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**STATISTICAL DIGEST 63** 

# FISHERY STATISTICS OF THE UNITED STATES 1969

Prepared by STATISTICS AND MARKET NEWS DIVISION Hoyt A. Wheeland, Chief

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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 1969 collected in cooperation with the various States by the Statistics and Market News Division. 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 landings tables in this report, except the one on page 39 entitled, "U.S. Landings, 1969 - 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 1969 amounted to about 1.2 billion pounds. It should be noted, however, that the table on page 40 "World Landings 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 13 of this publication.

Complete statistical surveys covering the fisheries of the United States were conducted in all areas for 1969. 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 Wild-life 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 #4established 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, 1969

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# SECTION 1 - GENERAL REVIEW

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The commercial fisheries of the United States yielded a catch of 4.3 billion pounds worth a record \$526.5 million--a gain of 177.1 million pounds and \$29.3 million compared with 1968. The catch was the best since 1966. There were record landings of Gulf menhaden, Pacific anchovies, yellowfin tuna, striped bass, shrimp, northern and spiny lobsters, snow crabs, and surf clam meats; and marked increases in the catches of Atlantic cod, Pacific halibut, and blue crabs. Landings of Atlantic flounders, mullet, pollock, Pacific sea herring, and soft clam meats also increased compared with 1968. Declines occurred, however, in landings of haddock, Atlantic sea herring, Atlantic ocean perch, jack mackerel, salmon, scup, whiting, Dungeness and king crabs, oyster meats, sea scallop meats, and otter-trawl-caught fish used for industrial purposes. Fishermen received record values in 1969 for catfish and bullheads, red snapper, Atlantic cod, striped bass, groupers, Dungeness and snow crabs, northern and spiny lobsters, shrimp, clam meats, and bay scallop meats.

Fishermen took 812.8 million pounds of shellfish worth \$274.9 million, an average of nearly 34 cents per pound--about the same as in 1968. Shellfish accounted for 52 percent of the value but only 19 percent of the volume of the U.S. landings. The value of shellfish exceeded the value of finfish in the New England, Middle Atlantic, Chesapeake, South Atlantic, and Gulf States.

Disposition of catch. In 1969, as in the previous year, landings for human food (2.3 billion pounds) exceeded the quantity taken for industrial products (2.0 billion pounds). BCF statisticians estimate that the 1969 catch was used as follows: 2,321 million pounds (round weight) for human food--of which 1,411 million were used fresh and frozen, 842 million were canned, and 68 million were cured; and 2,016 million pounds for industrial purposes--of which 109 million were used fresh and frozen. 151 million were canned, and 1,756 million were reduced into meal, oil, and solubles. In addition to the latter items, the quantity processed into industrial products includes fish used for bait, fed to fur bearing animals and pets; and manufactured into such items as shell buttons, and pearl essence and novelties.

<u>Per capita consumption</u>. The per capita consumption of commercially caught fish and shellfish in the United States was 11.1 pounds (edible weight)--compared with 11.0 in 1968.

Per capita consumption of commercially caught fish and shellfish, 1961-69

Year	Pounds	Year	Pounds
1961		1965	
1962		1966	
1963		1967	
1964		1968	
		1969	

(Edible weight)

<u>Principal States</u>. Louisiana again led the Nation in volume of landings with 1.0 billion pounds--23 percent of the U.S. catch. California was next with 578.6 million pounds, followed by Alaska, 386.1 million; Mississippi, 310.0 million; Massachusetts, 281.7 million; and Virginia, 279.3 million pounds. These six States had 66 percent of the U.S. landings.

Alaska led all States in exvessel value of landings with \$70.4 million--13 percent of the value of the Nation's catch. California was next with \$62.8 million, followed by Louisiana, \$56.2 million; Texas, \$47.5 million; Massachusetts, \$42.3 million; and Florida, \$41.6 million. These six States accounted for 61 percent of the exvessel value of landings.

<u>Principal ports</u>. San Pedro, Calif., led all ports in volume of landings with 397.8 million pounds. Cameron, La., was next with 323.9 million pounds, followed by Pascagoula, Miss., 256.0 million; Dulac-Chauvin, La., 185.3 million; and Kodiak, Alaska, 140.3 million pounds. Boston, Mass., continuing the downward trend of recent years was 14th 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 \$1.5 million in 1969--7 percent more than in 1968, the former record year. Packaged fresh and frozen products were 51 percent of the total value; canned, 39 percent; industrial, 6 percent; and cured, 4 percent. The Pacific Coast States led with products valued at \$445.6 million; followed by the Gulf States, \$309.6 million; New England, \$225.9 million; and Middle Atlantic, \$131.5 million. In 1969, the 3,898 wholesaling and processing establishments had 88,377 employees.

<u>Menhaden</u>. The production of 1,546 million pounds of menhaden was 170.4 million (12 percent) greater than in 1968, and the best catch since 1965. Record landings of 1,155 million pounds in the Gulf States were the principal reason for the improved catch. Landings declined substantially in the Middle Atlantic, Chesapeake, and South Atlantic States compared with 1968. The total harvest taken from the Atlantic Ocean was the smallest in two decades. Beginning in 1963, menhaden landings along the Atlantic Coast have trended downward--in sharp contrast to former years when landings there were two to three times greater than the annual production in the Gulf of Mexico.

The increase in the menhaden fishery was reflected in the production of 159,500 tons of menhaden meal--compared with 143,200 tons in 1968. However, the menhaden oil production in 1969 (149.2 million pounds) was 2 percent less than in 1968 because the fish were small and the yield of oil was low.

<u>Tuna</u>. Landings by the U.S. fleet at ports in continental United States and Hawaii were 324.9 million pounds worth \$54.9 million--an increase of 31.0 million pounds and \$7.4 million compared with 1968. Yellowfin tuna landings of 206.1 million pounds increased 34 percent, and their value (33.4 million) increased 39 percent--accounting largely for the gain in total catch and value of tuna. Landings of bluefin tuna increased slightly also, but catches of albacore and skipjack tuna declined sharply.

The pack of canned tuna was a record 20.1 million cases worth a record \$297.5 million--a gain of nearly 1 percent in volume and 11 percent in value compared with 1968. Canned tuna available for consumption in 1969 (U.S. pack from domestic catch plus U.S. pack from imported tuna and imported canned) was a record 469.2 million pounds. About 38 percent of the U.S. supply was packed from the domestic catch--slightly more than in 1968.

Per capita consumption of canned tuna, which was 1.9 pounds in 1959, reached 2.4 pounds in 1969.

<u>Shrimp</u>. Landings of 318.5 million pounds of shrimp (heads-on) worth \$124.5 million set both volume and value records. Compared with 1968, the catch increased 19.2 million pounds (6 percent) and the value increased \$9.6 million (8 percent).

The gain in volume occurred principally in the New England States where record landings of 28.3 million pounds (chiefly in Maine) were 13.7 million more than in 1968. Catches of a record 62.5 million pounds along the Pacific Coast (primarily in Alaska) and of 27.3 million pounds in the South Atlantic States also increased significantly compared with 1968. In the Gulf States, however, the harvest of 200.4 million pounds was 3.6 million less than in the previous year. The Gulf States accounted for 63 percent of the U.S. production.

The gain in value was most marked in the Gulf States where the shrimp catch was valued at a record \$101.1 million--\$5.2 million more than in 1968. In the South Atlantic States the value was a record \$16.2 million--an increase of \$2.2 million compared with 1968. In both the Gulf and South Atlantic areas exvessel prices trended upward. An excellent market for shrimp resulted in fishermen receiving peak prices all year. In New England, the value increased from \$1.6 million in 1968 to a record \$3.5 in 1969. The value of shrimp on the Pacific Coast (\$3.7 million) increased slightly compared with 1968.

<u>Salmon</u>. Landings of 269.0 million pounds worth \$63.0 million declined 18 percent in volume and 6 percent in value compared with 1968. The principal reason for the decline was a decrease in the Alaska catch of 219.1 million pounds worth \$42.4 million--66.1 million pounds and \$7.0 million less than in 1968. All species in Alaska except red salmon declined in both volume and value in 1969. In both Washington and Oregon the salmon catch increased slightly compared with the previous year.

The pack of canned salmon was 2,550,921 standard cases worth \$90.3 million--a decline of 26 percent in volume and 23 percent in value compared with 1968. Alaska accounted for 90 percent of the quantity and 86 percent of the value of the pack of canned salmon.

<u>Crabs</u>. Landings of crabs, all species, were 257.3 million pounds worth \$43.1 million--a gain of 2.8 million pounds but a decline of \$1.3 million compared with 1968. Landings of hard blue crabs of 132.3 million pounds were 18.6 million more than in 1968. Catches improved in all areas. Compared with 1968, landings of soft blue crabs (4.5 million pounds) were better in all areas except the Gulf States. In Alaska, fishermen took a record 11.2 million pounds of snow crabs--8.0 million more than in the previous year. The improved catches of blue crabs and snow crabs accounted for the greater production and somewhat offset the sharp decline in the king crab fishery. In 1969, king crab landings were 57.7 million pounds--compared with 82.0 million in 1968. The value of the king crab fishery (\$15.6 million) was \$6.2 million less than in 1968 and the principal reason for the decline in the value of crab landings. The harvest of Dungeness crabs was 48.1 million pounds--second only to the record 50.0 million taken in 1968. The value of the Dungeness crab catch was a record \$11.0 million--a gain of \$1.8 million compared with 1968. The average price per pound received by fishermen increased in all of the Pacific Coast States.

<u>Groundfish.</u> Landings along the Atlantic Coast of six groundfish species (cod, cusk, haddock, white hake, pollock, and ocean perch) were 172.3 million pounds worth \$15.7 million. Compared with 1968, the volume declined 10 percent but the value remained about the same as in the previous year. Catches of haddock and ocean perch declined sharply. The haddock production of 45.8 million pounds was 24.8 million less than in 1968 and the smallest catch since the turn of the century. Haddock have not had a successful year-class since 1963, when the year-class was one of the largest on record. The fishery has become smaller each year since 1963. Large haddock was 70 percent of the landings in 1969--compared with 55 percent in 1968. Landings of 55.8 million pounds of ocean perch were 5.5 million less than in 1968--continuing the downward trend that began in 1961. The catch was the smallest since 1935. Maine ports, principally Rockland, dominated the ocean perch fishery with 91 percent of the landings.

Landings of cusk declined slightly, but cod, white hake, and pollock increased compared with 1968. Cod landings of 57.5 million pounds worth \$4.8 million were 8.3 million pounds and \$1.4 million more than in 1968. Processors found that small cod could be used as an acceptable substitute for haddock. Small amounts of cod were also processed into frozen blocks. Pollock landings of 9.1 million pounds worth \$513,000 increased 29 percent in volume and 28 percent in value compared with 1968. The greater harvest resulted largely from BCF efforts to develop the pollock fishery and to enlarge the market for pollock. As a result, the market for pollock (particularly fresh fillets) was expanded to many new areas in the Northeast.

<u>Flounders</u>. The catch was 162.3 million pounds worth \$19.9 million--a gain of 3.8 million pounds and \$2.5 million compared with 1968. Flounder landings on the Pacific Coast (47.2 million pounds) were 2.7 million more than in 1968. The catch of Atlantic and Gulf flounders (115.1 million pounds) increased 1.1 million compared with 1968. Most of the increase came from landings of blackback flounders which were 23.1 million pounds--3.5 million greater than in 1968. Landings of yellowtail flounders (69.9 million pounds) were about the same as in the previous year. The substantial catches of blackback and yellowtail flounders somewhat offset a marked decrease in the fluke harvest. Before 1961, the fishery for fluke often caught 20 million pounds a year, but since that time the catch has trended sharply downward. In 1969, the catch of fluke was 3.9 million pounds.

<u>Anchovies</u>. Landings of anchovies (used principally for meal and oil) in California were a record 135.3 million pounds--104.2 million more than in 1968, and 49.4 million pounds more than in 1953, the former record year. The greater harvest resulted from increased fishing effort. The California Fish and Game Commission approved a quota of 75,000 short tons--the same as in the previous four seasons.

<u>Sea herring</u>. The catch of sea herring was 90.8 million pounds worth \$1.8 million--15 percent less in volume and 23 percent less in value than in 1968. The Atlantic catch (69.1 million pounds) declined 25 percent, but the Pacific catch (21.7 million) increased 45 percent compared with 1968. In Alaska, where the catch is used for reduction to fish meal or for bait, landings of 13.1 million pounds were somewhat better than the 8.1 million taken in 1968--the smallest catch since 1899.

Imports of fresh Canadian sea herring, which are used principally for canning and reduction in Maine, were 94.5 million pounds--71.3 million less than in 1968. The Maine pack of sardines (1,042,800 standard cases) canned from sea herring declined 40 percent in both volume and value compared with 1968.

<u>Alewives</u>. The alewife harvest was much the same as in 1968. Landings were 87.3 million pounds-compared with 84.6 million in the previous year. The most significant increase was in the South Atlantic States where the catch of 21.7 million pounds was 18 percent more than in 1968. Landings of 29.2 million pounds in the Great Lakes area (taken entirely in Lake Michigan) increased 8 percent and small landings in the Gulf States were also somewhat greater than in 1968. The catch declined, however, in the New England, Middle Atlantic, and Chesapeake States.

<u>Clams</u>. Record landings of 80.7 million pounds of clam meats worth a record \$25.2 million were 13.5 million pounds and \$4.5 million greater than in 1968. The catch increased in all areas, but the principal gain was in the harvest of surf clam meats in the Middle Atlantic and Chesapeake States. Landings of surf clams in the Middle Atlantic States were 42.2 million pounds--7.0 million more than in 1968. The Chesapeake States had a record catch of 7.3 million pounds of surf clam meats--compared with 5.3 million in 1968. The harvest of soft clam meats (13.5 million pounds) increased 3.1 million compared with 1968. The gain was principally in the New England and Chesapeake States.

<u>Halibut</u>. Landings by the combined United States and Canadian halibut fleets were 58.6 million pounds (dressed weight)--9.7 million more than in 1968, and the best harvest since 1966. For the second consecutive year, Canadian fishermen landed more halibut (57 percent of the catch) than United States fishermen. In 1969, for the first time in 3 years, fishermen met the quotas set by the International Halibut Commission.

The exvessel prices paid to fishermen increased sharply compared with 1968. Factors favorable to the halibut market were the low cold storage inventories on hand at the beginning of the year (caused by the unusually small landings of 1968) and a ruling by the U.S. Food and Drug Administration prohibiting use of the market name "Greenland halibut" for the species <u>Reinhardtius</u>, also known as Greenland turbot.

Whiting. Landings of 45.3 million pounds worth \$2.6 million were 33.8 million pounds and \$146,000 less than in 1968. The catch declined in all areas but most significantly in New England waters where the harvest of 39.3 million pounds decreased 45 percent compared with 1968. Maine landings of 17.9 million pounds declined sharply compared with the near-record catch of 28.9 million pounds taken in 1968. At least part of the decline in the whiting fishery was attributed to overfishing by foreign vessels.

Lobsters. The catch of northern lobsters was a record 33.8 million pounds worth a record \$29.0 million--a gain of 1.2 million pounds and \$3.5 million compared with 1968. The peak production resulted from record landings in the New England States (30.7 million pounds), Middle Atlantic States (2.9 million), and Chesapeake States (207,000 pounds). A small catch was taken in the South Atlantic States for the third consecutive year. Lobster fishermen in all four areas received record values for their catches in 1969. The average price per pound increased from 78 cents in 1968 to 86 cents in 1969. The United States domestic catch of northern lobsters plus imports from Canada increased from 49.3 million pounds in 1968 to 51.2 million in 1969--the best available supply since 1964.

Landings of spiny lobsters were a record 8.8 million pounds worth a record \$6.3 million--an increase of 1.3 million pounds and \$940,000 compared with 1968. Record catches in the South Atlantic States (3.8 million pounds) and the Gulf States (4.7 million) accounted largely for the greater harvest. The California catch, however, was the smallest since 1960. During the closed season in Florida, several vessels fishing off the Bahama Islands landed their catches at Georgia ports.

<u>Oysters</u>, Landings of 52.2 million pounds of oyster meats worth \$27.5 million were 9.7 million pounds and \$4.5 million less than in 1968. The catch declined in all areas, but the principal decrease was in the Gulf States where the harvest was 19.8 million pounds--compared with 26.7 million in 1968.

<u>Sea scallops</u>. The harvest of 9.3 million pounds of sea scallop meats worth \$9.7 million was 4.5 million pounds and \$5.3 million less than in 1968. The catch declined in all areas along the Atlantic Coast. In Pacific waters, the Alaska catch (1.9 million pounds) increased 10 percent compared with 1968, but fishermen reported that only limited stocks of the shellfish remained in the southeastern region. When the Alaska commercial fishery for sea scallops began in 1967, prospects seemed excellent that it would develop into a major industry.

Imports of 14.3 million pounds (principally from Canada) were 2 percent less than in 1968. They supplied 61 percent of the total quantity of sea scallops available in the United States (23.6 million pounds)--compared with 51 percent in the previous year.

<u>Whales</u>. In accordance with a recommendation that the International Whaling Commission made to member countries, the United States established a quota on the catch of fin and sei whales in 1969. The quota was set at 44 fin whales and 60 sei whales. The Commission made the recommendation

at the request of whaling biologists whose investigations indicated that the species were in danger of extinction. Only one whaling station, located in California, was active in 1969. The catch numbered 183 whales--19 less than in 1968. There were 31 fin, 10 sei, 68 sperm, and 74 gray whales taken in 1969. Capture of 34 of the sperm whales and all of the gray whales was authorized by special scientific permit.

Fishery imports. Fishery products imported for consumption were worth a record \$844.3 million and exports were a record \$104.5 million--a gain of \$21.6 million in imports and \$36.8 million in exports compared with 1968. Imports of edible fishery products were 1.7 billion pounds worth \$704.8 million--2 percent less in volume but 10 percent more in value than in 1968. The volume decline was caused principally by smaller receipts of fresh or frozen trout, whitefish, salmon (except fillets and steaks), and tuna loins and discs; canned salmon, sardines, crab meat, and shrimp; pickled or salted sea herring, mackerel, and salmon; and smoked or kippered products. The following items were imported in greater volume than in 1968: fresh or frozen albacore and skipjack tuna, halibut, mackerel, fillets and steaks (including groundfish and other than groundfish), crab meat, northern and spiny lobsters, and shrimp; canned clams, oysters and oyster juice, and albacore tuna in brine. Record shrimp receipts of 193.7 million pounds worth \$174.9 million (including fresh or frozen, canned, and cured) entered U.S. ports in 1969. 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 \$139.5 million--\$40.0 million less than in 1968. The principal loss was in imports of fish meal and scrap.

<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 declined from a record 17.4 billion pounds in 1968 to 11.8 billion in 1969, principally because of smaller imports of fish meal. The U.S. catch was 4.3 billion pounds--compared with 4.2 billion in 1968. Imports of 7.5 billion pounds accounted for 63 percent of the total--compared with 76 percent in 1968 and 71 percent in 1967. The quantity of edible fishery products available was 5.7 billion pounds--imports accounted for 59 percent of this amount.

<u>World landings</u>. World landings of fish, crustaceans, mollusks, and other aquatic organisms were 139.1 billion pounds (live weight)--slightly less than in 1968. Peru, for the eighth consecutive year, led all nations in volume of fishery landings, followed by Japan, Soviet Russia, China Mainland), and the United States. In 1969, the United States returned to fifth place--replacing Norway which had been fifth since 1966.

Other information. Summaries of landings statistics for certain States have been published previously in the Current Fishery Statistics Series of bulletins. A preliminary review titled "Fisheries of the United States," available each April, contains current information on many aspects of the fisheries such as domestic and world landings, per capita consumption, price indexes, foreign trade, and supplies, together with comparative data for the previous year. "Fisheries of the United States" is for sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

### LANDINGS OF FISH AND SHELLFISH, 1945-69

(ROUND WEIGHT BASIS)

YEAR	LANDINGS FOR HUMAN FOOD	LANDINGS FOR INDUSTRIAL PRODUCTS 1/	TO	AVERAGE PRICE PER POUND	
1945.         1946.         1947.         1948.         1949.         1950.         1951.         1952.         1953.         1954.         1955.         1956.         1957.         1958.         1959.         1960.         1961.         1962.         1963.         1964.         1965.         1965.         1966.         1967.         1968.         1969.	MILLION POUNDS 3,167 3,049 3,020 3,146 3,305 3,307 3,048 2,778 2,519 2,705 2,579 2,579 2,690 2,475 2,651 2,369 2,498 2,498 2,498 2,498 2,556 2,497 2,556 2,577 2,556 2,577 2,587 2,572 2,368 2,321	MILLION <u>POUNDS</u> 1,431 1,418 1,329 1,367 1,499 1,594 1,385 1,654 1,654 1,968 2,057 2,230 2,578 2,314 2,096 2,753 2,444 2,697 2,814 2,697 2,814 2,044 2,991 2,044 2,016	MILLION POUNDS 4,598 4,467 4,349 4,513 4,804 4,901 4,433 4,432 4,432 4,432 4,432 4,437 4,762 4,762 4,769 4,762 4,769 4,762 4,789 4,747 5,122 4,942 5,187 5,354 4,847 4,541 4,777 4,366 4,055 4,160 4,337	MILLION DOLLARS 270 313 312 371 343 347 365 364 356 359 339 372 354 373 346 354 354 354 354 354 354 354 354	CENTS 5.87 7.01 7.16 8.22 7.13 7.09 8.23 8.20 7.94 7.55 7.05 7.06 7.39 7.86 6.76 7.39 7.86 6.98 7.40 7.15 6.98 7.40 7.78 8.57 9.34 10.85 11.95 12.15

1/ MANUFACTURED INTO MEAL, OIL, 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.



### SUMMARY OF LANDINGS, 1969

(MILLIONS OF POUNDS AND MILLIONS OF DOLLARS)

REGION	FIS	FISH		SHELLFISH, ETC.		DUCTS	TOTAL		
74.44	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
NEW ENGLAND	483	36	85	44		-	568	81	
AIDDLE ATLANTIC	77	5	61	20	-	-	138	26	
HESAPEAKE	251	8	103	28	-	- 1	354	36	
OUTH ATLANTIC	243	12	76	25	-	- 1	319	36	
ULF	1,351	35	263	118	-	-	1,615	152	
ACIFIC	980	139	211	38	5	(1)	1,196	177	
REAT LAKES	69	6	-	-		-	69	б	
TRIBUTARIES	57	7	12	2		-	69	.9	
AWA11	9	3	(1)	(1)	-	- / /	9	3	
TOTAL	3,519	251	813	275	5	(1)	4,337	527	

1/ LESS THAN 500,000 POUNDS OR \$500,000. NOTE:--TABLE MAY NOT ADD DUE TO ROUNDING.

SUMMARY OF OPERATING UNITS, 1969

			1		
ITEM	NEW ENGLAND	MIDDLE	CHESAPEAKE	SOUTH ATLANTIC	GULF
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	3,537 16,412	2,129 6,375	4,066 13,078	3,339 6,025	13,163 11,955
TOTAL	19,949	8,504	17,144	9,364	25,118
VESSELS: MOTOR GROSS TONNAGE SAIL GROSS TONNAGE	695 48,655 -	498 25,343 -	1,476 27,176 43 511	1,186 52,833	4,320 236,197
TOTAL VESSELS	695	498	1,519	1,186	4,320
TOTAL GROSS TONNAGE .	48,655	25,343	27,687	52,833	236,197
BOATS: MOTOR	10,549 251	3,650 225	9,936	5,199 214	10,205 235
HAUL SEINES STOP NETS AND SEINES PURSE SEINES AND LAMPARA	24 55	47	226	149	122
NETS: HERRING MACKEREL AND SARDINE. MENHADEN	31 2	- 20	- 27	- 44	4 - 76
TUNA. OTHER BAG NETS BUTTERFLY NETS OTTER TRAWLS:	3 - 9 -	Ē		5 100	7 - 807
CRAB. FISH. LOBSTER SCALLOP	- 590 65	- 248 64	87 7	386 127 2	82
SHRIMP. WEIRS. POUND NETS. FLOATING TRAPS.	386 68 21 38	- 5 92	3,245	2,565 849	11,107
FYKE AND HOOP NETS POTS AND TRAPS:	3	80	526	141	18,850
CONCH	2,240 520	525 4,438	229,995	72,315	165,001 19,810
EEL	942 1,012,022 6	2,167 7,080 49,785 145	20,581 14,638 312	383 17,584 68,500	40 2,800 96,955
GILL NETS: ANCHOR, SET OR STAKE DRIFT RUNAROUND	27 176	175 69 49	2,674 1,059	2,337 374 325	423 5 976

# SUMMARY OF OPERATING UNITS, 1969 - Continued

ITEM	NEW ENGLAND	MIDDLE ATLANTIC	CHESAPEAKE	SOUTH ATLANTIC	GULF
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: TRAMMEL NETS			_	35	639
HOOKS AND BAITS	421,741	50,960	1,051,671	991,211	1,089,899
DIP NETS	203	-	192	178	8,876
CAST NETS	- 39	- 2		5	14
HARPOONS	45	41	-	90	171
SCRAPES	-		348	-	-
DREDGES:					
CLAM	56	138 7	299	13	
CONCH		12	300	-	-
MUSSEL.	6	-	-		
OYSTER	18	67	415	155	1,161
SCALLOP	2,831	676	82	226 4	142
OTHER	761	2,544	7,275	486	2.024
RAKES	1,632	2,865	58	241	-
HOES	4,230	42	-	-	-
FORKS	45		10 1924	-	
BUSH TRAPS	-	-		-	38,300 70
GRABS, FROG	-	-			10
SPONGE.	-	-		33	49
OTHER	-	4	11	2	-
DIVING OUTFITS	70	-	-	-	11
			MISSISSIPPI		TOTAL, EX-
ITEM	PACIFIC	GREAT LAKES	RIVER AND	HAWATI	CLUSIVE OF
			TRIBUTARIES	1/	DUPL I -
					CATION
I SHEDMEN.	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	17,759	586	-	315	42,740
ON BOATS AND SHORE	22,268	1,091	11,481	1,023	89,708
TOTAL		1 677			
TUTAL	40,027	1,677	11,481	1,338	132,448
/ESSELS:					
MOTOR	5,144	269	-	61	13,144
GROSS TONNAGE	178,520	5,364	-	1,923	12,676
GROSS TONNAGE	2	- I -	2	1	43 511
TOTAL VESSELS	5,144	269	-	61	13,187
TOTAL GROSS TONNAGE .	178,520	5,356	-	1,923	534,146
BOATS:					
MOTOR	17,424	672	10,032	599	68,197
OTHER	291	75	168	32	2,113
GEAR:	101	0.1	000	1-1	
HAUL SEINES	181	81	298	(1)	1,128
PURSE SEINES AND LAMPARA					
NETS:				11/2010	
ANCHOVY	25				25
HERRING	- 37 59	-		-	72
MENHADEN.	-			-	61 130
SALMON	1,385		1. 12 1. 61	-	1,385
SQUID	12			-	12
TUNA	132 27	-	-		135
BAG NETS.	-		-	(1)	39 109
BUTTERFLY NETS			-	-	807
BEAM TRAWLS	19	-			19
OTTER TRAWLS:					
CRAB	224	- 15	- 1	-	386
LOBSTER		15			1,280 127
SCALLOP	1.	-			2
SHRIMP	112	-		-	13,688
MID-WATER TRAWLS	7	-	-	-	7
WEIRS	1 4	3 274	74 6	-	151
TRAP NETS	- 4	988	96	-	4,491 1,084
FLOATING TRAPS	4	-	-	- States	42
FYKE AND HOOP NETS	-	351	63,233	-	83,184
THE ME HOOT HETO		001			

## SUMMARY OF OPERATING UNITS, 1969 - Continued

GEAR         - CONTINUED:         NUMBER         NUMBER           POTS AND TRAPS:         CONCH         -         -           CRAB.         173,597         -         -           CRAB.         173,597         -         -           CRAB.         425         -         -           EEL         -         -         -           FISH.         430         -         -           LOBSTER         19,440         -         -           OCTOPUS         215         -         -           SHR IMP.         625         -         -           BOX TRAPS.         -         -         -           SLAT TRAPS.         -         -         -           GILL NETS:         -         -         -           ANCHOR, SET OR STAKE.         2,952         1,007           DRIFT         6,327         -         -           RUNAROUND         -         -         -           TRAMMEL NETS.         1,552,095         59,930         -           ELECTRICAL DEVICES.         -         -         -           DIP NETS.         -         -         -           BRAIL OR S	NUMBER	NUMBER	NUMBER
CONCH       173,597         CRAB.       425         EEL       425         FISH.       430         LOBSTER       19,440         OCTOPUS       215         SHRIMP.       625         TURTLE.       -         BOX TRAPS       -         GILL NETS:       -         ANCHOR, SET OR STAKE.       2,952         TRAMMEL NETS.       17         TOKS AND BAITS       1,552,095         DIP NETS.       -         DIP NETS.       -         LIFT NETS       -         BALI OR SCOOP NETS       95         LIFT NETS       -         REEF NETS       -			
CRAB.       173,597         CRAWFISH.       425         EEL       425         FISH.       430         LOBSTER       19,440         OCTOPUS       215         SHRIMP.       625         TURTLE.       -         BOX TRAPS       -         GILL NETS:       -         ANCHOR, SET OR STAKE.       2,952         TRAMMEL NETS.       17         TRAMMEL NETS.       17,552,095         DIP NETS.       172         DIP NETS.       172         BRAIL OR SCOOP NETS       95         LIFT NETS       -         BRAIL OR SCOOP NETS       63		-	2,765
CRAWFISH.       425         EEL       430         FISH.       430         LOBSTER       19,440         OCTOPUS       215         SHRIMP.       625         TURTLE.       -         BOX TRAPS       -         GILL NETS:       -         ANCHOR, SET OR STAKE.       2,952         GILL NETS:       -         ANCHOR, SET OR STAKE.       2,952         TRAMMEL NETS.       1,552,095         DIP NETS.       17         HOOKS AND BAITS       1,552,095         DIP NETS.       172         DIP NETS.       95         LIFT NETS       63	-	(1)	645,866
EEL       -       -       -         FISH.       -       -       -         LOBSTER       19,440       -       -         OCTOPUS       215       -       -         SHRIMP.       625       -       -         TURTLE.       -       -       -         BOX TRAPS       -       -       -         WIRE BASKETS.       -       -       -         GILL NETS:       -       -       -         ANCHOR, SET OR STAKE       2,952       1,007       -         DRIFT       -       -       -       -         TRAMMEL NETS:       17       -       -       -         TRAMMEL NETS.       1,552,095       59,930       -       -       -         ELECTRICAL DEVICES.       -       -       -       -       -         DIP NETS.       1,552,095       59,930       -       -       -       -         BRAIL OR SCOOP NETS       95       -       -       -       -       -         LIFT NETS       -       -       -       -       -       -       -       -         RUAR OND       -       - </td <td>61,772</td> <td>-</td> <td>82,007</td>	61,772	-	82,007
FISH.       430       -         LOBSTER       19,440       -         OCTOPUS       215       -         SHRIMP.       625       -         TURTLE.       -       -         BOX TRAPS       -       -         BOX TRAPS       -       -         GILL NETS:       -       -         ANCHOR, SET OR STAKE.       2,952       1,007         DRIFT.       -       6,327         RUNAROUND       -       -         TRAMMEL NETS.       1,552,095       59,930         ELECTRICAL DEVICES.       172       -         DIP NETS.       172       -         BRAIL OR SCOOP NETS       95       -         LIFT NETS       -       -         REEF NETS       63       -	-	(1)	24,113
LOBSTER       19,440         OCTOPUS       215         SHRIMP       625         TURTLE       -         BOX TRAPS       -         BOX TRAPS       -         BOX TRAPS       -         SLAT TRAPS       -         GILL NETS:       -         ANCHOR, SET OR STAKE       2,952         QRIFT       6,327         TRAMMEL NETS       1,552,095         DIP NETS       1,552,095         DIP NETS       172         DIP NETS       172         BRAIL OR SCOOP NETS       95         LIFT NETS       -         REEF NETS       63	5,111	(1)	47,643
OCTOPUS       215       -         SHRIMP       625       -         TURTLE       -       -         BOX TRAPS       -       -         WIRE BASKETS       -       -         GILL NETS:       -       -         ANCHOR, SET OR STAKE       2,952       1,007         DRIFT       6,327       -         TRAMMEL NETS       17       -         HOOKS AND BAITS       1,552,095       59,930         ELECTRICAL DEVICES       -       -         DIP NETS       172       -         BRAIL OR SCOOP NETS       95       -         LIFT NETS       -       -         REEF NETS       63       -		(1)	1,242,602
SHR IMP.       625         TURTLE.       -         BOX TRAPS       -         WIRE BASKETS.       -         SLAT TRAPS.       -         GILL NETS:       -         ANCHOR, SET OR STAKE.       2,952         RUNAROUND.       -         TRAMMEL NETS.       17         HOOKS AND BAITS       1,552,095         DIP NETS.       172         BRAIL OR SCOOP NETS       95         LIFT NETS       63		(1)	215
TURTLE.       -         BOX TRAPS       -         WIRE BASKETS       -         SLAT TRAPS       -         SLAT TRAPS       -         GILL NETS:       -         ANCHOR, SET OR STAKE       2,952         PRIFT       -         TRAMMEL NETS       17         TRAMMEL NETS       1,552,095         DIP NETS       172         BRAIL OR SCOOP NETS       95         LIFT NETS       -         REEF NETS       63	130	-	755
BOX TRAPS         -         -           WIRE BASKETS         -         -           SLAT TRAPS         -         -           GILL NETS:         -         -           ANCHOR, SET OR STAKE         2,952         1,007           DRIFT         6,327         -           TRAMMEL NETS         17         -           HOOKS AND BAITS         1,552,095         59,930           ELECTRICAL DEVICES         -         -           DIP NETS         172         -           BRAIL OR SCOOP NETS         95         -           LIFT NETS         -         -           REEF NETS         63         -	65	(1)	522
WIRE BASKETS.         -         -           SLAT TRAPS.         -         -           GILL NETS:         -         -           ANCHOR, SET OR STAKE.         2,952         1,007           DRIFT.         6,327         -           TRAMMEL NETS.         17         -           HOOKS AND BAITS.         1,552,095         59,930           ELECTRICAL DEVICES.         -         -           DIP NETS.         172         -           BRAIL OR SCOOP NETS         95         -           LIFT NETS.         -         63	-	-	6
SLAT TRAPSGILL NETS: ANCHOR, SET OR STAKE.2,952ANCHOR, SET OR STAKE.2,952PRIFT.6,327RUNAROUNDTRAMMEL NETS.17HOOKS AND BAITS1,552,09559,930ELECTRICAL DEVICESDIP NETS.172BRAIL OR SCOOP NETS95LIFT NETS.63	2,291	-	2,291
GILL NETS:       ANCHOR, SET OR STAKE.       2,952       1,007         DRIFT.       6,327       -         RUNAROUND       -       -         TRAMMEL NETS.       17       -         HOOKS AND BAITS       1,552,095       59,930         ELECTRICAL DEVICES.       -       -         DIP NETS.       172       -         BRAIL OR SCOOP NETS       95       -         LIFT NETS       -       -         REEF NETS       63       -	1,318	-	1,318
ANCHOR, SET OR STAKE.         2,952         1,007           DRIFT			
DRIFT         6,327         -           RUNAROUND         -         -         -           TRAMMEL NETS         17         -         -           HOOKS AND BAITS         1,552,095         59,930         -           ELECTRICAL DEVICES         172         -         -           DIP NETS         172         -         -           BRAIL OR SCOOP NETS         95         -         -           LIFT NETS         63         -         -	5,620 .	(1)	15,215
RUNAROUND         17           TRAMMEL NETS         17           HOOKS AND BAITS         1,552,095           ELECTRICAL DEVICES         172           DIP NETS         172           BRAIL OR SCOOP NETS         95           LIFT NETS         63		-	8,010
TRAMMEL NETS         17           HOOKS AND BAITS         1,552,095         59,930           ELECTRICAL DEVICES         1,552         59,930           DIP NETS         172         -           BRAIL OR SCOOP NETS         95         -           LIFT NETS         63         -	-	-	1,347
HOOKS AND BAITS       1,552,095       59,930         ELECTRICAL DEVICES       -         DIP NETS       172         BRAIL OR SCOOP NETS       95         LIFT NETS       -         REEF NETS       63	4,555	-	5,246
ELECTRICAL DEVICES.         -         -         -           DIP NETS.         172         -           BRAIL OR SCOOP NETS         95         -           LIFT NETS         -         -           REEF NETS         63         -	4,267,820	(1)	9,483,227
BRAIL OR SCOOP NETS         95         -           LIFT NETS         -         -         -           REEF NETS         63         -         -	7	-	7
BRAIL OR SCOOP NETS         95         -           LIFT NETS         -         -         -           REEF NETS         63         -	264	-	9,885
REEF NETS	3		98
	-	(1)	(1)
WHEELS	-	-	63
	210000-052	2 N. A. 1994	8
CAST NETS		(1)	19
HARPOONS		-	104
SPEARS	-	(1)	347
SCRAPES	-	-	348
DREDGES:	A second second		
CLAM	-	-	504
CONCH			7
CRAB		-	312
MUSSEL		1 C 4 C 11	6
OYSTER	-	-	1,888
SCALLOP			3,898
OTHER		-	8
TONGS AND OYSTER GRABS 36 -	-	-	13,126
RAKES	-	-	4,796
HOES		-	4,272
FORKS	-		45
SHOVELS		4.4. 5 ALC:	536
BRUSH TRAPS	- 066	S 1.5 (1.1	38,300
CROWFOOT BARS	866	-	866
GRABS, FROG	151		221
HOOKS:			82
SPONGE	-	-	17
OTHER	- 68	-	398

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



LOBSTER POT

## U.S. LANDINGS BY WATERS, FISHERMEN, CRAFT, PLANTS AND EMPLOYMENT, BY STATES, 1969

										FISHING	CRAFT	WHOLESALE	AND PROCE	SSING
	MARINE	WATERS			MISSIS							ESTA-	PERSONS	ENGAGED
STATE	AN COASTAL		LAKES	1/	RIV AND TRIE		TOT	AL ~	FISHERMEN	VESSELS	BOATS	BLISH- MENTS	AVERAGE FOR SEASON	AVERAGE FOR YEAR
	THOUSAND POUNDS 28,515 386,090	THOUSAND DOLLARS 10,548 70,435	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS 2,761	THOUSAND DOLLARS 443	THOUSAND POUNDS 31,276 386,090	THOUSAND DOLLARS 10,991 70,435	NUMBER 2,599 18,625	NUMBER 520 1,974	NUMBER 972 9,953	NUMBER 80 163	NUMBER 1,728 8,584	NUMBER 1,062 3,450
ALASKA	578,602	62,844		-	16 5,811 - 6	4 987	16 5,811 578,602	4 987 62,844 (2)	2,770 11,107	1,914	4 2,452 2,343	- 28 200	117 8,690	,112 6,990
COLORADO CONNECTICUT DELAWARE FLORIDA GEORGIA HAWAII	5,482 3,615 169,704 15,665 9,543	1,664 519 39,431 6,505 3,483	10,183	2,172		(2)	5,482 3,615 179,887 15,665 9,543	1,664 519 41,603 6,505 3,483	662 462 10,151 1,490 1,338	* 44 10 1,700 394 61	433 232 4,383 665 631	10 17 457 54 36	53 406 6,435 2,380 416	45 352 5,349 1,836 389
IDAHO			- 747 204 -	122 42	1,188 6,501 513 3,143 180 2,983	57 691 99 316 18 511	1,188 7,248 717 3,143 180 2,983	57 813 141 316 18 511	737 478 350 458 29 667	- 2 2	744 433 77 479 13 642	- 81 16 21 7 15	910 81 107 156 119	844 73 96 119 116
KENTUCKY. LOUISIANA MAINE MARYLAND. MASSACHUSETTS MICHIGAN. MINNESOTA MISSISSIPPI	1,003,160 191,314 74,831 281,668 - 306,936	54,426 27,533 18,184 42,273	- - 21,948 2,777	- - 2,723 171	2,903 10,341 - - 6,184 3,018	1,768 - - - 688 551	2,503 1,013,501 191,314 74,831 281,668 21,948 8,961 309,954	56,194 27,533 18,184 42,273 2,723 859 11,079	12,544 9,372 9,351 8,028 703 693 3,603	1,766 179 697 422 137 4 551	6,506 6,126 6,909 3,073 254 356 1,860	265 254 250 237 56 25 25 76	5,422 5,885 4,937 5,829 448 232 1,616	3,617 3,586 3,695 5,034 331 146 995
VISSOURI VISSOURI VEBRASKA VEW HAMPSHIRE VEW JERSEY VEW MEXICO	1,288 92,862	- - 734 10,979			858 835 355 - - 31	141 119 20 - - 7	858 835 355 1,288 92,862 31	11,079 141 119 20 734 10,979	408 14 122 437 3,130 2	331	389 12 119 205 1,245	35 - 8 13 103	479 	416 37 391 1,891
JEW YORK, JORTH CAROLINA, JORTH DAKOTA, DHIO, DKLAHOMA,	41,387 219,034 -	14,040 12,525	561 9,541	104 1,223	- 453 649 771	- - 44 55 93	41,948 219,034 453 10,190 771	14,144 12,525 44 .1,278 93	5,180 4,135 5 341 102	211 372 30	2,440 2,560 4 242 92	229 164 5 , 37 11	2,504 2,462 25 505 42	2,364 1,463 13 439 42
DREGON PENNSYLVANIA RHODE ISLAND SOUTH CAROLINA SOUTH DAKOTA	87,230 88,514 20,648	16,999 8,374 5,248	- 497 -	- 58 - -	- - 3,107		87,230 497 88,514 20,648 3,107	16,999 58 8,374 5,248 286	4,678 22 1,765 1,435 56	1,093 6 125 320	1,722 5 963 518 35	60 48 33 72 5	3,314 1,351 345 1,017 21	2,344 1,174 291 769 13
ENNESSEE EXAS ITAH TIRGINIA	159,370 279,251	47,294	-	-	6,886 1,207 314	861 216 37	6,886 160,577 314 279,251	861 47,510 37 17,926	920 6,968 8 7,855	1,917 - 852	905 1,259 4 3,649	33 181 - 306	114 5,951 - 5,328	109 3,984 
ASHINGTON EST VIRGINIA VISCONSIN	144,012	27,138	- 32,261	- 1,617	- 3 11,249	- 643	144,012 3 43,510	27,138 1 2,260	9,410 2 1,298	1,505	3,781 2 809	138 - 63	3,402	
TOTAL	4,188,721	509,630	78,719	8,232	69,363	8,656	4,336,803	526,518	3/132,448	3/13,187	3/70,310	3,892	84,820	60,540

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

2/ LESS THAN \$500.

3/ EXCLUSIVE OF DUPLICATION.

GENERAL REVIEW

## SUMMARY OF U.S. FISHING VESSELS, BY TONNAGE GROUPS, 1969

GROSS TONNAGE	NEW ENGLAND	MIDDLE ATLANTIC	CHESA- PEAKE <u>1</u> /	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	HAWAII	TOTAL, EXCLUSIVE OF DUPLI- CATION
$5 - 9 \dots $ $10 - 19 \dots $ $20 - 29 \dots $ $30 - 39 \dots $ $40 - 49 \dots $ $50 - 59 \dots $ $60 - 69 \dots $ $70 - 79 \dots $ $80 - 89 \dots $ $90 - 99 \dots $	NUMBER 32 128 91 75 48 39 40 40 45 22 25	NUMBER 39 107 70 56 42 39 29 29 31 11 19	NUMBER 1,010 311 60 26 20 15 11 12 4 1	NUMBER 152 237 148 163 144 79 97 47 24 36	NUMBER 253 897 465 385 361 283 517 265 167 342	NUMBER 913 2,199 722 416 302 152 63 43 33 33	NUMBER 39 123 64 23 16 2 1 1 1	NUMBER - 18 15 12 9 4 1 1 1	NUMBER 2,426 4,001 1,611 1,107 880 552 685 393 238 421
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	13 26 12 14 8 12 9 11 5 16	3 13 7 2 1 4 3 2 9	2 4 - 1 2 2 - 1 10	6 5 2 2 1 - - 5	78 55 64 79 17 9 6 3 10	27 20 13 14 10 10 16 7 15 32			121 110 95 108 38 32 32 25 24 69
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	- 1 3 - 1 1 - 2	1 - 1 1 1 1 - 1 1	2 - 1 - 3 7 7 - 1 - 1	4 1 - 5 8 6 - 2 1	- 4 - 1 3 2 1 2 1	- 1 - 2 - 3 26 1 3			4 5 6 9 14 12 8 5 7
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	242-			- - - - - - - -	- 2 1 - 2 2 2 2	1 4 2 3 4 5 4 1 2 1			4 10 3 4 5 6 3 4 1
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	- 1			1	- 2 - 1 - 1 5 2	1 1 2 6 4 - 2 6 4 3			1 3 2 7 4 2 3 11 6 3
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$				- 1 1 1 1 1 -	1 2 5 10 - 1 -	- - - - 1 1 1			1 2 5 10 1 2 1 1 1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				-	1 - 1 - 1 - 1 	- 2 - 5 1			1 2 1 5 1
710 - 719 720 - 729 730 - 739 760 - 769 SEE FOOTNOTE AT END OF	TABLE.		- - - ( continu	JED ON NEXT	- - - PAGE )	1 2 1 1		1	1 2 1 1

### SUMMARY OF U.S. FISHING VESSELS, BY TONNAGE GROUPS, 1969 - Continued

GROSS TONNAGE	NEW ENGLAND	MIDDLE ATLANTIC	CHESA- PEAKE 1/	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	HAWATI	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
800 - 809	-		-	-	-	1	-	-	1
810 - 819	-	-	-	-		1	-	-	1
860 - 869	-	-	-	-		0		-	0
900 - 909	-	-		-	-	1		-	1
920 - 929	-	-	-	~	-	1	-	-	1
970 - 979	-	-	*	-	-	1		-	
1090 - 1099	-	-	-	-	-	1	-	-	1
1590 - 1599	2	-	-		-	1	-	-	2
TOTAL VESSELS	695	498	1,519	1,186	4,320	5,144	269	61	13,187
TOTAL GROSS TONNAGE	48,655	25,343	27,687	52,833	236,197	178,518	5,356	1,923	534, 146

1/ INCLUDES SAILING VESSELS.

### LENGTH DISTRIBUTION OF U.S. FISHING VESSELS, 1969

LENGTH IN FEET	NEW ENGLAND	MIDD		ESAPEAKE	SOUTH ATLANTIC
10       19            20       29            30       39            40       49            50       59            50       69            70       79            80       89            90       99	NUMBER - 120 108 121 98 93 61 31	NUMBER 6 97 101 84 93 52 24 11		NUMBER 3 1,022 301 87 33 13 13 11 8	NUMBER 1 43 323 302 250 198 19 5 3
00       -       109       .	28 11 2 8 -	17 13 6 23 2 1 5 1 - 2		1 23 1	4 - 24 4 4 1 5
00 - 299	2	-	-		
00 - 399	-			1	-
TOTAL	695	4	.98	1,519	1,186
LENGTH IN FEET	GULF	PACIFIC	GREAT LAKES	HAWAII	TOTAL, EX- CLUSIVE OF DUPLICATION
10 - 19	NUMBER - 45 787 913 997 1,253 233 12 3	NUMBER 701 2,331 1,335 283 182 106 69 22	NUMBER 21 160 72 15 1 1	NUMBER 4 20 14 10 12 1	NUMBER 1 830 4,819 3,092 1,719 1,717 1,717 489 159 65
00       -       109       .	4 3 9 12 11 11 24 - 3	20 33 17 18 2 16 3 3 1 1			64 48 57 40 20 27 29 3 1 4
200 - 299	-				2
300 - 399	-	-	-	-	1

1/ INCLUDES SAILING VESSELS.

### U.S. FISHING VESSELS BY YEAR BUILT AND REGION, 1969

	NEW	MIDDLE	CHESA -	SOUTH	and the second		GREAT		TOTAL, EXCLUSIVE
YEAR BUILT	ENGLAND	ATLANTIC	реаке <u>1</u> /	ATLANTIC	GULF	PACIFIC	LAKES	HAWAII	OF DUPLI- CATION
1075	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
1865	-	- 1	-	- 1		1	-	3.12	1
1872 1873	:	1	1	1	-	-	1		1
1875 1876	-	1 2	- 1	1		1	1	1	1 2
1883	- 1	1	- 1	-	-		-	1.1-1.1	1
1886	- 1	1	_ i	1	-	- 1	-	Ξ.	23
1888		- 1	1	15 E	1	1	111	1.1	2 1
1890	-	-	1	-	- 1	-	-	-	1
1893		- 1	1	1	- 1	1 1		1	3 1
1896	1.1	1	1	1	1	11	1 -	1.2	2
1898	-		÷ -	1	- 1	- 1	-		3
1900	-	1 3	1 8	- 1	3 3	4 1	1	-	9 16
1902	3 1	- 4	- 5	1	- 2 3	1 4	21.5	<u>-</u>	5 11 8
1904 1905 1906	- 2	4	55	2 -	3 7 3	2	-	-	18 15
1907	- 1	3 1	1 3		_ 1	6 8	-	-	12 12
1909	- 2	6 4	5	-	4	7	-	-	22 14
1910 1911 1912	2	3	5	4	1	15 33	1	-	30 42
1913	- 1	4	6 6	- 1	1 2	29 33	1 2	=	42 45
1915	- 1	- 2 5	6 3 7	1	3 2 4	43 23 79		-	54 31 96
1917 1918 1919	3	5 4	7 3	1	5 1	61 45	-	-	76 52
1920	1	3	8 3	1 3	5	74 20	- 1	-	92 31
1922 1923	222	2	10 11	4	4	17	- 1	-	39 45
1924 1925	9 1 <b>1</b>	8 2	12 11	34	23 15	40 61	- 1	-	94 101
1926 1927	8 7 14	4 5 0	9 14 14	2 10	13 10 20	74 100	3 4 2	1	112 149
1928	10	9 6	14 6	3 4	21	88	3	2	139
1930	8 8 8	11 5	12 8	14 4	14 15	67 38	3 1 2	- 2	128 78 53
1932 1933 1934	8 5 7	1 1 2	8 10 20	6 3 5	6 11 9	22 16 23	2 4 6	- 1	50 73
1935	2 11	2 7	16 22	8	20 38	69 46	12 13	1	129 144
1937 1938 1939	14 9 13	5 9 4	20 25 19	9 11 9	48 52 23	62 72 94	10 10 4	1 3	166 184 164
1940	14	7	32	2	33	98	6	- 1	190
1941	29 18	11 24 28	12 20 25	11 28 26	30 25	98 135 153	5 3 4	- 1	189 240 288
1943 1944 1945	22 43 48	28 19 33	25 35 37	26 36 27	51 76 71	153 229 237	12 21	2	429 460
1946	37 33	29 18	62 46	55 49	109 121	236 215	29 21	9 12	554 506
1948 1949	20 21	15 8	62 48	34 48	162 74	159 149	22 7	- 3	462 353
SEE FOOTNOTE AT END OF	F TABLE.		(CONTINUE	ED ON NEXT I	PAGE)				

### U.S. FISHING VESSELS BY YEAR BUILT AND REGION, 1969 - Continued

YEAR BUILT	NEW ENGLÂND	MIDDLE	CHESA - PEAKE 1/	SOUTH	GULF	PACIFIC	GREAT	HAWATI	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
1950	9	9	36	15	77	113	14	1	272
1951	12	6	28	29	82	146	6	-	296
1952	19	8	38	22	93	135	7	-	314
1953	12	13	28	19	167	98	2	3	332
1954	7	10	42	32	172	58	1	-	316
1955	10	8	-44	32	65	BÖ	4	1	236
1956	10	9	74	45	95	68	2	-	285
1957	8	12	71	54	160	72	2	-	353
1958	5	3	51	59	224	62	8	-	381
1959	14.	6	59	39	91	61	6		256
1960	6	7	44	16	76	52	1	-	196
1961	11	6	33	24	83	65	-	3	215
1962	10	5	21	22	91	80	-	-	214
1963	10	7	28	34	171	90	1	1	316
1964	12	6	23	28	155	107	-	1	316
1965	13	4	34	28	225	97	-	3	360
1966	24	6	43	42	258	126			469
1967	20	7	46	56	321	135	-	1	550
1968	12	8	19	47	346	136	-	1	543
1969	8	7	12	55 -	190	88	-	2	319
JNKNOWN	1	3	11	75	50	49	-	-	163
TOTAL VESSELS	695	498	1,519	1,186	4,320	5,144	269	61	13,187

1/ INCLUDES SAILING VESSELS.



## U.S. FISHING VESSELS BY GEAR AND CONSTRUCTION, 1969

GEAR	WOOD	STEEL	ALUMINUM	FIBERGLASS	OTHER	TOTAL
HAUL SEINES:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
COMMON.	87	3	and the second of	2	1	92
LONG	6	-	-		-	6
DANISH	1	-		-	-	1
TOP SEINES	14	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	-		6 1	14
ANCHOVY	18	1	-	_	2 <u>-</u>	19
HERRING	28	9	-	-		37
MACKEREL	51 39	2 89	in the second	684 - Con	- 2	53
MENHADEN	829	59	- 1	- 17	2	130 907
TUNA	87	48		_	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	135
OTHER	3	2	-	-		5
AMPARA NETS:	-			Mag Milling		
SQUID	7 16		-	- id	1	7 16
AG NETS	3		1		2	3
UTTERFLY NETS	17	-	-		2.2	17
EAM TRAWLS:						1.
SHRIMP	14	-	-	-	0.00000.000	14
OTHER			-	1036 1. 1. 19.	(	1
CRAB	127	1	-	전 1월 🛓 전 4월	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	128
FISH	965	115	-		2	1,082
LOBSTER	111	15		-	1	127
SCALLOP	2 3,795	666	- 1	- 6	- 9	4,477
ID-WATER TRAWLS.	5,795	-	-	-	-	+,+//
OUND NETS:				1-4 (C117)		
FISH	89	5	-		-	94
CRAB	5	-			-	5
RAP NETS	12	36 4	-			48
YKE AND HOOP NETS, FISH	7	2	2	1.1.1		9
OTS AND TRAPS:						10. I I I I
CONCH	8	-		<ol> <li>1.4 (1)</li> </ol>	-	8
CRAB:	432	1		1	2	435
BLUE	545	1 59	110.5	- 11	_	615
KING	153	72	1	7		232
OTHER	97	44	-	2	( - ) i	143
EEL	8	- 1	-	1 - C		8 59
FISH	58	1	1.7. 5.31	11 1 1 1 1 1		29
NORTHERN.	71	6	10 1 L L L L	2	-	79
SPINY	197	6	-	1	69	273
SHR IMP	3	-	in the temporal in	- 18 T	-	3
ANCHOR, SET OR STAKE:			1.5			
SALMON.	33	2	Concernant in	1		36
OTHER	178		-		-	178
DRIFT:	-	10 0 2 1 3 1 A C	Contraction of the second	- 18 S		5
BARRACUDA	5 716	- 40	- 6	-114	- 2	878
SEA BASS.	20	3	-	-	-	23
SHAD	1	- 10	-		-	1
OTHER	103	-				103
RUNAROUND	81	2	and the second second			83
1-1/4 - 2 INCH MESH	15	6	<u></u>	_	-	21
2-1/8 - 3-7/8 INCH MESH	66	115	-		-	181
4 - 7 INCH MESH	47	60			1.2.67	107
7-1/8 - 14 INCH MESH RAMMEL NETS	3 24	5	-			8 24
INES:						
HAND:						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
ALBACORE	92	37	-	-	-	129
ROCKFISHES	109 33	6 22			1	1 <b>1</b> 6 55
YELLOWFIN	409	16	- 1	- 2	- 5	433
TROLL:	24 4 34 1			a solar solar solar		
SALMON	2,318	103	2	38	4	2,465
TUNA	1,664	128	2	12	1	1,807
OTHER	65 349	3 29	- 1	1 10	1	69 389
TROT WITH BAITS	143	-	_	-		143
DIP NETS, COMMON	4	1.00 - 1.00 M		1.40 - 1.000	-	4
BRAIL OR SCOOP NETS	23	2	-		-	25
LIFT NETS	1	-	-		-	1

(CONTINUED ON NEXT PAGE)

### U.S. FISHING VESSELS BY GEAR AND CONSTRUCTION, 1969 - Continued

						and the second sec
GEAR	WOOD	STEEL	ALUMINUM	FIBERGLASS	OTHER	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
HEELS	1	-	-	-	-	1
SWORDFISH	41	1		1	-	43
WHALE	3	-		1799 - 199 mil	-	3
OTHER	5 25	-			-	5 25
CRAPES	20		-		-	23
CLAM	286	19		-	1	306
CONCH	6				-	6
CRAB	172	-	-	-	-	172
MUSSEL		-		6		
COMMON	674	14	-	-	4	692
SUCTION	1	1		-	-	2
SCALLOP: BAY	5	_	_	_	-	5
SEA	92	17	100 C - 200 C	1967 L 1978	1	110
OTHER	-	2	- 11		-	2
ONGS AND OYSTER GRABS: OYSTER.	663	1				664
OTHER	72	1			-	73
IVING OUTFITS:						
ABALONE	35	З		- 1.5	-	38
SPONGE	11	-		나는 그는 말을 했다.		11
			-		-	
TOTAL, EXCLUSIVE OF						
DUPLICATION	11,463	1,429	12	184	98	13,187

# (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	NEW ENG	LAND	MIDDLE AT	LANTIC	CHESAF	PEAKE	SOUTH AT	LANTIC	GUL	F
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES	2,132	50	14	1	33,904	677	21,737	334	224	9
AMBERJACK	3	(1)	(1)	(1)	-	-	15	1	80	5
ANCHOVIES	6	1	-	-	-	-	- 4	(1)	-	(-)
ANGLERFISH	162	- 9	- 26	- 1			- 4	(1)	8	(1)
BALLYHOO		-		-		-	125	19	236	43
BARRACUDA	(-)	(-)	-		-	-	-	-	(1)	(1)
BILLFISH	(1) 357	(1)	1,801	- 235	277	- 32	2,956	- 330	- 587	- 56
BLUE RUNNER	-	-	-	-	-	-	37	1	1,606	60
BON 1 TO	184	21	21	1	1	(1)	3	(1)	8	(1)
BOWFIN		1.1		1	111		(1)	(1)	14 944	1 126
BUTTERFISH	1,275	212	2,426	276	1,143	88	130	8	-	-
CABIO	-	-	- 10		3	(1)	10	1	70	6
CARP	- 1	(1)	40 18	33	276 1,581	203	137 14,474	2,906	16 4,362	1,230
CIGARFISH		-	- 11		-	-1.65	-	-	305	36
COD	56,891	4,755	575	80	36	(1) 3		-		17-12
CRAPPIE	- 16	- 1	1	1	2	(1)	- 58	- 2	711	- 32
CROAKER	-	-	-	-	63	10	1,421	73	5,255	674
CUSK	1,074	66	-	-	-	-	- 10	-	- 10	
DRUM:	(1)	(1)	_			-	12	2	49	6
BLACK	-	-	11	1	113	7	161	16	1,308	126
RED	1 21-12-1	-		- 11	1	(1)	127	24	2,602	461
COMMON	155	36	465	109	1,075	167	171	18	6	(1)
CONGER	11	1	(1)	(1)	-	-	-		-	-
FLOUNDERS	99,727 8	13,316	8,692	1,184	2,170	579	2,924	739	1,533	280
GARFISH		-	1	1.1	(1)	(1)	1.1	1	- 587	- 46
GIZZARD SHAD	-			-	18	(1)		-		
GOATFISH	-		-	1.5	-	-	61 544	9 115	7 644	1,435
GRUNT	1	1.1	- 4	(1)	1.1.1.2	_	39	4	7,644 310	40
HADDOCK	45,809	7,763	20	3	-	- 19	-	-		I
HAKE: RED	892	33	644	31	16	(1)		1.1		
WHITE	3,023	162	15	1	-	-		1.1	_	-
HALIBUT	211	109	-	-	-		-	-	-	-
HARVESTFISH	A 1700		-	1.7	2	(1)	25	З	-	
SEA	68,602	1,185	503	19	56	1				-
THREAD.		-			-		4,740	64	5,590	61
HICKORY SHAD		-			127 7	(1) 5	115	7		
HOGFISH	1 <u>.</u>	12365	10235	204700	1905-077	-	1	(1)	18	4
JEWFISH	-	-	-	=		-	46	7	155	12
KING WHITING OR "KINGFISH"	1	(1)	22	3	39	5	2,044	243	1,743	110
LAUNCE	45	8	-	- 20				-	-	_
MACKEREL:									Property of the second	
ATLANTIC	7,842	403	788	55	276 2	(1)	2 061	- 603	3,242	415
SPANISH	(1)	(1)	-		124	18	2,961 2,452	266	8,342	959
TOTAL MACKEREL.	7,842	403	788	55	402	44	5,413	869	11,584	1,374
	.,	100			102		0,410		11,004	
MARLIN	- 46	- 1	(1) 43,755	(1)	181,651	2,822	164,874	2,491	1,155,203	17,316
MOJARRA	100-	-		-	-	-	156	10	213	23
MULLET	12	2 266	1	(1)	4	(1)	4,588	376	30,083	2,455
OCEAN POUT	55,818 1	2,366	-	1	-	120	1997,00	-	- 2.51	12.1
PADDLEFISH		-	-	-		-			7	1
PERMIT		-	-	-		-	302	(1)	10 38	1
PIGFISH	1.1	1		1	7	1	202	- 16	- 30	- 3
POLLOCK	9,068	513	5	(1)		1.1			S. Markey	0.00
POMPANO	1.5	I.	-	1	(1)	(1)	337	325 (1)	665	634
SAWFISH		1		-		-	-	-	- 3	(1)
SCUP OR PORGY	2,490	606	5,255	942	2,907	395	315	46	68	9
SEA BASS, BLACK (ATLANTIC)	41	18	461	148	1,917	340	1,848	378	305	39
SEA CATFISH	-	-	-	-	-	-	15	1	426	28
SEE FOOTNOTES AT END OF	TABLE.		(CONTINU	ED ON NE	XT PAGE)		Sec. Sec.			

(CONTINUED ON NEXT PAGE)

## LANDINGS BY REGION, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	NEW ENG	LAND	MIDDLE AT	LANTIC	CHESAF	PEAKE	SOUTH AT	LANTIC	GUI	F
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SEA ROBIN	74	1	68	3	87	1	11 - T	-	-	
GRAY	14	2	2,001	142	1,045 19	112 4	1,690 880	130 290	4,631	1,293
SPOTTED	- 201	- 59	342	- 44	3,540	- 291	1,904	439	1,174	73
SHAD							1,504	455		(1)
GRAYFISH	5 4	$\begin{pmatrix} 1\\1 \end{pmatrix}$	158 2	(1) <sup>14</sup>	87 114	32	- 25	- 1	- 13	- 1
TOTAL SHARKS	9	(1)	160	14	201	5	25	1	13	1
SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES	-	-	- 72	- - 13	Ē	-	211	21	287 1,139	28 90
SKATES	134 183	7 54	- 9	(1)	1	1		Ξ	1	1
LANE	-	-		-	1	1	6 106	2 34	12 480	2 123
MUTTON		-	-	-	-	12	77 665	39 387	135 9,548	45 3,990
VERMILION	1.00	-	-	1	1	I	33 162	14 72	108 808	42 321
SPADEFISH		2	1	-	1.1	1	(1)	(1)	- 360	- 14
SPOT	1,182	- 282	6 1.888	(1) 453	1,070 7,759	141 1,427	2,819 1,569	389 325	355	30
STURGEON, COMMON SUCKERS )	8	(1)	20	3	(1)25	(1) 4	173	(1)21	12	- 1
SUNFISH	-	-	- 264	- 14	4 4,593	(1)	- 201	- 6	-	-
SWORDFISH	336 80	163 5	33 54	14 2	7	(1) 4		-	2	_ 1
TENPOUNDER	- 1	(1)	-	-		-		-	1,193	35
TILEFISH	33	6	33	- 4	(1)	(1)	5 2	(1) 1	1 22	(1) 2
TRIPLETAIL	-	-	-	-	-	-	5	(1)	1	(1)
BLUEFIN	2,686	379	17 16	2	-	-		-	-	-
UNCLASSIFIED.	- 1	(1)	-	-	- 1	(1)		Ē	1	
TOTAL TUNA	2,687	379	33	3	1	(1)	10.2.00	-	-	-
TURBOT	1)	(1)		1		1	- 31	- 5	- 175	- 22
WHITE PERCH	35 39,301	6 2,152	166 5,958	30 483	2,704 69	427 6	207	24	1	-
WOLFFISH	523	- 24	- 1	(1)	- 123	- 16	- 28	- 3	-	-
UNCLASSIFIED: FOR FOOD	9,642	905	244	24	110	5	339	28	1,487	130
FOR BAIT, REDUCTION, AND ANIMAL FOOD	72,767	694	19	1	1,443	22	1,819	16	94,582	1,734
TOTAL FISH	483,113	36,433	76,933	5,187	250,605	8,004	242,827	11,689	1,351,102	34,720
SHELLFISH, ETC. CRABS:										
BLUE: HARD		-	1,132	145	56,654	5,374	41,280	3,795	33,189	3,145
SOFT AND PEELER . GREEN	54	- 6	- 12	- 4	4,222	1,639	93	- 42	197	161
ROCK	1,492	- 104	83	- 4	-	1	- 108	- 60	1,258	696
TOTAL CRABS	1,546	110	1,227	153	60,876	7,013	41,481	3,897	34,644	4,002
CRAWFISH, FRESH-WATER Horseshoe crabs Lobsters:	- 11	- 1	1	-	-	1		Ξ	3,027	600 -
NORTHERN	30,711	26,172	2,850	2,668	207	144	19 3,8 <b>11</b>	14	-	-
SHRIMP.	28,272	3,478	-	-	1	-	27,306	2,628 16,186	4,653 200,429	3,325 101,062
SEE FOOTNOTES AT END OF	TABLE		( CONTINUE	ED ON NE	VT DIOS			-		

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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# LANDINGS BY REGION, 1969 - Continued (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		( THOUSA	NDS OF POU	INDS AND	THOUSANDS	OF DOLLA	RS)		Contraction of the second	
SPECIES	NEW ENG	SLAND	MIDDLE AT	FLANTIC	CHESAF	PEAKE	SOUTH AT	LANTIC	GUL	F
SHELLFISH, ETC CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CLAMS: HARD	2,703	1,875	9,915	9,491	2,697	1,663	383	197	11	6
OCEAN QUAHOG	639	99	-		1000 21	-	-	-	-	-
RANGIA	- 2	- 2	-	1 .	-	1	40	13	-	-
SOFT	5,330	2,642	241	112	7,910	2,800	-	1.2	2.1	-
SUNRAY VENUS	- 13	- 3	42,227	4,992	7,335	918	-	-	636	65
TOTAL CLAMS	8,687	4,621	52,383	14,595	17,942	5,381	423	210	647	71
CONCHS	337	95	337	61	307	34	7	2	_	-
MUSSELS, SEA	439	46	674	63	-	-	17	-	-	-
OCTOPUS	-	-	-	-	-	-	(1)	(1)	-	-
OYSTERS, MARKET, EASTERN:							-			
PUBLIC	6	15	181	379	18,245	11,144	415	275	11,942	4,763
PRIVATE	146	343	1,141	970	3,912	2,851	1,415	802	7,823	3,385
TOTAL OYSTERS . PERIWINKLES AND	152	358	1,322	1,349	22,157	13,995	1,830	1,077	19,765	8,148
COCKLES	43	9	-	-	-	-		-	-	-
BAY	1,172	1,592	249	377	-	-	613	383	80	61
CALICO	5,107	5,636	912	982	1.378	1,474	183 13	173 13	16	8
. TOTAL SCALLOPS.	6,279	7,228	1,161	1,359	1,378	1,474	809	569	96	69
SQUID	1,929	202	906	91	389	20	29	2	58	9
SEA URCHINS	81	6	-	-	-	-	-	-	1.	
TERRAPIN	-	-	2	1	4	3	-	-	(1)	(1)
BABY	-	-	-	-	-	-	-	17.5	(1)	3
GREEN	1	-	(1)	(1)	-	-	(1)	(1)	14	(1) 3
SNAPPER	-	-	68	11	217	42	18	3	22	7
SOFT-SHELL	-	-	- 1	(1)	-	-	128	10	1	-
TOTAL TURTLES .	-	-	69	11	217	42	146	13	37	13
FROGS	- 100	-	-	-	-	-			11	8
IRISH MOSS	5,100	152	1	-	1	-	- 21	- 70	- 37	293
BLOODWORMS	783 783	1,001	-	-	-	-	-	-	-	-
TOTAL SHELLFISH,	,00			11	658				1.1.1.1.1	
ETC	85,153	44,145	60,931	20,351	103,477	28,106	75,882	24,668	263,404	
GRAND TOTAL	568,266	80,578	137,864	25,538	354,082	36,110	318,709	36,357	1,614,506	152,320
SPECIES	PACIF	10	GREAT	LAKES	MISSISS RIVER TRIBUTA	AND	HAWAI		TOTA	AL
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES	-	-	29,248	332	-	-	-	-	87,259	1,403
AMBERJACK	135,635	1,363	-	-	-	-	70	26	168 135,641	32
ANGELFISH	-	-	-	-	-	-	-	-	12	1,364 (1)
ANGLERFISH	- 7	- 1	1000	1	-	-	-	-	188	10
BALLYHOO	-	-	-	-	-	-	-	-	361	62
BARRACUDA	- 75	17		-		-	6	2	(1)	(1) 19
BLUE PIKE	-	-	(1)	(1)	-	-	-	-	(1)	(1)
BLUEFISH BLUE RUNNER	-	-	-	-	-	-	-	-	5,978 1,643	709 61
BONITO	17,202	805	-	1.5		-	-	-	17,419	827
BOWFIN	-	-	233	(1)	176	8 2,172	-	-	192 17,599	2,306
BURBOT		-	312	12	52	5	-	-	364	17
BUTTERFISH	- 26	- 1	-	-	-	-	-	-	4,974 26	584
CAB10	-	-	-	-	-	-	-	-	83	7
CABRILLA	6 1,559	1 28	6,507	266	16,781	- 665	-	-	25,316	974 1
SEE FOOTNOTES AT END OF		20		ED ON NE			NO TO			

## LANDINGS BY REGION, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		1110000								
SPECIES	PACIF	10	GREAT	LAKES	MISSISS RIVER TRIBUT/	AND	HAWAT	1	тот	u -
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CATFISH AND BULLHEADS			1,040	322	11,717	2,971	-		33,193	7,635
CHUBS			10,156	1,550	37	1	-	-	10,193	1,551
CIGARFISH	10.0	-	-	-	-		-	-	305	36
COD	3,900	235	10	- 3	54	16	-		61,402	5,073
CRAPPIE			10		0.4	10	101	54	886	89
CROAKER	-		-						6,739	757
CUSK					-			-	1,074	66
DOLPHIN	-	-	-	-	-	-	52	54	113	62
BLACK									1,593	150
RED	-		-						2,730	485
EELS:										1000
COMMON.	-		38	10	1	(1)		13	1,911	340
CONGER	47,229	3,815	-		-		1	(1)	162,275	19,913
FLYING FISH	100	15						1	100	15,913
FRIGATE MACKEREL					-		-		8	1
GARFISH	-	- 1		10.0	1,000	65			1,587	111
GIZZARD SHAD,		-	24	1	825	(1) 28	77	. 50	867	29 59
GOATFISH	-	-	- 00	- 3	3	111		50	141	3
GROUPER	255	62	-		-				8,443	1,612
GRUNT	-	-	~					-	353	-44
HADDOCK			-		-	100			45,829	7,766
PACIFIC	8,556	69							8,556	69
RED			C - I			2	-		1,552	64
WHITE	-	~			-	-			3,038	163
HALFMOON.	27	6	-	-	~	-	-		27	6
HALIBUT	33,205 10	8,937	-	~	-	-	-		33,416	9,046
HARVESTFISH	- 10	-	-						10 27	23
HERRING:										
LAKE	-	-	2,321	296	-	-	-		2,321	296
SEA	21,682	571	-		~	~			90,843	1,776
THREAD	-		-		-	-			10,330	125 12
HOGCHOKER	-		-		1.1.1		-	-	242	(1) 2
HOGFISH	-	-						-	19	4
JACK MACKEREL	51,921	1,967	-	-	-		210	104	52,131	2,071
JEWFISH	526	- 41	-	-			-	-	201 526	19 41
KING WHITING OR							1000		320	
"KINGFISH"	-	-	-	-		-			3,849	361
LAKE TROUT.	19	4	294	173	-	-	-	- 1	313	177
LAUNCE	6,316	408	-		~		-		45	8
MACKEREL:	0,010	400			-	-	-	-	6,316	408
ATLANTIC			-						8,906	484
KING	-		-	-	-	-	-	-	6,205	1,018
PACIFIC	2,357	122	-	-	-	-	-	-	2,357	122
SPANISH	-	-	-	-	-	-	-	-	10,918	1,243
TOTAL MACKEREL.	2,357	122	-	-	-	-	-	-	28,386	2,867
MARLIN.	_						457	265	457	266
MENHADEN.	_			-	2		407	200	467	23,474
MINNOWS	-	-	-	-	23	6	-	-	23	6
MOJARRA	-	~	(2)	154		-	-	- 1	369	33
MOONEYE		-	(1)	(1)	495	153			495	153
OCEAN PERCH:		-				-	18	21	34,705	2,854
ATLANTIC	-	-	-	-		-	- 1	-	55,818	2,366
PACIFIC	13,296	745	-		-	-	-		13,296	745
OCEAN POUT	- 16	- 3	-	-	-	-	-	-	1	(1)
PADDLEFISH	- 10	- 3	-	-	400	39	-	-	16	3
PERCH	402	69		-	-		2	2	407	40 69
PERMIT.	-	-		-	-	-		-	13	1
PIGFISH	- 1	(1)	102	- 10	- 22	- 3	-	-	247	20
POLLOCK	558	10	-	- 10		3	-	-	131	14
POMPANO	217	47		-	-	-	-	-	9,631 1,219	523
QUILLBACK	1.050		28	1	316	15	-	-	344	16
RATFISH	1,053	8	- 14	- 4	-	- '	-	-	1,053	8
ROCKFISHES.	32,996	2,012	- 14	- 4		-	-	-	14	2 012
RUDDERFISH	-	-	-	-	-	-	- 9	- 4	32,996	2,012
SABLEFISH	6,090	521	-	-		-	-	-	6,090	521
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SEE FOOTNOTES AT END OF TABLE.

### LANDINGS BY REGION, 1969 - Continued

THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		THOUSAN	DS OF POUN	US AND I	HOUSANDS U	F DULLAR	37			
SPECIES	PACIF	IC	GREAT	LAKES	MISSISS RIVER TRIBUTA	AND	HAWAI	П	тоти	AL
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	28,028 24,816 112,214 81,444 21,326	12,528 3,559 16,892 22,230 7,686	- - 1,144	- - - 39	- - 62				28,028 24,816 112,214 81,506 22,470	12,528 3,559 16,892 22,264 7,725
TOTAL SALMON	267,828	62,895	1,144	39	62	34	-		269,034	62,968
SAND PERCH	- - 119 -	- 14 - - - - -	- 12 -	- - - -			1	(1)	(1) 106 12 3 119 11,035	(1) 14 (1) 33 1,998
BLACK (ATLANTIC). BLACK (PACIFIC). WHITE SEA CATFISH. SEA ROBIN SEA TROUT OR WEAKFISH:	155 1,099 - -	- 30 351 -					21	- 13 - -	4,572 176 1,099 441 229	923 43 351 29 5
GRAY	- - 610	- - 73				- 26			4,750 5,530 1,174 7,343	386 1,587 73 932
GRAYFISH	655 13 478	(1) 52	-		1	1	- 	1	905 13 636	(1) 56
TOTAL SHARKS	1,146	57	-		-		-	-	1,554	78
SHEEFISH. SHEEPSHEAD: FRESH-WATER SALT-WATER SILVERSIDES SKATES SNAPPERS:	7 - 13 - 646 1,724	1 - 1 - 11 174	2,074 - 3,614	- 103 - - 116	4,397 - - -	296			7 6,758 1,363 72 789 5,521	1 427 112 13 18 344
LANE	- - - - - - - - - - - - - - - - - - -						- - - - - 147 - - - 1	87 95 (1)	18 586 212 10,278 141 970 147 (1) 360 4,251 680 12,437	4 157 84 4,464 56 393 95 (1) 14 560 212 2,493
STURGEON:         COMMON.         SHOVELNOSE, ETC         SUCKERS         SUNFISH         SWOLFISH         SWORDFISH         TAUTOG.         TENPOUNDER.         THIMBLE-EYED MACKEREL         TILEFISH.         TOMCOD.         TRIGGERFISH         TRIPLETAIL.	634 7 1,032 215	92 (1) 5111 - - 3	3 1,242 8 - - - - - - - - - - - - - - - - - -	4 40 1 - - - - - - - - - - - - - - - - - -	72 2,035	17 82 - - - - (1)	- - - - - - - - - - - - - - - - - - -	3	875 72 3,286 12 5,068 1,424 135 1,195 1,195 1,72 215 27 6 1,046	125 17 122 1 172 696 7 35 (1) 11 3 3 (1) 37
TUNA: ALBACORE BLUEFIN LITTLE SKIPJACK YELLOWFIN UNCLASSIFIED TOTAL TUNA	48,111 15,235 46,026 205,651 	10,517 2,405 6,176 33,202 52,300					27 2/710 37 5,954 412 - 7,140	12 2/674 10 1,245 236 -	48,138 18,648 53 51,980 206,063 2 324,884	10,529 3,460 11 7,421 33,438 (1) 54,859
TURBOT	25 - 161 -	1-16	- - 1,221	- - 365	- - - 5	-	29	- 9	25 29 206 161 1,226	1 9 27 16 366

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

# LANDINGS BY REGION, 1969 - Continued (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	PACIF	IC	GREAT	LAKES	MISSIS: RIVER TRIBUT/	AND	HAWAI	1	тот	AL
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
WHITEFISH: COMMON MENOMINEE WHITE PERCH WHITING	34	3	2,360 178 60	1,421 39 7	24	9			2,418 178 3,172 45,328	1,433 39 494 2,641
WOLFISH YELLOW BASS YELLOW PERCH YELLOW PIKE YELLOWTAIL			4,926 421	678 218	23 506 657	- 137 230			523 23 5,584 1,078 234	24 834 448 29
UNCLASSIFIED: FOR FOOD. FOR BAIT, REDUCTION,	260	78	-	-	1	(1)	951	395	13,034	1,565
AND ANIMAL FOOD	2,659	55	-	-	-	-	-	-	173,289	2,522
TOTAL FISH	979,697	138,831	68,536	6,060	57,052	6,981	9,385	3,361	3,519,250	251,266
SHELLFISH, ETC. CRABS: BLUE: HARD. SOFT AND PEELER	-	-		-		-		-	132,255	12,459 1,846
DUNGENESS	48,055 - 57,730	11,047 15,644	-	-			-	-	48,055 54 57,730	11,047 6 15,644
ROCK SNOW STONE UNCLASSIFIED	500 11,207	55 1,133					- 59	- 65	2,075 11,207 1,366 59	163 1,133 756 65
TOTAL CRABS	117,492	27,879	-	-	-		59	65	257,325	43,119
ARTEMIA (BRINE SHRIMP) EGGS	- 11	- 6	1	1	58 4,865	25 965	-	-	58 7,903	25 1,571
HORSESHOE CRABS LIMPET LOBSTERS: NORTHERN	-	-	- 3.1		103	Ξ.	4	18	11 4	1 18 28,998
SLIPPER	309 62,527 732	- 3,739 1,161	-		2	1	(1) 8 1	(1) 10 1	33,787 (1) 8,781 318,537 732	(1) 6,310 124,467 1,161
HARD	445	213	-	1			-		16,154 639 40	13,445 99 13
RAZOR SOFT. SUNRAY VENUS. SURF.	203	140	i						205 13,481 636 49,575	142 5,554 65 5,913
MIXED	15 663	360	-	-	-	-		-	15 80,745	7 25,238
CONCHS	-	-	-	-	:	-	-	-	988 1,113	192 109
MUSSEL SHELLS OCTOPUS OYSTERS, MARKET: EASTERN:	35	- 3		-	7,106	565 -	- 5	- 4	7,106 40	565
PUBLIC	- 17 6,916 40	50 2,442 120		-		-	-	-	30,789 14,454 6,916	16,576 8,401 2,442
TOTAL OYSTERS .	6,973	2,612		-	-	-	-	-	40 52,199	120
PERIWINKLES AND COCKLES.	-	-	-	-	-	-	-	-	43	9
SCALLOPS: BAY	- 1,902	- 1,553		-	-	-	-	-	2,114	2,413
TOTAL SCALLOPS.	1,902	1,553		-	-	-	-	-	9,312	9,658
SQUID	20,779	555	-	-	-	-	3	- 2	24,093	881
UNCLASSIFIED SEA URCHINS TERRAPIN	6 - -	19 -		-	-	-	1	-	6 81 6	19 6 4
TREPANG	-	-	- ( cont inue	-	-	-	1	1	1	1

## LANDINGS BY REGION, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	PACIF		GREAT	GREAT LAKES RIVER AND TRIBUTARIE		AND		HAWATI		AL
SHELLFISH, ETC CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
TURTLES: BABY GREEN LOGGERHEAD SLIDER SNAPPER SOFT-SHELL					4 - 86 114	39 - 3 24			4 14 1 86 439 128	42 3 (1) 3 87 10
UNCLASSIFIED TOTAL TURTLES .		-	- 04	-	1 205	(1)	7	3	9 681	3 148
FROGS	- 15 - - - -	- 23 			75	53 - - - - -	- - - - -	- 18 -	86 15 5,100 70 58 783 783	61 23 152 18 363 1,001 666
TOTAL SHELLFISH, ETC	211,444	38,257	-	-	12,311	1,675	158	122	812,760	274,924
WHALE PRODUCTS: MEAL MEAT OIL:	1,689 1,368	101 123	=	-		-		- 1	1,689 1,368	101 123
. SPERM	409 1,327	25 79	1	-	1		-	-	409 1,327	25 79
TOTAL WHALE PRODUCTS	4,793	328		-	-	-			4,793	328
GRAND TOTAL	1,195,934	177,416	68,536	6,060	69,363	8,656	9,543	3,483	4,336,803	526,518

1/ 2/ LESS THAN 500 POUNDS OR \$500.

INCLUDES DATA ON THE LANDINGS OF BIGEYE TUNA.

diam'r

## LANDINGS OF CATCH BY GEAR, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

GEAR	NEW EN	GLAND	MIDDLE	DLE ATLANTIC			
	QUANTITY	VALUE	QUANTITY	VALUE			
AUL SEINES	364	19	1,657	329			
STOP NETS AND SEINES	10, <b>6</b> 83	2.9		-			
PURSE SEINES	47,75	1,106	41,586	756			
DTTER TRAWLS.	425,338	40,306	<i>~</i> 9,009	4,697			
Æ IRS	6,437	179 237	78	28			
OUND NETS	2,245	171	•,100	-			
YKE AND HOOP NETS	4	1	55	7			
POTS AND TRAPS	~7,694	.1,949	2,978 1,794	1,590			
OOKS AND BAITS	5,049	1,265	475	60			
IP NETS	1, 5:57	0.1	-				
ARPOONS	136	10%	1	(6)			
PEARS	ا آهر	7.7.7	44.034	10,289			
ONGS AND RAKES 5/	.05	1. UE.	7.046	6,666			
OCKS AND FORKS	1. Jul	4,931	27	(6)			
OOKS	40	- 41	-	-			
Y HAND	4.1	9	1152	463			
TOTAL	56F. Cr.	· ) : 7F	147,964	25, 538			
GEAR	1A	EARE	(Qith	ATUANTIC			
	LLANT TY	<u>84</u>	CLANT T.	VALUE			
AUL SEINES	 4ر/4 , 4			811			
PURSE SEINES	161,710	241	168,744	2,581			
DAG NETS	10,116	, -···7	405 46.056	195 16,080			
OUND NETS	97.9	1,996.	19,324	532			
YKE AND HOOP RETS	4,269	01 4.104	487	6,305			
ILL NETS	0,740	1,317	16.636	2,415			
RAMMEL NETS	-	÷	. 20	116			
HOOKS AND BAITS	:2, <b>796</b> 32	1,510	15,760 ,096	3,248			
AST NETS	-	-		(6)			
SPEARS	-	-	*£	20			
SCRAPES	2,371 31,533	10,76%	1.175	761			
TONGS AND RAKES 5/	17,523	10,675	1,140	682			
OOKS	9 307	1 197	28 760	71 406			
TOTAL	354,080	26,110	016,709	36,357			
GEAR		FRATE CONTRACTOR		ACIFIC			
				n (2000)			
	CUANTITY	VALUE	QUANTITY	VALUE			
AUL SEINES	11,777 1,160,874	978 17,425	1/ 3,576 626,892	1/ 346 66,597			
BUTTERFLY NETS	1,360	524	-	-			
BEAM TRAWLS	-	-	1,666	76			
TTER TRAWLS	305,351	103,641	169,324 8,529	10,821 68			
VEIRS		500 S. I		15			
DUND NETS	- 1	-	47				
	-	-	85	33			
LOATING TRAPS	1.542	- - 330					
TLOATING TRAPS	1,542 37,106	7,362	65 134 118,128	33 27 28,287			
LOATING TRAPS. YKE AND HOOP NETS POTS AND TRAPS. GILL NETS	37,106 34,325	7,362 3,848	85 134 118,128 110,167	33 27 28,267 28,006			
TLOATING TRAPS TYKE AND HOOP NETS POTS AND TRAPS GILL NETS HOOKS AND BAITS	37,106 34,325 12,060 28,389	7,362 3,848 1,842 7,549	65 134 118,128 110,167 (2) 137,976	33 27 28,287			
TLOATING TRAPS. TYKE AND HOOP NETS. OTS AND TRAPS. GILL NETS. TRAMMEL NETS. HOOKS AND BAITS. DIP NETS.	37,106 34,325 12,060	7,362 3,848 1,842	85 134 118,128 110,167 (2) 137,976 <u>3</u> / 2,558	33 27 28,267 28,006 (2) 36,121 3/ 211			
LOATING TRAPS. YKE AND HOOP NETS. OTS AND TRAPS. JILL NETS. TRAMMEL NETS. HOOKS AND BAITS. DIP NETS. REF NETS.	37,106 34,325 12,060 28,389	7,362 3,848 1,842 7,549	85 134 118,128 110,167 (2) 137,976 3/ 2,558 709	33 27 28,287 28,006 (2) (2) 36,121			
LOATING TRAPS. TYKE AND HOOP NETS. OTS AND TRAPS. GILL NETS. TRAMMEL NETS. TRAMMEL NETS. TOOKS AND BAITS. DIP NETS. REF NETS. WHEELS. AST NETS.	37,106 34,325 12,060 28,389	7,362 3,848 1,842 7,549	85 134 110,128 110,167 (2) 137,976 <u>3</u> /2,558 709 15	33 27 28,267 28,006 (2) 36,121 3∕ 211 249 4			
LOATING TRAPS. FYKE AND HOOP NETS. OTS AND TRAPS. GILL NETS. HOOKS AND BAITS. HOOKS AND BAITS. HOOKS AND BAITS. REEF NETS. REEF NETS. CAST NETS. CAST NETS.	37,106 34,325 12,060 28,389 1,001 - 5	7,362 3,848 1,842 7,549 156 - (6)	85 134 118,128 110,167 (2) 137,976 3∕ 2,558 709	33 27 28,267 28,008 (2) 36,121 3/ 211 249			
POTS AND TRAPS GILL NETS TRAMMEL NETS HOOKS AND BAITS DIP NETS. REEF NETS WHEELS CAST NETS HARPOONS. SPEARS. DREDGES	37,106 34,325 12,060 28,389 1,001 - 5 - 78	7,362 3,648 1,842 7,549 156 - (6) - 22	85 134 110,128 110,167 (2) 137,976 <u>3</u> /2,558 709 15	33 27 28,287 28,006 (2) 36,121 3/ 211 249 4 637			
LOATING TRAPS. FYKE AND HOOP NETS. OTS AND TRAPS. GILL NETS. HOOKS AND BAITS. HOOKS AND BAITS. HOOKS AND BAITS. TRAMMEL NETS. HARPOONS. HARPOONS. SPEARS. DREDGES. TONGS AND RAKES 5/.	37,106 34,325 12,060 28,389 1,001 - 5	7,362 3,848 1,842 7,549 156 - (6)	65 134 110,167 (2) 137,976 3/ 2,558 709 15 5,852 4/ 8,698 359	$ \begin{array}{r} 33\\27\\28,287\\28,006\\(2)\\36,121\\3/&211\\249\\4\\637\\4/&4,105\\147\end{array} $			
LOATING TRAPS. TYKE AND HOOP NETS. POTS AND TRAPS. GILL NETS. GILL NETS. HOOKS AND BAITS. HOOKS AND BAITS. HOOKS AND BAITS. REEF NETS. CAST NETS. ARPOONS. SPEARS. DREDGES. SHOVELS. SHOVELS.	37,106 34,325 12,060 28,389 1,001 - 5 - 78 13,816 6,559	7,362 3,648 1,842 7,549 156 - (6) - 22 5,598 2,632	65 134 118,128 110,167 (2) 137,976 3/ 2,558 709 15 5,852 4/ 8,698	33 27 28,207 28,006 (2) 36,121 3/ 211 249 4 537 4/ 4,105			
LOATING TRAPS. TYKE AND HOOP NETS. OTS AND TRAPS. GILL NETS. HOOKS AND BAITS. HOOKS AND BAITS. DIP NETS. REEF NETS. REEF NETS. HARPOONS. SPEARS. DREDGES. TONGS AND RAKES <u>5</u> / SHOVELS. BUSH TRAPS. GRABS.	37,106 34,325 12,060 28,389 1,001 - - 5 - 78 13,816	7,362 3,848 1,842 7,549 156 - (6) - 22 5,598	65 134 110,167 (2) 137,976 3/ 2,558 709 15 5,852 4/ 8,698 359	$ \begin{array}{r} 33\\27\\28,287\\28,006\\(2)\\36,121\\3/&211\\249\\4\\637\\4/&4,105\\147\end{array} $			
LOATING TRAPS. FYKE AND HOOP NETS. FYKE AND HOOP NETS. GILL NETS. GILL NETS. HOOKS AND BAITS. HOOKS AND BAITS. HOOKS AND BAITS. HOUP NETS. REEF NETS. HARPOONS. SPEARS. DREDGES. TONGS AND RAKES <u>5</u> /. SHOVELS. BUSH TRAPS. GRABS. HOOKS.	37,106 34,325 12,060 28,389 1,001 - 5 - 78 13,816 6,559 - 78 11 14	7,362 3,648 1,842 7,549 156 - (6) - 22 5,598 2,632 - 64 8 59	65 134 118,128 110,167 (2) 137,976 3/ 2,558 709 15 5,852 4/ 8,698 359 473	33 27 28,287 28,008 (2) 36,121 3/ 211 249 4 637 4/ 4,105 147 281			
LOATING TRAPS. FYKE AND HOOP NETS. FYKE AND TRAPS. GILL NETS. FRAMMEL NETS. FRAMMEL NETS. OUP NETS. DIP NETS. CAST NET	37,106 34,325 12,060 28,389 1,001 - - 5 - 78 13,816 6,569 - 78 11 14 23	7,362 3,848 1,842 7,549 156 - (6) - 22 5,598 2,632 - 64 8 59 234	65 134 118,128 110,167 (2) 137,976 3/ 2,558 709 15 5,852 4/ 8,698 359 473 -	33 27 28,287 28,006 (2) 36,121 3/ 211 249 4 - - - - - - - - - - - - - - - - - -			
LOATING TRAPS. FYKE AND HOOP NETS. OTS AND TRAPS. GILL NETS. HOOKS AND BAITS. HOOKS AND BAITS. CAST NETS. HEEF NETS. HARPOONS. SPEARS. DREDGES. TONGS AND RAKES 5/. SHOVELS. SHOVELS. GRABS. HOOKS.	37,106 34,325 12,060 28,389 1,001 - 5 - 78 13,816 6,559 - 78 11 14	7,362 3,648 1,842 7,549 156 - (6) - 22 5,598 2,632 - 64 8 59	65 134 118,128 110,167 (2) 137,976 3/ 2,558 709 15 5,852 4/ 8,698 359 473	33 27 28,287 28,008 (2) 36,121 3/ 211 249 4 637 4/ 4,105 147 281			

### LANDINGS OF CATCH BY GEAR, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

GEAR	GREAT	LAKES	MISSISSIPPI RIVE	MISSISSIPPI RIVER AND TRIBUTARIES			
HAUL SEINES OTTER TRAWLS. POUND NETS. POUND NETS. FYKE AND HOOP NETS. SLAT TRAPS. GILL NETS. HOOKS AND BAITS. ELECTRICAL DEVICES. DIP NETS. CROWFOOT BARS. DIVING OUTFITS. BY HAND. TOTAL	QUANTITY 7,449 14,715 1,129 18,859 4,854 673 - 20,661 - 196 - - - - - - - - - - - - - - - - - - -	VALUE 587 194 34 463 1,153 59 - - 3,507 - 63 - - - 63 - - - - - 63 - - - - - - - - - - - - -	QUANTITY 11,757 845 1,466 1 1,106 14,016 6,339 67 10,932 8,555 5,576 12 1,547 37 3,583 2,159 1,365 69,363	VALUE 630 27 54 (6) 51 1,809 1,204 17 1,577 1,007 1,547 1 141 26 284 158 123 8,656			
GEAR	НА	WAII	тс	TAL			
HAUL SEINES	QUANTITY 95 	VALUE 38 - 223 - - - 42 - - - - - - - - - - - - -	QUANTITY 49,278 10,683 2,207,570 1,033 1,380 1,666 1,000,954 8,529 11,157 103,580 5,960 4,814 21,146 270,989 67 209,419 20,765 220,130 12 9,191 122 709 15 15 6,089 239 2,371 111,158 39,728 7,281 473 78 3,583 11 51 2,953 3,474 110	VALUE 4,064 229 90,810 431 524 76 179,473 68 310 3,586 1,204 598 2,501 70,843 17 41,490 2,965 54,345 1 680 62 249 4 5 945 66 67 945 66 597 39,305 22,710 4,349 281 64 261 64 264 6 131 1,594 1,287 42			
TOTAL	9,543	3,483	4,336,803	526,518			

1/ LANDINGS BY HAUL SEINES IN ALASKA AND BY LAMPARA NETS IN CALIFORNIA HAVE BEEN INCLUDED WITH PURSE SEINES. 2/ LANDINGS BY TRAMMEL NETS IN CALIFORNIA HAVE BEEN INCLUDED WITH GILL NETS.

3/ LANDINGS BY BRAIL OR SCOOP NETS IN CALIFORNIA HAVE BEEN INCLUDED WITH DIP NETS.

4/ LANDINGS BY HAND IN WASHINGTON AND OREGON HAVE BEEN INCLUDED WITH LANDINGS BY DREDGES. IN CALIFORNIA

THIS CATCH HAS BEEN INCLUDED WITH TONGS. 5/ INCLUDES LANDINGS BY OYSTER GRABS.

6/ LESS THAN \$500.

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## LANDINGS FROM WATERS OFF THE UNITED STATES AND ON THE HIGH SEAS OFF FOREIGN COASTS, 1969

THOUSANDS OF POUNDS)

AREA AND SPECIES	WATERS OFF U.S. COASTS	HIGH SEAS OFF FOREIGN COASTS	TOTAL
ATLANTIC AND GULF STATES:	QUANTITY	QUANTITY	QUANTITY
NEW ENGLAND: COD	54,222 986 99,464 41,656 2,923	2,669 68 263 4,153 100	56,891 1,074 99,727 45,809 3,023
HALLIBUT	166 26,458 7,743 421 296,003	45 29,360 1,325 102 59	211 55,618 9,068 523 296,122
TOTAL	530,102	36,114	568,266
MIDDLE ATLANTIC STATES, UNCLASSIFIED, TOTAL	137,574	-	137,864
CHESAPEAKE STATES, UNCLASSIFIED, TOTAL	354,082	-	354,082
SOUTH ATLANTIC STATES, UNCLASSIFIED, TOTAL	318, 100		318,709
GULF: GROUPER	-",001 - ,610 - 13" - 18", 664 - 24" 1,392,007	143 2,978 35 13,75 4,496	7,644 9,548 175 200,429 4,653 1,392,057
TOTAL	1,592,645	21,641	1,614,506
TOTAL ATLANTIC AND GULF STATES	2,933,422	€0,00 <del>7</del>	2,993,427
ALASKA, WASHINGTON, AND OREGON: BOTTOMFISH WASHINGTON AND OREGON) 1/ HALIBUT SALMON TUNA, ALBACORE UNCLASSIFIED	29,966 31,914 261,214 33,155 217,786	41,112 1,291 4/3 234	71,098 33,205 261,677 33,389 217,963
TOȚAL	574,055	43,277	617,332
CALIFORNIA: BARRACUDA BONITO CABRILLA FLOUNDERS GROUPER PERCH ROCKFISHES. SCULPIN SEA BASS:	71 13,175 23,424 154 9,071 75	4,027 6 255 255 2 156 41	75 6 23,426 255 156 9,227 116
BLACK	8 251 452 12 1,025	147 848 26 1 7	155 1,099 478 13 1,032
ALBACORE BLUEFIN SKIPJACK YELLOWFIN	14,189 798 74 1	533 14,437 45,840 204,391	14,722 15,235 45,914 204,392
TOTAL TUNA	15,062	265,201	280,263
WHITEFISH	2 12 244,860	2 222 1	4 234 244,861
TOTAL	307,654	270,948	578,602
TOTAL PACIFIC COAST STATES	881,709	314,225	1,195,934
GREAT LAKES AND MISSISSIPPI RIVER STATES, UNCLASSIFIED, TOTAL.	137,899	-	137,899
HAWAII, UNCLASSIFIED, TOTAL	9,543	-	9,543
GRAND TOTAL	3,962,573	374,230	4,336,803

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

# LANDINGS USED FOR HUMAN FOOD AND INDUSTRIAL PRODUCTS, 1969 (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

ITEM	NEW ENG	GLAND	MIDDLE	ATLANTIC	CHESAPEAKE		
FOR HUMAN FOOD, TOTAL FOR INDUSTRIAL PRODUCTS:	QUANTITY 464,272	<u>VALUE</u> 77,624	QUANTITY 91,834	<u>VALUE</u> 24,538	QUANTITY 165,966	VALUE 32,352	
ANIMAL FOOD, FRESH AND FROZEN BAIT, FRESH AND FROZEN. CANNED ANIMAL FOOD. REDUCTION TO MEAL, OIL,	1,086 16,670 34,400	30 1,925 452	123 5,655 -	4 219 -	1,771, 21,108 3,022	15 1,118 30	
ETC	46,732 5,106	394 153	40,252	777 -	162,215 -	2,595	
TOTAL	103,994	2,954	46,030	1,000	188,116	3,758	
GRAND TOTAL	568,266	80,578	137,864	25,538	354,082	36,110	
ITEM	SOUTH AT	LANTIC	GU	LF	PACIF	IC <u>1</u> /	
FOR HUMAN FOOD, TOTAL FOR INDUSTRIAL PRODUCTS: ANIMAL FOOD, FRESH AND FROZEN BAIT, FRESH AND FROZEN CANNED ANIMAL FOOD REDUCTION TO MEAL, OIL,	QUANTITY 143,529	<u>VALUE</u> 33,708	QUANTITY 355,561	<u>VALUE</u> 132,791	QUANTITY 1,004,625	VALUE 177,439	
	72 5,750 20	(2) 115 (2)	13,795 7,934 76,385	193 307 1,441	9,307 19,708 19,572	280 765 740	
ETC	169,317 21	2,465 69	1,160,793 38	17,295 293	152,265 -	1,675	
•• TOTAL	175,180	2,649	1,258,945	19,529	200,852	3,460	
GRAND TOTAL	318,709	36,357	1,614,506	152,320	1,205,477	180,899	
ITEM	GREAT	LAKES	MISSISSIPPI RIVER AND TRIBUTARIES		TO.	TAL	
FOR HUMAN FOOD, TOTAL	QUANTITY 36,044	<u>VALUE</u> 5,499	<u>QUANTITY</u> 59,345	<u>VALUE</u> 7,941	QUANTITY 2,321,176	<u>VALUE</u> 491,892	
FOR INDUSTRIAL PRODUCTS: ANIMAL FOOD, FRESH AND FROZEN	3,244 17,326	34 - 312	1 2,703 205	(2) 121 4	29,399 79,528 150,930	556 4,570 2,979	
ETC	11,922 -	215 -	7,109	- 590	1,743,496 12,274	25,416 1,105	
TOTAL	32,492	561	10,018	715	2,015,627	34,626	
GRAND TOTAL	68,536	6,060	69,363	8,656	4,336,803	526,518	

INCLUDES HAWAII. LESS THAN \$500.  $\frac{1}{2}$ 

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# LANDINGS USED FOR INDUSTRIAL PRODUCTS, BY REGIONS, 1969

(THOUSANDS OF POUNDS)									
SPECIES	NEW ENGLAND	MIDDLE ATLANTIC	CHESA- PEAKE	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	MISSIS- SIPPI RIVER	TOTAL
F I SH	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
ALEWIVES	1,724		3,470	з,393	135	+	29,248	-	37,970
ANCHOVIES	-	-	-	-	-	134,569	-	-	134,569 348
ANGLERFISH BALLYHOO	348	-		125	236	-	-		361
BLUE RUNNER .	-	-	-	2	1,287		-	-	1,289
BONITO.	-	- 72	-	- 99	-	2,028	-	-	2,028
BUTTERFISH.	-	-	-	- 39		1,113	-	164	1,277
CATFISH AND									
BULLHEADS CHUBS	-	-	-	-	-	-	209	41	41 209
CIGARFISH	-	-	-	-	305		-	-	305
COD	-	-	-			33	-	-	33 238
CREVALLE CROAKER	-	-		26 532	212 58,464	-	-	-	58,996
DRUM, BLACK .	-	-	-	-	50		-	-	50
EEL, COMMON ,	4 15,460	-	224 200	- 1	-	4,318	-	-	228 19,979
FLOUNDERS GIZZARD SHAD.	-		-	-		4,510	-	825	825
HAKE:				5 2				1004.07	
PACIFIC RED	7,686	- 75	-	-	-	8,532	-	-	8,532 7,761
HALIBUT	-	-	2	-	-	•ت_	-	-	576
HERRING:				1					
LAKE SEA:	-	-	-	-	-	-	1	-	1
ATLANTIC.	20,736	<b>4</b> 35	-	-	-	-	-	-	21,171
PACIFIC . THREAD	-	-	-	4,740	- 5,590	14,920	-	-	14,920
HOGCHOKER	-	-	- 7	4,747	-	-	-	-	10,330
JACK MACKEREL	-	-	-	-	-	14,001	-	-	14,001
KING CROAKER KING WHITING	-		~	-	-	25	<del></del> .	-	25
OR "KING-									
FISH" LAUNCE	- 45	-	-	5	-	8-	-	-	5 45
LINGCOD		-	-	-	-	100	-	-	100
MACKEREL:	0 4FF	201		,					
ATLANTIC PACIFIC	3,455	381	-	-	-	- 127	-	-	3,836 127
MENHADEN	46	43,755	181,395	164,872	1,155,204	-	-	-	1,545,272
MINNOWS MULLET	-	-	- 1	-	827	-	( <del>_</del> )	23	23 992
OCEAN PERCH:	-	-	- 1	105	02.	-	-	-	992
ATLANTIC	456	-	-	-	-		-	-	456
PACIFIC OCEAN POUT	18,734	-		-	-	- 79	-	-	79 18,734
PERCH	-	-	-	-	=	17	-	-	77
PIGFISH POLLOCK	- 19		- 1	51	-	- 557	-	-	51
RATFISH	- 12					1,052	-	-	576 1,052
ROCKFISHES	-	-	-	-	-	130	-	-	130
SABLEFISH SALMON	-	-	-	-	-	113 267	-	-	113 267
SARDINES,				10	020		-		207
PACIFIC SCUP OR PORGY	-	-	- 300	- 62	-	74	-	-	74 362
SEA ROBIN	14,328	- 36	86	-	-	_	-	-	14,450
SEA TROUT OR WEAKFISH:									
GRAY		-	_	6	_	-	-	_	6
WHITE	-	-	-	-	7,398	-	-	-	7,398
SHAD SHARKS. UN-	-	-		-	745	-	-	-	745
CLASSIFIED .		-	-	16	5	668	-	-	689
SKATËS SMELT	6,528	-	-	-	-	529	1_090	-	7,057
SPANISH SAR-	-	-	-	-	-	105	1,989	-	2,094
DINES	-	-	-	-	360	-	-	Ξ.	360
SPOT	-	-	150 200	211	7,398	-	-	-	7,759 200
TENPOUNDER	-	-	-	-	953	-	-	-	953
TOMCOD TULLIBEE	-	-	-	-		215	L'are l	-	215
TUNA, ALBA-	-	-	-	-		-	1,045	1	1,046
CORE	1 201		-	- 1	-	10	-	-	10
UNCLASSIFIED.	4,391 3,074	34 86	1,442	853	19,440	2,658	-	1,797	4,425 29,350
TOTAL FISH	97,034	44,874	187,624	175,159	1,258,609	186,876	32,492	2,851	
and second if the state of	L	,0,4	,		1,200,003	,00,070	JC ,492	2,001	1,985,519

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

# LANDINGS USED FOR INDUSTRIAL PRODUCTS, BY REGIONS, 1969 - Continued (THOUSANDS OF POUNDS)

SPECIES	NEW ENGLAND	MIDDLE	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 GREEN	- 54	-	450	:	-	-	-	Ţ	450 54
ARTEMIA (BRINE SHRIMP) EGGS HORSESHOE	-	-	-	-	-	-	-	58	58
CRABS SHRIMP CLAMS (MEAT):	- 11	-	-	-	285	-	-	-	11 285
RAZOR SURF MUSSELS, SEA	2 13	916	- 35	-	-	136 -	-	:	138 964
(MEATS) MUSSEL SHELLS,	4	-	-	-	-	-	-	-	4
FRESH-WATER. SQUID TURTLES, BABY SEA WEEDS AND		240	- 7	-	- 13 -	9,047	-	7,106	7,106 9,517 3
IRISH MOSS . SPONGES BLOODWORMS	5,100 	-	-	21	- 38	-	-	-	5,100 59 783
SANDWORMS	783	-	-	-	-	-	-	-	783
TOTAL, SHELL- FISH, ETC	6,960	1,156	492	21	336	9,183	-	7,167	25,315
WHALE PRO- DUCTS	-	.=	-	-	-	4,793		-	4,793
GRAND TOTAL .	103,994	46,030	188,116	175,180	1,258,945	200,852	32,492	10,018	2,015,627

1/ INCLUDES HAWAII.

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NOTE :-- PARTIALLY ESTIMATED.



## LANDINGS USED FOR INDUSTRIAL PRODUCTS, BY COMMODITY, 1969

(THOUSANDS OF POUNDS)

	e	(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	QUANTITY
ALEWIVES: ATLANTIC		6,272	1,504	946	-	8,722
LAKE.	-	•	17,326	11,922	-	29,248
ANCHOVIES	-	637	1,327	132,605 348	-	134,569 348
ANGLERFISH	-	- 361	-	-		361
BLUE RUNNER	-	1,289		-	-	1,289
BONITO	-	- 96	2,028	- 69		2,028 321
BUTTERFISH	1,113		164	-	-	1,277
CATFISH AND BULLHEADS	-	-	41	-	-	41
CHUBS	209	305	-	-		209 305
	-	-	-	33	-	33
CREVALLE	10-000	238	-	-	-	238
CROAKER	13,826	577	44,225	368	-	58,996 50
EEL, COMMON	-	228	-	-	-	228
FLOUNDERS	3,941	777	2,691	12,570	-	19,979 825
GIZZARD SHAD	-	825	-	-	-	025
PACIFIC	430	-	302	7,800	-	8,532
RED	85	1,377	2,248	4,051	-	7,761
HALIBUT	-	576	-	-	-	576
LAKE	1	-	-	÷	-	1
SEA:		E 929	11,497	3,640	6	21 171
ATLANTIC PACIFIC	1,001	5,828 6,688	714	6,517	- 0	21,171 14,920
THREAD	-	286	-	10,044	-	10,330
HOGCHOKER	-	. 7 13	13,988	-	-	7 14,001
KING CROAKEP	-	- 13	25	_	-	25
KING WHITING OR "KINGFISH".	-	-	5	-	-	5
LAUNCE,	- 11	45	- 83	- 6		45 100
MACKEREL:		-		Ũ	-	100
ATLANTIC	-	2,481	1,355	-	-	3,836
PACIFIC	-	24,129	127 1,518	1,519,625	-	127 1,545,272
MINNOWS	-	23	-	-	- 1	23
MULLET.	-	992	-	-	-	992
OCEAN PERCH: ATLANTIC	-	456	_	-	-	456
PACIFIC	19	-		60	-	79
OCEAN POUT	-	-	8,775 77	9,959	-	18,734 77
P1GF1SH	3	12	2	34	-	51
POLLOCK	355	-	-	221	-	576
RATFISH	488 82	- 10	-	564 38	-	1,052 130
SABLEFISH	48	-	65	-	-	113
SALMON	-	267 48		-	-	267
SCUP OR PORGY	304	15	26	- 43	-	74 362
SEA ROBIN	313	565	1,558	12,014	-	14,450
SEA TROUT OR WEAKFISH: GRAY		1	5			5
WHITE	-	471	6,927	-	-	7,398
SHAD.		745	-	-	-	745
SHARKS, UNCLASSIFIED SKATES	61 369	21 1,180	3,306	607 2,202	-	689 7,057
SMELT	1,989	50	55	-	-	2,094
SPANISH SARDINES	- 163	360	- 000	-	-	360
SPOT	162	523	6,929	145 200	-	7,759
TENPOUNDER	-	953	-	-	-	953
TOMCOD	107 1,046	-	-	108	-	215
TUNA, ALBACORE	-		-	- 10	-	1,046 10
WHITING	147	263	3,436	579	-	4,425
UNCLASSIFIED	1,765	6,441	18,601	2,543	-	29,350
TOTAL FISH	28,031	66,481	150,930	1,740,071	6	1,985,519
SEE NOTE AT END OF TABLE	1	CONTINUED ON N			**************************************	

SEE NOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

### LANDINGS USED FOR INDUSTRIAL PRODUCTS, BY COMMODITY, 1969 - Continued

(THOUSANDS OF POUNDS)

		(	10011007			
SPECIES	ANIMAL FOOD, FRESH AND FROZEN	BAIT, FRESH AND FROZEN	CANNED AN I MAL FOOD	FOR REDUCTION	OTHER	TOTAL
SHELLFISH, ETC.	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
CRABS: BLUE, SOFT AND PEELER . GREEN . ARTEMIA (BRINE SHRIMP) EGGS HORSESHOE CRABS . SHRIMP.	:	450 54 58 11 285	-			450 54 58 11 285
CLAMS: (MEATS) RAZOR SURF. MUSSELS, SEA (MEATS). MUSSELS, SEA (MEATS). SQUID TURTLES, BABY SEAWEEDS AND IRISH MOSS SPONGES BLOODWORMS. SANDWORMS		138 964 4 9,517 - - 783 783		- - - - - - -	- 7,106 - 3 5,100 59 -	138 964 4 7,106 9,517 3 5,100 59 783 783
TOTAL SHELLFISH, ETC.	-	13,047	-	-	12,268	25,315
WHALE PRODUCTS	1,368	-	-	3,425	-	4,793
GRAND TOTAL	29,399	79,528	150,930	1,743,496	12,274	2,015,627

NOTE:--PARTLY ESTIMATED. THE PRODUCTION OF ANGLERFISH, CROAKER, RED HAKE, OCEAN POUT, SEA ROBIN, WHITE SEA TROUT, SKATES, SPOT, SWELLFISH, AND SPONGES; AND SHAD IN THE GULF AREA AS SHOWN IN THESE TABLES EXCEEDS THE TOTAL CATCH OF EACH SPECIES AS SHOWN IN THE TABULATION ON LANDINGS BY REGION, PAGE 21. IN THAT TABLE THE EXTRA AMOUNTS ARE INCLUDED WITH UNCLASSIFIED FISH FOR BAIT, REDUCTION AND AN IMAL FOOD.

#### MONTHLY LANDINGS AND UTILIZATION OF FISH AND SHELLFISH, 1969

MONTH	L AND I NG HUMAN		LANDINGS FOR INDUSTRIAL PRODUCTS 1/		TOTAL	
JANUARY	MILLION <u>POUNDS</u> 111 126 154 200 215 225 334 268 226 190 142 130	PERCENT 4.8 5.4 6.6 8.6 9.3 9.7 14.4 11.6 9.7 8.2 6.1 5.6	MILLION POUNDS 28 21 30 103 272 303 345 264 286 157 119 88	PERCENT 1.4 1.0 1.5 5.1 13.5 15.0 17.1 13.1 14.2 7.8 5.9 4.4	MILLION POUNDS 139 147 184 303 487 528 679 532 512 347 261 218	PERCENT 3.2 3.4 4.2 7.0 11.2 12.2 15.7 12.3 11.8 8.0 6.0 5.0
TOTAL	2,321	100.0	2,016	100.0	4,337	100.0

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

#### **RELATIVE VOLUME OF THE LANDINGS, BY SPECIES, 1969**

SPECIES	QUANTITY	PERCENT OF TOTAL	RECORD LANDINGS				
	THOUSAND	······		THOUSAND			
	POUNDS	PERCENT	YEAR	POUNDS			
	1,545,529	35.6	1962	2,347,944			
ENHADEN	324,884	7.5	1950	403,372			
	318,537	7.4	1969	318,537			
ALMON	269,034	6.2	1936	643,700			
RABS	257,325	5.9 4.0	1966	372,425			
DUSTRIAL FISH 1/	173,289 162,275	3.7	1965 1965	265,438 180,121			
	135,641	3.1	1969	135,641			
RRING, SEA:		· · · · · · · · · · · · · · · · · · ·					
ATLANTIC	69,161	1.6	1902	200,598			
PACIFIC	21,682	.5	1937	263,200			
TOTAL	90,843	2.1	-	-			
LEWIVES	87,259	2.0	1967	101,127			
_AMS	80,745	1.9	1969	80,745			
: DC							
ATLANTIC	57,502	1.3	1880	294,351			
PACIFIC	3,900	.1	1915	32,681			
TOTAL	61,402	1.4	-	-			
CEAN PERCH, ATLANTIC	55,818	1.3	1951	258,320			
YSTERS	52,199 52,131	1.2	2/1908 1952	152,046 146,522			
ADDOCK	45,829	1.1	1929	293,809			
HITING	45,328	1.0	1957	133,041			
ILLET	34,706	.8	1902	43,385			
BSTERS, NORTHERN	33,787 33,205	.8	1969	33,787			
ALIBUT, PACIFIC	33,205	.8	1915 1963	66,696 38,61 <b>4</b>			
OCKFISHES	32,996	.8	1945	57,686			
ACKERELS	28,386	.7	(3)	(3)			
ARP	25,316	.6	1908	43,659			
QUID	24,093 17,599	.6 .4	1946 1950	40,266 25,873			
DNITO.	17,419	.4	1967	21,268			
CEAN PERCH, PACIFIC	13,296	.3	1965	28,352			
TRIPED BASS	12,437	.3	1969	12,437			
CUP OR PORGY	11,035 10,330	.3	1960	49,229			
ERRING, THREAD	10,278	.2	1967 1902	18,963 23,457			
HUBS	10,193	.2	1960	16,854			
DLLOCK	9,631	.2	1938	40,694			
CALLOPS, SEA	9,312	.2	1961	27,461			
OBSTERS, SPINY	8,781 8,556	.2	1969 1967	8,781 28,818			
ROUPER	8,443	.2	1965	9,570			
RAWFISH, FRESH-WATER	7,903	.2	1965	8,779			
HAD	7,343	.2	1890	43,000			
JSSEL SHELLS	7,106 6,758	ะ	1908 1959	81,869 13,644			
ROAKER	6,739	.2	1959	64,668			
INGCOD	6,316	.1	1944	14,262			
ABLEFISH	6,090	-1	1945	17,750			
UEFISH	5,978 5,584	.1	<u>4/1897</u> 1934	22,673			
A TROUT OR WEAKFISH.	<u>^</u>	.1	1934	16,282			
SPOTTED	5,530	.1	1936	8,800			
ELT	5,521	.1	1958	13,303			
(ISH MOSS	5,100	.1	1968	7,300			
VELLFISH	5,058 4,974	.1	1964 1939	6,114 17,151			
HALE PRODUCTS 5/	4,793	.1	(3)	(3)			
A TROUT OR WEAKFISH, GRAY	4,750	.1	1945	41,420			
A BASS, BLACK (ATLANTIC).	4,572	.1	1952	21,997			
POT	4,251 3,849	.1	1952	15,863			
NCLASSIFIED	77,528	1.8	1968	5,708			
TOTAL	4,336,803	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/ INCLUDES DATA ON NEW ENGLAND LANDINGS IN 1898.

5/ 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 OIL.

# **RELATIVE VALUE OF THE LANDINGS, BY SPECIES, 1969**

SPECIES	VALUE	PERCENT OF TOTAL		RECORD VALUE AND YEAR			
SHRIMP. SALMON. TUNA. CRABS. LOBSTERS, NORTHERN. OYSTERS. CLAMS. MENHADEN. FLOUNDERS. SCALLOPS, SEA. HALIBUT, PACIFIC. HADDOCK. CATFISH AND BULLHEADS. LOBSTERS, SPINY.	THOUSAND DOLLARS 124,467 62,968 54,859 43,119 28,998 27,539 25,238 23,474 19,913 9,658 8,937 7,765 7,635 6,310	PERCENT 23.6 12.0 10.4 8.2 5.5 5.2 4.8 4.5 3.8 1.8 1.7 1.5 1.5 1.2	YEAR 1969 1966 1950 1968 1969 1961 1969 1956 1966 1968 1968 1962 1966 1969	THOUSAND DOLLARS 124,467 73,595 63,418 44,433 28,998 33,204 25,238 28,425 20,170 14,976 11,579 13,943 7,635 6,310			
COD: ATLANTIC	4,838 235	.9 .1	1969 1959	4,838 664			
TOTAL	5,073	1.0	-	-			
SNAPPER, RED	4,464 2,867 2,854 2,641 2,522 2,493 2,366 2,306 2,306 2,071 2,012 1,998	.8 .5 .5 .5 .5 .5 .4 .4 .4 .4 .4 .4	1969 (1) 1945 1951 1967 1969 1951 1952 1952 1945 1966	4,464 (1) 4,647 2,903 3,136 2,493 12,597 3,564 4,755 2,648 3,326			
HERRING, SEA: ATLANTIC PACIFIC	1,205 571	.2 .1	1948 1947	3,798 2,152			
TOTAL	1,776	.3	-	-			
GROUPER	1,612 1,587 1,551 1,433 1,403 1,364 1,161 1,006 1,001 974 932 923 881 834 827 757 745 709 696 666 584 565 560 523 521 494 448 13,381	.3 .3 .3 .3 .3 .3 .3 .3 .3 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2	1969 1952 1969 1958 1948 1967 1953 1969 1968 1951 1945 1945 1947 1945 1945 1945 1945 1945 1946 1969 1969 1969 1964 1969 1964 1969 1945 1945 1945	1,612 1,781 1,571 2,564 3,784 1,551 1,712 1,161 1,006 1,051 2,007 2,680 5,206 1,370 1,540 1,636 6,958 1,334 760 1,435 666 1,005 (2) 1,014 1,819 1,834 494 728 2,152			
and an	and the second sec						

1/ DATA NOT AVAILABLE.

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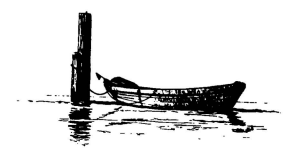
2/ UNCLASSIFIED SPECIES FOR BAIT, REDUCTION, AND ANIMAL FOOD.

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1 TEM	NEW ENG			TLANTIC, ERSEY		APEAKE, GINIA	TOTAL		
OPERATING UNITS	NUMB	ER	NUM	BER	NUM	BER	NUM	BER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-			548		272	820		
REGULAR		3 1	-	£9		711 196	783 197		
TOTAL		4		617	1,	1 <b>7</b> 9	1,800		
VESSELS, MOTOR GROSS TONNAGE BOATS, MOTOR GEAR:	-	3	1,	50 722 43	1,	134 052 629	184 2,774 675		
DREDGES, COMMON YARDS AT MOUTH TONGS	-			106 106 60	1,	182	106 106 1,242		
LANDINGS	U.S. BUSHELS	VALUE	U.S. BUSHELS	VALUE	U.S. BUSHELS	VALUE	U.S. BUSHELS	VALUE	
OYSTERS. SEED: PUBLIC: SPRING FALL PRIVATE, SPRING	221	- \$824 -	91,500 - -	\$225 ,500 - -	299,317 137,616 5,600	176,208	390,817 137,837 5,600	\$633,550 177,032 7,968	
TOTAL	221	824	91,500	225,500	442,533	592,226	534,254	818,550	

### SEED OYSTER FISHERY, 1969

NOTE: -- CONNECTICUT, NEW JERSEY, AND VIRGINIA WERE THE ONLY STATES HAVING SEED OYSTER PRODUCTION. SOME OF THE FISHERMEN ENGAGED IN HARVESTING SEED OYSTERS ALSO FISHED FOR MARKET OYSTERS OF OTHER SPECIES.



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#### U.S. LANDINGS, 1969 - LIVE WEIGHT BASIS

In the annual digest it has been the practice of the BCF to show the landings 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 1969 U.S. landings were 1.2 billion pounds greater than the figure appearing in BCF 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. LANDINGS, 1969 - LIVE WEIGHT BASIS

ITEM	QUANTITY	VALUE
ТSн	3,519,250	251,266
HELLFISH, ETC: UNIVALVE AND BIVALVE MOLLUSKS: ABALONE	3,634	1,161
CLAMS: HARD 1/ OCEAN QUAHOG. RANGIA. RAZOR. SOFT. SURF. MIXED.	125,390 5,115 449 489 67,085 251,834 66	13,510 99 13 142 5,554 5,554 5,913 7
TOTAL CLAMS	450,428	25,238
CONCHS	3,276 21	192 18
WOSSELS:         SEA         FRESH-WATER         OYSTERS, MARKET         PERIWINKLES AND COCKLES         SCALLOP:	5,955 7,817 740,384 180	109 565 27,539 9
BAY	19,745 2,812 80,010 45	2,413 181 9,658 19
TOTAL UNIVALVE AND BIVALVE MOLLUSKS	1,314,307	67,102
CRUSTACEANS	626,344 31,855	<b>204,4</b> 65 3,356
TOTAL SHELLFISH, ETC	1,972,506	274,924
MALE PRODUCTS	4,793	328
GRAND TOTAL	5,496,549	526,518

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

#### WORLD LANDINGS OF FISH, CRUSTACEANS, MOLLUSKS, ETC., BY COUNTRIES, 1969

World landings of 139.1 billion pounds of fish, crustaceans, mollusks, and other aquatic organisms (live weight) declined slightly compared with 1968--the first decrease in the postwar period. Until 1969, the world catch had trended upward because of the postwar construction of fishing fleets. Despite the slight volume decline in 1969, landings were nearly 60 percent greater than in 1960.

Six nations accounted for 56 percent of the world catch in 1969. Peru, with 14.6 percent, led for the eighth consecutive year followed by Japan with 13.7 percent; the Union of SovietSocialist Republics, 10.3 percent; China (Mainland), 9.2 percent, and the United States and Norway with 3.9 percent each. In 1969, the United States returned to fifth place--replacing Norway which had been fifth since 1966.

Asia accounted for 39 percent of the world landings, followed by South America and Europe with 18 percent each; Soviet Russia (11 percent); and Africa and North America with 7 percent each. A negligible quantity was taken in Oceania.

### WORLD LANDINGS OF FISH, CRUSTACEANS, MOLLUSKS, ETC., BY COUNTRIES, 1969

(LIVE WEIGHT BASIS) COUNTRY BILLION POUNDS PERCENT 20.33 14.6 IAPAN. 19.01 13.7 UNION OF SOVIET SOCIALIST REPUBLICS . 14.33 10.3 CHINA (MAINLAND). . . . . . . . . . 9.2 12.79 3.9 UNITED STATES . . . . 5.50 3.9 NORWAY. 5.47 REPUBLIC OF SOUTH AFRICA. . 3.4 4.70 2.5 INDIA . . . . . . . . . . . . 3.54 2.4 SPAIN 3.28 . . . . . . . . . . . . 2.2 3.10 CANADA. . . . . . . . DENMARK . . . . . . . . . . . . 2.81 2.80 2.0 2.66 1.9 1.7 UNITED KINGDOM. . . . . . . 2.39 CHILE . 2.37 1.7 REPUBLIC OF THE PHILIPPINES 2.16 1.5 REPUBLIC OF KOREA . . . . . 1.88 1.3 FRANCE. . . . . . . . . . . . . 1.2 1.64 1.52 . 44 1.0 CHINA (TAIWAN). . . . . . . . .24 .9 1.09 BRAZII 3/ .8 REPUBLIC OF VIET-NAM. .02 . PORTUGAL. . . . . . . . . . 1.01 PAKISTAN. . . . . . . .00 ANGOLA. . . . . . . . . . . . .92 BURMA . . .91 . . . . . . . . .6 POLAND. . . . . . . . . . . MALAYSIA. . . . . 3/ .90 MEXICO. . . . . . .78 .6 .78 .5.5.5 ITALY NETHERLANDS 71 EAST GERMANY. . . 65 NORTH KOREA 64 NORTH VIET-NAM. . .64 .5 SWEDEN. . . 58 .4 MOROCCO .50 .4 ARGENTINA . 45 3 OTHER . . . 7.8 10.67 TCTAL . . . . . . . . . . . . 139.11 100.0 1960 DATA. 2/ REVISED. (INCLUDES WEIGHT OF CLAM, OYSTER, SCALLOP, AND OTHER UNIVALVE AND BIVALVE MOLLUSK

1/ 1900 DATA. 2/ REVISED. (INCLUDES WEIGHT OF CLAM, OYSTER, SCALLOP, AND OTHER UNIVALVE AND BIVALVE MOLLUSK SHELLS. THIS WEIGHT IS NOT INCLUDED IN OTHER UNITED STATES LANDINGS STATISTICS.) 3/ 1968 DATA. 4/ 1957 DATA. 5/ 1962 DATA.

SOURCE: -- YEARBOOK OF FISHERY STATISTICS, 1969, VOLUME 28, FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS.

#### **PROCESSED FISHERY PRODUCTS, 1969**

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 \$1.5 billion--7 percent more than in 1968, the former record year. Packaged fresh and frozen products were 51 percent of the total value; canned, 39 percent; industrial, 6 percent; and cured, 4 percent. The Pacific Coast States led with products valued at \$445.6 million; followed by the Gulf States, \$309.6 million; New England, \$225.9 million; and Middle Atlantic, \$131.5 million. In 1969, the 3,898 wholesaling and processing establishments had 88,377 employees.

The pack of canned fishery products was 40.7 million standard cases (1.2 billion pounds) worth \$575.5 million to the packers--a decline of 2.3 million cases and \$8.4 million compared with 1968. The decline resulted principally from smaller packs of canned salmon, Maine sardines, ani-mal food, mackerel, oysters, and squid. The pack of canned salmon was one of the smallest in recent years. The value of three items--salmon, tuna, and animal food--accounted for 81 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.) was valued at \$756.8 million--an increase of \$84.2 million compared with 1968.

Cured fishery products of 68.2 million pounds were worth \$66.3 million--compared with 67.2 million pounds worth \$63.2 million in 1968.

Industrial fishery products were valued at \$89.2 million--19.1 million more than in 1968. A marked increase in marine animal scrap and meal (chiefly menhaden) accounted for a gain of \$12.9 million. Processed sealskins accounted for the remaining \$6.2 million. The total value of industrial fishery products in 1969 is not directly comparable with the total value in 1968, because data on processed sealskins are included for the first time.

Production of processed fishery products includes items manufactured from raw products imported from foreign countries, and therefore cannot be correlated directly with the domestic catch. Certain items, such as salted alewives and mild-cured salmon, are shown in an intermediate and also in a more advanced stage of processing. The lime and poultry feed processed shell products were processed from live and reef mollusk shells which are not included in the catch statistics.



### VALUE OF PROCESSED PRODUCTS, BY STATES, 1969

STATE	VALUE IN THOUSAND DOLLARS
NEW ENGLAND: MAINE	47, 675 11, 332 162, 258 4, 238 261
TOTAL	225,864
MIDDLE ATLANTIC; NEW YORK	55,521 31,2?6 39,629 5,142
TOTAL	131,528
CHESAPEAKE: MARYLAND	51, 214 27, 713
TOTAL	78,927
SOUTH ATLANTIC: NORTH CAROLINA	13,362 10,898 39,738 28,011
TOTAL	92,009
GULF: FLORIDA, WEST COAST	89,599 17,616 25,356 95,838 81,201
TOTAL	309,610
PACIFIC: ALASKA	129,820 42,114 38,816 234,876
TOTAL	445,626
GREAT LAKES: NEW YORK	997 447 17,022 4,578 6,188 3,260 766
TOTAL	33, 258
MISSISSIPPI RIVER: ARKANSAS. ILLINOIS. IOWA. KANSAS, KENTUCKY AND NEBRASKA LOUISIANA MINNESOTA. MISSISPPI AND MISSOURI. NORTH DAKOTA, OKLAHOMA, SOUTH DAKOTA, TENNESSEE AND TEXAS. WISCONSIN	1,376 585 368 822 461 2,016 7,819 5,760 5,539
TOTAL	24, 746
OTHER: HAWAII AND AMERICAN SAMOA	46, 893 99, 439
GRAND TOTAL.	1,487,900

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### SUMMARY OF PROCESSED PRODUCTS, 1969

	ITEM								VALUE IN THOUSAND DOLLARS															
PACKAGED:					-						 -	-		-	 				 -			-	 -	······································
FRESH													2											160,370
FROZEN .		÷.		2																				596, 444
																								575,533
CURED	1																							66.341
INDUSTRIAL	•				•	•			•		•		•	•	÷						•			89, 212
TOTAL			•													•	•						ŀ	1,487,900



### WHOLESALING AND PROCESSING, 1969

ITEM	NEW ENGLAND	MIDDLE ATLANTIC	CHESAPEAKE	SOUTH ATLANTIC	GU! F
WHOLESALING AND PROCESSING:	NUMBER	NUMBER	<u>NUMBER</u>	NUMBER	NUMBER
ESTABLISHMENTS	547	370	556	431	825
AVERAGE FOR SEASON	12,576	6,295	10,265	7,601	18,497
	9,347	5,590	7,260	5,608	12,721
ITEM	PACIFIC	GREAT LAKES	MISSISSIPPI RIVER AND TRIBUTARIES	HAWATI	TOTAL
WHOLESALING AND PROCESSING:	NUMBER	<u>NUMBER</u>	<u>NUMBER</u>	<u>NUMBER</u>	NUMEER
ESTABLISHMENTS	567	205	361	36	3.898
EMPLOYMENT:	27,547	2,373	2,807	416	66,377
AVERAGE FOR SEASON	18,291	2,032	2,419	389	63,657



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### PROCESSED FISHERY PRODUCTS, 1969

ITEM		QUANTITY	VALUE
ALEWIVES: FRESH AND FROZEN: FOR BAIT	POUNDS DO	1,790,200 (1)	\$71,670 (1)
CANNED : FISH	STANDARD CASES DO DO	62, 260 20, 942 482, 254	367,898 242,700 3,457,584
SALTED: WHOLE, WHOLE WITH ROE, AND FILLETS	POUNDS	3, 431, 365	552, 373
SPECIALTIES, CURED AND REFRIGERATED (IN WINE AND CREAM SAUCES)	DO DO TONS 1000 POUNDS	(1) 10, 165 1, 451 (1)	(1) 1,147 217,380 (1)
ANCHOVIES: FROZEN WHOLE, FOR BAIT	POUNDS	(1)	(1)
CANNED: IN TOMATO SAUCE. PASTE. SALTED. MEAL AND SCRAP. OIL BARRACUDA, ŚMÔKĖD. BIGEYE SCAD, SUN-DRIED. BLUEFISH FILLETS, FRESH AND FROZEN. BONEFISH SPECIALTIES, FRESH (CAKES, BREADED & COOKED):	STANDARD CASES DO POUNDS TONS 1000 POUNDS POUNDS DO DO DO DO	(1) 1,433 (1) 11,436 4,862 6,190 7,033 (1) 1)	(1) 127,446 (1) 1,738,195 207,416 4,124 7,711 (1) (1)
BUFFALOFISH: FILLETS AND STEAKS, FRESH	DO DO DO	47, 290 34, 600 31, 170	19, 321 33, 010 32, 746
FILLETS, FRESH AND FROZEN	DO DO TONS 1000 POUNDS	1,651,270 534,535 (1) (1)	469, 954 230, 498 (1) (1)
FRESH AND FROZEN: DRESSED, SKINS OFF FILLETS AND STEAKS SPECIALTIES (FILLETS, BREADED RAW) SMOKED CHAR, ARCTIC, CANNED (SMOKED) CHUBS, SMOKED COD:	POUNDS DO DO STANDARD CASES POUNDS	4, 512, 795 128, 095 (1) 12, 113 14 7, 161, 947	3, 054, 133 96, 366 (1) 11, 948 1, 260 5, 236, 141
FILLETS: FRESH AND FROZEN	DO DO	14, 918, 199 4, 519, 216	6, 848, 595 2, 193, 779
FRESH AND FROZEN	DO DO	478,403 (1)	131,803 (1)
FROZEN, BREADED, RAW AND COOKED: CAKES. OTHER (PATTIES, FISH AND CHIPS, ETC.). CANNED (CAKES, FLAKES, AND SALTED). SALTED. SMOKED. SUN-DRIED. LUTEFISK. OIL, LIVER. CUSK FILLETS:	DO DO STANDARD CASES POUNDS DO DO DO 20 1000 POUNDS	992, 362 2, 586, 929 (1) 359, 157 208, 382 7, 440 2, 326,000 (1)	345,685 1,101,424 (1) 217,264 116,350 15,980 790,220 (1)
SALTED	POUNDS DO DO	572,252 (1) (1)	221, 170 (1) (1)
DRESSED, SKINS OFF, FROZEN	DO DO DO	(1) (1) 90,159	(1) (1) 80, 130
DRESSED, FROZEN	DO	127, 165	70, 220
FRESH AND FROZEN BREADED, RAW AND COOKED, FRESH AND FROZEN. STEAKS, BREADED RAW, FROZEN. SPECIALTIES, FROZEN:	DO DO DO	46,228,955 6,418,762 (1)	24,961,247 3,960,304 (1)
STUFFED, BREADED RAW AND COOKED	DO DO	1, 990, 058 2, 192, 513	1, 490, 524 1, 623, 341
SEE FOOTNOTES AT END OF TABLE.	CONTINUED ON NEXT PA	GE )	and a second of Rocks at

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### **PROCESSED FISHERY PRODUCTS, 1969 - Continued**

ITEM		QUANTI TY	VALUE
ROUPER :			
FILLETS: FRESH AND FROZEN	POUNDS	172, 118	\$142,421
BREADED RAW, FROZEN	DO	(1)	(1)
STEAKS, FRESH AND FROZEN	DO	75 <b>, 727</b>	48,122
ADDOCK : FILLETS :			
FRESH AND FROZEN.	DO	13, 352, 900	8,491,78
BREADED RAW AND COOKED, FROZEN	DO	4,971,789	3,062,26
SPECIALTIES: FROZEN (AU GRATIN, DINNERS, PAȚTIES, ETC.)	DO	647, 316	499.72
CANNED (FINNAN HADDIE, AND ROE)	STANDARD CASES	(1)	(1)
SMOKED (INCLUDING FINNAN HADDIE)	POUNDS	71,000	48,93
IAKE: FILLETS, FRESH AND FROZEN	DO	102,052	37,91
SALTED	DO	{1}	
MEAL AND SCRAP	TONS	(1)	
FILLETS, FRESH AND FROZEN	POUNDS	405,678	318, 11
STEAKS:	<b>D</b> D	7 626 100	E 204 67
FRESH AND FROZEN	DO DO	7,626,190	5,294,67
CHEEKS AND FLETCHES, FROZEN	DO	839, 982	898,54
SPECIALTIES, FROZEN (AU GRATIN, FISH AND CHIPS,	DO	425, 104	301,28
AND PATTIES)	DO	(1)	(1)
SMOKED	DO	465, 252	268,56
OIL, LIVER	1000 POUNDS	(1)	(1)
LAKE:			
DRESSED AND SCALED, FROZEN.	POUNDS DO	(1) 26,700	(1)
FILLETS, FRESH AND FROZEN	DO	294,500	73,40
SMOKED	DO	119,900	56,48
SEA: FROZEN:			
DRESSED	DO	(1)	(1)
BAIT	DO DO	5, 542, 420 (1)	247, 03 (1)
CANNED:			
MAINE SARDINES	STANDARD CASES DO	1,042,806	11,511,90
FISH	DO	{i}	{i}
SPECIALTIES, CURED AND REFRIGERATED;			
BISMARKS, PARTY SNACKS, IN WINE AND CREAM SAUCES ETC	POUNDS	13,895,152	8,681,83
SALTED:			
FISH	DO DO	4,006,838 200,475	934,90 323,30
ROE	DO	14,587	22, 31
SMOKED	DO	361,614 6,563	184,17
MEAL AND SCRAP	TONS 1000 POUNDS	3,484	217, 33
SOLUBLES	TONS	(1)	(1)
PEARL ESSENCE	-	-	1,540,93
	TONS	1,061	179,65
01L	1000 POUNDS	(1)	(1)
KING MACKEREL: FILLETS AND STEAKS, FROZEN	POUNDS	342,800	152,60
CANNED (NATURAL AND PASTE)	STANDARD CASES	(1)	(1)
SMOKED,	POUNDS	(1)	(1)
FILLETS, FRESH AND FROZEN	DO	154,075	191, 55
SMOKED	DO	54,695	59,86
LINGCOD: FILLETS, FRESH AND FROZEN	DO	2,009,884	609,85
SMOKED	DO	(1)	(1)
LUMPFISH, CAVIAR, CANNED	STANDARD CASES	2, <b>3</b> 07	194,06
MACKEREL: ATLANTIC:			
FILLETS, FRESH AND FROZEN	POUNDS	{1}	{1}
CANNED (NATURAL)	STANDARD CASES POUNDS		
SMOKED	DO	34, 105	26,40

SEE FOOTNOTES AT END OF TABLE.

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ITEM		QUANTITY	VALUE
MACKEREL - CONTINUED:			
JACK : FROZEN :			
	POUNDS	(1)	(1)
BAIT	DO	1 (1)	(1)
FILLETS, FRESH	DO	(1)	(1)
CANNED :			
NATURAL AND IN TOMATO SAUCE	STANDARD CASES	378, 923	3,258,948
ANIMAL FOOD	DO POUNDS	144,419	2,052,227
SMOKED	DO	1 7:5	1 83
SUN-DRIED	TONS	l tis	l tis
01L	1000 POUNDS	1 tis	1 11
PACIFIC:			
CANNED NATURAL	STANDARD CASES	6,723	57,773
SMOKED ,	POUNDS	1,170	626
MARLIN:		1 200 000	1,095,469
SPECIALTIES, FRESH (CAKES BREADED AND COOKED)	DO STANDARD CASES	1,308,800	1,095,409
CANNED NATURAL )	POUNDS		};
MENHADEN:	FOONDS	\\\	A17
MEAL AND SCRAP	TONS	159, 493	26,960,278
	1000 POUNDS	149, 155	8,252,716
SOLUBLES	TONS	63,267	3,069,496
MOONEYE, SMOKED	POUNDS	(1)	(1)
MULLET:			
ROE, FRESH AND FROZEN	DO	29, 500	24, 573
SALTED:	DO	105 550	33,000
F1SH	DO	185, 550 7, 468	6,993
ROE	DO	(1)	111
SMOKED	DO	1 15	l tis
OCEAN PERCH			
ATLANTIC:			
FILLETS:		1	
FRESH AND FROZEN	DO	14,617,719	4,037,088
BREADED, RAW AND COOKED, FROZEN.	00	14,251,915	5,877,693
SPECIALTIES, FROZEN (DINNERS, BREADED AND	•	(1)	1.1
COOKED, ETC.)	DO	(1)	(1)
PACIFIC:	00	4,831,339	1,427,356
FILLETS, FRESH AND FROZEN	DO	(1)	(1)
PADDLEFISH, SMOKED	DO	}i(	l is
PERCH FILLETS, FRESH AND FROZEN.	DO	434,026	170,457
PIKE AND PICKEREL FILLETS, FRESH AND FROZEN	DO	32,815	15, 545
POLLOCK :			
FILLETS:			
FRESH AND FROZEN	DO	3,227,271	923, 597
BREADED, RAW AND COOKED, FROZEN	D0 D0		
STEAKS, FRESH	DO		{ <sub>1</sub> }
SALTED	DO	10,000	3, 375
POMPANO FILLETS, FROZEN.	DO	(1)	(1)
ROCKFISH:			
FILLETS, FRESH AND FROZEN	DO	11,071,281	3, 427, 832
SALTED	DO	(1)	(1)
SMOKED	DO	(1)	(1)
SABLEFISH:			
FRESH AND FROZEN:	20	20 510	103 577
FILLETS AND STEAKS	DO	269, 513	103.527
CANNED (SMOKED)	DO STANDARD CASES	$\{1\}$	
SALTED	POUNDS	97,600	44, 480
SMOKED	DO	3,019,802	2,639,101
	DO	(1)	(1)
SALMON:			1.7
FRESH AND FROZEN:			
FOR BAIT	DO	78, 192	3, 518
FILLETS	DO	577,892	638, 316
STEAKS SPECIALTIES (ROE IN RICE WINE MASH, CAKES AND	DO	1,516,786	1,446,965
PATTIES, BREADED RAW AND COOKED)	DO	262 400	202 040
EGGS FOR BAIT.	DO	262, 490 189, 040	293,049 86,686
CANNED:	50	109,040	30,000
	STANDARD CASES	69, 448	3,033,459
CHINOOK OR KING.			5,816,547
CHINOOK OR KING	DO	212, 138	3,010, 347
CHUM OR KETA	DO	1,261,450	40, 546, 392
CHUM OR KETA			

ITEM		QUANTITY	VALUE
SALMON, CANNED - CONTINUED:			
SILVER OR COHO	STANDARD CASES DO	123, 566 2, 994	\$4,909,145 108,245
TOTAL	DO	2,550,921	90, 285, 966
SMOKED	DO DO DO DO	2, 133 2, 715 12, 907 271	200,071 490,964 1,856,153 13,667
SALTED AND PICKLED	POUNDS DO DO DO DO DO	2, 142, 833 3, 416, 522 6, 282, 443 (1) (1) 12, 247, 543	1,074,513 3,486,563 6,427,055 (1) (1) 24,748,464
SARDINES, PACIFIC, SALTED	1000 POUNDS POUNDS		
FRESH AND FROZEN	DO DO	406,500 (1)	495,050 (1)
FILLETS AND STEAKS	DO DO	391,089 1,874	214, 163 1, 634
DRESSED	DO DO	63,285 (1)	33, 357 (1)
SHAD: FILLETS, FRESH (BONED) CANNED:	DO	28,445	66,561
FISH. ROE SPECIALTIES (SMOKED)	STANDARD CASES DO DO POUNDS	1,998 615 (1) 40,680	17,609 73,164 (1) 15,592
SHARK: SMOKED. LEATHERS. SHEEFISH, CANNED (SMOKED)	DO STANDARD CASES	1,778 - 6	1,281 (1) 495
SHEEPSHEAD: FILLETS, FRESH	POUNDS DO	{1 1	{;}
FRESH AND FROZEN: FOR BAIT. DRESSED FILLETS SPECIALTIES, BREADED AND COOKED SALTED SMOKED. FREEZE-DRIED	D0 D0 D0 D0 D0 D0 D0 D0	(1) (1) 296,510 (1) (1) (1)	(1) (1) (1) (1) (1) (1) (1) (1)
SNAPPER, RED, FRESH AND FROZEN: FILLETS AND STEAKS SPECIALTIES (STUFFED) SPANISH MACKEREL FILLETS:	DO DO	242, 316 (1)	351, 528 (1)
FRESH AND FROZEN. SPECIALTIES, FROZEN (IN SAUCE) SPOT, SALTED (SPLIT FOR CURING) STRIPED BASS FILLETS, FRESH AND FROZEN STURGEON:	DO DO DO DO	2, 392, 500 (1) (1) (1) (1)	1,076,517 (1) (1) (1) (1)
CANNED: CAVIAR	STANDARD CASES DO POUNDS	(1) 480 1,060,397	(1) 36, 118 2, 422, 088
FRESH AND FROZEN: FILLETS	DO DO DO 1000 POUNDS POUNDS DO	(3) 2, 709, 536 (1) 117, 544 (1) 60, 127 (1)	(3) 2,007,540 (1) 178,584 (1) 51,332 (1)
TUNA: STEAKS, FRESH SPECIALTIES, FROZEN (CASSEROLES, PIES, PATTIES, ETC.)	DO DO	(1) 520, 487	(1) 291,732
SEE FOOTNOTES AT END OF TABLE.	(CONTINUED ON NEXT PAGE)		I

ITEM		QUANTITY	VALUE
TUNA - CONTINUED:			
CANNED: ALBACORE LIGHTMEAT	STANDARD CASES	6,701,090 13,396,549	\$107,041,611 190,414,337
TOTAL		20,097,639	297, 455, 948
SPECIALTIES (SMOKED, CREAMED, SPREADS, WITH			
NOODLES AND BEANS)	DO DO	69, 258 2, 663, 204	1, 321, 702 33, 082, 351
SALTED: FISH	POUNDS	(1)	(1)
PASTE	DO	27,906	16, 295
SMOKED	DO DO	271,397 (1)	330, 789
SUN-DRIED	DO	52, 378	
MEAL AND SCRAP	TONS	(1)	81,574 (1)
	1000 POUNDS	(1)	(1)
BODY	DO	88	
SOLUBLES	TONS	{i}	l dis
TUNALIKE FISH (BONITO AND YELLOWTAIL):		(1)	
FILLETS, FRESH AND FROZEN	POUNDS	(1)	(1)
REGULAR	STANDARD CASES	252, 548	2, 180, 363
SMOKED	DO	(1)	(1)
ANIMAL FOOD	DO POUNDS	(1) 73, 324	(1) 50,904
WAHOO:	100103	/3, 324	30, 304
CANNED (NATURAL)	STANDARD CASES	(1)	(1)
SMOKED	POUNDS	{}	
WHITEFISH:	00	(1)	(')
FILLETS, FRESH AND FROZEN	DO	1,137,800	1, 222, 175
CANNED: FISH	STANDARD CASES	(1)	(1)
CAVIAR	DO	3, 941	354, 287
SMOKED	POUNDS	1,941,943	2,040,348
WHITING: FRESH AND FROZEN:			
HEADED AND DRESSED	DO	16,655,691	3, 247, 564
DRESSED AND SKINNED	DO	1,390,000	820, 100
RAW	DO	894, 559	269, 974
BREADED AND COOKED.	DO	(1)	(1)
SPECIALTIES (CRISPS, BREADED, RAW)	DO	(1)	(1)
SMOKED	00 00	983, 936	476,865
YELLOW PERCH:	~	143, 174	55,019
FRESH AND FROZEN:		(.)	1.1
DRESSED	DO	(1)	(1)
RAW	DO	2,460,985	1,695,538
BREADED, RAW AND COOKED	DO	3,077,846	2, 170, 286
YELLOW PIKE: FRESH AND FROZEN:			
DRESSED	DO	(1)	(1)
FILLETS:	20	602 166	010 010
RAW	DO DO	682, 166 200, 248	818,843 192,636
CRABS :			
FRESH AND FROZEN: BLUE, HARD (INCLUDING ROCK CRABS):			
COOKED MEAT	DO	14,605,639	26, 428, 135
SPECIALTIES:			
CAKES AND PATTIES	DO DO	· 1,404,786	1,355,594
STUFFED	00	5,827,124 1,766,236	4,901,926 1,498,981
SOFT SHELL	DO	99, 344	73,835
OTHER (CUTLETS, ROLLS, IMPERIAL, STICKS, COCKTAILS, BURGERS, ETC.)	DO	000 940	604 00F
DUNGENESS :	50	909,849	684,985
COOKED MEAT	DO	5, 918, 267	9,082,011
SECTIONS. WHOLE, COOKED	DO DO	2,249,909	1,023,581
SPECIALTIES (COCKTAILS AND DIPS).	DO	2,705,034 536,255	1, 347, 315 600, 888
SEE FOOTNOTES AT END OF TABLE.	(CONTINUED ON NEXT PAGE	)	

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! TEM		QUANTITY	VALUE
CRABS - CONTINUED: KING: COOKED MEAT	POUNDS	9,440,379	\$18,932,299
SECTIONS	DO DO DO	1,094,250 1,101,964 (1)	962,415 1,128,602 (1)
COOKED MEAT	D0 D0 D0 D0	523,796 38,093 988,382 51,400	543, 508 10, 033 351, 338 84, 340
REGULAR: BLUE (INCLUDING ROCK CRABS)	STANDARD CASES DO DO DO DO	106, 774 52, 466 69, 518 29, 026	4,406,062 2,283,989 5,922,250 1,718,963
FREZE-DRIED (SALAD MIX)	DO POUNDS	24,467 (1)	615,985 (1) (1)
MEAL AND SCRAP	TONS	7,747	400,644
CRAWFISH: COOKED MEAT, FRESH.	POUNDS	193, 300	471,695
SPECIALTIES: FROZEN (BISQUE AND FLAVORING)	DO STANDARD CASES	12, 414 (1)	10,831 (1)
NORTHERN: FRESH AND FROZEN, COOKED MEAT	POUNDS DO	780, 381 (1)	3,817,353 (1)
CANNED (MEAT DIPS, SPREADS, NEWBURGS, KNUCKLES, CHOWDERS, THERMIDOR, SOUP, BISQUE AND DEVILED) SPINY: FRESH AND FROZEN:	STANDARD CASES	16,866	507,626
RAW: WHOLE	POUNDS DO	(1) 2,706,144	(1) 5,986,578
MEAT	DO DO DO	(1) 2,536,465 (1)	(1) 2,955,250 (1)
FROZEN (NEWBURG-SAUCE)	DO STANDARD CASES	{ <b>;</b> }	{1 1
FRESH AND FROZEN: RAW, HEADLESS	POUNDS	85, 289, 746	91, 982, 399
RAW	DO DO DO DO	33,271,743 16,178,609 105,626,697 10,056,467	53,610,089 31,381,236 111,959,635 3,893,725
COCKTAILS (REFRIGERATED) CREOLES (CÓOKED) PATTIES BURGERS STUFFED DINNERS GUMBO	DO DO DO DO DO DO	10,682,957 1,480,552 1,307,886 131,464 1,266,102 592,049 151,774	10,266,186 935,403 1,052,722 101,213 1,472,325 585,683 86,465
OTHER (DIPS, CASSEROLE, CURRIES, NEWBURGS, SOUPS, HAWAIIAN, ETC.)	DO	3, 264, 487	2,460,304
CANNED: REGULAR SPECIALTIES (COCKTAILS, CREOLES, DIPS, GUMBO,	STANDARD CASES	3,071,021	27,730,096
SPECIALTIES (COCKIAILS, CREDLES, DIPS, GUMBO, CHOWDER, NEWBURG, SOUP, BISQUE & IN SAUCE) CURED:	DO	23,681	437, 556
FREEZE-DRIED.	POUNDS DO DO TONS	(1) 650, 311 (1) 691	(1) 1,135,121 (1) 29,185
STEAKS: FRESH AND FROZENBREADED RAW, FROZENSPECIALTIES:	POUNDS DO	670, 261 (1)	1,446,548 (1)
FROZEN (PATTIES, BREADED RAW)	DO STANDARD CASES	{ <b>!</b> }	{1}
SEE FOOTNOTES AT END OF TABLE.	CONTINUED ON NEXT PAGE	)	

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		QUANTITY	NA1118 -
1 TEM		QUANTITY	VALUE
CLAMS: FRESH AND FROZEN: SHUCKED:			
HARD (INCLUDES SURF AND OCEAN QUAHOG)	GALLONS	4,936,790	\$15, 483, 943
RANGIA	DO DO	(1) 7,482	(1) 66,533
SOFT	DO POUNDS	850, 495 50, 590	6, 595, 368 23, 285
SPECIALTIES: -			
BREADED, RAW AND COOKED	DO DO	8,844,016	7,839,658 548,687
CAKES	DO	1,214,609	682, 581
OTHER (COCKTAILS, CRISPS, PATTIES, STRIPS, ETC.). CANNED:	DO	2, 797, 556	2,451,947
WHOLE AND MINCED: HARD, SOFT, AND SURF	STANDARD CASES	430,667	6,904,624
RAZOR	DO	1,446	52,914
CHOWDER AND JUICE (HARD, SOFT, AND SURF) SPECIALTIES (DIPS, FRITTERS, CRISPS, SPREADS, IN	DO	1,881,363	15,087,737
THE SHELL, SOUPS, STEWS, AND IN SAUCES)	00	131,825	1,998,130
SHELLS, CLEANED AND POLISHED	100,	-	(1)
FRESH AND FROZEN: MEATS	POUNDS	503, 395	272,004
MEATS	DO	(1)	(1)
CANNED: MEAT	STANDARD CASES	13, 584	390,659
SPECIALTIES (CHOWDER)	DO POUNDS	{}	{}}
MUSSELS, SEA:	FUUNDS		(1)
SPECIALTIES, FROZEN ( IN TOMATO SAUCE)	DO STANDARD CASES		{}
	GROSS	409,620	841,000
MUSSELS, FRESH-WATER (SHELL PRODUCTS): BUTTONS	DO	(3)	(3)
GRIT AND LIME	TONS	(3) (1)	(3) (1)
FRESH, COOKED	POUNDS	{;}	(1)
SUN-DR1ED	DO	(1)	{1}
FRESH AND FROZEN: EASTERN:			
SHUCKED	GALLONS	4, 103, 781	33, 754, 919
STEAMED	POUNDS	(1)	(1)
BREADED, RAW AND COOKED	DO	4, 423, 771	4, 783, 169
OTHER (STEWS, PIES, DRESSING, ETC.)	DO	449,896	215,620
SHUCKED	GALLONS POUNDS	769,253	4,691,226
WESTERN, SHOCKED	GALLONS	(1) 4,968	(1) 176, 156
CANNED: REGULAR (EASTERN AND PACIFIC)	STANDARD CASES	142,848	2, 163, 504
SPECIALTIES:		-	
SMOKED	DO DO	281 155, 568	33,670 2,806,743
BISQUE, SOUP AND SMOKED PASTE	DO DO	14, 101 (1)	129,275 (1)
SHELL PRODUCTS:			
CRUSHED SHELL FOR POULTRY GRIT	TONS DO	161, 593 45, 739	2,856,681 472,437
SCALLOPS: SHUCKED, FRESH AND FROZEN:			
BAY	GALLONS	266,741	2,929,073
CALICO	DO POUNDS	42,012 3,166,725	394, 341 4, 795, 658
SPECIALTIES: FROZEN:			.,,
BREADED, RAW AND COOKED	DO	7,795,065	10, 176, 497
OTHER (IN SAUCES, DINNERS, ETC.)	DO STANDARD CASES	1,563,023	1,817,253 (1)
SQUID: FROZEN:			
FOR BAIT	POUNDS	(1) 9,607,423	(1)
SPECIALTIES (IN TOMATO SAUCE)	DO DO	9,607,423 (1)	1,044,039 (1)
CANNED	STANDARD CASES	227, 266	1, 151, 367
	POUNDS	(1)	(1)
SEE FOOTNOTES AT END OF TABLE. (COM	TINUED ON NEXT PAGE)		

#### **PROCESSED FISHERY PRODUCTS**, 1969 - Continued

ITEM	•	QUANTITY	VALUE
TURTLE: FRESH AND FROZEN, MEAT CANNED (MEAT, SOUP, CHOWDER, AND CONSOMME) OIL FROG LEGS, FRESH AND FROZEN.	POUNDS STANDARD CASES 1000 POUNDS POUNDS	16,708 10,799 (1) (1)	\$14, 380 297, 461 {1 {1} {1}
SEAWEED, KELP, WITH URCHIN ROE: FRESH AND FROZEN	DO DO	{1 1	<b>{;}</b>
WHALE: MEAT FROZEN (FOR ANIMAL FOOD)	DO TONS	1,368,410 844	123, 157 101, 237
SPERM	1000 POUNDS DO -	409 1,327 -	25, 187 78, 702 6, 206, 953
NOT BREADED: FILLETS AND STEAKS, RAW	POUNDS DO	1, 252, 555 2, 121, 419	946,573 409,883
STICKS, BREADED: RAW COOKED PORTIONS:	D0 D0	4, 524, 990 108, 843, 742	1,873,400 49,368,869
RAW: NOT BREADED	D0 D0 D0 D0	4,837,151 140,416,020 71,818,038 1,404,835	2,059,065 52,899,661 28,760,042 826,770
SHELLFISH: NATURAL, FOR BAIT, AND IN SAUCES CAKES, PATTIES, BREADED, RAW AND COOKED FISH AND SHELLFISH:	DO DO	891,810 278,200	1, 443, 411 285, 965
CAKES, BREADED, RAW AND COOKED	DO DO DO DO	9,945,250 15,297,804 1,191,978 12,424,502	4,337,412 10,130,706 826,596 8,540,902
GEFILTEFISH	STANDARD CASES DO	297,453 6,112,755	5, 404, 408 42, 025, 572
FISH AND SHELLFISH)	DO	129, 564	4,823,304
SALTED	POUNDS DO DO DO	1, 369, 567 183, 350 (4) 285, 426	772, 985 247, 060 (4) 2, 095, 748
MEAL AND SCRAP: TUNA AND MACKEREL	TONS DO	26,870 36,508	3,238,956 5,912,438
UIL: TUNA AND MACKEREL	1000 POUNDS DO TONS	4,256 6,292 18,425	132, 172 412, 861 1, 053, 630
FEED PELLETS, ÉTC.)	-	-	24,021,473
		-	1,487,900,134

1/ INCLUDED WITH UNCLASSIFIED PRODUCTS.

2/ INCLUDED WITH FILLET PRODUCTION.

3/ THE PRODUCTION OF FRESH WATER MUSSEL SHELL BUTTONS HAS BEEN INCLUDED WITH THE SEA MUSSEL BUTTON PRODUCTION.

4/ 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 CORRELATED DIRECTLY WITH THE CATCH. CERTAIN ITEMS, SUCH AS SALTED ALEWIVES, MILD-CURED SALMON, ETC., ARE SHOWN IN AN INTERMEDIATE AND ALSO A MORE ADVANCED STAGE OF PROCESSING. THE LIME AND POULTRY FEED PROCESSED SHELL PRODUCTS WERE PROCESSED FROM LIVE AND REEF MOLLUSK SHELLS THAT ARE NOT INCLUDED IN THE CATCH STATISTICS.

### CURED FISHERY PRODUCTS, 1969

ITEM	POUNDS	VALUE
SALTED AND PICKLED: ALEWIVES	3,431,365 2,685,157	\$552,373 1,007,484
LAKE. SEA MULLET. SABLEFISH SALMON. TUNA. OTHER (ALEWIVES, ANCHOVIES, CUSK, EELS, HAKE, HALIBUT, ATLANTIC MACKEREL, MULLET, POLLOCK, ROCKFISH, SALMON,	294,500 18,117,052 193,018 97,600 11,841,798 27,906	73,400 9,962,361 39,993 44,480 10,988,131 16,295
PACIFIC SARDINES, SMELT, SPOT, TUNA, SHRIMP, LIMPETS, SQUID, AND KELP WITH URCHIN ROE)	1,369,567	772, 985
TOTAL	38,057,963	23, 457, 502
SMOKED: ALEWIVES. BARRACUDA. BUFFALOFISH. CARP. CATFISH. CHUBS. COD. EELS. HADDOCK. HALBUT.	10,165 6,190 34,600 31,170 534,535 12,113 7,181,947 208,382 90,159 71,000 465,252	1, 147 4, 124 33, 010 32, 746 230, 498 11, 948 5, 236, 141 116, 350 80, 130 48, 930 268, 562
HERRING: LAKE SEA LAKE TROUT	119,900 361,614 54,695	56, 481 184, 170 59, 864
MACKEREL: ATLANTIC. PACIFIC. POLLOCK. SALMON. SALMON. SEA BASS. SHAD. SHARK. STURGEON. SWORDFISH TUNA. TUNALIKE (BONITO AND YELLOWTAIL). WHITEFISH WHITEFISH WHITING. OTHER (KING MACKEREL, LINGCOD, JACK MACKEREL, MARLIN, MULLET, PADDLEFISH, ROCKFISH, SHEEPSHEAD, SMELT,	34, 105 1, 170 10, 000 3, 019, 802 12, 247, 543 1, 874 40, 680 1, 778 1, 060, 397 117, 544 271, 397 73, 324 1, 941, 943 983, 936	26, 400 626 3, 375 2, 639, 101 24, 748, 464 1, 634 15, 592 1, 281 2, 422, 088 178, 584 330, 789 50, 904 2, 040, 348 476, 865
WAHOO, SHRIMP, MOONEYE AND UNCLASSIFIED FISH)	183,350	247,060
TOTAL	29, 170, 565	39, 547, 212
SUN-DRIED: BIGEYE SCAD	7,033 7,440 52,378 650,311 285,426	7,711 15,980 81,574 1,135,121 2,095,748
	1,002,588	3,336,134
FREEZE-DRIED (SMELT, TUNA, KING CRAB AND SHRIMP)	(1)	(1)
GRAND TOTAL	68,231,116	66, 340, 848

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, 1969**

The pack of canned fishery products in the United States, American Samoa, and Puerto Rico was 40.7 million standard cases (1.2 billion pounds) worth \$575.5 million to the packers--a decline of 2.3 million cases (98.7 million pounds) and \$8.4 million compared with 1968. The decline was caused principally by small packs of canned salmon, Maine sardines, animal food, mackerel, oysters, and squid. The pack of canned salmon was one of the smallest in recent years. However, the pack of canned tuna reached a record production and the packs of canned crab meat and shrimp increased substantially compared with 1968.

The pack for human consumption (716.3 million pounds) was 65.8 million less than in 1968, and the production of bait and animal food (451.9 million) declined 33.0 million pounds. The value of three items--salmon, tuna, and animal food--accounted for 81 percent of the total value received by the packers. Animal food containing less than 10 pounds of fish per standard case of 48 pounds (4,062,943 standard cases worth \$19,789,597) has been excluded from the tabulation.

<u>Tuna</u>. The pack of canned tuna was a record 20.1 million cases (398.4 million pounds) worth a record \$297.5 million--nearly86,000 cases and \$28.7 million more than in 1968, the former record year. The Pacific coast led in production with 53 percent of the total, followed by Puerto Rico with 32 percent; and the Atlantic coast, Hawaii, and American Samoa with 15 percent. In 1969, areas other than California accounted for 55 percent of the pack; in 1955, they accounted for only 17 percent. Increased production in Puerto Rico and American Samoa has been the principal reason for the gain.

<u>Salmon</u>. The pack of canned salmon was 2.6 million cases worth \$90.3 million--a decline of 896,800 cases (26 percent) and \$27.7 million (23 percent) compared with 1968. The combined Washington and Oregon packs (267,800 cases) were 28 percent greater than in 1968, but the Alaska pack (2.3 million cases) declined 31 percent. Alaska accounted for 90 percent of the volume and 86 percent of the value of the total pack.

<u>Shrimp</u>. The pack of canned shrimp was a near-record 3.1 million cases--an increase of 261,100 cases compared with 1968, and only 4 percent less than the record production of 1937. The value of the pack (\$27.7 million) declined \$1.7 million compared with the record value of 1968. Slightly more than 66 percent of the pack was canned in the Gulf States. The rest was canned in Maine, Alaska, Washington, and Oregon. In Alaska, the discovery of a vast shrimp resource led to a marked expansion in the production of canned shrimp.

<u>Crabs</u>. The pack of canned crab meat was 257,800 cases worth \$14.3 million--an increase of 25 percent in volume and 60 percent in value compared with 1968. The pack of blue crab meat along the Atlantic and Gulf coasts (106,800 cases) nearly doubled the 1968 production. In Alaska, the pack of snow crab meat increased from 1,700 cases in 1968 to a record 29,000 cases in 1969. However, the pack of king crab meat (69,500 cases) declined 26 percent, and the pack of Dungeness crab meat (52,500 cases) declined 6 percent compared with 1968.

Sardines. The pack of canned Maine sardines (sea herring) was 1.0 million standard cases worth \$11.5 million--687,500 cases and \$7.8 million less than in the previous year. Compared with 1968, Maine landings of sea herring were down substantially and imports of fresh Canadian sea herring (used principally for canning and reduction in Maine) declined sharply.

Pacific sardines were not canned in 1969. The California State Legislature enacted a law in 1967 establishing a 2-year moratorium on sardine fishing in California waters, in an effort to conserve the resource. In 1969, the Legislature continued the moratorium indefinitely.

<u>Mackerel</u>. The pack of canned mackerel was 385,600 cases worth \$3.3 million--a decline of 22 percent in volume and 19 percent in value compared with 1968. Jack mackerel accounted for 98 percent of both the quantity and value of the pack.

<u>Clams</u>. The pack of canned clams and clam products was 2.3 million cases--about 1,400 cases less than in 1968, but the value of the pack (\$22.0 million) increased 8 percent. The production of whole and minced clams was 432,100 cases worth \$7.0 million: the production of clam chowder and juice was 1.9 million cases worth \$15.1 million.

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### SUMMARY OF PRODUCTION, BY COMMODITIES, 1969

PRODUCT	NUMBER OF PLANTS	STANDARD CASES	POUNDS PER CASE	POUNDS	VALUE
CANNED PRODUCTS: FOR HUMAN CONSUMPTION: SALMONSALMON SARDINES, MAINE	106 21	2,550,921 1,042,806	48 23.4	122, 444, 208 24 ,401 ,660	\$90,285,966 11,511,902
TUNA: SOLID CHUNKS FLAKES AND GRATED	31 19 19	5,496,418 13,460,301 1,140,920	21 19.5 18	115,424,778 262,475,870 20,536,560	89,903,797 196,776,209 10,775,942
TOTAL	1/ 31	20,097,639	-	398, 437, 208	297,455,946
TUNALIKE FISH ALEWIVES	7 5 4 4 34 10	252,548 62,260 385,646 1,998 297,453 2,133 480	21-19.5-18 45 45 45 45 48 48 48 48	4,948,496 2,801,700 17,354,070 89,910 14,277,744 102,384 23,040	2,180,363 367,896 3,316,721 17,609 5,404,406 200,071 36,116
SPREADS, WITH NOODLES AND BEANS) . ANCHOVY PASTE	13 4 24 17	69,258 1,433 115,246 37,997	48 48 48 48	3,324,384 68,784 5,531,808 1,823,856	1,321,702 127,446 1,721,227 4,239,418
TOTAL FISH	-	24,917,818	-	595,629,252	418, 186, 797
CRAB MEAT CRAB MEAT SPECIALTIES LOBSTER MEAT AND SPECIALTIES SHRIMP. SHRIMP SPECIALTIES	32 8 5 38 8	257,784 24,467 16,866 3,071,021 23,681	19.5 48 48 6.75 48	5,026,788 1,174,416 809,568 2/ 20,729,392 1,136,688	14, 331, 264 615,985 507,626 27, 730, 096 437,556
CLAMS AND CLAM PRODUCTS: WHOLE	9 17 16 10	7,401 424,712 1,724,450 156,913	15 15 30 30	3/ 111,015 3/ 6,370,680 3/ 51,733,500 3/ 4,707,390	204, 461 6, 753, 077 14, 188, 935 898, 802
TOTAL	1/ 31	2,313,476	-	3/ 62,922,585	22,045,275
CLAM SPECIALTIES	12 3 16	131,825 13,584 142,848	48 48 14	6,327,600 652,032 2/ 1,999,872	1,998,130 390,659 2,163,504
SMOKED STEWS. BISQUE, SOUPS, AND SMOKED PASTE. SQUID. TURTLE MEAT, SOUPS, AND STEWS. MISCELLANEOUS SHELLFISH	5 9 4 8 4	281 155,568 14,101 227,266 10,799	48 48 48 48 48	13,488 7,467,264 676,848 10,908,768 518,352	33,670 2,806,743 129,275 1,151,367 297,461
SPECIALTIES	7	7,132	48	342,336	233,259
TOTAL SHELLFISH	-	6,410,699	-	120,705,997	74,871,870
TOTAL FOR HUMAN CONSUMPTION	-	31,328,517	-	716,335,249	493,058,667
BAIT AND ANIMAL FOOD: ANIMAL FOOD	52 9	9,402,632 12,907	48 48	451,326,336 619,536	80,617,734 1,856,153
TOTAL BAIT AND ANIMAL FOOD	61	9,415,539	-	451,945,872	82,473,887
GRAND TOTAL	<u>1</u> /304	40,744,056	-	1,168,281,121	575,532,554

1/ EXCLUSIVE OF DUPLICATION.

2/ DRAINED WEIGHT.

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

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

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### VALUE OF PRODUCTION, BY STATES, 1969

STATE	CANNED FISHERY PRODUCTS
MAINE. MASSACHUSETTS AND CONNECTICUT. NEW YORK NEW JERSEY PENNSYLVANIA AND DELAWARE. VIRGINIA VIRGINIA NORTH CAROLINA AND SOUTH CAROLINA. FLORIDA AND TEXAS. MISSISSIPPI. LOUISIANA. ILLINOIS, KANSAS, AND NEBRASKA MICHIGAN AND WISCONSIN ALASKA WASHINGTON OREGON CALIFORNIA HAWAII AND AMERICAN SAMOA. PUERTO RICO.	. 23,018,402 7,756,426 14,372,988 7,851,500 8,678,158 914,878 4,830,285 555,629 11,063,770 22,612,549 329,946 3,483,103 91,552,124 19,308,514 28,824,475 168,324,204
TOTAL	. 575, 532, 554

### FACTORS USED TO CONVERT STANDARD CASES TO POUNDS

PRODUCT	1940 AND PRIOR YEARS	1941	1942	1943	1944 TO 1947
	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE
SARDINES: MAINE. PACIFIC.	25 48	25 48	20.3 45	20.3 45	20.3 45
TUNA AND TUNALIKE FISHES: SOLID	24 - 24 48 48 48	21 21 48 48	22.5 - 18 45 48	22.5 18 45 45	21 (1) 18 45 45
ANCHOVIES	48 48 15 17,25	48 48 48 15 17.25	48 48 48 15 21	48 48 48 22.5 21	48 45 42 22.5 21
WHOLE AND MINCED JUICE, CHOWDER, BROTH, ETC	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 TO 1957	1958 TO 1964	1965 TO 1969
	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE
SARDINES: MAINE. PACIFIC. TUNA AND TUNALIKE FISHES:	20.3 45	20.3 45	20.3 45	23.4 45	23.4 45
SOLID. CHUNKS. FLAKES MACKEREL ALEWIVES. ANCHOVIES. SHAD. FISH FLAKES. OYSTERS.	21 (1) 18 45 45 48 45 42 14 15	21 19.5 18 45 45 48 45 45 42 14 15	21 19.5 18 45 31.25 45 45 45 45 14 15	21 19.5 18 45 31.25 45 48 14 15	21 19.5 18 45 31.25 45 45 45 45 48 14 6.75
CLAM PRODUCTS: WHOLE AND MINCED	15 30 19,5 48	15 30 19.5 48	15 30 19,5 48	15 30 19.5 48	15 30 19.5 48

1/ PRIOR TO 1952 CHUNK PACK TUNA WAS INCLUDED WITH THE FLAKE PACK. 2/ PRIOR TO 1939 THE PACK OF CRAB MEAT CON-TAINED 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, 1969

AREA AND STATE	NUMBER OF PLANTS
NEW ENGLAND: MAINE	26 5
CONNECTICUT.	i
TOTAL	32
MIDDLE ATLANTIC: NEW YORK	10
NEW JERSEY	13
PENNSYLVANIA	5
DELAWARE	1
TOTAL	29
CHESAPEAKE BAY:	
MARYLAND	4
VIRGINIA	4
TOTAL	6
SOUTH ATLANTIC AND GULF:	
NORTH CAROLINA	5
SOUTH CAROLINA	2
MISSISSIPPI.	12
LOUISIANA.	19
TEXAS	2
TOTAL	44
GREAT LAKES AND MISSISSIPPI RIVER:	
ILLINOIS	
MICHIGAN	2
NEBRASKA	ĩ
WISCONSIN	3
TOTAL	8
PACIFIC COAST:	
WASHINGTON	43
	19
CALIFORNIA	19
ALASKA	95
TOTAL	176
IAWAII	1
AMERICAN SAMOA	2
PUERTO RICO	4
GRAND TOTAL	304

# PACK OF SALMON, 1969

		(STANDARD CASES)		
SPECIES	AL	ASKA	WASH	INGTON
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	<u>CASES</u> 32,788 210,229 1,185,593 766,101 88,457	VALUE \$1,374,800 5,760,273 37,735,012 29,551,933 3,313,186	CASES 9,729 1,516 68,697 106,498 17,007	<u>VALUE</u> \$351,700 45,006 2,544,676 5,817,011 695,449
TOTAL	2,283,168	77, 735, 204	203,447	9,453,842
SPECIES	OR	EGON	TOT	ſAL
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO STEELHEAD	<u>CASES</u> <u>1</u> / 26,931 393 7,160 8,726 18,102 2,994	<u>VALUE</u> 1/\$1,306,959 11,268 266,704 503,234 900,510 108,245	CASES 69,448 212,138 1,261,450 881,325 123,566 2,994	VALUE \$3,033,459 5,816,547 40,546,392 35,872,178 4,909,145 108,245
TOTAL	64,306	3 ,096 ,920	2,550,921	90,285,966

1/ INCLUDES A SMALL PACK PRODUCED IN CALIFORNIA.

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NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT 1 POUND CANS, EACH CONTAINING 16 OUNCES. SALMON WERE CANNED IN 22 PLANTS IN WASHINGTON, 10 IN OREGON, 71 IN ALASKA, AND 3 IN CALIFORNIA. THE PACK OF SMOKED SALMON IS INCLUDED IN THE TABLE "PACK OF MISCELLANEOUS FISHERY PRODUCTS".

#### PACK OF SALMON, BY CAN SIZES, 1969

			(STAN	DARD CASES)		u =		
STATE AND				CAN	SIZE			
SPECIES	4-POL	IND TALL	1 - POU	ND TALL	1/2-P	OUND FLAT	1/4 <b>-</b> P	OUND FLAT
ALASKA: CHINOOK OR KING . CHUM OR KETA . PINK . RED OR SOCKEYE . SILVER OR COHO .	CASES 45 14,459 86,353 15,660 2,856	<u>VALUE</u> \$1,534 439,739 2,735,133 641,857 105,740	<u>CASES</u> 12,686 171,917 1,004,652 515,308 13,897	<u>VALUE</u> \$452,771 4,651,098 31,335,076 16,874,941 483,603	<u>CASES</u> 16,985 23,420 94,504 184,277 70,321	VALUE \$776,718 653,857 3,662,095 9,399,604 2,667,898	CASES 3,072 433 84 50,856 1,383	<u>VALUE</u> \$143,777 15,579 2,708 2,635,531 55,945
TOTAL	119,373	3,924,003	1,718,460	53, 797, 489	389,507	17, 160, 172	55,828	2,853,540
WASHINGTON: CHINOOK OR KING . CHUM OR KETA PINK RED OR SOCKEYE . SILVER OR COHO TOTAL	1,356 50 52 1,014 2,472	43,400 1,400 1,660 34,500 80,960	3,311 322 7,319 1,031 6,279 18,262	99,560 8,700 232,252 43,300 206,080 589,892	4,876 1,144 60,478 66,155 4,555 137,208	197, 152 34,906 2,273,663 3,414,372 187,567 6, 107,660	186 848 39,312 5,159 45,505	11,588 37,101 2,359,339 267,302 2,675,330
OREGON: CHINOOK OR KING 1/ CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO STEELHEAD		-	3,221 254 196 56 2,612 1,200	89,542 7,000 6,240 2,300 85,942 15,600	20,858 103 6,557 2,224 4,717 672	1,027,231 3,168 242,464 123,000 194,122 31,032	2,852 36 407 6,446 10,773 1,122	190,186 1,100 18,000 377,934 620,446 61,613
TOTAL	-	-	7,539	206,624	35,131	1,621,017	21 ,636	1,269,279
GRAND TOTAL	121,845	4,004,963	1,744,261	54,594,005	561,846	24,888,849	122,969	6,798,149

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, 1969

(STANDARD CASES)

CHUM OR KETA	SPECIES	PUGET	SOUND	COLUME	BIA RIVER	сол	ASTAL	т	OTAL
SILVER OR COHO         24,335         1,146,377         10,452         435,898         322         13,684         35,109         1,595,95           STEELHEAD         -         -         2,994         108,245         -         -         2,994         108,245	CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO STEELHEAD	6,946 889 68,642 108,581 24,335	\$238,857 26,289 2,542,654 5,943,030 1,146,377	29,057 1,020 7,202 6,627 10,452 2,994	\$1,391,758 29,985 268,246 376,319 435,898 108,245	1/ 657 - 13 16 322 -	1/ \$28,044 480 896 13,684	36,660 1,909 75,857 115,224 35,109 2,994	VALUE \$1,658,659 56,274 2,811,380 6,320,245 1,595,959 108,245 12,550,762

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.

### PUGET SOUND SALMON PACK, BY ORIGIN OF FISH, 1969

(STANDARD CASES)
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SPECIES	PUGET SOUND	ALASKAN	TOTAL
	FISH	FISH	FISH
CHINOOK OR KING.	<u>CASES</u>	<u>CASES</u>	<u>CASES</u>
	6,425	521	6,946
	786	103	889
	66,000	2,642	68,642
	104,880	3,701	108,581
	16,190	8,145	24,335
TOTAL	194,281	15,112	209,393

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, 1969

STYLE OF PACK	STANDARD CASES	VALUE
IN SOYBEAN OIL	842,115 4,202 126,110 47,155 23,224	\$9,506,728 65,097 1,320,256 364,915 254,906
TOTAL	1,042,806	11,511,902

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE UNIFORM BASIS OF ONE HUNDRED 1/4 OIL CANS (3-3/4 OUNCES NET) TO THE CASE. SARDINES WERE CANNED IN 21 PLANTS IN MAINE.

### PACK OF PACIFIC SARDINES, 1969

THERE WAS NO PRODUCTION OF CANNED PACIFIC SARDINES IN 1969.

PACK OF TUNA, 1969

				NDARD CASES)						
SPECIES	CALIFORNIA		WASH I NGTON AND OREGON		AND		HAWAI	C COAST, I AND TORIES	то	DTAL
ALBACORE :	CASES	VALUE	CASES	VALUE	CASES	VALUE	CASES	VALUE		
SOLID PACK CHUNKS FLAKES AND	1 ,171 ,357 521 ,467	\$21 ,493 ,081 8 ,583 ,046	784,895 193,619	\$13,428,207 2,963,905	2,305,053 1,213,475	\$37,311,097 18,658,069	4,261,305 1,928,561	\$72,232,385 30,205,020		
GRATED	53,498	521,053	137,925	1,159,802	344,045	3,134,842	535,468	4,815,697		
TOTAL	1,746,322	30,597,180	1,116,439	17,551,914	3,862,573	59,104,008	6,725,334	107,253,102		
LIGHT MEAT: SOLID PACK CHUNKS FLAKES AND	692,677 6,190,028	10,441,786 91,786,202	2,479 538,033	37,126 6,335,497	539, 957 4, 803, 679	7,192,500 68,449,490	11,531,740	17,671,412 166,571,189		
GRATED	361,067	3,541,298	(1)	(1)	244,385	2,418,947	605,452	5,960,245		
TOTAL	7,243,772	105,769,286	540,512	6,372,623	5, 588, 021	78,060,937	13,372,305	190,202,846		
GRAND TOTAL	8,990,094	136,366,466	1,656,951	23,924,537	9, 450, 594	137,164,945	20,097,639	297,455,948		

1/ THE PACK OF LIGHTMEAT FLAKES HAS BEEN INCLUDED WITH ALBACORE.

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 B PLANTS IN CALIFORNIA, 9 PLANTS IN OREGON, 5 PLANTS IN WASHINGTON, 4 PLANTS IN PUERTO RICO, 2 PLANTS IN AMERICAN SAMOA, AND 1 PLANT EACH IN 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, 1969

CAN AND CASE SIZE	ACTUAL CASES	VALUE
4       POUND	406,518 779,799 14,728,811 2,329,844 2,626,198 32,943	\$11,070,616 21,673,592 214,217,559 22,562,908 27,412,277 518,996
TOTAL	20,904,113	297,455,948

#### PACK OF TUNA, BY AREAS AND STATES, 1969 lonus along

		(STANDA	RD CASES)		
AREA AND STATE	CASES	VALUE	AREA AND STATE	CASES	VALUE
PACIFIC COAST: WASHINGTON OREGON CALIFORNIA	190,166 1,466,785 8,990,094	\$2,483,421 21,441,116 136,366,466	OTHER: FLORIDA, MARYLAND, HAWAII, AMERICAN SAMOA PUERTO RICO	3,116,421 6,334,173	\$47,010,403 90,154,542
TOTAL	10,647,045	160,291,003	TOTAL	9,450,594 20,097,639	137, 164, 945 297, 455, 948

#### **PACK OF TUNALIKE FISH, 1969**

SPECIES	STANDARD CASES	VALUE
BONITO: SOLID PACK, CHUNKS, AND FLAKES OR GRATED	252, 548	\$2,180,363

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 6 PLANTS IN CALIFORNIA AND 1 PLANT IN FLORIDA.

### PACK OF ALEWIVES, 1969

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE
NORTH CAROLINA (3) AND VIRGINIA (2)	62 <b>, 260</b>	<b>\$3</b> 67 <b>,898</b>

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

#### PACK OF MACKEREL, 1969

ITEM	STANDARD CASES	VALUE
JACK MACKEREL, NATURAL AND IN TOMATO SAUCE	378, <b>923</b> 6,7 <b>23</b>	\$3,258,948 57,773
TOTAL	385,646	3,316,721

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 OUNCE CANS. MACKEREL WERE CANNED IN 5 PLANTS IN CALIFORNIA.

#### PACK OF SHAD, 1969

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE
OREGON (1), WASHINGTON (2), AND VIRGINIA (1)	1,998	\$17,609

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

### PACK OF ANIMAL FOOD FROM FISHERY PRODUCTS, 1969

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE
MASSACHUSETTS (3)	2,590,580	\$22,361,702
NEW YORK (2) AND NEW JERSEY (1)	105,965	583,125
PENNSYLVANIA (3)	146,562	1,269,905
FLORIDA (1)	109,385	852,231
MASSACHUSETTS (3) NEW YORK (2) AND NEW JERSEY (1) PENNSYLVANIA (3) MARYLAND (1), VIRGINIA (1), NORTH CAROLINA (1), AND FLORIDA (1) MISSISSIPPI (4) AND LOUISIANA (1) ILLINOIS (1), KANSAS (1), NEBRASKA (1), AND WISCONSIN (2) CALIFORNIA (11) WASHINGTON (4) OREGON (7) HAWAII (1) AND AMERICAN SAMOA (2) PUERTO RICO (4)	2,300,363	11,221,047
WISCONSIN (2)	495.524	3,514,088
CALIFORNIA (11)	2,223,493	24,274,477
WASHINGTON (4)	145,444	1,252,196
OREGON (7)	397,917	3,177,478
HAWAII (1) AND AMERICAN SAMOA (2)	257,405	3,632,537
PUERTO RICO (4)	629,994	8,478,948
TOTAL (52)	9,402,632	80, 617, 734

NOTE: --EACH STANDARD CASE CONTAINS 10 OR MORE POUNDS OF FISH, AN ADDITIONAL PACK (4,062,943 STANDARD CASES VALUED AT \$19,789,597) 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 CONTAIN-ING 16 OUNCES.

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#### PACK OF FISH ROE AND CAVIAR, 1969

PRODUCT AND MANDER OF PLANTS	STANDARD CASE 3	VALUE	STATE OF PRODUCT ON AND WINNER IF FLANTS
ALEVITE ROE (0)	20,942 615 2,71* 3,941	8,442,700 73,174 400,084 754,787	41802-06-6 33 6400 40.08 5- (66-6 - 5- 200 6-28-5), 46-29-40, 204 - 640 - 640 - 64 400 - 204 - 6 400 - 204 - 6 400 - 204 - 6
NCE (3) . LUMPTIDI CAVIAN (3)	2,307	2,004,240 194,003	MEN LUMP 3.
CAVIAR (17)	37 <b>.99</b> 7	4.770 410	
	12,97	1,0%,1%)	water restrict the the and the second
GRAND TOTAL (20) 1/	50,904	1.00.0	

1/ EXCLUSIVE OF DUPLICATION,

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NOTE --- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES I PHERIES TO THE EQUIVALENT OF REPORTS OF ANT OF CONTAINING TO CONTENT.

# PACK OF FISH ROE AND CAVIAR, BY STATES, 1969

STATE AND NUMBER OF PLANTS	лтандан қалат — — — — — — — — — — — — — — — — — — —	r
HEV YOR (4), NORTH CAROLINA (3), VIRGINIA (3), MASHINGTON (0), ONEGON (3), VISCONSIN (1), CALIFORN A (1), MASIACHINGTON AH		
MICHIGAN (1)		a:

#### PACK OF CRAB MEAT, 1969

STATE AND NUMBER IF PLANT	944 C 6 T	3 	. <b>h</b> . *
ATLANTIC AND GULF STATES MAINE {1}, NORTH CARCE (NA			•
PAC FIC COAST STATES MATHINGTON (4) ONCOM (5) ANC (A. F MY A S)	• •		••••••••••••••••••••••••••••••••••••••
ALADA (0),	"Anne a		ре 1 1 г. –
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IT INCLUDES & SHOLL FACE OF BOX'S CRAPT IN HE HE.

CASE EACH CONTAINING \$1172 CHIEFS,

### PACK OF CLAMS AND CLAM PRODUCTS, 1969

(STANDARD CASES)

SPECIES	WHOLE AND MINCED		WHOLE AND MINCED CHOWDER AND JUICE		AND JUICE	то	TAL
CLAMS: HARD, SOFT AND SURF RAZOR	<u>CASES</u> 430,667 1,446	VALUE \$6,904,624 52,914	<u>CASES</u> 1,881,363	<u>VALUE</u> \$15,087,737	<u>CASES</u> 2,312,030 1,446	<u>VALUE</u> \$21,992,361 52,914	
TOTAL	432, 113	6,957,538	1,881,363	15,087,737	2,313,476	22,045,275	

NOTE:--CLAMS WERE CANNED IN 8 PLANTS IN NEW JERSEY, 5 PLANTS IN WASHINGTON, 3 PLANTS IN ALASKA AND MAINE, 2 PLANTS EACH IN OREGON, MASSACHUSETTS, NEW YORK, AND MARYLAND, AND 1 PLANT EACH IN DELAWARE, CONNECTICUT, PENNSYLVANIA, AND CALIFORNIA. "STANDARD CASES" 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, 1969

PRODUCT AND NUMBER OF PLANTS	STANDARD CASES	POUNDS	VALUE
CLAMS: WHOLE (9) MINCED (17) CHOWDER (16) JUICE (INCLUDES BOUILLON, BROTH, AND NECTAR) (10)	7,401 424,712 1,724,450 156,913	111,015 6,370,680 51,733,500 4,707,390	\$204,461 6,753,077 14,188,935 898,802
TOTAL, EXCLUSIVE OF DUPLICATION (31)	2,313,476	62,922,585	22,045,275



#### PACK OF OYSTERS, 1969

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE
SOUTH CAROLINA (1), MISSISSIPPI (6), LOUISIANA (6), WASHINGTON (2), AND OREGON (1)	142,848	\$2,163,504

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, 1969

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE
GULF STATES: TEXAS (2), LOUISIANA (14), AND MISSISSIPPI (10) ATLANTIC AND PACIFIC STATES: WASHINGTON (1), MAINE (1), AND OREGON (3) ALASKA (7)	2,028,854 160,550 881,617	\$20,898,124 1,242,060 5,589,912
TOTAL (12)	1,042,167	6,831,972
GRAND TOTAL (38)	3,071,021	27,730,096

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, 1969

PRODUCT	STANDARD CASES	VALUE	LOCATION AND NUMBER OF PLANTS
FISH: ANCHOVY PASTE	1,433	\$127,446	NEW YORK (2), MARYLAND (1), AND MICHIGAN (1)
GELFILTEFISH	297,453	5,404,408	MICHIGAN (1) NEW YORK (1) AND NEW JERSEY (3)
SALMON: SMOKED	2, 133	200,071	OREGON (7), WASHINGTON (14), CALIFORNIA (1), AND ALASKA (12)
SPECIALTIES (SPREADS, CREAMED AND SMOKED PASTE)	271	13,667	MAINE (2), WASHINGTON (1), AND
STURGEON SMOKED	480	36,118	MICHIGAN (1) WASHINGTON (6) AND OREGON (4)
TUNA SPECIALTIES, SMOKED, CREAMED, SPREADS, AND WITH NOODLES	69,258	1,321,702	MAINE (1), OREGON (2), WASHINGTON (3),
OTHER (ANCHOVIES, BONITO, COD, HADDOCK, SEA HERRING, KING MACKEREL, ATLANTIC MACKEREL, MARLIN, SABLEFISH, SHAD, WAHOO, WHITEFISH, YELLOWTAIL, ETC. ALL ARE NATURAL PACK OR IN SAUCES, OR ARE SMOKED, CHOWDERS, BITES, FLAKES ETC.).	114,975	1,707,560	CALIFORNIA (5), AND PENNSYLVANIA (2) CALIFORNIA (3), NEW JERSEY (3), MASSACHUSETTS (1), MAINE (8), FLORIDA (2), OREGON (1), WASHINGTON (1), MICHIGAN (1), CONNECTICUT (1), AND AMERICAN SAMOA (2 ALASKA (1)
TOTAL FISH	486,003	8,810,972	
SHELLFISH: CRAB SPECIALTIES (DEVILED, GUMBO, BISQUE, SOUPS, COCKTAILS, SMOKED, DIPS, AND SAUCES) LOBSTER SPECIALTIES (MEAT, DIPS,	24,467	615,985	SOUTH CAROLINA (1), LOUISIANA (1), MARYLAND (1), NEW JERSEY (1), OREGON (1), WASHINGTON (2), AND MAINE (1)
SPREADS, NEWBURGS, KNUCKLES, CHOWDERS, IN SAUCES, AND DEVILED). SHRIMP SPECIALTIES (COCKTAILS,	16,866	507,626	NEW JERSEY (1), MAINE (1), DELAWARE (1) CONNECTICUT (1), AND MARYLAND (1)
CREOLES, DIPS, GUMBO, CHOWDERS, NEWBURGS, SOUPS, BISQUE AND IN SAUCE). CLAM SPECIALTIES (DIPS, FRITTERS,	23,681	437,556	LOUISIANA (3), NEW JERSEY (2), OREGON (1), MARYLAND (1), AND MICHIGAN (1)
CRISPS, SPREADS, IN THE SHELL, SMOKED, SOUPS, STEWS AND IN SAUCES) CONCH MEAT	131,825 13,584	1,998,130 390,659	MAINE (2), MARYLAND (1), DELAWARE (1), NEW JERSEY (2), WASHINGTON (4), AND OREGON (1) NEW YORK (1), NEW JERSEY (1), AND DELAWARE (1)
OYSTER SPECIALTIES: SMOKED	281 155,568	33,670 2,806,743	WASHINGTON (5) NEW JERSEY (2), SOUTH CAROLINA (1), FLORIDA (1) WASHINGTON (3)
BISQUE, SOUPS, AND SMOKED PASTE.	14,101	129,275	NEW JERSEY (1), LOUISIANA (1), AND WASHINGTON (2)
SQUID	227,266	1,151,367	OREGON (1), AND LOUISIANA (1) NEW JERSEY (1), LOUISIANA (1), AND WASHINGTON (2) NEW YORK (1), NEW JERSEY (1), AND CALIFORNIA (6)
TURTLE MEAT, SOUPS, CHOWDERS, AND CONSOMMES	10,799	297,461	NEW JERSEY (1), FLORIDA (1), AND LOUISIANA (2)
OTHER SPECIALTIES (CRAWFISH, ABALONE, SPINY LOBSTER, CONCH, MUSSELS, AND SCALLOPS, PACKED NATURAL OR IN SAUCES, ETC.)	7,132	233,259	LOUISIANA (2), MARYLAND (1), CALIFORNIA (1), FLORIDA (1), NEW YORK (1), AND NEW JERSEY (1)
TOTAL SHELLFISH	625,570	8,601,731	

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, 1969**

The production of industrial fishery products by 138 plants in the United States, American Samoa, and Puerto Rico was valued at \$83.0 million-an increase of \$12.9 million compared with 1968.

<u>Marine animal scrap and meal</u>. The production of 252,664 tons of marine animal scrap and meal was 17,528 tons (7 percent) more than in 1968. An increase in menhaden meal and scrap--159,493 tons in 1969 compared with 143,154 tons in 1968--accounted largely for the gain. Menhaden meal and scrap was 63 percent of the total meal and scrap production. Fishing for menhaden along the Atlantic Coast was generally poor, but a record catch was taken in the Gulf of Mexico.

Marine animal oil. The production of Marine animal oil was 169.8 million pounds--a decline of 4.3 million compared with 1968. The menhaden oil production of 149.2 million pounds was 2 percent less than in 1968 because the fish were small and the yield of oil was low. Menhaden oil accounted for 88 percent of the total production.

<u>Fish solubles</u>. The production of fish solubles was 81,692 tons--9,859 tons (14 percent) more than in 1968. Homogenized condensed fish has not been produced since 1963.

Other industrial products. Products from oyster shells and buttons from fresh-water and marine mollusk shells were valued at \$4.2 million--a decline of \$481,000 compared with 1968.

Other industrial items produced included agar-agar, fish feed pellets, animal feeds, Irish moss extracts, kelp products, pearl essence, crab and clam shells, and shell dust valued at \$25.6 million. These products were valued at \$24.2 million in 1968.

Data on the production of industrial fishery products during 1969 have been published in Current Fishery Statistics No. 5255.



#### SUMMARY OF PRODUCTION, BY COMMODITIES, 1969

PRODUCT	NUMBER OF PLANTS	UNIT	QUANTITY	VALUE
MARINE ANIMAL SCRAP AND MEAL	118 6 <b>1</b>	TONS THOUSAND	252,664	\$39,822,768
FISH SOLUBLES	30	POUNDS TONS	169,785 81,692	9,326,393 4,123,126
ARINE PEARL AND MUSSEL SHELL BUTTONS . YSTER SHELL GRIT AND LIME ("LIVE AND	3	GROSS	409,620	841,000
REEF SHELLS")	8	TONS	207, 332	3,329,118
AISCELLANEOUS INDUSTRIAL PRODUCTS	25	-	-	25,562,406
TOTAL	<u>1</u> /138	Ξ.	-	83,004,811

1/ EXCLUSIVE OF DUPLICATION.

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#### VALUE OF PRODUCTION, BY STATES, 1969

STATE	VALUE
MAINE . MASSACHUSETTS AND RHODE ISLAND. NEW YORK AND PENNSYLVANIA NEW JERSEY. MARYLAND. VIRGINIA. NORTH CAROLINA. ELORIDA. MISSISSIPPI . LOUISIANA TEXAS, IOWA, AND WISCONSIN. ALASKA. WASHINGTON. OREGON. CALIFORNIA. AMERICAN SAMOA AND PUERTO RICO.	\$12,479,192 1,702,887 420,954 1,780,330 977,507 5,047,876 3,930,665 1,299,071 3,119,271 5,572,940 21,294,948 3,341,786 11,356 1,272,080 1,009,825 16,590,162 1,153,961
TOTAL	83,004,811

#### **PLANTS PRODUCING INDUSTRIAL FISHERY PRODUCTS, 1969**

AREA AND STATE	NUMBER	AREA AND STATE	NUMBER
NEW ENGLAND: MAINE	12 3 1	SOUTH ATLANTIC AND GULF (CONTINUED): MISSISSIPPI LOUISIANA TEXAS	<b>4</b> 27 2
TOTAL	16	TOTAL	58
MIDDLE ATLANTIC: NEW YORK	1 6 2	GREAT LAKES, WISCONSIN	1
TOTAL	9	MISSISSIPPI RIVER, IOWA	2
CHESAPEAKE: MARYLAND	5 12 17	PACIFIC COAST: ALASKA	1 6 4 19
SOUTH ATLANTIC AND GULF: NORTH CAROLINA	15	TOTAL	30
GEORGIA	1 7 2	AMERICAN SAMOA	2 3
(CONTINUED)		GRAND TOTAL	138

NOTE: --LISTS OF MANUFACTURERS OF INDUSTRIAL FISHERY 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, 1969

PRODUCT	ATLANTIC AND GULF COASTS <u>1</u> /	PACIFIC COAST <u>2</u> /	TOTAL
	NUMBER	NUMBER	NUMBER
SCRAP AND MEAL, DRIED: ALEWIFE	4		4
ANCHOVY	-	6	6
CRAB	14	2	16
GROUNDFISH	1 5	- 2	
MENHADEN	27	-	27
SHRIMP	20 1	1 13	21
WHALE	1 	1	
THREAD HERRING.	5	-	5
UNCLASSIFIED	11	5	16
OIL: BODY:			
ALEWIFE	1	-	1
ANCHOVY	-4	6 1	6 5
MENHADEN.	25	1	25
SALMON	-	2	2
THREAD HERRING	2	- 8	2
WHALE:		Ū.	Ũ
	-	1	1 1
OTHER	-7	<b>1</b> 3	1
LIVER OILS.	1	5	1
MUSSEL SHELL PRODUCTS (FRESH-WATER):			
BUTTONS	1	-	1
COLORED CHIPS AND DUST	1	-	1
OYSTER SHELL PRODUCTS: CRUSHED SHELL FOR POULTRY FEED	5	1	6
SHELL LIME (BURNED AND UNBURNED)	5	i	6
MARINE PEARL SHELL BUTTONS	2	-	2
AGAR-AGAR	27	1	1
IRISH MOSS EXTRACTS	2	5	32 2
KELP PRODUCTS	-	3	3
LIQUID AND DRIED FERTILIZER	1	2	З 6
CRAB SHELLS (FOR DEVILED CRAB MEAT) .	3	-	3
ANIMAL FEEDS	-	4	4
LEATHER PRODUCTS.	1	~	1
TOTAL, EXCLUSIVE OF DUPLICATION	102	36	138

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

2/ INCLUDES AMERICAN SAMOA AND PUERTO RICO.



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#### **PRODUCTION OF MARINE ANIMAL SCRAP AND MEAL, 1969**

PRODUCT		IC AND COASTS		IC COAST RRITORIES	то	TAL
DRIED SCRAP AND MEAL: ALEWIFE	TONS 1/ 1,451 2/ 7,747 2/ 6,563 159,493 2/ 691 1,061 - 33,600	VALUE 1/ \$217,380 2/ 400,644 2/1,044,801 26,960,278 29,185 179,654 - 5,550,970	<u>TONS</u> 11,436 - - - - - - - - - - - - - - - - - - -	<u>VALUE</u> \$1,738,195 	TONS 1,451 11,436 7,747 6,563 159,493 691 1,061 26,870 844 36,508	VALUE \$217,380 1,738,195 400,644 1,044,801 26,960,278 29,185 179,654 3,238,956 101,237 5,912,438
TOTAL	210,606	34,382,912	42,058	5,439,856	252,664	39,822,768

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, 1969**

PRODUCT		COASTS		IC COAST ERTO RICO	TO	TAL
BODY OIL: ANCHOVY HERRING, SEA MENHADEN TUNA AND MACKEREL WHALE: SPERM OTHER UNCLASSIFIED.	THOUSAND POUNDS 1/ 3,484 149,155 - - 2/ 5,045	VALUE 1/ \$217,339 8,252,716 - - 2/ 351,832	THOUSAND <u>POUNDS</u> 4,862 4,256 409 1,327 <u>3</u> / 1,247	<u>VALUE</u> \$207,416 - 132,172 25,187 78,702 <u>3</u> / 61,029	THOUSAND POUNDS 4,862 3,484 149,155 4,256 409 1,327 6,292	VALUE \$207,416 217,339 8,252,716 132,172 25,187 78,702 412,861
TOTAL	157,684	8,821,887	12, 101	504,506	169,785	9,326,393

1/ INCLUDES SMALL QUANTITIES PRODUCED ON THE PACIFIC COAST. 2/ INCLUDES LIVER OILS. 3/ INCLUDES 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, 1969**

PRODUCT, STATE, AND NUMBER OF PLANTS	TONS	VALUE
FISH SOLUBLES: MASSACHUSETTS (1), RHODE ISLAND (1), AND OREGON (1) NEW JERSEY (2), NEW YORK (1) NORTH CAROLINA (4). VIRGINIA (3) AND FLORIDA (1). MISSISSIPPI (3) LOUISIANA (8) AND TEXAS (1) CALIFORNIA (4).	3,287 2,182 6,894 9,164 11,567 34,732 13,866	\$218,910 104,441 319,653 391,205 577,843 1,729,877 781,197
TOTAL (30)	81 ,692	4,123,126

NOTE: -- INCLUDES MENHADEN SOLUBLES.

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### **PRODUCTION OF MENHADEN PRODUCTS, 1969**

STATE AND NUMBER OF PLANTS		OSCRAP OIL SOLUBLES TO		OIL		SOLUBLES	
NEW YORK (1) AND NEW JERSEY (2). VIRGINIA (3) AND FLORIDA (2). NORTH CAROLINA (8) MISSISSIPPI (3) LOUISIANA (8) AND TEXAS (1) TOTAL (28)	TONS 3,635 20,088 15,329 23,458 96,983 159,493	VALUE \$612,846 3,668,103 2,791,809 3,720,851 16,166,669 26,960,278	POUNDS 5, 299, 791 14, 079, 782 9, 671, 039 20, 746, 696 99, 357, 898 149, 155, 206	VALUE \$257,042 758,555 598,793 1,204,646 5,433,680 8,252,716	TONS 1,819 8,255 6,894 11,567 34,732 63,267	VALUE \$89,221 352,902 319,653 577,843 1,729,877 3,069,496	VALUE \$959, 109 4, 779, 560 3, 710, 255 5, 503, 340 23, 330, 226 38, 282, 490

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

# **PRODUCTION OF OYSTER SHELL PRODUCTS, 1969**

	I"REE	F AND LIVE SHI	ELLS"			
STATE AND NUMBER OF PLANTS	POULTR	Y GRIT	LIM BURNED AND		тс	TAL
	TONS	VALUE	TONS	VALUE	TONS	VALUE
MARYLAND (1), FLORIDA (1), AND TEXAS (1). ALABAMA (1), PENNSYLVANIA (1), OREGON (1), AND VIRGINIA (2).	83,160	\$1,559,446	41,148	\$321,148	124, 308	\$1,880,594
OREGON (1), AND VIRGINIA (2).	78,433	1,297,235	4, 591	151,289	83,024	1,448,524
TOTAL (8)	161,593	2,856,681	45,739	472, 437	207, 332	3, 329, 118

# PRODUCTION OF MARINE PEARL SHELL BUTTONS, 1969

STATE AND NUMBER OF PLANTS	BUTTONS		
PENNSYLVANIA (1) AND NEW JERSEY (2)	<u>GROSS</u> 409,620	<u>VALUE</u> \$841,000	

1/ INCLUDES FRESH-WATER MUSSEL SHELL BUTTONS.

#### PRODUCTION OF MISCELLANEOUS INDUSTRIAL FISHERY PRODUCTS, 1969

PRODUCT	STATE AND NUMBER OF PLANTS	VALUE
AGAR-AGAR. ANIMAL FEED AND FISH FEED PELLETS. IRISH MOSS EXTRACTS. KELP PRODUCTS. LEATHER PRODUCTS. LIQUID AND DRIED FERTILIZER. COLORED CHIPS. PEARL ESSENCE. CRAB AND HARD CLAM SHELLS (PROCESSED FOR FOOD SERVING).	CALIFORNIA (1) CALIFORNIA (4), WASHINGTON (1), OREGON (1) MAINE (2) CALIFORNIA (3) NEW JERSEY (1) CALIFORNIA (1), OREGON (1), VIRGINIA (1) IOWA (1) ALABAMA (1), MISSISSIPPI (1), NORTH CAROLINA (1) IOWA (1)	\$25, 562, 406

NOTE: -- DOES NOT INCLUDE \$6.2 MILLION FORTH OF SEAL SKINS, PROCESSED IN SOUTH CAROLINA.

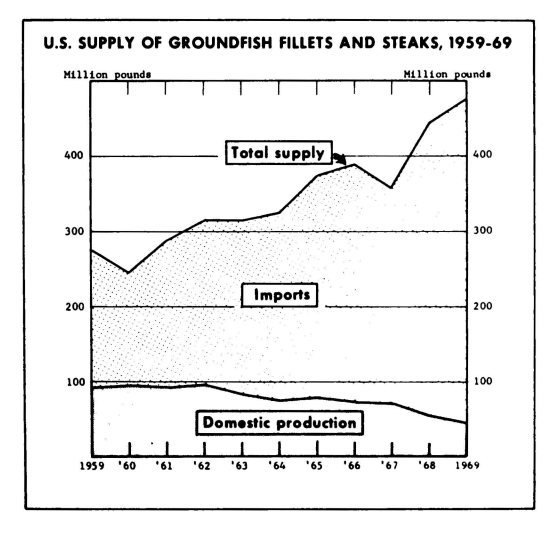


#### PACKAGED FISHERY PRODUCTS, 1969

The production of fresh and frozen packaged fish fillets and steaks in the United States, excluding Alaska and Hawaii, was 137.6 million pounds worth \$69.5 million--an increase of 2.1 million pounds and \$9.1 million compared with 1968.

Flounder fillets (46.2 million pounds), cod fillets and steaks (15.4 million), Atlantic ocean perch fillets (14.6 million), and haddock fillets (13.4 million pounds) were the principal items. They accounted for 65 percent of the volume and 64 percent of the value. Rockfish fillets, halibut steaks, and Pacific ocean perch fillets were among the other important leading items. The New England area continued to lead all other areas in the production of packaged fish with 56 percent of the volume and 54 percent of the value.

Data on the production of packaged fish during 1969 have been published previously in Current Fishery Statistics No. 5256.



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### SUMMARY OF PRODUCTION OF PACKAGED FISH, 1969

ITEM	FIL	FILLETS		STEAKS		AL
FRESH	<u>POUNDS</u> 82,337,887 42,685,126	<u>VALUE</u> \$43,440,055 16,961,095	<u>POUNDS</u> 1,844,320 10,745,522	<u>VALUE</u> \$1,201,134 7,854,956	<u>POUNDS</u> 84,182,207 53,430,648	<u>VALUE</u> \$44,641,189 24,816,051
TOTAL	125,023,013	60,401,150	12,589,842	9,056,090	137, 612, 855	69,457,240

#### PRODUCTION OF FRESH AND FROZEN PACKAGED FISH, BY SECTIONS, 1969

SPECIES	NEW ENGLAND		MIDDLE	ATLANTIC	CHESAPEAKE, SOUTH ATLANTIC, AND GULF			
COD	POUNDS 11,982,394 572,252 29,517,306 13,103,600 94,552 1,156,912 14,617,719 3,227,271 70,029 28,445 1,793,955 894,559 143,174 1,015		76 70 78 75 37 81 88 97 15 61 75 74 19 86	POUNDS 2, 284, 305 3, 041, 791 249, 300 7, 500 - - - - - - - - - - - - - - - - - -	VALUE \$1,311,817 2,270,263 155,505 2,875 - - - - - - - - - - - - - - - - - - -	41 24 . 34 2,39 62	UNDS 6,720 7,845 2,800 2,316 2,316 2,316 0,020	<u>VALUE</u> \$206,896 190,543 - 152,600 - 351,528 1,076,517 - 183,422
TOTAL	77, 203, 183	37,635,2	32	5,597,896	3,746,160	4,26	2,201	2,161,506
SPECIES		GREAT L MISSISSI				PACIFIC	COAST	
BUFFALOFISH	4 1,65 12 15 15 3 3 40 40 1,13 2,46 68 46	UNDS 7, 290 1, 270 3, 095 - - 5, 700 4, 075 - - 2, 815 - - 2, 815 - - - 9, 800 5, 500 - 7, 800 0, 985 2, 166 1, 520	1	VALUE \$19, 321 469, 954 96, 366 - - 11,595 191,557 - 15,545 - 34,530 495,050 - ,222,175 ,695,538 818,843 664,965	POUNDS 1,129,90 13,253,13 6,874,95 2,009,88 4,831,33 434,02 11,071,28 269,51 1,994,84 391,08 915,58 - 155,000	3 8 6 9 6 1 3 9 9 9 1	6, 4, 1, 3, 1,	<u>VALUE</u> - - - - - - - - - - - - -
TOTAL	7,219	9,016	5	,735,439	43, 330, 559	9	20,	178,903

### **PRODUCTION OF PACKAGED FISH, BY METHOD OF PREPARATION, 1969**

SPECIES         FRESH         FROM           BUFFALOF ISH         147,200         \$19,325         1         1           CATEJAN         1,024,020         \$39,325         1         1         1           CATEJAN         1,024,020         \$39,326         1         1         1           CATEJAN         1,024,64,322         2,231,241         10,185,333         4,485,000         4,485,000           MALDER         130,108         50,045,422         20,221,241         10,185,333         4,485,000         17,240           MALDER         135,018         50,047,422         20,221,241         10,001,440         121,100           MALDER         135,018         50,047,422         22,231,241         10,001,440         10,000,440           MALDER         135,00         134,630         40,677         152,000         152,000           MALTIC         1,027,265         321,710         13,900,464         3,715,378         217,608           PARCHILLER         1,027,265         321,700         13,900,464         3,715,378         215,900           PARCHILLER         1,034,130         1,15,774         2,925,500         1,076,573         321,900           SALUER         27,762,446         <	DI	FILLETS						
BUFFALOFISH	BUFFALOFISH	FRI			ROZEN			
SPECIES         STEAKS, FRESH AND FROZEN         TOTAL           BUFFALOFISH         -         47,290         \$19,221           CARP,		47,290 1,651,270 128,095 10,648,430 572,252 36,043,422 151,711 11,499,786 102,052 130,198 26,700 1,352,526 1,027,265 2,769,761 434,026 32,815 2,306,746 7,762,446 269,513 394,500 28,445 99,837 1,034,130 25,400 2,153,705 500,431	\$19,321 469,954 96,366 5,138,732 221,170 20,126,241 124,595 7,491,535 37,912 99,954 11,595 134,630 392,243 321,710 782,202 170,457 15,545 707,667 2,302,952 103,527 482,550 66,561 130,181 1,115,794 7,891 1,491,742 597,503	4, 269, 769 10, 185, 533 20, 407 1, 853, 114 275, 480 342, 800 40, 875 657, 358 13, 590, 454 2, 041, 578 920, 525 3, 308, 835 577, 892 12,000 391,089 142, 479 2, 392, 500 103, 670 894, 559 117, 774 307, 280 181, 735	\$1,709,863 4,835,006 17,826 1,000,245 218,160 152,600 56,927 217,608 3,715,378 645,154 			
POLINDS         VALUE         POUNDS         VALUE           NUFFALOFISH         -         -         47,290         \$19,321           ARP.         -         -         1,651,270         469,954           ARP.         -         -         1,28,095         96,266           OD.         -         -         128,095         96,266           OD.         -         -         -         128,095         96,266           OD.         -         -         -         45,72,252         221,170           LOUNDERS         -         -         -         46,228,955         24,961,247           NROUPERS.         -         -         102,052         37,912           NAKE         -         -         103,352,900         6,491,780           NAKE         -         -         26,700         11,595           INN MACKEREL         -         -         342,800         152,600           INN MACKEREL         -         -         14,617,719         4,037,088           ATLANTIC         -         -         14,617,719         4,037,088           PACIFIC         -         -         3,227,271         923,997	TOTAL			42,685,126	16,961,095			
BUFFALOFISH	SPECIES			1	OTAL			
ATLANTIC.       -       14,617,719       4,037,088         PACIFIC       -       4,831,339       1,427,256         PERCH, PACIFIC.       -       434,026       170,457         PIKE OR PICKEREL.       -       -       32,815       15,545         POLLOCK       -       3,227,271       923,597         ROCKFISHES.       -       -       10,71,281       3,427,830         SABLEFISH       -       -       269,513       103,527         SALWON.       -       -       391,089       214,163         SAUGER.       -       -       23,23500       1,076,517         SHAD.       -       -       23,92,500       1,076,517         SWAPPER, RED.       -       -       2,392,500       1,076,517         SWAPPER, SH       -       -       2,392,500       1,076,517         SWAPPER, RED.       -       -       2,392,500       1,076,517         SWAPPER, RED.       -       -       2,392,500       1,076,517         SWAPPER, RED.       -       -       2,392,500       1,076,517         SWAPPER, SH       -       -       2,392,500       1,076,517         SWORDFISH       -	CARP. CATFISH COD. CUSK. FLOUNDERS. FLOUNDERS. HADDOCK. HADDOCK. HALIBUT. HERRING, LAKE. KING MACKEREL LAKE TROUT. LINGCOD.	478, 403	\$131,803 48,122	47,290 1,651,270 128,095 15,396,602 572,252 46,228,955 247,845 13,352,900 102,052 8,031,868 26,700 342,800 154,075	\$19, 321 469, 954 96, 366 6, 980, 398 221, 170 24, 961, 247 190, 543 8, 491, 780 37, 912 5, 612, 784 11, 595 152, 600 191, 557			
	DCEAN PERCH: ATLANTIC. PACIFIC. PERCH, PACIFIC. PERCH, PACIFIC. POLLOCK. ROCKFISHES. SABLEFISH. SALMON. SAUGER. SAAUGER. SHAD. SHAD. SHAPPER, RED. SHAPPER, RED. SHAPPER, RED. SHAPPER, SHA WHITEFISH. WHITEFISH. WOLFFISH. WOLFFISH. SHLOW PIKE. SHAPPER, SHAPPER,	2,709,536	2,007,540	14, 617, 719 4, 831, 339 434, 026 32, 815 3, 227, 271 11, 071, 261 269, 513 2, 094, 678 406, 500 391, 089 28, 445 242, 316 2, 392, 500 2, 709, 536 1, 137, 800 894, 559 143, 174 2, 460, 985 682, 166	4,037,088 1,427,256 170,457 15,545 923,597 3,427,830 103,527 2,085,281 495,050 214,162 66,561 351,528 1,076,517 2,007,540 1,222,175 269,974 55,019 1,695,538 818,843			

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#### **PRODUCTION OF FISH STICKS, 1969**

MONTH	MONTH COOKED		TOTAL
	THOUSAND	THOUSAND POUNDS	THOUSAND
JANUARY	9,311 9,626 10,152 9,646 8,376 7,807 6,478 7,501 9,215 11,112 9,218 10,402	337 225 720 309 380 310 293 314 352 335 573 377	9,648 9,851 10,672 9,955 8,756 8,117 6,771 7,815 9,567 11,447 9,791 10,779
TOTAL	108,844	4,525	113,369
FOTAL VALUE-YEAR	THOUSAND DOLLARS 49,369	THOUSAND DOLLARS 1,873	THOUSAND DOLLARS

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 1-1/2 OUNCES WITH THE LARGEST DIMENSION AT LEAST THREE TIMES THAT OF THE NEXT LARGEST DIMENSION.



#### **PRODUCTION OF FISH PORTIONS, 1969**

		BREADED			TOTAL
MONTH	COOKED	RAW	TOTAL	UNBREADED	TOTAL
JANUARY FEBRUARY. MARCH APRIL JUNE. JUNE. JULY. AUGUST. SEPTEMBER OCTOBER. NOVEMBER. DECEMBER.	THOUSAND POUNDS 5,982 6,535 6,730 5,378 4,489 3,468 2,560 5,294 7,612 9,047 7,314 7,409	THOUSAND POUNDS 11,856 10,216 11,772 12,697 12,401 11,380 9,471 11,434 12,098 13,635 11,590 11,866	THOUSAND POUNDS 17, 838 16, 751 18, 502 18, 075 16, 890 14, 848 12, 031 16, 728 19, 710 22, 682 18, 904 19, 275	THOUSAND POUNDS 239 390 250 228 401 361 327 439 457 487 487 487 485 823	THOUSAND POUNDS 18,077 17,141 18,752 18,303 17,291 15,209 12,358 17,167 20,167 23,169 19,339 20,098
TOTAL	71,818	140,416	212,234	4,837	217,071
TOTAL VALUE-YEAR,	THOUSAND DOLLARS 28,760	THOUSAND DOLLARS 52,900	THOUSAND DOLLARS 81,660	THOUSAND DOLLARS 2,059	THOUSAND DOLLARS 83,719

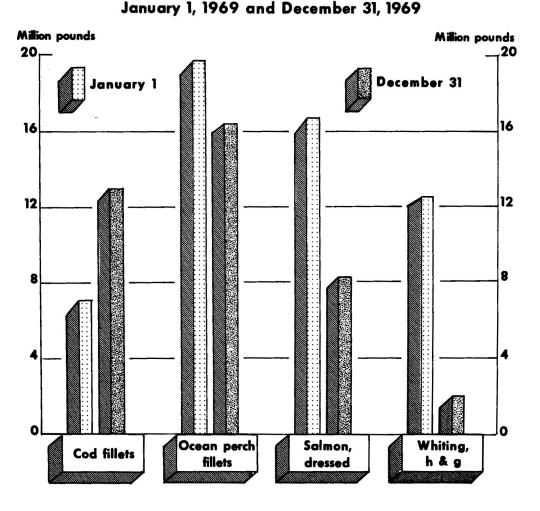
NOTE: -- A FISH PORTION, GENERALLY CUT FROM A BLOCK OF FILLETS, IS A PIECE OF FISH FLESH GENERALLY OF UNIFORM SIZE WITH A THICKNESS OF 3/8 OF AN INCH OR MORE, AND DOES NOT CONFORM TO THE DEFINITION OF A FISH STICK.

#### FROZEN FISHERY TRADE, 1969

The 1969 production of frozen fish and shellfish by firms reporting to the BCF was 352.7 million pounds. Leading products frozen were shrimp (128.0 million pounds); bait and animal food (61.9); fillets and steaks, consisting principally of ocean perch, haddock, and flounders (27.8); dressed halibut (18.7); whiting, headed and gutted (16.0); and salmon (15.6 million pounds). An estimated 530.5 million pounds of fish and shellfish (live weight) were required to produce the 352.7 million pounds of frozen fishery items. Not included were freezings by cold storage plants not reporting to the BCF and a considerable volume of frozen fillets and steaks produced by firms operating plate freezers at the end of fillet production lines.

South Central led all other areas in freezings with 108.9 million pounds (31 percent of the total), followed by New England with 101.1 million (29 percent), South Atlantic, 58.8; Pacific, 46.7; and Alaska, 33.8 million pounds. The Middle Atlantic, North Central East, and North Central West accounted for the remainder.

Information on the freezings and holdings of fishery products for 1969 by firms supplying monthly data on their operations and a list of these firms were published previously in Current Fishery Statistics No. 5215. 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.



HOLDINGS OF CERTAIN FISHERY PRODUCTS,

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# SUMMARY OF FREEZINGS, BY MONTHS, 1969 (THOUSANDS OF POUNDS)

		THOUSANDS OF	10011007			
SPECIES	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
<u>FI SH</u>	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANT 1 TY	QUANTITY
SALT-WATER: BLOCKS	84	42	121	110	164	171
FILLETS AND STEAKS: COD	129 195 142 - 834 171 - - 82	82 134 96 761 134 - 185	167 192 358 - 815 168 1 1 47	182 231. 509 1,471 14 4 - 201	134 92 326 1,048 8 55 3 278	147 172 495 424 1,820 32 18 32 348
TOTAL FILLETS AND STEAKS	1,553	1,392	1,748	2,612	1,944	3, 488
TOTAL BLOCKS, FILLETS AND STEAKS	1,637	1,434	1,869	2,722	2, 108	3,659
ROUND, DRESSED, ETC.: HALIBUT MACKEREL (EXCEPT SPANISH) SABLEFISH	- 9 1	- 8 -	- 15 11	176 58 68	2,691 786 60	3, 093 470 29
SALMON: CHINOOK OR KING SILVER OR COHO CHUM OR KETA OTHER	-	-	- - - 33	35 15 3	681 2 - -	2, 034 507 28 445
TOTAL SALMON	-	-	33	53	683	3,014
SMELT SWORDFISH TUNA, HEADED AND GUTTED WHITING, HEADED AND GUTTED OTHER (EXCEPT BAIT) TOTAL SALT-WATER FISH	4, 396	1 - 4,146 5,589	9 - 1 4, 378 6, 316	- 55 4,852 7,984	- 312 4,894 11,534	16 2 14 2,197 4,019 16,513
FRESH-WATER: FILLETS AND STEAKS				2		
ROUND, DRESSED, ETC.: CHUBS TROUT WHITEFISH OTHER (EXCEPT BAIT) TOTAL FRESH-WATER FISH	1 56 - 1 58	- 44 - - 44	- 44 - 150 194	- 69 - 59 - 130	- - - - 3 23 97	- 75 - 20 95
BAIT AND ANIMAL FOOD (SALT-						
AND FRESH-WATER)	3,759	3, 592	3,607	4,926	4,633	4, 684
SHELLFISH CRABS (INCLUDING CRAB MEAT) SPINY LOBSTER (TAILS) OYSTER MEATS	871 52 261 64	225 51 142 48	138 51 375 114	238 68 513 170	185 18 441 193	186 38 91 360
SHRIMP: RAW (HEADLESS, SHELL-ON) ALL OTHER (INCLUDING BREADED)	3, 219 6, 401	1,952 7,011	1,852 7,848	2,011 7,002	2,700 6,238	3, 122 5, 569
TOTAL SHRIMP	9,620	8,963	9, 700	9,013	8,938	8,691
SQUID	165 510	156 91	65 194	59 266	1,129 187	360 211
TOTAL SHELLFISH	11,543	9,676	10,637	10, 327	11,091	9,937
TOTAL FISH AND SHELLFISH	21,407	18,901	20, 754	23, 367	27, 355	31,229

SEE NOTE AT END OF TABLE.

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# SUMMARY OF FREEZINGS, BY MONTHS, 1969 - Continued (THOUSANDS OF POUNDS)

(THOUSANDS OF POUNDS)									
SPECIES	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL		
FISH	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY		
SALT-WATER: BLOCKS	186	222	321	373	135	43	1,972		
FILLETS AND STEAKS:				1.000					
COD FLOUNDER	70 193 266 296 1,884 72	80 248 304 153 1,790 54	117 328 227 203 1,759 47	157 274 296 30 1,170 54	88 160 180 14 834 148	44 259 183 - 1,020 364	1,397 2,478 3,382 1,120 15,206 1,266		
SALMON	37 128	- 29	- 38	- 44	14	-	129 278		
UNCLASSIFIED	311 3,257	472 3,130	333	156	118	50	2,581		
TOTAL BLOCKS, FILLETS AND	3,237	3,130	3,002	2,181	1,560	1,920	27,837		
STEAKS	3,443	3,352	3,373	2,554	1,695	1,963	29,809		
ROUND, DRESSED, ETC.: HALIBUT MACKEREL (EXCEPT SPANISH) SABLEF1SH	3,785 148 22	3,775 73 38	4,098 142 75	998 116 366	101 109 132	- 19 8	18,717 1,953 810		
SALMON: CHINOOK OR KING SILVER OR COHO CHUM OR KETA OTHER	1,703 1,214 297 1,379	1,305 1,029 200 642	1,054 765 876 94	219 187 461 5	9 108 172 4	- - 60 9	7,040 3,827 2,097 2,611		
TOTAL SALMON	4,593	3,176	2,789	872	293	69	15,575		
SMELT	21 10 135 7,409 4,477	25 9 889 3,469 5,260	19 75 510 1,235 4,694	11 55 109 991 7,473	2 24 7 187 5,559	9 56 104 6,151	117 231 1,664 15,960 60,299		
TOTAL SALT-WATER FISH	24,043	20,066	17,010	13,545	8,109	8,379	145,135		
FRESH-WATER: FILLETS AND STEAKS ROUND, DRESSED, ETC.:	-	-	-	-	18	-	20		
CHUBS	- 76 - 2	6 79 - 16	7 79 - 24	- 79 - 2	3 81 - 2	- 72 - 9	17 825 3 308		
TOTAL FRESH-WATER FISH	78	101	110	81	104	81	1,173		
BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER)	6,556	7,403	7,362	5,145	4,943	5,336	61,946		
SHELLFISH									
CRABS (INCLUDING CRAB MEAT) SPINY LOBSTER (TAILS) OYSTER MEATS	170 45 197 254	663 - 252	584 37 39 289	541 47 10 163	358 59 21 89	181 47 164 41	4,340 513 2,257 2,037		
SHRIMP: RAW (HEADLESS, SHELL-ON) ALL OTHER (INCLUDING BREADED)	4,225 6,258	5,052 6,596	5,549 7,521	6,236 7,977	5,306 7,509	3,895 6,957	45,119 82,887		
TOTAL SHRIMP	10,483	11,648	13,070	14,213	12,815	10,852	128,006		
SQUID	370 257	524 246	189 254	279 280	399 251	497 349	4,192 3,096		
TOTAL SHELLFISH	11,776	13,336	14,462	15,533	13,992	12,131	144,441		
TOTAL FISH AND SHELLFISH	42,453	40,906	38,944	34,304	27,148	25,927	352,695		

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

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#### SUMMARY OF FREEZINGS, BY SECTIONS, 1969

(THOUSANDS OF POUNDS)

SPECIES	NEW ENGLAND	MIDDLE	SOUTH	NORTH CENTRAL, EAST	NORTH CENTRAL, WEST
FISH	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
SALT-WATER: BLOCKS	1,851	-	-	-	-
FILLETS AND STEAKS: COD	1,254 2,055 3,382 14,355 1,266 1 278 408	4 - - - - -	- 40 - 31 - - 837		
TOTAL FILLETS AND STEAKS	22,999	4	908	-	
TOTAL BLOCKS, FILLETS, AND STEAKS	24,850	4	908	-	-
ROUND, DRESSED, ETC.: MACKEREL (EXCEPT SPANISH) SMELT	1,331 5 118 137 15,960 33,785	142 1 11 7 1,043	- - - 18,068	- - - - 1	
TOTAL SALT-WATER FISH	76,186	1,208	18,976	1	-
FRESH-WATER: FILLETS AND STEAKS ROUND, DRESSED, 'ETC.: CHUBS TROUT WHITEFISH OTHER (EXCEPT BAIT)	-	- - - 93	- - - 150	20 17 10 - 15	- - - 15
TOTAL FRESH-WATER FISH	-	96	150	62	15
BAIT AND ANIMAL FOOD (SALT-AND FRESH-WATER)	20,130	448	1,345	6	-
SHELLFISH CRABS (INCLUDING CRAB MEAT) SPINY LOBSTER (TAILS) OYSTER MEATS SCALLOP MEATS	9 16 - 220	1 - - 45	126 494 1,841 823		-
SHRIMP: RAW (HEADLESS, SHELL-ON) ALL OTHER (INCLUDING BREADED) .	1,861 1,293	368 -	3,533 30,388	-	-
TOTAL SHRIMP	3,154	368	33,921	-	-
SQUID	268 1,164	471 611	53 1,041	-	-
TOTAL SHELLFISH	4,831	1,496	38, 299	-	-
TOTAL FISH AND SHELLFISH	101,147	3,248	58,770	69	15

NOTE: --PRODUCTION OF FISH FROZEN ON UNITED STATES FISHING OR TRANSPORTING CRAFT IS NOT INCLUDED IN THIS TABLE. THE SECTIONS INDICATED INCLUDE THE FOLLOWING STATES: NEW ENGLAND--MAINE, MASSACHUSETTS, RHODE ISLAND, CONNECTICUT, AND NEW HAMPSHIRE. MIDDLE ATLANTIC--NEW YORK, NEW JERSEY, AND PENNSYLVANIA. SOUTH ATLANTIC--MARYLAND, DISTRICT OF COLUMBIA, VIRGINIA, NORTH CAROLINA, GEORGIA, AND FLORIDA. NORTH CENTRAL, EAST--OHIO, INDIANA, ILLINOIS, MICHIGAN, AND WISCONSIN. NORTH CENTRAL, WEST--MINNESOTA, IOWA, MISSOURI, KANSAS, NEBRASKA, AND NORTH DAKOTA.

(CONTINUED ON NEXT PAGE)

#### SUMMARY OF FREEZINGS, BY SECTIONS, 1969 - Continued

(THOUSANDS OF POUNDS)

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SPECIES	SOUTH CENTRAL	PACIFIC	ALASKA	TOTAL
FISH	QUANTITY	QUANTITY	QUANTITY	QUANTITY
SALT-WATER: BLOCKS,	-	121	-	1,972
FILLETS AND STEAKS:           COD	3 61 - - - -	136 319 - 115 820 - 72	- 3 - 005 	1,397 2,478 3,382 1,120 15,206 1,266 1,266
WHITING	- 97	1,235	- 4	278 2,581
TOTAL FILLETS AND STEAKS	161	2,697	1,068	27,837
TOTAL BLOCKS, FILLETS, AND STEAKS	161	2,818	1,068	29,809
ROUND, DRESSED, ETC.: HALIBUT MACKEREL (EXCEPT SPANISH) SABLEFISH	- 3	4,161 477 359	14,556 - 451	18,717 1,953 810
SALMON: CHINOOK OR KING SILVER OR COHO CHUM OR KETA OTHER	-	1,940 1,943 932 977	5,100 1,884 1,165 1,634	7,040 3,827 2,097 2,611
TOTAL SALMON	-	5,792	9,783	15,575
SMELT	4 - 3,008	107 102 1,520 4,370	- - - - 24	117 231 1,664 15,960 60,299
TOTAL SALT-WATER FISH	3,176	19,706	25,882	145,135
RESH-WATER: FILLETS AND STEAKS ROUND, DRESSED, ETC.: CHUBS TROUT WHITEFISH OTHER (EXCEPT BAIT)	- - 7 - 31	- - 808 - 4	-	20 17 825 3 308
TOTAL FRESH-WATER FISH	38	812	-	1,173
AIT AND ANIMAL FOOD (SALT-AND FRESH-WATER)	15,809	20,883	3,325	61,946
SHELLFISH CRABS (INCLUDING CRAB MEAT) SPINY LOBSTER (TAILS) DYSTER MEATS	53 - 145 2	1,312 3 85 14	2,839 - 186 933	4,340 513 2,257 2,037
SHRIMP: RAW (HEADLESS, SHELL-ON) ALL OTHER (INCLUDING BREADED) .	38,547 50,963	169 243	641 -	45,119 82,887
TOTAL SHRIMP	89,510	412	641	128,006
SQUID	175 5	3,225 275	-	4,192 3,096
TOTAL SHELLFISH	89,890	5,326	4,599	144,441
TOTAL FISH AND SHELLFISH	108,913	46,727	33,806	352,695

NOTE: -- PRODUCTION OF FISH FROZEN ON UNITED STATES FISHING OR TRANSPORTING CRAFT IS NOT INCLUDED IN THIS TABLE. THE SECTIONS INDICATED INCLUDE THE FOLLOWING STATES: SOUTH CENTRAL--KENTUCKY, TENNESSEE, ALABAMA, MISSISSIPPI, LOUISIANA, AND TEXAS. PACIFIC--WASHINGTON, OREGON, CALIFORNIA, UTAH, COLORADO, IDAHO, AND ARIZONA.

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## SUMMARY OF FREEZINGS, BY SECTIONS AND MONTHS, 1969

(TH	IOUSANDS OF POUND	DS)	-						
NEW ENGLAND	MIDDLE			NORTH CENTRAL, EAST	NORTH CENTRAL, WEST				
QUANT ITY 5,399 5,206 5,658 6,182 6,551 9,450 15,016 12,893 9,935 10,019 6,800 8,038	QUANTITY 325 12 24 300 521 320 43 665 337 436 248 17	QUANT ITY 4,304 4,527 5,303 6,307 4,994 4,012 4,197 4,539 4,748 5,097 5,209 5,533		4,304 4,527 5,303 6,307 4,994 4,012 4,197 4,539 4,748 5,097 5,209 5,533		QUANT ITY - - 7 2 2 3 10 20 2 21 1	QUANT I TY - - - 3 - 2 - 5 - - - 2		
101,147	3,248	3,248 58,770		69	15				
SOUTH CENTRAL	PACIFI	5	A	LASKA	TOTAL				
QUANTITY 8,645 7,207 7,485 6,725 7,368 6,804 9,755 9,782 12,285 12,337 11,362 9,158	2,2 1,6 1,5 4,8 5,1 6,7 7,1 5,3 4,7 2,8	QUANTITY QU 2,254 1,601 1,571 1,956 4,813 5,180 6,701 7,181 5,345 4,795 2,870 2,460		2,254 1,601 1,571 1,956 4,813 5,180 6,701 7,181 5,345 4,795 2,870		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ANT ITY 479 348 713 1,887 3,103 5,461 6,736 5,836 6,269 1,618 638 718	QUANTITY 21,407 18,901 20,754 23,367 27,355 31,229 42,453 40,906 38,944 34,304 27,148 25,927
108,913	46,7	27		33,806	352,695				
	NEW ENGLAND QUANT ITY 5,399 5,206 5,558 6,182 6,551 9,450 15,016 12,893 9,935 10,019 6,800 8,038 101,147 SOUTH CENTRAL QUANT ITY 8,645 7,207 7,485 6,725 7,368 6,804 9,755 9,	NEW ENGLAND         MIDDLE ATLANTIC           QUANTITY         QUANTITY           5,399         325           5,658         24           6,182         300           6,551         521           9,450         320           15,016         43           12,893         665           9,935         337           10,019         436           6,800         248           8,038         17           101,147         3,248           SOUTH CENTRAL         PACIFIC           QUANTITY         QUANTIT           8,645         2,22           7,207         1,60           7,368         4,81           6,725         1,92           7,368         4,81           6,804         5,11           9,755         6,77           9,782         7,11           12,285         5,33           12,337         4,77           11,362         2,82           9,158         2,44	ENGLAND         ATLANTIC         ATLAN           QUANTITY         QUANTITY         QUANT           5,399         325         4           5,206         12         4           5,658         24         5           6,182         300         6           6,551         521         4           15,016         43         4           12,993         665         4           9,450         320         4           15,016         43         4           12,993         665         4           9,935         337         4           10,019         436         5           6,600         248         5           6,600         248         5           9,038         17         5           101,147         3,248         58           SOUTH CENTRAL         PACIFIC         2           9,645         2,254         7           7,207         1,601         1,571           6,725         1,956         1,571           6,725         1,956         7,160           9,755         6,701         9,755	NEW ENGLAND         MIDDLE ATLANTIC         SOUTH ATLANTIC           QUANTITY         QUANTITY         QUANTITY           5,399         325         4,304           5,206         12         4,527           5,658         24         5,303           6,182         300         6,307           6,551         521         4,994           9,450         320         4,012           15,016         43         4,197           12,893         665         4,539           9,935         337         4,748           10,019         436         5,097           6,800         248         5,209           8,038         17         5,533           101,147         3,248         58,770           SOUTH CENTRAL         PACIFIC         A           QUANTITY         QUANTITY         QU           8,645         2,254         0           7,368         4,813         0           9,755         6,701         9,782           9,755         6,701         9,782           12,337         4,795         11,362           2,377         4,795         11,362	NEW ENGLAND         MIDDLE ATLANTIC         SOUTH ATLANTIC         NORTH CENTRAL, EAST           QUANTITY         QUANTITY         QUANTITY         QUANTITY         QUANTITY           5,399         325         4,304         1           5,206         12         4,527         -           5,658         24         5,303         -           6,182         300         6,307         7           6,551         521         4,994         2           9,450         320         4,012         2           15,016         43         4,197         3           12,893         665         4,539         10           9,935         337         4,748         20           10,019         436         5,097         2           6,800         248         5,209         21           8,038         17         5,533         1           101,147         3,248         58,770         69           SOUTH CENTRAL         PACIFIC         ALASKA           QUANTITY         QUANTITY         QUANTITY           8,645         2,254         479           7,306         4,813         3,103				

NOTE: -- THE STATES INCLUDED IN THE VARIOUS SECTIONS ARE INDICATED ON PAGES 76 AND 77.



## COLD STORAGE HOLDINGS OF FROZEN FISHERY PRODUCTS, 1969

Holdings of frozen fishery products were highest on December 31, when 274.8 million pounds were in storage. The November 30 holdings of 268.6 million pounds were second highest, followed by the September 30 holdings of 267.5 million pounds. Holdings were lowest on April 30, when they totaled only 187.7 million pounds.

# SUMMARY OF HOLDINGS, BY MONTHS, 1969 (THOUSANDS OF POUNDS)

No	····	THUUSANDS OF	FOUNDS			
SPECIES	JANUARY 31	FEBRUARY 28	MARCH 31	APR1L 30	MAY 31	JUNE 30
FISH	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
SALT-WATER: BLOCKS	37,322	32,755	27,208	26,894	27,585	32,272
FILLETS AND STEAKS: COD	8,023 6,686 3,296 3,101 15,336 1,013 405 554 6,779	8,914 6,014 2,779 2,480 12,286 1,121 578 631 6,538	7,338 4,867 1,934 1,895 8,630 939 686 579 4,621	8,805 2,778 3,471 1,383 6,084 807 493 389 5,093	10,041 2,557 3,492 1,679 4,772 690 599 400 4,879	11,808 2,940 4,047 1,765 4,880 696 939 315 5,577
TOTAL FILLETS AND STEAKS	45,193	41,341	31,489	29,303	29,109	32,967
TOTAL BLOCKS, FILLETS AND STEAKS	82,515	74,096	58,697	56,197	56,694	65,239
FISH STICKS AND PORTIONS (RAW AND COOKED) ROUND, DRESSED, ETC.:	19,181	19,187	17,983	15,952	18,656	19,955
HALIBUT	7,108 491 999	3,897 366 870	2,512 292 760	1,394 267 589	3,537 539 849	5,447 657 910
CHINOOK OR KING	5,034 4,330 3,036 2,444	3,592 3,312 1,766 1,352	3,235 2,074 1,396 1,089	2,729 1,426 1,347 1,276	4,930 1,253 805 478	3,698 1,235 633 941
TOTAL SALMON	14,844	10,022	7,794	6,778	7,466	6,507
SMELT	760 2,025 573 10,007 11,204	850 2,050 238 7,486 10,443	1,023 2,138 212 4,636 8,730	1,081 1,972 156 2,863 10,670	1,011 2,448 149 2,213 9,146	938 2,262 152 2,874 9,465
TOTAL SALT-WATER FISH FRESH-WATER:	149,707	129,505	104,777	97,919	102,708	114,406
FILLETS AND STEAKS ROUND, DRESSED, ETC.: CHUBS TROUT WHITEFISH	1,337 846 1,672 1,443	925 655 1,619 1,155	728 456 1,294 1,162	796 867 1,012 1,038	823 445 1,126 1,108	857 334 1,047 1,012
OTHER (EXCEPT BAIT)	2,018 7,316	2,554 6,908	1,981 5,621	1,867 5,580	1,967 5,469	1,874
BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER)	14,006	12,786	12,033	13,748	14,240	14,423
SHELLF ISH         CRABS (INCLUDING CRAB MEAT)         SPINY LOBSTER (TAILS)         OYSTER MEATS         SCALLOP MEATS	10,236 4,404 1,599 2,755	9,258 4,576 1,184 2,534	10,326 5,598 948 2,373	10,399 6,892 1,119 1,699	9,573 7,135 1,272 1,867	8,580 7,967 1,265 2,312
SHRIMP: RAW (HEADLESS, SHELL-ON) ALL OTHER (INCLUDING BREADED).	36,481 17,451	32,878 17,053	32,833 16,214	31,212 16,758	28,596 16,790	28,845 15,346
TOTAL SHRIMP	53,932	49,931	49,047	47,970	45,386	44,191
SQUID	1,356 2,352	1,223 1,572	1,118 1,713	802 1,573	1,358 1,509	1,311 1,794
TOTAL SHELLFISH	76,634	70,278	71,123	70,454	68,100	67,420
TOTAL FISH AND SHELLFISH.	247,663	219,477	193,554	187,701	190,517	201,373
CURED FISH HERRING, SALTED	4,119 1,564 198 433 6,314	4,029 1,387 167 375 5,958	4,353 1,979 487 316 7,135	3,653 912 549 328 5,442	2,522 929 127 319 3,897	2,886 885 276 293 4,340
	-,014	-,	.,	~ ) + ( <b>-</b>	-,,	

(CONTINUED ON NEXT PAGE)

### SUMMARY OF HOLDINGS, BY MONTHS, 1969 - 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	48,121	58,837	60,254	48,753	43,900	43,018			
FILLETS AND STEAKS: COD	12,335 4,241 4,518 2,364 6,610 710 1,015 752 5,617	13,319 4,998 5,721 2,618 7,756 678 1,147 846 6,415	13,770 5,008 5,916 2,737 11,702 934 1,222 911 7,267	12,672 5,937 6,108 2,968 13,869 1,050 2,042 1,250 7,816	12,671 7,341 5,895 3,005 15,474 1,242 1,280 1,113 7,757	12,923 9,279 7,064 2,673 16,353 1,463 1,239 1,251 7,349			
TOTAL FILLETS AND STEAKS	38,162	43,498	49,467	53,587	55,778	59,594			
TOTAL BLOCKS, FILLETS AND STEAKS	86,283	102,335	109,721	102,340	99,678	102,612			
FISH STICKS AND PORTIONS (RAW AND COOKED) ROUND, DRESSED, ETC.:	18,707	17,100	17,089	18,239	22,011	25,449			
HALIBUT MACKEREL (EXCEPT SPANISH) SABLEFISH SALMON:	8,089 849 499	11,693 954 434	14,469 968 495	14,678 1,021 721	13,380 971 609	11,171 1,019 552			
CHINOOK OR KING	4,289 1,888 795 2,565	5,171 3,113 769 2,028	5,996 3,181 1,278 470	5,238 2,982 1,601 369	5,761 2,078 1,298 366	4,267 1,854 1,456 961			
TOTAL SALMON	9,537	11,081	10,925	10,190	9,503	8,538			
SMELT SWORDFISH TUNA. WHITING, HEADED AND GUTTED. OTHER (EXCEPT BAIT)	931 2,272 166 5,815 9,923	929 2,108 1,156 6,294 9,822	699 2,335 1,425 4,645 11,386	709 2,462 436 3,684 11,017	669 2,531 206 2,561 12,940	565 2,278 1,140 1,990 12,203			
TOTAL SALT-WATER FISH	143,071	163,906	174,157	165,497	165,059	167,517			
FRESH-WATER: FILLETS AND STEAKS ROUND, DRESSED, ETC.: CHUBS TROUT	611 433 1,010 583	879 385 1,019 682	778 351 918 741	975 239 931 685	1,063 215 727 755	1,005 157 688 558			
OTHER (EXCEPT BAIT)	2,076	2,028	2,049	1,972	2,155	3,071			
TOTAL FRESH-WATER FISH BAIT AND AN IMAL FOOD (SALT-	4,713	4,993	4,837	4,802	4,915	5,479			
AND FRESH-WATER)	13,870	11,740	10,936	9,691	10,836	11,857			
SHELLFISH         CRABS (INCLUDING CRAB MEAT)         SPINY LOBSTER (TAILS)         OYSTER MEATS         SCALLOP MEATS         SHRIMP:	8, <b>499</b> 8,532 1,161 2,510	8,743 8,740 990 2,376	8,222 8,380 986 2, <b>34</b> 9	8,699 8,038 738 2,207	8,326 7,859 920 2,292	6,973 7,544 1,205 2,200			
RAW (HEADLESS, SHELL-ON)	28,612 15,475	30,548 16,635	33,713 19,963	38,008 21,553	41,350 22,909	44,105 24,502			
TOTAL SHRIMP	44,087	47,183	53,676	59,561	64,259	68,607			
SQUID	1,032 2,233	1,389 2,518	1,189 2,778	1,535 2,294	1,649 2,517	1,433 1,970			
TOTAL SHELLFISH	68,054	71,939	77, 580	83,072	87,822	89,932			
TOTAL FISH AND SHELLFISH.	229,708	252,578	267,510	263,062	268,632	274,785			
CURED FISH HERRING, SALTED	2,537 1,262 357 355	2,065 936 277 312	1,994 1,864 491 370	3,349 1,710 366 349	2,258 1,635 404 307	2,210 1,430 259 280			
TOTAL CURED FISH	4,511	3,590	4,719	5,774	4,604	4,179			

#### SUMMARY OF HOLDINGS, BY SECTIONS AND MONTHS, 1969

(THOUSANDS OF POUNDS)									
MONTH	NEW ENGLAND	ATLANTIC SOUTH C		NORTH CENTRAL, EAST	NORTH CENTRAL, WEST				
JANUARY 31. FEBRUARY 28. MARCH 31. APRIL 30. MAY 31. JUNE 30. JULY 31. AUGUST 31. SEPTEMBER 30. OCTOBER 31. NOVEMBER 30. DECEMBER 31.	QUANTITY 92,444 83,067 66,632 62,002 64,128 71,180 93,570 102,574 106,901 97,469 99,291 106,561	32,220         1           30,694         14           31,284         14           31,714         15           32,506         15           31,342         14           34,031         16           37,087         17           35,398         19           41,551         10		QUANTITY         QUANTITY           17,560         15,55           14,961         14,90           14,333         13,27           15,604         12,05           15,878         11,64           15,306         12,77           14,227         13,86           16,155         13,22           17,469         13,01           19,555         12,86           18,166         14,44           18,837         15,93		QUANTITY 5,765 5,223 5,019 4,708 4,117 4,042 4,109 4,399 3,954 4,035 3,370 4,214			
MONTH	SOUTH CENTRAL	PACIFI	c 🏼		LASKA	TOTAL			
JANUARY 31. FEBRUARY 28. MARCH 31. APRIL 30. MAY 31. JUNE 30. JULY 31. AUGUST 31. AUGUST 31. SEPTEMBER 30. OCTOBER 31. NOVEMBER 30. DECEMBER 31.	QUANT I TY 27,305 23,343 19,818 18,509 17,904 17,616 16,900 18,126 22,543 25,871 28,122 27,330	52,1 43,8 39,9 38,4 39,0 41,8 47,3 53,8 54,9 557,0 57,0	52,187 43,831 39,977 38,497 39,006 41,860 47,343 53,835		ANT I TY 4,632 3,452 3,279 4,572 5,332 7,485 8,337 10,253 11,626 8,174 6,611 5,360	QUANT   TY 247,663 219,477 193,554 187,701 190,517 201,373 229,708 252,578 267,510 263,062 268,632 274,785			

NOTE: -- THE STATES INCLUDED IN THE VARIOUS SECTIONS ARE INDICATED ON PAGES 76 AND 77.

#### COLD STORAGE HOLDINGS OF CURED FISH, 1969

Monthly average holdings of salted and smoked fish were 5.0 million pounds. Cured herring (3.0 million pounds) and mild-cured salmon (1.4 million pounds) accounted for 88 percent of the average cold storage inventories of cured fish.

#### SUMMARY OF HOLDINGS OF CURED FISH, BY MONTHS, 1969

hannon	SALTED				SALTED				
MONTH	HERRING	SALMON, MILD-CURED	OTHER	SMOKED	TOTAL				
JANUARY 31	QUANT I TY 4,119 4,029 4,353 3,653 2,552 2,522	QUANTITY 1,564 1,387 1,979 912	<u>QUANT I TY</u> 198 167 487	QUANT I TY 433 375 316	QUANT ITY 6,314 5,958 7,135				
APRIL 30	2,886	929 885 1,262	549 127 276 357	328 319 293 355	7,135 5,442 3,897 4,511 3,590 4,719 5,774 4,604				
AUGUST 31	2,065 1,994 3,349 2,258 2,210	936 1,864 1,710 1,635 1,430	277 491 366 404 259	312 370 349 307 280	4,719 5,774 4,604 4,179				

(THOUSANDS OF POUNDS)

#### FOREIGN FISHERY TRADE

U.S. foreign trade in fishery products was worth a record \$948.8 million--an increase of \$58.4 million compared with 1968, the former record year. Imports for consumption were worth \$844.3 million--\$21.6 million more than in the previous year. Exports valued at \$104.5 million increased \$36.8 million compared with 1968.

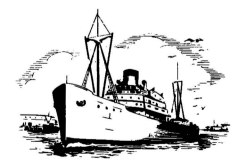
Imports of edible fishery products were 1.7 billion pounds worth \$704.8 million--2 percent less in volume but 10 percent more in value than in 1968. The volume decline reflected a decrease in imports of fresh or frozen trout, whitefish, salmon (except fillets and steaks), and tuna loins and discs; canned salmon, sardines, crab meat, and shrimp; pickled or salted sea herring, mackerel, and salmon; and smoked or kippered products. However, the following items were imported in greater volume than in 1968: fresh or frozen albacore and skipjack tuna, halibut, mackerel, fillets and steaks (including groundfish and other than groundfish), crab meat, northern and spiny lobsters, and shrimp; canned clams, oysters and oyster juice, and albacore tuna in brine.

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 193.7 million pounds (including fresh or frozen, canned, and cured) worth \$174.9 million were received from 69 countries. Mexico, India, and Panama were among the principal sources. Mexican shrimp accounted for 29 percent of the total imports of shrimp.

Imports of nonedible fishery products were valued at \$139.5 million--\$40 million less than in 1968. The principal loss was in imports of fish meal and scrap.

Exports of domestic edible fishery products were 140.6 million pounds worth \$86.5 million-an increase of 55 percent in volume and 52 percent in value compared with 1968. The value of nonedible exports of domestic fishery products (18.1 million) was \$7.1 million more than in the previous year.

Exports of foreign-produced fishery products were \$16.8 million compared with \$12.7 million in 1968. Exports of fresh or frozen shrimp products increased from \$8.9 million in 1968 to \$12.2 million in 1969 and accounted largely for the gain.



#### **EXPORTS OF DOMESTIC FISHERY PRODUCTS, 1968-69**

ITEM		19	68	1969	
EDIBLE FISHERY PRODUCTS	UNIT	QUANTITY	1,000 DOLLARS		1,000 DOLLARS
FRESH OR FROZEN: FISH:					
COD, HADDOCK, HAKE, POLLOCK, AND CUSK SALMON	1,000 POUNDS DO DO	519 16,234 12,279	150 10,076 3,039	612 30,553 22,255	208 19,060 5,166
SHELE INF	DO DO	12,147 9,144	11,280 4,994	25,219 10,749	22,146 5,679
TOTAL FRESH AND FROZEN	DO	50,323	29,539	89,388	52,259
CANNED: FISH: MACKEREL. SALMON. SARDINES. OTHER. SHELLFISH: SHELLFISH: SHRIMP. SQUID. OTHER. TOTAL CANNED.	D0 D0 D0 D0 D0 D0 D0 D0	305 5,726 3,033 4,926 4,467 11,955 3,064 33,476	66 4,604 1,314 4,571 4,758 1,418 2,204 18,935	174 15,536 2,095 5,105 5,682 12,216 3,641 44,449	35 11,565 901 4,649 5,753 1,500 2,737 27,140
CURED, SALTED, PICKLED, OR DRY CURED: UNCLASSIFIED FISH	DO DO	6,708 301	8,094 277	6,768 41	7,027 48
TOTAL CURED	DO	7,009	8,371	6 ,809	7,075
TOTAL EDIBLE FISHERY PRODUCTS	DO	90,808	56,845	140,646	86 ,474
NONEDIBLE FISHERY PRODUCTS					
FISH AND MARINE ANIMAL BODY AND LIVER O:L (EXCEPT MEDICINAL)	DO DO 1,000 PIECES 1,000 POUNDS	65,129 4,071 86 25,056 -	2,700 323 5,901 1,627 361	196,073 3,299 75 24,991 -	11,048 465 3,926 2,255 365
TOTAL NONEDIBLE FISHERY PRODUCTS	-	-	10,912	-	18,059
GRAND TOTAL	-	-	67,757	-	104,533

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 CLASSIFICATION COVERING THESE PRODUCTS INCLUDES OTHER THAN FISHERY PRODUCTS.

#### EXPORTS OF FOREIGN FISHERY PRODUCTS, 1968-69

ITEM		19	68	19	
EDIBLE FISHERY PRODUCTS	UNIT	QUANTITY	1,000 DOLLARS	QUANTITY	1,000 DOLLARS
FRESH OR FROZEN: FISH: COD, HADDOCK, HAKE, POLLOCK, AND CUSK SALMON	1,000 POUNDS DO DO	363 130 658	132 91 212	388 105 1,761	132 81 405
SHELLFISH:           SHRIMP	00 00	8,314 594	8,915 789	10,513 471	12,184 466
TOTAL FRESH AND FROZEN	00	10,059	10,139	13,250	13,270
CANNED: FISH: SARDINES	D0 D0	11 140	3 160	84 123	20 170
SHELLY ISH: SHERIMP. SQUID	00 00 00	20 96 2,293	17 14 2,110	<b>39</b> 3,077	47 2,935
TOTAL CANNED	DO	2,560	2,304	3,323	3,172
CURED, SALTED, PICKLED, OR DRY CURED: UNCLASSIFIED FISH	D0 D0	121 3	44	148 2	85 1
TOTAL CURED	DO	124	48	150	86
TOTAL EDIBLE FISHERY PRODUCTS	00	12,743	12,491	16,731	16,529
NONED BLE FISHERY PRODUCTS					
FISH AND MARINE ANIMAL BODY AND LIVER OIL (EXCEPT MEDICINAL)	D0 D0 1,000 PIECES 1,000 P0UNDS	15 2,300 4 134	3 72 79 23 44	12 224 8 50	3 65 152 29 42
TOTAL NONEDIBLE FISHERY PRODUCTS	-	-	221	-	290
GRAND TOTAL	-	•	12,712	-	16,010



#### IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1968-69

ITEM		19	968	1	969
EDIBLE FISHERY PRODUCTS	<u>UNIT</u>	QUANTITY	1,000 DOLLARS	QUANTITY	1,000 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. WHITEFISH YELLOW PIKE UNCLASSIFIED.	1,000 POUNDS DO DO DO DO DO DO DO	393 1,477 1,640 4,332 10,335 3,422 5,557	60 648 469 1,946 4,794 1,633 1,244	(1) 1,076 (2) 2,245 8,963 2/5,486 1/6,654	(1) 581 (2) 1,017 4,701 2/2,832 1/1,354
TOTAL FRESH-WATER FISH	DO	27,156	10,794	24,424	10,485
SALT-WATER: COD, HADDOCK, HAKE, POLLOCK, AND CUSK (INCLUDES EELS, SHAD, AND STURGEON) HALIBUT	D0 D0	4,708 18,082	646 5,627	<u>3/</u> 5,433 20,093	<u>3/1,253</u> 8,563
FRESH FROZENSALMON. SALMON. SEA HERRING SMELT STURGEON. SWORDFISH:	DO DO DO DO DO DO	880 972 <b>9,8</b> 11 200,988 9,096 1,186	123 121 7,062 3,085 1,567 473	896 1,550 8,425 4/119,550 8,585 (3)	102 193 6,892 4/1,853 1,509 (3)
FRESH	DO DO	7,141 157	4 ,598 80	6 ,877 530	4,776 222
TUNA (WHOLE AND OTHER THAN WHOLE): 5/ ALBACORE	DO DO DO DO	174,363 148,337 53,616 8,511	36,151 26,732 5,822 887	198,387 117,033 63,538 14,346	42,587 20,891 7,462 1,487
TOTAL TUNA	DO	384,827	69,592	393,304	72,427
TUNA LOINS AND DISCS: ALBACORE	DO DO DO	3,386 3,802 167	1,660 1,584 56	1,189 (6) <u>6</u> /984	639 (6) <u>6</u> /431
TOTAL LOINS AND DISCS	DO	7,355	3,300	2,173	1,070
UNCLASSIFIED	DO	14,725	3 ,977	17,986	4,286
TOTAL SALT-WATER FISH	DO	659,928	100,251	585,402	103,146
FILLETS, STEAKS, ETC.: GROUNDFISH AND OCEAN PERCH: COD HADDOCK, HAKE, POLLOCK AND CUSK OCEAN PERCH (ATLANTIC) BLOCKS OR SLABS	D0 D0 D0 D0	46 ,646 32 ,069 50 ,435 261 ,086	13,413 10,324 11,819 56,819	61 ,880 33 ,875 64 ,225 266 ,748	18,479 12,870 16,418 60,081
TOTAL GROUNDFISH AND OCEAN PERCH	DO	390,236	92,375	426,728	107,848
OTHER: FLOUNDER OR FLATFISH (EXCEPT HALIBUT) HALIBUT SWORDFISH WOLFFISH (SEA CATFISH) UNCLASSIFIED SALT-WATER YELLOW PIKE UNCLASSIFIED FRESH-WATER.	DO DO DO DO DO DO DO DO	39,542 10,940 17,628 7,168 15,082 9,089 5,533 4,181	13,221 4,401 9,062 2,457 5,748 4,173 3,634 1,364	48,140 8,448 15,828 6,904 21,676 7/14,178 (7) 5,260	19,837 4,593 7,889 2,331 8,647 7/8,064 (7) 1,928
TOTAL, OTHER THAN GROUNDFISH	DO	109,163	44,060	120,434	53 ,289
TOTAL FILLETS, STEAKS, ETC	DO	499,399	136,435	547,162	161 ,137
FISH STICKS AND SIMILAR PRODUCTS	DO	878	334	1 ,573	687
TOTAL FISH, FRESH AND FROZEN	DO	1,187,361	247,814	1,158,561	275,455

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

#### IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1968-69 - Continued

ITEM		19	68	19	69
EDIBLE FISHERY PRODUCTS - CONTINUED FRESH OR FROZEN: - CONTINUED: SHELLFISH, ETC.:	UNIT	<u>QUANT I TY</u>	1,000 DOLLARS	QUANTITY	1,000 DOLLARS
CRABS: FRESH OR FROZEN (INCLUDING PREPARED OR PRESERVED, EXCEPT CANNED) CRAB MEAT (FRESH COOKED) LOBSTERS;	1,000 POUNDS DO	1,284 1,484	734 2,086	739 2,446	338 3,169
COMMON (INCLUDES FRESH-COOKED MEAT) SPINY	DO DO	16,753 43,062	16,388 82,648	17,447 44,992	18,381 94,327
SHRIMP: 8/ BREADED SHELL-ON. PEELED, RAW PEELED, COOKED, BUT NOT BREADED UNCLASSIFIED.	D0 D0 D0 D0 D0	1,567 128,042 47,451 1,459 6,279	1,721 112,480 37,487 1,011 5,529	1,259 121, <b>29</b> 3 63 792 3,814	1,466 116,324 51,267 3,057
TOTAL SHRIMP	DO	184,798	158,228	190,158	172,114
CLAMS (IN SHELL OR SHUCKED)	DO	749	271	1,087	494
OYSTERS: EXCEPT SEED OYSTERS UNCLASSIFIED (PRINCIPALLY SEED OYSTER). SCALLOPS. FROG LEGS (INCLUDES PREPARED AND PRESERVED) TURTLES (LIVE ONLY)	D0 D0 D0 D0 D0	2,754 2,102 14,581 3,198 444	888 625 15,709 2,225 324	1,429 1,350 14,322 3,880 213	946 550 14,654 3,135 236
TOTAL SHELLFISH, ETC., FRESH AND FROZEN .	DO	271 ,209	280,126	278,063	308,344
TOTAL FRESH AND FROZEN FISH, SHELLFISH, ETC	DO	1 ,458 ,570	527,940	1,436,624	583 ,799
CANNED: FISH: ANCHOVIES: IN OIL	D0 D0	4,912 1,124	4,350 470	4,673 771	4,978 348
IN OIL	DO DO	22 4,933	32 2,788	18 2,199	34 1,342
SARDINES: IN 01L	DO DO	28,436 30,431	13,178 5,609	27,220 18,147	12,441 3,820
IN OIL NOT IN OIL	DO DO	152 10,833	54 3,600	156 10,981	54 4,156
IN OIL, ALBACORE	DO	150	104	158	125
ALBACORE	DO DO	41,861 25,162	21,561 10,016	51,071 21,887	27,777 9,165
TOTAL IN BRINE	DO	67,023	31 ,577	72,958	36,942
BONITO AND YELLOWTAIL: IN OIL	DO DO	547 346	218 103	354 364	187 115
TOTAL BONITO AND YELLOWTAIL	DO	893	321	718	302
POLLOCK, SMOKED	DO DO DO	8 268 1,169	7 207 323	15 237 1,313	10 172 414
SOME NOT CANNED)	DO DO	373 289	1,582 142	492 399	1,744 163
NOIL	DO DO	742 18,132	405 2,741	757 17,494	429 2,476
TOTAL CANNED FISH	DO	169,890	67,490	158,706	69,950

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

#### IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1968-69 - Continued

ITEM		1	968	19	169
EDIBLE FISHERY PRODUCTS - CONTINUED	UNIT	QUANTITY	1,000 DOLLARS	QUANT I TY	1,000 DOLLARS
CANNED - CONTINUED:	<u></u>				
SHELLFISH, ETC.: ABALONE (MAY INCLUDE FRESH OR FRIED, AND	1 000 000000	- 417	4 221	=	1 670
CANNED PAȘTE AND SAUCE)	1,000 POUNDS	5,417	4,221	5,073	4,678
RAZOR	DO DO	(9) 1,850	(9) 1,107	5 2,618	1,620
CHOWDER, JUICE. ETC CRAB MEAT (INCLUDES PASTE AND SAUCE)	DO DO	37 4,720	5,373	123 3,436	24 6,196
LOBSTER MEAT: COMMON (CANADA ONLY)	DO	2,451	6,280	2,470	7,620
SPINY (OTHER THAN CANADA)	DO DO	213 4,307	307 3,657	301 3,583	521 2,772
OYSTERS AND OYSTER JUICE. UNCLASSIFIED (INCLUDES SHELLFISH PASTE AND	DO	14,499	5,640	16,720	6,373
SAUCE)	DO	6,877	2,855	9,465	4,302
TOTAL CANNED SHELLFISH	DO	40,371	29,444	43,794	34,110
TOTAL CANNED FISH, SHELLFISH, ETC	DO	210,261	96,934	202,500	104,060
CURED: DRIED SHRIMP	DO	350	282	(10)	(10)
DRIED (UNSALTED): COD, HADDOCK, HAKE, POLLOCK AND CUSK SHARK FINS	D0 D0	1,142 135	651 157	780 132	453 140
UNCLASSIFIED.	DO	140	132	162	155
TOTAL DRIED (UNSALTED)	DO	1,767	1,222	1,074	748
PICKLED OR SALTED:	DO	2	(9)	4	2
COD, HADDOCK, HAKE, POLLOCK AND CUSK: SKINNED OR BONED	DO	8,582	3,263	9,190	3,531
OTHER	DO DO	30,626 21,085	7,724 3,068	28,802 19,312	7,006
MACKEREL	DO DO	1,585 114	301 114	1,408 94	256 97
UNCLASSIFIED	DO	300	265	355	320
TOTAL PICKLED OR SALTED	DO	62,294	14,735	59,165	14,109
SMOKED OR KIPPERED: COD, HADDOCK, HAKE, POLLOCK AND CUSK: WHOLE, BEHEADED, OR EVISCERATED OR BOTH . FILLETS, STEAKS, ETC	D0 D0	216 1,994	66 645	161 1 ,314	57 437
WHOLE OR BEHEADED: HARD DRY SMOKED	DO	33	6	19	3
BONED AND NOT BONED (EVISCERATED, SPLIT).	DO DO	685 1,181	116 324	55 <b>3</b> 926	121 253
SALMON	D0 D0	40 157	73 59	44 112	78 35
TOTAL SMOKED OR KIPPERED	DO	4,306	1,289	3,129	984
TOTAL CURED	DO	68,367	17,246	63,368	15,841
OTHER FISH AND SHELLFISH, NOT ESPECIALLY PRO-	DO	4,167	1,045	4,079	1,109
TOTAL EDIBLE FISHERY PRODUCTS	DO	1,741,365	643,165	1,706,571	704,809
NONEDIBLE FISHERY PRODUCTS		-			
OILS, FISH AND MARINE ANIMAL: COD:	20				
INDUSTRIAL	1,000 GALLONS DO	678 458	340 415	486 445	226 391
HERRING SOD	DO DO	30 41	17 14		4
	20		17	55	.+

#### IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1968-69 - Continued

ITEM		19	68	19	69
NONEDIBLE FISHERY PRODUCTS - CONTINUED OILS, FISH AND MARINE ANIMAL - CONTINUED: WHALE:	UNIT	QUANT I TY	1,000 DOLLARS	QUANTITY	1,000 DOLLARS
SPERM: REFINED	1,000 GALLONS DO DO	1,094 8,331 (9)	655 2,889 2	841 5,098 (9)	502 2,648 3
BODY	D0 D0	10 17	27 126	17 22	18 1 <b>58</b>
TOTAL FISH AND MARINE ANIMAL OIL	DO	8,659	4,485	6,949	3,964
FISH SOLUBLES	1,000 TONS D0 1,000 POUNDS D0 D0 	855 2 30 1,085 16 44 - - 219	82,517 176 87 282 23 449 2,169 10,718 78	356 (9) 18 962 15 34 - - 201	41,297 46 71 272 24 391 2,740 12,367 70
SHELLS AND BUTTONS: MARINE SHELLS, CRUDE (UNMANUFACTURED) SHELL AND MOTHER-OF-PEARL, ORNAMENTED OCEAN AND FRESH-WATER PEARL AND SHELL BUTTONS AND BLANKS	00 -	3,150	444 1,034 608	2,530	407 1,114 519
PEARLS: CULTURED	:	-	12,865 525	:	12,232 475
TOTAL PEARLS	-	•	13 ,390	-	12,707
AMBERGRIS. SPERMACETI WAX AQUATIC LEATHERS (INCLUDING SEALSKINS, REPTILIAN	1,000 POUNDS	260	59 57	-169	41 37
AND OTHER AQUATIC LEATHER PRODUCTS)	1,000 POUNDS DO DO	20,490 941 725	24,698 3,619 2,060 524	17,017 849 825	19,861 3,468 1,463 594
SPONGES: SHEEPSWOOL YELLOW, GRASS OR VELVET	D0 D0 D0	5 10 85	15 25 875	10 12 76	27 20 930
TOTAL SPONGES	00	100	915	96	977
CORAL, UNCUT, UNMANUFACTURED	D0 - - -	360 - - -	63 20,255 3,956 6,838 179,504	- 445   	62 22,916 6,736 7,320 139,484
GRAND TOTAL.	-		822,669	-	844,293
1/ BECAUSE OF REVISIONS IN COMMODITY DESCRIPTIONS	EFFECTIVE ON	ANUARY 1 1060		AKE HERRING	and the Party of t

1/ BECAUSE OF REVISIONS IN COMMODITY DESCRIPTIONS EFFECTIVE ON JANUARY 1, 1969, DATA FOR LAKE HERRING, CISCOES, AND CHUBS ARE INCLUDED WITH "UNCLASSIFIED FRESH-WATER FISH". 2/ BECAUSE OF REVISIONS IN COMMODITY DESCRIPTIONS EFFECTIVE ON JANUARY 1, 1969, DATA FOR "PIKE, EXCEPT YELLOW PIKE" ARE INCLUDED WITH "YELLOW PIKE".

PIKE" ARE INCLUDED WITH "YELLOW PIKE". 3/ BECAUSE OF REVISIONS IN COMMODITY DESCRIPTIONS EFFECTIVE ON JANUARY 1, 1969, DATA FOR "STURGEON" ARE INCLUDED WITH "COD, HADDOCK, HARE, POLLOCK, AND CUSK". 4/ INCLUDES BUREAU OF CUSTOMS DATA ON IMPORTS OF FRESH SEA HERRING INTO MAINE THAT AMOUNTED TO 94,547,000 POUNDS. BUREAU OF CENSUS DATA, WHICH DID NOT INCLUDE MOST ENTRIES VALUED AT LESS THAN \$250 AMOUNT TO 103,830,392 POUNDS.

VALUED AT \$1,613,890. 5/ INCLUDES LANDINGS OF FOREIGN-CAUGHT TUNA IN AMERICAN SAMOA.

SUCH LANDINGS ARE NOT INCLUDED IN THE BUREAU OF

5/ INCLUDES LANDINGS OF FOREIGN-CAUGHT TUNA IN AMERICAN SAMOA. SUCH LANDINGS ARE NOT INCLUDED IN THE BUREAU OF THE CENSUS DATA BECAUSE OF THE TERRITORIAL SITUATION OF THE POSSESSION. 6/ BECAUSE OF REVISIONS IN COMMODITY DESCRIPTIONS EFFECTIVE ON JANUARY 1, 1969, DATA FOR "YELLOWFIN TUNA LOINS AND DISCS" ARE INCLUDED WITH "UNCLASSIFIED TUNA LOINS AND DISCS". 7/ BECAUSE OF REVISIONS IN COMMODITY DESCRIPTIONS EFFECTIVE ON JANUARY 1, 1969, DATA FOR "YELLOW PIKE" ARE IN-CLUDED WITH "YELLOW PERCH". 8/ SHRIMP COMMODITY DESCRIPTIONS WERE REVISED EFFECTIVE ON JANUARY 1, 1969, TO INSURE PROPER CLASSIFICATION OF ALL ENTREES. THE 1968 UNCLASSIFIED FIGURE OF 6,279,000 POUNDS INCLUDES UNKNOWN QUANTITIES OF HEADLESS AND RAW PEELED SHRIMP. 9/ LESS THAN 1,000 UNITS OF \$1,000

9/ LESS THAN 1,000 UNITS OR \$1,000. TO/ BECAUSE OF REVISIONS IN COMMODITY DESCRIPTIONS EFFECTIVE ON JANUARY 1, 1969, DATA FOR "DRIED SHRIMP" ARE IN-CLUDED WITH "FRESH AND FROZEN SHRIMP".

# SECTION 2 - NEW ENGLAND FISHERIES

The commercial fisheries of the New England States (Maine, New Hampshire, Massachusetts, Rhode Island, and Connecticut) produced 568.3 million pounds of fish and shellfish worth \$80.6 million--a decline of 66.5 million pounds (10 percent) but a gain of \$4.9 million (6 percent) compared with 1968. Landings of cod, blackback and yellowtail flounders, mackerel, pollock, and shrimp increased; landings of haddock, scup, sea herring, ocean perch, whiting, and sea scallop meats declined compared with the previous year. Fishermen received higher prices for most major species--the average price per pound for yellowtail flounders, haddock, whiting, and lobsters increased sharply. In 1969, the average price for all fish and shellfish was 14.2 cents per pound-compared with 11.9 cents in 1968.

Landings in Maine and Massachusetts declined but those in New Hampshire, Rhode Island, and Connecticut increased compared with 1968. The value of the catch was greater in all States. Massachusetts led in volume with 281.7 million pounds--50 percent of the New England total. Maine was second with 191.3 million pounds (34 percent), and Rhode Island was third with 88.5 million (15 percent). Connecticut (5.5 million pounds) and New Hampshire (1.3 million) supplied the remaining 1 percent.

<u>Fishermen and vessels</u>. The New England fisheries had 19,949 fishermen using 695 vessels (5 net tons or more) and 10,800 other craft--an increase of 1,769 fishermen and 1,074 other craft compared with 1968. The number of vessels remained the same as in the previous year.

The Nation's first factory stern trawler, <u>Seafreeze Altantic</u>, made its first landings at Gloucester, Mass., in May. Most of the catch was frozen cod blocks processed from fish taken from waters as far north as Labrador. A sister ship, the <u>Seafreeze Pacific</u>, made small landings at Gloucester before leaving for the Pacific Northwest.

<u>Vessel construction</u>. Eleven new vessels joined the New England fleet--one more than in 1968. Six joined the Maine fleet, three went to Massachusetts, and two went to the Rhode Island fleet. During the year many changes occurred in the home ports and ownership of vessels--primarily because of changes within the individual fisheries.

Labor. In Boston, most of the fish-processing plants were idled, sometimes for as much as 45 days, because of a dispute over a labor-management contract. The disagreement ended with a 3-year contract that granted wage increases totaling \$1 per hour for the duration of the contract, together with certain fringe benefits. In New Bedford, Mass., the seafood workers' union and fishery plant operators reached a 2-year agreement that included pay increases and improved holiday and vacation time. No work time was lost during contract negotiations. Members of the stevedores' union, however, stopped work for a week pending a final contract. The final agreement contained an \$8 per day increase plus certain fringe benefits. In Rockland, Maine, shore workers and fishermen at the largest fishery plant changed affiliation from a small local union to a large one. In a 2-year contract, shore workers received pay increases of 10 cents an hour for each year, and a 3-week vacation after 10 years of employment. Gloucester, Mass., plants, operating under 3-year contracts, had no idleness or disputes.

<u>Groundfish</u>. Landings of six groundfish species (cod, cusk, haddock, white hake, ocean perch, and pollock) were 171.7 million pounds worth \$15.6 million--a decline of 10 percent in volume but less than 1 percent in value compared with 1968. Imports of groundfish fillets (including blocks) were a record 426.7 million pounds--36.5 million (9 percent) greater than in 1968, the former record year. The available supply (U.S. production plus imports) of groundfish fillets and blocks in the United States was a record 474.0 million pounds--28.4 million more than in the previous year. U.S. production of 47.3 million pounds was only 10 percent of the total amount available for consumption. In 1949, U.S. production was 75 percent of the total.

<u>Cod.</u> Cod landings were 56.9 million pounds worth \$4.8 million--a gain of 8.3 million pounds and \$1.4 million compared with 1968. For the first time in more than 60 years cod landings exceeded haddock landings. Processors found that small cod could be used as an acceptable substitute for haddock. Small amounts of cod were also processed into frozen blocks.

<u>Haddock</u>. The crisis that began in 1965 when haddock stocks were overfished became more acute in 1969. Landings of 45.8 million pounds were 24.8 million less than in 1968 and the smallest catch since the turn of the century. Since 1963, when the year-class was one of the largest on record, haddock have not had a successful year-class, and the fishery has become smaller each year. Large haddock was 70 percent of the landings in 1969--compared with 55 percent in 1968.

The International Commission for the Northwest Atlantic Fisheries, in an effort to conserve the critically small stocks of haddock, adopted an annual quota of 12,000 metric tons for Georges Bank and 18,000 metric tons for Browns Bank. The quota applied to all member nations and became effective January 7, 1970. The Commission recommended further that portions of these two areas should be closed to most fishing gears during March and April, that all vessels fishing the areas should be licensed, and that all landings should be recorded.

<u>Ocean Perch</u>. The landings of 55.8 million pounds were 5.5 million less than in 1968-- continuing the downward trend that began in 1961. The value (\$2.4 million) was about the same as in 1968 and reflected the better market that prevailed in 1969 for most species of fish and shellfish. Maine ports, primarily Rockland, dominated the ocean perch fishery with 91 percent of the landings. Imports of ocean perch fillets were a record 64.2 million pounds--27 percent more than in 1968. Domestic production of ocean perch fillets (14.6 million pounds) declined for the 9th consecutive year and was far less than the record 75.0 million pounds processed in 1951.

<u>Pollock</u>. Landings of 9.1 million pounds worth \$513,000 increased 29 percent in volume and 28 percent in value compared with 1968. The greater harvest resulted largely from BCF efforts to assist the depressed fishery for New England haddock by developing the pollock fishery and enlarging the market for pollock. To do this the BCF research vessel, <u>Delaware II</u>, made exploratory cruises testing new gear and fishing areas; other vessels were chartered to test commercially the exploratory findings; a direct financial assistance program was set up, in cooperation with the State of Massachusetts, to aid commercial vessels fishing for pollock; and a marketing program was developed. As a result of the latter, the market for pollock (particularly fresh fillets) was expanded to new areas of the U.S.

<u>Yellowtail flounders</u>, Landings of 64.8 million pounds were about the same as in 1968, but the value, \$8.6 million, increased 30 percent. The average price per pound was 13 cents--compared with 10 cents in 1968. A factor contributing to the stable catch and higher price was an agreement between the fishermen of New Bedford, Mass., to restrict their catches to 6,000 pounds per man per trip. Adopted ostensibly as a conservation measure, the restriction also served to increase prices. Massachusetts accounted for 87 percent of the landings, and Rhode Island for most of the remainder. Newport, R.I., gained some importance as a yellowtail flounder port when vessels that formerly discharged at New Bedford made landings there. New Bedford remained the Nation's leading port for yellowtail flounder.

<u>Sea herring</u>. Landings of 68.6 million pounds declined 23.3 million (25 percent) compared with 1968. The Maine catch (54.2 million pounds) was 79 percent of the total, and the smallest catch in that State since 1940. The pack of Maine sardines was 1,042,800 standard cases worth \$11.5 million--a decline of 687,500 cases and \$7.8 million compared with 1968. Only 21 canneries packed sardines in 1969--one less than in 1968. The inventory on hand from the previous year was substantial.

Imports of sea herring from Canada into Maine ports were 94.5 million pounds--compared with 165.8 million in 1968. In 1969, as in the previous 2 years, large Canadian and Icelandic purse seiners caught sea herring outside the 12-mile limit and pumped the catches aboard United States carrier vessels for delivery to domestic fish meal plants in Gloucester. This catch of about 19.2 million pounds was somewhat less than in 1968.

Whiting. Landings were 39.3 million pounds worth \$2.2 million--a decline of 45 percent in volume and 8 percent in value compared with 1968. The catch was the smallest since 1939. Even in Maine waters where, in 1968, fishermen took the near-record harvest of 28.9 million pounds, the catch was only 17.9 million pounds. At least part of the decline in the whiting fishery resulted from overfishing by foreign vessels.

<u>Unclassified industrial fish</u>. Landings of unclassified industrial fish used for bait and for processing into fish meal and oil were 72.8 million pounds--a decline of 8.2 million compared with1968. Landings at Point Judith, R.I., (51.3 million pounds) accounted for about 70 percent of the catch. In Massachusetts, landings of 19.6 million pounds were little more than one-half the 1968 production. A decline in fishing effort was the principal reason for the smaller catch as fishermen gave preference to the foodfish that brought higher prices.

Lobsters. The catch was a record 30.7 million pounds worth a record \$26.2 million--an increase of 2 percent in volume and 13 percent in value compared with 1968. Landings by pot fishermen (25.7 million pounds) declined 2 percent, but landings by otter trawlers (5.0 million pounds) increased 29 percent compared with 1968. The gain was principally in Rhode Island where the otter trawl catch increased about 1 million pounds. Offshore potfishing along the Continental Shelf began in 1969. The catch did not add significantly to the total harvest, but the fishery showed promise for the future.

Maine led in lobster landings with 19.8 million pounds, followed by Massachusetts with 5.0 million; Rhode Island, 4.2 million; and Connecticut and New Hampshire with slightly less than 1.0 million pounds each.

<u>Shrimp</u>. Landings were a record 28.3 million pounds worth a record \$3.5 million--an increase of 13.7 million pounds and \$1.9 million compared with 1968. Maine landings (24.2 million pounds) were 86 percent of the harvest; the Maine value (\$3.0 million) was 88 percent of the total. For the first time in the rapidly developing New England shrimp fishery, Massachusetts had significant landings--3.9 million pounds. Most of the shrimp was landed at Gloucester. A small fishery in New Hampshire took 128,000 pounds.

In the early years of the New England shrimp fishery, most catches were from inshore waters. In 1969, large shrimpers from Maine and Massachusetts entered the fishery and made catches beyond the 12-mile limit. European markets continued to take most of the landings, both cooked whole and peeled and cooked meats.

<u>Sea scallops</u>. The catch of 5.1 million pounds of sea scallop meats worth \$5.6 million was 2.8 million pounds and \$3.2 million less than in 1968. The catch was the smallest since 1945. The Middle Atlantic grounds that had supplied most of the catch since 1965 were depleted, and the fleet returned to Georges Bank and the Channel areas in search of scallops. At New Bedford, Mass., where 95 percent of the sea scallop meats were landed, the fleet declined steadily. The short supply of sea scallops has resulted in fishermen keeping the small scallops that in past years would have been returned to the sea to grow for another season.

<u>International</u>. The BCF research vessel, <u>Albatross IV</u>, joined vessels of the Soviet Union in several fishery research cruises in north and middle Atlantic waters. In the spring, the vessels made one cruise to sample and compare plankton; in the fall, they made two cruises--one to investigate herring spawning grounds and the other to survey groundfish species.

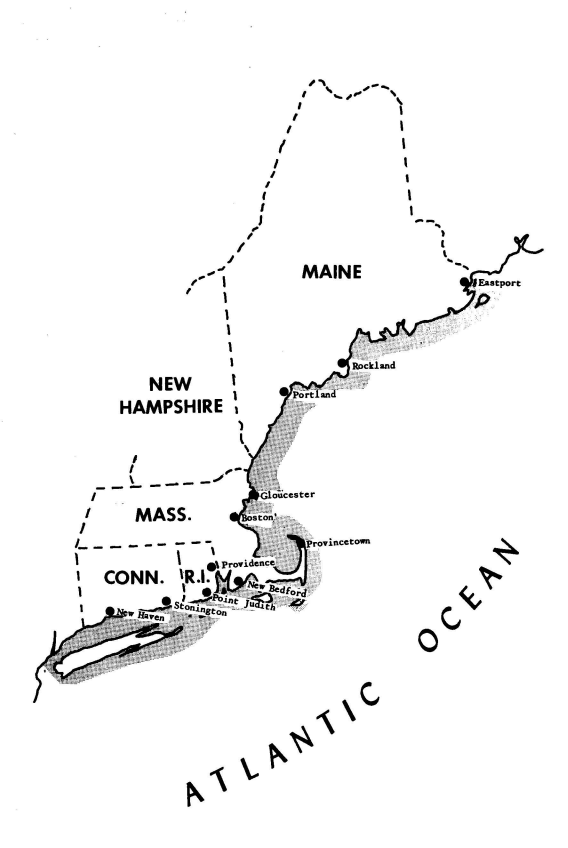
In June, the United States and Poland signed a 1-year agreement providing for a cooperative research program to promote conservation of fishery resources off the middle Atlantic coast of the United States--particularly such species as red hake, scup, and whiting from which United States fishermen derive their livelihood. The agreement was intended to overcome any exploitation of the fishery resource occasioned by the recent rapid development in high-seas fishing.

<u>Other information</u>. The following tables contain summarized and detailed information on the 1969 operating units and catch of fish and shellfish in the New England States. 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 Statistics and Market News Division and in daily, monthly, and annual reports published by the BCF Fishery Market News Office, Common-wealth 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 Connécticut State Shell Fish Commission.



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## **NEW ENGLAND FISHERIES** SECTIONAL SUMMARIES

5

# SUMMARY OF LANDINGS, 1969

(MILLIONS OF POUNDS AND MILLIONS OF DOLLARS)

STATE	F	1 SH	SHELLFI	SH, ETC.	то	TAL
MAINE	QUANTI TY 136 (1) 262 81 4	VALUE 5 (1) 28 4 (1)	QUANT 1 TY 55 1 20 8 2	<u>VALUE</u> 23 1 15 5 1	QUANT   TY 191 1 282 89 5	VALUE 28 1 42 8 2
TOTAL	483	36	85	44	568	81

1/ LESS THAN 500,000 POUNDS OR \$500,000. NOTE:--TABLE MAY NOT ADD DUE TO ROUNDING.

#### SUMMARY OF OPERATING UNITS, 1969

ITEM	MAINE	NEW HAMPSHIRE	MASSACHUSETTS	RHODE I SLAND	CONNECTICUT	TOTAL, EX- CLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	528	-	2,666	544	114	3, 537
REGULAR	4,037 4,807	67 370	970 4, 392	328 893	99 449	5, 501 10, 911
TOTAL	9,372	437	8,028	1,765	662	19, 949
VESSELS, MOTOR	179 9,809	-	422 37, 254	125 6,263	44 1, 189	695 48,655
MOTOR	5, 972 154	195 10	3, 016 57	938 25	428 5	10, 549 251
HAUL SEINES: COMMON LENGTH, YARDS DANISH LENGTH, YARDS STOP SEINES LENGTH, YARDS PURSE SEINES:	- - - 55 22,200	2 200 - - - -	5 245 1 30 -	9 776 1 30 -	7 287 - - - -	23 1, 508 1 30 55 22, 200
HERRING	27 9,450 - - - 3	- - - - - - 6	4 1,700 2 850 3 2,200 -			31 11, 150 2 850 3 2, 200 9
FISH	143 2,813 - 359 5,209 64 - 6 -	2 40 - - 57 4 - -	342 9,277 24 682 32 860 - 20 9 -	75 1,927 41 1,215 - - 1 23 -	65 1,032 3 81 - - - - 3	590 14, 159 65 1, 896 386 5, 965 68 21 38 38 3
CONCH	- - 819, 375 6	280	430 50 210 132, 303 -	1,060 140 355 22,480 -	750 50 377 20, 704 -	2,240 520 942 1,012,022 6
GILL NETS: ANCHOR, SET OR STAKE SQUARE YARDS DRIFT:	5 49,060	1 5,000	21 128,900	:	2 418	27 167, 378
SHAD		- - - - (CONTINUED ON	- 135 80,040	:	33 61,822 8 6,706	33 61,822 143 86,746

(CONTINUED ON NEXT PAGE)

8 2<sup>10</sup> •

### SUMMARY OF OPERATING UNITS, 1969 - Continued

I'TEM	MAINE	NEW HAMPSHIRE	MASSACHUSETTS	RHODE I SLAND	CONNECTICUT	TOTAL, EX- CLUSIVE OF DUPLICATION
GEAR - CONTINUED:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
LINES: HAND. HOOKS. TROLL. HOOKS. LONG OR SET WITH HOOKS. HOOKS. HOOKS. DIP NETS, COMMON. HARPOONS:	304 304 - 53 182,000 59	365 1,075 - - 2 4,250 12	1,855 3,267 3 6 84 230,100 126	308 542 37 37 2 2,080	76 78 2 2 - - 6	2,908 5,266 42 45 139 416,430 203
SWORDF1SH	- 2 -	- 5 12	12 17 33	э - -		15 24 45
CLAM. YARDS AT MOUTH. MUSSEL. YARDS AT MOUTH. OYSTER, COMMON. YARDS AT MOUTH. SCALLOP:			24 23 6 5 1 1	26 26 - - - -	8 8 - - 17 24	56 55 6 18 25
BAY YARDS AT MOUTH SEA YARDS AT MOUTH	- 109 163	-	2,621 2,095 99 398	- - 23	-	2,621 2,095 210 569
TONGS: OYSTER OTHER RAKES:	Ξ	-	20 90	638	2 11	22 739
HOES.	342 3,388 -	- 29 -	5 1,127 772 45 70	158 39 -	- 2	5 1,627 4,230 45 70

#### LANDINGS BY STATES, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

ма	INE	NEW HAM	PSHIRE	MASSACI	
1			0	PRODUCT	1032113
QUANTITY 1,768 - (1) 4,617 135 38	VALUE 42 - (1) 238 8 8	QUANTITY 38 - - - 155 155 5	VALUE 1 - - - 16 (1) 1	QUANT1TY 100 160 3 66 49,220 933 49	VALUE 2 9 24 (1) 10 4,258 58 12
96 354 - 447 (1) 76	7 23 - 36 (1) 8	4 8 - 6 - 8	(1) - 1 - 1 - 1 - 1	15,616 5,691 78 4,756 1,612 56,282	2,130 682 35 660 396 7,581
973	74	26	З	84,035	11,484
983 1,048 52 54,214 - 248	139 - 46 21 968 - 12	9 1 (1) 10 -	2 {1 1 1 2 - 2 - -	44,421 297 1,877 158 9,882 35 6,956 (1)	7,561 12 111 87 146 6 329 {1 {1}
	1,768 (1) 4,617 135 38 96 354 - 447 (1) 76 973 983 1,048 52 54,214 -	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

# LANDINGS BY STATES, 1969 - Continued (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

.

Characterization         Quantity         Value         Quantity         Quantity <th< th=""><th></th><th></th><th>VINE</th><th>NEW HAM</th><th></th><th>MASSACH</th><th></th></th<>			VINE	NEW HAM		MASSACH	
$\begin{array}{ccccc} CCAN PERCH$			r	112H (104)	T		T
DOLLOCK	FISH - CONTINUED			and the second se			
SCUP OR PORCY       -       -       -       -       7       61         SEA BASS       -       -       -       -       -       1       111         SKA ROBIN       -       -       -       -       -       1       111       1       111       1       111       1       111       1       111       1       1       111       <					{;}		
STA DOGIN       -       -       -       -       1	SCUP OR PORGY	-	-	-	-	274 7	
SHARK, UNCLASSIFIED.         -         -         -         -         -         1         (1)         (1	SEA ROBIN	-	-	-	-		(1)
SKATES	SHAD	-	-	-	-	1	(1)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	SKATES	- 115	- 29	- 58	- 21		
SWDEDFISH         109         1/46         -         -         200         108           TILEFISH         -         -         -         4         1           TILEFISH         -         -         -         4         1           TURATOG         -         -         -         4         1           TULATOG         -         -         -         4         1           UNCLASSIFIED         -         -         -         (1)         (1)           WITING         -         -         -         (1)         (1)           WITING         -         -         -         (1)         (1)           WITING         -         -         -         (1)         (1)         12           WOLFASSIFIED         -         -         -         19,634         230         743           TOTAL FISH         -         -         -         -         -         -         -           TOTAL FISH         -         -         -         -         -         -         -           GREEN         -         -         -         -         -         -         -         -	STRIPED BASS	- 3	(1)				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	SWORDFISH			<u>.</u>	-	208	
BLUEFIN         3         1         12         1         2,636         371           TOTAL TUNA.         3         1         12         1         2,637         371           TUREOT         -         -         -         -         1         2,637         371           TUREOT         -         -         -         -         1         2,637         371           TUREOT         -         -         -         -         1         2,637         371           WITE FERCH         -         -         -         -         -         1         1,632         145         7         1         7,663         743           WITE FERCH         10,632         145         7         1         7,663         743           TOTAL FISH.         136,412         4,788         366         50         261,708         27,738           SHELFISH, ETC.         -         -         1185         66         46         5         4         1           LOBSTERS, NORTHERN         1,185         66         46         5         4         1           LOBSTERS, NORTHERN         19,635         16,047         732         652		-	-	-	-		(1)
UNCLASSIFIED.         -         -         -         -         -         -         1         (1)           TOTAL TUNA.         3         1         12         1         2,637         371           TUROT.         -         -         -         (1)         (1)         (1)           WITING.         -         -         -         (1)         (1)         (1)           WITING.         -         -         -         (1)         (1)         (1)         (1)           WITING.         -         -         -         (1)         (1)         (1)         (1)         (1)         (1)           WUCLASSIFIED:         -         -         14         (1)         7         16,634         239           TOTAL FISH.         136,412         4,788         368         50         261,708         27,738           SHELFISH, ETC.         -		3	1	12	1	2,636	371
TURBOT	UNCLASSIFIED.	-		-		1	(1)
MHITIR FERCH       17,890       802       22       1       16,359       1       12         WOLFTISH       17,890       14       (1)       1       1       16,359       1       12         WOLFTISH       18,832       145       7       1       7,683       743         FOR FORO       1,832       145       7       1       7,683       743         FOR FORO       1,832       145       7       1       7,683       743         FOR FORO       1,832       145       7       1       7,683       743         SHELLFISH, ETC.       136,412       4,788       366       50       261,706       27,738         GREEN       1,185       66       10       1       -       -       1       1         LOBSTERS, NORTHERN       19,633       16,047       732       652       4,965       4,741         CLAMS       -       -       -       -       -       62       2       2         SUFT, PUBLIC       -       -       -       -       -       -       1       3<3	TOTAL TUNA	3	1	12	1		
UNCLASSIFIED: FOR FOOD.         1,832         145         7         1         7,683         743           ANIMAL FODD.         1,832         145         7         1         7,683         743           ANIMAL FODD.         136,412         4,788         368         50         261,708         27,738           SHELLFISH, ETC.         -         -         36         4         4         1           ROCK.         -         -         36         4         4         1           ROCK.         -         -         36         4         4         1           ROCK.         -         -         36         4         4         1           TOTAL CRABS         -         -         -         3652         4,965         4,741           SHRIMP.         19,835         16,047         732         652         4,965         4,741           CLANS:         -         -         -         74         84           OCEAN QUAHOS         -         -         1,065         903           DTAL CLAMS         -         -         -         77         84           MUBCL         -         -         -		-	-	-	-		(1)
UNCLASSIFIED: FOR FOOD.         1,832         145         7         1         7,683         743           ANIMAL FOOD.           1,832         145         7         1         7,683         743           ANIMAL FOOD.           136,412         4,788         368         50         261,708         27,738           SHELLFISH, ETC.	WHITING			22 1	{;}		
Program         Program <t< td=""><td>UNCLASSIFIED:</td><td></td><td></td><td>-</td><td></td><td></td><td></td></t<>	UNCLASSIFIED:			-			
TOTAL FISH.       136,412       4,788       368       50       251,708       27,738         SHELLFISH, ETC.       GREEN       1,185       66       10       1       -       -         GREEN       1,185       66       10       1       -       -       -       -         TOTAL CRABS       1,185       66       48       5       4       1       - <td>FOR BAIL, REDUCTION, AND</td> <td></td> <td></td> <td>,</td> <td>•</td> <td>-</td> <td></td>	FOR BAIL, REDUCTION, AND			,	•	-	
SHELLFISH, ETC.	RELEASED FOR THE RELEASED FOR THE FOR THE FOR THE FOR			- 368	50	the second s	
CRABS: GREEN							
ROCK.       1,185       66       10       1       -       -         TOTAL CRABS       1,185       66       48       5       4       1         LOBSTERS, NORTHERN.       19,835       16,047       732       652       4,965       4,741         LOBSTERS, NORTHERN.       24,235       3,045       128       15       3,909       418         CLANS:       9       10       -       -       10,085       903         PRIVATE       9       10       -       -       10,085       903         VERAN QUANOG       -       -       74       84         OCEAN QUANOG       -       -       1,085       903         SURF.       -       -       -       2       2         SURF.       -       -       -       13       3         TOTAL CLAMS       4,144       1,762       -       2,433       1,887         CONCHS       -       -       -       3       6       17         OVSTERS, MARKET:       -       -       -       3       6       17         PRIVATE:       -       -       -       -       3       16 <td>CRABS:</td> <td></td> <td>~~</td> <td>20</td> <td></td> <td></td> <td></td>	CRABS:		~~	20			
LOBSTERS, NORTHERN.       19,835       16,047       732       652       4,965       4,741         SHRIMP.       24,235       3,045       128       15       3,909       418         CLAMS:       9       10       -       -       1,085       903         PRUBLIC.       9       10       -       -       74       84         OCEAN QUAHOG.       -       -       74       84         OCEAN QUAHOG.       -       -       -       74       84         OCEAN QUAHOG.       -       -       -       2       2       2         SOFT, PUBLIC.       4,135       1,752       -       -       1,177       878         SURF.       -       -       -       2,433       1,867       -       -       2,433       1,867         CONCHS.       -       -       -       -       -       -       13       3       -         MUSSELS, SEA.       -       -       -       -       -       -       -       14,144       1,762       -       -       -       -       19       -       -       -       -       -       10       -       -		1,185	- 66				- '
SHRIMP.       24,235       3,045       128       15       3,909       418         CLAMS:       HARD:       9       10       -       -       1,085       903         PRIVATE       9       10       -       -       1,085       903         PRIVATE       -       -       -       74       84         OCEAN QUAHOG.       -       -       -       82       17         RAZOR       -       -       -       2       2       2         SOFT, PUBLIC.       4,135       1,752       -       -       117       77       84         SURF.       -       -       -       13       3       3       3       3         TOTAL CLAMS       4,144       1,762       -       -       2,433       1,887         CONCHS       .       -       -       -       72       19         MUSSELS, SEA       .       -       -       -       72       19         MUSSELS, SEA       .       -       -       -       72       19         MUSSELS, SEA       .       -       -       -       72       19         MUSSELS	TOTAL CRABS	1,185	66	48	5	4	1
HARD: PUBLIC.       9       10       -       -       1,085       903         PRIVATE       -       -       -       74       84         OCCEAN QUANGG.       -       -       -       82       17         RAZOR       -       -       -       82       17         RAZOR       -       -       -       82       17         SOFT, PUBLIC.       4,135       1,752       -       -       1,177       878         SURF.       -       -       -       -       13       3       3         TOTAL CLAMS       -       -       -       -       2,433       1,887         CONCHS.       -       -       -       72       19         MUSSELS, SEA       -       -       -       72       19         MUSSELS, SEA       -       -       -       -       72       19         MUSSELS, SEA       -       -       -       -       72       19         MUSSELS, SEA       -       -       -       -       3       6         FALL       -       -       -       -       -       -       - <t< td=""><td>SHRIMP</td><td>19,835 24,235</td><td></td><td></td><td></td><td></td><td></td></t<>	SHRIMP	19,835 24,235					
PRIVATE       -       -       -       -       74       84         OCEAN QUAHGE       -       -       -       -       82       17         RAZOR       -       -       -       -       82       12         SOFT, PUBLIC       4,135       1,752       -       -       1,177       878         SURF       -       -       -       -       13       3         TOTAL CLAMS       4,144       1,762       -       -       2,433       1,887         CONCHS       -       -       -       72       19         MUSSELS, SEA       -       -       -       72       19         MUSSELS, SEA       -       -       -       -       66       17         OYSTERS, MARKET:       -       -       -       -       3       8         PRIVATE:       -       -       -       -       3       8         PRIVATE:       -	HARD :						
OCEAN QUARG.       -       -       -       -       -       2       17         RAZOR        -       -       -       2       2         SOFT, PUBLIC.       -       -       1,177       878         SURF.       -       -       -       13       3         TOTAL CLAMS       -       -       -       2,433       1,887         CONCHS.       -       -       -       2,433       1,887         CONCHS.       -       -       -       2,433       1,887         OYSTERS, SEA.       -       -       -       -       72       19         MUSSELS, SEA.       -       -       -       -       72       19         OVSTERS, MARKET:       -       -       -       -       3       6         PRIVATE:       -       -       -       -       3       8         PRIVATE:       -       -       -       -       39       101         TOTAL CYSTERS       -       -       -       -       -       -         SCALLOPS:       43       9       -       -       -       -       -	PUBLIC	9	- 10	-	-		
SOFT, PUBLIC.       4,135       1,752       -       -       1,177       878         SURF.       -       -       -       13       3         TOTAL CLAMS       4,144       1,762       -       -       2,433       1,887         CONCHS.       -       -       -       2,433       1,887         CONCHS.       -       -       -       72       19         MUSSELS, SEA.       353       29       -       -       866       17         OYSTERS, MARKET:       -       -       -       3       6         FALL.       -       -       -       3       6         FRING.       -       -       -       3       8         PRIVATE:       -       -       -       3       8         SPRING.       -       -       -       -       3       8         TOTAL OYSTERS       -	OCEAN QUAHOG	-	-	-	-		
TOTAL CLAMS       4,144       1,762       -       2,433       1,887         CONCHS.       -       -       72       19         MUSSELS, SEA       -       -       -       66       17         OYSTERS, MARKET:       -       -       -       66       17         PUBLIC:       SPRING.       -       -       -       66       17         SPRING.       -       -       -       3       6       17         PUBLIC:       -       -       -       -       66       17         SPRING.       -       -       -       3       6       17         PRIVATE:       -       -       -       3       8       8         FALL       -       -       -       3       9       101         TOTAL OYSTERS       -       -       -       -       -       -         SCALLOPS:       43       9       -       -       -       -       -       -         SEA       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - </td <td>SOFT, PUBLIC</td> <td>4,135</td> <td>1,752</td> <td>-</td> <td>-</td> <td>1,177</td> <td>878</td>	SOFT, PUBLIC	4,135	1,752	-	-	1,177	878
CONCHS.       -       -       72       19         MUSSELS, SEA.       353       29       -       -       66       17         OYSTERS, MARKET:       PUBLIC:       -       -       -       3       6         SPRING.       -       -       -       -       3       8         PRIVATE:       -       -       -       3       8         SPRING.       -       -       -       3       8         PRIVATE:       -       -       -       3       9         TOTAL OYSTERS       -       -       -       66       162         PERIWINKLES AND COCKLES       43       9       -       -       -         SCALLOPS:       -       -       -       4,936       5,458         TOTAL SCALLOPS       152       155       -       -       6,108       7,050         SQUID       -       -       -       537       59       -       -       537       59			1 762				
MUSSELS, SEA.       353       29       -       -       86       17         OYSTERS, MARKET:       PUBLIC:       -       -       -       -       -       -       66       17         SPRING.       -       -       -       -       -       -       3       6         FALL.       -       -       -       -       -       3       8         PRIVATE:       -       -       -       -       3       9       101         TOTAL OYSTERS       -       -       -       -       66       162         PERIWINKLES AND COCKLES       43       9       -       -       -       -         SALLOPS:       -       -       -       -       -       -       -         SALLOPS:       -       -       -       -       -       -       -       -         BAY       -       <		4,144	1,702				
PUBLIC;       SPRING	MUSSELS, SEA	353	29				
FALL.       -       -       -       3       8         PRIVATE:       SPRIVATE:       -       -       -       21       47         SPRIVATE:       -       -       -       -       21       47         SPRIVATE:       -       -       -       -       21       47         SPRIVE:       -       -       -       -       39       101         TOTAL OYSTERS       -       -       -       66       162         PERIWINKLES AND COCKLES       43       9       -       -       -         SCALLOPS:       -       -       -       -       -         SEA       -       -       -       -       -       -         TOTAL SCALLOPS:       152       155       -       -       6,108       7,050         SQUID       -       -       -       537       59       -       -       -       -         SEA URCHINS       81       6       -       -       -       -       -       -	PUBLIC:						
PRIVATE:		-	-	-	-		
FALL	PRIVATE :		-	_	_	074	
PERIWINKLES AND COCKLES       43       9       -       -       -       -         SCALLOPS : BAY	FALL				-	39	
SCALLOPS:       -       -       1,172       1,592         BAY       .       .       152       155       -       -       4,936       5,458         TOTAL SCALLOPS       .       152       155       -       -       6,108       7,050         SQUID       .       .       81       6       -       -       537       59			-			66	
BAY         -         -         -         1,172         1,592         5,458           SEA         .         .         152         155         -         -         4,936         5,458           TOTAL SCALLOPS         .         .         152         155         -         -         6,108         7,050           SQUID         .         .         .         .         -         537         59           SEA URCHINS         .         .         .         .         .         .         .		43	9	-	-	-	
SQUID	BAY	- 152	- 155	•	-		
SEA URCHINS	TOTAL SCALLOPS	152	155	-	-	6,108	7,050
	SQUID	-	-	-	-	1978533970 M	59
	1R1SH MOSS	81 3,420	6 102	-		1,680	50
BLOODWORMS		782	1,000	- 12	- 12	1	1
TOTAL SHELLFISH, ETC. 54,902 22,745 920 684 19,960 14,535							
GRAND TOTAL	GRAND TOTAL	191,314	27, 533	1,288	734	281,668	42, 273

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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#### LANDINGS BY STATES, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	RHODE IS		CONNEC.	гісит	тот	AL
FISH           ALEWIVES.           AMBERJACK           ANCHOVIES           ANGLERFISH.           BILLFISH.           BUTTERFISH.           BUTTERFISH.           COT           CCOV.           COV.           COD.           CREVALLE.           CUSK.           COMMON.           CONGER.	QUANTITY 215 3 6 2 (1) 124 181 1,141 2,472 16 5 (1) 46 11	VALUE 5 (1) 1 (1) 18 21 191 - 209 1 (1) (1) 12 12 1	QUANTITY 11 - - 83 - 68 1 427 - - - - 17	<u>VALUE</u> (1) - - 14 - 14 - 134 - - - - - - - 3	QUANTITY 2,132 3 6 (1) 357 184 1,275 1 56,891 1 56,891 1 56,891 (1) 155 11	VALUE 50 (1) 9 (1) 56 21 212 (1) 4,755 1 66 (1) 36 1
FLOUNDERS: BLACKBACK	4,300 245 267 371 115 8,375 13,673	438 35 131 48 36 954 1,642	931 - 23 - 66 1,020	94 - 11 - 8 - 8	20,947 6,298 368 5,580 1,727 64,807 99,727	2,669 741 177 745 432 8,552 13,316
FRIGATE MACKEREL HADDOCK	8 396 594	1 61 21		-	8 45,809 892	1 7,763 33
WHITE HALIBUT HERRING, SEA. KING WHITING OR "KINGFISH" LAUNCE. ATLANTIC. SPANISH MENHADEN. MULLET, BLACK (LISA). OCEAN PERCH OCEAN PERCH OCEAN POUT. SCUP OR PORGY SEA BASS. SEA ROBIN SEA TROUT OR WEAKFISH, GRAY SHAD.	94 94 1 4,506 1 - 625 - 21 12 3 1 12 3 1 56 2,081 34 72 14 6	$ \begin{array}{c} 21 \\ 5 \\ 1 \\ 71 \\ (1) \\ - \\ 61 \\ - \\ 1 \\ 2 \\ (1) \\ 489 \\ 15 \\ 1 \\ 2 \\ (1) \\ 2 \\ (1) \end{array} $	2 (1) - - - - - - - - - - - - - - - - - - -	(1) (2) (2)	3,023 211 68,602 1 45 7,842 (1) 46 12 55,818 1 9,068 2,490 41 74 14 201	162 109 1,185 (1) 8 403 (1) 1 2,366 (1) 513 606 18 1 2 59
SHARKS: GRAYFISH, UNCLASSIFIED TOTAL SHARKS	(1) 2 2	{1 (1) (1)	5 1 6	$\begin{pmatrix} 1\\1 \end{pmatrix}$	5 4 9	
SKATES. SMELT	2 3 132 3 18 56 1 29	(1) 1 35 (1) 8 3 (1) 6	18 1 (1) 6 -	(1) (1) (1) 1 -	134 183 1,182 8 336 80 1 33	7 54 282 (1) 163 5 (1) 6
TUNA: BLUEFIN	35	6	-	-	2,686 1	379 (1)
TOTAL TUNA	35 - 23 2,836 (1) 40	6 - 4 204 (1) 3	- 11 194 (1) 80	- 2 14 (1) 13	2,687 (1) 35 39,301 523 9,642	379 (1) 6 2,152 24 905
ANIMAL FOOD.	51,327 80,927	413 3,518	1,400 3,698	36 339	72,767 483,113	694 36,433

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

#### LANDINGS BY STATES, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

			· · · · · · · · · · · · · · · · · · ·			
SPECIES	RHODE	ISLAND	CONNE	CTICUT	τŎ	TAL
SHELLFISH, ETC.	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CRABS: GREEN	8 297	1 37	-	(1)	54 1,492	6 104
TOTAL CRABS	305	38	4	(1)	1,546	110
HORSESHOE CRABS LOBSTERS, NORTHERN	4,246	3,787	11 933 -	1 945 -	11 30,711 28,272	1 26,172 3,478
CLAMS: HARD: PUBLIC. PRIVATE. OCEAN QUAHOG. RAZOR SOFT. SURF.	1,232 472 18	754 - 69 - 12 -	24 279 85 (1) -	8 116 13 (1)	2,350 353 639 2 5,330 13	1,675 200 99 2 2,642 3
TOTAL CLAMS	1,722	835	388	137	8,687	4,621
CONCHS	172	57 -	93 -	19 -	337 439	95 46
OYSTERS, MARKET: PUBLIC: SPRING FALL PRIVATE: SPRING, FALL		-	(ī) 39 47	- 1 108	3 3 60 86	6 9 134 209
TOTAL OYSTERS		-	86	196	152	358
PERIWINKLES AND COCKLES	-	-		-	43	9
SCALLOPS: BAY	- 19	- 23	-	-	1,172 5,107	1,592 5,636
TOTAL SCALLOPS	19	23	-	-	6,279	7,228
SQUID SEA URCHINS IRISH MOSS BLOODWORMS SANDWORMS	1,123	116 - - - -	269 - - -	27 - - -	1,929 81 5,100 783 783	202 6 152 1,001 666
TOTAL SHELLFISH, ETC.	7,587	4,856	1,784	1,325	85,153	44,145
GRAND TOTAL	88,514	8,374	5,482	1,664	568,266	80,578

1/ LESS THAN 500 POUNDS OR \$500.

MUSSELS, OYSTERS, AND PERIMINKLES AND COCKLES ARE REPORTED IN WEIGHT OF TOTAL MEATS; SCALLOPS ARE REPORTED IN WEIGHT OF EDIBLE MEATS.

•

MA <u>NUMBER</u> 809 - - 275,660	1NE <u>VAL</u> \$9,7		MASSAN <u>NUMBER</u> 98,645	CHUSETTS	NUM		ISLAND
809 - - -					NUM	BER	VALUE
-	\$9,7 -	62	98 645				TALUL
23,527	1,752,1 		6,700 8,220 138 90,562 1,191 4,787 8,600	\$902,759 83,725 17,175 1,865 877,936 3,146 18,627 17,300	102,( 47, 1,, 11,,	190 415	\$753,557 68,941 11,640 57,106
-	-		415 400	5,540 7,555	-		-
- 2,394	9,4	55	3,215 6,015 -	47,400 100,780 -			-
25,300	154,9	13	195,367 822,750	1,592,357 5,458,018	з,	183	23,071
CONNECTICUT			TOTAL				
2,000 23,258 8,530 - E	- 3 : 3 :	1	15,586 12,798 - 80	204,08 29,95 63,94 13 367,64 1,19 22,43		∙2,€	VALUE 99,311 98,914 1,865 94,146 94,823 45,925
5,026	52			45 8,24	2	1	5,540 8,060 34,739
6,078 - -	3	1	07,858 - -	12,093 2,394 195,367		208,638 9,455 1,592,357	
	25,300 NUMBER 2,000 23,256 8,530 6,193 5,026	25,300 154,9 CONNEC 2,008 23,258 8,530 8 6,193	25,300 154,913 CONNECTICUT <u>NUMBER</u> 2,008 23,258 1 8,530 8 6,193 52 5,026	400 - 3,215 6,015 2,394 9,455 - 25,300 154,913 822,750 CONNECTICUT NUMBER VALUE 2,008 \$8,343 23,258 115,586 8,530 12,798 - 8 80 6,193 19,090  52 505 5,026 87,339	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

# LANDINGS OF CERTAIN SHELLFISH, 1969

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

#### **AVERAGE YIELD OF CERTAIN SHELLFISH, 1969**

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

SPECIES	MAINE	MASSACHUSETTS	RHODE ISLAND	CONNECTICUT
	POUNDS	POUNDS	POUNDS	POUNDS
CLAMS:				
HARD:			10 00	
PUBLIC	11.00	11.00	12.00	12.00
PRIVATE	-	11.00		12.00
OCEAN QUAHOG	-	10.00	10.00	10.00
RAZOR		16.00		10,000
SOFT, PUBLIC	15.00	13.00	13.00	13.00
SURF	-	11.00		15 00
ONCHS.		15.00	15.00	15.00
USSELS, SEA	15.00	10.00	-	-
YSTERS, MARKET:				
PUBLIC:		6 - 50		
SPRING.	<del></del>	6.50	-	
FALL	-	6.50	-	7,70
PRIVATE:		6 50	1	
SPR ING	-	6.50	-	7.70
FALL		6.50	-	7,70
PERIWINKLES AND COCKLES	18.00	-	-	-
SCALLOPS:		6.00	1	
BAY	-	6.00		-
SEA	5.00	6.00	6.00	-

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

# PROCESSED FISHERY PRODUCTS, 1969

ITEM		м	AINE	NEW HAMPSHIRE		
· · · · · · · · · · · · · · · · · · ·		QUANTITY	VALUE	QUANTITY	VA' UE	
ALEWIVES, SMOKED	POUNDS	10, 165	\$1,147	÷	-	
FILLETS: FRESH. BREADED, RAW AND COOKED, FROZEN.	DO DO	260,019	119,808 -	(ī)	(1)	
SPECIALTIES, FROZEN (CRISPS, FISH AND CHIPS, ETC.)	DO	-	-	• (1)	(1)	
SALTED	00 D0	151,157 (1)	69.964 (1)	:	-	
CUSK: FILLETS, FRESH AND FROZEN	DO	138 500	63, 550	-	-	
SA', TED	DO	(1)	(1)	-	-	
FRESH. BREADED RAW AND COOKED, FROZEN.	DO DO	113,935	71.767	(ī)	(ī)	
SPECIA TIES, FROZEN (DINNERS, IN SAUCI				(1)	(1)	
ETC.)	50	-	-	(-)		
FILLETS: FRESH.	DO	478,683	448, 209	(ā)	1.	
BREADED, RAW AND COOKED, FROZEN.	DO	-	-	(1)	(1)	
FROZEN (DINNERS, AU GRATIN, ETC.). CANNED (CREAMED AND ROE)	DO STANDARD CASES	(1)	(ī)	(1)	(1)	
SMOKED (INCLUDING FINNAN HADDIE) HAKE:	POUNDS	(1)	(1)	-	-	
FILLETS, FRESH	DO DO	45, 109 16, 700	19,684 5,076	-	-	
SALTED				-		
FROZEN	DO	(3)	(3)	~	-	
SARDINES	STANDARD CASES	1,042,806 12,684	11,511,902 191,830	-	-	
SPECIALTIES (SPREADS)	DO POUNDS	{;}	{;}	-	-	
MEAL AND SCRAP	TONS	4, 772	716, 520	-	-	
OIL	1,000 POUNDS	(1)	(1) 1, 540, 933	-	-	
MACKEREL, ATLANTIC, CANNED (NATURAL) . OCEAN PERCH, ATLANTIC: FILLETS:	STANDARD CASES	(1)	(1)	-	-	
FRESH AND FROZEN	POUNDS DO	12, 995, 038 (1)	3, 540, 110 (1)	(1)	(1)	
SPECIALTIES, FROZEN (DINNERS, ETC.).	DO	-	-	(1)	(1)	
POLLOCK: FILLETS, FRESH	DO	199,000	40,030		-	
SALTED	DO DO	{i}	{;}	-	-	
SALMON SPECIALTIES, CANNED (CREAMED AND SPREADS)	STANDARD CASES	(1)	(1)			
SMELT, BRÉADED AND COOKED, FROZEN TUNA SPECIALTIES, CANNED (SPREADS)	POUNDS STANDARD CASES	(ī)	(1)	(1)	(1)	
WHITING HEADED AND DRESSED, FRESH AND FROZEN FILLETS, FRESH AND FROZEN.	POUNDS DO	6, 518, <b>859</b> 354, 450	1.105,352 90,001	-	-	
CRABS, ROCK: FRESH, COOKED MEAT	DO.	148,207	282, 419	-	-	
CANNED : REGULAR	STANDARD CASES	(1)	(1)	-	-	
SPECIALTIES (DIPS, DEVILED AND SPREADS)	DO	(1)	(1)	-	-	
LOBSTERS:						
RESH AND FROZEN: COOKED MEAT	POUNDS	197,079 (1)	963,658 (1)	36,839	\$184,714 -	
CANNED :	STANDARD CASES	(1)	(1)	-	-	
REGULAR. SPECIALTIES (DIPS, SPREADS,				-	_	
DEVILED, BISQUE, ETC.) SPINY, TAILS RAW, FROZEN SHRIMP:	DO POUNDS	(1)	(1)	(1)	(1)	
FRESH AND FROZEN: RAW, HEADLESS	DO DO	2, 033, 483 9, 574, 551	913,046 3.656 185	Ę	-	
SEE FOOTNOTES AT END OF TABLE.		(CONTINUED ON	NEXT PAGE)		5	

# **PROCESSED FISHERY PRODUCTS, 1969 - Continued**

n <b>ITEM</b>		h	1A I NE	NEW	HAMPSHI RE
		QUANTITY	VALUE	QUANTITY	VALUE
SHRIMP - CONTINUED PEELED (INCLUDING DEVEINED), RAW BREADED, RAW AND COOKED SPECIALTIES (CREOLES, CROQUETTES,	POUNDS DO	2, 374, 271 (1)	\$1,894,944 (1)	(1)	(1)
SOUP, DINNERS, ETC.)	DO	-	-	(1)	(1)
REGULAR	STANDARD CASES	{;}	{;}	-	-
FRESH AND FROZEN, SHUCKED, SOFT	GALLONS	139, 927	1,071.389	84, 473	\$720,247
WHOLE AND MINCED	STANDARD CASES DO	7,214 (1)	182, 245 (1)	-	Ξ
ETC.)	DO	(1)	(1)	-	-
RAW	POUNDS DO	-	-	{;}	{¦}
STICKS, BREADED: RAW COOKED PORTIONS: RAW:	DO DO	{1 1	{1}	{:}	<b>{</b> ]}
NOT BREADED. BREADED. BREADED AND COOKED CAKES, BREADED, RAW AND COOKED	DO DO DO DO	{1 1 1	$\left\{ \begin{array}{c} 1\\ 1\\ 1 \end{array} \right\}$	$\begin{pmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \end{pmatrix}$	$   \begin{cases}     1 \\     1 \\     1 \\     1   \end{cases} $
FISH AND SHELLFISH	POUNDS STANDARD CASES POUNDS -	27, 183, 516 762, 880 362, 090	12,895,642 6,418,281 170,408 10,221,739	(5) - - -	(5) - - -
TOTAL	-	-	47, 675, 038	-	11, 331, 997
ITEM		MASSACHUSETTS		RHODE ISLAND AND CONNECTICUT	
		QUANTITY	VALUE	QUANTITY	VALUE
BLUEFISH FILLETS, FRESH, CHUBS, SMOKED	POUNDS DO	{}}	{1 1		-
FILLETS: FRESH. FROZEN. BREADED, RAW AND COOKED, FROZEN. STEAKS, FRESH AND FROZEN. SPECIALTIES:	D0 D0 D0 D0	7,686,789 4,035,586 3,152,982 (2)	\$3, 576, 795 1, 636, 373 1, 516, 016 (2)	-	-
FROZEN (CRISPS, FISH AND CHIPS, ETC CANNED (CAKES, SALTED AND FLAKES). SMOKED	:.) DO STANDARD CASES DO 1,000 POUNDS POUNDS	(1) (1) (1) (1) 433, 752	(1) (1) (1) (1) (1) 157, 620	-	-
FLOUNDER: DRESSED, FROZEN.	DO	(1)	(1)		-
FILLETS: FRESH FROZEN BREADED, RAW AND COOKED, FROZEN.	DO DO DO	22, 865, 290 5, 438, 331 5, 310, 159	12, 937, 641 2, 716, 577 3, 302, 650	780, 820 318, 930	<b>\$44</b> 5,067 111,6 <b>2</b> 6
SPECIALTIES, FROZEN (DINNERS, IN SAUCES, ETC.)	DO	1, 745, 367	1,266,076	-	-
FILLETS: FRESH. FROZEN. BREADED, RAW AND COOKED, FROZEN.	DO DO DO	10, 771, 803 1, 853, 114 4, 131, 573	6, 887, 821 1, 000, 245 2, 566, 057	-	-
SPECIALTIES: FROZEN (DINNERS, AU GRATIN, ETC.). CANNED (CREAMED AND ROE) SMOKED (INCLUDING FINNAN HADDIE). HAKE FILLETS, FRESH.	DO STANDARD CASES , POUNDS DO	(1) (1) (1) 49, 443	(1) (1) (1) 15, 353	-	
HALIBUT: FILLETS AND STEAKS, FRESH AND FROZEN LIVER, OIL	DO 1,000 POUNDS	1, 156, 912 (1)	761,081 (1)	-	:
SEE FOOTNOTES AT END OF TABLE.			ON NEXT PAGE)		6

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### PROCESSED FISHERY PRODUCTS, 1969 - Continued

ITEM		MASSA	CHUSETTS	RHODE I SLAND AND CONNECTICUT		
		QUANTITY	VALUE	QUANTITY	VALUE	
HERRING, SEA:		Press. Provenue - 19 Product				
SALTED	POUNDS	(1)	(1)	•	- 1	
SMOKED	DO	{!}	{!}	-	- 1	
MEAL AND SCRAP	TONS	};{	};{	•	1 :	
MACKEREL, ATLANTIC:		X.7				
FILLETS, FRESH AND FROZEN	POUNDS	(!)	{!}	•	-	
SALTED	DO DO	<u>}</u> ?	S:2	•	-	
SMOKED	00	(')	(')	•		
FILLETS:		•				
FRESH AND FROZEN	DO	1,622,681	\$496,978	-	- 1	
BREADED, RAW AND COOKED, FROZEN	D0 D0	8,745,892	3, 715, 838	•	•	
SPECIALTIES, FROZEN (DINNERS, ETC.). POLLOCK:	00	(1)	(1)			
FILLETS					•	
FRESH	DO	2, 107, 746	667.637	•	1 -	
FROZEN	00	920, 525	215,930	•	-	
BREADED RAW, FROZEN	D0 D0	1 12		•	-	
SMOKED	00	11	1 155		1 :	
SABLEFISH, SMOKED.	00	1.5	{, {	-	-	
SALMON:	•••	70.000				
STEAKS, FRESH AND FROZEN SPECIALTIES, FROZEN (PATTIES, BREADED	00	70,029	73.015	•	· ·	
RAW AND COOKED).	DO	(.)	(.)		· .	
SMOKED	DO	1.5	1 1.5			
SHAD FILLETS, FRESH (BONED).	DO	-	•	28, 445	\$66,561	
SMELT, BREADED AND COOKED, FROZEN,	DO	271, 490	109 484	•	-	
STEAKS:					ſ	
FRESH.	00	622, 962	500, 155		-	
FROZEN	DO	· '70 993	740.220	•	-	
SPECIALTIES, FROZEN (IN EMON BUTTER	DO	1.5	1.1			
SAUCE)	1.000 POUNDS	1.{	1 }.{			
TUNA					-	
SPECIALTIES FROZEN (WITH NOODLES) .	POUNDS	(')	( )	•	-	
OIL, LIVER	1.000 POUNDS	{:}	I {:}	•	-	
WHITEFISH, SMOKED	POUNDS	(1)	1 11	•	-	
HEADED AND DRESSED. FRESH AND FROZEN	DO	10, 137 832	2 '42 2'2			
FILLETS						
FRESH AND FROZEN	DO DO	540 109	179.973	-		
WOLFFISH:	00	(•)	(')	-	-	
FILLETS AND STEAKS:						
FRESH.	DO	25, 400	7,891	-	-	
FROZEN	DO	117, 774	47, 120	-	-	
ROCK :						
FRESH, COOKED MEAT	DO	11,600	34, 780	-	-	
SPECIALTIES, FROZEN (CAKES BREADED				2	ł	
AND COOKED) KING SPECIALTIES, FROZEN (CAKES.	DO	(1)	(')	-	-	
BREADED AND COOKED).	DO	(1)	(1)			
LOBSTERS :			.,	-	-	
NORTHERN :						
FRESH AND FROZEN :	50	458, 515		(7 ana		
COOKED MEAT	DO DO	436, 515	2,252,961	67,089	310, 775	
CANNED ·			\''	-	-	
REGULAR. SPECIALTIES (DIPS. SPREADS,	STANDARD CASES	-	-	(1)	(1)	
DEVILED, BISQUE, ETC.)	00			1.1		
SHRIMP, FRESH AND FRUZEN:	DO	-	-	(1)	(1)	
RAW, HEADLESS	POUNDS	(4)	{ <b>4</b> }	-	-	
WHOLE, COOKED	DO	(1)	(1)	-	-	
PEELED (INCLUDING DEVEINED): RAW	DO	(1)	1.1			
COOKED	DO	(1) 3,377,048	6,402,621	-	-	
BREADED, RAW AND COOKED	DO	1, 163, 273	1, 728, 987	-		
SPECIALTIES (CREOLES, CROQUETTES, SOUP						
DINNERS, ETC.)	DO	3,754,926	3, 293, 552	-	-	
FRESH AND FROZEN:						
SHUCKED :						
HARD AND SURF (INCLUDES OCEAN				I TOTO MORNER		
QUAHOGS)	GALLONS	204, 196	748, 495	541, 993	2, 215, 021	
SEE FOOTNOTES AT END OF TABLE.		CONTINUED O	DN NEXT PAGE)		×	
		(00000000				

#### **PROCESSED FISHERY PRODUCTS, 1969 - Continued**

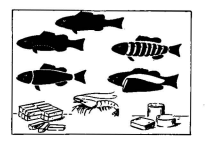
ITEM		MASSACH	USETTS		DE ISLAND CONNECTICUT
		QUANTITY	VALUE	QUANTITY	VALUE
CLAMS - CONTINUED	GALLONS	52,225	\$541.375		_
SOFT	POUNDS	(1)	(1)	(1)	(1)
SPECIALTIES, FROZEN (STUFFED, CHOWDER,		<b>N</b> · 7			(1)
STRIPS, ETC )	DO	1,452,687	1, 264, 254	(1)	(1)
CANNED:		(1)	1.1	1.3	1.1
CHOWDER AND JUICE	ANDARD CASES	(1)	(1)	$\begin{cases} 1\\ 1 \end{cases}$	{;}
ETC.).	DO	-	-	(1)	(,)
CONCH MEATS, FROZEN	POUNDS		-	171,995	96.613
OYSTER SPECIALTIES, FROZEN (STEWS)	DO	(1)	(1)	-	-
SCALLOPS :					
BAY, SHUCKED	GALLONS	143, 238	1,683,900	-	-
SHUCKED	POUNDS	1,767,747	2,201,039		-
BREADED :				104 14	
RAW	DO	714,637	799.710	(1)	(1)
COOKED.	DO .	1,823,515	2, 479, 830	-	-
SPECIALTIES, FROZEN (DINNERS, IN SAUCES,	DO	1,316,675	1,570,905		
ETC.)	00	1, 510, 675	1, 570, 905	-	-
FRESH AND FROZEN PACKAGED FISH:					
STICKS, BREADED:					
RAW	DO	1,337,028	556,052	-	-
COOKED	DO	43,047,792	19, 787, 781		-
RAW:					
NOT BREADED	DO	1,114,328	514, 251	-	
BREADED	DO	51,210,915	20, 422, 395	-	-
BREADED AND COOKED		18,854,864	7, 757, 476	-	-
CAKES, BREADED, RAW AND COOKED	DO	5,828,932	2,251,633	-	-
DINNERS, BREADED, RAW AND COOKED.	DO DO	9,733,311 12,099,410	6, 572, 385 6, 716, 417	609,679	- 573, 336
	ANDARD CASES		22, 974, 924	(1)	(1)
CURED	POUNDS	1,008,514	1, 439, 193	-	-
INDUSTRIAL	-	-	1,022,221	-	680,666
TOTAL	~		162, 357, 668		4, 499, 665
TOTAL	-		102, 307,008	-	4, 499, 000

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INCLUDED WITH UNCLASSIFIED FISH AND SHELLFISH. THE PRODUCTION OF STEAKS HAS BEEN INCLUDED WITH THE FILLET PRODUCTION. THE PRODUCTION OF HALIBUT FILLETS AND STEAKS IN MAINE HAS BEEN INCLUDED WITH MASSACHUSETTS. THE PRODUCTION OF RAW HEADLESS SHRIMP IN MASSACHUSETTS HAS BEEN INCLUDED WITH MAINE. THE PRODUCTION OF UNCLASSIFIED PACKAGED FISH AND SHELLFISH IN NEW HAMPSHIRE HAS BEEN INCLUDED WITH MAINE. 1/1/10/4/10/

NOTE:--THIS TABLE WILL NOT ADD. INDIVIDUAL STATE TOTALS ARE CORRECT. 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, 1969

(THOUSANDS OF DOLLARS)

ITEM	VALUE
PACKAGED :	
FRESH	38, 935
FROZEN	129, 738
CANNED	41, 323
CURED	1,686
INDUSTRIAL.	14, 182
TOTAL	225, 864

#### VALUE OF PROCESSED PRODUCTS, BY STATES, 1969

(THOUSANDS OF DOLLARS)

STATE	VALUE
MAINE	47, 1.75
NEW HAMPSHIRE	11,332
MASSACHUSETTS	162,358
RHODE ISLAND.	4,210
CONNECTICUT	2*1
TOTA:	225 864

#### WHOLESALING AND PROCESSING, 1969

ITEM	MAINE	NEW HAMPSHIRE	MASSA- CHUSETTS	RHODE I SLAND	CONNECTI- CUT	TOTAL
WHOLESALING AND FROCESSING:	NUMBER	NUMBER	NUMBER	NUMBER	MANBER	NUMBER
ESTABLISHMENTS	254	13	237	33	10	547
AVERAGE FOR SEASON	5,685	454	*,827	345	53	12, 576
AVERAGE FOR YEAR	3, 586	391	5,034	291	45	9, 347



# MAINE

#### OPERATING UNITS BY GEAR, 1969

2

ITEM	STOP PURSE SEINES SEINES,		BAG	OTTER	TRAWLS	1/5/00
(-), E(M)	SEINES	HERRING	NETS	FISH	SHRIMP	WEIRS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	56	36	-	341	222	-
REGULAR	53 86	26 30	- 4	53 39	264 230	61 54
TOTAL	195	92	44	433	716	115
VESSELS, MOTOR	14 239	9 383	-	97 7,754	105 3,377	-
MOTOR	54 67	27 27	1 2	45 -	254 -	64 49
NUMBER	55 22,200	27 9,450 -	3	143 2,813	359 - 5,209	64 -
		POTS AN	ID TRAPS	GILL NETS,		L NES
ITEM	FLOATING TRAPS	LOBSTER	BOX TRAPS	ANCHOR, SET OR STAKE	HAND	LONG OR SET WITH HOOKS
<u> </u>	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	36	-	11	1	10
REGULAR	6 12	3,074 2,704	2 6	1	90 213	51 48
TOTAL	18	5,814	8	13	304	109
VESSELS, MOTOR	-	35 402	-	4 116	1 13	22 192
MOTOR	6 6	5,667 2	3 2	- 1	90 -	- 51 -
NUMBER.	- 6	819,375 -	6	5 49,060	304 - 304	53 182,000
HOOKS OR BAITS	DIP NETS, COMMON	HARPOONS	DREDGES, SCALLOP, SEA	RAKES	HOES	TOTAL, EX- CLUSIVE OF DUPLICATION
, <b></b>	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	1	-	-	-	528
REGULAR	- 59	1	109 109	342	1,558 1,830	4,037 4,807
TOTAL	59	3	218	342	3,388	9,372
VESSELS, MOTOR	-	1 13	-	-	, =	179 9,809
MOTOR	-	- 1	109	243 -	-	5,972 154
NUMBER. YARDS AT MOUTH.	59 -	- 2	109 163	342 -	3,388 -	=

### MAINE - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	STOP	SEINES	PURSE SET	NES, HERRING	BAG	NETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	41,200	\$1,590				
HERRING, SEA.	10,477,000	216,806	35,413,800	\$579,150		-
SMELT	-	-	-	-	50,100	\$11,710
TOTAL	10,518,200	218,396	35,413,800	579,150	50,100	11,710
		OTTER	TRAWLS			
SPECIES	F	I SH	SH	RIMP	WE WE	EIRS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
			100100	TALOL	100100	VALUE
COD	2,529,200 109,000	\$126,982 7,275	-	-	-	-
BLACKBACK	95,700	6,816	-	-	-	-
DAB	353,900	23,445 35,797	-	-	-	-
LEMON SOLE.	100	20	-		-	-
YELLOWTAIL	76,400	8,221	-		-	-
HADDOCK	928,100 42 <b>1</b> ,300	132,124	-	-	-	-
HAKE, WHITE	43,300	19,690 17,507		1 -	-	-
HERRING, SEA	1,300	56	-	-	8,318,600	\$171,531
MACKEREL, ATLANTIC	300 50,752,400	29 2,151,758	-	-	77,500	3,982
POLLOCK	769,500	30,543	] [	1 -	-	-
STURGEON, COMMON	2,600	149	-	-	-	-
WHITING	17,889,600	801,872 481	-		-	-
UNCLASS IF IED:		401	-	-	-	-
FOR FOOD. FOR BAIT, REDUCTION, AND	1,826,600	144,369	-	-	-	-
ANIMAL FOOD	404,800	6,982 -	24,235,400	\$3,044,948	-	-
TOTAL	76,663,900	3,514,116	24,235,400	3,044,948	8,396,100	175,513
			<u> </u>	POTS ANI	AND TRAPS	
SPECIES	FLOATIN	NG TRAPS	LO	BSTER	BOX TRAPS	
, <del>1997 - 1997 - 1997 - 1997 - 19</del> 97 - 1997	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BUTTERFLOW	100	\$7	100100	TALOL	100100	TACOL
BUTTERFISH	100	<del>ب</del> 4	-	1 -	-	
EEL, COMMON	-	-	-	-	37,900	\$7,964
HERRING, SEA	3,000	114 7,647	-	-	-	-
UNCLASSIFIED:			-	-	-	-
FOR FOOD	100	22	-	-	-	-
ANIMAL FOOD	800	33		400-100	-	-
CRABS, ROCK	-	-	1,185,000 19,834,900	\$66,460 16,046,829	-	-
TOTAL	174,800	7,827	21,019,900	16,113,289	37,900	7,964
	GILL	NETS,		L11	NES	
SPECIES		OR, SÉT STAKE	н	AND	LONG OR SET	WITH HOOKS
			the second second		and the second design of the second	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
	1,342,500	\$79,658 336	339,400 1,300	\$13,846 66	405,500 19,500	\$17,361 431
CUSK	-	-	-,500	-		101
HADDOCK	33,000	4,098	1,000	101	1,100 20,400	2,809
HAKE, WHITE	220,700	8,719 95	1,400 1,100	72 555	404,900 7,900	18,066 3,293
POLLOCK	302,300	15,948	50,300	1,398	90,000	2,320
SMELT		-	58,000	15,249	-	
STURGEON, COMMON.	200	26	1 -	1 2	108,600	45,720
TUNA, BLUEFIN	-	1	-	- 1	1,100	268
WOLFFISH	5,000	300	-		200	-
TOTAL	1,909,200	109,180	452,500	31,287	1,059,200	90,375
	1,000,200	105,100				

(CONTINUED ON NEXT PAGE)

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### MAINE - LANDINGS OF CATCH BY GEAR, 1969 - Continued

SPECIES	DIP NETS, COMMON		HARPOONS		DREDGES, SCALLOP, SEA	
ALEWIVES	POUNDS 1,726,800 7,100 - 80,900	VALUE \$40,288 1,774 - 5,700	POUNDS - 1,900 - -	<u>VALUE</u> - \$363 - -	POUNDS - 151,800	<u>VALUE</u> - \$154,913 -
TOTAL	1,814,800	47,762	1,900	363	151,800	154,913
SPECIES	RAKES		HOES		BY HAND	
CLAMS, PUBLIC: HARD SOFT MUSSELS, SEA PERIWINKLES AND COCKLES . IRISH MOSS BLOODWORMS SANDWORMS	POUNDS - - 3,420,000	<u>VALUE</u> - \$102,600	POUNDS 8,900 4,134,900 352,900 - - 781,900 672,800	VALUE \$9,762 1,752,149 28,625 - - 999,787 523,836	POUNDS - - 43,100 -	<u>VALUE</u> - - \$9,455 - -
TOTAL	3,420,000	102,600	5,951,400	3,314,159	43,100	9,455

### NEW HAMPSHIRE OPERATING UNITS BY GEAR, 1969

ITEM	HAUL		OTTER		
	SEINES, COMMON	BAG NETS	FISH	SHRIMP	- WEIRS
FISHERMEN, ON BOATS AND	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
SHORE: REGULAR	- 5	- 8	6	8 -	- 5
TOTAL	5	8	6	8	5
BOATS: MOTOR	1	-	2	3 -	1
NUMBER	2 200 -	6 - -	2 - 40	3 - 57	- 4
ITEM	POTS A	ND TRAPS	GILL NETS,	LINES	
	CRAB	LOBSTER	ANCHOR, SET OR STAKE	HAND	LONG OR SET WITH HOOKS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR CASUAL.	5 11	65 196	2 1	10 150	4
TOTAL	16	261	3	160	4
BOATS: MOTOR	- 12	185 8	1 -	- 2	- 2
NUMBER	280 - -	17,160 - -	1 5,000 -	365 - 1,075	2 4,250
ITEM	DIP NETS, COMMON	HARPOONS	SPEARS	HOES	TOTAL, EX- CLUSIVE OF DUPLICATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	- 12	2 12	- 12	2 27	67 <b>370</b>
TOTAL	12	14	12	29	437
BOATS: MOTOR	- - 12	5 - 5	- 12	- - 29	195 10 -

#### NEW HAMPSHIRE - LANDINGS OF CATCH BY GEAR, 1969

					OTTE	R TRAWLS
SPECIES	HAUL SEINE	S, COMMON	BAG	NETS		FISH
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD	-	-	-	-	30,000	\$3,000
BLACKBACK	-	-	-	-	1,500	165
DAB	-	-	-	-	4,500 3,800	338 456
YELLOWTAIL	-	-	-	-	• 3,000	330
HADDOCK	-	-		-	3,000	480 40
LAUNCE	10,000	\$1,500	-	-	6.500	- 130
OCEAN PERCH	< 1	-	4,000	\$1,600	6,500	
WHITING	-	-		-	22,000 300	330 21
UNCLASSIFIED, FOR FOOD	-	-	-	-	4,000	400
TOTAL	10,000	1,500	4,000	1,600	79,100	5,690
	OTTER TRAWLS	- CONTINUED		12	POTS	AND TRAPS
SPECIES	SHF	IMP	- WI	EIRS		CRAB
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES		A1	30,000	\$856	-	-
COD	16,000	\$1,920	2,800	700	-	-
FLOUNDERS:	2,000	240				
BLACKBACK	4,000	360	-	-	-	1 2
GRAY SOLE	2,000 5,500	320 715	-	-	-	
HADDOCK	1,000	210		-	-	-
HAKE: RED	500	20	-	-	-	-
WHITE	1,000	80		1.055	-	-
SMELT	400	- 28	8,500 -	1,955	-	-
UNCLASSIFIED, FOR FOOD CRABS, GREEN	2,500	275	-	-	38,200	\$4,250
SHRIMP.	128,000	15 <b>,3</b> 60	-	-	-	-
TOTAL	162,900	19,528	41,300	3,511	38,200	4,250
	POTS AND TRAF	PS - CONTINUED		NETS,		LINES
SPECIES	LOE	BSTER	OR S	R, SET TAKE		HAND
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
COD	-	-	93,000 3,500	\$9,300 525	8,000	\$850
HAKE, WHITE	-	-	300	21	-	-
POLLOCK	-	-	2,500	150	400 40,000	24 16,000
STRIPED BASS	-	-	-200	- 30	12,000	2,160
CRABS, ROCK	10,000	\$1,000	-	- 30		-
LOESTERS, NORTHERN	732,000	651,480	-		-	
TOTAL	742,000	652,480	99,500	10,026	60,400	19,034
SPECIES		CONTINUED	DIP NET	S, COMMON	НА	RPOONS
	LONG OR SET	F WITH HOOKS	,			- <b>-</b>
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES.	8.000	<b>\$</b> 960	7,500	\$225	-	1 -
CUSK	1,000	- 60	-	-	-	-
HADDOCK	1,500	270 12		-		
HALIBUT	400	240	5,000	1,000	-	1 :
TUNA, BLUEFIN			-	-	12,500	\$1,125
UNCLASSIFIED, FOR FOOD	500	40	- 12,500	- 1,225	- 12,500	1,125
TOTAL	11,000	1,002	12,000	1,220	12,000	1 1,120
SPECIES		SPEARS			HOES	
	POUNDS	<u>6</u>	VALUE	POUNDS		VALUE
EEL, COMMON	1,800	D	\$450	12,000		\$11,640
	-		- 450	12,000		11,640
TOTAL	1,800		4.50	12,000		

# NEW ENGLAND FISHERIES MASSACHUSETTS

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### **OPERATING UNITS BY GEAR, 1969**

ITEM	HAUL S	EINES		PURSE SEINES		OTTER TRAWLS
- IILM	COMMON	DANISH	HERRING	MACKEREL	TUNA	FISH
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	5	43	22	33	2,018
REGULAR	1	-	-	-	Ξ	6 3
TOTAL	12	5	43	22	33	2,027
VESSELS, MOTOR	-	1 51	4 481	2 266	3 412	337 29,729
MOTOR	2 5	-	- 4	2	- 3	5
NUMBER	5 245 -	1 30 -	4 1,700 -	2 850 -	3 2,200	342 9,277
	OTTER TRAWLS	- CONTINUED	POUND	FLOATING	POTS A	ND TRAPS
ITEM	LOBSTER	SHRIMP	NETS, FISH	TRAPS	CONCH	CRAB
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	152	138	5	З	2	-
REGULAR	-		18 -	12 9	<b>3</b> 5	- 2
TOTAL	152	138	23	24	10	2
VESSELS, MOTOR	24 2,627	32 1,698	1 7	1 12	1 14	-
MOTOR	5	-	6 6	8 9	- -	- 2
NUMBER	24 682	32 860	- 20	- 9	430 -	- 50
ITEM	POTS AND TRAF	S - CONTINUED	GILL	NETS	L	INES
	EEL	LOBSTER	ANCHOR, SET OR STAKE	DRIFT	HAND	TROLL
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	57	23	-	4	-
REGULAR	2 10	567 592	32 9	2 12	113 1,528	- 9
TOTAL	12	1,216	64	14	1,645	9
VESSELS, MOTOR	-	7 1,010	6 183	-	2 37	
BOATS: MOTOR	- 12	1,007 14	15 -	13 -	991 -	3
GEAR: NUMBER	210	132,303	21 128,900	135 80,040	1,855 -	3
HOOKS OR BAITS		-	<u></u>		3,267	6
ITEM	LINES - CONTINUED	D1P NETS,	HARPO		SPEARS	DREDGES
	LONG OR SET WITH HOOKS	COMMON	SWORDF I SH	OTHER		CLAM
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	36	-	23	-	-	35
REGULAR	136 22	19 107	2 14	2 42	4 29	8 4
TOTAL	194	126	39	44	33	47
VESSELS, MOTOR	8 355	-	6 204	-	-	17 323
MOTOR	- 76	116 -	6 9	- 17	- 2	- 7
NUMBER	84 230,100	126 - -	12 - -	17 -	33 - -	24 23
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#### MASSACHUSETTS - OPERATING UNITS BY GEAR, 1969 - Continued

		DREDGES -	CONTINUED		TOT	NGS
ITEM		OYSTER.	SCAI	LLOP		
	MUSSEL	COMMON	BAY	SEA	OYSTER	OTHER
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	2	-	-	514	-	-
REGULAR	3 3	- 1	113 1,280	-	6 14	34 56
TOTAL	8	1	1,393	514	20	90
VESSELS, MOTOR	、 1 6	-	-	57 5,670	-	-
MOTOR	3	1 -	843 -	-	13 2	- 78
GEAR: NUMBER. YARDS AT MOUTH.	6 6	1	2,621 2,095	99 398	- 20	- 90
	RAH	(ES	11050	50540	DIV ING	TOTAL, EX-
ITEM	OYSTER	OTHER	HOES	FORKS	OUTFITS	CLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	-	-	-	-	2,666
REGULAR	5 -	82 1,045	116 656	- 45 .	7 63	970 4,392
TOTAL	5	1,127	772	45	70	8,028
VESSELS, MOTOR	-	-	-	-	-	422 37,254
MOTOR	3 2 5	546 12 1,127	- - 772	2 - 45	56 - 70	3,016 57

#### **MASSACHUSETTS - LANDINGS OF CATCH BY GEAR, 1969**

SPECIES		HAUL S	SEINES		PURSE	PURSE SEINES	
SPECIES	CON	IMON	DAI	NISH	HE	RRING	
ALEWIVES	POUNDS 100,000 - 35,000	<u>VALUE</u> \$2,088 - 5,950 -	POUNDS 83,100 -	<u>VALUE</u> \$6,349 -	POUNDS - 5,795,500 - 868,800	<u>VALUE</u> - \$62,406 - 18,489	
TOTAL	135,000	8,038	83,100	6,349	6,664,300	80,895	
0050150	PURSE SEINES - CONTINUED				OTTER TRAWLS		
SPECIES	MACKEREL		TUNA		F	FISH	
ANGLERFISH. BLUEFISH. BUTTERFISH. COD CUSK. FLOUNDERS: BLACKBACK DAB. FLUKE. GRAY SOLE LEMON SOLE. YELLOWTAIL HADDOCK.	POUNDS	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -	POUNDS - - - - - - - - - - - - - - - - - - -	<u>VALUE</u> - - - - - - - - - - - - - - -	POUNDS 156,000 45,200 43,888,400 785,000 15,470,900 5,596,800 69,800 4,750,900 1,610,900 56,160,900 41,868,700	VALUE \$9,004 1,560 5,371 3,881,805 49,742 2,111,618 674,615 32,090 659,047 395,827 7,571,345 7,132,088	

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#### MASSACHUSETTS - LANDINGS OF CATCH BY GEAR, 1969 - Continued

	51 6	LAK, 170		nueu			
SPECIES		PURSE SEINES				TRAWLS	
		KEREL	TI		F	I SH	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
HALIBUT	-	-	-	-	77,600 3,271,600	\$35,197 66,368	
MACKEREL, ATLANTIC	3,212,800	\$96,383	-	_	697,300	37,886	
OCEAN PERCH	· -	- <u>-</u>	-	-	5,057,000	213,724	
POLLOCK	-	-	-	-	7,540,000	447,495	
SCUP OR PORGY	-	-		-	149,900 4,900	50,212 2,793	
SHAD,	-	-	_	-	700	52	
SHARK, UNCLASSIFIED	-	-	-	-	400	66	
SKATES	-	-	-	-	112,800 1,400	5,621	
TAUTOG.	-	-	-	-	6,900	304	
TILEFISH	-	-	-	-	3,900	331	
TUNA, BLUEFIN	-	-	2,464,200	\$348,910	600	57	
TURBOT	-	-	-	-	200 18,358,900	13 1,132,185	
WOLFFISH.	1 -	-		-	497,400	23,690	
UNCLASSIFIED:							
FOR FOOD.	-	-	-	-	6,036,100	597,689	
FOR BAIT, REDUCTION, AND ANIMAL FOOD		_	_	-	18,760,300	219,108	
LOBSTERS, NORTHERN.	-	-	-	-	220,500	198,156	
SCALLOPS, SEA	-	-	-	-	30,100	34,046	
SQUID	-	-	-	-	85,600	6,312	
TOTAL	3,212,800	96,383	2,464,200	348,910	233, 378, 000	25,712,040	
SPECIES		OTTER TRAWLS	- CONTINUED		POUND NETS, FISH		
SPECIES	LOBSTER		SH	RIMP		,	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUEFISH	-				14,900	\$1,917	
BONITO	-	-	-	-	3,000	341	
BUTTERFISH	1,900	\$200	-	-	19,000	3,862	
COD	300	19	-	-	303,300	23,856	
BLACKBACK	1,900	222	-	-	1,400	84	
FLUKE	100	15	-	-	2,200	660	
GRAY SOLE	4,100	483 1,442	-	-	-	-	
YELLOWTAIL	10,900	118		-	-	-	
HAKE, WHITE	8,000	479	-	-	-	-	
HERRING, SEA	-	-	-	-	775,400	16,662	
MACKEREL: ATLANTIC		_	_		1,398,300	91,141	
SPANISH	-	-	-	1 -	100	16	
MENHADEN	=	-	-	=	11,500	186	
POLLOCK	*	-	-	-	28,600	633 24,987	
SCUP OR PORGY		-	1 - 1	-	111,000	311	
SEA ROBIN	-	-	). <del></del>	-	600	58	
SHAD	-	-	-	-	4,400	331	
SHARK, UNCLASSIFIED	2		1		100 29,100	7,293	
TAUTOG.	-	-	-	-	7,700	387	
TILEFISH	600	54	-	-	-	10-117	
TUNA, BLUEFIN	300 2,400	15 103	-	-	64,400	10,417	
WOLFFISH	100	9	1		]		
LOBSTERS, NORTHERN	1,249,000	1,101,526	-	-	-	-	
SHR IMP	- 1	-	3,909,000	\$418,560	450 900	52,820	
SQUID			-		450,800		
TOTAL	1,280,600	1,104,685	3,909,000	418,560	3,226,900	235,965	
SPECIES	FLOAT	NG TRAPS	L		ND TRAPS		
			C	ONCH	C C	RAB	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BUTTERFISH	200	\$22	-	-	-	- 1	
COD	2,700 39,200	270 892	1 -		-		
MACKEREL, ATLANTIC.	1,565,100	89,202	-	1	-	1 2	
POLLOCK	2,200	97	-	-	-	-	
STRIPED BASS	9,500	3,097	ı -		1 -	I -	

#### MASSACHUSETTS - LANDINGS OF CATCH BY GEAR, 1969 - Continued

				nvea			
				POTS AND	TRAPS		
SPECIES	FLOATIN	G TRAPS	C	ONCH	CR	AB	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
INCLASSIFIED:							
FOR FOOD	4,600	\$438	1 -	-	-	-	
ANIMAL FOOD.	5,000	150	-	-	-	-	
RABS, GREEN.	-	-	30,800	¢10 425	4,500	\$675	
ONCHS	300	- 30	30,800	\$10,425	-	-	
TOTAL	1,628,800	94,198	30,800	10,425	4,500	675	
		POTS AND TRAPS				NETS	
SPECIES		ΕL.	1	BSTER	ANCHOR, SET OR STAKE		
			· · · · · · · · · · · · · · · · · · ·			institution	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS 900	VALUE	
NGLERFISH	-	-	-		908,100	\$36 79,820	
USK		-			4,300	205	
EL, COMMON	18,000	\$4,465	-	-	-	-	
BLACKBACK	-	-	-	-	87,000	9,654	
DAB	-	-	-	-	93,400	6,919	
ADDOCK	-	-	-		157,300 18,100	23,652 925	
ALIBUT	-	-	-	-	1,200	567	
OLLOCK	-	-	-	-	36,700	2,199	
HARK, UNCLASSIFIED	-	-	-	1 2	200 1,000	10	
TURGEON, COMMON	-	-	-	- 1	600	57	
NCLASSIFIED, FOR FOOD	-	-	2 454 000	42 400 GE2	1,457,100	128,147	
OBSTERS, NORTHERN	-	-	3,454,900	\$3,400,653 3,600		-	
TOTAL	18,000	4,465	3,472,900	3,404,253	2,765,900	252,234	
	GILL NETS -			LIN			
SPECIES	DRIFT		н н			ROLL	
				r ··· · · · · · · · · · · · · · · · · ·	POUNDS	VALUE	
BLUEFISH	POUNDS	VALUE	118,400	\$20,363	FOUNDS	VALUE	
COD	500	\$54	873,100	51,057	-	-	
CUSK	-	-	100	1	-	-	
EL, COMMON	-	-	4,600	822	-	-	
BLACKBACK	- 1	-	3,600	415	-	-	
FLUKE	-	-	5,000	2,050	-	_	
GRAY SOLE	-	-	500			_	
			27 100	3 070	-	-	
	-	-	27,100	3,979	Ξ	-	
HAKE: RED	-	-	100	3,979 1	-	-	
IAKE: RED	-	-	100 2,300	3,979 1 .77	-	-	
IAKE: RED	- - 62,200	- - 12,945	100	3,979 1	-	-	
IAKE: RED	62,200	- - 12,945	100 2,300 3,200 20,200 100	3,979 1 .77 2,623 1,668 14	-	-	
IAKE: RED	62,200	12,945	100 2,300 3,200 20,200 100 72,400	3,979 1 -77 2,623 1,668 14 3,873	-	-	
IAKE: RED	-	-	100 2,300 3,200 20,200 100	3,979 1 .77 2,623 1,668 14	-	-	
IAKE: RED. WHITE. IALIBUT.ATLANTIC.A AACKEREL, ATLANTIC. CEAN.PERCH. POLLOCK. SCUP OR PORGY. SEA BASS. HARK, UNCLASSIFIED.	62,200 - - - 400	- 12,945 - - - 17	100 2,300 3,200 20,200 100 72,400 13,100 1,100	3,979 1 777 2,623 1,668 14 3,873 5,545 292 -	-	-	
IAKE: RED	-	-	100 2,300 3,200 20,200 100 72,400 13,100 1,100 - 6,000	3,979 1 .77 2,623 1,668 14 3,873 5,545 292 2,700	-	-	
MAKE: RED . WHITE . MALIBUT . MACKEREL, ATLANTIC POLLOCK . SCUP OR PORGY . SEA BASS. MARK, UNCLASSIFIED . STRIPED BASS STRIPED BASS MUTOG .	-	-	100 2,300 3,200 20,200 100 72,400 13,100 1,100 - 6,000 995,500 3,200	3,979 1 777 2,623 1,668 14 3,873 5,545 292 - 2,700 233,391 304			
HAKE: RED. WHITE HALIBUT. HALIBU	-	-	100 2,300 3,200 20,200 100 72,400 13,100 1,100 	3,979 1 .77 2,623 1,668 14 3,873 5,545 292 - 2,700 233,391 304 5,447		- - - - - - - - - - - - - - - - - - -	
AAKE: RED	-	-	100 2,300 3,200 20,200 100 72,400 13,100 1,100 	3,979 1 777 2,623 1,668 14 3,873 5,545 292 - 2,700 233,391 304		- - - - - - - - - - - - - - - - - - -	
IAKE: RED . WHITE . IALIBUT . IALCREREL, ATLANTIC . COLOCK . COLLOCK . COLLOCK . SCUP OR PORGY . SEA BASS . SHARK, UNCLASSIFIED . STRIPED BASS . TAUTOG . TUNA, BLUEFIN . HITE PERCH . VOLFFISH.	-	-	100 2,300 3,200 20,200 100 72,400 13,100 1,100 	3,979 1 77 2,623 1,668 14 3,673 5,545 292 2,700 233,391 304 5,447 201	4,500	- - - - - - - - - - - - - - - - - - -	
HAKE: RED . HALIBUT . HALIBUT . HALIBUT . HALIBUT . HALIBUT . HALIBUT . CEAN PERCH . POLLOCK . SCUP OR PORGY . SCUP OR PORGY . SEA BASS . HARK, UNCLASSIFIED . STRIPED BASS . TAUTOG . TUNA, BLUEFIN . HITE PERCH . WOLFFISH.	-	-	100 2,300 3,200 100 72,400 13,100 1,100 - 6,000 995,500 3,200 53,500 1,000 300	3,979 1 77 2,623 1,668 14 3,873 5,545 292 2,700 233,391 304 5,447 201 8	- - - - - - - - - - - - - - - - - - -	-	
HAKE: RED . WHITE . HALIBUT . AACKEREL, ATLANTIC POLLOCK . POLLOCK . SCUP OR PORGY . SCUP OR PORGY . STAIPED BASS . SHARK, UNCLASSIFIED . SMELT . STRIPED BASS. TAUTOG . TUNA, BLUEFIN . WOLFFISH . UNCLASSIFIED, FOR FOOD . TOTAL .	400 	- 17 - 17 	100 2,300 3,200 100 72,400 13,100 1,100 	3,979 1 77 2,623 1,668 14 3,873 5,545 292 - 2,700 233,391 304 5,447 201 8 3,533 338,419	4,500	-	
AKE: RED . WHITE . IALIBUT . IACKEREL, ATLANTIC CEAN PERCH . COLLOCK . COLP OR PORGY . COLLOCK . COLP OR PORGY . COLLOCK . COLP OR PORGY . COLLOCK . COLP OR PORGY . COLLOCK . COLLO	400 	- 17 - - - - 13,016	100 2,300 3,200 100 72,400 13,100 1,100 	3,979 1 .77 2,623 1,668 14 3,873 5,545 292 - 2,700 233,391 304 5,447 201 8 3,533	- - 4,500 HARP	- - - 450	
MAKE: RED . WHITE . MALIBUT . AACKEREL , ATLANTIC POLLOCK . POLLOCK	400 	- 17 - - - - - - - - - - - - - - - - - -	100 2,300 3,200 100 72,400 13,100 1,100 	3,979 1 77 2,623 1,668 14 3,873 5,545 292 - 2,700 233,391 304 5,447 201 8 3,533 338,419	- - 4,500 HARP	450 200NS 20F I SH	
HAKE: RED . HALIBUT . HALIBUT . HALIBUT . HALIBUT . HALIBUT . HALIBUT . CEAN PERCH . POLLOCK . SCUP OR PORGY . SEA BASS . SHARK, UNCLASSIFIED . SMELT . STRIPED BASS . HITE PERCH . WOLFFISH . UNCLASSIFIED, FOR FOOD . TOTAL . SPECIES	400 	17 	100 2,300 3,200 100 72,400 13,100 1,100 	3,979 1 77 2,623 1,668 14 3,873 5,545 292 2,700 233,391 304 5,447 201 8 3,533 338,419 S, COMMON	- - 4,500 HARP SWOR	450 200NS 20F I SH	
WHITE HALIBUT MACKEREL, ATLANTIC. DCEAN PERCH POLLOCK SCUP OR PORGY SEA BASS. SHARK, UNCLASSIFIED SMELT STRIPED BASS. TAUTOG. TUNA, BLUEFIN WOLFFISH. UNCLASSIFIED, FOR FOOD. TOTAL	400 	- - - - - - - - - - - - - - - - - - -	100 2,300 3,200 100 72,400 13,100 1,100 	3,979 1 77 2,623 1,668 14 3,873 5,545 292 2,700 233,391 304 5,447 201 8 3,533 338,419 S, COMMON	- - 4,500 HARP SWOR		

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#### MASSACHUSETTS - LANDINGS OF CATCH BY GEAR, 1969 - Continued

	BTGE	AK, 1909	- Conti	nued		
SPECIES	LINES -	CONTINUED		, COMMON	HARP	OONS
5120125	LONG OR SET	WITH HOOKS	on dere	,	SWOR	DF 1SH
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
EEL, COMMON	2,300	\$385	-	-	-	-
BLACKBACK	38,400	6,355	-	-	-	-
DAB	1,000	188 400,435	-	-	-	-
HAKE: RED	3,200	286		_		
WHITE	98,400	4,660	-	-	-	-
HALIBUT	76,300 200	48,404 34	-	-	-	-
POLLOCK	116,500 3,500	6,030 962	-	-	-	-
SWORDFISH	43,000	9,476	-	-	165,200	\$98,421
TUNA: BLUEFIN	500	60	-	-	16,000	2,139
UNCLASSIFIED	1,100 100	114	-	-	-	-
WOLFFISH	7,400	271	-	-	-	-
UNCLASSIFIED, FOR FOOD SCALLOPS, BAY	155,900	13,570 -	27,900	\$43,587	-	-
TOTAL	6,297,200	719,938	27,900	43,587	181,200	100,560
	HARPOONS -	CONTINUED		08380 a.	DR	EDGES
SPECIES	· · · · · · · · · · · · · · · · · · ·	THER	SPEARS		с	LAM
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
EEL, COMMON	-	-	24,000	\$5,980	-	-
TUNA, BLUEFIN	32,100	\$3,210	-		-	-
HARD, PUBLIC	-	-	-	-	388,600	\$148,662
OCEAN QUAHOG		-	-	-	82,200 11,700	17,175 2,658
CONCHS	-	-	-	-	23,000	4,602
TOTAL	32,100	3,210	24,000	5,980	505,500	173,097
SPECIES			DREDGES ·	- CONTINUED		
	MUS	SSEL	OYSTER	COMMON	sc	ALLOP
						BAY
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
MUSSELS, SEA	50,000	\$10,000	-	-	-	
SPRING	-	-	300	\$1,000	-	-
FALL	-	-	1,000	3,000	1,124,900	\$1,520,640
TOTAL	50,000	10,000	1,300	4,000	1,124,900	1,520,640
	DREDGES -	- CONTINUED		то	NGS	<u>*_ +_</u>
SPECIES	SCALLOP -	- CONTINUED				
		SEA	01:	STER	0	THER
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ANGLERF + SH	2,600	\$160	-	-		-
COD	700	42	-	-	-	- 1
BLACKBACK	13,300	1,861	-	-	-	-
DAB	100 700	8 164	-	1 -		1 -
GRAY SOLE	600 1,400	64 331	-	-	-	-
YELLOWTAIL	27,400	2,256	-	-	-	-
HADDOCK	4,900	615	-	-	-	-
PUBLIC	:	-	-	-	77,500 49,500	\$71,350 65,025
OYSTERS, MARKET:		_	_			]
PUBLIC: SPRING	-	-	1,100	\$765	-	-
FALL	-	-	100	165	-	-
SPRING	-	-	19,400	42,900	-	-
FALL	4,906,400	5,423,972	35,500 -	90,180	-	-
TOTAL	4,958,100	5,429,473	56,100	134,010	127,000	136,375
		CONTINUED ON N	NEXT PAGE)			

#### MASSACHUSETTS - LANDINGS OF CATCH BY GEAR, 1969 - Continued

0050150		R	AKES			1050	
SPECIES	OYS	TER	0	THER		IOES	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CLAMS: HARD: PUBLIC. PRIVATE RAZOR SOFT, PUBLIC. SURF. MUSSELS, SEA. OYSTERS, MARKET: PUBLIC: SPRING. FALL.	- - - - - 200 200	- - - - \$375 390	619,000 24,200 	\$682,747 18,700 36,304 440 3,300	- 2,200 1,129,400 200 - -	\$1,865 833,952 48	
PRIVATE: SPRING. FALL	600 1 ,300 - - - -	1,500 3,600 - - -	19,400 1,680,000	28,130 50,400	- - - 500 98,600	- - - 700 129,765	
TOTAL	2,300	5,865	2,399,400	820,021	1,230,900	966 ,330	
SPECIES		FORKS			DIVING OUTFIT	rs	
LOBSTERS, NORTHERN! CLAMS, SOFT, PUBLIC MUSSELS, SEA OYSTERS, MARKET:	POUNDS 8,300 20,000		VALUE \$7,680 4,000	POUNDS 40,400 -		<u>VALUE</u> \$40,814 - -	
PUBLIC: SPRING FALL PRIVATE:	1,400 2,300		4,400 7,000	Ξ		:	
SPRING	600 1 ,300		2,000 4,000	:		:	
TOTAL	33,900		29,080	40,400		40,814	

### **RHODE ISLAND** OPERATING UNITS BY GEAR, 1969

	HAUL S	EINES	OTTER T	RAWLS	POUND NETS,	FLOATING
ITEM	COMMON	DAN I SH	FISH	LOBSTER	FISH	TRAPS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	4	244	198	-	111
REGULAR	12 7	-	2 8	-	1	2
TOTAL	19	4	254	198	2	111
VESSELS, MOTOR	-	1 51	70 3, 146	41 3,309	:	8 202
MOTOR	8 2	Ξ	- 5	Ξ	- 1	- 21
NUMBER	9 776	1 30 -	75 1,927	41 1,215	1 - -	23 - -

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#### **RHODE ISLAND - OPERATING UNITS BY GEAR, 1969 - Continued**

be:		POTS	AND TRAPS			LINES	
ITEM	CONCH	CRAB	EEL	LOBSTER	HAND	TROLL	LONG OR SET WITH HOOKS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	6	-	-	6	6	2	7
REGULAR	13 2	- 1	7 1	123 99	22 270	6 29	- 2
TOTAL	21	1	8	228	298	37	9
VESSELS, MOTOR	3 34 15	- - 1	8	3 34 185	3 43 73	1 20 28	1 170 1
GEAR: NUMBER HOOKS OR BAITS	1,060 -	140 -	355 -	22,480 -	308 542	37 37	2 2,080
	HARPOONS.	DRI	EDGES				TOTAL, EX- CLUSIVE OF
ITEM	SWORDF I SH	CLAM	SCALLOP, SEA	TONGS	RAKES	HOES	DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	13	29	13	-	-	-	544
REGULAR	-	26 2	- 2	195 443	48 110	4 35	328 893
TOTAL	13	57	15	638	158	39	1,765
VESSELS, MOTOR GROSS TONNAGE BOATS:	3 150	12 229	3 188	-	-	-	125 6,263
MOTOR	- 2	14 -	- 2	638 -	158 -	- 3	938 25
NUMBER	- 3	26 26	6 23	638 ~	158 -	39 -	-

#### **RHODE ISLAND - LANDINGS OF CATCH BY GEAR, 1969**

SPECIES		HAUL S	EINES		OTTER	TRAWLS
5120125	COM	IMON	DAN	II SH	F	SH
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES.	196,000	\$4,200	-	-	-	-
ANCHOVIES	-	-	-	-	300	\$24
ANGLERFISH	-	-	-	-	2,600	106
BLUEFISH	-	-	-	-	35,400	4,080
BONITO	-	-	-	-	100	8
BUTTERFISH	-	-			1,094,500	174,346
COD	-	-	500	\$43	2,172,200	170,863
CREVALLE	-	-	-	-	100	4
CUSK		· -	-	-	5,500	190
	_	_	_		500	79
CONGER.			-		5,900	807
FLOUNDERS:	-		-	-	5,500	
BLACKBACK	_	_	800	51	4.293.700	437.273
DAB	-	-	-		245,000	35,186
FLUKE	-	-	100	64	245,600	120,444
GRAY SOLE	-	-	-	-	370,600	48,030
LEMON SOLE	-	-	-	-	114,800	35,646
YELLOWTAIL	Ξ.	-	79,800	3,786	8,294,800	950,313
HADDOCK	-		-	-	396,200	60,890
HAKE:					586,800	20,718
RED	-	-	-	-	93,700	4,636
WHITE	-	-	-	-	1,400	4,030
	-	-	-	-	4,452,600	66,629
HERRING, SEA.	-	-	-		500	63
KING WHITING OR "KINGFISH".	-	-	•	- 1	1 500	
		(CONTINUED ON	NEXT PAGE)			

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#### **RHODE ISLAND - LANDINGS OF CATCH BY GEAR, 1969 - Continued**

SPECIES		HAUL	SEINES		OTTER TRAWLS	
SPECIES	COI	MMON	DA	NISH	F	'I SH
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ACKEREL, ATLANTIC	-	-	-	-	109,600	\$8,978
	-	-	-	-	400	13
CEAN PERCH	-	-			3,000	152
OLLOCK	-	-	-	-	25,900	1,194
CUP OR PORGY	-	- 1	-	- 1	840,000	225,707
EA BASS	-	-	1 -	-	17,200	7,287
HAD		-		-	3,500	116
HARKS, UNCLASSIFIED	-		-	-	1,000	47
MELT	1,700	\$420 1,000	-	-	1,300 8,500	218
TURGEON, COMMON.		-	-	1 -	2,700	189
AUTOG	-	-	-	-	21,600	802
ILEFISH	19,900	3,020	-	-	28,900	5,694
HITE PERCH	18,800	3,020	-	1 -	2,808,500	201,570
OLFFISH.	-	-	-	-	100	201,07
NCLASSIFIED:				1 400		
FOR FOOD. FOR BAIT, REDUCTION, AND	100	6	100	\$28	39,200	3,397
ANIMAL FOOD	-	-	-	-	51,259,100	411,932
OBSTERS, NORTHERN	-	-	-	-	31,200	27,657
CALLOPS, SEA	-	-	-	-	1,500	1,784
QUID	-	-	-	-	952,400	92,784
TOTAL	220,600	8,646	81 ,300	3,972	78,581,400	3,125,237
0050150	OTTER TRAWLS	5 - CONTINUED				
SPECIES	L OF	BSTER	POUND	NETS, FISH	FLOATING TRAPS	
			0.011110.0	T		T
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LEWIVES	-	-	14,000	\$300	4,900	\$89
NCHOVIES	-			-	3,100 6,200	217
ILLFISH	-	-	-	-	100	29
LUEFISH	-	-	-	-	61,400	8,834
ONITO	-	-	-	-	180,700	21,300
	Ē	-	-		47,900	16,503
REVALLE	-	-	-	-	15,800	1,015
OLPHIN	-	-	-	-	200	22
ELS, CONGER	-	-	-	-	400	64
BLACKBACK	-	-	-	-	500	44
FLUKE	-	-	-	-	20,600	10,455
RIGATE MACKEREL	-	-	-	-	7,900 7,000	943 316
ERRING, SEA.	-	-	-	-	53,900	4,028
ING WHITING OR "KINGFISH".	-	-	1 <del></del>	- 1	300	46
ACKEREL, ATLANTIC	-	-	H-1	-	514,600	51,602
	-	-	-	-	21,000	631 1,665
	_	-	-	-		
ULLET, BLACK (LISA)	-	-	-	-	29,600	
ULLET, BLACK (LISA) OLLOCK CUP OR PORGY	-	-	-	-	29,600 1,241,100	1,467 263,857
NULLET, BLACK (LISA) OLLOCK CUP OR PORGY EA BASS		-	-	-	29,600 1,241,100 15,600	1,467 263,857 6,556
ULLET, BLACK (LISA) OLLOCK CUP OR PORGY EA BASS EA ROBIN		-		-	29,600 1,241,100 15,600 71,700	1,467 263,857 6,556 1,115
ULLET, BLACK (LISA) OLLOCK CUP OR PORGY EA BASS EA ROBIN EA TROUT OR WEAKFISH, GRAY HAD			-	-	29,600 1,241,100 15,600	1,467 263,857 6,556
ULLET, BLACK (LISA) OLLOCK CUP OR PORGY EA BASS EA ROBIN EA TROUT OR WEAKFISH, GRAY HAD HARKS:		-			29,600 1,241,100 15,600 71,700 1,100 2,200	1,467 263,857 6,556 1,115 215 208
ULLET, BLACK (LISA) OLLOCK CUP OR PORGY EA BASS. EA ROBIN EA TROUT OR WEAKFISH, GRAY HAD HARKS: GRAYFISH		-	-		29,600 1,241,100 15,600 71,700 1,100 2,200 100	1,467 263,857 6,556 1,115 215 208
ULLET, BLACK (LISA) OLLOCK EA BASS EA ROBIN EA TROUT OR WEAKFISH, GRAY HAD HARKS: GRAYFISH UNCLASSIFIED	-		-		29,600 1,241,100 15,600 71,700 1,100 2,200 100 1,200	1,467 263,857 6,556 1,115 215 208 10 93
ULLET, BLACK (LISA) OLLOCK CUP OR PORGY EA BASS. EA ROBIN EA TROUT OR WEAKFISH, GRAY HAD. HARKS: GRAYFISH. UNCLASSIFIED. KATES. TRIPED BASS.	-		-		29,600 1,241,100 15,600 71,700 1,100 2,200 100 1,200 2,000 45,100	1,467 263,857 6,556 1,115 215 208
ULLET, BLACK (LISA) OLLOCK CUP OR PORGY EA BASS EA ROBIN EA TROUT OR WEAKFISH, GRAY HAD HARKS: GRAYFISH. UNCLASSIFIED TRIPED BASS. TURGEON, COMMON	-		-	-	29,600 1,241,100 15,600 71,700 1,100 2,200 100 1,200 2,000 45,100 500	1,467 263,857 6,556 1,115 215 208 10 93 123 14,454 57
ULLET, BLACK (LISA) OLLOCK CUP OR PORGY EA BASS EA ROBIN EA TROUT OR WEAKFISH, GRAY HAD HARKS: GRAYFISH. UNCLASSIFIED. KATES. TRIPED BASS TURGEON, COMMON. AUTOG.			-	-	29,600 1,241,100 15,600 71,700 1,100 2,200 100 1,200 2,000 45,100 500 29,300	1,467 263,857 6,556 1,115 208 10 93 123 14,454 57 1,932
ULLET, BLACK (LISA) OLLOCK CUP OR PORGY EA BASS. EA ROBIN EA TROUT OR WEAKFISH, GRAY HAD. HARKS: GRAYFISH. UNCLASSIFIED. KATES. TRIPED BASS. TRIPED BASS. TURGEON, COMMON. AUTOG. HIMBLE-EYED MACKEREL UNA, BLUEFIN				-	29,600 1,241,100 15,600 71,700 1,100 2,200 100 1,200 2,000 45,100 500	1,467 263,857 6,556 1,115 208 10 93 123 14,454 57 1,932 103
ULLET, BLACK (LISA) OLLOCK CUP OR PORGY EA BASS EA ROBIN EA TROUT OR WEAKFISH, GRAY HAD HARKS: GRAYFISH. UNCLASSIFIED KATES. STRIFED BASS TRURECON, COMMON. AUTOG. HIMBLE -EYED MACKEREL UNA, BLUEFIN HITE PERCH				-	29,600 1,241,100 15,600 71,700 1,100 2,200 100 1,200 2,000 45,100 500 29,300 900 19,100	1,467 263,857 6,556 1,115 208 10 93 123 14,454 57 1,932 103 3,862 -
ULLET, BLACK (LISA) OLLOCK CUP OR PORGY EA BASS. EA ROBIN EA TROUT OR WEAKFISH, GRAY HAD. HARKS: GRAYFISH. UNCLASSIFIED. KATES. TRIPED BASS. TURGEON, COMMON. HIMBLE-EYED MACKEREL UNA, BLUEFIN HITE PERCH HITING.			4,000	-	29,600 1,241,100 15,600 71,700 1,100 2,200 100 1,200 2,000 45,100 500 29,300 900	1,467 263,857 6,556 1,115 208 10 93 123 14,454 57 1,932 103
MULLET, BLACK (LISA)         VOLLOCK         VOLLOCK         SEA DASS.         SEA ROBIN         SEA TROUT OR WEAKFISH, GRAY         SHARKS:         GRAYFISH.         UNCLASSIFIED.         SKATES.         STRIPED BASS.         TURGEON, COMMON.         AUTOG.         TUNA, BLUEFIN         MITE PERCH         MITING         INCLASSIFIED:         FOR FOOD.			4,000	-	29,600 1,241,100 15,600 71,700 1,100 2,200 100 1,200 2,000 45,100 500 29,300 900 19,100	1,467 263,857 6,556 1,115 208 10 93 123 14,454 57 1,932 103 3,862 -
MULLET, BLACK (LISA). OLLOCK SCUP OR PORGY SEA BASS. SEA ROBIN SEA TROUT OR WEAKFISH, GRAY SHAD. SHARS: GRAYFISH. UNCLASSIFIED. STURGEON, COMMON. FINMBLE-EYED MACKEREL TUNA, BLUEFIN MITTE PERCH. MITING STOCKEREL FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD.			4,000	-	29,600 1,241,100 15,600 71,700 1,100 2,200 1,200 2,000 45,100 500 29,300 900 19,100 27,600 900	1,467 263,857 6,556 1,115 208 10 93 123 14,454 57 1,932 103 3,862 2,344 78
ULLET, BLACK (LISA) OLLOCK CLUP OR PORGY EA BASS EA ROBIN EA TROUT OR WEAKFISH, GRAY HAD HARKS: GRAYFISH. UNCLASSIFIED ETRIPED BASS TURGEON, COMMON AUTOG. HIMBLE-EYED MACKEREL WIA, BLUFFIN HITE PERCH HITING FOR BAIT, REDUCTION, AND ANIMAL FOOD OBSTERS, NORTHERN.	3,323,300	* - - - - - - - - - - - - - - - - - - -	4,000	-	29,600 1,241,100 1,5600 71,700 1,100 2,200 100 1,200 2,000 45,100 29,300 900 19,100 27,600 900 67,800	1,467 263,857 6,556 1,115 208 10 93 123 14,454 57 1,932 103 3,862 - 2,344 78 859
ULLET, BLACK (LISA) OLLOCK CUP OR PORGY EA BASS. EA ROBIN EA TROUT OR WEAKFISH, GRAY HAD. HARKS: GRAYFISH. UNCLASSIFIED. KATES. TURGEON, COMMON. AUTOG. HIMBLE-EYED MACKEREL UNA, BLUEFIN HITE PERCH. HITING NCLASSIFIED: FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD.	3,323,300	- - - - - - - - - - - - - - - - - - -	4,000	-	29,600 1,241,100 15,600 71,700 1,100 2,200 1,200 2,000 45,100 500 29,300 900 19,100 27,600 900	1,467 263,857 6,556 1,115 208 10 93 123 14,454 57 1,932 1,932 3,862 2,344 78

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#### **RHODE ISLAND - LANDINGS OF CATCH BY GEAR, 1969 - Continued**

7 NY. 4		22.2								
	POTS AND TRAPS									
SPECIES	C	ONCH			CRAB			EEL		
EEL, COMMON	POUNDS - 169,100		ALUE - - ,354	POUNDS 8,400	<u>VALU</u> \$1,26	-		UNDS ,900 -	VALUE \$11,720	
TOTAL	169,100	56	,354	8,400	1,26	0	45	,900	11,720	
SPECIES	POTS AND TRA	PS - CO	NTINUED	LII						
SPECIES	LC	BSTER		1	HAND			TROL	.L	
BLUEFISH	<u>POUNDS</u> - - -	<u>⊻</u>	ALUE - - -	POUNDS 25,600 83,600 4,300	VALU \$4,54 6,70 67	6	_	UNDS ,200 -	<u>VA LUE</u> \$266 - -	
BLACKBACK FLUKE MACKEREL, ATLANTIC. SCUP OR PORGY SEA BASS. STRIPED BASS. TAUTOG. TUNA, BLUEFIN UNCLASSIFIED, FOR FOOD. CRABS, ROCK LOBSTERS, NORTHERN. CONCHS.	- - - - - 297,000 891,700 1,400		- - - - - - - - - - - - - - - - - - -	5,200 500 200 1,200 68,600 4,800 - 100 -	41: 25: 4 20: 80 16,00 48: - -	3 6 8 7 7		,200	1,277 1,553	
TOTAL	1,190,100	829	,352	194,500	29,96	9	19	,500	3,096	
SPECIES	LINES -	CONTIN T WITH		HARPOON	POONS, SWORDFISH			DREDGE'S CLAM		
COD	POUNDS 23,500 12,800 -	\$2	ALUE ,178 ,423 -	POUNDS 4,700 3,600	VALUI \$2,710 39	в	PO	UNDS - -	VALUE - - -	
HARD, PUBLIC	-		-	-	-		471	,900 ,900 ,300	\$73,286 68,941 409	
TOTAL	36,300	7	,601	8,300	3,11	5	660	,100	142,636	
SPECIES	DREDGES - CO SCALLOP,			ONGS	RA	KES		H	IOES	
FLOUNDER, YELLOWTAIL CLAMS: HARD, PUBLIC SOFT, PUBLIC SCALLOPS, SEA	POUNDS 100 -	<u>VALUE</u> \$8 - 1,287	POUNDS - 835,700 2,000	<u>VALUE</u> - \$544,216 1,291 -	POUNDS - 208,900 -	<u>VALI</u> - \$136,0		POUNDS	<u>VALUE</u> - \$10,349	

### CONNECTICUT OPERATING UNITS BY GEAR, 1969

**************************************	HAUL	OTTER	TRAW	LS	FYKE			P01	S AND TRAP	s -								
ITEM	SEINES, COMMON	FISH	LO	BSTER	HOOP FIS	NETS, SH	CONCH		CRAB	EEL								
	NUMBER	NUMBER	NU	MBER	NUME	BER	NUMBE	2	NUMBER	NUMBER								
FISHERMEN; ON VESSELS ON BOATS AND SHORE:	E	43		12	-		;	5	-	2								
REGULAR	8 5	23 44		-	-	1	1: 1		2 1	3 24								
TOTAL	13	110		12		1	30	2	3	29								
VESSELS, MOTOR		17 530		3 183	-		20	3	-	11								
MOTOR	6 1	48 -		-	-	1	- 17	7	- 2	24 1								
NUMBER	7	65		з		3	75	0	50	377								
LENGTH, YARDS	287 -	1,032	l	81	-		-		-	-								
	POTS AND TRAPS -		GILL	NETS				LINE	S	DIP								
I TEM	CONTINUED	ANCHOR, SET OR		DRI	DRIFT				HAND								70011	NETS, COMMON
	LOBSTER	STAKE	S	HAD	ОТН	ER	HAND		TROLL									
	NUMBER	NUMBER	NU	MBER	NUME	BER	NUMBER	2	NUMBER	NUMBER								
FISHERMEN: ON VESSELS , ON BOATS AND SHORE:	16	-		3		2		2	-	-								
REGULAR	88 341	- 5		11 63		1 7	6	7 7	- 2	1 5								
TOTAL	445	5		77		10	76	5	2	6								
VESSELS, MOTOR GROSS TONNAGE BOATS:	9 81	2		1 11		1 13	1		-	:								
MOTOR	364 -	- 2		32 2	-	7	- 58 -	3	- 1	-								
GEAR: NUMBER. SQUARE YARDS HOOKS OR BAITS	20,704 - -	418 -	61	33 ,822	6,7 -	8 706	76 - 78		2 - 2	- -								
	DR	EDGES			TON	IGS				TOTAL, EX-								
ITEM	CLAM	OYSTER		OYST	ER	0	THER		HOES	CLUSIVE OF DUPLI- CATION								
	NUMBER	NUMBER	2	NUME	BER	NU	MBER	6	NUMBER	NUMBER								
FISHERMEN: ON VESSELS	24	23	3	-			-		-	114								
REGULAR	-	=		-	2		- 11		- 2	99 449								
TOTAL	24	23	3		2		11		2	662								
VESSELS, MOTOR	8 246	189		-			-		-	44 1,189								
BOATS: MOTOR	-	-		-	2		- 11		-	428 5								
GEAR: NUMBER YARDS AT MOUTH	8 8	17 24		-	2		- 11		2	-								

#### CONNECTICUT - LANDINGS OF CATCH BY GEAR, 1969

SPECIES		ES, COMMON	OTTER TRAVES				
JFECIES	HAOL SET	cs, comon	FI	SH	LOBSTER		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
EWIVES	6,900	\$199	1,000	\$25			
UEFISH		-	9,400	1,207			
TTERF 1 SH	Ξ.	-	68,100	10,784	-	÷	
0	-	-	421,800	33,419	•	-	
OUNDERS:	200	20	0.36 0.00	~ ~ ~		}	
BLACKBACK	300 100	30 50	926,800 22,500	93.081 10,744	-	-	
YELLOWTAIL	-		66,000	7,602			
KE. WHITE	-	-	1,800	89	-	-	
NG WHITING OR "KINGFISH".		-	100	21	- 1	-	
CKEREL, ATLANTIC	-	-	600	80	-	-	
UP OR PORGY			134,700	36,001	-		
A ROBIN	_	_	600	17		1 .	
ARKS:					1		
GRAYFISH	-	-	2,600	57	-	-	
UNCLASSIFIED	-	-	200	5	•	•	
ATES	500	100	16,900	528		1 :	
URGEON, COMMON.	-	-	200	35			
UTOG	100	13	2,400	203	-	-	
ITE PERCH	-	-	10,000	1,500	-		
1TING	-	-	194,000	13,761	-	-	
LFFISH	-	-	300	6		-	
FOR FOOD	_	-	48,100.	5,676	-	1 -	
FOR BAIT, REDUCTION, AND					-		
ANIMAL FOOD	10,200	506	1,386,200	35,420	- 1	-	
RSESHOE CRAB.	-	-	10,600	1,167			
BSTERS, NORTHERN	-	-	2,700	2,465 326	125,800	\$112,37	
NCHS	-		268,700	26,511		1 :	
TOTAL	18,100	898	3,598,200	280,782	125,800	112,37	
SPECIES	FYKE A	ND HOOP		POTS AND	TRAPS		
SPECIES	NETS,	FISH	C	ONCH	Cr	RAB	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
TFISH AND BULLHEADS	1,600	\$352					
L. COMMON	600	108	-	-	-		
ITE PERCH	1,300	325	-	-	-	1 -	
ABS, GREEN	-	-		-	4,300	\$44	
NCHS,	-	-	,000	\$16,266	-	-	
TOTAL	3,500	785	,000	16,266	4,300	44	
	F	POTS AND TRAPS		<b>A</b>	GIL	L NETS	
SPECIES	ε	ΈL	LO	BSTER	ANCHOR, SI	ET OR STAKE	
	POUNDS	VALUE	POUNDS	VALUE	POINOS	1	
	POUNDS	VALUE		VALUE	POUNDS	ALUE	
	16,800	\$2,786	-	-		i	
AD			804,300	\$830,336	500	\$144	
NCHS	-		14,200	2,498		1 .	
TOTAL	16,800	2,786	818,500	832,634	500	144	
	10,000		4				
			- CONTINUED		L	INES	
SPECIES		D	RIFT			140	
	SH	AD	0	THER		· · · ·	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
EWIVES	- 1	-	600	\$18	-	•	
UEFISH	-	-	5,300	1,012	68,600	\$11,013	
	-			1	5,700	519	
0		-		1 -	1	1 ''	
Ю	-		1				
D L. CONMON OUNDERS: BLACKBACK	-	-			3,600	400	
DD	-	:	:	:	500	203	
D	-	:	500 12,600	- - - 410			

.

#### CONNECTICUT - LANDINGS OF CATCH BY GEAR, 1969 - Continued

		GII	L NETS -	CONTINUED			LI	NES
SPECIES			DRIF	T				
		SHAD		01	THER		HA	ND
SCUP OR PORGY	POUNDS - - 189,300		<u>ALUE</u> ,250	POUNDS - - -	<u>VALUE</u> - - - -		POUNDS 300 100 200 100	<u>VALUE</u> \$56 36 7 20
GRAYFISH	-			1,500 100 - -	\$30 2 - -		700 400 700 3,500 32,100	15 17 15 341 7,559
FOR FOOD	-		.	- 800			2,700	64
TOTAL	189,300	59	,250	21,600	1,579		31,100	22,507
SPECIES	LINES - CONTINUED			DIP N COMM			DRE	DGES
		TROLL					CL	AM
ALEWIVES	POUNDS 1,000		ALUE 750	2,100	<u>VALUE</u> \$62 -	C	POUNDS - -	<u>VALUE</u> - -
HARD: PUBLIC, PRIVATE OCEAN QUAHOG	- -			-	-		22,400 279,100 85,300	\$7,480 115,586 12,798
TOTAL	1,000		750	2,100	62		86,800	135,864
SPECIES	DREDGES -	CONTINUED		TO	NGS		_	HOES
	OYSTER,	COMMON	OY	STER	ОТ	HER		
CLAMS:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
HARD, PUBLIC	-	-	:	:	1,700 -	\$863 -	100	\$80
PUBLIC, FALL	- 38,700 46,800	- \$87,339 107,858	400 -	\$505 -	-	-	-	-
TOTAL	85,500	195,197	400	505	1,700	863	100	80

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# SECTION 3 - MIDDLE ATLANTIC FISHERIES 121

Commercial landings of fish and shellfish in the Middle Atlantic States (New York, New Jersey, and Delaware) were 137.9 million pounds worth \$25.5 million--a decline of 48.7 million pounds but an increase of \$375,000 compared with 1968. A sharp decrease in menhaden landings and smaller catches of flounders, scup, whiting, sea scallops, and miscellaneous species used for animal food and for reduction into meal and oil accounted largely for the volume decline. Catches of such high-priced fish and shellfish as bluefish, butterfish, gray sea trout, crabs, lobsters, and surf clams improved substantially during 1969 and contributed to the gain invalue.

New Jersey led in volume with 92.9 million pounds (67 percent), New York had 41.4 million (30 percent), and Delaware had 3.6 million pounds (3 percent). New York led in value with \$14.0 million (55 percent), New Jersey had \$11.0 million (43 percent), and Delaware had \$519,000 (2 percent).

<u>Fishermen and vessels</u>. The Middle Atlantic States had 8,504 fishermen--236 less than in 1968. Fewer fishermen operated in New York and New Jersey. Commercial fishing craft consisted of 498 vessels of 5 net tons or more, 3,650 motor boats, and 225 other boats. Compared with 1968, this was a decline of 48 vessels, 994 motor boats, and 61 other boats.

Three New Jersey surf clam vessels sank during the year, and two lives were lost. The disasters were apparently caused by cargoes shifting in rough seas.

<u>Weather</u>. Severe winter weather caused small landings and hampered fishermen generally in the early months of 1969. The inshore fishermen contended with frozen bays and inlets; the offshore fleet was harassed by high winds and stormy weather.

<u>Menhaden</u>. Landings of 43.8 million pounds were 42.5 million (49 percent) less than in 1968, and the second smallest harvest since 1932. The catch continued the downward trend that began less than 10 years ago. Only two reduction plants for processing the fish into meal and oil operated in 1969 (one less than in 1968)--and one of these was closed down at the end of August. In 1969 the menhaden plants did not accept miscellaneous fish for industrial uses as they had in 1968.

<u>Flounders</u>. The catch was 8.7 million pounds worth \$1.2 million--a decline of 2.6 million pounds and \$437,000 compared with 1968. Landings of 5.1 million pounds of yellowtail flounders accounted for 59 percent of the total flounder catch. The yellowtail catch in New York (4.7 million pounds) was 16 percent less than in 1968, but in New Jersey, where fish previously thought too small to market were being accepted by the trade, the catch more than tripled. Despite the increased New Jersey landings, New York accounted for 92 percent of the total yellowtail flounder harvest. Fluke landings (1.8 million pounds) declined 45 percent and blackback flounder landings (1.7 million pounds) declined 24 percent compared with 1968.

<u>Whiting</u>. Landings of 6.0 million pounds worth \$483,000 declined 19 percent in volume but increased 6 percent in value compared with 1968. Most of the volume decline was in the New York catch of 2.1 million pounds--1.2 million less than in 1968. New Jersey landings of 3.8 million pounds declined only 219,000 pounds compared with the previous year. This was a fortunate circumstance for the small inshore otter trawlers who depend on the whiting fishery as their mainstay during the winter and early spring. In 1969, the average price paid for whiting was slightly more than 8 cents per pound--an increase of 2 cents compared with 1968.

<u>Scup</u>. Landings were 5.3 million pounds--a decline of 16 percent compared with 1968, and the smallest catch since 1926. Since the record harvest of 1960, the catch has trended downward. Before 1963, the commercial area off Sandy Hook, N.J., could produce from 3 to 5 million pounds of scup annually, but since that time the catch from that area has declined to a low of only 6,000 pounds in 1969. The value of the catch (\$942,000) declined 25 percent compared with 1968. The value was low because the fish were small--especially those landed at New Jersey ports during most of the year.

<u>Sea trout</u>. Landings of 2.0 million pounds worth \$142,000 increased 234 percent in volume and 255 percent in value compared with 1968. New Jersey had 93 percent of the catch and 84 percent of the value in 1969. The spectacular gain was the result of greater fishing effort during an extended season--from June to November. During the summer, inshore otter trawlers fishing for flounders began to take other species, principally sea trout, because fluke were scarce.

<u>Bluefish.</u> The catch of 1.8 million pounds was 34 percent more than in 1968. New York landings were the greatest since 1933 and almost twice the 1968 production. An increase in gill netting (especially in Long Island Sound) accounted largely for the improved harvest. The sports fishermen regarded the commercial gill net fishery unfavorably, however, and a considerable controversy developed. The conflict was resolved in favor of the sports fishermen when the State Legislature passed a law prohibiting gill netting in Long Island Sound.

<u>Striped bass</u>. The catch was 1.9 million pounds worth \$453,000--a decline of 8 percent in volume and 7 percent in value compared with the record catch and value of 1968. New York landings of 1.5 million pounds were much the same as in 1968, but the New Jersey catch declined 32 percent. As in the bluefish fishery, gill netting increased in New York, was disliked by sports fishermen, and was subsequently banned by law in Long Island Sound.

<u>Sea bass</u>. Landings of 461,000 pounds were 24 percent less than in 1968, and the smallest catch on record. Since 1952, when a record harvest of 10.9 million pounds was taken, the fishery has been trending downward. Sea bass pot fishermen have necessarily changed to other fisheries. Most of them have either altered the sea bass pots in order to capture lobsters or have changed entirely to pots designed especially for lobster fishing.

<u>Surf clams</u>. Landings of 42.2 million pounds of surf clam meats worth a record \$5.0 million were 7.0 million pounds and \$1.4 million more than in 1968. Prices during the year ranged from \$1.40 to \$2.40 per bushel according to size of the clams and to the requirements of contracts between various processing plants and vessels. In 1969, the average price was 12 cents per pound--com-pared with 10 cents in 1968.

In New Jersey, where 85 percent of the catch was landed, a harvest of 5.2 million pounds taken in March sets record for monthly production. The record catch was taken from virgin grounds found on the Delaware side of Delaware Bay. Dredging in this area soon stopped, however, because it was too close to shore and prohibited by State law.

<u>Hard clams</u>. Landings of 9.9 million pounds of hard clam meats worth a record \$9.5 million increased 1 percent in volume and 10 percent in value compared with 1968. The New York catch (7.5 million pounds) was 8 percent greater than in 1968 and accounted for 76 percent of the total harvest. A shellfish cooperative formed in New York in 1968 to handle production from the Great South Bay continued to operate in 1969. In New Jersey, however, the catch of 2.3 million pounds declined 11 percent compared with 1968 and was only 23 percent of the total landings. A decline in the number of casual fishermen and the lack of any new clamming areas were the principal reasons for the smaller New Jersey landings. Delaware accounted for the rest of the hard clam production.

Lobsters. Record landings of northern lobsters were 2.8 million pounds worth a record \$2.7 million--a gain of 20 percent in volume and 24 percent in value compared with the record harvest of 1968. The catch was about equally divided between New York and New Jersey. The increase resulted largely from the intensive effort of the pot fishermen. In New Jersey, where otter trawlers usually account for most of the lobster catch, pot fishermen increased their share of the landings in 1969--continuing the trend away from sea bass pots to lobster pots. Otter trawl landings increased slightly in New Jersey but in New York they were about the same as in 1968.

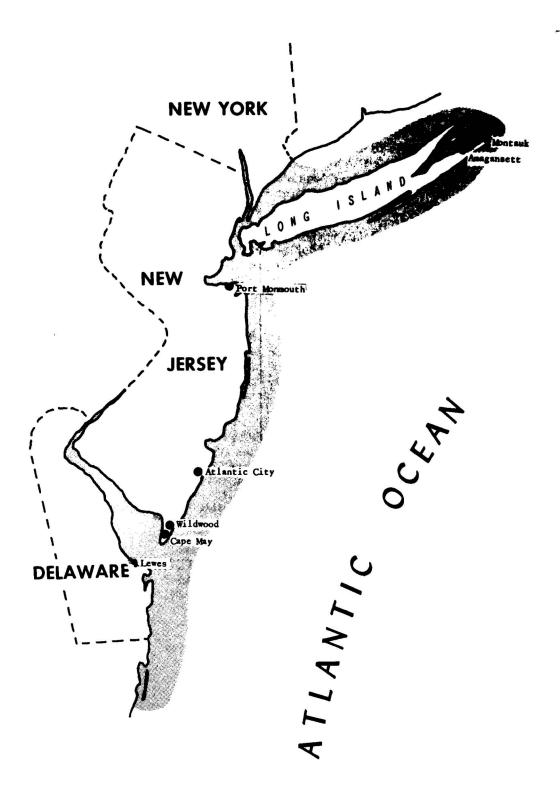
**Ovsters.** Landings of 1.3 million pounds of oyster meats worth \$1.3 million was a decline of \$216,000 pounds and \$143,000 compared with 1968. About 80 percent of the landings were in New Jersey, 16 percent in New York, and 4 percent in Delaware. New Jersey oyster planters and dealers had a difficult year because unseasonably warm weather during the early fall resulted in a slow market and unsettled prices. Unfortunately, by the time the market had improved, most of the marketable oysters had already been harvested.

<u>Hard blue crabs</u>. The catch was 1.1 million pounds worth \$145,000--a gain of 216 percent in volume and 134 percent in value compared with 1968. A sharp increase in both New Jersey and Delaware landings resulted in the best production since 1965. (As in the past several years, no commercial catch was reported in New York.) The crabs, of good size and quality, should have brought excellent prices, but during August and September (the best producing months) prices declined because a large volume of crabs entered the market from Maryland and Virginia. The average price of hard blue crabs in 1969 was 12.8 cents per pound--compared with 17.3 cents in 1968.

<u>Sea scallops</u>, Landings of 912,000 pounds of sea scallop meats were less than one-half the quantity taken in 1968. The value (\$982,000) declined 55 percent. Despite the sharp decrease in landings, the average price per pound in 1969 was \$1.08--3 cents less than in 1968. The decline in the sea scallop fishery has followed the intensive overfishing of recent years when scallopers from as far away as New Bedford, Mass., and Nova Scotia, Canada, fished the Middle Atlantic grounds.

<u>Other information</u>. Seasonal variations in the catch of fish and shellfish in New York and New Jersey can be ascertained from the monthly and annual landing bulletins published in the Current Fishery Statistics Series by the Statistics and Market News Division 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 BCF's Fishery Market News Service in New York City.

<u>Acknowledgments</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 and New Jersey Shellfish Commission; State of Delaware, Commission of Shellfisheries.



#### MIDDLE ATLANTIC STATES

### SECTIONAL SUMMARIES SUMMARY OF LANDINGS, 1969

(MILLIONS OF POUNDS AND MILLIONS OF DOLLARS)

STATE	FISH		SHELLFI	<b>БН, ЕТ</b> С.	TOTAL		
NEW YORK	QUANTITY 26 50 (1)	<u>VALUE</u> 2 3 (1)	<u>QUANTITY</u> 15 43 3	<u>VALUE</u> 12 8 (1)	<u>QUANT I TY</u> 41 93 4	<u>VALUE</u> 14 11 1	
TOTAL	77	5	61	20	138	26	

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

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NOTE :-- TABLE MAY NOT ADD DUE TO ROUNDING.

#### SUMMARY OF OPERATING UNITS, 1969

ITEM	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	688	1,601	39	2, 129
ON BOATS AND SHORE: REGULAR	1,430 2,993	561 968	104 31 9	2, 095 4, 280
TOTAL	5,111	3,130	462	8, 504
ESSELS, MOTOR	207 9,014	315 18,815	10 549	498 25, 343
OATS: MOTOR	2,308 90	1,110 135	232	3,650 225
HAUL SEINES, COMMON LENGTH, YARDS PURSE SEINES, MENHADEN LENGTH, YARDS	30 9,408 3 1,308	16 2,786 17 6,415	1 33 -	47 12, 227 20 7, 7 <b>2</b> 3
OTTER TRAWLS; FISH	137 3,212 18 521 - 74	119 2,901 47 1,319 5 18		248 5,965 64 1,807 5 92
FYKE AND HOOP NETS: FISH TURTLE	28	26	8 18	62 18
POTS AND TRAPS: CONCH	525 930 37,195	2, 561 1, 122 7, 080 12, 590 145	1,877 115 - -	525 4, 438 2, 167 7, 080 49, 785 145
GILL NETS: ANCHOR, SET OR STAKE SQUARE YARDS	54 83, 116	25 34, 140	96 29, 550	175 146,806
DRIFT: SHAD. SQUARE YARDS OTHER SQUARE YARDS RUNAROUND SQUARE YARDS	22 71, 390 - - 26 23, 795	12 18,910 35 252,350 23 181,500		34 90, 300 35 252, 350 49 205, 295
LINES: HAND TROLL HOOKS LONG OR SET WITH HOOKS. HARPOONS, SWORDFISH SPEARS	920 1, 420 - 15 7, 200 - 37	53 66 10 18 38,400 2 4	64 64 - - 2 4,500 -	1,037 1,550 10 34 49,400 2 41

#### SUMMARY OF OPERATING UNITS, 1969 - Continued

ITEM	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: DREDGES:				
CLAM	40	96	7	138
YARDS AT MOUTH	35	116	14	157
CONCH	-	7	-	7
YARDS AT MOUTH	-	23		23
CRAB	-	10	2	12
YARDS AT MOUTH	- 12	18	3	21
OYSTER, COMMON.	13 21	48 48	6 10	67
YARDS AT MOUTH SCALLOP:		48	10	79
BAY	585	-	-	585
YARDS AT MOUTH	585	-	-	585
SEA	22	89	-	91
YARDS AT MOUTH	82	370	-	377
TONGS:				
OYSTER.	4	107	25	136
OTHER	1,455	780	173	2,408
RAKES	2,100	593 42	172	2,865
HOES	-	42	1 - 2	42
HOOKS	-	-	4	4

#### LANDINGS BY STATES, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	NEW YORK		NEW J	NEW JERSEY		DELAWARE		TAL
FISH         ALEWIVES.         AMBERJACK         ANGLERFISH.         BUJEFISH.         BONITO.         BUTTERFISH.         CARP.         CATFISH.         COD.         DRUM, BLACK.	QUANTITY 9 - 25 1,120 19 763 7 5 449 -	VALUE 1 - 1 132 1 110 1 1 62 -	QUANTITY 5 (1) 1 681 2 1,663 28 13 13 124 11	VALUE (1) (1) (1) (1) (1) 103 (1) 166 2 18 18	QUANTITY - - - - - - - - - - - - - - - - - - -	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -	QUANTITY 14 (1) 26 1,801 21 2,426 40 18 575 11	VALUE 1 (1) 235 1 276 3 80 1
COMMON	173 (1)	(1)40	248 -	- 63	- 44	- -	465 (1)	109 (1)
FLOUNDERS: BLACKBACK	1,444 574 16 1 4,699	97 200 2 (1) 376	268 1,276 22 - 390	13 477 2 - 17	2	(1)	1,714 1,850 38 1 5,089	110 677 4 (1) 393
TOTAL FLOUNDERS	6,734	675	1,956	509	2	(1)	8,692	1,184
GRUNTS	- 20	- 3	- 4	(1)	-	-	4 20	(1) 3
RED. WHITE HERRING, SEA. KING WHITING OR "KINGFISH". MACKEREL, ATLANTIC. MARLIN. MENHADEN. MULLET, BLACK (LISA). POLLOCK. SCUP OR PORGY SEA BASS. SEA ROBIN SEA TROUT OR WEAKFISH, GRAY SHAD.	253 5 133 492 - - 3 1,637 69 65 117 136	15 (1) 9 2 33 230 (1) 352 23 3 20 20	391 10 370 9 296 (1) 33,993 1 2 3,618 392 3 1,863 188	16 1 10 22 (1) 614 (1) (1) 590 125 (1) 119 22	- - - - - - - - - - 18		644 15 503 22 788 (1) 43,755 1 5,255 5,255 461 68 2,001 342	31 1 3 55 (1) 844 (1) (1) 942 148 3 142 44
SHARKS: GRAYFISH UNCLASSIFIED	145 1	(1) <sup>13</sup>	13 1	(1)	Ξ	:	158 2	(1) <sup>14</sup>
TOTAL SHARKS	146	13	14	1	-		160	14

SEE FOOTNOTES AT END OF TABLE.

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	1.000 0000							
SPECIES	NEW Y	ORK	NEW JE	RSEY	DELA	√ARE	тот	TAL
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SILVERSIDES SKATES SPOT STRIPED BASS STURGEON, COMMON SWELLFISH SWORDFISH TAUTOG TILEFISH	72 8 1,535 13 261 2 42 10	13 (1) - - - - - - - - - - - - - - - - - - -	- 1 6 311 7 3 3 31 12 23	(1) (1) (1) (1) (1) (1) (1) (3)	- - - - - - - - -	- - - - - - -	72 9 6 1,888 20 264 33 54 33	13 (1) 453 3 14 14 2 4
TUNA: BLUEFIN	12 15	1	5 1	(1) 1	-	-	17 16	2
TOTAL TUNA	27	2	6	1	-	-	33	3
WHITE PERCH	67 2,132 - 228	14 134 - 23	90 3,826 1 16	15 349 (1) 1		- - -	166 5,958 1 244	30 483 (1) 24
FOR BAIT, REDUCTION, AND ANIMAL FOOD.	(1)	(1)	19	1	-	-	19	1
TOTAL FISH	26,552	2,322	50,238	2,845	143	20	76,933	5,187
SHELLFISH, ETC. CRABS:								
BLUE: HARD SOFT AND PEELER ROCK	-	=	622 9 83	83 2 4	510 3 -	62 2 -	1,132 12 83	145 4 4
TOTAL CRABS	-	-	714	89	513	64	1,227	153
LOBSTERS, NORTHERN	1,416	1,456	1,434	1,212	-	-	2,850	2,668
CLAMS: HARD: PUBLIC PRIVATE SOFT, PUBLIC SURF TOTAL CLAMS	5,097 2,419 170 3,431 11,117	5,626 2,553 76 390 8,645	2,263 1 71 36,039 38,374	1,241 1 36 4,278 5,556	97 38 - 2,757 2,892	54 16 - - 324 394	7,457 2,458 241 42,227 52,383	6,921 2,570 112 4,992 14,595
CONCHS	38 674	7 63	299	- 54	-	-	337 674	61 63
OYSTERS, MARKET: PUBLIC: SPRING FALL PRIVATE: SPRING	29 129 29	50 308 60	11 2 50	14 2 53	- 10 14	- 5	40 141 93	64 315 128
FALL.	25	55	996	769	27	18	1,048	842
TOTAL OYSTERS SCALLOPS:	212	473	1,059	838	51	38	1,322	1,349
BAY	249 597	377 642	315	340	-	-	249 912	377 982
TOTAL SCALLOPS	846	1,019	315	340	-		1,161	1,359
SQUID	532 - -	55 - -	374 2 (1) 52	36 1 (1) (1)	(1) - 16	(ī) - 3	906 2 (1) 68 1	91 1 (1) 11 (1)
UNCLASSIFIED	- 14,835	- 11,718	42,624	(1) 8,134	3,472	- 499	60,931	20,351
TOTAL SHELLFISH, ETC.	41,387	14,040	92,862	10,979	3,472	519	137,864	25,538
GRAND TOTAL		14,040	52,002	10,979	3,013	519	137,004	

1/ LESS THAN 500 POUNDS OR \$500.

NOTE: -- THE STATISTICS 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.

#### LANDINGS OF CERTAIN SHELLFISH, 1969

(U.S. STANDARD BUSHELS)

SPECIES	NEW	YORK	NEW	JERSEY	*	
CLAMS:	NUMBER	VALUE	NUMBER	VALUE		
HARD: PUBLIC	424,775 201,575 10,606 201,841 2,527 67,390	\$5,626,113 2,552,792 76,176 389,614 7,191 63,012	226,310 140 5,958 2,119,924 14,950 -	\$1,241,132 710 35,600 4,278,118 54,023		
PUBLIC: SPRING	9,933 17,173	50,408 307,443	1,890 300	14,400 1,500		
PRIVATE: SPRING	3,880 3,400	60,076 55,130	7,953 156,572	53,215 769,447		
SCALLOPS: BAY	41,450 99,483	376,541 642,244	52,467	339,588		
SPECIES	DEL	AWARE	TOTAL			
CLAMS:	NUMBER	VALUE	NUMBER	VALUE		
HARD: PUBLIC	12,112 4,825 162,118	\$53,928 15,994 	663,197 206,540 16,564 2,483,883 17,477 67,390	\$6,921,173 2,569,496 111,776 4,992,052 61,214 63,012		
PUBLIC: SPRING	1,476	5,184	5,823 18,949	64,808 314,127		
PRIVATE:	2,123	15,322	13,956 164,172	128,613 842,085		
SPRING	4,200	17,508	104,172	042,000		

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

#### AVERAGE YIELD OF CERTAIN SHELLFISH, 1969

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

SPECIES	NEW YORK	NEW YORK NEW JERSEY			
CLAMS: HARD:	POUNDS	POUNDS	POUNDS		
PUBL1C	12.00	10.00	8.00		
PRIVATE	12.00	10.00	8.00		
SOFT, PUBLIC	16.00	12.00	17 00		
SURF	17.00	17.00 20.00	17.00		
CONCHS	15.00 10.00	-	-		
PUBLIC:					
SPRING	7.50	5,82	1 <b>-</b> 1		
FALL	7,50	5,00	6.50		
SPRING	7.50	6.35	6,50		
FALL	7.50	6,36	6,50		
SCALLOPS:					
BAY	6.00	-	-		
SEA	6.00	6,00	-		

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

#### **PROCESSED FISHERY PRODUCTS, 1969**

ITEM	NEW	YORK	NEW JE	RSEY	PENNSYL AND DEL	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES, CANNED ANIMAL FOOD STANDARD CASES	_	-	-	_	(1)	(1)
ANCHOVY PASTE, CANNED DO	{;}	{1}	-	-		<u> </u>
BUTTERFISH, SMOKED DO	23,400	\$26,450	(1)	(1)	-	-
CARP, SMOKED	76,000 1,930,000	69,700 1,886,000	(1)	(1)	-	1 -
COD: FILLETS AND STEAKS, FRESH DO SPECIALTIES, CAKES:	1,858,500	1,115,875	425,805	\$195,942	-	-
FRESH AND FROZEN (BREADED, RAW AND COOKED) DO	(1)	(1)	-	-	822,000	\$271,110
CANNEDSTANDARD CASES	ā	-	(1)	{ <b>;</b> }	-	-
SALTED	{1}	{1}	(1)	(1)	Ξ	-
EELS, SMOKED DO FLOUNDER: FILLETS:	68,500	64,600	(1)	(1)	-	-
FRESH AND FROZEN	2,764,800 (1)	2,077,390 (1)	276,991 (1)	19 <b>2,</b> 873 (1)	:	-
SPECIALTIËS, FROZEN (STUFFED, BREADED WHOLE)DO HADDOCK:	-	-	(1)	(1)	-	-
FILLETS: DO FRESH DO BREADED, RAW AND COOKED, FRESH	249, 300	155, 505	(2)	(2)	-	-
AND FROZEN DO SPECIALTIES, FROZEN (STUFFED,	(1)	(1)	-	-	(1)	(1)
BREADED AND COOKED DO	{ <del>;</del> }	(1)	-	-	-	-
SMOKED DO HAKE FILLETS, FRESH DO	(1) 7,500	(1) 2,875	2	-	-	-
HALIBUT, SPECIALTIES, FROZEN (AU- GRATIN COOKED)DO HERRING, SEA:	(1)	(1)	-	-	-	-
SPECIALTIES, CURED AND REFRI- GERATED (IN WINE & CREAM SAUCE) DO	(1)	(1)	-	-	<i>i</i>	-
SALTED DO SMOKED DO	345,783 (1)	142,746 (1)	-	-	(1)	(1)
MEAL AND SCRAP	(1)	(1)	-	-	-	-
POUNDS SOLUBLES	{;}	$\begin{pmatrix} 1\\1 \end{pmatrix}$	-	-	-	-
LUMPFISH CAVIAR, CANNED STANDARD CASES	2,307	194,063	-	-	-	-
MACKEREL, ATLANTIC: SALTED	(1)	(1)	2	(1)	(1)	(1)
MEAL AND SCRAP TONS	(1)	(1)	(1)	(1)	-	-
01L         1,000           POUNDS         SOLUBLES           SOLUBLES         TONS	<b>{;}</b>	<b>{!</b> }	{;}	{ <b>!</b> }	-	-
FILLETS, BREADED AND COOKED,	. (1)	(1)	_	_	_	-
SPECIALTIES, FROZEN (DINNERS, BREADED AND COOKED) DO	(1)		_		_	
POLLOCK, FILLETS, FRESH DO SABLEFISH, SMOKED DO SALMON:	(1) 1,775,000	(1) (1) 1,642,500	(1)	(1)	-	-
CAVIAR, CANNED STANDARD CASES	2,715	490,964	1.	<i></i>	<i>.</i> <b>-</b> .	, <del>-</del> .
SMOKED	7,241,000	16,339,400 (1)	(1)	(1) (1)	(1)	(1)
STURGEON:	7	-	_	(1)	~	-
CAVIAR, CANNED STANDARD CASES SMOKED POUNDS	(1) 905,000	(1) 2,172,250	(ī)	(ī)	-	-
TUNA SPECIALTIES: FROZEN (CASSEROLES, PIES, WITH NOODLES, PATTIES, ETC.) POUNDS	(1)	(1)	-	-	(1)	(1)
CANNED (WITH NOODLES) STANDARD CASES	-	-	-	-	(1)	(1)
- # REDON		l				

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#### **PROCESSED FISHERY PRODUCTS, 1969 - Continued**

ITEM		NEW	YORK	NEW	JERSEY		YLVANIA
		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
WHITEFISH: CANNED: FISH	STANDARD						
CAVIAR	CASES	(1)	(1)	-	-	(1)	(1)
SMOKED MHITING, SMOKED CRABS, SPECIALTIES: BLUE:	POUNDS DO	1, 518,000 375,000	\$1,648,950 178,750	{;}	{;}	:	:
FROZEN (CAKES, DEVILED, PATTIE IMPERIAL, ETC.)	ES, DO	(3)	(3)	362, 962	\$290,110	(1)	(1)
CANNED (BISQUE AND NEWBURG) KING (COCKTAILS, REFRIGERATED)	STANDARD CASES POUNDS	(1)	(1)	(1)	(1)	:	-
OBSTERS, NORTHERN: FRESH, COOKED MEAT.	DO	-	-	(1)	(1)	-	-
CANNED SPECIALTIES (IN SAUCE, BISQUE, CHOWDER, ETC.)	STANDARD CASES	-	-	(1)	(1)	(1)	(1)
SHRIMP: FROZEN:							
COOKED MEAT, PEELED AND DE- VEINED BREADED, RAW AND COOKED SPECIALTIES:	POUNDS DO	{;}	{;}	(ī)	(ī)	621,633	<b>\$</b> 805,74
FRESH (COCKTAILS REFRIGER- ATED)	DO	(1)	(1)	-	-	(1)	(1)
FROZEN (CASSEROLES, DINNERS, BURGERS, STUFFED, ETC.)	DO	(1)	(1)	(1)	(1)	-	-
CANNED (IN SAUCE, BISQUE, NEWBURG)	STANDARD CASES	-	-	(1)	(1)	-	-
FRESH AND FROZEN:	GALLONS	1,020,690	3, 433, 778	2,158,494	5, 980, 347	18,645	139,4
SHUCKED	POUNDS	(1)	(1)	(1)	(1)	(1)	(1)
QUETTES, CAKES, STUFFED, ETC.)	DO	155, 135	149, 318	32, 547	23, 530	1,306,227	1,186,47
CANNED: WHOLE AND MINCED	STANDARD CASES DO	{;}	{;}	245, 415 563, 498	3,786,667 4,551,542	<b>{</b> ;}	{;}
SPECIALTIES (SOUP AND IN SAUCES)	DO	-	-	(1)	(1)	(1)	(1)
FRESH AND FROZEN: NATURAL	POUNDS	{;}	{}	(1)	(1)	-	-
IN TOMATO SAUCE	DO STANDARD CASES	(1)	(1)	- (1)	(1)	- (1)	(1)
AUSSELS, SEA: SPECIELTIES, FROZEN (IN HOT	POUNDS		_	(1)	(1)	_	_
SAUCE)	STANDARD	(1)	(1)		-	_	-
DYSTERS: FRESH AND FROZEN: SHUCKED	GALLONS	-	-	99,795	881, 323	57, 372	693, 3
BREADED, RAW AND COOKED SPECIALTIES:	POUNDS	-	-	383, 922	443, 387	(1)	(1)
FROZEN (PIES)	DO STANDARD	-	-	-	-	(1)	(1)
SHELL, GRIT	CASES TONS	-	-	(1)	(1)	(1)	(1)
SCALLOPS: BAY, FRESH, SHUCKED	GALLONS	27,075	433, 200	-	-	-	-
SEA, FROZEN: BREADED, RAW AND COOKED SPECIALTIES: FROZEN (DINNERS, BREADED	POUNDS	268,602	390, 288	670,755	1,000,118	-	-
RAW)	DO STANDARD	(1)	(1)	-	-	-	
SQUID:	CASES	-	-	(1)	(1)	(1)	(1)
FROZEN (IN TOMATO SAUCE)	POUNDS	(1)	(1)	-	-	-	-
SEE FOOTNOTES AT END OF TABLE.			(CONTINUED C	ON NEXT PAGE)			c

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#### **PROCESSED FISHERY PRODUCTS, 1969 — Continued**

ITEM		NE	W YORK	NEV	JERSEY		SYLVANIA DELAWARE
		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SQUID - CONTINUED:							1
CANNED	STANDARD CASES	(1)	(1)	(1)	(1)	(1)	(1)
TURTLE: CANNED (MEAT, SOUPS, ETC.)	DO	-	-	(1)	(1)	-	-
01L	1,000 POUNDS	-	-	(1)	(1)	-	-
UNCLASSIFIED: FRESH AND FROZEN PACKAGED FISH: STICKS, BREADED:							
RAW	DO DO	(ī)	(1)	{ <del>1</del> }	{ <u>1</u> }	(1) 24, 314, 745	(1) \$10,176,956
RAW: NOT BREADED BREADED	DO DO	-	-	{ <u>1</u> }	{;}	1,205,471 (1)	496,073 (1)
BREADED AND COOKED FISH AND SHELLFISH	DO DO STANDARD	(1) 17, 935, 471	(1) \$15,140,950	(1) 5,853,735	(1) \$5,537,716		10,980,407 12,170,658
CANNED	CASES POUNDS	385,740 1,280,950	7,071,399 769,065 (1)	318, 587 417, 750 -		699,143 (1) -	7,851,500 (1) (1)
TOTAL	-		55, 520, 673	-	31,235,982	-	44,771,729

INCLUDED WITH UNCLASSIFIED FISH AND SHELLFISH.

17 A SMALL PRODUCTION OF HADDOCK FILLETS PRODUCED IN NEW JERSEY HAS BEEN INCLUDED WITH NEW YORK. 37 A SMALL PRODUCTION OF BLUE CRAB CAKES PRODUCED IN NEW YORK HAS BEEN INCLUDED WITH NEW JERSEY. NOTE:--THIS TABLE WILL NOT ADD. INDIVIDUAL STATE TOTALS ARE CORRECT. 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, 1969

#### (THOUSANDS OF DOLLARS)

ITEM	VALUE
VACKAGED:           FRESH.           FROZEN           SANNED           URED.           NDUSTRIAL	20, 484 50, 829 29, 981 28, 033 2, 201
TOTAL	131, 528

#### VALUE OF PROCESSED PRODUCTS, BY STATES, 1969

(THOUSANDS OF DOLLARS)

STATE	VALUE
NEW YORK	55, 521 31, 236 39, 629 5, 142
TOTAL	131, 528

#### WHOLESALING AND PROCESSING, 1969

ITEM	NEW YORK	NEW JERSEY	PENNSYLVANIA	DELAWARE	TOTAL
WHOLESALING AND PROCESSING:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ESTABLISHMENTS	208	103	42	17	370
AVERAGE FOR SEASON.	2, 310 2, 190	2,248 1,891	1,331 1,157	406 352	6, 295 5, 590

### **NEW YORK**

#### OPERATING UNITS BY GEAR, 1969

ITEMHAUL SEINES, COMMONPURSE SEINES, MENHADENOTTER TRAWLS FISHPOUND NETS, FISHFYKE AND HOOP NETS, FISHFISHERMEN: ON VESSELSNUMBER 5NUMBER 5NUMBER 329NUMBER 72NUMBER 12NUMBER 12FISHERMEN: ON VESSELSNUMBER 5NUMBER 5NUMBER 1329NUMBER 72NUMBER 12NUMBER 12FISHERMEN: ON VESSELSNUMBER 5NUMBER 5NUMBER 1329NUMBER 72NUMBER 12ON BOATS AND SHORE: REGULAR60 19-16 -16 1 191TOTAL8451345723610	POTS AND TRAPS - CONCH 2 4 - 6 1
COMMONMENHADENFISHLOBSTERFISHF1SHFISHERMEN: ON VESSELSNUMBERNUMBERNUMBERNUMBERNUMBERON BOATS AND SHORE: REGULAR5513297212-ON BOATS AND SHORE: CASUAL60-16-1611989TOTAL8451345723610	<u>NUMBER</u> 2 4 -
F 1 SHERMEN:       5       51       329       72       12       -         ON VESSELS       5       51       329       72       12       -         ON BOATS AND SHORE:       60       -       16       -       16       1         CASUAL       19       -       -       8       9         TOTAL       84       51       345       72       36       10	2 4 - 6
ON VESSELS       5       51       329       72       12       -         ON BOATS AND SHORE:       60       -       16       -       16       1         REGULAR	- <sup>4</sup> 6
REGULAR          60         -         16         -         16         1           CASUAL         19         -         -         8         9           TOTAL         84         51         345         72         36         10	- 6
	1
VESSELS, MOTOR, 2 3 129 18 3 - GROSS TONNAGE 23 835 4,585 1,578 43 - BOATS:	32
MOTOR         28         6         8         -         18         10           OTHER         1         -         -         8         -         18         10           GEAR:         1         -         -         8         -         18         10	- 2
NUMBER.         30         3         137         18         74         28           LENGTH, YARDS.         9,408         1,308         -	525 - -
POTS AND TRAPS - GILL NETS LINES	
EEL LOBSTER STAKE ANCHOR, DRIFT, RUNA- EEL LOBSTER STAKE STAKE STAKE STAKE	SPEARS
	NUMBER
FISHERMEN: ON VESSELS	-
REGULAR         12         86         21         -         12         150         4           CASUAL         16         141         36         44         26         770         5	10 29
TOTAL	39
VESSELS, MOTOR	-
DOATS:         28         193         46         22         26         475         9           OTHER	37 6
NUMBER.         930         37,195         54         22         26         920         15           SQUARE YARDS.         -         -         83,116         71,390         23,795         -         -         -	- 37 -
HOOKS OR BAITS	
IONGS	TOTAL, EXCLU-
	SIVE OF DUPL!- CATION
NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER	NUMBER
FISHERMEN: ON VESSELS	688
AND SHORE:     4     -     270     -     4     575     725       REGULAR     -     -     175     -     4     575     725       CASUAL     -     -     175     -     925     1,375	1,430 2,993
TOTAL	5,111
VESSELS, MOTOR	207 9,014
MOTOR         2         -         195         -         4         1,215         735           OTHER         -         -         -         -         -         35         25           GFAR         -         -         -         -         -         35         25	2,308 90
GLAR:         AU         13         585         22         4         1,455         2,100           YARDS AT MOUTH.         35         21         585         82         -         -         -	-

### **NEW YORK - LANDINGS OF CATCH BY GEAR, 1969**

SPECIES	HAUL SEINE	S. COMMON	PURSE SEIN	ES, MENHADEN	OTTER	TRAWLS
			TONGE GETM		FI	SH
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LEWIVES	2,100	\$210	-	-	-	-
NGLERFISH	432,100	50,934	-	-	25,400	\$1,212
DN   TO	452,100	50,934		-	29,500	3,476
JTTERFISH	-	_	_		618,900	89,292
ARP	1,700	136	-	-	· -	-
0D	-	-		-	383,100	52,711
EL, CONGER	-	-	-	-	200	24
LOUNDERS: BLACKBACK	_	_	-		1,368,000	92,888
FLUKE	-	-	-		556,200	194,064
GRAY SOLE	-	-	-	-	14,800	1,560
LEMON SOLE	-	-	- 1	-	700	73
YELLOWTAIL.	-	-	-	-	4,670,700	374,017
ADDOCK	-	-	1 -	-	20,100	2,712
RED	-	-	-	-	247,900	14,560
WHITE	-	-	_	-	4,900	485
ERRING, SEA.	-	-	-	-	43,300	2,820
ING WHITING OR "KINGFISH".	2 400	-	-	-	5,700	980
ACKEREL, ATLANTIC	2,400	159	9,097,000	\$201,219	130,200	8,610
	-	1 -		φ201,219	2,500	164
CUP OR PORGY	105,300	22,680	-	-	1,440,600	310,131
A BASS	-	-	-	-	54,300	18,436
A ROBIN			-	-	29,400	1,341
A TROUT OR WEAKFISH, GRAY	10,900	1,844	-	-	50,000	8,455
GRAYFISH	-	-	_	-	107,300	9,401
UNCLASS IF IED.	-	-	_	-	1,000	77
LVERSIDES	66,700	11,719	-	-	-	-
ATES		-	-	-	7,400	385
RIPED BASS.	873,000	213,553	-	-	223,300	54,622
TURGEON, COMMON			1 -	-	11,600	1,622
AUTOG.	-	-	1 -	-	19,400	901
ILEFISH	-	-	-	-	9,600	1,263
HITE PERCH	62,900	12,815	-	~		-
HITING	£ 800	- 67E	-	-	2,109,300	132,778
NCLASSIFIED, FOR FOOD OBSTERS, NORTHERN	6,800	675	-	1 2	181,100 69,100	18,114
QUID	_	-	1 2	-	502,700	51,902
	1 562 000	214 725	0.007.000	201 210		
	1,563,900	314,725	9,097,000	201,219	13,086,800	1,522,711
TOTAL	OTTOD TONIE	OTTER TRAWLS - CONTINUED		- POUND NETS, FISH		
	OTTER TRAWLS	5 - CONTINUED	POUND N	ETS, FISH	FYKE AND HOOP NETS,	
SPECIES		S - CONTINUED	POUND N	ETS, FISH	FYKE AND HOO	DP NETS, FI
			POUND N	ETS, FISH	FYKE AND HOO	DP NETS, FI
SPECIES	LOE	BSTER	POUNDS	VALUE		VALUE
SPECIES	LOE	BSTER	POUNDS 262,100	VALUE \$30,892	POUNDS	VALUE
SPECIES EWIVES	LOE	BSTER	POUNDS 262,100 15,100	VALUE \$30,892 904	POUNDS	VALUE
SPECIES EWIVES	LOE	BSTER	POUNDS 262,100	VALUE \$30,892	POUNDS 3,000 - -	<u>VALUE</u> \$300 - - -
SPECIES -EWIVES	LOE	BSTER	POUNDS 262,100 15,100	VALUE \$30,892 904	POUNDS 3,000 - - 3,200	<u>VALUE</u> \$300 - - - 256
SPECIES LEWIVES	LOE	BSTER	POUNDS 262,100 15,100	VALUE \$30,892 904	POUNDS 3,000 - -	<u>VALUE</u> \$300 - - 256
SPECIES	LOE	BSTER	POUNDS 262,100 15,100 144,500	VALUE \$30,892 904 20,840	POUNDS 3,000 - - 3,200	<u>VALUE</u> \$300 - - 256
SPECIES _EWIVES	LOE	BSTER	POUNDS 262,100 15,100 144,500 - 2,700 94,100	VALUE \$30,892 904 20,840 - 371 21,987	POUNDS 3,000 - - 3,200	<u>VALUE</u> \$300 - - 256
SPECIES EWIVES. .UEFISH. .UTTERFISH. 	LOE	BSTER	POUNDS 262,100 15,100 144,500 - 2,700 94,100 49,500	VALUE \$30,892 904 20,840 - - 371 21,987 2,984	POUNDS 3,000 - - 3,200	<u>VALUE</u> \$300 - - 256
SPECIES EWIVES	LOE	BSTER	POUNDS 262,100 15,100 144,500 - 2,700 94,100 49,500 16,100	VALUE \$30,892 904 20,840 - - 371 21,987 2,984 5,620	POUNDS 3,000 - - 3,200	<u>VALUE</u> \$300 - - - 256
SPECIES	LOE	BSTER	POUNDS 262,100 15,100 144,500 - 2,700 94,100 49,500 16,100 5,300 89,600	VALUE \$30,892 904 20,840 - - 21,987 2,984 5,620 5,620 5,832	POUNDS 3,000 - - 3,200	<u>VALUE</u> \$300 - - 256
SPECIES	LOE <u>POUNDS</u> - - - - - - - - - - - - -	BSTER	POUNDS 262,100 15,100 144,500 - 2,700 94,100 49,500 16,100 5,300 89,600 6,100	VALUE \$30,892 904 20,840 - - 21,987 2,984 5,620 313 5,832 1,047	POUNDS 3,000 - 3,200 2,300 - - -	<u>VALUE</u> \$300 - - 256
SPECIES EWIVES	LOE	BSTER	POUNDS 262,100 15,100 144,500 2,700 94,100 49,500 16,100 5,300 89,600 6,100 288,600	VALUE \$30,892 904 20,840 - - 21,987 2,984 5,620 313 5,832 1,047 19,086	POUNDS 3,000 - - 3,200 2,300 - - - - - - - - - - - - -	<u>VALUE</u> \$300 - - - 256
SPECIES           EWIVES.           UEFISH.           JTTERFISH.           JTTERFISH.           OD.           JOD.           JOD.           JOD.           JETERFISH.           JOD.           JOD.           JUTERFISH.           JOD.           JOD.           JULKE.           JULKE.           SEACKBACK           FLUKE.           SEA.           SERING, SEA.           ING WHITING OR "KINGFISH".           ACKEREL, ATLANTIC.	LOE <u>POUNDS</u> - - - - - - - - - - - - -	BSTER	POUNDS 262,100 15,100 144,500 - 2,700 94,100 49,500 16,100 5,300 89,600 6,100 288,600 645,900	VALUE \$30,892 904 20,840 - 371 21,987 2,984 5,620 5,620 313 5,832 1,047 19,086 27,879	POUNDS 3,000 - 3,200 2,300 - - - - - - - - - - - - - - - - - -	<u>VALUE</u> \$300 - - 256
SPECIES	LOE <u>POUNDS</u> - - - - - - - - - - - - -	BSTER	POUNDS 262,100 15,100 144,500 - 2,700 94,100 49,500 16,100 5,300 6,100 288,600 6,45,900 88,400	VALUE \$30,892 904 20,840 - 371 21,987 2,984 5,620 313 5,832 1,047 19,086 27,879 19,005	POUNDS 3,000 - - 3,200 2,300 - - - - - - - - - - - - -	<u>VALUE</u> \$300 - - 256
SPECIES	LOE <u>POUNDS</u> - - - - - - - - - - - - -	BSTER	POUNDS 262,100 15,100 144,500 - 2,700 94,100 49,500 16,100 5,300 89,600 6,100 288,600 6,400 88,400 6,400 35,600	VALUE \$30,892 904 20,840 - 371 21,987 2,984 5,620 5,620 5,832 1,047 19,086 27,879 19,005 2,178 1,634	POUNDS 3,000 - 3,200 2,300 - - - - - - - - - - - - - - - - - -	<u>VALUE</u> \$300 - - 256
SPECIES	LOE <u>POUNDS</u> - - - - - - - - - - - - -	BSTER	POUNDS 262,100 15,100 144,500 - 2,700 94,100 49,500 16,100 5,300 6,100 288,600 6,100 288,600 6,400 35,800 35,800	VALUE \$30,892 904 20,840 - 371 21,987 2,984 5,620 313 5,832 1,047 19,086 27,879 19,005 2,178 1,634 6,075	POUNDS 3,000 - 3,200 2,300 - - - - - - - - - - - - - - - - - -	<u>VALUE</u> \$300 - - - 256
SPECIES	LOE POUNDS 	BSTER	POUNDS 262,100 15,100 144,500 - 2,700 94,100 49,500 16,100 5,300 89,600 6,100 288,600 645,900 88,400 645,900 88,400 6,400 35,800 35,800 13,700	VALUE \$30,892 904 20,840 - - 2,984 5,620 313 5,832 1,047 19,086 27,879 19,005 2,178 1,634 6,075 1,893	POUNDS 3,000 - 3,200 2,300 - - - - - - - - - - - - - - - - - -	<u>VALUE</u> \$300 - - 256
SPECIES	LOE <u>POUNDS</u> - - - - - - - - - - - - -	BSTER	POUNDS - 262,100 15,100 144,500 - 2,700 94,100 49,500 16,100 5,300 89,600 6,100 288,600 645,900 88,400 645,900 88,400 6,400 35,800 35,800 13,700 31,300	VALUE \$30,892 904 20,840 - 371 21,987 2,984 5,620 5,832 1,047 19,086 27,879 19,005 2,178 1,634 6,075 1,634 2,735	POUNDS 3,000 - - 3,200 2,300 - - - - - - - - - - - - -	<u>VALUE</u> \$300 - - 256
SPECIES	LOE <u>POUNDS</u> - - - - - - - - - - - - -	BSTER	POUNDS 262,100 15,100 144,500 - 2,700 94,100 49,500 16,100 5,300 89,600 6,100 288,600 645,900 645,900 645,900 88,400 6,400 35,800 13,700 31,300 5,800	VALUE \$30,892 904 20,840 - 371 21,987 2,984 5,620 313 5,832 1,047 19,005 2,178 1,634 6,075 1,893 2,735 1,036	POUNDS 3,000 - - 3,200 2,300 - - - - - - - - - - - - -	·
SPECIES	LOE POUNDS 	BSTER	POUNDS 262,100 15,100 144,500 - 2,700 94,100 49,500 16,100 5,300 6,100 288,600 6,100 288,600 6,400 35,800 35,800 35,800 31,300 5,800 900	VALUE - \$30,892 904 20,840 - 371 21,987 2,984 5,620 5,620 313 5,832 1,047 19,086 27,879 19,005 2,178 1,634 6,075 1,634 6,075 1,634 6,075 1,036 46 25,610	POUNDS 3,000 - - 3,200 2,300 - - - - - - - - - - - - -	<u>VALUE</u> \$300 - - - 256
SPECIES	LOE <u>POUNDS</u> - - - - - - - - - - - - -	BSTER	POUNDS 262,100 15,100 144,500 - 2,700 94,100 49,500 16,100 5,300 89,600 6,100 288,600 645,900 645,900 645,900 88,400 6,400 35,800 13,700 31,300 5,800	VALUE \$30,892 904 20,840 - 371 21,987 2,984 5,620 313 5,832 1,047 19,005 2,178 1,634 6,075 1,893 2,735 1,036	POUNDS 3,000 - - 3,200 2,300 - - - - - - - - - - - - -	<u>VALUE</u> \$300 - - - 256

(CONTINUED ON NEXT PAGE)

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### NEW YORK - LANDINGS OF CATCH BY GEAR, 1969 - Continued

	OTTER TRAWLS	- CONTINUED				
SPECIES	LOB	STER	POUND NE	TS, FISH	FTRE AND HOU	P NETS, FISH
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
TUNA: BLUEFIN	-	-	200	\$25	-	-
LITTLE	-	-	14,400	866 350	-	-
WHITE PERCH	-	-	1,700 22,400	1,443	-	-
UNCLASSIFIED:						
FOR FOOD	-	-	14,700	1,476	-	-
ANIMAL FOOD	461,200	\$438,140		-	400	\$40
SQUID	-	-	28,900	2,981	-	-
TOTAL	461,200	438,140	2,161,000	212,276	8,900	1,026
SPECIES			POTS AN	D TRAPS		
SPECIES	co	NCH	E	EL	LOB	STER
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
EEL, COMMON	-	-	17,900	\$3,761		
SEA BASS	-	-	-	-	8,400 12,500	\$2,884 1,250
LOBSTERS, NORTHERN	29-100	AE 157	-	-	883,300	949,787
CONCHS	28,100	\$5,157 5,157	17,900	3,761	904,200	953,921
	20,100	3,13/		NETS	507,200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SPECIES	ANCHOR, SE	T OR STAKE	r	, SHAD	RUNA	ROUND
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	4,100	\$410		-		
BLUEFISH	44,800	5,276			247,000	\$29,110
CARP	600	- 48	1,500	\$120	100	- 15
MACKEREL, ATLANTIC	16,800	1,110	-	-	22,600	1,498
MENHADEN	· -	-	-	-	19,500	842 327
SEA TROUT OR WEAKFISH, GRAY	7,000	1,187			11,200	1,899
SHAD	58,700	9,101	64,000	8,688	-	-
GRAYFISH	-	-	-	-	1,700 100	144
STRIPED BASS.	111,400	20,974	-	-	156,000	38,144
STURGEON, COMMON	1,400	306	400	88	200	15
WHITE PERCH	2,600	564	-	-	-	-
UNCLASSIFIED, FOR FOOD	1,400	140		-	2,400	230
TOTAL	248,800	39,118	65,900	8,896	462,300	72,230
SPECIES		LI!	T		SPE	ARS
		ND VALUE		T WITH HOOKS	DOUNDS	VALUE
BLUEFISH	POUNDS 104,100	\$12,262	POUNDS	VALUE	POUNDS	VALUE
BONITO	1,400	82	-	-	-	1 -
CATFISH	26,700	3,678	2,900 36,500	\$580 5,025	-	-
EEL, COMMON	-		-	-	61,300	\$14,308
FLOUNDERS: BLACKBACK	_	_	_	_	10,200	.615
FLUKE	400	140	-	-	-	-
MACKEREL, ATLANTIC	700	115 2,056	1 -	-	-	1
POLLOCK	500	33	-	-	-	-
SCUP OR PORGY SEA TROUT OR WEAKFISH, GRAY	1,600	347 276	-	-	-	-
SHARKS, GRAYFISH	66,800	16,337	4,200	363	-	-
SWORDFISH	300	110	2,200	800	-	-
TUNA, BLUEFIN	11,700 2,800	1,162 275	5,000	595	-	-
UNCLASSIFIED, FOR FOOD	2,000	275	5,900	535		

### NEW YORK - LANDINGS OF CATCH BY GEAR, 1969 - Continued

		×.		DRI	EDGES				
SPECIES		LAM		OYS	TER,	SCALLOP			
*				СОМ	MON		B	AY	
	POUNDS	VALU	<u>JE</u>	POUNDS	VALUE	POU	NDS	VALUE	
CLAMS: HARD, PRIVATE SURF CONCHS MUSSELS, SEA OYSTERS, MARKET: PUBLIC:	2,367,500 3,431,300 2,800 -	\$2,531,37 389,61 51 -	4	6,900 515,500	- \$1,497 16,222	-			
SPRING	=	-		23,800 127,400	45,782 305,748	-		-	
SPRING	-			29,100 25,500 -	60,076 55,130 -	248,	700	- \$376,541	
TOTAL	5,801,600	2,921,50	75	728,200	484,455	248,	700	376,541	
	DI	REDGES - C	ONTIN	IVED		то	NGS		
SPECIES	S	CALLOP - C		UED		OYSTER			
	POUND			VALUE	POUNDS			VALUE	
FLOUNDERS: BLACKBACK	16,40 1,30 80 27,90 2,70 - - 596,90		6	\$988 437 79 2,234 2,565 - 42,244	- - - 5,600 1,400			- - - - - - 1,695 -	
TOTAL	646,00	0	6	48,547	7,000			6,177	
SPECIES	TONGS - CONTINUED OTHER				RAK	ES			
CLAMS:	POUND	<u>s</u>		VALUE	POUNDS			VALUE	
HARD: PUBLIC. PRIVATE SOFT, PUBLIC. CONCHS. MUSSELS, SEA. OYSTERS, MARKET, PUBLIC, SPRING.	1,833,90 - - - - -	o	\$2,0	,885 - - - - -	3,263,400 51,400 169,700 100 158,400	144 C		08,228 21,415 76,176 23 46,790 144	
TOTAL	1,833,90	0	2.0	17,885	3,643,100		3.7	52,776	

# MIDDLE ATLANTIC FISHERIES NEW JERSEY

#### OPERATING UNITS BY GEAR, 1969

	HAUL	PURSE	OTTER			POUND	FYKE AND	POTS AND
ITEM	SEINES, COMMON	SEINES, MENHADEN	FISH	LOBSTER	WEIRS	NETS, FISH	HOOP NETS, FISH	CRAB
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS.	-	214	364	198	-	13	1	3
ON BOATS AND SHORE: REGULAR	11 22	-	8	-	2	10	10	29 10
CASUAL	33	214	372	198	8	23	- 11	42
VESSELS, MOTOR	-	17	115	47	-	4	1	2
GROSS TONNAGE BOATS:	-	2,265	5,210	3,077	-	31 3	8	15 39
MOTOR	- 16	20 4	- 4	-	4	- 3	- 10	- 39
NUMBER	16 2,786	17 6,415	119	47	5	18	26	2,561
LENGTH, YARDS		-	2,901	1,319	-	-	-	-
	POTS	AND TRAPS	5 - CONTINU	ED		GILL	NETS	
ITEM					ANCHOR, SET OR	DR	FT	RUNA-
	EEL	FISH	LOBSTER	TURTLE	STAKE	SHAD	OTHER	ROUND
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	10	15	-	7	-	33	17
REGULAR	11 9	8 1	32 6	- 11	17 18	9 16	23 14	12 18
TOTAL	20	19	53	11	42	25	70	47
VESSELS, MOTOR	-	5 48	8 76	-	3 29	-	15 152	8 102
MOTOR	- 20	- 55	_ 24	8 3	16 -	13 -	- <sup>20</sup>	15 -
GEAR: NUMBER SQUARE YARDS	1,122	7,080	12,590	1 <b>4</b> 5 -	25 34,140	12 18,910	35 252,350	23 181 ,500
ITEM		LINES		HARPOONS,	SPEARS		DREDGES	
1104	HAND	TROLL	LONG OR SET	SWORDFISH		CLAM	CONCH	CRAB
F I SHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	6	2	29	8	-	268	19	10
REGULAR	1 46	1	8 6	-	1 3	- 8	-	- 4
TOTAL	53	9	43	8	4	276	19	14
VESSELS, MOTOR	3 29	1	11 218	2 119	-	86 4,991	6 183	4 49
BOATS, MOTOR	26	7	7	-	4	4	-	2
NUMBER	- 53	- 10	18	2	- 4	96 116	7 23	10 18
HOOKS OR BAITS	66	10	38,400	<u>l</u>	-			-
I TEM	DREDGES -	SCALLOP,	1. U.S.	<del></del>	RAKES	HOES	BY HAND	TOTAL, EX- CLUSIVE OF
·	COMMON	SEA	OYSTER	OTHER		NUMPEO	NUMPER	DUPLICATION
FISHERMEN:	NUMBER 153	NUMBER 506	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	153		- 67	- 365	- 238	- 12	- 308	1,601 561
REGULAR			40	415	355	30	770	968
TOTAL	168	506	107	780	593	42	1,078	3,130
VESSELS, MOTOR	19 634	47 5,130	-	-	1	:	1	315 18,815
MOTOR	- 9	-	- <sup>83</sup>	670 80	554 25	- 42	948 119	1,110 135
VERN,	1	89	107	780	593	42	1	

### NEW JERSEY - LANDINGS OF CATCH BY GEAR, 1969

					OTTER	TRAWLS
SPECIES	ES HAUL SEINES, COMMON PURSE SEINES, MEN		ES, MENHADEN		I SH	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	800	\$32	-		-	-
		-	39,900	\$2,012	500	\$30
BONITO.		-	39,900	\$3,912	65,900 500	7,763
UTTERFISH	-	-	100	21	1,426,600	136,848
ARP	27,800	2,221	-	-	-	-
CATFISH	1,600	250	-		-	
RUM, BLACK	-		-	-	40,800 6,100	5,589 307
LOUNDERS:		-		-	0,100	507
BLACKBACK	200	18	-	-	242,400	10,795
FLUKE	-	-	-	-	1,252,700	468,346
YELLOWTAIL.	-	-		-	12,800 381,700	793
IAKE:			-	-	301,700	10,700
RED	- 1	-	-	1	351,100	14,914
WHITE	-	-	1-100		7,800	695
IERRING, SEA		-	1,100	53	202,300	4,481 866
ACKEREL, ATLANTIC	-	-	-	-	197,700	10,339
ENHADEN	- 1	-	32,440,500	547,990	3,100	142
	-	-	-	-	1,500	93
SCUP OR PORGY		-	-	-	3,601,400	586,880
SEA TROUT OR WEAKFISH, GRAY	_	-	-	1 -	1,832,600	112,084
SHAD	4,200	838	-	-	7,000	490
SHARKS: GRAYFISH				1	8 100	530
UNCLASSIFIED.	-	-		-	8,100	32
SKATES	-	-	-	-	300	21
SPOT		-			5,500	169
STRIPED BASS	11,100	2,828	7,700	2,909	201,300	48,387 727
SWELLFISH	-	-	-	-	3,000	194
TAUTOG	-	-	-	-	1,600	68
FILEFISH.	-	-	-		5,300	785
TUNA, BLUEFIN	37,500	6,439	-	-	700	93
	-	-	-	-	3,755,700	343,581
YELLOW PERCH	1,200	180	-	-	-	-
UNCLASSIFIED:	100	10	100		2,000	
FOR FOOD	100	10	100	11	3,000	233
ANIMAL FOOD	-	-	-	-	18,800	874
CRABS, ROCK	-	-	-	-	14,100	670
LOBSTERS, NORTHERN	-		-	1 -	125,800 14,200	103,137 2,057
CONCHS	_	-	-	-	100	120
SQUID	-	-	-	-	343,600	33,256
TOTAL	84,500	12,816	32,489,400	554,896	14,219,300	1,930,828
	OTTER TRAWLS	- CONTINUED			<u> </u>	
SPECIES	1.05	PETED	- w	EIRS	POUND NE	ETS, FISH
		BSTER				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	-	-	2,000	\$60		-
AMBERJACK	- 100	<b>\$</b> 15			300 74,000	\$14
	86,800	8,778	1 -	1 -	148,300	19,836
DRUM, BLACK	-			-	600	43
EEL, COMMON	-	-	66,000	26,400	1,600	306
FLOUNDERS: BLACKBACK	4,400	125	400	28	2,700	148
FLUKE	14,400	5,786	700	154	3,300	1,176
GRAY SOLE	8,600	755	-	-	-	-
YELLOWTAIL	5,600	550	-	-	-	-
		-	-	-	25,900	1,145
		227	-	-	-	-
RED	2,600	22/		1 -	166,100	5,545
RED	2,600	-	-			
RED	-	-	-	-	700	66
WHITE HERRING, SEA	2,600 - 1,700	- - - 65	-	-	700	600
RED	-	-		-	700 14,600 1,455,200 700	600 62,481 70
RED	-	-			700 14,600 1,455,200	600 62,481

#### **NEW JERSEY - LANDINGS OF CATCH BY GEAR, 1969 - Continued**

	OTTED TOAL	S CONTINUED			1	12 12 12 1 	
SPECIES		STER	WE	IRS	POUND NETS, FISH		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SEA BASS	500	\$113	FUUNDS	TALOL	100	\$31	
SEA ROBIN	-	-	-	-	2,500	153	
SEA TROUT OR WEAKFISH SHAD	-	-	- 300	\$30	7,000	1,769 5,276	
SHARKS, GRAYFISH	-	-	-	-	300	15	
SKATES	-	-	1,300	234	700 8,600	34 2,713	
STURGEON, COMMON.	100	15	-	-	2,400	518	
SWELLFISH	-	-	-	-	100 2,000	5	
TILEFISH	17,800	2,204			· · · · · · · · · · · · · · · · · · ·	-	
WHITE PERCH	14,200	653	7,200	1,080	500 53, 900	64 5,078	
UNCLASSIFIED:	an care managem		~	-	5 C		
FOR FOOD	300	41	-	-	100	9	
ANIMAL FOOD	500	30	<del>, .</del> .	=	-	-	
CRABS, ROCK	69,200 974,400	3,276 778,287	-	-	-	-	
SQUID	26,900	1,974	-	-	3,100	310	
TURTLES, LOGGERHEAD	-				100	9	
	1,241,100	804,808	77,900	27,986	2,027,400	122, 590	
SPECIES	FYKE AND HOOP	NETS, FISH		POTS A	ND TRAPS	EL	
· · · · · · · · · · · · · · · · · · ·	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	200	\$8	-	-	-	-	
CATFISH	10,100	1,010	-	-	170,000	+25 000	
EEL, COMMON	15,900	1,590	-	2	179,000	\$35,800	
WHITE PERCH	8,300	1,660	-	-	-	-	
HARD	-	-	607,500	\$81,365	-	-	
SOFT AND PEELER	- 34, 500	4,268	9,500 617,000	1,740 83,105	179,000	35,800	
						<u></u>	
SPECIES	F	ISH	POTS AND TRAP	STER	TUR	 TLE	
SPECIES	F POUNDS	I SH VALUE			TUR POUNDS	TLE VALUE	
GRUNT	POUNDS 3,600	<u>VALUE</u> \$252	LOB POUNDS	STER VALUE			
GRUNT	POUNDS 3,600 12,400	<u>VALUE</u> \$252 352	LOB POUNDS 1,800	STER VALUE \$60			
GRUNT	POUNDS 3,600 12,400 286,200 7,800	<u>VALUE</u> \$252	LOB POUNDS	STER VALUE			
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,800 7,200	VALUE \$252 352 97, 729 206 155	LOB POUNDS 1,800 32,600 400 4,500	STER - \$60 8,929 17 100			
GRUNT	POUNDS 3,600 12,400 286,200 7,800	<u>VALUE</u> \$252 352 97, 729 206	LOB POUNDS - 1,800 32,600 400	STER VALUE 560 8, 929 17	POUNDS - - - - - - - - -		
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,200 5,100 100	<u>VALUE</u> \$252 352 97, 729 206 155 5, 227 15 -	LOB POUNDS - 1,800 32,600 400 4,500 328,500 - -	STER VALUE \$60 8,929 17 100 325,522 -	POUNDS - - - - 41,800	<u>VALUE</u> - - - - \$6,665	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,200 5,100	VALUE \$252 352 97, 729 206 155 5, 227	LOB POUNDS 1,800 32,600 4,00 4,500 328,500 - - 367,800	STER VALUE \$60 8, 929 17 100 325, 522 - 334, 628	POUNDS - - - - - - - - -	<u>VALUE</u> - - - - - -	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,200 5,100 100 	<u>VALUE</u> \$252 352 97, 729 206 155 5, 227 15 - 103, 936	LOB POUNDS 1,800 32,600 4,00 4,500 328,500 - - 367,800	STER VALUE 560 8,929 17 100 325,522 - 334,628 NETS	POUNDS - - - - 41,800 41,800	<u>VALUE</u> - - - - \$6,665	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,200 5,100 100 - 322,400 ANCHOR, SE	<u>VALUE</u> \$252 352 97, 729 206 155 5, 227 15 - 103, 936	LOB POUNDS 1,800 32,600 4,00 4,500 328,500 - - 367,800	STER VALUE - \$60 8,929 17 100 325,522 - 334,628 NETS DR	POUNDS - - - 41,800 41,800	<u>VALUE</u> - - - - \$6,665	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,800 5,100 100 322,400 ANCHOR, SE POUNDS	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 T OR STAKE VALUE	LOB POUNDS - 1,800 32,600 4,00 4,500 328,500 - - - 367,800 GILL	STER VALUE - \$60 8,929 17 100 325,522 - 334,628 NETS DR	POUNDS - - - 41,800 41,800	VALUE - - - - \$6,665 6,665	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,200 5,100 100 - 322,400 ANCHOR, SE	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 T OR STAKE	LOB <u>POUNDS</u> 1,800 32,600 4,000 4,500 328,500 <u>-</u> 367,800 <u>GILL</u> SH	STER VALUE - \$60 8,929 17 100 325,522 - 334,628 NETS DR AD	POUNDS - - - - - - - - - - - - - - - - - - -	VALUE - - - \$6,665 6,665 HER - - - - - - - - - - - - - - - - - - -	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,800 5,100 100 322,400 ANCHOR, SE POUNDS	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 T OR STAKE VALUE	LOB <u>POUNDS</u> 1,800 32,600 4,000 4,500 328,500 <u>-</u> 367,800 <u>GILL</u> SH	STER VALUE - \$60 8,929 17 100 325,522 - 334,628 NETS DR AD	POUNDS - - - - 41,800 41,800 41,800 FT POUNDS 198,900 1,700	VALUE - - - \$6,665 6,665	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,800 5,100 100 322,400 ANCHOR, SE POUNDS	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 T OR STAKE VALUE	LOB <u>POUNDS</u> 1,800 32,600 4,000 4,500 328,500 <u>-</u> 367,800 <u>GILL</u> SH	STER VALUE - \$60 8,929 17 100 325,522 - 334,628 NETS DR AD	POUNDS - - - - 41,800 41,800 41,800 1,700 500	VALUE - - - \$6,665 6,665 HER VALUE \$36,691 298 105	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,800 5,100 100 322,400 ANCHOR, SE POUNDS	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 T OR STAKE VALUE	LOB <u>POUNDS</u> 1,800 32,600 4,000 4,500 328,500 <u>-</u> 367,800 <u>GILL</u> SH	STER VALUE - \$60 8,929 17 100 325,522 - 334,628 NETS DR AD	POUNDS - - - - - - - - - - - - -	VALUE - - - - \$6,665 - - - - - - - - - - - - - - - - - -	
GRUNT       .       .         HAKE, RED       .       .         SEA BASS.       .       .         TAUTOG.       .       .         UNCLASSIFIED, FOR FOOD       .       .         LOBSTERS, NORTHERN.       .       .         TOTAL       .       .         TOTAL       .       .         SPECIES       .       .         BULEFISH.       .       .         BUTTERFISH.       .       .         COD       .       .       .	POUNDS 3,600 12,400 286,200 7,800 7,800 5,100 100 322,400 ANCHOR, SE POUNDS	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 T OR STAKE VALUE	LOB <u>POUNDS</u> 1,800 32,600 4,000 4,500 328,500 <u>-</u> 367,800 <u>GILL</u> SH	STER VALUE - \$60 8,929 17 100 325,522 - 334,628 NETS DR AD	POUNDS - - - - - - - - - - - - -	VALUE - - - - \$6,665 6,665 - - - - - - - - - - - - - - - - - -	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,800 5,100 100 	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 T OR STAKE VALUE \$63 - - - - - - - - - - - - -	LOB <u>POUNDS</u> 1,800 32,600 4,000 4,500 328,500 <u>-</u> 367,800 <u>GILL</u> SH	STER VALUE - \$60 8,929 17 100 325,522 - 334,628 NETS DR AD	POUNDS - - - - - - - - - - - - -	VALUE - - - - \$6,665 6,665 - - - - - - - - - - - - - - - - - -	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,800 5,100 100 322,400 ANCHOR, SE POUNDS	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 T OR STAKE VALUE	LOB <u>POUNDS</u> 1,800 32,600 400 328,500 328,500 GILL GILL SH <u>POUNDS</u> - - - - - - - - - - - - -	STER VALUE - \$60 8,929 17 100 325,522 - - - - - - - - - - - - -	POUNDS - - - - - - - - - - - - -	VALUE - - - - - - - - - - - - - - - - - - -	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,800 5,100 100 	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 T OR STAKE VALUE \$63 - - - - - - - - - - - - -	LOB <u>POUNDS</u> 1,800 32,600 400 328,500 328,500 GILL GILL SH <u>POUNDS</u> - - - - - - - - - - - - -	STER VALUE - \$60 8,929 17 100 325,522 - - - - - - - - - - - - -	POUNDS - - - - - - - - - - - - -	VALUE - - - - \$6,665 6,665 - - - - - - - - - - - - - - - - - -	
GRUNT         HAKE, RED         SEA BASS.         TAUTOG.         UNCLASSIFIED, FOR FOOD.         LOBSTERS, NORTHERN.         CONCHS.         TUTLES, SNAPPER.         TOTAL         SPECIES	POUNDS 3,600 12,400 286,200 7,800 7,200 5,100 100 	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 T OR STAKE VALUE \$63 - - - - - - - - - - - - -	LOB <u>POUNDS</u> 1,800 32,600 400 328,500 328,500 GILL GILL SH <u>POUNDS</u> - - - - - - - - - - - - -	STER VALUE - \$60 6,929 17 100 325,522 - - 334,628 NETS DR AD VALUE - - - - - - - - - - - - -	POUNDS - - - - - - - - - - - - -	VALUE - - - - - - - - - - - - - - - - - - -	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,200 5,100 100 	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 T OR STAKE VALUE \$63 - - - 195 - 14, 616 - - -	LOB <u>POUNDS</u> 1,800 32,600 4,500 328,500 - - 367,800 GILL - - - - - - - - - - - - -	STER VALUE - \$60 8,929 17 100 325,522 - 334,628 NETS DR AD VALUE - - - - - 548	POUNDS - - - - - - - - - - - - -	VALUE - - - - - - - - - - - - - - - - - - -	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,200 5,100 100 	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 T OR STAKE VALUE \$63 - - - - - - - - - - - - -	LOB <u>POUNDS</u> 1,800 32,600 4,500 328,500 - - 367,800 GILL - - - - - - - - - - - - -	STER VALUE - \$60 8,929 17 100 325,522 - 334,628 NETS DR AD VALUE - - - - - 548	POUNDS - - - - - - - - - - - - -	VALUE - - - - - - - - - - - - -	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,200 5,100 100 322,400 ANCHOR, SE POUNDS 2,100 - - - - - - - - - - - - -	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 - T OR STAKE VALUE \$63 - - 195 - 14, 616 - - 5, 421 -	LOB <u>POUNDS</u> 1,800 32,600 4,500 328,500 	STER VALUE - \$60 6, 929 17 100 325, 522 - 334, 628 NETS DR AD VALUE - - - - - - - - - - - - -	POUNDS - - - - - - - - - - - - -	VALUE - - - - - - - - - - - - -	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,200 5,100 100 322,400 ANCHOR, SE POUNDS 2,100 - - - - - - - - - - - - -	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 T OR STAKE VALUE \$63 - - - 195 - 14, 616 - - -	LOB <u>POUNDS</u> 1,800 32,600 4,500 328,500 GILL 367,800 GILL 900NDS - - - - - - - - - - - - -	STER VALUE - \$60 8, 929 17 100 325, 522 - 334, 628 NETS DR AD VALUE - - - - - - - - - - - - -	POUNDS - - - - - - - - - - - - -	VALUE - - - - - - - - - - - - -	
GRUNT	POUNDS 3,600 12,400 286,200 7,800 7,200 5,100 100 322,400 ANCHOR, SE POUNDS 2,100 - - - - - - - - - - - - -	VALUE \$252 352 97, 729 206 155 5, 227 15 - 103, 936 - T OR STAKE VALUE \$63 - - 195 - 14, 616 - - 5, 421 -	LOB <u>POUNDS</u> 1,800 32,600 4,500 328,500 	STER VALUE - \$60 6, 929 17 100 325, 522 - 334, 628 NETS DR AD VALUE - - - - - - - - - - - - -	POUNDS - - - - - - - - - - - - -	VALUE - - - - - - - - - - - - -	

## NEW JERSEY - LANDINGS OF CATCH BY GEAR, 1969 - Continued

	GILL NETS	- CONTINUED	LINES				
SPECIES	RUNA	AROUND	НА	ND	TROLL		
BLUEFISH. BUTTERFISH. CATFISH. COD. DRUM, BLACK KING WHITING OR "KINGFISH". MACKEREL, ATLANTIC. SCUP OR PORGY SEA BASS. SEA TROUT OR WEAKFISH, GRAY SPOT. STRIPED BASS. STURGEON, COMMON. TAUTOG.	RUNA POUNDS 293,700 300 - - 700 1,400 700 9,500 41,400 300 400	AROUND VALUE \$38,352 48 - 169 102 220 2,166 10,905 46 33	HA POUNDS 5,800 300 1,400 1,200 2,400 400 100 6,900 - 200 800 9,400 9,400 - 700 600	ND <u>VALUE</u> \$1,215 55 196 250 180 60 8 650 - 10 223 2,306 139 150 - -	TR <u>POUNDS</u> 2,300 - - - - - - - - - - - - -	OLL <u>VALUE</u> \$398 - - - - - - - - - - - - -	
TUNA, LITTLE	600 	59 - 29	6,900	1,532 -	-	-	
TOTAL	349,200	52,129	37,100	6,974	3,300	582	
SPECIES	LINES - CONTINUED		HARPO		SPEARS		
COD	POUNDS 81,600 29,800 2,000 113,500	<u>VALUE</u> \$11,803 - 9 13,070 380 25,262	POUNDS - - 700 - 700	<u>VALUE</u> - \$308 - 308	POUNDS 1,500 - - 1,500	<u>VALUE</u> \$311 - - 311	
				DGES			
SPECIES	CI	_AM	со	NCH	CR	AB	
FLOUNDERS: BLACKBACK	POUNDS - - - - -	VALUE - - - -	POUNDS 1,100 200 1,700 100	<u>VALUE</u> \$48 71 68 34 -	POUNDS - - - 14,600	<u>VALUE</u> - - - \$1,825	
CLAMS: HARD, PUBLIC. SURF CONCHS TOTAL	111,200 36,038,700 130,700 36,280,600	\$55,328 4,278,118 21,460 4,354,906	- 140,700 143,800	27,830 28,051	14,600	- - 1,825	
SPECIES			CONTINUED		TONGS OYSTER		
	POUNDS	, COMMON	POUNDS	P, SEA VALUE	POUNDS	VALUE	
FLOUNDERS: BLACKBACK		- - - - \$710	600 4,200 200 1,400 100 -	\$36 1,481 17 52 72 -			
SPRING	- - 48,400 914,900	- 50,479 703,008	-		11,000 1,500 2,100 80,900	\$14,400 1,500 2,736 66,439	
FALL	964,700	754,197	314,700 200 321,400	339,400 20 341,146	- 95,500	- - 85,075	

#### NEW JERSEY - LANDINGS OF CATCH BY GEAR, 1969 - Continued

6056×50	TONGS - CONTINUED		RAKES		HOES		BY HAND	
SPECIES								
	POUNDS	VALUE	POLINDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LAMS:								
HARD, PUBLIC	150,200	\$414,100	1.01 .1.00	\$333,445		-	794,600	\$437,759
SOFT, PUBLIC	-	1 -	-		36,600	\$18,225	34,900	17,375
ONCHS.	-		- 1	-			13,300	2,001
ERRAPIN	i -	-	1,100	A40	1 -		-	-
URTLES:					1			
SNAFFER	- 1	-	10,000	1,100		1 -	-	
UNCLASSIFIED	-	•	600	48		-	-	-
TOTAL		414,00	19.000	115.133	1' .100	18,225	842,800	457,795

### DELAWARE OPERATING UNITS BY GEAR, 1969

TEM	HAUL SEDNES,	FYRE AND HOUP NETS		POTS AND TRAPS			GILL NETS,		
		F Care	TURTLE	C.R.	A.C.	££1		SET OR STAKE	
F SHERMEN, ON BOATS AND	MUNELE R NUMER		NUMBLER	NUR	<u>8(8</u>	MARE	P	NUMBER	
SHORE: REGULAR		1	- 3		24 8		6 3	11 55	
TOTAL	2	5	3	32		9		66	
BOATS, NOTOR	1	5	3	20		6		30	
GEAR: NUMBER	1	6	18	6 1,677		1 11	5	96	
LENGTH, YARDS	- 33	:	-	-		:		29,550	
	L IN	es	DRED		GES			TONGS	
ITEM	HAND	LONG OR SET	CLAM	CLAM CR		AB CONNO		OYSTER	
	NUMBER	NUMBER	NUMBER	NUN	BER	NUMBER		NUMBER	
FISHERMEN; ON VESSELS	-	Z	22	4		11 2 -		-	
REGULAR	- 13	-	-					5 20	
TOTAL	13	2	22	4		13		25	
VESSELS, MOTOR	- 6	1 11 -	6 452 -			5	2 6 2	: 25	
NUMBER	64 - 64	2 4,500	7 14			- <sup>6</sup> 10		25	
ITEM	TONGS - CONTINUED	RAKES	ноо			BY CL IAND		AL, EX- USIVE OF	
	OTHER							CATION	
	NUMBER	NUMBER	NUME	ER NU		MBER		NUMBER	
FISHERMEN: ON VESSELS	-	-	-			-		39	
REGULAR	65 108	25 147	- 4		12 85		104 319		
TOTAL	173	172		4		97		462	
VESSELS, MOTOR	- - 155 173		=	4	-		10 549 232		

#### DELAWARE - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	HAUL SEINES, COMMON			FYKE AND HOOP NETS					
SPECIES				F		TURTLE			
	POUNDS		VALUE	POUNDS	VALUE	PO	UNDS	VALUE	
ATFISH AND BULLHEADS	-		-	200	\$24	<i>a</i> .	-	-	
EL, COMMON	9,000	\$	1,080	1,600	200		-	-	
URTLES, SNAPPER.	-		-	-	-	9	,600	\$1 <b>,</b> 760	
TOTAL	9,000		1,080	1,800	224	9	,600	1,760	
SPECIES	POTS AND TRAPS					G	GILL NETS, ANCHOR,		
3FECTE3	CRAB				EEL		SET OR STAKE		
	POUNDS		VALUE	POUNDS	VALUE	PO	UNDS	VALUE	
ARP	-		-			5	,000	\$200	
EL, COMMON . EA TROUT OR WEAKFISH, GRAY	-		-	35,200	\$4,224	1 0	300	1,302	
HAD	-		-	-	-	18	,400	1,976	
TRIPED BASS.	-		-	-	-	41	700	8,042	
HITE PERCH	-		-	-	-	°	,600	1,290	
HARD	462,000 2,600		7, <b>300</b> 1,651	-	-		:	Ξ	
TOTAL	464,600	5	8,951	35,200	4,224	83	,000	12,810	
SPECIES	LINES				5		DREDGES		
	HAND			LONG OR SET WITH HOOKS		S	CLAM		
	POUNDS V		VALUE	POUNDS	VALUE	PO	POUNDS		
DD	-		- 2,000		\$200		-		
TROUT OR WEAKFISH, GRAY	12,000	12,000 \$1,		-	-		-		
LAMS: HARD, PRIVATE	-		-	-	-	38	38,600		
SURF			-			2,756	2,756,700		
JRILES, SNAPPER	5,800		870	-	-		-	-	
TOTAL	17,800 2,670		2,000 200		2,795	2,795,300 340,314			
SPECIES	DREDGES - (				_	TONGS			
	CRAB		OYSTER, COMMON		OYSTER		ER		
	POUNDS	POUNDS		POUNDS	VALUE	PO	UNDS	VALUE	
RABS, BLUE, HARD	47 ,700	\$	4,772	-	-		-	-	
YSTERS, MARKET: PUBLIC, FALL	, MARKET: C. FALL		-	-	-	9	,600	\$5,184	
PRIVATE:				13,800	\$15,322				
SPRING	-		-	27,300	17,508		-	-	
TOTAL	47,700		4,772	41,100	32,830	9	9,600		
SPECIES	TONGS - CONTINUED					<i>(</i> )			
	OTHER		RAKES HOOKS		15	BY HAND			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
LAMS, HARD, PUBLIC	HARD, PUBLIC		39,100	\$21,896	-	-	9,500	\$5,320	
ERRAPIN	-	-	-	-	500	\$200	-	-	
URTLE, SNAPPER		-	-	-	700	140	-		
TOTAL	48,300 \$	26,712	39,100	21,896	1,200	340	9,500	5,320	

#### HUDSON RIVER SHAD FISHERY

The Hudson River run of shad yielded a commercial catch of 65,251 fish weighing 243,104 pounds, worth \$32,240 to the fishermen. This was a decline of 4 percent in poundage and 30 percent in value compared with 1968. Fishermen received an average price of 13 cents per pound--5 cents less than in 1968. In 1969, 76 fishermen operated in the Hudson River commercial shad fishery--a decline of 5 fishermen compared with the previous year.

Statistics on the 1969 operating units and catch of shad in the Hudson River by New York and New Jersey fishermen are included in the operating unit and landings data for those States.



#### SUMMARY OF HUDSON RIVER OPERATING UNITS AND LANDINGS, 1969

1 TEM	NEW YORK	NEW JERSEY	TOTAL		
OPERATING UNITS	NUMBER	NUMBER	NUMBER		
FISHERMEN, ON BOATS AND SHORE:					
REGULAR	4 64	2 6	6 70		
TOTAL	68	8	76		
BOATS, MOTOR.	33	2	35		
GEAR, GILL NETS: ANCHOR, SET OR STAKE SQUARE YARDS DRIFT SQUARE YARDS	31 58,125 22 71,390	2 3,084 -	33 61,209 22 71,390		
LANDINGS	NUMBER POUNDS VAL	E NUMBER POUNDS VALUE	NUMBER POUNDS VALUE		
SHAD, GILL NETS: ANCHOR, SET OR STAKE DRIFT	15,879 58,712 \$9,1 18,265 63,964 8,6		46,986 179,140 \$23,552 18,265 63,964 8,688		
TOTAL	34,144 122,676 17,7	39 31,107 120,428 14,451	65,251 243,104 32,240		

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

# SECTION 4 - CHESAPEAKE FISHERIES 143

Commercial landings of fish and shellfish in the Chesapeake States (Maryland and Virginia) were 354.1 million pounds worth \$36.1 million--83.8 million pounds and \$449,000 less than in 1968. Landings of butterfish, scup, sea bass, striped bass, swellfish, white perch, blue crabs, and all species of clams increased significantly, but landings of menhaden, alewives, sea trout, spot, fluke, oysters, and sea scallops declined compared with 1968.

Virginia landings of 279.3 million pounds worth \$17.9 million were 79 percent of the volume and 50 percent of the value in the Chesapeake area. Menhaden were 64 percent of the Virginia catch, followed by hard blue crabs (12 percent), and alewives (11 percent). Hard blue crabs were 31 percent of the Maryland landings, oysters were 20 percent, and soft and surf clams together were 20 percent.

<u>Fishermen and vessels</u>. There were 17,144 fishermen operating 1,519 vessels of 5 net tons or more, 9,936 motor boats, and 622 other boats. Compared with 1968, this was an increase of 1,726 fishermen, 109 vessels, 822 motor boats, and 122 other boats.

<u>Menhaden</u>. The catch of 181.7 million pounds declined 34 percent compared with 1968, and was the smallest harvest since 1953. The smaller catch reflected the sharp decline in menhaden landings that has prevailed generally along the entire east coast in recent years. Most of the catch (76 percent) was taken from the Chesapeake Bay. Purse Seiners took 161.7 million pounds (89 percent) of menhaden. The rest was taken by pound nets, haul seines, gill nets, and fyke and hoop nets.

<u>Blue crabs</u>. Landings of hard blue crabs were 56.7 million pounds worth \$5.4 million--again of 5 percent in volume but a decline of 11 percent in value compared with 1968. The Maryland catch of 23.0 million pounds was 146 percent greater than in 1968, but the Virginia catch (33.7 million pounds) declined 25 percent.

The hard blue crab harvest during the first 7 months of 1969 was down sharply because the fishery depended on the 1967 year class, which had a poor survivor rate in the winter of 1967-1968. (Production in the second half of 1968 had been affected adversely for the same reason.) The 1969 landings improved during the last 5 months of the year when the crabs of the 1968 year class were large enough to be caught legally by fishermen. Virginia officials placed the dredge crablimitat 25 barrels per day, but few boats reached that quota in the season from January to March. Exvessel prices were a record \$12 per 100-pound barrel in early January, increasing to \$18 or \$20 per barrel in February, and to a high of \$24 per barrel in March. When the pot and trotline season opened, prices declined to an average of \$12 to \$15 per barrel. They remained about the same until late July when catches improved and prices dropped to \$5 to \$6 per barrel. In the basket trade, crab prices were accordingly high--reaching the peak in late May when prices of \$23 per bushel were occasionally reported. The average, however, was from \$10 to \$12 per bushel. In August, when the 1968 hatch of crabs approached market size, the industry lowered the usual 6-inch size requirement to 5-3/4 inches to meet the demand. Crab meat prices for the first 7 months averaged from 25 cents to \$1 more per pound than during the corresponding months of 1968. Prices during the last 5 months, however, were 25 to 50 cents less than in the same months of 1968.

Landings of soft and peeler blue crabs were 4.2 million pounds worth \$1.6 million--an increase of 134 percent in volume and 111 percent in value compared with the previous year. The large 1968 class provided ample peeler crabs in the spring and summer as the crabs grew larger through successive molts.

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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Month	Backfin	Regular	Claw
February         3.25-3.40         2.00-2.10         1.50-1.55           March         3.50-3.75         2.00-2.25         1.60-1.65           April         3.10-3.75         1.90-2.25         1.50-1.65           May         2.90-3.20         1.85-2.10         1.50-1.65           June         3.00-3.25         2.00-2.15         1.55-1.65           July         2.75-3.25         1.75-2.10         1.40-1.65           August         2.25-2.75         1.65-1.75         1.30-1.45           September         2.30-2.65         1.50-1.60         1.25-1.40           October         2.30-2.50         1.45-1.60         1.30-1.40           November         2.45-2.55         1.45-1.60         1.25-1.40		The second s		
	February March April May June July August September October November	3.25-3.40 3.50-3.75 3.10-3.75 2.90-3.20 3.00-3.25 2.75-3.25 2.25-2.75 2.30-2.65 2.30-2.50 2.45-2.55	2.00-2.10 2.00-2.25 1.90-2.25 1.85-2.10 2.00-2.15 1.75-2.10 1.65-1.75 1.50-1.60 1.45-1.60 1.45-1.60	1.50-1.55 $1.60-1.65$ $1.50-1.65$ $1.55-1.65$ $1.40-1.65$ $1.30-1.45$ $1.25-1.40$ $1.30-1.40$ $1.25-1.40$

#### Table 1 - Wholesale crab meat prices f.o.b. Hampton, Va., 1969

Source: -- The BCF's Market News Service, Hampton, Va.

<u>Alewives</u>. Landings of 33.9 million pounds were 7 percent less than in 1968. Fishermen attributed the smaller catch to unusually cold weather that delayed early migration of the fish along the Virginia coast. Alewives continued to rank third in volume of landings in the Chesapeake area.

<u>Oysters</u>. Landings of 22.2 million pounds of oyster meats worth \$14.0 million declined more than 500,000 pounds and \$1.3 million compared with 1968. Oysters accounted for 39 percent of the total exvessel value of the fisheries of the Chesapeake States.

The Virginia catch declined for the fifth consecutive year because the <u>Minchinia nelsoni</u> (MSX) organism continued to decimate the oyster beds. Virginia landings of 7.4 million pounds were the smallest on record.

Unfavorable weather in January and February caused a production decline that resulted in temporary price increases. By fall, prices were somewhat lower. The price of oysters per gallon averaged from about 25 to 75 cents more than in 1968--averaging \$8.50 for standards and \$9.50 for selects. The greater cost of processing, especially the cost of labor, was the principal reason for the increase. The rate paid to shuckers increased by 15 to 20 cents per gallon to \$1.75 or \$1.80 per gallon. The yield of oysters was generally good, averaging from 6-1/2 to 7 pints per State bushel--slightly better than in the previous year.

The Potomac River landings increased 17 percent compared with 1968. The greater landings resulted largely from increased fishing effort as tongers from the James River area entered the fishery and fished 5 days a week. In 1968, it was illegal for fishermen to tong more than 3 days a week during October and November.

The Virginia seed oyster fishery had a poor season and produced only 442,500 bushels--37 percent less than in 1968. In the James River, seed oyster production declined 50 percent. In the Great Wicomico River and along the eastern shore, however, the harvests were better than in 1968.

Month Standards <u>1</u> / <u>Dollars per</u> gallon	Selects <u>2</u> / Dollars per
	Dollars per
	gallon
January 8.50	9.50
February 8.50	9,50
March 8.25-8.50	9.25-9.50
Apri1 8.25-8.50	9.25-9.50
May 8.25-8.50	9.25-9.50
June 8,25-8,75	9.25-9.75
July 8.50	9.50
August 8.00-8.50	9.00-9.50
September 8.50-9.00	9,50-10,00
October 8.25-9.00	9.25-10.00
November 8.25-8.50	9.25-9.50
December 8.50	9.50

 Table 2 - Wholesale shucked oyster prices

 f.o.b. Hampton, Va., 1969

<u>1</u>/ About 300 to 500 oysters a gallon.
 <u>2</u>/ About 210 to 300 oysters a gallon.

Source:--The BCF's Market News Service, Hampton, Va.

<u>Soft clams</u>. Landings of 7.9 million pounds of soft clam meats were second only to the record 8.2 million pounds taken in 1964. The value was a record \$2.8 million. The entire production came from Maryland waters as Virginia has only small stocks of soft clams. Costs increased in the fishery during 1969. Exvessel prices averaged \$4 per bushel until September when they increased to \$5 per bushel. Prices per gallon for soft clam meats averaged \$7.25 most of the year but in September increased to \$8.25. Some of the gain in cost per gallon was caused by increases ranging from 50 cents to \$2.50 per gallon in the cost of labor for shucking clams.

<u>Surf clams</u>. The fishery continued to gain in importance with a record catch of 7.3 million pounds of surf clam meats worth nearly \$918,000. More vessels began to land in the area as the fishery gradually moved south along the coast. In Maryland, 17 vessels landed at Ocean City--compared with 10 in 1968. In Virginia, a few New Jersey vessels landed at Chincoteague and Oyster. Two shucking plants operated in Maryland and three in Virginia in 1969. Exvessel prices for surf clams increased during the year for both inshore and offshore clams.

<u>Hard clams</u>. Landings of 2.7 million pounds of hard clam meats were worth a record \$1.7 million-a gain of 13 percent in volume and 23 percent in value compared with 1968. Increased fishing effort was the principal reason for the greater landings--52 hydraulic dredge boats operated in Maryland compared with 40 in 1968. Exvessel prices improved in 1969, averaging from \$18 to \$22 per thousand clams compared with \$16 to \$18 per thousand in 1968.

<u>Sea scallops</u>. Virginia landings of 1.4 million pounds of sea scallop meats worth \$1.5 million declined 35 percent in both volume and value compared with 1968. The catch was the smallest since 1964. Declining stocks of sea scallops and less fishing effort were the principal reasons for the smaller catch. In 1969, 20 vessels were in the sea scallop fishery and made 201 trips. In 1968, 27 vessels made 295 trips. The average trip in 1969 landed 6,800 pounds of meats--compared with 7,200 pounds of meats per trip in 1968. The average exvessel price was unchanged--\$1.07 per pound for both years.

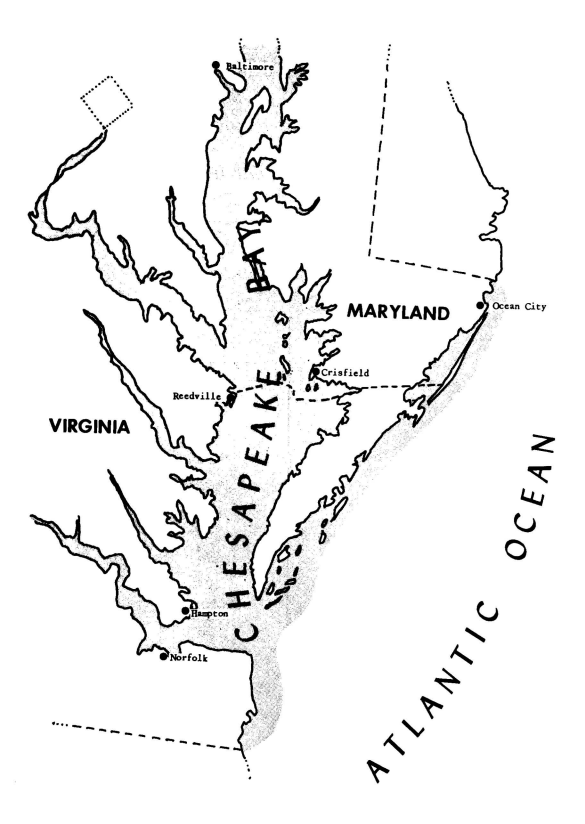
<u>Striped bass</u>. The catch was a record 7.8 million pounds worth a record \$1.4 million--a gain of 26 percent in volume and 17 percent in value compared with 1968. Maryland fishermen took 66 percent of the harvest, mostly with gill nets.

<u>Swellfish.</u> Landings were 4.6 million pounds--22 percent greater than in 1968. Pound nets and pots were the principal gear used to take the fish. Swellfish, still relatively inexpensive in the market place, gained popularity as frozen "sea squab."

<u>Other information</u>. Landings 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 Statistics and Market News Division in cooperation with the respective States. Information on the daily, monthly, and annual production of fishery products in selected areas of these States is available in reports published by the BCF'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 FISHERIES SECTIONAL SUMMARIES SUMMARY OF LANDINGS, 1969

(MILLIONS OF POUNDS AND MILLIONS OF DOLLARS)

STATE	F 1 3	4	SHELLFI	9н, етс.	TO	TAL -
MARYLAND	QUANT I TY 19 232	VALUE	QUANT : TY 30 47	VALUE 16 12	QUANT : TY 75 279	<u>VALUE</u> 18 18
TOTAL	251	8	103	28	354	36

#### SUMMARY OF OPERATING UNITS, 1969

I TEM	MARYLAND	VIRGINIA	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	MARER	HUNDER
DN VESSELS.	1, 339	2. 789	4,066
REGULAR	4,022	3,203 1,663	7,225
TOTAL	9, 351	7,655	17, 144
SSELS: MOTOR GROSS TONNAGE	654 6,021	652 21, 109	1,470 27,176
GROSS TONNAGE	47 *11	• •	43 511
TOTAL VESSELS	697	852	1, 519
TOTAL GROSS TONNAGE .	7, 332	21, 109	27, 687
MTS: MOTOR	6,705 204	3,231 418	9, 936 622
HAUL SEINES, COMMON LENGTH, YARDS PURSE SEINES,	89 39,000	137 71,510	226 110,510
MENHADEN	-	27 10,160	27 10,160
YARDS AT MOUTH.	23 585	74 1,976	67 2,309
LOBSTER	-	7 210	7 210
FISH CRAB	200 52	714 2, <b>2</b> 79	914 2, 331
FISH	214 41	271	485 41
CRAB EEL FISH TURTLE.	77, 150 9, 148 2, 306 64	153,045 11,433 12,332 248	229, 995 20, 591 14, 639 312
GILL NETS: ANCHOR, SET OR STAKE. SQUARE YARDS DRIFT:	1, <b>499</b> 2,038,070	1,175 577,100	2,674 2,615,170
SHAD. SQUARE YARDS. OTHER SQUARE YARDS.	- 497 968, 970	201 142,200 362 206,140	201 142,200 858 1,166,610
LINES: HAND. HOOKS. LONG OR SET WITH HOOKS.	495 495 6	946 946 48	1,441 1,441 54
HOOKS TROT WITH BAITS BAITS DIP NETS, COMMON	450 3,216 1,011,445 86	10,435 47 27,900 106	10,885 3,263 1,039,345 192
YARDS AT MOUTH	188 188 (CONTINUED ON	160 173	348 361

#### SUMMARY OF OPERATING UNITS, 1969 - Continued

I TEM	MARYLAND	VERGENIA	TOTAL, EXCLUSIVE OF DUPLICATION
BEAR - CONTINUED: DREDGES:	NUMBER	NUMBER	NUMBER
CLAM	273	28	200
YARDS AT MOUTH	287	43	127
CRAB	- 1	300	300
YARDS AT MOUTH	- 1	511	511
OYSTER, COMMON	145	271	415
YARDS AT MOUTH	165	300	464
SCALLOP, SEA,	-	82	82
YARDS AT MOUTH	-	267	267
OTHER	2	-	2
YARDS AT MOUTH	4	-	4
TONGS:			
OYSTER	4,045	2,695	6,734
OTHER	49	492	541
RAKES	-	58	*.e
HOOKS	11	-	11

#### LANDINGS BY STATES, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)							
SPECIES	MARY	LAND	VIRGI	INIA	TO	TAL	
F 1SH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
ALEWIVES	3,458 54	69 7	30,446 223	608 25	33,904	32	
BON I TO	-	-	1	(1)	1	1)	
BUTTERFISH	31	3	1,112	. 85	1,143	1	
CABIO	122	- 3	3 154	(1)	3	· · · · ·	
CATFISH AND BULLHEADS	237	25	1,344	178	1,561	273	
COD	13	. 1	23	2	ำเ	۲.	
CRAPPIE	2	{;}	·- 63	- 10	2	1	
CROAKER	(1)	(1)	03	10	~ 3	12	
BLACK	3	(1)	110	7	113	~	
RED	(1)	(1)	1	(1)	1	1	
EEL, COMMON	313	39	762	128	۱, ۳۰	1,	
BLACKBACK	60	4	394	27	454	16	
FLUKE	203	69	1,508	479	ויר, ו	* 40	
UNCLASSIFIED	$(\overline{i})$	(1)	5	(1)	· 1)		
GIZZARD SHAD.	15	{i}	- 3	(1)	18	1	
HAKE, RED	11	(1)	5	(1)	11	1)	
HARVESTFISH	-	-	2 50	(1)	2	11	
HERRING, SEA	20	- 2	107	3	1.7"	•	
HOGCHOKER	7	{;}	<b>_</b>	-	-	т.	
KING WHITING OR "KINGFISH". MACKEREL:	3	(1)	36	5	37		
ATLANTIC	30	4	245	22	21	71	
KING	-	-	2	(1)	2		
SPANISH	3,456	(1) 96	123 178,195	18	124	2, 127	
MENHADEN. MULLET, BLACK (LISA)	3,450	(1)	1/0,115	2,724	4		
PIGFISH	-	-	7	1			
PIKE OR PICKEREL	(1) 6	(1)	-	•	11		
POMPANO	49	5	2,858	390	2,90	30	
SEA BASS	147	36	1,70	304	1,917	340	
SEA ROBIN	86	1	1	1)			
GRAY,	175	16	670	<b>9</b> ¢	1,04	.12	
SPOTTED		·	19	4	19	71	
SHAD	1,292	125	2,248	164	3,*40		
GRAYF 19H	71	1	70	2	er	,	
UNCLASSIFIED	114	2	1.040	139	114	2	
SPOT	21 5,096	910	1,049 2,671	150			
STURGEON, COMMON.	6	1	19	3	2	4	
SUCKERS	(1)	{;}		-	· · · ·		
SUNFISH	1,462	49	3,131	103	4,500	1-2	
SEE FOOTNOTES AT END OF TABLE.	1	CONTINUED O					
ARE CONTROLLED IN LINE OF THESE							

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

#### LANDINGS BY STATES, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	MARY	AND	VIRG	INIA	TO	TAL
FISH - CONTINUED	QUANTITY	VALOF	QUANTITY	VALUE	QUANTITY	VALUE
SWORDFISH	1 2,153 34 123	(1) 300 3	{;} ; ; ; ; ; ; ;		7 1 (1) 2,704 69 123	{1 1 1 1 1 1 1 1 0
FOR FOOD	3	(1)	107	5	110	5
FOR BAIT, REDUCTION, AND ANIMAL FOOD.	9	(1)	1,434	22	1,443	22
TOTAL FISHE	18,832	1,842	231, 773	6, 162	250,005	8,004
SHELLFISH, ET.						
CRANS, ALUE, HARD,	23,014	2, 197 933	33, 640 1, 971	3, 177	%, 654 4, 222	5, 374 1,639
TOTAL CRAHS	2*, 2**	3,130	35, 611	3, 80 3	60, 875	7,013
OMSTERS, NORTHERN.	~ح	21	161	123	207	144
CLAMS: HARD: PUBLIC. PRIVATE SOFT, PUBLIC. S.RF.	794 7, 910 7, 127	463 2,400 494	1,799 104 208	1,135 65 	2, 593 104 7, 910 7, 335	1, 598 65 2, 800 918
TOTAL CLAMS	15,631	4,157	2,111	1, 224	17,942	5, 381
СОМСН5	99	15	209	19	307	34
OYSTERS, MARKET: PUBLIC: SPRING FALL PRIVATE: SPRING FALL	4,696 9,313 457 255	2, 946 5, 362 400 262	1,649 2,307 1,312 1,080	1,229 1,567 669 1,280	6, 545 11, 700 1, 769 2, 143	4, 175 6, 969 1, 289 1, 562
TOTAL OYSTERS	14, 721	9,010	7,430	4,985	22, 157	13,995
SCALLOPS, SEA	- 14 1 42	- 1 1 7	1, 378 375 3 175	1, 474 19 2 35	1, 378 389 4 217	1, 474 20 3 42
TOTAL SHELLFISH, ETC.	55 <b>, 999</b>	11, 342	47, 478	11, 764	103, 477	28, 106
GRAND TOTAL	74,831	16, 184	279, 251	17, 926	354,082	36,110

1/ LESS THAN 500 POUNDS OR \$500.

NOTE: -- STATISTICS ON THE LANDINGS 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.

#### LANDINGS OF CERTAIN SHELLFISH, 1969

(U.S. STANDARD BUSHELS)

SPECIES	MAF	RYLAND	VIF	RGINIA	то	TAL
CLAMS:	NUMBER	VALUE	NUMBER	VALUE	NUMBER	VALUE
HARD: PUBLIC. PRIVATE SOFT, PUBLIC. SURF. CONCHS. YSTERS, MARKET:	99,312 659,125 419,229 4,975	\$463,199 2,800,344 893,618 14,835	224,875 13,025 12,259 10,390	\$1, 135, 111 64,787 	324,187 13,025 659,125 431,488 15,365	\$1,598,310 64,787 2,800,344 917,436 33,929
PUBLIC: SPRING	966,255 1,851,531 90,515 48,185	2,946,186 5,381,868 400,402 282,110	383,714 511,092 299,521 447,488 229,667	1,229,230 1,587,362 889,554 1,279,821 1,474,434	1,349,969 2,362,623 390,036 495,673 229,667	4,175,416 6,969,230 1,289,956 1,561,931 1,474,434

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



#### **AVERAGE YIELD OF CERTAIN SHELLFISH, 1969**

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

SPECIES	MARYLAND	VIRGINIA
CLAMS: HARD:	POUNDS	POUNDS
PUBLIC. PRIVATE. SOFT, PUBLIC. SURF.	8.00 - 12.00 17.00	8.00 8.00 17.00
CONCHS	20.00 4.86	20.00 4.82
FALL	5.03 5.05 5.29	4.67 4.38 4.22
FALL	-	6.00

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

#### **PROCESSED FISHERY PRODUCTS, 1969**

ITEM	-	MaR	YLAND	v	IRGINIA
ALEWIVES:		QUANTITY	VALUE	QUANTITY	VALUE
CANNED: FISH	STANDARD CASES	-	:	(1) 17,945	(1) \$206,739
SALTED: WHOLE WITH ROE	POUNDS	-	-	(2)	(2)
WHOLE AND FILLETS	DO TONS	-	-	2,266,165 (1)	370, <b>423</b> (1)
ANCHOVY PASTE, CANNED	STANDARD CASES	(1)	(1)	-	<u>.</u>
BREADED RAW)	POUNDS	-	-	(1)	(1)
DRESSED, FROZEN FILLETS, FRESH AND FROZEN	DO DO	-	-	{}	{}
SPECIALTIES, FROZEN (STUFFED,		(1)	(1)	(,	
BREADED RAW)	DO	(1)	(1)	-	-
REFRIGERATED (BISMARKS, PARTY SNACKS, ETC.) MENHADEN:	DO	(1)	(1)	-	-
MEAL AND SCRAP	TONS	-	-	{!}	<b>\$</b> 22
01L	1,000 POUNDS TONS	-	-		{;}
SEA TROUT, DRESSED FROZEN	POUNDS STANDARD CASES	-	-	{;}	
TUNA: SPECIALTIES, FROZEN (PIES AND					
PATTIES)	POUNDS	(1)	(1)	. (1)	(1)
REGULAR	STANDARD CASES	{:}	{;}	-	-
MEAL AND SCRAP	TONS	{i}	{i}	-	-
FRESH AND FROZEN: COOKED MEAT	POUNDS	2,983,067	\$5,612,531	3, 413, 841	5, 782, 990
BREADED RAW AND COOKED: CAKES AND PATTIES DEVILED	D0 D0	256,124 734,185	280, 183 588, 756	435,500 (1)	495,650 (1)
OTHER (COCKTAILS, REFRIGERATED,					(.)
CUTLETS, STICKS, ETC.) CANNED (SOUP)		176,616 (1)	127,712 (1)	-	-
MEAL AND SCRAP	TONS	2,110	124,500	3,443	162, 131
(SOUP)	STANDARD CASES	(1)	(1)	-	
FRESH AND FROZEN:	POUNDE	(1)	(1)	202,220	226 206
BREADED, RAW AND COOKED	POUNDS	(1)	(1)	292,330	326, 396
PATTIES, CURRIES, ETC.) CANNED (SOUP)	DO STANDARD CASES	552,450 (1)	442,847 (1)	(1)	(1)
CLAMS: FRESH AND FROZEN:					
SHUCKED: HARD AND SURF	GALLONS	(1)	(1)	297,664	1,034,212
SOFT	DO	563, 790	4, 262, 357	-	-
BREADED, RAW AND COOKED	POUNDS	2,965,590	2,931,801	-	-
OTHER (CAKES, STICKS, PATTIES, ETC.).	DO	(1)	(1)	-	-
CANNED (MINCED, CHOWDER AND IN SHELL)	STANDARD CASES	(1)	(1)	-	-
FRESH AND FROZEN SHUCKED	GALLONS POUNDS	848,963 -	6,982,256 -	1,399,222 (1)	11,296,334 (1)
SPECIALTIES: BREADED, RAW AND COOKED SHELL, GRIT AND LIME	DO TONS	{ <b>;</b> }	{;}	621,800 (1)	803,800 (1)
SCALLOPS, SEA, BREADED, RAW AND	POUNDS	(1)	(1)	482,050	659,650
COOKED	FUUNDS	(')	11	402,000	003,000

SEE FOOTNOTES AT END OF TABLE.

#### **PROCESSED FISHERY PRODUCTS, 1969 - Continued**

ITEM	4 14	м	ARYLAND	v	IRGINIA
UNCLASSIFIED: FRESH AND FROZEN PACKAGED FISH:		QUANTITY	VALUE	QUANTITY	VALUE
STICKS, BREADED: RAW	POUNDS DO	{ <b>!</b> }	{;}	-	Ξ
NOT BREADED	DO DO DO STANDARD CASES POUNDS	(1) (1) 47,668,017 661,720 (1)	(1) (1) \$21,182,853 8,678,158 (1) (1)	(1) 1,066,432 121,766	(1) \$981,244 708,139 4,885,745
TOTAL	-	-	51,213,954	-	27, 713, 453

1/ INCLUDED WITH UNCLASSIFIED FISH AND SHELLFISH

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 $\tilde{z}$ / a small production of salted alewives with roe has been included with salted fish.

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, 1969

(THOUSANDS OF DOLLARS)

ITEM	VALUE
PACKAGED: FRESH	36,729 22,910 9,593 3,670 6,025
TOTAL	78,927

#### **VALUE OF PROCESSED PRODUCTS, BY STATES, 1969**

(THOUSANDS OF DOLLARS)					
STATE	VALUE				
MARYLAND	51, 214 27, 713				
TOTAL	78,927				

#### WHOLESALING AND PROCESSING, 1969

ITEM	MARYLAND	VIRGINIA	TOTAL
	NUMBER	NUMBER	NUMBER
WHOLESALING AND PROCESSING: ESTABLISHMENTS	250	306	556
AVERAGE FOR SEASON	4,937 3,695	5,328 3,565	10, 265 7, 260

# CHESAPEAKE FISHERIES MARYLAND

#### **OPERATING UNITS BY GEAR, 1969**

1 122 100	HAUL	OTTER	POUND	NETS	FYKE AND HOOP NETS		
ITEM	SEINES, COMMON	TRAWLS, FISH	FISH	CRAB	FISH	TURTLE	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS.	93	71	95	-	7	-	
ON BOATS AND SHORE: REGULAR CASUAL	198 137	:	160 46	- <sup>18</sup>	29 49	10 8	
TOTAL	428	71	301	18	85	18	
VESSELS, MOTOR	18 157	23 900	19 179	-	5 41	2	
_MOTOR	83 75	-	60 56	18 -	- 58	- 16	
NUMBER	89 39,000	23	200	52	214	41	
YARDS AT MOUTH.	-	585	-	-			
		POTS AND	TRAPS		GILL	NETS	
ITEM	CRAB	EEL	FISH	TURTLE	ANCHOR, SET OR STAKE	DRIFT	
	NUMBER	NUMBER	NUMBER	NUMBE R	NUMBER	NUMBER	
ON VESSELS	201	2	6	-	194	115	
REGULAR	489 194	190 82	- 4	10 4	522 650	176 361	
TOTAL	884	274	10	14	1,366	652	
VESSELS, MOTOR	190 1,512	2 16	3 38	-	113 1,016	63 624	
MOTOR	653 -	263 -	2	11 -	774 906	379 -	
NUMBER SQUARE YARDS	,150 -	9,148	2,306	64 	1,499 2,038,070	497 968,970	
		LINES		DIP		DREDGES	
ITEM	HAND	LONG OR SET	TROT WITH BAITS	NETS, COMMON	SCRAPES	CLAM	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS	-	-	140	-	-	296	
REGULAR	16 279	3 3	1,406 1,673	8 78	170 18	268	
TOTAL	295	6	3,219	86	188	564	
VESSELS, MOTOR	-	-	137 1,058	-	-	139 1 ,866	
MOTOR	97 -	- 6	2,781	3 73	188 -	134 -	
NUMBER	495	6	3,216	86	188 188	273 287	

# MARYLAND - OPERATING UNITS BY GEAR, 1969 - Continued

ITEM		GES -	TONGS		HOOKS	BY	TOTAL, EX~ CLUSIVE OF
	OYSTER	OTHER	OYSTER	OTHER	, noono	HAND	DUPL1- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	278	-	389	7	-	-	1,339
REGULAR	- 72	- 4	2,802 854	20 2 <b>2</b>	4 7	12 15	4,022 3,990
TOTAL	350	4	4,045	49	11	27	9,351
VESSELS: MOTOR	55 636 -	- - -	320 2,420 43 511	7 60 - -	· - - -		654 6,821 43 511
TOTAL VESSELS	55	-	363	7	-	÷	697
TOTAL GROSS TONNAGE .	6 <b>3</b> 6	-	2,931	60	-	-	7,332
BOATS: MOTOR	32 - 145 165	2 - 2 4	3,262 - 4,045	36 - 49	- - 11	-	6,705 204 -

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# **MARYLAND - LANDINGS OF CATCH BY GEAR, 1969**

SPECIES		SEINES, MMON		TRAWLS,	POUNE	D NETS
	COF	FI		FISH FISH		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	7,200	\$144 103	1,800	<b>\$</b> 186	3,284,500 43,900	\$65,691 5,472
BUTTERFISH	-	-	28,500	2,665	2,700	263
CARP.	75,400	2,116		-	14,100	379
CATFISH AND BULLHEADS	11,600	1,211	-	-	40,900	4,251
COD	-	-	12,700	1,242	-	-
CROAKER	-	-	400	62	-	-
DRUM:					2 200	201
BLACK	-	-		-	3,200	201
EEL, COMMON	29,900	3,488	-	_	13,100	1,389
FLOUNDERS:	20,000	0,100	212		,	.,
BLACKBACK	-	-	43,500	2,790	12,800	928
FLUKE	-	-	200,500	68,355	2,700	575
GIZZARD SHAD	-	-		- 102	1,400	39
HAKE, RED	-	-	4,500	102	300	- 24
HICKORY SHAD	-	-	-		7,200	144
HOGCHOKER			2,900	364	-	-
MACKEREL:			,	and the second sec		
ATLANTIC	-	-	27,100	3,287	-	-
SPAN1SH		-	-	-	1,200	186
MENHADEN.	3,600	97	-	-	3,257,500	92,908 69
PIKE OR PICKEREL	-	-	-	-	300	150
POMPANO	-	-	48,500	5,083	-	-
SEA BASS	-	_	6,200	932	-	-
SEA ROBIN	-	-	85,900	1,238	-	-
SEA TROUT OR WEAKFISH, GRAY	200	29	161,300	13,942	7,900	1,334
SHAD	100	7	100	13	113,300	7,583
SHARKS:			17,300	814		
GRAYFISH.	-	-	114,100	2,282	-	-
SPOT.	10,900	1,115	3,200	166	4,100	425
STRIPED BASS	197,100	32,670	211,400	45,045	344,100	56,439
STURGEON, COMMON	-	-	5,800	652	-	-
SUCKERS	100	2	-	- 1	-	-
SUNFISH	800	42	2,200	- 64	264,400	10,034
SWELLFISH			300	10	-	-
WHITE PERCH	301,200	47,779	-	-	358,900	58,501
WHITING	-	-	33,900	2,576	<u> </u>	1 2
YELLOW PERCH	5,700	718	-	- 1	29,900	3,796
	,,	CONTINUED ON	NEXT PAGE)		,,	-,

#### MARYLAND - LANDINGS OF CATCH BY GEAR, 1969 - Continued

0050150	HAUL	SEINES,	OTTER	TRAWLS,	POUN	) NETS	
SPECIES		MON		FISH		FISH	
UNCLASSIFIED: FOR FOOD. FOR BAIT, REDUCTION, AND	POUNDS	VALUE -	POUNDS 1,800	<u>VALUE</u> \$159	POUNDS 100	VALUE \$9	
AN IMAL FOOD.	-	Ē	7,100 21,700 67,200	211 16,374 9,784	Ē	-	
SQUID	200	\$90	13,700	1,226	500	290	
TOTAL	644,900	89,611	1,123,600	179,624	7,809,700	311,101	
SPECIES	POUND NETS	AB	FIS	FYKE AND H			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES.	-	-	2,000 5,200	\$40 137	-	-	
CATFISH AND BULLHEADS CRAPPIE	-	2	119,600 2,200	12,474 124	-	-	
EEL, COMMON	-	-	1,600 500	169 36	-	-	
PIKE OR PICKEREL	-	1	1,000 4,200	225 688	÷.	-	
SUCKERS	-	-	200 1,000	4 52	-	-	
WHITE PERCH	Ξ	-	78,900 53,700	12,861 6,629	Ξ	Ξ	
HARD	5,900 202,700	\$649 93,242 -	-		- 19,300	- \$2,892	
TOTAL	208,600	93,891	270,100	33,439	19,300	2,892	
SPECIES			POTS AND	TRAPS			
SPECIES	CF	AB EEL			FISH		
	· 'POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CARP	-	-	-	-	3,800 23,800	\$84 2,542	
EEL, COMMON	-	-	267,100	\$33,760	700 6,200	34 91	
SEA BASS	-	-	-	-	140,800 300	34,480 21	
STRIPED BASS	-	-	-	-	1,300	226	
SWELLFISH	1,195,100 - -	\$38,723 - -	-	-	600 400	- 23 60	
HARD. SOFT AND PEELER LOBSTERS, NORTHERN	13,053,200 161,900	1,084,900 62,679 -	-	Ē	-	-	
TOTAL	14,410,200	1,186,302	267,100	33,760	182,700	42,144	
SPECIES	POTS AND CONTIN			GILL	NETS		
	TURI	TLE	ANCHOR OR ST	R, SET TAKE	DRI	FT	
					POUNDS	VALUE	
	POUNDS	VALUE	POUNDS	VALUE			
ALEWIVES	POUNDS -	VALUE - -	142,900	\$2,856 168	21,200	\$424 12	
BLUEFISH	-	<u>VALUE</u> - - -	142,900 1,400 20,000 25,200	\$2,856 168 538 2,621	21,200 100 3,600 15,800	\$424	
BLUEFISH CARP CATFISH AND BULLHEADS EEL, COMMON FLOUNDERS: BLACKBACK	-	<u>VALUE</u> - - - - -	142,900 1,400 20,000	\$2,856 168 538 2,621 44 252	21,200 100 3,600	\$424 12 95	
BLUEFISH. CARP. CATFISH AND BULLHEADS EEL, COMMON FLOUNDERS: BLACKBACK FLUKE	-	<u>VALUE</u> - - - - - - -	142,900 1,400 20,000 25,200 400 3,500 100	\$2,856 168 538 2,621 44 252 21	21,200 100 3,600 15,800	\$424 12 95 1,644 -	
BLUEFISH	-	<u>VALUE</u> - - - - - - - - - - -	142,900 1,400 20,000 25,200 400 3,500 100 300 13,300	\$2,856 168 538 2,621 44 252 21 12 325	21,200 100 3,600 15,800 - - 100	\$424 12. 95 1,644 - - 4	
BLUEFISH. CARP. CATFISH AND BULLHEADS EEL, COMMON FLOUNDERS: BLACKBACK FLUKE. GARFISH GIZZARD SHAD. HICKORY SHAD. KING WHITING OR "KINGFISH".	-	<u>VALUE</u> - - - - - - - - - - - - - - - -	142,900 1,400 20,000 25,200 400 3,500 100 300	\$2,856 168 538 2,621 44 252 21 12	21,200 100 3,600 15,800 - 100 5,300	\$424 12. 95 1,644 - - 4 - 414	
BLUEFISH. CARP. CATFISH AND BULLHEADS EEL, COMMON. FLOUNDERS: BLACKBACK. FLUKE. GARFISH GIZZARD SHAD.	-	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -	142,900 1,400 20,000 25,200 400 3,500 100 300 13,300 14,100	\$2,856 168 538 2,621 44 252 21 12 325 1,098	21,200 100 3,600 15,800 - - 100	\$424 12. 95 1,644 - - 4	

# MARYLAND - LANDINGS OF CATCH BY GEAR, 1969 - Continued

SPECIES	POTS AND CONTI			GILL	NETS	
SFECTES.	TUR		ANCHO OR S	R, SET TAKE	DR	IFT
PIKE OR PICKEREL. SEA TROUT OR WEAKFISH, GRAY SHARKS, GRAYFISH. STRIPED BASS.	<u>+00005</u> - - - - -	<u>VALUE</u> - - - - -	POUNDS 4,600 800 762,500 100 2,531,600	<u>VALUE</u> \$1,053 136 73,454 455,969	<u>POUNDS</u> 300 415,900 1,524,200	VALUE \$51 43,534 246,935
SUCKERS	- - - 12,700	- - - \$1,921	1,900 918,500 31,500 400	119 148,055 4,112 22	100 500 429,900 2,600 100 -	1 30 69,815 7 330 4
TOTAL	12,700	1,921	4,671,200	696,368	2,422,200	363,728
SPECIES	н. Н	AND	LONG OR	SET WITH		T WITH
BLUEFISH	POUNDS 6,000 - 200 4,300 2,500 274,300 64,700 1,400 -	<u>VALUE</u> \$1,109 - 14 207 300 71,774 12,478 28 - -	POUNDS - 200 - - - - - - - -	<u>VALUE</u> - - - - - - - - - - -	POUNDS - - - - - 9,812,800 110,100	VALUE - - - - - - - - - - - - - - - - - - -
TOTAL	353,400	85,910	200	26	9,922,900	1,143,106
SPECIES		NETS, MMON	SCRAPES		CLAM	
CRABS, BLUE: HARD	<u>POUNDS</u> 12,100 35,200	<u>VALUE</u> \$1,599 16,394	<u>POUNDS</u> 129,900 1,740,800 -	<u>VALUE</u> \$10,481 716,569 -	POUNDS - - 759,500	<u>VALUE</u> - - \$442,450
SOFT, PUBLIC	47,300	- - - 17,993	- - 1,870,700	- - - 727,050	7,909,500 7,126,900 32,300	2,800,344 893,618 5,051 4,141,463
			CONTINUED		TON	
SPECIES	OY	STER	T	HER		TER
OYSTERS, MARKET: PUBLIC:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SPRING	1,145,600 1,087,600 452,800	\$762,399 651,052 397,956	-	-	3,550,400 8,225,600 4,300	\$2,183,787 4,730,816 2,446
FALL	219,900	262,481 - -	- 700 2,100	- \$297 789	35,000	19,629
TOTAL	2,905,900	2,073,888	2,800	1,086	11,815,300	6,936,678
SPECIES	TONGS - CO		н	DOKS	BY	HAND
CLAMS, HARD, PUBLIC TURTLES, SNAPPER	POUNDS 28,000	<u>VALUE</u> \$16,450 -	POUNDS 7,600	<u>VALUE</u> \$1,150	POUNDS 7,000	<u>VALUE</u> \$4,299
		T			7,000	4,299

# CHESAPEAKE FISHERIES VIRGINIA

### **OPERATING UNITS BY GEAR, 1969**

· · · · · · · · · · · · · · · · · · ·	HAUL	PURSE	OTTER	TRAWLS	POUND	NETS
I TEM	SEINES, COMMON	SEINES, MENHADEN	FISH	LOBSTER	FISH	CRAB
· · · · · · · · · · · · · · · · · · ·	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS.	83	437	302	37	293	6
ON BOATS AND SHORE: REGULAR	315 187	-	:	-	707 402	247 119
TOTAL	585	437	302	37	1,402	372
VESSELS, MOTOR	18 156	27 7,178	74 5, 293	7 490	58 693	5 38
MOTOR	213 93	54	1	-	280 337	324
NUMBER	137 71,510	27 10,160	74	7 - 210	714	2,279
	FYKE AND		POTS AND	TRAPS		GILL NETS
1 TEM	HOOP NETS, FISH	CRAB	EEL	FISH	TURTLE	ANCHOR, SET OR STAKE
<u></u>	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	357	9	10	-	84
REGULAR	70 43	841 274	110 63	74 · 55	9 7	503 398
TOTAL	113	1,472	182	139	16	985
VESSELS, MOTOR	:	236 1,736	5 38	5 71	-	<b>43</b> 363
MOTOR	79 7	971 -	148	112 -	11 4	646 13
GEAR NUMBER	271 -	153,045	11,433 -	12,332 -	248 -	1,175 577,100
	GILL NETS	- CONTINUED	LINES			DIP NETS,
I TEM	DRIF	т	HAND	LONG OR SET	ONG OR SET TROT WITH	
	SHAD	OTHER		WITH HOOKS	BAITS	
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS.	-	32	-	11	7	-
REGULAR	171 150	281 271	26 104	25 21	39 4	69 37
TOTAL	321	584	130	57	50	106
VESSELS, MOTOR	-	16 182	-	2 101	4 30	-
MOTOR	178 15	318 -	79 7	46 -	41 -	106 -
NUMBER. SQUARE YARDS. HOOKS OR BAITS.	201 142,200 -	362 206, 140	946 - 946	48 10,435	47 27,900	106 - -

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#### VIRGINIA - OPERATING UNITS BY GEAR, 1969 - Continued

-				DREDGES				
ITEM	SCRAPES	CL	AM	CRAB	OYSTER, COMMON		ALLOP, SEA	OYSTER
	NUMBER	NUM	IBER	NUMBER	NUMBER	NUM	1BER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	31		14	434	306		333	636
REGULAR	24 43		8 5	6 2	133 66		60	1, <b>4</b> 82 577
TOTAL	98		27	442	505		393	2,695
VESSELS, MOTOR	25 198 65		9 120 12	167 2,857 8	126 1,213 101	3	31 ,704 10	299 2,296 1,447
GEAR: NUMBER YARDS AT MOUTH	160 173		28 43	300 511	271 300		82 267	2,695
ITEM	TONGS - CON	TINUED		RAKES	BY HAND			TOTAL, CXCLUSIVE
	OTHER							CATION
FISHERMEN:	NUMBER			NUMBER	NUMBER			NUMBER
ON VESSELS	115			-	-		2,789	
REGULAR	284 93			28 30	10 4			3,203 1,863
TOTAL	492			58	14			7,855
VESSELS, MOTOR	66 508	66		-	-			852 21, 109
MOTOR	279 - 492			35 - 58	-			3,231 418

#### VIRGINIA - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	HAUL S	EINES,		SEINES,	OTTER TRAWLS		
	COM	IMON	MEN	HADEN	F	I SH	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	1,482,600	\$29,601	-	_	-	-	
BLUEFISH	42,600	4,633	-	-	5,500	\$621	
BON1TO	100	6		_	-	-	
BUTTERFISH	30,700	4,437	-	-	958,500	67,732	
CABIO	700	35	-	-	-	-	
CARP	114,800	2,629		-	-	-	
CATFISH AND BULLHEADS	122,400	17,191	-	-	-	-	
COD	-	-	-	-	23,300	1,660	
CROAKER	34,000	5,100	-	-	5,700	852	
DRUM, BLACK	400	22	-	-	200	11	
EEL, COMMON	41,800	6,720	-	-	-	-	
BLACKBACK	10,200	664	-	_	296,900	20.085	
FLUKE	10.300	2,805		1 2	1,437,100	460,901	
UNCLASSIFIED.		_,	-	_	5,300	470	
GIZZARD SHAD.	2,300	47	-	_		-	
HAKE, RED	_,	_	-		5,100	256	
HARVESTFISH	200	32	-	-	-	-	
HERRING, SEA	15,000	200	-	-	-	-	
HICKORY SHAD	1,500	47	-	-	r=1	-	
KING WHITING OR "KINGFISH".	6,600	474	-	-	16,600	2,611	
MACKEREL :		107 - 10 - 104 S					
ATLANTIC	800	72	-	-	78,600	7,467	
KING	100	16	-	-	-	-	
SPANISH	40,600	6,046	-	-	-	-	
MENHADEN.	113,500	2,280	161,719,200	\$2,344,929	-	-	
MULLET, BLACK (LISA)	-	-	-		100	5	
PIGFISH	6,000	600	-	-	100	10	
			 	1			

# VIRGINIA - LANDINGS OF CATCH BY GEAR, 1969 - Continued

	HAUL	SEINES,	PURS	E SEINES,	OTTER TRAWLS		
SPECIES		MON	MENHADEN		FISH		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CUP OR PORGY	3,200	\$416		:	2,806,300	\$383,109 244,649	
EA TROUT OR WEAKFISH: GRAY.	177,900	17,790		_	64,700	12,947	
SPOTTED	2,200	482		-			
HAD	11,800	892	-	-			
HARKS, GRAYFISH	1,100	34 43,497			59,600 37,000	1,815	
TRIPED BASS.	220,700	42,676			890,300	167,410	
TURGEON, COMMON	600	82	-	-	2,400	317	
WELLFISH	434,600	13,028			28,100 100	1,125	
ILEFISH	-	-	-	-	100	14	
JNA, UNCLASSIFIED	105 600	77 400	-	-	700	305	
HITE PERCH	195,600	27,408			33,600	2,755	
ICLASSIFIED:			1				
FOR FOOD	36,200	632	-	-	1,000	402	
ANIMAL FOOD	257,900	3,829	-	-	106,600	1,378	
ONCHS	-	-	-	•	21,100	2,124	
QUID	3,000	1,506	-	-	375,300	16,772	
TOTAL	3,759,900	236,023	161,719,200	\$2,344,929	8,811,900	1,404,599	
		TRAWLS -				L	
SPECIES	CONT				POUND NETS		
	LOE	BSTER	F1	SH	CI	RAB	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
LEWIVES	-	-	25,715,100	\$513,949	-	-	
LUEFISH	-	-	135,600	14,046	-	-	
ONITO			900 122,500	12,362			
ABIO	-	-	2,000	200	-	-	
ARP	- 1	-	4,500	114 2,584	-	-	
ROAKER		-	18,400	2,760	-		
RUM:	1						
BLACK		-	97,300 700	5,673	-		
EL, COMMON	-	-	138,900	19,919	-	-	
LOUNDERS: BLACKBACK			86,200	6,330	_		
FLUKE	1 2	-	40,800	10,467	-	-	
IZZARD SHAD	-	-	100	3	-	-	
ARVESTFISH	-	-	1,800	293 506	-	-	
ICKORY SHAD	-	-	18,400	584	-	-	
ING WHITING OR "KINGFISH".	· ·	=	9,100	1,306	-	-	
ACKEREL:	_	-	63,800	6,147	-	-	
KING	-	-	800	128	-	-	
SPANISH	-	-	82,400 16,204,100	12,075 373,641	-		
CUP OR PORGY	1	-	48,700	6,318	-		
EA BASS	-	-	700	132	-	-	
EA ROBIN	-	-	1,000	20	-	- 1	
GRAY	-	-	504,700	53,011	-	-	
SPOTTED	- 1	-	5,900	833 78,006	-	-	
SHAD	-		1,033,500	42	-	-	
SPOT	-	-	306,700	39,436	-	- 1	
STRIPED BASS	-		722,600	142,540	-	1 :	
SWELLFISH	1 -	-	1,995,700	61,803	-	-	
AUTOG	-	-	200	10	-	-	
HITE PERCH	-	-	157,600	21,968	-	-	
FOR FOOD	-	-	57,000	2,816	-	-	
ANIMAL FOOD	- 1	-	986,400	15,194	-	-	
		1	1	715	959,800	\$84,921	
CRABS, BLUE:	-	-	6.500	//5	303.000		
CRABS, BLUE: HARD	-	-	6,500		267,000	90,328	
RABS, BLUE: HARD	180,500	- \$122,820	6,500 - -	-			

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# VIRGINIA - LANDINGS OF CATCH BY GEAR, 1969 - Continued

8050150		ND HOOP	POTS AND TRAPS				
SPECIES	NETS	, FISH		CRAB		EEL	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
LEWIVES	3,160,500	\$62,867	-	-	-	-	
ARP	24,200	611	-	-	-		
ATFISH AND BULLHEADS	280,700	36,263	-	-	100	\$15	
ZZARD SHAD.	200	7,817		1 -	537,200	93,184	
CKORY SHAD.	32,700	991		1 -	4,000	120	
ACKEREL, ATLANTIC	10,000	200	-	-	-	-	
NHADEN.	143,500	2,870	-	-	-	-	
A TROUT OR WEAKFISH, GRAY	200	20	-	-	-	-	
AD	140,800	10,579 26,885	-	-	-	-	
URGEON, COMMON.	800	120		1 -	_	-	
ELLFISH	-	-	672,200	\$27,572	-	-	
IITE PERCH	107,200	15,246	-	-	-	-	
ICLASSIFIED, FOR BAIT,							
REDUCTION, AND ANIMAL		_			5,000	50	
ABS, BLUE:	-	_	_	_	0,000		
HARD		-	22,929,000	2,152,158	-	-	
SOFT AND PEELER	-	-	1,074,200	394,754	-	-	
NCHS	-		53,600	5,618	-	-	
TOTAL	4,079,900	164,473	24,729,000	2,580,102	546,300	93,36	
		POTS AND TRA	APS - CONTINUED		GILL	NETS	
SPECIES			T11	PTI 6	ANCHOR	SET OR	
	,	TISH	10	RTLE	STAKE		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
_EWIVES	-			-	32,800	\$654	
UEFISH	-	-	-	-	20,100	3,656	
RP	6,000	\$972	-	- 1	3,100	63	
TFISH AND BULLHEADS	785,200	103,774	-	-	1,100	134	
ROAKER	-	-	-		2,000	315	
OUNDER, BLACKBACK	-		-	1 .	500	26	
ZZARD SHAD	-	-	-	- 1	600	-	
CKORY SHAD.	1,000	30	-	-	13,900	439	
NG WHITING OR "KINGFISH". ACKEREL, ATLANTIC	-	-	-	-	2,200 300	306	
NHADEN		1 -			15,000	300	
JLLET, BLACK (LISA)	-	-	-	-	400	59	
IGF ISH	-	-	-	-	600	55	
A BASS	200,000	55,769	-	-	-	-	
A TROUT OR WEAKFISH:		1			45,200	4,362	
GRAY	-	1 2	_	1 2	8,700	1,780	
IAD	-	-	-	-	652,500	46,889	
IARKS, GRAYFISH	-	-	-	-	1,000	60	
от	-	-	-	- 1	196,000	27,854	
	-	-	•	-	296,400	58,050 2,277	
TURGEON, COMMON		1 2			400	15	
ITE PERCH	-	-	_	-	63,600	9,000	
ICLASSIFIED:							
FOR FOOD.	2,500	250	-	-	8,700	475	
FOR BAIT, REDUCTION, AND ANIMAL FOOD.		100	205		66,400	1,175	
URTLES, SNAPPER.	-	1 -	34,200	\$6,235	-		
TOTAL	994,700	160,795	34,200	6,235	1,457,300	158,755	
			- CONTINUED			NES	
SPECIES					L		
					на	ND	
	Sł	HAD	<u>от</u>		·····		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
	54,700	\$1,093	0,200	e1 306	10-100	e1 011	
			9,300 500	\$1,206	10,100	\$1,011	
	1 N	1					
	400	12	-	-	-	-	
UTTERFISH	400	- 12	- 100 3,100	- 15 540	-	-	

# VIRGINIA - LANDINGS OF CATCH BY GEAR, 1969 - Continued

0050150		GILL NETS	- CONTINUED			LINES	
SPECIES		DF	IFT			HAND	
		SHAD		OTHER			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
DRUM, BLACK	-	-	1,800	\$96	20,100		
LOUNDER, FLUKE	100	\$2	-	1 2	20,100	\$5,025	
IICKORY SHAD	22,700	489	13,200	396	} -	-	
UNG WHITING OR "KINGFISH".	-	-	1,300	183	-	-	
ATLANTIC	-	- 1	92,300	8,321	300	25	
NING	1 :	1 2	400	- 50	600	96	
SEA BASS	-	-	-	-	16,300	3,018	
GRAY	700	70	66,700	6,958	10,100	1,400	
SPOTTED	-	-	-	-	2,600	716	
HAD	406,900	29,319	2,600	209	100	- 3	
POT	2,100	294	120,300	16,054	49,700	6,964	
TRIPED BASS	17,400	2,436	355,700 6,100	69,166 854	50,000	10,000	
HITING		2,430	900	95	1 -	1 -	
NCLASSIFIED:		1	1 000	190		~	
FOR FOOD	-	-	1,900	190	-	-	
ANIMAL FOOD.	5,000	100	6,300	67	140,600	70-440	
TURTLES, SNAPPER				·	140,800	28,440	
TOTAL	510,000	33,815	689,000	104,769	300,500	56,698	
SPECIES		LINES - C	ONTINUED				
	LONG OR SET WITH		T	ROT WITH	DIP NETS, COMMON		
		HOOK S		BAITS		T	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ARP	1,000	\$140	-	-	-	-	
WORDFISH AND BULLHEADS	. 134,800 6,900	17,879		-			
HITE PERCH	3,000	420	-	-	-	-	
RABS, BLUE: HARD	-	-	2,014,400	\$181,161	35,300	\$3,145	
SOFT AND PEELER	-	-	58,900	21,208	49,500	17,822	
TOTAL	145,700	21,998	2,073,300	202,369	84,800	20,967	
				DR	EDGES		
SPECIES	SC	RAPES	CLAM		CRAB		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
RABS, BLUE:							
HARD	500,000	\$170 <sup>-</sup> 000	-	-	7,694,900	\$754,619	
SOFT AND PEELER	500,000	\$170,000	-	-	-	-	
HARD, PUBLIC	-	-	288,600	\$185,485	-	-	
SURF	-		208,400	23,818	133,100	11,352	
TOTAL	500,000	170,000	497,000	209,303	7,828,000	765,971	
		DREDGES -			+	ONGS	
SPECIES			1				
	OYSTER	, COMMON	SCALL	OP, SEA	· · · · · · · · · · · · · · · · · · ·	YSTER	
N/07500	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
DYSTERS: PUBLIC:							
SPRING.	46,800	\$31,606	-	-	1,802,700	\$1,197,624	
FALL	74,000	49,999	-	-	2,312,800	1,537,363	
SPRING.	1,211,200	822,613	-	-	100,700	66,941	
		1 1 104 200	1	-	127,500	85,533	
FALL	1,760,900	1,194,288	1.378,000	\$1.474 434			
	3,092,900	2,098,506	1,378,000	\$1,474,434 1,474,434	- 4,343,700	2,887,461	

#### VIRGINIA - LANDINGS OF CATCH BY GEAR, 1969 - Continued

	TONGS - CONTINUED OTHER			KEO		
SPECIES			RAKES		BY HAND	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CRABS, BLUE, SOFT AND PEELER CLAMS, HARD:	-	-	-	-	21,200	\$12,271
PUBLIC	1,088,900 99,500	\$684,518 61,873	143,100 4,700	\$85,102 2,914	278,400	180,006
TOTAL	1,188,400	746,391	147,800	88,016	299,600	192,277

# CHESAPEAKE STATES - LANDINGS OF CATCH BY WATERS, 1969

SPECIES		MARY	VIRGINIA			
SPECIES	OCE	AN 1/	CHESAPE	AKE BAY	OCE	AN 1/
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	7,500 28,500 - 12,700	\$1,250 2,665 - 1,242	3,457,800 46,600 2,700 122,100 237,100	\$69,155 5,800 263 3,349 24,769	15,500 959,000 30,000 23,300	\$1,979 67,792 600 1,660
COD	400	- 62	2,200		19,600	3,012
BLACK	- - 700	- - 34	3,200 400 312,100	201 21 38,850	14,800 -	1,016 - -
FLOUNDERS: BLACKBACK	43,500 200,500	2,790 68,355 -	16,800 2,800 - 400	1,216 596 - 16	297,900 1,457,800 5,300	20,145 466,120 470
HAKE, RED HAKE, RED HICKORY SHAD. HOGCHOKER KING WHITING OR "KINGFISH".	10,700	- 193 -	14,700 19,700 7,200	364 - 1,536 144	5,100	- 256 -
KING WHITING OR "KINGFISH". MACKEREL: ATLANTIC	2,900 29,700	364 3,729	-	19 -	16,900 171,200 600	2,645 15,813 96
SPANISH	-	-	1,200 3,456,400 2,700	186 98,279 216	43,689,800 500 100	633,503 67 10
PIGFISH PIKE OR PICKEREL POMPANO SCUP OR PORGY SEA BASS	- 48,500 147,000	5,083 35,412	5,900 300 -	1,347 150 -	2,806,300 1,768,600	383,109 303,500
SEA ROBIN	85,900 165,600	1,238 14,149	- 9,200	- 1,550	- 89,000 2,600	- 16,205 716
SPOTTED	200	23	1,292,000	124,589	4,900	300
GRAYFISH UNCLASSIFIED SPOT STRIPED BASS	17,300 114,100 3,200 211,900	814 2,282 166 45,150	100 - 17,500 4,876,300	4 1,840 864,596	67,200 - 109,100 1,011,100	2,186 - 15,320 189,276
STURGEON, COMMON SUCKERS SUNFISH	5,800 - 2,800	652 - 81	- 400 4,200 1,458,900	- 243 48,740	17, 200 - - 812, 600 6, 900	2, 534 - 33, 168 3, 559
SWORDFISH	900 - 34,000	33 - 2, 583	2, 152, 500	349, 549	6, 900 100 100 700 22, 000 34, 500	3, 559 3 14 305 3, 080 2, 850
YELLOW PERCH	- 1,800	- 159	123, 400 200	15,585 19	5, 900	- 897
FOR BAIT, REDUCTION, AND ANIMAL FOOD SEE FOOTNOTE AT END OF TABLE.	8,500	239 CONTINUED ON	l _	-	124,000	1, 557

#### CHESAPEAKE STATES - LANDINGS OF CATCH BY WATERS, 1969 - Continued

SPECIES		MAR	YLAND		VIRGINIA	
SPECIES	00	CEAN 1/	CHESAP	EAKE BAY	oc	EAN 1/
RABS, BLUE:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
HARD	180,200 13,500	\$18,953 5,802	22,833,700 2,237,200	\$2,178,083 926,781	. – .	-
SOFT AND PEELER OBSTERS, NORTHERN	26,500	20,957	2,237,200	-	179,800	\$122,273
LAMS: HARD, PUBLIC	759,800	442,071	34,700	21,128	_	_
SOFT, PUBLIC	-	-	7,909,500	2,800,344	-	-
SURF	7,126,900	893,618 14,835	-	-	-	1
YSTERS, MARKET: PUBLIC:						
SPRING.	-	-	4,696,000	2,946,186	-	-
FALL	-	-	9,313,200	5,381,868	-	-
SPRING	120,800	218,900	336,300	181,502	-	-
FALL	106,400	• 199,200	148,500	82,910	1,378,000	1,474,434
QUID	13,700	1,226	1,400	- 677	375,200	18,762
URTLES, SNAPPER.	-	-	41,700	6,752	-	-
TOTAL	9,631,900	2,004,310	65,199,300	16,179,554	55,523,200	3,789,232
State Denter Anna	VIRGINIA	- CONTINUED		TO	TAL	
SPECIES	CHESAP	EAKE BAY	0	CEAN 1/	CHESAF	PEAKE BAY
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
_EWIVES	30,445,700	\$608,164		to - 000	33,903,500	\$677,319
UEFISH	207,700	23,194 52	23,000	\$3,229	254,300	28,99
TTERFISH	153,200 2,700	16,799 235	987,500	70,457	155,900 2,700	17,062
ARP	124,000	3,941	30,000	600	246,100	7,290
ATFISH AND BULLHEADS	1,344,000	177,855	36,000	2,902	1,581,100	202,62
RAPPIE	42 600	6 555	20,000	3,074	2,200	124
ROAKER	43,600	6,555			43,600	6,555
BLACK	95,500 700	5,563 42	14,800	1,016	98,700 1,100	5,764
EL, COMMON	761,900	127,640	700	34	1,074,000	166,490
LOUNDERS: BLACKBACK	95,900	6,962	341,400	22,935	112,700	8,176
FLUKE	50,500	13,078	1,658,300	534,475 470	53,300	13,674
ARFISH		- 62		-	400	10
IZZARD SHAD	3,300	- 63	15,800	449	18,000	-
ARVESTFISH	2,000 56,000	325 706	-	-	2,000 56,000	325
ICKORY SHAD	107,400	3,096	-	-	127,100	4,632
DGCHOKER	18,900	2,235	19,800	3,009	7,200	2,254
ACKEREL: ATLANTIC	74,900	6,446	200,900	19,542	74,900	6.446
KING	900	144	600	96	900	144
SPANISH	123,000 134,505,500	18,121 2,090,517	43,689,800	633,503	124,200 137,961,900	18,307 2,188,790
ULLET, BLACK (LISA) IGFISH	400 6,600	47 655	500 100	67 10	3,100 6,600	263
IKE OR PICKEREL	-	-	-	-	5,900	1,347
OMPANO	51,900	6,734	2,854,800	388,192	51,900	150 6,734
EA BASS	1,600 1,000	162 20	1,915,600 85,900	338,912 1,238	1,600 1,000	162
EA TROUT OR WEAKFISH:			~			
GRAY	781,200 16,800	80,353 3,095	254,600 2,600	30,354 716	790,400 16,800	81,903 3,095
HAD	2,243,200	165,595	5,100	323	3,535,200	290,184
GRAYFISH	2,500	76	84,500	3,000	·2,600	80
UNCLASSIFIED	939,400	123,972	114,100 112,300	2,282 15,486	956,900	125,812
TRIPED BASS	1,659,700	327,451	1,223,000	234,426	6,536,000	1,192,047
STURGEON, COMMON	1,900	- 270	23,000	3,186	1,900 400	7
SUNFISH		-	l -	- 1	4,200	243

# CHESAPEAKE STATES - LANDINGS OF CATCH BY WATERS, 1969 - Continued

0050150	VIRGINIA -	CONTINUED	TOTAL				
SPECIES	CHESAPE	AKE BAY	00	CEAN 1/	CHESAPEAKE BAY		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SWELLFISH	2,318,400	\$70,375	815,400	\$ 33,249	3,777,300	\$119,115	
SWORDFISH	-	-	6,900	3,559	-	-	
TAUTOG	200	10	1,000	36	200	10	
TILEFISH.	-	-	100	14 305	-	-	
TUNA, UNCLASSIFIED WHITE PERCH	528,500	74,252	22,000	3,080	2,681,000	423,801	
WHITING	-	-	68,500	5,433	2,001,000		
YELLOW PERCH	-	-	-	-	123,400	15,585	
UNCLASS IF IED:							
FOR FOOD	101,400	3,868	7,700	1,056	101,600	3,887	
FOR BAIT, REDUCTION, AND	1 200 600	20.226	122 500	1 706	1,309,600	20 226	
ANIMAL FOOD	1,309,600	20,236	132,500	1,796	1,309,000	20,236	
HARD	33,639,900	3,176,719	180,200	18,953	56,473,600	5,354,802	
SOFT AND PEELER	1,970,800	706,383	13,500	5,802	4,208,000	1,633,164	
LOBSTERS, NORTHERN	700	547	206,300	143,230	700	547	
CLAMS:							
HARD:	1 700 000	1 105 111	759,800	442 071	1,833,700	1,156,239	
PUBLIC	1,799,000	1,135,111 64,787	759,000	442,071	104,200	64.787	
SOFT, PUBLIC.		-	1 2	_	7,909,500	2,800,344	
SURF.	208,400	23,818	7,126,900	893,618	208,400	23,818	
CONCHS	207,800	19,094	99,500	14,835	207,800	19,094	
OYSTERS, MARKET:							
PUBLIC:	1 940 500	1 220 220			6,545,500	4,175,416	
SPRING.	1,849,500 2,386,800	1,229,230 1,587,362	-	-	11,700,000	6,969,230	
PRIVATE:	2,000,000	1,007,002	-	-	11,700,000	0,505,250	
SPRING.	1,311,900	889,554	120,800	218,900	1,648,200	1,071,056	
FALL	1,888,400	1,279,821	106,400	199,200	2,036,900	1,362,731	
SCALLOPS, SEA	-	-	1,378,000	1,474,434	-		
SQUID	100	10	388,900	19,988	100	10 2,183	
TERRAPIN.	3,000 174,800	1,506 34,675			216,500	41,427	
TURTLES, SNAPPER	,,+,000	54,075				····	
TOTAL	900, 727, 223	14,137,521	65,155,100	5,793,542	288,927,200	30,317,075	

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

#### POTOMAC RIVER SHAD AND ALEWIFE FISHERY

The catch of shad in the Potomac River was 118,877 fish weighing 302,300 pounds, worth \$23,322 to the fishermen--a decline of 19 percent in number, 23 percent in volume, and 37 percent in value compared with 1968.

The alewife catch in the Potomac River was 7.2 million fish weighing 3.4 million pounds, valued at \$68,933. This was a decrease of 59 percent in both number of fish and poundage, and 50 percent in value compared with 1968. The catch was the smallest since 1942, and far less than the record 13.2 million pounds taken in 1954.

There were 395 fishermen in the Potomac River shad and alewife fisheries--80 less than in 1968. 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 LANDINGS, 1969

ITEM	MARYLAND			V I RG I N1 A				TOTAL		
OPERATING UNITS		NUMBER			NUMBER			NUMBER		
FISHERMEN: ON VESSELS	2				110			112		
ON BOATS AND SHORE: REGULAR CASUAL	36 41			146 60			182 101			
TOTAL		79			316	-		395		
VESSELS, MOTOR	1 7				22 176			23 183		
MOTOR	35 14			120 59			155 73			
POUND NETS	2			107			109			
ANCHOR, SET OR STAKE . SQUARE YARDS DRIFT SQUARE YARDS	71 86,500 2 2,100		124 148,000 6 7,200			195 234,500 8 9,300				
LANDINGS	NUMBER	POUNDS	VALUE				NUMBER	<del>7</del>		
SHAD: POUND NETS	157 40,905 708	400 103,900 1,800	\$31 8,616 145	54,666 13,323	139,100 33,900	VALUE \$10,304 2,506 1,720	54,823 54,228	139 <b>,</b> 500 137,800		
TOTAL	41,770	106,100	8,792	77,107	196,200	14,530	118,877	302,300	23,322	
ALEWIVES: POUND NETS GILL NETS: ANCHOR, SET OR STAKE DRIFT.	28,140 6,930 420	13,400 3,300 200	269 64 4	7,169,400 5,250	3,414,000 2,500 -	68,546 50 -			68,815 114 4	
TOTAL	35,490	16,900	337	7,174,650	3,416,500	68,596	7.,210,140	3,433,400	68,933	

NOTE: -- EXCLUDES TRIBUTARIES OF THE POTOMAC RIVER.

# SECTION 5 - SOUTH ATLANTIC FISHERIES 167

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 freshwater areas of Florida were 318.7 million pounds worth a record \$36.4 million--a decline of 20.7 million pounds but an increase of \$3.4 million compared with 1968. The volume decline resulted principally from smaller landings of menhaden and miscellaneous species used for animal food and for reduction into meal and oil. The increase in value was caused largely by the higher prices fishermen received for most species.

North Carolina led all States with landings of 219.0 million pounds--6 percent less than in 1968. Florida East Coast landings (63.4 million pounds) declined 12 percent and South Carolina landings (20.6 million pounds) declined 3 percent compared with 1968. Georgia landings, however, increased from 14.3 million pounds in 1968 to 15.7 million in 1969. All States except South Carolina had record values in 1969.

<u>Fishermen and vessels</u>. Only 6,659 regular fishermen were employed in the South Atlantic area--576 less than in 1968. Of this number 3,339 were on vessels and 3,320 on boats or fishing from shore. Casual fishermen (those deriving less than 50 percent of their income from commercial fishing) numbered 2,705--12 less than in 1968. The number of vessels used in the commercial fishery declined from 1,253 in 1968 to 1,186 in 1969. The 5,413 boats used were 190 less than in the previous year.

Shrimp. Landings of 27.3 million pounds (heads on) worth a record \$16.2 million increased 12 percent in volume and 16 percent in value compared with 1968. The record exvessel prices were the result of a continued good market.

In North Carolina, landings of 7.9 million pounds were 3.2 million more than in 1968, and the best catch since 1957. The value (\$4.5 million) was almost double that of the previous year. Pamlico Sound, the major producing area, was opened to shrimp trawling in mid-July--almost 2 weeks later than usual. The abundance of shrimp in these waters attracted many vessels from the other South Atlantic States. The large increase in vessels caused a shortage of ice and overburdened packing facilities so that many vessels returned to home ports in other States to unload their catches.

South Carolina landings of 5.8 million pounds worth \$3.4 million declined 8 percent in volume and 7 percent in value compared with 1968. The lack of brown shrimp was a major factor in the catch decline. Brown shrimp landings of 1.2 million pounds were about 20 percent less than in 1968 and the smallest harvest since 1961. White shrimp continued to be the economic mainstay of the fishermen with landings of 4.6 million pounds--only 4 percent less than in 1968. The South Carolina Wildlife Resources Commission extended the shrimp season in South Carolina waters from December 15, the usual closing date, to December 31. Management officials believed that harvesting shrimp for an additional 15 days would not affect future stocks adversely.

Georgia shrimp fishermen had a good year-landings of 8.4 million pounds were only 1 percent less than in 1968, and the exvessel value (\$5.0 million) increased 1 percent. The pattern of shrimp landings in Georgia was similar to that in South Carolina. During the spring and summer there was a disappointing brown shrimp season followed by a good fallrun of white shrimp. In late August, the abundance of white shrimp in Georgia waters attracted a few trawlers from as far as the Gulf of Mexico. In 1969, the vessels active in the fishery numbered 388--compared with 347 in 1968.

Florida East Coast landings were 5.2 million pounds worth \$3.3 million--an increase of 8 percent in quantity and 9 percent in value compared with 1968. During the last 5 years (1965-69), landings have been fairly consistent--ranging from 4.8 to 5.4 million pounds per year. As in past years, three vessels fished the deep waters forroyal red shrimp but only when brown or white shrimp were not plentiful on the inshore grounds.

<u>Menhaden</u>. Landings of 164.9 million pounds were 14 percent less than in 1968 and the smallest catch since 1962. North Carolina landings were 145.2 million pounds--a decline of 22.0 million pounds compared with 1968. Florida East Coast landings (19.4 million pounds) were 4.5 million less than in 1968--principally because of a decline in fishing effort. One reduction plant that usually employed three or four purse seine vessels did not operate during 1969. Prices of menhaden meal and oil were firm throughout the year.

<u>Food finfish</u>. Landings of finfish used principally for human consumption were 71:4 million pounds-compared with 71.1 million in 1968. The exvessel value of \$9.1 million was about the same as in the previous year.

Landings of several species improved markedly in 1969. Alewife landings (21.7 million pounds) were 3.4 million more than in 1968 and the third largest catch on record. Fishermen attributed the greater harvest to favorable weather that prevailed during the peak of the run in the Chowan River of North Carolina. The catch of sea bass was 1.8 million pounds--a gain of 25 percent compared with 1968. The increased landings resulted principally from greater fishing effort put forth by South Carolina fishermen. In South Carolina a consistently good market brought fishermen an average price per pound of 23.4 cents--compared with 15.7 cents in 1968. Other important species landed in greater volume than in 1968 were bluefish, flounders, and king mackerel.

The production of several major species declined in 1969. Fresh-water catfish landings of 14.5 million pounds declined 5 percent compared with 1968, but the value (\$2.9 million) was just slightly less than in the previous year. Landings of gray sea trout were 1.7 million pounds--a decline of 33 percent compared with 1968. North Carolina trawlers reported that the fish failed to appear in the spring in their usual abundance on the regular fishing grounds. The spanish mackerel catch of 2.5 million pounds was 2.0 million less than in 1968. The decline was not unexpected as the 1968 harvest was one of the largest on record and about twice the volume of catches made during the previous 9 years. Spot landings were 2.8 million pounds--a decline of 1.9 million (40 percent) compared with 1968, and the smallest catch since 1932. No reason had been found for the sharp decline in 1969. Other species taken in smaller quantities than in 1968 were king whiting, mullet, shad, red snapper, and striped bass.

<u>Hard blue crabs</u>. Landings were 41.3 million pounds worth \$3.8 million--again of 8.0 million pounds and more than \$800,000 compared with 1968. The catch increased substantially in all States except Florida East Coast. The greatest volume increase was in South Carolina where landings of 8.3 million pounds were 114 percent more than in 1968. North Carolina landings (22.2 million pounds) increased 16 percent and Georgia landings (5.1 million pounds) increased 40 percent compared with 1968. However, the Florida East Coast harvest (5.7 million pounds) declined 13 percent and was the smallest catch since 1950. There was a brisk market in the South Atlantic States for both raw crabs and crab meat until the final quarter of the year when the good sustained production of most areas resulted in a temporary oversupply that led to a decline in the prices paid for raw crabs at dockside.

No crab "kills" of any significance were reported during the year--unlike the previous 3-year period when disastrous "kills" occurred in South Carolina and Georgia waters. Unfortunately, the cause of the "kills" was never clearly pinpointed.

<u>Spiny lobsters</u>. Landings of a record 3.8 million pounds were 573,000 pounds more than in 1968. A continuing good market and sustained high prices led to moderate increases in the fishing fleet. A considerable portion of the catches were taken from waters off the Bahama Islands. Catches from this area were landed at Georgia ports (as in 1968) since spiny lobster landings, regardless of origin, are banned by law in Florida during the closed season from April 1 to July 31.

The Bahamian Government caused apprehension among many United States fishermen by indicating their desire to establish a 12-mile territorial sea limit. This would exclude some U.S. fishermen from areas they have fished for several years. In addition, a determination of the 12-mile boundary from each cay or island would impose a heavy burden on any fishermen having only a rudimentary knowledge of navigation.

<u>Calico scallops</u>. This fishery began in 1959 with a catch of 6,000 pounds of scallop meats in North Carolina. It reached a peak production in the South Atlantic area of 1.9 million pounds in 1966, declined to 1.4 million pounds in 1967, and to 89,000 pounds in 1968. In 1969, the catch increased to 183,000 pounds. Between 1959 and 1967 most of the catch was taken from North Carolina waters. But in 1968 and 1969 no landings were made in North Carolina. The small catch taken in 1968 was from Georgia and Florida East Coast; the 1969 catch was nearly all from Florida East Coast.

Interest in the commercial potential of the North Carolina calico scallop grounds was stimulated by BCF explorations in 1959. Since that time, BCF scientists have searched successfully for other scallop beds suitable for commercial fishing. They have also done research designed to help preserve the quality of the scallop after capture and carried on experiments to develop processing machinery and outfit vessels for the calico scallop fishery.

In 1968, construction began on four new factory-type scallop vessels, and in early 1969 the vessels entered the fishery. Initially, operations were limited largely to fishing gear and processing trials with modifications required on a continuing basis. Because of labor problems, the largest vessel left the fishery for combination shrimp and scallop fishing in Central America with two small catcher vessels.

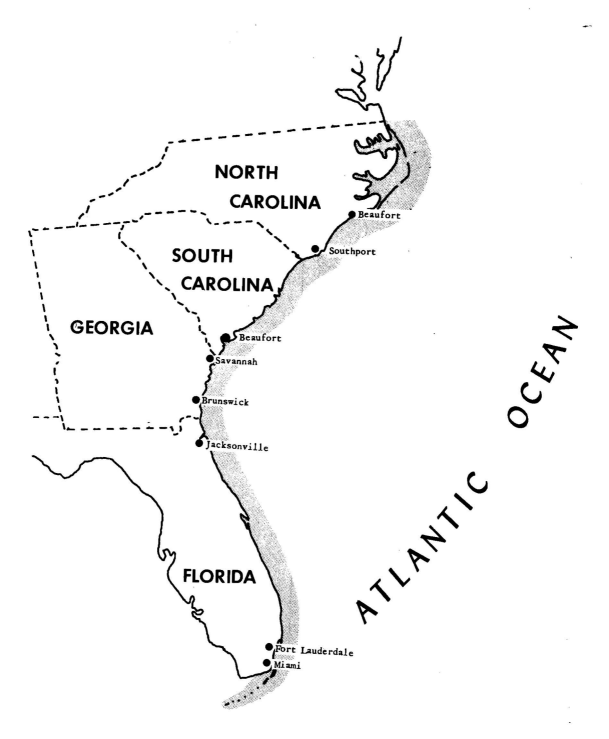
The more successful vessels worked a 24-hour day, and by September maximum production had reached 4,000 pounds of processed meats per day. The largest single vessel landings of 12,000 pounds occurred in October. In November, two vessels working together landed about 20,000 pounds of processed meats during 4 fishing days (exclusive of 2 days running time) for an average of 2,500 pounds per vessel day.

The construction of facilities for processing shell stock ashore was started at Brunswick, Ga., and at Apalachicola and Port Canaveral, Fla. At each location different machinery will be used. Scientists expect that as the processing equipment is improved and more readily available, a valuable new fishery will be established in the southeastern United States.

<u>Oysters</u>. Landings of 1.8 million pounds of meats were 38 percent less than in 1968, and the second smallest catch on record. A sharp decline in South Carolina landings from 2.1 million pounds in 1968 to 964,000 pounds in 1969 was the principal cause of the decrease. Many industry members in South Carolina believed that oysters were plentiful on most grounds and that the catch decline was caused not by a lack of oyster stocks but by a shortage of oyster fishermen. In 1969, the number of oyster fishermen in South Carolina declined about 13 percent compared with 1968. Oyster landings in North Carolina and along the East Coast of Florida were slightly less than in 1968.

<u>Other information</u>. 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 landings bulletins published in the Current Fishery Statistics Series by the Statistics and Market News Division in cooperation with the respective 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., BCF Fishery Market News Office.

<u>Acknowledgments</u>. 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 CommercialFisheries; Georgia Game and Fish Commission, Coastal Fisheries Division; and Florida State Board of Conservation.



#### SOUTH ATLANTIC STATES

## SECTIONAL SUMMARIES SUMMARY OF LANDINGS, 1969

(MILLIONS OF POUNDS AND MILLIONS OF DOLLARS)

STATE	FISH		SHELLFISH, ETC.		TOTAL	
NORTH CAROLINA	QUANTITY 188 6 1 49	VALUE 5 1 (1) 6	QUANTITY 31 15 15 15	<u>VALUE</u> 7 5 6 6	QUANTITY 219 21 16 63	<u>VALUE</u> 13 5 7 12
TOTAL	243	12	76	25	319	36

1/ LESS THAN \$500,000. NOTE:--THIS TABLE MAY NOT ADD DUE TO ROUNDING. THE LANDINGS FOR THE INLAND LAKES OF FLORIDA IS INCLUDED WITH THE LANDINGS 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, INCLUSIVE.

#### SUMMARY OF OPERATING UNITS, 1969

ITEM	NORTH CAROLINA	SOUTH CAROL I NA	GEORG I A	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	1,470	666	798	1,029	3,339
REGULAR	1,254 1,411	267 502	243 449	1,556 343	3,320 2,705
TOTAL	4,135	1,435	1,490	2,928	9,364
VESSELS, MOTOR	372 20,782	320 11,067	394 17,559	401 17,619	1,186 52,833
MOTOR	2,472 88	511 7	552 113	1,664 6	5,199 214
HAUL SEINES: COMMON LENGTH, YARDS LONG LENGTH, YARDS	79 29,951 37 50,650	15 3,500 - -	-	18 9,900 -	112 43,351 37 50,650
PURSE SEINES: MENHADEN LENGTH, YARDS OTHER LENGTH, YARDS BAG NETS	42 16,800 2 600 100	-	-	2 880 3 600	44 17,680 5 1,200 100
YARDS AT MOUTH OTTER TRAWLS: CRAB YARDS AT MOUTH FISH	2,500 290 3,543 127	- 26 451 -	70 1,076	-	2,500 386 5,070 1 <b>2</b> 7
YARDS AT MOUTH LOBSTER YARDS AT MOUTH SHRIMP	2,877 2 60 927 12,360	- - 650 11,500	- - 1,071 16,196	- - 493 7,695	2,877 2 60 2,565 38,626
POUND NETS, FISH FYKE AND HOOP NETS, FISH. POTS AND TRAPS: CRAB:	840 91	-	-	9 50	849 141
BLUE	24,740 - 263 3,087 -	8,680 - 1,630	6,595 - - 249 800	30,100 2,200 120 12,670 67,700	70,115 2,200 383 17,584 68,500
GILL NETS: ANCHOR, SET OR STAKE SQUARE YARDS	2,199 1,412,555	54 20,086	44 25,466	40 20,200	2,337 1,478,307
DR IFT: SHAD SQUARE YARDS OTHER SQUARE YARDS RUNAROUND SQUAPE YARDS	30 7,500 9 2,600 54 36,050	10 1,250 - - -	312 137,622 - - -	9 10,050 4 2,700 271 653,650	361 156,422 13 5,300 325 689,700
SQUARE YARDS TRAMMEL NETS SQUARE YARDS	-	-	-	35 39,300	35 39,300
LINES: HAND HOOKS TROLL HOOKS	765 890 20 20	25 50 - -	18 42 - -	428 733 542 546	1,232 1,707 562 566

#### SUMMARY OF OPERATING UNITS, 1969 - Continued

	N 12 120 120				
ITEM	NORTH CAROLINA	SOUTH CAROLINA	GE ORG I A	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: LINES - CONTINUED: LONG OR SET WITH HOOKS. HOOKS TROT WITH BAITS	122 12,200 148	- - 12	161 15,800	1,305 850,050	1,588 878,050 160
BAITS	106,000	4,888	-		110,888
DIP NETS: COMMON DROP CAST NETS SPEARS	30 - - 90	- 100 5 -	- 48 -	-	30 148 5 90
DREDGES: CLAM. YARDS AT MOUTH. OYSTER, COMMON. YARDS AT MOUTH.	13 18 153 206		-	- - 2 2	13 18 155 208
SCALLOP: BAY YARDS AT MOUTH. SEA YARDS AT MOUTH. OTHER YARDS AT MOUTH.	222 222 6 -		- - 5 -	- - - - 10	222 222 4 11 4 10
TONGS AND GRABS: OYSTER	254 46	95 -	55 -	36	440 46
RAKES: OYSTER OTHER	67 151	- 17	- 2	- 4	67 174
HOOKS: SPONGE OTHER	-	:	-	33 2	33 2

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

#### LANDINGS BY STATES, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	NORTH CAROL INA		SOUTH C	AROL INA	GEORGIA	
FISH ALEWIVES. BLUEFISH. BOWF IN. BUTTERFISH. CABIO CARP. CATFISH AND BULLHEADS. CROAKER DRUM: BLACK. RED EEL. COMMON FLOUNDER. GROUPER GROUPER GROUPER GRUPER HERRING, THREAD HICKORY SHAD. KING WHITING OR "KINGFISH" MACKEREL: KING. SPANISH MENHADEN. MULET, BLACK (LISA). PIGFISH POMPANO SAND PERCH. SCUP OR PORGY SEA BASS. SEA TROUT OR WEAKFISH: GRAY. SPOTTED SHAD.	QUANTITY 19,762 871 - 130 6 137 1,854 1,369 15 4 18 2,766 (1) 3 25 4,442 101 843 16 89 145,235 1,090 181 4 (1) 253 1,047 1,539 189 719	VALUE 304 96 - 8 (1) 4 267 62 (1) 1 (1) 1 706 (1) 1 706 (1) 3 60 5 100 4 12 2,228 82 15 (1) 1 (1) 36 191 109 56 137	QUANTITY 1,975 - - - - - - - - - - - - -	$     \frac{VALUE}{30} \\     1 \\     - \\ $	QUANTITY - (1) - (1) 100 2 (1) 3 - 28 12 - 12 111 - - - - - - - - - - - - -	VALUE (1) (1) (1) (1) (1) (1) 1 5 2 13 - - - 13 - - - - - - - - - - - - -
SHARKS, UNCLASSIFIED.		-	9	٦	-	

#### LANDINGS BY STATES, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	NORTH C.	AROLINA	SOUTH C	AROLINA	GEORG I A	
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SHEEPSHEAD, SALT-WATER	3	(1)	1	(1)	(1)	(1)
SNAPPERS: RED	(1)	(1)	16	11	14	9
VERMILION	·ī)	$(\overline{1})$	1	(1)	-	-
SPOT	1,488	188	454	43	- 2	(ī)
STRIPED BASS	1,568 132	325 14	- 40	- 7	. 1	{¦}
SUCKERS	- 201	- 6	-		2	(1)
WHITE PERCH	207 28	24 3	-	-	-	-
YELLOW PERCH	20	3	-	-	-	-
FOR FOOD	-	-	-	-	(1)	(1)
ANIMAL FOOD	1,243	6	-	-	10	(1)
TOTAL FISH	187,578	5,054	5,528	550	932	243
SHELLFISH, ETC.						
CRABS, BLUE: HARD	22,159	2,125	8,250	675	5,147	438
SOFT AND PEELER	93	42	-	-		-
TOTAL CRABS	22,252	2,167	8,250	675	5,147	438
LOBSTERS:	19	14	-	_	-	-
SPINY	-	4,476		- 429	882	695
SHR I MP	7,854	4,470	5,817	3,428	8,447	4,984
HARD, PUBLIC	252	141	89	36	1	(1)
RANGIA	40 292	13 154	- 89	- 36	1	- (1)
TOTAL CLAMS	(1)	(1)		-		
OYSTERS, MARKET:	(1)	<u>, , , , , , , , , , , , , , , , , , , </u>				
PUBLIC: SPRING	122	81	-	-	-	-
FALL	204	149	-	-	-	-
SPRING	26 18	18 12	665 299	389 170	180 74	100 44
FALL	370	260	964	559	254	144
SCALLOPS:						
BAY	613	383	-	-	- 2	
CALICO	- 13	- 13	-	-	- 2	- 1
TOTAL SCALLOPS	626	396	-	-	2	1
SQUID	25	1		-	-	•
TURTLES, SNAPPER	18	3	-	-	-	-
TOTAL SHELLFISH, ETC.	31,456	7,471	15,120	4,698	14,733	6,262
GRAND TOTAL	219,034	12,525	20,648	5,248	15,665	6,505
	FLO	RIDA, EAST COA	AST		TOTAL	
	QUANTI	TY	VALUE	QUANTI	TY	VALUE
ALEWIVES	-	15	-	21,7	37 15	334 1
ANGELFISH		4	(1)		4	(1)
BALLYHOO	2,0		19 233	2,9		19 330
BLUE RUNNER		37 3	(1)		37 3	$(1)^{1}$
BOWFIN	-	-	-	(1)		{ <u>1</u> } 8
BUTTERFISH	-	4	- 1		10	1
CARP	-	l l	- 1	1	37	4

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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# LANDINGS BY STATES, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

the second se		Million			
SPECIES	FLORIDA,	EAST COAST	т	DTAL	
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	
CATFISH AND BULLHEADS	11,735	2,498	14,474	2,906	
CREVALLE	58 50	2 11	58	2	
DOLPHIN	12	2	1,421 12	73	
DRUM: BLACK	145	15	161	16	
RED	119	23	127	16 24	
EEL, COMMON	59 121	6 27	171 2,924	18 739	
GOATFISH	61	9	61	9	
GROUPER · · · · · · · · · · · · · · · · · · ·	522 32	111 3	544 39	1 <b>1</b> 5 4	
HARVESTFISH	- 1	-	25	З	
HERRING, THREAD	298	4	- 4,740 115	64 7	
HOGFISH	1	(1)	1	(1)	
JEWFISH	46 997	7 120	46 2,044	7 243	
MACKEREL:	2.042	599			
KING	2,943 2,359	253	2,961 2,452	603 266	
MENHADEN	19,394 156	259 10	164,874 156	2,491 10	
MULLET:		20 Junior			
BLACK (LISA)	2,385 261	189 28	4,327 261	348 28	
PERMIT	3	(1)	. 3	(1)	
PIGFISH	21 333	1 324	202 337	16 325	
SAND PERCH	-	-	(1)	(1)	
SCUP OR PORGY	47 70	8 15	315 1,848	46 378	
SEA CATFISH	15	1	15	1	
SEA TROUT OR WEAKFISH: GRAY	144	20	1,690	130	
SPOTTED	680 - 390	230 61	880	290	
SHAD	16	(1)	1,904 25	439	
SHEEPSHEAD, SALT-WATER SNAPPERS:	207	21	211	21	
LANE	6	2	6	2	
MANGROVE	106 77	34 39	106	34 39	
RED	635	367	665	387	
VERMILION	32 162	14 72	33	14 72	
SPADEFISH	- 875	-	(1)	(1)	
SPOT	-	158	2,819 1,569	389 325	
STURGEON, COMMON	-	-	173	21 (1)	
SWELLFISH	-	-	201	6	
TILEFISH	5 2	(1)	5 2	(1)	
TRIPLETAIL	5	(1)	5	{;}	
WARSAW	- 31	5	31 207	5 24	
YELLOW PERCH	-	-	28	3	
UNCLASSIFIED: FOR FOOD	339	28	339	28	
FOR BAIT, REDUCTION, AND ANIMAL FOOD	566	10	1,819	16	
TOTAL FISH	48,789	5,842	242,827	11,689	
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
SHELLFISH, ETC CRABS:					
BLUE:	5 704	FE	41 200	3 705	
HARD	5,724 (1)	557 (1)	41,280 93	3,795	
STONE	108	60	108	60	
TOTAL CRABS	5,832	617	41,481	3,897	
LOBSTERS:			19	14	
NORTHERN	2,929	1,933	3,811	2,628	
SHRIMP	5,188	3,298	27,306	16,186	

SEE FOOTNOTES AT END OF TABLE.

#### LANDINGS BY STATES, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	FLORIDA,	EAST COAST	TOTAL			
SHELLFISH, ETC CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE		
CLAMS: HARD, PUBLIC RANGIA	- 41	_ 20	383 40	197 13		
TOTAL CLAMS	41	20	423	210		
CONCHS	7-	- 2	(1) 7	(1) <sup>2</sup>		
OYSTERS, MARKET: PUBLIC: SPRING FALL PRIVATE: SPRING FALL	60 29 101 52	30 15 44 25	182 233 972 443	111 164 551 251		
TOTAL OYSTERS	242	114	1,830	1.077		
SCALLOPS: BAY	-181	- 172	613 183 13	383 173 13		
TOTAL SCALLOPS	181	172	809	569		
SQUID	4	1	29	2		
TURTLES: GREEN, SEA	(1) - 128	(1) - 10	(1) 18 128	(1) 3 10		
TOTAL TURTLES	128	10	146	13		
SPONGES: GRASS	9 8 4	11 50 9	9 8 4	11 50 9		
TOTAL SPONGES	21	70	21	70		
TOTAL SHELLFISH, ETC.	14,573	6,237	75,882	24,668		
GRAND TOTAL	63,362	12,079	318,709	36,357		

1/ LESS THAN 500 POUNDS OR \$500.

NOTE:--STATISTICS ON THE LANDINGS 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.

#### LANDINGS OF CERTAIN SHELLFISH, 1969 (U.S. STANDARD BUSHELS)

		U.S. STA	NDARD	BUSHELS)					
SPECIES	NORTH CA	ROLINA		SOUTH CA	ROLINA		GEORGIA		
CLAMS: HARD, PUBLIC RANGIA OYSTERS, MARKET:	NUMBER 28,834 4,963	VAL \$140,6 12,8	90	NUMBER 10,217	<u>VALUE</u> \$35,480 -	NU	57	<u>VALUE</u> \$180 -	
PUBLIC: SPRING FALL PRIVATE: SPRING	26,283 44,551 5,584	80,6 1 <b>48,</b> 7 17,7	74	- - 241.927	- 389,480	عه	-	- - 100,396	
SCALLOPS: BAY. CALICO.	3,854 153,125	12,4 382,7	43	125,272	169,741	48,133 30,913 - 571		43,800	
SEA	2,100	12,5 RIDA, EAS		-	-	L			
51 20125									
CLAMS: HARD, PUBLIC RANGIA CONCHS	NUMBE 5,00	87	:	<u>VALUE</u> 20,321 2,206	NUMBEI 44,19 4,96: 514	- 5 3	<u>YALUE</u> \$196,671 12,814 2,206		
PUBLIC: SPRING PALL PRIVATE: SPRING FALL	13,58 8,05 23,14 14,47	56 19		29,829 14,975 43,539 25,186	39,86 52,60 318,79: 174,51	7 3	1	10,441 63,749 51,137 51,170	
SCALLOPS: BAY	51,60			171,536	153,12 52,17 2,10	5 1	3	82,718 72,536 12,600	

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

#### AVERAGE YIELD OF CERTAIN SHELLFISH, 1969 (POUNDS OF MEATS PER U.S. STANDARD BUSHEL)

SPECIES	NORTH CAROL INA	SOUTH CAROL I NA	GEORGIA	FLORIDA, EAST COAST
LAMS:	POUNDS	POUNDS	POUNDS	POUNDS
HARD, PUBLIC.	8,75	8,75	8,77	8.00
RANGIA	8,10	-	-	-
CONCHS	-	-	-	14.00
PUBL1C: SPR1NG	4,66		-	4,38
FALL	4.57	-	-	3.60
PRIVATE:	4 71	2.75	3.75	4,35
SPRING	4.71 4.64	2.39	2.41	3,60
GCALLOPS: BAY	4.00	-	-	
CALICO	6.00	-	3.50	3.50

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

### **PROCESSED FISHERY PRODUCTS, 1969**

ITEM		NORTH C	CAROLINA	SOUTH CAROLINA			
		QUANTITY	VALUE	QUANTITY	VALU		
EWIVES :							
FRESH AND FROZEN:	POUNDS	(1)	(1)	(1)	(1)		
FILLETS,	DO	{;}	{;}	-			
CANNED: FISH	STANDARD CASES	(1)	(1)	.=	-		
ROE	DO POUNDS	2,997 1,165,000	\$35 961 181 950	-	-		
SALTED	TONS	(1)		-	-		
UEFISH, FILLETS, FRESH AND FROZEN ATFISH, DRESSED, SKINS OFF, FROZEN	POUNDS DO	{}		(1)	(1)		
ELS:	4	(1)					
DRESSED, SKINS OFF	DO DO	(ī)	(1)	(1)	(1)		
LOUNDER :	00	39,765	17,630	(1)	(1)		
DRESSED, FROZEN	DO	33,703	17,050				
FRESH AND FROZEN	DO DO	{:}		(1)	(1)		
BREADED RAW, FROZEN.	DO	<b>{i }</b>	} {i}	Ē.	-		
SPECIALTIES, FROZEN (STUFFED, BREADED RAW)	DO	(1)	(1)	-	-		
ERRING, THREAD:	hereite also	(1)					
MEAL AND SCRAP	TONS 1,000 POUNDS	{;}		-	-		
ENHADEN :	TONS	15, 329	2,791,809	_			
MEAL AND SCRAP	1,000 POUNDS	9,671	598,793	-	-		
SOLUBLES	TONS	6,894	319,653	-	-		
ROE, FRESH	POUNDS	(1)	(1)	-	-		
SALTED: SPLIT FOR SMOKING	DO	(1)	(1)	-	-		
ROE	DO	(1)	(1)	-	-		
DRESSED	DO	(1)	(1)	-	-		
FILLETS	DO	(1)	(1)	-	-		
FROZEN	DO	(1)	(1)	~	-		
POT, SALTED (SPLIT FOR CURING) TRIPED BASS FILLETS, FRESH AND FROZEN	DO DO	{1 1		-			
RABS, BLUE:		. ,					
FRESH AND FROZEN: COOKED MEAT.	DO	2, 351, 375	4, 378, 282	266, 914	\$568,2		
SPECIALTIES (DEVILED, CAKES, SOFT SHELL, AU-GRATIN, COCKTAILS, ETC.	) ро	128,927	118,711	-	_		
CANNED :					1.		
SPECIALTIES (DEVILED, SOUP)	STANDARD CASES	(1)	(1)	{ <b>1</b> }			
MEAL AND SCRAP	TONS	1,219	61,874	-	-		
RAW HEADLESS	POUNDS	669, 560	640,870	(1)	(1)		
PEELED (INCLUDING DEVEINED), RAW BREADED, RAW AND COOKED	DO DO	{ <u>1</u> }		(1)	(1		
SPECIALTIES (BURGERS, CREOLES, COCK-	250.00	(1)					
TAILS, DINNERS, STUFFED, ETC.) LAMS:	DO	(1)	(1)	-	-		
FRESH AND FROZEN; SHUCKED:							
HARD	GALLONS	{1}	(1)	-	-		
RANGIA	DO POUNDS	{¦}		-	-		
SHELLS, CLEANED AND POLISHED	-	·_^	(1)	-	-		
FRESH AND FROZEN :							
SHUCKED	GALLONS POUNDS	64, 527 (1)	493, 140 (1)	61,048	475,8		
CANNED -		/		(1)	147		
REGULAR. SPECIALTIES (STEWS)	DO DO	-		{}}	{;}		
CALLOPS: BAY:		1.071 2	! !				
SHUCKED, FRESH	GALLONS	86,265	697,652		-		
BLOCKS, FROZEN	POUNDS DO	{;}		-	-		
BREADED RAW.	00	4.1.1					

SEE FOOTNOTES AT END OF TABLE.

# PROCESSED FISHERY PRODUCTS, 1969 - Continued

ITEM		NORTH	CAROLINA	SOUTH	CAROLINA
		QUANTITY	VALUE	QUANTITY	VALUE
BLOCKS, FROZEN	GALLONS POUNDS DO	{ <u>1</u> }	<u>{;</u> }	:	\$6,206,953
UNCLASSIFIED: FRESH AND FROZEN PACKAGED, FILLETS, STEAKS STICKS, PORTIONS AND OTHER FISH & SHELL- FISHSTAN CANNEDSTAN CURED	DO	4, 198, 548 43, 065 (1)	\$1,199,303 1,667,975 (1) 158,536	3, 772, 740 (1) -	3, 646, 748 (1) -
TOTAL	-	-	13, 362, 139	•	10, 897, 833
ITEM		GEO	RGIA	FLORI DA	AST COAST
		QUANTITY	VALUE	QUANTITY	VALUE
BUTTERFISH, SMOKED. CATFISH, DRESSED, SKINS OFF, FROZEN CHUBS, SMOKED FLOUNDER SPECIALTIES. FROZEN (STUFFED	POUNDS DO DO	-	-	{ <b>!</b> }	{;}
BREADED RAW).	DO	-	-	(1)	(1)
FROZEN,	D0 D0	-	-	{;}	
SEA, SALTED	DO TONS	:	-	<b>{;}</b>	{;}
CANNED (NATURAL AND PASTE) STAN	POUNDS IDARD CASES POUNDS	:	-	<b>{</b> ] <b>}</b>	{!}
MENHADEN: MEAL AND SCRAP	TONS 100 POUNDS TONS	-	-	<b>{</b> ] <b>}</b>	
	POUNDS	(1)	(1)	() ()	
SABLEFISH, SMOKED	00 D0 D0	-	-	<b>};</b> }	
SPANISH MACKEREL, FILLETS: FRESH AND FROZEN	DO DO	:	:	{]}	{;}
STURGEON, SMOKED	DO IDARD CASES	:	-	{;}	
TUNALIKE FISH, CANNED (BONITO) WHITEFISH SMOKED	DO POUNDS	:	Ξ	{;}	{;}
BLUE: FRESH AND FROZEN: COOKED MEAT	DO	828,885	\$1, 545, 879	1,053.329	\$2,065.473
LOBSTERS, SPINY FRESH AND FROZEN :	DO TONS POUNDS	365,857 (1)	413,853 (1) -	839 457 (1) (1)	780 999 (1) (1)
COOKED: MEAT	D0 D0 D0		-	(1) 2 536 465 (1)	(1) 2,955 250 (1) 1,635 968
TAILS, RAW	D0 D0	(1) 1. 103, 721	(1) 1, 392, 058	879.029 249 607	299 809
PEELED (INCLUDING DEVEINED): RAW	D0 D0 D0	3, 485, 440 (1) 16, 216, 427	5,804 839 (1) 17,740,826	- 11, 119 480	12,637 064
SPECIALTIES (BURGERS, CREOLES, COCK- TAILS, DINNERS, STUFFED, ETC.)	DO GALLONS	2, 242, 345	1. 759, 705	387,095 (1)	595, 304 (1)
FRESH AND FROZEN: SHUCKED	DO POUNDS	16, 757 860, 935	131,460 1,109,065	10, 317 232, 686	103. 775 272, 353
SEE FOOTNOTES AT END OF TABLE.		(CONTINUED ON	NEXT PAGE)		I

#### **PROCESSED FISHERY PRODUCTS, 1969 - Continued**

ITEM	GE	ORGIA	FLORIDA, EAST COAST		
OYSTERS - CONTINUED:	QUANTITY	VALUE	QUANTITY	VALUE	
SHELL GRIT AND LIME TONS SCALLOPS:	-	-	(1)	(1)	
CALICO, SHUCKED FRESH	{;}	{ <b>!</b> }	{}}	{;}	
FRESH AND FROZEN PACKAGED FILLETS, STEAKS, STICKS, PORTIONS AND OTHER					
FISH AND SHELLFISH DO CANNED	17,481,415	\$9,840,025	4.125.627	\$3,670,19	
CURED POUNDS INDUSTRIAL	-	(1)	( <u>'</u> )	2, 994, 63	
TOTAL	-	39, 737, 710	-	28,010,81	

1/ INCLUDED WITH UNCLASSIFIED FISH AND SHELLFISH

NOTE:--SOME OF THE PRODUCTS 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 MORE ADVANCED STAGE OF PROCESSING.

#### **SUMMARY OF PROCESSED PRODUCTS, 1969**

							I	TE	М											VALUE
PACKAGED : FRESH FROZEN . CANNED CURED NDUSTRI AL	:	:	•	:	:	•		•	•	:	•	:	•	:	•	•	•	•		10,800 61,522 4,987 1,556 13,144
TOTAL																				92,009

#### VALUE OF PROCESSED PRODUCTS, BY STATES, 1969

(THOUSANDS OF DOLLARS)

STATE	VALUE
NORTH CAROLINA	13, 362 10, 898 39, 738 28, 011
TOTAL	92,009

#### WHOLESALING AND PROCESSING, 1969

ITEM	NORTH CAROLINA	SOUTH CAROLINA	GEORGIA	FLORIDA, EAST COAST	TOTAL
WHOLESALING AND PROCESSING:	NUMBER	NJMBER	NUMBER	NUMBER	NUMBER
ESTABLISMENTS.	164	72	54	141	431
AVERAGE FOR SEASON	2,462 1,463	1,017 769	2, 380 1, 835	1,7 <b>42</b> 1,540	7, 601 5, 608

# SOUTH ATLANTIC FISHERIES NORTH CAROLINA OPERATING UNITS BY GEAR, 1969

	HAUL S	EINES	PURSE S	EINES		OTTER TRAWLS	
ITEM	COMMON	LONG	MENHADEN	OTHER	BAG NETS	CRAB	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	15	709	-	-	190	
REGULAR	102 189	86 96	:	10	75 25	121 45	
TOTAL	291	197	709	10	100	356	
VESSELS, MOTOR	-	6 45	42 10,768	-	-	98 1,819	
BOATS: MOTOR	68 12	71 71	84 -	- 4	100 -	135 -	
NUMBER	79 29,951	<b>37</b> 50,650	42 16,800	2 600	100	290	
YARDS AT MOUTH		-	-		2,500	3,543	
ITEM	OTTER	TRAWLS - CONTI	NUED	POUND NETS,	FYKE AND HOOP NETS,	POTS AND TRAPS	
	FISH	LOBSTER	SHRIMP	FISH	FISH	CRAB	
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS	274	9	597	-	-	12	
REGULAR		-	282 292	124 152	3 13	206 153	
TOTAL	274	9	1,171	276	16	371	
VESSELS, MOTOR	93 4,688 -	2 284 -	266 7,876 462	214	- - 13	8 61 359	
GEAR: NUMBER	127 2,877	2 60	927 12,360	640 -	91 -	24,740	
	POTS AND TRAF	S - CONTINUED		GILL NETS			
ITEM	-		ANCHOR,	DRI	FT		
	EEL	FISH	SET OR STAKE	SHAD	OTHER	RUNAROUND	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	-	64	12	-	-	-	
REGULAR	39	30 42	163 354	- 30	27	50 61	
TOTAL	12	136	529	30	9	111	
VESSELS, MOTOR		31	5	-	-	-	
GROSS TONNAGE BOATS, MOTOR GEAR:	12	483 72	31 506	- 30	- 9	- 54	
NUMBER	263 -	3,087	2,199 1,412,555	30 7,500	9 2,600	54 36,050	
1754		LI	NES		DIP		
ITEM	HAND	TROLL	LONG OR SET WITH HOOKS	TROT WITH BAITS	NETS, COMMON	SPEARS	
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS	-	3	-	2	-	-	
REGULAR	2 24	4 12	17 18	88 58	1 29	19 71	
TOTAL	26	19	35	148	30	90	
VESSELS, MOTOR		1 23 9		2 14 146	- - 20	90	
BOATS, MOTOR GEAR: NUMBER	17 765	20	35 122	146 148	20 30	90	
HOOKS OR BAITS	890	20	12,200	106,000	-	-	

## NORTH CAROLINA - OPERATING UNITS BY GEAR, 1969 - Continued

		DREDG	ES					TONGS			
ITEM	CLAM	OYSTER		SCALLOP			0.40.75				
	CLAM	UTSIER	BAY	Y	SE	A	OYSTE	R	OTHER		
	NUMBER	NUMBER	NUM	BER	NUN	BER	NUMBE	R	NUMBER		
ON VESSELS	5	24	-			9	-		-		
REGULAR	23	82 57		67 60			13		9 37		
TOTAL	28	163		127		9	25	4	46		
VESSELS, MOTOR	2 45 11	19 165 123	-	111	1	1 158	- 25	4	- 46		
NUMBER.	13 18	153 206		222		2	25	4	46		
	RAKES				BY F	AND			TAL, EX-		
ITEM	OYSTER	OTHER		OYST	ER	от	HER		USIVE OF PLICATION		
	NUMBER	NUMBER		NUMB	ER	NU	MBER		NUMBER		
ON VESSELS	-	-		-			-		1,470		
REGULAR	31 56	40 113			36 94		- 2		1,254 1,411		
TOTAL	87	153		1	30		2		4,135		
VESSELS, MOTOR	-	-		-			-		372 20,782		
MOTOR	37 - 67	146 5 151		-12	30		-		2,472 88		

## NORTH CAROLINA - LANDINGS OF CATCH BY GEAR, 1969

SPECIES		HAUL	SEINES		PUR	SE SEINES
SPECIES	co	MMON	L	ONG	MET	HADEN
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LEWIVES	888,400	\$13,326	115,000	\$4,150	-	
LUEF ISH	332,400	35,262	333,800	41,822		-
UTTERFISH	700	66	2,800	292	-	-
ABIO	-	-	6,300	375	-	-
ARP	42,600	2,301	3,700	220	-	-
ATFISH AND BULLHEADS	2,000	293	14,500	2,067	_	
ROAKER	2,000	2.55	126,300	8,255	1 2	
RUM:			120,000	0,200		-
BLACK	1,500	75	2,700	208	-	
RED		-	1,200	64	-	-
LOUNDER.	500	134	6,900	2,099	-	-
ARVESTFISH	-	-	13,700	1,648	1 -	· •
ERRING, THREAD	-	-	-	-	4,442,100	\$10.442
ING WHITING OR "KINGFISH".	133,000	18,961	4,600	630		1 -
ACKEREL, SPANISH	9,000	1,165	74,800	10,093	-	
ENHADEN.		.,			145,102,500	2,224,222
ULLET, BLACK (LISA)	774,500	52,152	900	72	-	
IGF1SH	6,100	380	156,000	13,086		
OMPANO	700	233	3,000	1,142	-	
EA TROUT OR WEAKFISH:			-,		64263	1
GRAY.	56,400	6,623	184,300	23,065	-	1 -
SPOTTED	77,800	19,107	49,900	16,929	1 -	
		12,107	300	70	1 -	1
HAD	-		1,000	75	1	· -
PADEFISH			300	32	-	
POT	371,700	51,468	702,900	96,737	1 -	1
TRIPED BASS.	350,400	84,769	17,500	3,000		
	100	13	17,500	0,000		1 -
TURGEON, COMMON		13	1,400	53	1	1
WELLFISH	7.500	1,200	3,600	540		1
	2,500	300	2,200	110		)
ELLOW PERCH	2,500	500	e,e00			1
NCLASSIFIED, FOR BAIT, RE- DUCTION, AND ANIMAL FOOD .	-	-	178,700	897		i -
TOTAL	3,057,800	267,826	2,008,300	227,751	149,544,600	2,280,064

## NORTH CAROLINA - LANDINGS OF CATCH BY GEAR, 1969 - Continued

SPECIES	PURSE SETNES	G - CONTINUED	BAO	NETS	OTTER	TRAWLS
	OT	HER	BAG	NETS	c	RAB
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CATFISH AND BULLHEADS	20,000	\$2,963	-	-		
FLOUNDER	-	-	-	-	52,600 900	\$8,807 100
SEA TROUT OR WEAKFISH, GRAY	-	-	-	-	700 100	30 5
SPOT	166,700	33,018	-	-	-100	-
STURGEON, COMMON	7,300	1,145	-	-	100	18
CRABS, BLUE:	7,300	1,1+0	-	-	-	-
HARD	-	-	-	-	6,857,000 59,000	690,660 24,959
SHRIMP	-	-	405,000	\$194,677	-	
SQU 1D	-	-	-	-	100	7
TOTAL	194,000	37,126	405,000	194,677	6,970,500	724,586
SPECIES			OTTER TRAWLS	- CONTINUED		
51 26125	FI	I SH	LOE	STER	SH	RIMP
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUEFISH	16,100	\$807	-	-	300	\$26
BUTTERFISH	108,000	5,743 49,406	-	-	3,600 34,700	276
DRUM, BLACK	1,500	63	-	-	600	30
FLOUNDER	2,043,800 400	498,038	500	\$115	168,200	37,714
GRUNT	1,300	104 113	-		-	-
HARVESTFISH	1,100 532,000	58,330	-	-	69,900	8,256
MACKEREL, SPANISH	3,500	- 263	-	-	1,000	113 386
SAND PERCH	400	24	-		-	-
SCUP OR PORGY	251,700 477,400	35,544 85,895	200	36 44	1 -	-
SEA TROUT OR WEAKFISH:			200			
GRAY	1,151,200	64,754 92	-	-	42,100	3,184
SHEEPSHEAD, SALT-WATER	1,100	51	-	-	400	31
SNAPPER, RED	400 228,500	109 17,991	-	-	93,300	8,252
STRIPED BASS	117,900	27,789 3,920	-	-	500	- 81
STURGEON, COMMON	153,900	4,874	-	-	1,200	35
UNCLASSIFIED, FOR BAIT, RE- DUCTION, AND ANIMAL FOOD .	943,100	4,720	_	_	121,100	607
CRABS, BLUE:	5.0,100	1,120	_		Control and the second second	
HARD. SOFT AND PEELER		-	-	-	973,600 12,200	78,435 5,992
LOBSTERS, NORTHERN	1,600	1,070	17,100	13,034	-	-
SHRIMP	22,600	1,149	-	1	7,449,200	4,281,151 88
TOTAL	7,281,900	860,912	18,000	13,229	8,978,800	4,426,541
	1					ND TRAPS
SPECIES	POUND F1	NETS, SH	FYKE AND HOO	DP NETS, FISH		RAB
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	17,905,100	\$271,954	-	-	-	-
BLUEFISH	1,300	151	-	-	-	-
BUTTERFISH	13,800 9,000	1,248 115	7,700	\$423	-	
CATFISH AND BULLHEADS	464,700	65,595	27,300	3,973	-	-
CROAKER	6,900	402	-	-	-	
BLACK	3,600 1,300	207 115	-	-		2
RED	600	27	1	-	-	-
RED	423,600	136,475 1,274	1 2	2	-	-
RED	9,100			-	-	-
RED	9,100 27,900	758	-	_		
RED. EEL, COMMON FLOUNDER. HARVESTFISH. HICKORY SHAD. KING WHITING OR "KINGFISH".	9,100 27,900 9,000 200		-	-	-	-
RED EEL, COMMON FLOUNDER HARVESTFISH HICKORY SHAD. KING WHITING OR "KINGFISH". MACKEREL, SPANISH	27,900 9,000 200 69,900	758 1,117 23 722	-		=	-
RED. EEL, COMMON FLOUNDER. HARVESTFISH HICKORY SHAD. KING WHITING OR "KINGFISH" MACKEREL, SPANISH MENHADEN. MULLET, BLACK (LISA). PIGFISH	27,900 9,000 200 69,900 10,300	758 1,117 23	-			-
RED EEL, COMMON FLOUNDER HARVESTFISH HICKORY SHAD. KING WHITING OR "KINGFISH". MACKEREL, SPANISH	27,900 9,000 200 69,900	758 1,117 23 722 859		-	-	-

## NORTH CAROLINA - LANDINGS OF CATCH BY GEAR, 1969 - Continued

<u> </u>		·			POTS A	ND TRAPS		
SPECIES		NETS, SH	FYKE AND HOC	P NETS, FISH		CRAB		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
SHAD	117,000	\$17,443	300	\$36		-		
SHEEPSHEAD, SALT-WATER	500 400	33 42	-	-	-	-		
SPOT	54,200	8,119	1,700	318	-	1 2		
STURGEON, COMMON	1,500	178		-	-	-		
SWELLFISH	400	11	3 600	- 440	-	-		
WHITE PERCH	96,300 7,500	7,742	3,600 1,200	440 144	-	-		
HARD			-		11,612,300 18,900	\$1,102,498 9,530		
TOTAL	19,284,100	524,084	41,800	5,334	11,631,200	1,112,028		
SPECIES		POTS AND TRAPS	- CONTINUED		. GIL	L NETS		
	E	EL	FI	SH	ANCHOR, S	ET OR STAKE		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ALEWIVES	-	-	-	-	717,600	\$11,045		
BLUEFISH	-	-	-	-	187,200	17,635		
BUTTERFISH	1 -	1 -	-	-	800 74,100	40 1,196		
CATFISH AND BULLHEADS	-	-	461,200	\$65,878	542,300	78,417		
CROAKER	-	-	-	_	26,500	2,157		
BLACK	-	-	-	-	4,300	221		
	12,000	\$530	5,000	- 234	1,100	104		
EEL, COMMON	12,000	\$550	5,000		12,500	2,404		
GRUNT	-	-	1,500	170	-	-		
HARVESTFISH	-	-	-	-	1,000	112		
HICKORY SHAD. KING WHITING OR "KINGFISH".	1 - 2	1 -	-	-	71,300 93,300	4,380		
MACKEREL, SPANISH	-	-	-	-	2,500	253		
MENHADEN.	-	-	-	-	62,600	794		
MULLET, BLACK (LISA) PIGFISH		-	100	- 10	140,600 8,300	12,548		
POMPANO	-	-	-	- "	300	93		
SCUP OR PORGY	-	-	600	68	-	-		
SEA BASS	-	-	567,500	105,293	-	-		
GRAY	-	-		-	68,700	7,048		
SPOTTED	-	-	-	-	43,500	13,302		
SHAD	-	-	-	-	551,500 300	109,064		
SPOT	- 1	-	-	-	90,900	13,324		
STRIPED BASS.	-	-	-	-	857,000	167,979 9,670		
STURGEON, COMMON	-	-	3,900	125	39,900	1,238		
WHITE PERCH	-		-	-	87,600	13,138		
YELLOW PERCH	-	-	- 100	- 9	14,500	1,807		
OCTOPUS					-			
TUTAL	12,000	530	1,039,900	171,787	3,780,400	481,099		
			GILL	NETS				
SPECIES		DRI	FT		RUN	AROUND		
	SF	HAD	от	HER				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ALEWIVES	400	\$59	55,100 5,400	\$827 737	Ξ	-		
BLACK	-	-	1,100	92	-	-		
	1,700	164	300	27	-	-		
MULLET, BLACK (LISA)	6,700	674	2,500	202	154,600	\$15,278		
PIGFISH	-	-	-	-	700	51		
SEA TROUT OR WEAKFISH,					4,500	1.771		
SPOTTED	49,500	10,073	-	-	-,500	1 21		
STRIPED BASS.	900	193	1,700	372	-			
TOTAL	59,200	11,163	66,100	2,257	159,800	17,100		
		(CONTINUED ON	NEXT PAGE)					

## NORTH CAROLINA - LANDINGS OF CATCH BY GEAR, 1969 - Continued

0050150				L	INES				
SPECIES		HAND		т	ROLL		LONG	G OR SET	VITH HOOKS
CATFISH AND BULLHEADS	POUNDS 58,400		ALUE ,718	POUNDS	VALUE			UNDS ,800	VALUE \$38,249
MACKEREL: KING	- 200		-	16,100 1,100	\$3,586 156			-	-
PIGFISH	1,900		16 332 -	-	-			- 700 300	- 138
YELLOW PERCH	18,000	2	,695					-	
TOTAL	78,500		,761	17,200	3,742		258	,800	38,434
SPECIES		WITH BAI		DIP NET	S, COMMON			SPEA	RS
	POUNDS		ALUE	POUNDS	1		DO1	INDE 1	VALUE
ALEWIVES	-		-	80,500	\$2,415	-		000	\$20,362
RABS, BLUE: HARD. SOFT AND PEELER	2,716,400	\$253	,907	3,300	1,743			:	:
SCALLOPS, BAY	- 2,716,400	253	907	7,100	4,112 8,270		57	,600	- 20,362
			,		EDGES			,	
SPECIES							SCALLOP		
	1	CLAM		OY	STER			BA	Y
	POUNDS	<u>v</u> ,	ALUE	POUNDS	VALUE		PO	JNDS	VALUE
CLAMS: HARD, PUBLIC RANGIA	134,700 40,200	\$75 12	,412 ,814	400	\$246			-	-
DYSTERS, MARKET, PUBLIC: SPRING	- 400		245	44,100 93,900	30,251 70,641		605	.000	- \$378,331
TOTAL	175,300	88	,471	138,400	101,138	•		,000	378,331
	DREDGE	S - CONTIN	NUED		TONGS				
SPECIES	SCALLO	SEA	NUED	OYSTER			OTHER		
· · · · · · · · · · · · · · · · · · ·	POUNDS		ALUE	POUNDS	POUNDS VALUE POUNDS		UNDS	VALUE	
CLAMS, HARD, PUBLIC DYSTERS, MARKET: PUBLIC:	-		-	15,400	\$8,900	- )	40	,900	\$22,849
SPRING FALL. PRIVATE:	-		:	45,700 73,000	28,742 51,940	5		:	-
SPRING	-	\$12	,588	22,400 15,500	15,242 11,001	2		100	39 -
TOTAL	12,600		,588	172,000	115,825			,000	22,888
	1		AKES			<u> </u>	BY H	AND	
SPECIES	OYST	TER		OTHER	OYS	TER		0	THER
CLAMS, HARD, PUBLIC DYSTERS, MARKET:	POUNDS -	VALUE -	POUNDS 60,800	<u>VALUE</u> \$33,232	POUNDS -	<u>×</u>	ALUE -	POUNDS 100	<u>VALUE</u> \$51
PUBLIC: SPRING FALL PRIVATE:	17,300 23,100	\$12,403 17,317	-	=	15,000 13,600	\$8 6	,971 ,876	=	:
FALL	3,700 1,800	2,363 1,089	400	- - 275	100 600		78 353 -	Ē	Ξ
TOTAL	45,900	33,172	61,200	33,507	29,300	18	,278	100	51

# SOUTH ATLANTIC FISHERIES SOUTH CAROLINA OPERATING UNITS BY GEAR, 1969

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5	HAUL	OTTER T	RAWLS	POTS AND TRAPS		
ITEM	SEINES, COMMON	CRAB	SHRIMP	CRAB	FISH	
·····	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	14	658	-	34	
REGULAR	- 156	3 11	10 50	64 86	70 65	
TOTAL	156	28	718	150	169	
ESSELS, MOTOR	-	7 257	316 10,967	Ξ	17 458	
MOTOR	9 7	- <sup>12</sup>	30	150 -	53	
EAR: NUMBER.	15	<b>2</b> 6	650	8,680	1,630	
LENGTH, YARDS	3,500	451	11,500	-	-	
	GILL	NETS	INES	DIP		
ITEM	ANCHOR, SET OR STAKE	DRIFT, SHAD	HAND	TROT WITH BAITS	NETS, DROP	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS	-	-	2	-	-	
REGULAR	- 70	- 20	- 16	2 4	65 40	
TOTAL	70	20	18	6	105	
/ESSELS, MOTOR GROSS TONNAGE BOATS, MOTOR EAR:	- - 54	- 10	1 50 12	- 6	- - 42	
NUMBER. SQUARE YARDS. HOOKS OR BAITS.	54 20,086	10 1,250 -	25 - 50	12 4,888	100 - -	
 I TEM	CAST NETS	TONGS AND GRABS, OYSTER	RAKES	BY HAND, OYSTER	TOTAL, EXCLU- SIVE OF DUPL1- CATION	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ISHERMEN: ON VESSELS	-	-	-	-	666	
REGULAR	- 5	46 49	- 17	89 70	267 502	
TOTAL	5	95	17	159	1,435	
VESSELS, MOTOR	-	-	-	:	320 11,067	
MOTOR	4	95	17	159	511 7	
GEAR, NUMBER	5	95	17	-	-	

## SOUTH CAROLINA - LANDINGS OF CATCH BY GEAR, 1969

BLUEFISH.         5,300         \$646         -			
BLUEFISH.         5,300         \$848         -         -         -         -         200           CRUMCR.RD.         -         -         -         -         -         -         200         -         -         -         200         -         -         -         200         -         -         -         200         -         -         -         200         -         -         -         200         -         -         -         200         -         -         -         200         - <td>\$20 069 800 28 164 30 266 101 128 846 22 267 20 70 461</td>	\$20 069 800 28 164 30 266 101 128 846 22 267 20 70 461		
CROAKER         -         -         200           PRUM, RED         -	069 800 28 164 30 266 101 128 846 22 267 20 70 461		
DRUM, RED         600         90         -         -         8,600         1, 76,600         1, 8,600         1, 76,600         1, 8,600         1, 76,600         1, 8,600         1, 9,000         2, 8,600         3,675         -         -         1,000         1, 9,000         3,675         -         -         -         1,000         1,300         1, 8,600         3,000         3,675         -<	069 800 28 164 30 266 101 128 846 22 267 20 70 461		
KING WHITING OR "KINGFISH".       16,300       1,628       -       -       76,600       8         MACKEREL:       1,300       178       -       -       200         MENHADEN.       2,800       435       -       -       1,000         MENHADEN.       245,000       3,675       -       -       200         MENHADEN.       245,000       3,675       -       -       200         SPANISH.       52,000       77,15       -       -       200         SEA EASS.       -       -       1,300       3,675       -       -       200         SEA EASS.       -       -       -       -       -       1,300       3,675       -       -       200         SEA TROUT OR WEAK ISH:       5,000       375       -       -       4000       3900       5901       -       -       4000       1,570         SHERPSHEAD, SALT-WATER       5,000       375       -       -       -       600       1,529,000       1,4800       1,         STURGEON, COMMON       -       -       -       -       -       1,000       1,480       -       -       1,000       1,480       -	800 28 164 30 266 101 128 846 22 267 20 70 461		
SPANISH         245,000         3,35         -         -         1,000           MULLET, BLACK (LISA)         B52,000         77,185         - <t< td=""><td>164 30 266 101 128 846 22 267 20 70 461</td></t<>	164 30 266 101 128 846 22 267 20 70 461		
MEMHADEN	30 266 101 128 846 22 267 20 70 461		
POMPANO	266 101 128 846 22 267 20 70 461		
SEA TROUT OR WEAKF ISH:         5,000         375         -         -         500           SPOTTED         7,900         2,451         -         -         8,500           SHARKS         -         -         4,800         1,           SHARKS         -         -         4,800         1,           STURECON, COMMON         -         -         496,900         \$52,015         5,907,900           STURECON, COMMON         -         -         -         496,900         \$52,015         5,807,100         3,428,           MILE, HARD         -         -         -         -         -         5,817,100         3,428,           MILE, HARD         -         -         -         -         -         5,817,100         3,428,           MILE, HARD         1,575,400         129,037         496,900         52,015         5,930,700         3,441,           SPECIES         CRAB         FISH         ANCHOR, SET OR ST         -	101 128 846 22 267 20 70 461		
SPOTTED         7,900         2,451         -         -         400           SHARKS,         -         -         69         -         -         8,500           SPOT,         -         438,700         42,103         -         -         14,800         1,           CRABS, BLUE, HARD         -         -         496,900         52,015         5,907,700         3,428,           TOTAL         -         -         -         -         -         5,917,100         3,428,           TOTAL         1,575,400         129,037         496,900         52,015         5,930,700         3,441,           SPECIES         CRAB         FISH         ANCHOR, SET OR ST         GILL NETS           CATFISH AND BULLHEADS         -         -         1,000         1,275         -         -           CRUMN, BLACK         -         -         1,000         1,275         -         -         -           GRUUPER         -         -         6,500         \$965         -         -         -           SUP OR PORGY         -         -         -         1,000         1,181         -         -           SUP OR PORGY         -         -<	128 846 22 267 20 70 461		
SHEEPSHEAD, SALT-WATER.         500         69         -         -         300         14,800         1, 900           STURGEON, COMMON.         -         -         496,900         \$52,015         900         3,428, 900           SHR IMP.         -         -         -         -         -         -         14,800         1, 100         3,428, 900           TOTAL         1,575,400         129,037         496,900         52,015         5,930,700         3,441,           SPECIES         CRAB         FISH         ANCHOR, SET OR ST         GILL NETS           CATFISH AND BULHEADS         -         -         785,000         \$117,055         -         -           CRUMT         -         -         1,000         120         -         -         -           GRUDPER         -         -         -         1,000         120         -         -           SUP OR PORGY         -         -         -         -         1,000         1,275         -         -           GRUDPER         -         -         -         1,000         1,275         -         -         -         -         -         -         -         -         -	22 267 20 70 461		
SPDT         438,700         42,103         -         -         14,600         1, 100         1, 100           CRABS, BLUE, HARD         -         -         -         -         496,900         \$52,015         5,930,700         3,428, 900           TOTAL         1,575,400         129,037         496,900         52,015         5,930,700         3,428, 900           SPECIES           CATF ISH AND BULLHEADS         POTS AND TRAPS         GILL NETS           CATF ISH AND BULLHEADS         -         -         785,000         \$117,055         -	267 20 70 461		
CRABS, BLUE, HARD         -         -         496,900         \$52,015         900         3,428,           TOTAL         1,575,400         129,037         496,900         52,015         5,930,700         3,441,           POTS AND TRAPS         GILL NETS           SPECIES         CRAB         FISH         ANCHOR, SET OR ST           CATFISH AND BULLHEADS         -         -         -         SPECIES         QUINDS         VALUE         POUNDS         VALUE           POUNDS         VALUE         POUNDS         VALUE           POUNDS         VALUE         POUNDS         VALUE           POUNDS         VALUE         POUNDS         VALUE           POUNDS         VALUE         POUNDS         VALUE           CATFISH AND BULLHEADS         -         -         1,000         \$117,055         -         -         -         -         -         -         -         -         -         -         -         -         -         -	70 461		
TOTAL         1,575,400         129,037         496,900         52,015         5,930,700         3,441,           POTS AND TRAPS           GILL NETS           SPECIES         CRAB         FISH         ANCHOR, SET OR ST           CATFISH AND BULLHEADS         -         -         785,000         \$117,055         -         -           CATFISH, COMMON         -         -         -         785,000         \$117,055         -         -         -           CRUM, BLACK         -         -         -         94,000         11,275         - <td></td>			
POTS AND TRAPS         GILL NETS           SPECIES         GILL NETS           CATF ISH AND BULLHEADS         POUNDS         VALUE         POUNDS         VALUE         POUNDS         VALUE         POUNDS         VALUE         POUNDS         VALUE           CATF ISH AND BULLHEADS         POUNDS         VALUE         POUNDS         VALUE         POUNDS         VALUE           CATF ISH AND BULLHEADS         POUNDS         VALUE         POUNDS         VALUE         POUNDS         VALUE           CATF ISH AND BULLHEADS         POUNDS         VALUE         POUNDS         VALUE           CATF ISH AND BULLHEADS         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -			
CRAB         FISH         ANCHOR, SET OR ST           CATF ISH AND BULLHEADS         -         -         -         785,000         \$117,055         -			
CATF ISH AND BULLHEADS       -       -       785,000       \$117,055       -	AKE		
DRUM, BLACK         -         -         1,000         120         -           EEL, COMMON         -         -         94,000         11,275         -         -           GRUNT         -         -         6,500         8055         -         -         -           GRUNT         -         -         3,700         490         -	LUE		
EEL, COMMON	0 2		
GRUNT         -         -         3,700         490         -           HICKORY SHAD         -         -         3,700         490         -         -           HICKORY SHAD         -         -         -         11,900         1,181         -         -           SCUP OR PORGY         -         -         -         719,200         168,512         -         -         -           SHAD         -         -         -         10,700         7,810         -<			
SCUP OR PORGY         -         -         11,900         1,181         -         -           SEA BASS         -         -         719,200         168,512         -         -         -         -         719,200         168,512         -         -         -         -         -         -         108,512         -	150		
SHAD.         -         -         -         -         141,600         45,           SNAPPER, RED.         STURGEON, COMMON.         -         10,700         7,810         40,200         7,           STURGEON, COMMON.         7,489,400         \$601,287         -         -         40,200         7,           TOTAL         7,489,400         601,287         1,632,000         307,328         182,800         53,           SPECIES           GILL NETS - CONTINUED         LINES           DRIFT, SHAD         HAND         TROT WITH BAIT           ORUM, RED.         POUNDS         VALUE         POUNDS         VALUE           -         100         \$20         -         -           HICKORY SHAD.         1,000         \$143         -         -         -	150		
STURGEON, COMMON         7,489,400         \$601,287         -         40,200         7,           TOTAL         7,489,400         601,287         1,632,000         307,328         182,800         53,           SPECIES           GILL NETS - CONTINUED         LINES           DRIFT, SHAD         HAND         TROT WITH BAIT           DRUM, RED         YALUE         POUNDS         VALUE           DRUM, RED         7,000         \$143         - <td>909</td>	909		
TOTAL         7,489,400         601,287         1,632,000         307,328         182,800         53,           SPECIES           GILL NETS - CONTINUED         LINES           DRIFT, SHAD         HAND         TROT WITH BAIT           DRUM, RED         -         -         100         \$20         -         -           HICKORY SHAD         -         -         3,900         709         -	396		
GILL NETS - CONTINUED     LINES       SPECIES     GILL NETS - CONTINUED     LINES       DRIFT, SHAD     HAND     TROT WITH BAIT       DRUM, RED     POUNDS     VALUE     POUNDS     VALUE       GROUPER     -     -     100     \$20     -       HICKORY SHAD     -     -     3,900     709     -	465		
DRUM, RED     POUNDS     VALUE     POUNDS     VALUE       GROUPER     -     -     100     \$20     -       HICKORY SHAD     1,000     \$143     -     -     -	-05		
POUNDS         VALUE         PO	·····		
GROUPER	LUE		
HICKORY SHAD			
SCUP OR PORGY			
SHAD			
SHEEPSHEAD, SALT-WATER 200 18 SNAPPER:			
RED			
CRABS, BLUE, HARD			
TOTAL	324		
SPECIES DIP NETS, DROP CAST NETS TONGS AND GRABS, O'	YSTER		
	LUE		
ALEWIVES	1		
OYSTERS, MARKET, PRIVATE: SPRING			
TOTAL			
SPECIES RAKES BY HAND, OYSTER	981		
POUNDS VALUE POUNDS VALUE	981		
CLAMS, HARD, PUBLIC 89,400 \$35,480 OYSTERS, MARKET, PRIVATE:	981		
SPR ING	981		
TOTAL	981		

# SOUTH ATLANTIC FISHERIES GEORGIA

## **OPERATING UNITS BY GEAR, 1969**

ITEM	OTTER T	RAWLS		POTS AND TRAPS	
I I EM	CRAB	SHRIMP	CRAB	FISH	LOBSTER
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	46	778	-	-	8
ON BOATS AND SHORE: REGULAR	32 8	178 263	98 53	、2 28	-
TOTAL	86	1,219	151	30	8
ESSELS, MOTOR	23 730 26	388 17,196 300	- - 104	- - 26	4 205 -
NUMBER	70 1,076	1,071 16,196	6,595 -	2'49	800
	GILL	NETS	Lii	NES	
ITEM	ANCHOR, SET OR STAKE	DRIFT, SHAD	HAND	LONG OR SET WITH HOOKS	DIP NETS, DROP
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	-	-	8	-	-
REGULAR	1 <b>3</b> 45	62 179	- 12	5 41	- 4
TOTAL	58	241	20	46	4
YESSELS, MOTOR	-	-	2 83	-	-
MOTOR	43 22	190 51	10 -	43	4
SEAR: NUMBER. SQUARE YARDS. HOOKS OR BAITS.	44 25,466 -	312 137,622 -	18 - 42	161 15,800	48 - -
ITEM	DREDGES, SCALLOP, SEA	TONGS AND GRABS, OYSTER	RAKES	BY HAND, OYSTER	TOTAL, EXCLU- SIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	6	-	-	-	798
REGULAR	2	37 18	- 2	37 33	243 449
TOTAL	6	55	2	70	1,490
VESSELS, MOTOR	1 110	-	-	-	394 17,559
MOTOR	:	55 30	- 1	58 23	552 113
GEAR: NUMBER	<b>2</b> 5	- 55	- 2	-	-

## GEORGIA - LANDINGS OF CATCH BY GEAR, 1969

	·				· · · · · · · · · · · · · · · · · · ·	
SPECIES		0.8	TRAWLS		POTS AI	ND TRAPS
	CF	AB	SH	RIMP		RAB
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CROAKER	<u> </u>	-	1,800	\$191 11	-	-
LOUNDER	-	-	28,200	4,573	-	1
KING WHITING OR "KINGFISH".	-	-	110,800	13,327	-	-
SEA TROUT OR WEAKFISH:		~			_	-
GRAY	-	-	2,700	40	-	1 :
SHEEPSHEAD, SALT-WATER	-	-	300	32	-	-
SPOT	-	-	2,400	239 25	-	1 2
INCLASSIFIED, FOR BAIT, RE-			10.100			1
DUCTION, AND ANIMAL FOOD . CRABS, BLUE, HARD	453,700	\$48,246	10,100	227 91,556	3,469,900	\$295,678
SHRIMP	-	-	8,447,100	4,984,044	-	-
TOTAL	453,700	48,246	9,798,000	5,095,184	3,469,900	295,678
SPECIES		POTS AND TRA	PS - CONTINUED		GIL	. NETS
51 20725	FI	SH	LO	BSTER	ANCHOR, SI	T OR STAKE
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CARP			-	-	400	\$44
CATFISH AND BULLHEADS GROUPER	23,900 7,400	\$5,924 1,115	:		3,300	725
HICKORY SHAD	-	-	-	-	8,400	1,261
SCUP OR PORGY	1,500 1,700	383 451	-		-	-
SHAD	1,500	1,136	-	-	254,600	70,048
STRIPED BASS	-	-	-	1 -	400	130
STURGEON, COMMON	-	-	-	-	500 500	94 35
LOBSTER, SPINY.	1	-	882,200	\$694,549	-	- 35
TOTAL	36,000	9,009	882,200	694,549	268,100	72,337
SPECIES	GILL NETS	- CONTINUED		LII	NES	
51 20125	DRIFT	, SHAD	H.	AND	LONG OR SET	WITH HOOKS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWFIN.	300	\$27	-	-		
CATFISH AND BULLHEADS DRUM:	9,500	2,070	-	-	62,800	\$15,620
BLACK	-	-	100 2,700	\$19 513	-	-
FLOUNDER			100	15	-	-
GROUPER	3,900	716	4,700	1,184	200	46
SCUF OR PORGY		-	1,400	358	100	25
SEA BA\$S	363,100	112,230	6,400	1,910	-	-
SNAPPER, RED	-	-	10,200	6,605	1,900	1,255
STRIPED BASS	600 500	120 96	100	- 14	-	-
SUCKER	1,100	99	-	-	500 100	44 25
UNCLASSIFIED, FOR FOOD TOTAL	379,000	115,358	25,700	. 10,618	65,600	17,015
SPECIES		S, DROP		SCALLOP, SEA		RABS, OYSTE
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CRABS, BLUE, HARD	29,700	\$2,107	-	-	-	-
OYSTERS, MARKET, PRIVATE: SPRING.		_	-	_	166,300	\$92,876
FALL	-	-		-	35,900	21,151
SCALLOPS, CALICO	29,700	2,107	2,000	\$1,000	- 202,200	- 114,027
			1 2,000			
SPECIES		RAKES			Y HAND, OYSTER	
CLAMS, HARD, PUBLIC	POUNDS 500	- I	<u>VALUE</u> \$180	POUNDS		VALUE
OYSTERS, MARKET, PRIVATE:	500		φισσ			
SPRING	-			14,200 38,600	S	\$7,520 22,649
FALL	500		180	52,800		30,169
TOTAL						

# SOUTH ATLANTIC FISHERIES FLORIDA, EAST COAST OPERATING UNITS BY GEAR, 1969

<u></u>		PURSE S	SEINES			
ITEM	HAUL SEINES, COMMON	MENHADEN	OTHER	OTTER TRAWLS, SHRIMP	POUND NETS, FISH	FYKE AND HOOP NETS, FISH
			100 Mile #20000			
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	27	2	515	-	-
REGULAR	75	-	4	28	3	10
TOTAL	75	27	6	543	3	10
VESSELS, MOTOR	-	2 348	1 10	241 13,525	-	-
MOTOR	19 6	- 4	- 2	- 14	- 3	- 10
NUMBER	18 9,900	2 880	3 600	493	9	50
		Contraction	POTS AND TRAF	L		
ITEM	CRA	. <u> </u>	[	<u> </u>		GILL NETS
	BLUE	OTHER	EEL	FISH	LOBSTER, SPINY	ANCHOR, SE OR STAKE
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	2	-	-	325	-
ON BOATS AND SHORE: REGULAR	171 15	- 11	- 4	243 18	92 9	22 2
TOTAL	186	13	4	261	426	24
VESSELS, MOTOR	-	1 14 6	- 4	261	113 2,557 59	- 13
GEAR: NUMBER	30,100	2,200	120	12,670	67,700 -	40 20,200
	(	GILL NETS - CO	NTINUED		L	INES
ITEM	DRI	FT	RUNA -	TRAMMEL		1
	SHAD	OTHER	ROUND		HAND	TROLL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	-	52	-	109	27
REGULAR	- 18	- 6	339 15	35	110 204	197 94
TOTAL	18	6	406	35	423	318
VESSELS, MOTOR	- 9	- 4	17 214 254	- - 35	37 1,016 304	12 111 261
GEAR: NUMBER.	9	4	271	35	428	542
SQUARE YARDS	10,050	2,700	653,650	39,300	733	- 546
	LINES - CONTINUED	DREC	DGES	TONGS AND		HOOKS
ITEM	LONG OR SET WITH HOOKS	OYSTER, COMMON	OTHER	GRABS, OYSTER	RAKES	SPONGE
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	-	32	-	-	-
REGULAR	533 70	2	-	31 5	- 4	14 19
TOTAL	603	2	32	36	4	33
VESSELS, MOTOR	- - 603	1	2 242	- - 36	- 4	33
GEAR: NUMBER.	1,305	2	4	36	4	33
YARDS AT MOUTH	850,050	2	10		-	-

#### FLORIDA, EAST COAST - OPERATING UNITS BY GEAR, 1969 - Continued

ITEM	HOOKS - CONTINUED	BY I	IAND	TOTAL, EX-
I LEM	OTHER	OYSTER	OTHER	CLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	-	-	1,029
REGULAR	- 2	36 2	6 2	1,556 343
TOTAL	2	30	8	2,928
VESSELS, MOTOR	-	-	-	401 17,619
MOTOR	2	38	6	1,664
GEAR, NUMBER.	2	-		-

#### FLORIDA, EAST COAST - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	HAUL SEINES, COMMON			PURSE SEINES				
STECTES			MEN	HADEN	0	THER		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ANGELFISH	600	\$31		· ·				
BALLYHOO.	-	-	-	-	125,100	\$18,934		
LUEFISH	269,100	29,972	-	-				
LUE RUNNER	3,000	91		-				
ATFISH AND BULLHEADS	100,000	20,000	1 -	-	-			
REVALLE	23,100	585	-	-	-	-		
ROAKER	19,000	4,349	-	-	-	-		
BLACK	11,700	1,246	-	-	-	- 1		
RED	8,900	2,190	-	-	-	-		
LOUNDER	2,800	588	-	-	•	-		
OATFISH	12,000	1,720	-	-	-	-		
ERRING, THREAD	-	-	298,200	\$3,757	-	-		
ERRING, THREAD	216,300	31,641	-	-	-	-		
ACKEREL, SPANISH	. 15,000	1,782	-	-	-	- 1		
1ENHADEN	-		18,582,400	234,139	200	6		
OJARRA	56,200	3,538	1	-	-	-		
NULET, BLACK (LISA)	58,400	4,716	-	-	-	-		
OMPANO	9,900	9,653	-	-		-		
EA CATFISH	5,000	217	-	-	-	-		
SEA TROUT OR WEAKFISH:								
GRAY	37,400	5,157	-	-	-	4 -		
SPOTTED	11,000	4,214	1 -			1 -		
HAD.	188,000	27,510	1 -			1 -		
HEEPSHEAD, SALT-WATER	1,500	216			-			
SPOT	58,300	8,878		_				
RIPLETAIL.	2,300	168		1				
INCLASSIFIED:	2,500	100	-	-	-	1 -		
FOR FOOD.	27,600	2,041				_		
FOR BAIT, REDUCTION, AND	27,000	2,041	-					
ANIMAL FOOD.	400,500	5,852	-	-	-	-		
TOTAL	1,537,600	166,355	18,880,600	237,896	125,300	18,942		
SPECIES		TRAWLS,		D NETS, ISH	FYKE AND HOOP NETS, FISH			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
			1 00.000	THEFE				
BLUEFISH	4,200	\$592						
ATFISH AND BULLHEADS		-	40,000	\$8,000	445,000	\$89,000		
ROAKER	1,000	156	-		-	-		
LOUNDER.	110,000	24,330	-	-	-	-		
	705,000	907,907	-	-	-	-		
						-		
ACKEREL, SPANISH	4,700	378	-		-	1		
ACKEREL, SPANISH SEA TROUT OR WEAKFISH, GRAY	4,700 45,200	378 5,558	1 :	-	-	-		
MACKEREL, SPANISH SEA TROUT OR WEAKFISH, GRAY SPOT	4,700	378		-	-	:		
MACKEREL, SPANISH SEA TROUT OR WEAKFISH, GRAY SPOT	4,700 45,200	378 5,558		-	-	-		
MACKEREL, SPANISH SEA TROUT OR WEAKFISH, GRAY SPOT JNCLASSIFIED: FOR FOOD FOR BAIT, REDUCTION, AND	4,700 45,200 9,500 2,500	378 5,558 970 331	-	-	-	-		
MACKEREL, SPANISH SEA TROUT OR WEAKFISH, GRAY SPOT. JNCLASSIFIED: FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD.	4,700 45,200 9,500 2,500 102,900	378 5,558 970 331 2,530		-	-	-		
MACKEREL, SPANISH SEA TROUT OR WEAKFISH, GRAY SPOT. INCLASSIFIED: FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD. CRABS, BLUE, HARD	4,700 45,200 9,500 2,500 102,900 150,000	378 5,558 970 331 2,530 6,020		-	-	-		
FOR BAIT, REDUCTION, AND ANIMAL FOOD. CRABS, BLUE, HARD SHRIMP.	4,700 45,200 9,500 2,500 102,900 150,000 5,188,100	378 5,558 970 331 2,530 6,020 3,297,915	-	-	-	-		
MACKEREL, SPANISH SEA TROUT OR WEAKFISH, GRAY SPOT. INCLASSIFIED: FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD. CRABS, BLUE, HARD	4,700 45,200 9,500 2,500 102,900 150,000	378 5,558 970 331 2,530 6,020	-	-	-	-		

## FLORIDA, EAST COAST - LANDINGS OF CATCH BY GEAR, 1969 - Continued

			1969 - C		······································	
SPECIES		CR			· · · · · · · · · · · · · · · · · · ·	
SFECIES			·		ΕΕL	
	BLUE					
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
EL	-	-	-	-	59,200	\$5,922
BLUE: HARD	5,573,000	\$550,908	_	_	-	
SOFT AND PEELER	100	49			-	-
STONE	11,600	3,990 554,947	96,700 96,700	\$56,489 56,489	59,200	5,922
TOTAL	3,304,700					L NETS
SPECIES	}·	POTS AND TRAPS				
		I SH		R, SPINY		ET OR STAKE
ATELOU AND BULLUCADO	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CATFISH AND BULLHEADS	2,627,100	\$562,466	-	-	65,800	\$12,772
RABS, BLUE, HARD	-	-	1,100 2,928,600	\$158 1,932,852	-	-
TOTAL	2,627,100	562,466	2,929,700	1,933,010	65,800	12,772
	-,,		the second s	- CONTINUED	1	
SPECIES		DR	IFT		1	
51 20125	<u> </u>				RUNA	ROUND
		HAD		THER		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	\$217
NGELFISH		-	-	-	3,600	186,071
BLUE RUNNER	-	-	-	-	2,500	94 314
CREVALLE	-	-	-	1 -	12,100	4,434
DRUM:						
BLACK	-	-	-	-	88,900 82,800	9,155
LOUNDER	-	-	-	-	6,700	1,684
GOATFISH. (ING WHITING OR "KINGFISH".	-	-	-	-	46,000	7,032
MACKEREL:						1000
KING	-		-	-	1,756,000	346,396
MENHADEN	i -	-	-	-	811,500	24,566
MOJARRA	-	-	-	-	84,800	5,448
BLACK (LISA)	-	-	-	-	2,311,100 260,400	183,484
SILVER		1	1 -	-	20,900	1,150
POMPANO	-	-	-	-	185,500	181,595
SEA CATFISH	-	-	-		9,300	371
GRAY	- 1	-	77-000	\$9,979	47,900 517,600	7,222 174,044
SPOTTED	135,000	\$20,638	27,000	-	-	-
SHEEPSHEAD, SALT-WATER	-	-	-	-	177,000 773,200	18,157 142,710
SPOT					3,100	232
UNCLASSIFIED: FOR FOOD.	l _	-	-	_	253,000	20,365
FOR BAIT, REDUCTION, AND	1					1
ANIMAL FOOD	1 -	-	-	-	62,300 100	1,331 51
TOTAL	135,000	20,638	27,000	9,979	11,477,300	1,605,986
				LI	NES	
SPECIES	TRAM	AEL NETS	н	AND	т	ROLL
1.42	POUNDS	VALUE	POUNDS	VALUE	POUNDS	ALUE
AMBERJACK	-	-	15,200	\$1,052	C	-0.26
BLUEFISH	1 :	1 :	60,700 31,600	6,695 1,251	64,500	\$9,369
BONITO	- 1	-	-	-	2,900	104
CABIO	1 :		1,400 23,000	101 733	2,900	408
CROAKER	2,000	\$529	8,600	1,977		
DOLPHIN	-	-	2,100	360	10,300	1,866
DRUM: BLACK	2,000	- 337	44,800 25,300	4,812		

## SOUTH ATLANTIC FISHERIES FLORIDA, EAST COAST - LANDINGS OF CATCH BY GEAR, 1969 - Continued

			1707 - 0		•	· · · · · ·	
SPECIES	TRAMMEL NETS			L I M	· · · · · · · · · · · · · · · · · · ·		
		·····	HA		TROLL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
GOATFISH	-	-	2,500 522,300	\$477 110,886	-	-	
GRUNT	-	:	32,100 1,400	2,900 351	-	-	
JEWFISH	-	-	46,100	6,716	-	-	
KING WHITING OR "KINGFISH". MACKEREL:	700	\$133	34,500	4,338	-	-	
KING	-	-	17,000 36,300	3,676 4,087	1,169,700 62,900	\$248,467	
MOJARRA	1,000	63	14,000	1,106			
MULLET, BLACK (LISA) PERMIT	15,000	1,102	2,600	506	-	-	
PIGFISH	105,000	101,252	500 32,400	35 31,580	-	-	
SCUP OR PORGY	-	-	47,400	7,813	-	-	
SEA BASS	-	-	70,400	15 <b>,299</b> 71	-	-	
SEA TROUT OR WEAKFISH: GRAY	100	15	11,300	1,688	1,600	236	
SPOTTED	34,500	10,828	79,600 800	27,289	9,900	3,155	
SHAD	-	-	28,000	3,096	-	1 -	
SNAPPER:	-	-	6,300	1,555	-	-	
MANGROVE.	-	-	106, <b>300</b> 76,500	33,858 38,544	-	-	
RED		-	634,800	366,837	-	1 -	
VERMILION	<u>.</u> .	-	31,500 162,300	13,818	-	-	
SPOT	8,000	1,460	25,600 5,200	4,381	-	-	
TRIGGERFISH	-	-	1,700	137	-	1 -	
WARSAW	1,700	126	31,200 54,500	4,746	100	- 6	
TOTAL	170,000	115,845	2,330,200	786,301	1,344,800	270,619	
	LINES -	CONTINUED		OGES			
SPECIES	LONG OR SET	WITH HOOKS	OYSTER,	COMMON	OTHER		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CATFISH AND BULLHEADS	8,523,200	\$1,818,771	-	-	-	-	
SHARKS	16,000	374	-	-	-	-	
SPRING	-	-	9,000	\$3,600 4,800	-	-	
SCALLOPS, CALICO	128,000	10 770	-	-	180,600	\$171,536	
TURTLES, SOFT-SHELL TOTAL	128,000	10,270	21,000	8,400	180,600	171,536	
		<u> </u>	21,000	0,400		DOKS	
SPECIES		S AND OYSTER	RAK	ES	SPO	ONGE	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CLAMS, HARD, PUBLIC	-	-	500	\$269	-	-	
OYSTERS, MARKET: PUBLIC:							
SPR1NG	24,500	\$10,905	-	-	-	-	
FALL	9,000	4,055	-	-	-	-	
SPRING	74,000	29,795 14,971		-	-	1 :	
SPONGES:	,	,			8,900	\$10,607	
GRASS		-	-	-	8,100	49,898	
YELLOW.	-	-	-	-	4,100	8,772	
TOTAL	138,100	59,726	500	269	21,100 HAND	69,277	
SPECIES					r		
				STER		THER	
	POUNDS	VALUE	POUNDS	VALUE	40,200	\$20,052	
CLAMS, HARD, PUBLIC	7,200	\$2,206	-	1 -	-	-	
OYSTERS, MARKET: PUBLIC:							
SPRING	-	E .	35,000 20,000	\$18,924 10,920	-	1 -	
			20,000	1,0,020	-		
PRIVATE:			17 700	10 144			
PRIVATE: SPRING	<u> </u>		17,7 <b>0</b> 0 9,500	10,144 5,415	-	· <u>-</u>	

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#### SUPPLEMENTARY TABLES

## FLORIDA - OPERATING UNITS BY DISTRICTS, 1969

ITEM	EAST COAST	WEST COAST	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS.	1,029	3,811	4,550
ON BOATS AND SHORE: REGULAR	1,556 343	2,283	3,839
CASUAL	2,928	1,129 7,223	9,861
ESSELS, MOTOR.	401	1,299	1,565
GROSS TONNAGE	17,619	64, 268	73,826
MOTOR	1,664 6	2,685 28	4,349 34
EAR: HAUL SEINES, COMMON LENGTH, YARDS	18 9,900	81 58, 450	99 68,350
PURSE SEINES:	-	4	4
LENGTH, YARDS	- 2	1,811	1,811
MENHADEN	880 3	300	1,180 10
OTHER	600	1,850	2,450
SCALLOP, CALICO YARDS AT MOUTH	-	2 18	2 18
SHRIMP	493 7,695	1,850 30,796	2,035 34,789
POUND NETS, FISH FYKE AND HOOP NETS, FISH. POTS AND TRAPS:	9 50	-	50 50
CRABS: BLUE	30,100 2,200	28,921 35,975	59,021 38,175
EEL	120	40	160
FISH	12,670 67,700	634 96,955	13,304 160,755
GILL NETS: ANCHOR, SET OR STAKE SQUARE YARDS , .	40 20,200	5 2,800	45 23,000
DRIFT: SHAD	9	-	9
SQUARE YARDS OTHER	10,050 4	- 5	10,050 9
SQUARE YARDS RUNAROUND	2,700 271	10,100 953	12,800 1,221
SQUARE YARDS	653,650 35	1,374,860 303	2,011,210 338
SQUARE YARDS	39,300	381,846	421,146
HAND	428 733	2,176 8,705	2,599 9,430
TROLL	542 546	796 796	1,338 1,342
LONG OR SET WITH HOOKS.	1,305	32	1,337
HOOKS	850,050	4,950	855,000
COMMON.	2	·3 20	3 20
CAST NETS	-	14 59	14 59
DREDGES:	_	1	1
CLAM	-	1	1 2
OYSTER, COMMON	2 2	-	2
SCALLOP, BAY	-	142 142	142 142
OTHER	4	2	6 12
YARDS AT MOUTH TONGS:			
OYSTER	- 36	692 1	728 1
RAKES	4	-	4
SPONGE	33 2	49	82 2
OTHER	-	- 11	11

NOTE: --A TOTAL OF 465 FISHERMEN USING 539 MOTOR BOATS FISHED 10,170 FISH POTS AND TRAPS, AND 1,173 LONG OR SET LINES WITH 733,000 HOOKS IN THE INLAND LAKES OF FLORIDA. THESE OPERATING UNITS ARE INCLUDED WITH THOSE OF THE EAST COAST OF FLORIDA.

### FLORIDA - LANDINGS BY DISTRICTS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	EAST	COAST	WEST COAST		тс	TAL -
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES	- 15	- 1	224 80	9 5	224 95	9
ANGELF 1 SH	4	(1)	8	(1)	12	(1)
BALLYHOO BARRACUDA	125	- 19	236 (1)	(1)	361 (1)	(1) 62
BLUEF   SH	2,080	233	529	51	2,609	284
BLUE RUNNER	37 3	(1)	1,602 8	60 (1)	1,639	(1) (1)
CABIO	4	1	45	3	49	4
CATFISH AND BULLHEADS CIGARFISH	11,735	2,498	12 305	3 36	11,747 305	2,501 36
CREVALLE.	- 58	- 2	711	32	769	. 34
CROAKER	50	11 2	410 49	46 6	460	57
DOLPHIN	12	2	49	0	61	8
BLACK	145	15	63	5	208	20
RED	119 59	23 6	586 6	95 (1)	705 65	118 6
FLOUNDER	121	27	269	63	390	90
GOATFISH	61 522	9 11 <b>1</b>	7,072	1,367	61 7,594	9 1,478
GRUNT	32	3	310	40	342	43
HERRING, THREAD	298 1	(1) 4	5,590 18	61 4	5,888 19	65 4
JEWFISH KING WHITING OR "KINGFISH".	46	7	102	7	148	14
	997	120	328	23	1,325	143
MACKEREL: KING.	2,943	599	3,242	415	6,185	1,014
SPANISH	2,359	253	8,175	946	10,534	1,199
MENHADEN	19,394 156	259 10	382 213	13 23	19,776 369	272 33
MULLET:	2 205	100		2 .00	~ ~ ~ ~	
BLACK (LISA)	2,385 261	189 28	25,476 756	2,190 61	27,861 1,017	2,379 89
PERMIT	3	(1)	10	1	13	1
PIGFISH	21 333	324	38 651	3 627	59 984	4 951
SCUP OR PORGY	47	8	68	9	115	17
SEA BASS	· 70 15	15 1	305 93	<b>39</b> 6	375 108	54 7
SEA TROUT OR WEAKFISH:					10 CO.	
GRAY	144 680	20 230 •	2,419	- 738	144 3,099	20 968
WHITE	-	-	107	12	107	12
SHAD	390 16	61 (1)	- 10	- 1	390 26	61 1
SHEEPSHEAD, SALT-WATER	207	21	294	29	501	50
SNAPPER:	6	2	12	2	18	4
LANE	106	34	480	123	586	157
MUTTON	77 6 <b>3</b> 5	39 367	135 4,279	45	212 4,914	84
RED	32	14	108	2,279 42	4,914	2,646
YELLOWTAIL.	162	72	808	321	970 360	393
SPANISH SARDINES	875	- 158	360 297	14 26	1,172	14 184
STURGEON, COMMON	-	-	12	1	12	1
TENPOUNDER	- 5	- 1	1,193 1	35 (1)	1,193 6	35 1
TRIGGERFISH	2	$\binom{1}{1}$	(1)22	2	24	(1) 2
TRIPLETAIL	5 31	(') 5	(1) 155	(1) 20	5 186	(1) 25
UNCLASSIFIED:						
FOR FOOD	339	28	1,311	121	1,650	149
ANIMAL FOOD	566	10	344	11	910	21
TOTAL FISH	48,789	5,842	70,319	10,114	119,108	15,956
SHELLFISH, ETC.						
CRABS: BLUE:						
HARD	5,724	557	11,584	1,074 (1)	17,308	1,631 (1)
SOFT AND PEELER	(1) 106	(1) 60	(1) 1,258	(1) 696	(1) 1,366	(1) 756
TOTAL (RABS	5,832	617	12,842	1,770	18,674	2,387
COME CAMOD	5,052	017	12,042	,,,,,	10,0/4	2,007

SEE FOOTNOTES AT END OF TABLE.

#### FLORIDA - LANDINGS BY DISTRICTS, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	EAST COAST WEST COAS		COAST	TOTAL		
SHELLFISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
LOBSTER, SPINY	2,929 5,188	1,933 3,298	4,653 22,964	3,325 12,021	7,582 28,152	5,258 15,319
HARD, PUBLIC	41 - 7	- <sup>20</sup> - 2	11 636 -	6 65 -	52 636 7	26 65 2
OYSTERS, MARKET: PUBLIC:						
SPRING	60 29	30 15	2,924 1,735	1,097 656	2,984 1,764	1,127 671
SPRING	101 52	44 25	167 86	64 34	268 138	108 59
TOTAL OYSTERS	242	114	4,912	1,851	5,154	1,965
SCALLOPS: BAY	- 181 4	- 172 1	80 16 42	61 8 7	80 197 46	61 180 8
GREEN, SEA	(1) - 128	(1) - 10	12 1 -	(1) <sup>3</sup> -	12 1 128	(1) 10
GRASS	9 8 4	11 50 9	1 31 5	2 282 9	10 39 9	13 332 18
TOTAL SHELLFISH, ETC.	14,573	6,237	46,206	19,410	60,779	25,647
GRAND TOTAL	63,362	12,079	116,525	29,524	179,887	41,603

1/ LESS THAN 500 POUNDS OR \$500.

IV LESS HIM SOONS OF 40005 OF 40005 OF 40005 OF CATFISH AND BULLHEADS (VALUED AT \$2,161,868) AND 128,000 POUNDS OF NOTE:--THE LANDINGS OF 10,055,200 POUNDS OF CATFISH AND BULLHEADS (VALUED AT \$2,161,868) AND 128,000 POUNDS OF SOFT-SHELL TURTLES (VALUED AT \$10,270) TAKEN FROM THE INLAND LAKES ARE 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" INCLUDES THOSE FROM MONROE TO ESCAMBIA, INCLUSIVE.

.

#### SOUTH ATLANTIC SHRIMP FISHERY

#### SUMMARY OF SHRIMP LANDINGS, 1969

SIZE	BRO	OWN	P	PINK			WHITE		
UNDER 15	POUNDS 252,217 904,805 880,535 2,149,721 730,122 373,814 31,872	VALUE \$311,913 1,066,215 941,232 1,956,711 546,139 238,761 16,370	POUNDS - 13,946 48,668 46,078 220,199 442,516 289,856 - - - - - - - - - - - - -	VALUE - \$17,480 57,077 47,919 194,523 320,863 180,771 -	18, 988, 2,193, 3,620, 2,133, 1,656, 372,	,340 ,761 ,389 ,858 ,709	VALUE \$57 \$22,956 1,179,578 2,472,883 3,540,019 1,749,658 1,101,571 167,952		
TOTAL	5,323,086 5,077,341 1,061,3 ROYAL RED			818,633	10,983, T(	DTAL	10,234,674		
UNDER 15	POUNDS - 25,731 1,544 7,059 17,209 3,985 -		VALUE - \$29,947 1,717 6,485 14,404 3,047 -	POUNDS 38 284,312 1,967,562 3,121,497 5,997,740 3,323,236 2,324,513 404,581		VALUE \$57 352,349 2,332,817 3,463,751 5,697,738 2,631,064 1,524,150 184,322			
TOTAL	55,528		55,600	17,423,47	9 16,186,248				

NOTE: --ALL WEIGHTS ARE ON HEADS-OFF BASIS AND ARE NOT DIRECTLY COMPARABLE WITH THE VOLUME DATA PUBLISHED IN THE GENERAL REVIEW AND REGIONAL TABLES WHICH REPRESENT THE ROUND WEIGHT OF THE CATCH. THE 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.

#### SOUTH ATLANTIC SHRIMP LANDINGS, BY SPECIES AND SIZE, 1969

SPECIES AND SIZE	NORTH CAROLINA		SOUTH (	CAROLINA	GEORGIA		
BROWN: 15 - 20	POUNDS 251,027 848,737 486,514 1,404,524 452,848 194,861 18,152	VALUE \$310,364 997,668 506,012 1,249,935 325,059 119,120 8,895	POUNDS 10,668 146,643 342,745 188,903 75,763 504	<u>VALUE</u> \$12,733 161,290 322,343 150,785 51,693 262	POUNDS 30,914 189,744 276,178 46,405 14,193 2,020	VALUE \$38,227 211,879 266,645 37,430 9,841 1,232	
TOTAL	3,656,663	3,517,053	765,226	699,106	559,454	565,254	
PINK: 15 - 20	13,946 48,668 46,078 220,199 441,880 289,856	17,480 57,077 47,919 194,523 320,399 180,771			-		
TOTAL	1,060,627	818,169	-		-		

SEE NOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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#### SOUTH ATLANTIC SHRIMP LANDINGS, BY SPECIES AND SIZE, 1969 - Continued

SPECIES AND SIZE         NORTH CAROLINA         SOUTH CAROLINA         GEORGIA           MHITE:         POUNDS         VALUE         POUNDS         VALUE         POUNDS         VALUE           19 - 25									
HITE:         -         -         -         -         -         -         120,670         \$146,257         242,964         277,820           21 - 25	SPECIES AND SIZE	NORTH (	CAROLINA		SOUTH (	CAROLINA		GEO	DRGIA
15       -20	<u></u>	POUNDS	VA	LUE	POUNDS	VALUE	POU	INDS	VALUE
GRAND TOTAL         4,892,606         4,475,628         3,742,499         3,428,461         5,459,733         4,984,044           SPECIES AND SIZE         FLORIDA, EAST COAST         TOTAL           BROWN:         1,190         \$1,549         252,217         \$311,913           21 - 25	15       20           21       -       25           26       -       30           31       -       40           41       -       50           51       -       67	87,386 56,250	78, 39,	093 749	713,425 1,013,761 542,582 438,862	\$146,257 805,664 982,420 443,765 284,884	242, 751, 1,474, 1,149, 1,080,	964 314 385 117 014	\$143 297,820 867,093 1,474,676 956,110 732,554
SPECIES AND SIZE         FLORIDA, EAST COAST         TOTAL           BROWN:         1,190         \$1,549         252,217         \$311,913           21 - 25	TOTAL	175,316	140,	606	2,977,273	2,729,355	4,900,	279	4,418,790
POUNDS         VALUE         POUNDS         VALUE           BROWN:         1,900         \$1,549         252,217         \$311,913           21 - 25	GRAND TOTAL	4,892,606	4,475,	828	3,742,499	3,428,461	5,459,	733	4,984,044
BROWN:	SPECIES AND SIZE	FL	FLORIDA, EAST COAST				тс	TAL	
15       20       1,190       \$1,549       252,217       \$311,913         21       25       14,4966       17,557       904,605       1,066,215         26       30       1,190       \$2,657       904,605       1,066,215         31       40       126,274       117,788       2,149,721       1,956,711         41       50       32,665       730,122       546,139         51       67       341,743       295,928       5,923,086       5,077,341         PINK:       11,196       5,981       31,672       16,370         TOTAL       341,743       295,928       5,923,086       5,077,341         PINK:       -       -       13,946       17,480         21       25       -       -       46,668       57,077         26       30       -       -       20,199       194,523         41       50       -       -       289,855       180,771         TOTAL       636       464       1,061,263       818,633         WHITE:       16,043       22,813       18,149       22,956         21       -       -       289,326       1,79,578		POUNDS	POUNDS			POUNDS	3		VALUE
PINK:       -       -       13,946       17,480         21 - 25	$15 - 20 \dots $	14,486 57,634 126,274 41,966 88,997		i.	62,051 17,788 32,865 58,107	904,805 880,535 2,149,72 730,122 373,814	5 5 1 2 4	1,066,215 941,232 1,956,711 546,139 238,761	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	TOTAL	341,74	3	14	295,928	5, <b>323,0</b> 86	5	5,0	077,341
WHITE:       38       57       38       57         15 - 20       16,043       22,813       18,149       22,956         21 - 25       624,524       735,501       986,358       1,179,578         26 - 30       719,940       791,114       2,193,340       2,472,883         31 - 40       1,045,229       1,004,830       3,620,761       3,540,019         41 - 50       385,440       310,034       2,133,389       1,749,658         51 - 67       22,957       11,193       372,709       167,952         TOTAL       2,930,734       2,945,923       10,983,602       10,234,674         ROYAL RED:       25,731       29,947       25,731       29,947         26 - 30       1,544       1,717       1,544       1,717         31 - 40       7,069       6,485       7,059       6,485         41 - 50       7,069       6,485       7,059       6,485         41 - 50       7,069       6,485       7,059       6,485         41 - 50       7,059       6,485       7,059       6,485         41 - 50       7,059       6,485       3,047       3,985       3,047         3,985       3,047	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				-	48,668 46,078 220,199 442,516 289,856		57,077 47,919 194,523 320,863 180,771	
UNDER 15.       38       57       38       57         15 - 20       18,043       22,813       18,149       22,956         21 - 25       624,524       735,501       988,358       1,179,578         26 - 30       719,940       791,114       2,193,340       2,472,883         31 - 40       1,045,229       1,004,830       3,620,761       3,540,019         41 - 50       385,440       310,034       2,133,389       1,749,658         51 - 67       114,963       70,381       1,656,858       1,101,571         68 AND OVER       22,930,734       2,945,923       10,983,602       10,234,674         ROYAL RED:         21 - 25       25,731       29,947       25,731       29,947         25,731       29,947       25,731       29,947         26 - 30       1,544       1,717       1,544       1,717         31 - 40       7,059       6,485       7,059       6,485         41 - 50       17,209       14,404       17,209       14,404         51 - 67       3,985       3,047       3,985       3,047         55,528       55,600       55,528       55,600					404	1,001,20.		818,633	
ROYAL RED:       25,731       29,947       25,731       29,947         26 - 30       1,544       1,717       1,544       1,717         31 - 40       7,059       6,485       7,059       6,485         41 - 50       17,209       14,404       17,209       14,404         51 - 67       55,528       55,600       55,528       55,600	UNDER 15,	18,043 624,524 719,940 1,045,229 385,440 114,963		22,813 735,501 791,114 1,004,830 310,034 70,381		18,149 988,358 2,193,340 3,620,761 2,133,389 1,656,858		22,956 1,179,578 2,472,883 3,540,019 1,749,658 1,101,571	
21 - 25	TOTAL	2,930,73	4	2,	945,923	10,983,60	2	10,	234,674
	21 - 25	1,544 7,059 17,209		1,717 6,485 14,404		1,54 7,059 17,20	4 9 9	1,717 6,485 14,404	
GRAND TOTAL 3,328,641 3,297,915 17,423,479 16,186,248	TOTAL	55,52	8		55,600	55,52	3		55,600
	GRAND TOTAL	3,328,64	1	З,	297,915	17,423,47	9	16,	186,248

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 WEIGHT MULTIPLY BY 1.61 FOR BROWN, 1.60 FOR PINK, 1.54 FOR WHITE, 1.53 FOR SEA BOBS, AND 1.80 FOR ROYAL RED. THE STATES LISTED REPRESENT THE STATES WHERE THE SHRIMP WERE LANDED REGARDLESS OF WHERE CAUGHT. THE NAMES OF THE SPECIES USED IN THESE TABLES ARE AS FOLLOWS: WHITE SHRIMP (MOSTLY <u>PENAEUS SETIFERUS</u>), BROWN SHRIMP (MOSTLY <u>PENAEUS AZTECUS</u>), PINK SHRIMP (MOSTLY <u>PENAEUS DUORARUM</u>), SEA BOBS (MOSTLY <u>XIPHOPENAEUS (KROYERI</u>), AND ROYAL RED (MOSTLY <u>HYMENOPENAEUS ROBUSTUS</u>). THE VALUE REPORTED IS THE AMOUNT RECEIVED BY THE OWNERS OR OFER-ATORS OF THE VESSELS FOR THE FIRST SALE AT THE DOCK. ANY EXPENSES INVOLVED IN HANDLING OR PROCESSING ASHORE ARE NOT INCLUDED, EVEN THOUGH CHARGEABLE TO THE VESSEL. THE SIZE REPORTED GENERALLY IS THAT USED AS OF THE FIRST SALE. SIZE GRADING IN VARYING DEGREES OF UNIFORMITY MAY OR MAY NOT OCCUR AT, OR PRIOR TO, THE TIME 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.

# **SECTION 6 - GULF FISHERIES**

The commercial landings of fish and shellfish at ports of the Gulf States (West Coast of Florida, Alabama, Mississippi, Louisiana, and Texas) were a record 1.6 billion pounds with a dockside value of \$152.3 million. Compared to the previous year the volume of landings increased by over 326 million pounds; the dockside value increased about \$13.4 million and also established a new record. Nearly all of the volume increase was due to record menhaden landings. The increased value of landings were due to record-high exvessel shrimp prices throughout most of the year and price advances on other choice species. Louisiana, in addition to its traditional role as the national volume leader, achieved another "first" in 1969--it became the first State in which the volume of commercial landings exceeded 1 billion pounds. Compared to the previous year, landings in Louisiana were up nearly 249 million pounds and Mississippi's landings increased by over 66 million pounds. Increased menhaden landings were primarily responsible for the volume increase in both States. Texas and Alabama landings were 11.6 and 1.9 million pounds, respectively, above those of 1968. Florida landings decreased 2.8 million pounds below those of the previous year. A new record for dockside value of landings was established in each Gulf State except Texas. Value in Florida increased 6 percent above the previous year; Mississippi, 7 percent; Alabama, 10 percent; and Louisiana, over 29 percent. In Texas the value was 5 percent less than the previous year.

Weather. Since 1959 there has been a pattern of extensive damage to fishery installations and fishing craft by hurricanes in alternate years. In 1959, hurricane Deborah struck the Galveston, Tex., area; in 1961, Carla devasted the Port Lavaca-Palacios, Tex., area; in 1963, Cindy battered most of the Texas coast, but damage to the fisheries was less than in the previous hurricanes; in 1965, Betsy hit the Plaquemines, St. Bernard, and Jefferson Parishes of Louisiana; and, in 1967, Beulah heavily damaged the shrimp industry at Brownsville-Port Isabel, Tex. With respect to damage to the commercial fisheries, in 1969 hurricane Camille dwarfed all others. Winds, estimated by some observers to be as high as 200 m.p.h., battered Mississippi's Gulf Coast and areas of St. Bernard and Plaquemines Parishes in Louisiana. Six of the major oyster and shrimp canneries fronting on Mississippi Sound in Biloxi were destroyed completely, and plants in the "back bay" area of Biloxi were damaged extensively. In addition to structural damage to, or complete destruction of, plants, about 175,000 cases of of canned shrimp, oysters, and crabmeat, valued at nearly \$2 million were damaged by silt or water. Salvage of this inventory was complicated because lables were removed as a result of immersion in water. About 75 percent of this canned inventory was cleaned and salvaged. Damage to fishing craft was minimal because owners had sufficient warning to move them to more sheltered waters. Total damages inflicted in Louisiana and Mississippi were estimated to be over \$1 billion. Hurricane Laurie developed in the Gulf during October 21-24, but a mass of cold air forced it east along the West Coast of Florida where it broke up into a small storm.

A freak storm with near hurricane force winds and violent thunderstorms struck the coastal bend and upper Texas coast on February 14. About one hundred shrimp trawlers suffered light to moderate damage, and several piers and dock structures were destroyed.

<u>Shrimp</u>. The greatest volume (82.9 million pounds, heads-on weight) of shrimp landed in Louisiana since 1945 helped to hold Gulf landings at the 200-million-pound level. Texas landings were about 12.6 million pounds below the previous year; Florida, down 4.3 million pounds; Mississippi down 1.3 million; and Alabama, down nearly one-half million pounds. Total Gulf landings of 200.4 million pounds (heads-on weight) were, however, only 3.6 million below 1968.

Exvessel prices continued on an upward trend with record highs paid during several months of the year. As a result, total value of the landings (\$101.1 million) increased \$5.2 million over the previous year. Compared to 1968 the greatest advance in the average annual price per pound was for medium-size shrimp. Average exvessel price for 41/50 count (number of tails per pound) was 75 cents, 12 cents above the previous year; an annual average of 90 cents per pound for 31/40 count was 11 cents higher than in 1968. Exvessel prices for jumbo and large shrimp were 2 to 5 cents above the previous year's average and for small and tiny, 4 to 8 cents higher.

Brown and white shrimp continued to be abundant, in Louisiana and Texas waters. The grounds between the mouth of the Mississippi River and the Louisiana-Texas border continued to be the most productive with about 40 percent of the total Gulf landings caught on those grounds. Next in volume was Texas waters, which accounted for nearly 28 percent of the total landings. Catches from the Sanibel-Tortugas grounds were again disappointing-landings from this area (15.8 million pounds, heads-on weight) were about the same as the 2 previous years. During the period 1964-66 catches from these grounds ranged from 12.4 to 13.3 million pounds (heads-on weight). On the grounds off Apalachicola, the high seas off Mexico west of longitude  $94^{\circ}$  W. and the high seas off Obregon and Campeche, catches were far below the levels of the previous year. This decrease was in part due to vessels concentrating their trawling on the grounds off Louisiana and Texas where shrimp were more abundant.

There was a significant change in the species composition of landings compared to the previous year. Brown shrimp accounted for 52 percent of total landings compared to 62 percent in 1968; white shrimp were 35 percent compared to 24 percent the previous year; and pink shrimp (including <u>P. brasiliensis</u> as well as <u>P. duorarum</u>) were 12 percent in 1969 compared to 14 percent in 1968. The largest volume of royal red shrimp (486,000 pounds, heads-on-weight) was landed during the year as more trawlers explored the potential of this fishery in the deep (210-250 fathoms)offshore waters of the Gulf.

There were 3,567 vessels active in the Gulf shrimp fishery--137 more than the previous year. Some evidence of industry confidence in the future of this fishery is demonstrated by the fact that over one-third (about 1,200 vessels) of the fleet were constructed during the 5-year period 1965-69. As usual, a number of trawlers with home ports in the South Atlantic States fished the Gulf shrimp grounds for short periods during the year and landed their catches at Gulf ports.

Menhaden. Landings of 1,155 million pounds were 332 million pounds greater than the previous year and topped the previous record year (1962) by nearly 100 million pounds. There were 75 purse seiners active in the fishery, but two were relatively small vessels which made only a slight contribution to total landings. In 1968 the fishery had 78 active seiners. The market for menhader, byproducts (meal, oil, and solubles) was generally steady. The export market for menhaden oil improved greatly, with total U.S. exports nearly triple the volume of the previous year when exports of this commodity reached the lowest level in many years.

Food finfish. Total landings of 95.8 million pounds were 8 percent higher than the previous year, and the dockside value (\$15.7 million) was 13 percent above 1968. Seven species accounted for more than 76 percent of the volume and 79 percent of the value; landings of only two of the species were below the level of 1968. Landings of red snapper (9.5 million pounds)were one million pounds less than the previous year and were the lowest volume landed since 1957. Abundance of red snapper apparently has declined generally on all major grounds fished by the Gulf fleet. Fishing for this species in the Caribbean was cut back because of smaller catches and the hazard of possible seizure for violating territorial claims of countries in that area. Spotted (speckled) sea trout landings (4.6 million pounds) were 1.3 million pounds less than the previous year, because of a decrease of over 0.6 million pounds in each of the principal producing States, Florida and Texas.

The greatest gain over the previous year was in black mullet landings, which surpassed the 1968 volume (24.3 million pounds) by about 5 million pounds. In addition to an increased abundance in Florida waters, a sustained good demand gave fishermen a ready market for their catches. Freshwater catfish landings (centered in the coastal parishes of Louisiana) also made a significant gain--

4.4 million pounds as compared to 3.4 million in 1968. Greater effort was expended in the grouper fishery because of record dockside prices (19 cents per pound annual average). As a result, landings of 7.6 million pounds were 11 percent greater than the previous year. King and Spanish mackerel landings, caught mostly in the Florida area, were 7 percent above 1968; average price for the year held at about the same level as the previous year. Additional gains were made in the comparatively new trawl fishery for croakers for human consumption. Landings by Alabama and Mississippi trawlers, which were about 97 percent of the total landings of croakers, were 4.2 million pounds as compared to about 3 million pounds in 1968. There was a ready market for this species along the Atlantic coast as abundance in those waters continued at very low levels. The first known commercial landings of swordfish were made at Pascagoula, Miss., in 1969. Exploratory fishing cruises by the Service's Exploratory Fishing and Gear Research Base, Pascagoula, had delineated the availability of this species in commercial quantities in the deep waters off the Mississippi River delta particularly during the winter, when swordfish are not normally taken in New England waters.

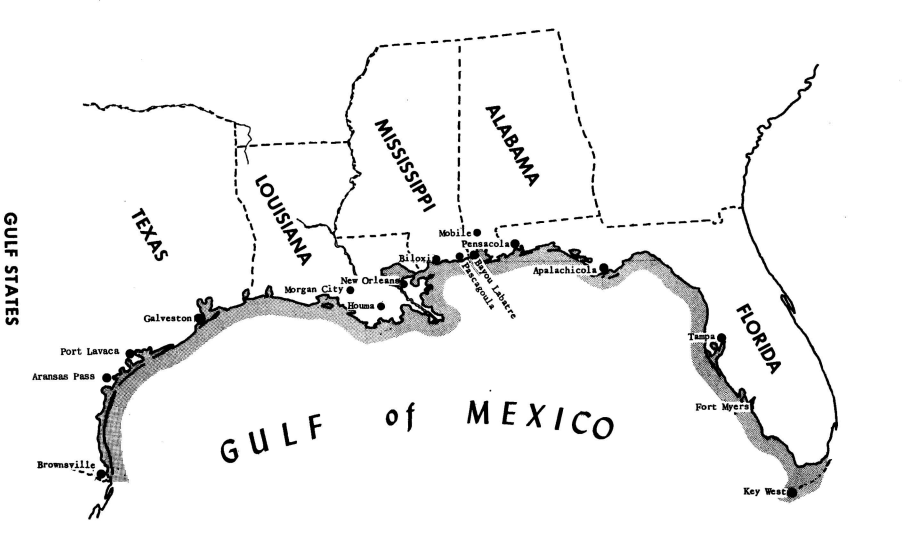
<u>Oysters</u>. This was one of the few major fisheries of the Gulf which experienced a very poor yearlandings of 19.8 million pounds of meats were nearly 7 million pounds less than the previous year. The dockside value (\$8.1 million) was a decline of \$2.1 million compared with the previous year. The sharpest decline occurred in Louisiana with landings 3.9 million pounds less than in 1968; Mississippi landings were down 2.4 million pounds; Alabama, 0.7 million pounds; and Florida, 0.4 million pounds. Texas landings were nearly one-half million pounds more than the previous year. Several factors contributed to the reduced landings. In Alabama, reefs were closed during the normal peak of production because of the threat of pollution from spring floods; in addition there was heavy mortality on some reefs due to silt deposited in the aftermath of hurricane Camille. In addition to hurricane damage to reefs in Mississippi, there was also a high mortality on natural reefs during the summer. In Louisiana hurricanes also damaged the reefs, but the primary reason for reduced landings was that canners needed only a small volume. Gulf canners doubted their ability to compete with lower priced imported canned oysters, particularly in view of the ever-increasing volume of these imports.

<u>Spiny Lobster</u>. This fishery continued to gain in stature as a major economic mainstay of the commercial fisheries in Florida. Landings of 4.7 million pounds (round weight) were worth over \$3.3 million; both the volume and value were about 18 percent above that of 1968. During the fall dockside prices decreased because of liberal supplies. The Bahamian Government's extension of their fishery jurisdiction to 12 miles seaward is anticipated to decrease catches by United States fishermen in those waters. Many of the more productive areas are located in the area between 3 and 12 miles from various islands or cays claimed by Bahama.

<u>Hard Blue Crabs</u>. Most fishermen experienced a good year-landings of 33.2 million pounds of crabs were 7.4 million pounds more than in 1968. In addition, the average dockside price of 9 1/2 cents per pound was about 18 percent higher than the previous year. In Florida, Louisiana, and Texas, landings surpassed those of the previous year by over 2 million pounds for each State; Mississippi landings were up 0.6 million pounds. Alabama was the only State with a decrease; landings were about 60,000 pounds below the previous year. During the summer when catches were excellent some processors had to limit purchases of crabs because of a shortage of skilled crab-meat pickers. The market for crab meat was fairly steady; the demand weakened only during periods of peak production for a few weeks in the summer.

<u>Other information</u>. The following tables contain summarized and detailed information on the 1969 operating units and landings of fish and shellfish in the Gulf States. Seasonal variations in the landings of fish and shellfish in Florida, Alabama, Mississippi, Louisiana, and Texas can be ascertained from monthly and annual landings bulletins issued for each of these States. Additional data on many aspects of the Gulf States may be found in daily, monthly, and annual reports published by the New Orleans, La., BCF Fishery Market News Office.

<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.



#### SECTIONAL SUMMARIES

#### SUMMARY OF LANDINGS, 1969

(MILLIONS OF POUNDS AND MILLIONS OF DOLLARS)

STATE	FISH ·		SHELLFI	SH, ETC.	TOTAL		
FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	QUANTITY 70 11 295 896 79	<u>VALUE</u> 10 1 6 15 2	QUANTITY 46 17 12 107 81	<u>VALUE</u> 19 9 5 39 45	QUANTITY 117 29 307 1,003 159	<u>VALUE</u> 30 11 11 54 47	
TOTAL	1,351	35	263	118	1,615	152	

NOTE: -- FOR THE PURPOSE OF THIS REPORT THE "WEST COAST OF FLORIDA" INCLUDES THE COASTAL COUNTIES FROM MONROE TO ESCAMBIA, INCLUSIVE. THIS TABLE MAY NOT ADD DUE TO ROUNDING.

#### SUMMARY OF OPERATING UNITS, 1969

ITEM	FLORIDA, WEST COAST	ALABAMA	MISSISSIPPI	LOUISIANA	TEXAS	TOTAL EX- CLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS.	3,811	1,403	1,832	5,538	5,484	13,163
ON BOATS AND SHORE: REGULAR	2,283 1,129	616 271	405 663	3,421 1,970	645 552	7,370 4,585
TOTAL	7,223	2,290	2,900	10,929	6,681	25,118
VESSELS, MOTOR	1,299 64,268	520 28,233	551 30,370	1,766 107,224	1,917 120,717	4,320 236,197
MOTOR	2,685 28	570 93	1,199 12	4,829 52	953 50	10,205 235
HAUL SEINES, COMMON LENGTH, YARDS PURSE SEINES:	81 58,450	-	=	22 4, 180	19 4,413	122 67,043
HERRING LENGTH, YARDS MENHADEN. LENGTH, YARDS OTHER LENGTH, YARDS BUTTERFLY NETS, SHRIMP. YARDS AT MOUTH.	4 1,811 300 7 1,850 -	-	- 15 7;500 - -	- 60 32,634 - - 807 3,150	- 12 5,645 - -	4 1,811 76 40,434 7 1,850 807 3,150
OTTER TRAWLS: FISH YARDS AT MOUTH SCALLOP YARDS AT MOUTH SHRIMP YARDS AT MOUTH FYKE AND HOOP NETS, FISH. POTS AND TRAPS:	- 18 1,850 30,796 -	1,000 16,949 120	60 1,231 - 1,374 18,628 -	23 506 - 6,122 94,924 18,730	3, 895 65, 979	82 1,714 2 18 11,107 171,316 18,850
CRAB: BLUE OTHER CRAWFISH FISH LOBSTER, SPINY	28,921 35,975 40 634 96,955	13,490 - - 90 -	4, 250 - - - -	67,925 19,810 2,076	14, 440 - - - -	129,026 35,975 19,810 40 2,800 96,955
GILL NETS: ANCHOR, SET OR STAKE. SQUARE YARDS. DRIFT. SQUARE YARDS. RUNAROUND. SQUARE YARDS. TRAMMEL NETS. SQUARE YARDS.	5 2,800 5 10,100 953 1,374,860 303 381,846	- - - 10,800 117 115,550	- - - 6,300 36 20,150	397 111,597 - - - 116 46,705	21 7,700 - - - - - - - - - - - - - - - - - -	423 122,097 5 10,100 976 1,391,960 639 592,151
	(cot	TINUED ON NEXT	PAGE)	. 1	. 1	

### SUMMARY OF OPERATING UNITS, 1969 - Continued

ITEM	FLORIDA, WEST COAST	ALABAMA	MISSISSIPPI	LOUISIANA	TEXAS	TOTAL, EX- CLUSIVE OF DUPLI- CATION
······································	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: LINES:		Horibert		101.02.11		<u>Horibert</u>
HAND	2, 176	133	170	86	460	2,959
HOOKS	8,705	746	2,210	144	2,762	13,633 796
TROLL	796 796	-		-	-	796
LONG OR SET WITH HOOKS.	32	_	- 1	1,547	107	1,687
HOOKS	4,950	-	750	581,340	110,500	697,540
TROT WITH BAITS		-	4	571	-	575
BAITS	-	-	2,400	375,530	-	377,930
	3	-	-	13	-	16
DROP.	20	-	-	8,840	-	8,860
CAST NETS	14	· · · · · · · · · · · · · · · · · · ·	-	-	-	14
SPEARS	59	47	-	-	65	171
DREDGES: CLAM.	1 1	-	_	· _ ·	_	1
YARDS AT MOUTH.	l i	-	-	_	-	i
OYSTER, COMMON	-	6	208	761	257	1,161
YARDS AT MOUTH	-	9	243	859	257	1,292
SCALLOP, BAY	142	-	-	-	-	142
YARDS AT MOUTH	142	-	-	-	-	142
YARDS AT MOUTH	2	-	-	-	-	2
TONGS:	2	-	-	-	-	2
OYSTER	692	639	475	182	35	2.023
OTHER	1	-	-	-	-	1
BRUSH TRAPS	-	-	-	38,300	-	38,300
GRABS, FROG	- 49	-	-	70	-	70
HOOKS	11				-	49 11
	1			L	I	

#### LANDINGS BY STATES, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	FLORIDA, W	EST COAST	ALAE	зама	MISSIS	SIPPI
FISH ALEWIVES	QUANTITY 224 80 8 236 (1) 529 1,602 8 - 45 12 305 711 410 49	VALUE 9 (1) 43 (1) 51 60 (1) - 3 36 32 46 6	QUANTITY - - - - - - - - - - - - - - - - - - -	VALUE - - - (1) 1 1 10 - - 458 -	QUANTITY - - 26 4 - (1) - - - 647	VALUE - - - - - - (1) - - - (1) - - - 79 -
BLACK	63 586 6 7,072 310 5,590 18 102 328 3,242 8,175	5 95 (1) 63 1,367 40 61 4 7 23 415 946 VTINUED ON NEX	43 51 - 540 249  - 50 661 - 85 T PAGE)	3 7 87 30 - 5 33 - 6	114 100 - 266 - - - 254 - 12	7 13 - 16 32 - - 15 - 1

## LANDINGS BY STATES, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	FLORIDA, WE	ST COAST	ALABAMA		MI SSI SSI PP I		
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
MENHADEN	382 213	13 23		:	225,377	3,306	
MULLET: BLACK (LISA) SILVER	25,476 756	2,190	3, 193	176	388	19	
PADDLEFISH	-	- 1	- 4	- 1	2	-	
PERMIT	10 38	1 3	-	-	-	-	
POMPANO	651 68	627 9	- 4	- 2	:	-	
SEA BASS	305 93	39 6	-	- 6	- 45	- 2	
SEA TROUT OR WEAKFISH: SPOTTED	2,419	738	98	28	221	55	
WHITE	107 10	12	816	41	132	8	
SHEEPSHEAD: FRESH-WATER	.0		- 6	- 1	-	-	
SALT-WATER	294	29	154	9	165	13	
SNAPPERS:	12	2	-	-	-	-	
MANGROVE	480 135	123 45	-	-	-	<u> </u>	
RED	4,279 108	2,279 42	1,246	375 -	2,968	959	
YELLOWTAIL	808 360	321 14	Ξ	-		-	
SPOT	297 12	26 1	43	3	1	(1)	
SWORDF1SH	-	-	-	-	- 2	- 1	
TENPOUNDER	1,193	(1) 35	-	-	-	-	
TRIGGERFISH	(1)22	(1) 2	-	-	-	-	
WARSAW	155	20	-	-	-	-	
FOR FOOD	1,311	121		-	-	-	
ANIMAL FOOD	344	11	-	•	64,015	1,259	
TOTAL FISH	70,319	10,114	11,131	1,285	294, 860	5,788	
SHELLFISH, ETC. CRABS: BLUE:						l	
HARD	11,584 (1)	1,074 (1)	1,920	223	1,740 (1)	(1)	
STONE	1,258	696	-			<u> </u>	
TOTAL CRABS	12,842	1,770	1,920	223	1,740	177	
LOBSTERS, SPINY	4,653 22,964	3,325 12,021	14,976	8,788	8,906	4,011	
HARD, PUBLIC	11 636	6 65	:	-	:	2	
OYSTERS, MARKET:							
PUBLIC: SPRING.	2,924	1,097	114	59	1,112	416	
FALL	1,735	656	285	148	228	109	
SPRING	167 86	64 34	61 21	33 11	- 90	- 27	
TOTAL OYSTERS	4,912	1,851	481	251	1,430	552	
SCALLOPS:							
BAY	80 16	61 8			-		
TOTAL SCALLOPS	96	<u>69</u> 7	7	1 1			
TURTLES:				+			
GREEN	12 1	(1) 3	:		:		

SEE FOOTNOTES AT END OF TABLE.

# LANDINGS BY STATES, 1969 - Continued (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	FLORIDA, W	EST COAST	ALABA	MA	MISSI	SSIPPI
SHELLFISH, ETC CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SPONGES: GRASS SHEEPSWOOL YELLOW	1 31 5	2 282 9	-	Ē	÷	-
TOTAL SPONGES	37	293	-	-		-
TOTAL SHELLFISH, ETC.	46,206	19,410	17,384	9,263	12,076	4,740
GRAND TOTAL	116,525	29,524	28,515	10,548	306,936	10,528
SPECIES	LOUIS	IANA	TEXA	AS	тот	AL
FISHALEWIVES.AMBERJACKAMBERJACKAMGELFISH.BARRACUDABARRACUDABLUEFISH.BLUEFISH.BLUEFISH.BUUFFISH.BONITO.BOWFIN.BOWFIN.CABIO.CATFISH AND BULLHEADS.CIGARFISH.CATFISH AND BULLHEADS.CIGARFISH.CREVALLE.CROAKERDOLPHIN.DOLPHIN.DRUM:BLACKBLACK.RED.EEL.COMMON.FLOUNDERS.GARFISHGRUNT.GRUNT.JEWFISH.JEWFISH.JEWFISH.JEWFISH.JEWFISH.MACKEREL:KING.SPANISH.MOJARRAMULLET:BLACK (LISA).SILVER.PADDLEFISH.SCUP OR PORGYSEA CATFISH.SEA CATFISH.SCUP OR PORGYSEA CATFISH.SEA TROUT OR WEAKFISH:SPAPTED.WHITE.SHAPERS:LANE.MARKS.SHEESHEAD:FRESH-WATERSNAPPERS:LANE.LANE.MANGROVE.WHITON.RED.VERMILLION.VERMILLION.VERMILLION.VERMILLION.	QUANTITY - - (1) - - - - - - - - - - - - -	$\begin{array}{c} \underline{\text{VALUE}} \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\$	QUANTITY 	VALUE - - - - - - - - - - - - -	QUANTITY           224           80           8           236           (1)           587           1,606           8           14           944           900           16           4,362           70           16           4,362           91,308           2,602           6           1,533           587           7,644           310           5,590           18           155           1,743           3,242           8,342           1,155,203           213           29,327           756           7           10           38           665           3           68           305           426           4,631           1,174           1           13           287           1,139           12           480           135	$\begin{array}{r} \underline{\text{VALUE}} \\ 9 \\ 5 \\ (1) \\ 43 \\ (1) \\ 56 \\ 60 \\ (1) \\ 1 \\ 126 \\ 6 \\ 11 \\ 1230 \\ 36 \\ 32 \\ 674 \\ 6 \\ 126 \\ 461 \\ (1) \\ 280 \\ 46 \\ 1,435 \\ 40 \\ 61 \\ 41 \\ 12 \\ 110 \\ 415 \\ 959 \\ 17,316 \\ 23 \\ 2,394 \\ 61 \\ 1 \\ 13 \\ 634 \\ (1) \\ 9 \\ 39 \\ 28 \\ 1,293 \\ 73 \\ (1) \\ 1 \\ 28 \\ 90 \\ 2 \\ 123 \\ 45 \\ 3,990 \\ 42 \\ 321 \\ \end{array}$
	-	TINUED ON NE	-	- -		42

# LANDINGS BY STATES, 1969 - Continued (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	LOUIS	IANA	TEXA	AS	TOTA	 L
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANT I TY 360	VALUE 14
SPOT	14	1	-	-	355	30
STURGEON, COMMON		-	-	-	12	1
TENPOUNDER	-	-	Ξ	-	1,193	(1) 35
TRIGGERFISH	- ,	(1)	-	-	22	2
TRIPLETAIL	(1)	{;}	- 20	- 2	1 175	(1)
UNCLASSIFIED: FOR FOOD	_	_	176	9	1,487	130
FOR BAIT, REDUCTION, AND ANIMAL FOOD.	29,900	452	323	12	94, 582	1,734
TOTAL FISH	896,231	15,248	78,561	2, 285	1,351,102	34,720
SHELLFISH, ETC.						
CRABS: BLUE:						
HARD	11,602	1,072	6,343	599	33,189	3,145
SOFT AND PEELER STONE	197	161 -	-	-	197 1,258	161 696
TOTAL CRABS	11,799	1,233	6,343	599	34,644	4,002
CRAWFISH, FRESH-WATER LOBSTERS, SPINY	3,027	600 -	=	-	3,027 4,653	600 3,325
SHRIMP: FRESH-WATER	7 82,981	2 33,356	70,695	- 42, 884	7 200, 422	2 101,060
CLAMS: HARD, PUBLIC SUNRAY VENUS	:	:	:	=	11 636	6 65
OYSTERS, MARKET:						
PUBLIC:						
SPRING	1,420 493	553 271	2,138 1,493	818 636	7,708	2,943
PRIVATE: SPRING	5,270	2,052	31	18	5,619	2,194
FALL.	1,995	1,093	102	53	2,204	1,191
TOTAL OYSTERS	9,178	3,969	3,764	1,525	19,765	8,148
SCALLOPS:						
BAY		-	-	-	80 16	61 8
TOTAL SCALLOPS	-	-	-	-	96	69
SQUID	(1) 2	{1 1}	7	1	58 (1)	9 (1)
	····					
TURTLES: BABY	(1)	3	-	~_	(1)	з
GREEN	2	(1)	-	-	14	3
LOGGERHEAD	- 22	- 7	-	-	1 22	(1) 7
TOTAL TURTLES	24	10	-	-	37	13
FROGS	11	8	-	-	11	8
SPONGES: GRASS	_	-	-	-	1	2
SHEEPSWOOL	-	-	-	-	31 5	282 9
YELLOW.						
TOTAL SPONGES		- 			37	293
TOTAL SHELLFISH, ETC.	106,929	39,178	80,809	45,009	263, 404	117,600
GRAND TOTAL	1,003,160	54,426	159,370	47, 294	1,614,506	152,320

1/ LESS THAN 500 POUNDS OR \$500.

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

# LANDINGS OF CERTAIN SHELLFISH, 1969 (U.S. STANDARD BUSHELS)

(0.3. STRIDARD DOGELS)						
SPECIES	FLORIDA,	WEST COAST	ALABA	MA	MISSI	551 PP1
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CLAMS, HARD: PUBLIC SUNRAY VENUS OYSTERS, MARKET: PUBLIC:	1,274 62,324	<b>\$6,247</b> 64,522	:	-	:	-
SPRING	628,817 480,499	1,096,516 655,618	20,882 51,057	\$58,969 147,622	247,684 51,584	\$415, 536 108, 883
SPRING FALL	35,360 23,416	63,815 34,053	11,176 3,835	32,582 11,425	19,978 -	26,940 -
CALICO	11,489 4,050	61,387 7,937	-	=	=	-
SPECIES	LOUIS	STANA	TEXAS		TOTAL	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CLAMS, HARD: PUBLIC SUNRAY VENUS OYSTERS, MARKET: PUBLIC:	Ξ	:	Ξ	:	1, 274 62, 324	\$6,247 64,522
SPRING	267, 981 113, 664	\$553,315 270,668	367,952 284,981	\$818,076 635,825	1,533,316 981,785	2,942,412 1,818,616
SPR ING	994,415 459,654	2,051,863 1,092,495	8,908 26,667	17,834 53,070	1,069,837 513,572	2,193,034 1,191,043
SCALLOPS: BAY	=	-	-	-	11,489 4,050	61,387 7,937

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

## AVERAGE YIELD OF CERTAIN SHELLFISH

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

SPECIES	FLORIDA, WEST COAST	ALABAMA	MISSISSIPPI	LOUISIANA	TEXAS
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
CLAMS, HARD:					
PUBLIC	8.48	-	-	-	-
SUNRAY VENUS	10.20	-	-	Ξ.	-
DYSTERS, MARKET:					
PUBLIC:					
SPRING	4.65	5.44	4.49	5.30	5.81
FALL	3,61	5,58	4.42	4.34	5.24
PRIVATE:					
SPRING	4.72	5.44	4.49	5.30	3,48
FALL	3.66	5.58	-	4.34	3.81
SCALLOPS:					
BAY	7.00	-	-	-	-
CALICO	4.00	-	-		-

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

## **PROCESSED FISHERY PRODUCTS, 1969**

PROCESSED	<b>LIDUCK</b>	TPROD	UCIS,	1404		
ITEM	FLORI DA,	WEST COAST	AL	ABAMA	MISS	SI SSI PPI
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTI TY	VALUE
FLOUNDER, FROZEN, BREADED RAW: FILLETS POUNDS SPECIALTIES (STUFFED) DO	{;}	{ <b>;</b> }	(ī)	(1)	-	Ę
GROUPERS, FRESH AND FRÖZEN: FILLETS DO STEAKS DO	- {;}	{:}	{: <sub>1</sub> }	. {}	(ī)	ថា
HADDOCK FILLETS, BREADED RAW, FROZEN			:	-	-	-
MENHADEN: MEAL AND SCRAP TONS	(1)	(1)	-	-	23,458	\$3,720,851
1,000 OILPOUNDS SOLUBLESTONS	-	:	:	-	20,747 11,567	1,204,646 577,843
MULLET: FRESH AND FROZEN, ROE POUNDS SALTED:	27,800	\$23, 043	-	-	~ -	-
FISH DO ROE DO SPLIT FOR CURING DO	185, 500 4, 600 (1) (1)	33, 000 4, 125 (1)	-		-	-
SMOKED DO OCEAN PERCH FILLETS, BREADED RAW DO	(1)	(1)	-	-	-	-
POMPANO FILLETS, FROZEN DO SEA TROUT STEAKS, FROZEN DO SNAPPER, RED, FRESH AND FROZEN,	{¦}	{;}	-	-	-	-
FILLETS AND STEAKS DO SPANISH MACKEREL FILLETS, FROZEN DO TRIGGERFISH FILLETS, FRESH DO CRABS:	$ \left\{\begin{array}{c}1\\1\\1\\1\end{array}\right\} $	$\left\{ \begin{array}{c} 1\\1\\1 \end{array} \right\}$	(1) -	(1)		-
BLUE: FRESH AND FROZEN: COCKED MEATDO SPECIALTIES (DEVILED, ROLLS STUFFED DITLES SOLT	1, 717, 371	3, 090, 670	324, <b>302</b>	\$597, 163	252, 200	373, 800
STUFFED, PATTIES, SOFT SHELL, ETC.)DO CANNED, REGULARSTANDAR		152, 941	(1)	(1)	-	-
CASES	-	-	-	-	(1)	(1)
POLISHED	, { <u>ī</u> }	{ī}}	-	(1)	-	(1)
LOBSTERS, SPINY, FROZEN TAILS RAWDO SHRIMP:	(1)	(1)	-	-	-	-
FRESH AND FROZEN: RAW HEADLESS DO PEELED (INCLUDING DEVEINED):	4, 260. 021	4, 770. 597	9, 340. 514	11 243.044	5 880. 500	6 938 200
RAW. DO COOKED DO BREADED, RAW AND COOKED. DO SPECIALTIES (COCKTAILS, CRE-	13, 770, 438 (1) 30, 751, 479	26, 308, 208 (1) 32, 692, 851	(1) -	(1) -	(1) (1)	(1) (1)
OLES, PATTÌES, STUFFED, GUMBO, ETC.)	(1)	(1)	(1)	(1)	-	-
CASES MEAL AND SCRAP TONS CLAMS, HARD:	(1)	(1)	-	:	300, 786 -	3, 546, 663
SHUCKED, FRESH GALLON BREADED RAW, FROZEN POUNDS	5 (1)	{;}	-	Ξ	1	-
CONCH CHOWDER, CANNED STANDAF CASES OYSTERS:		(1)	-	-	-	-
FRESH AND FROZEN: SHUCKEDGALLON BREADED, RAWPOUNDS SPECIALTIES (STEWS)DO CANNED:		2,982,913 1,329,657 (1)	207, 729 - -	1,681,638 - -	130, 400	1, 106, 750 - -
REGULARSTANDAR CASES SPECIALTIES (SOJP AND STEWS) DO SHELL, GRIT AND LIME TONS		(1)	- (ī)	- (1)	(1) -	(1)
SCALLOPS: BAY, FRESH AND FROZEN: SHUCKED	5 (1) 297,732	114,321 (1) 295,424	-	Ē	-	-
TURTLE, CANNED (SOUP AND CHOWDER)STANDAF CASES	5   (1)	(1)	-		-	
SEE FOOTNOTES AT END OF TABLE.	CONTINUE	D ON NEXT PAG	-)			

# **PROCESSED FISHERY PRODUCTS, 1969 - Continued**

		<i><b>D</b></i> <b>UCIJ</b> <i>,</i>	1707 -	Comm		
ITEM	FLORIDA,	WEST COAST	AL	BAMA	MISS	I SSI PPI
UNCLASSIFIED: FRESH AND FROZEN PACKAGED, FILLETS, STEAKS, STICKS, PORTIONS, AND OTHER FISH	QUANTI TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
AND SHELLFISH POUNDS CANNED:		4 \$17,676,405	2. 979, 548	\$4,094,490	249.000	\$369,700
ANI MAL FOOD	{ī}	{ī}}	:	-	1 909, 717 24, 351	7 206 047 311.060
INDUSTRIAL		124, 640	-	(1)	-	(1)
TOTAL		89, 598, 795	-	17,616,335	<u> </u>	25, 355, 560
ITEM		LOUI	SIANA		TE	XAS
		QUANTI TY	VALUE	QU	ANTITY	VALUE
CATFISH DRESSED, SKINS OFF, FROZEN FLOUNDER SPECIALTIES, FROZEN (STUFFED,	POUNDS	(1)	(1)		-	-
BREADED RAW).	DQ	(1)	(1)		(1)	(1)
MEAL AND SCRAP		96, 983	\$16, 166, 669	9	(2)	(2)
SOLUBLES	POUNDS	99, 358 34, 732	5, 433, 680 1, 729, 877		(2) (2)	(2) (2)
RAW)		(1)	(1)		-	-
TUNA, SPECIALTIES (FREEZE-DRIED, SALAD MIX) CRABS: BLUE:	DO	-	-		(1)	(1)
FRESH AND FROZEN: COOKED MEAT	DO	703, 873	1,256,836	3 5	50,875	\$839,05
SPECIALTIES (DEVILED, ROLLS, STUFFED, PATTIES, SOFT SHELL, ETC.) CANNED SPECIALTIES (BISQUE, GUMBO)	DO STANDARD	383 <b>, 982</b>	296, 722	2	(1)	(1)
KING, SPECIALTIES (FREEZE-DRIED, SALAD	CASES	(1)	(1)		-	-
MIX) CRAWFISH:	POUNDS	-	-		(1)	(1)
FRESH, COOKED MEAT		9, 200	15,050	1	-	-
FROZEN (BISQUE, ETC.)	STANDARD	12, 414•	10,83		-	-
SHRIMP:	CASES	(1)	(1)		-	-
FRESH AND FROZEN: RAW HEADLESS		<b>32,</b> 75 <b>3</b> , 851	35 836 373		17.838	29.243.38
RAW	DO DO	1,011,044 2,699,514 1,692,172	776, 581 5, 510, 664 1, 351, 242	4	06, 3 <b>2</b> 6 (1) 15, 644	15, 175, 70 (1) 25, 410, 12
SPECIALTIES (COCKTAILS, CREOLES, PATTIE STUFFED, GUMBO, ETC.)	5, 1	<b>592,</b> 185	527, 318	3	(1)	(1)
REGULAR	CASES DO	1,728,068 7,762	17, 351, 461 116, 011		(2)	(2)
FREEZE-DRIED (MEAT AND SALAD MIX) SUN-DRIED	POUNDS DO TONS	650, 311 (1)	1, 135, 121 (1)		(1) -	(1) -
FRESH AND FROZEN: SHUCKED	GALLONS POUNDS DO	570, 587 (1) (1)	5, 093, 048 (1) (1)	2	25,033 (1) -	1,829,09 (1) -
REGULAR	CASES DO	<b>{</b> 1 <b>}</b>	{;}		-	-
SHELL, GRIT AND LIME	TONS STANDARE CASES	(1)	- (1)	а) -	(1) -	(1)
UNCLASSIFIED: FRESH AND FROZEN, PACKAGED, FILLETS, STEAKS, STICKS, PORTIONS AND OTHER FISH AND SHELLFISH	POUNDS	152, 257	140,052	2 3, 3	52, 532	6, <b>34</b> 5, 89
		ON NEXT PAGE)				

#### **PROCESSED FISHERY PRODUCTS, 1969 - Continued**

ITEM	LOU	ISIANA		TEXAS
UNCLASSIFIED - CONTINUED: CANNED: ANIMAL FOOD	QUANTITY (3) 578,758	<u>VALUE</u> (3) \$5,448,052 (1)	<u>QUANTI TY</u> (1)	<u>vai.ue</u> - {1 1
TOTAL	•	95, 837, 818	-	\$81,201,027

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

NOTE: --THIS TABLE WILL NOT ADD. INDIVIDUAL STATE TOTALS ARE CORRECT. 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, 1969

 THOUSANDS	05	2011 100	۱
THUUSANUS	01	UULLARS	,

	ITEM	VALUE
FROZEN		20, 357 220, 639 34, 075 3, 204 31, 335
TOTAL		309, 610

#### VALUE OF PROCESSED PRODUCTS, BY STATES, 1969

(THOUSANDS OF DOLLARS)

STATE	VALUE
FLORIDA, WEST COAST	89, 599
ALABAMA	17,616
MISSISSIPPI	25, 356
LOUISIANA	95,838
TEXAS	81, 201
TOTAL	309,610

#### WHOLESALING AND PROCESSING, 1969

ITEM	FLORIDA, WEST COAST	ALABAMA	MISSIS- SIPPI	LOUISIANA	TEXAS	TOTAL
WHOLESALING AND PROCESSING:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ESTABLISMENTS	316	67	63	223	156	825
AVERAGE FOR SEASON	4, 693 3, 809	1,673 1,009	1, 573 965	5, 119 3, 439	5, 439 3, 499	18, 49 12, 72

# FLORIDA, WEST COAST OPERATING UNITS BY GEAR, 1969

ITEM FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR CASUAL. TOTAL VESSELS, MOTOR. GROSS TONNAGE OTHER. OTHER. ITEM ITEM	HAUL SEINES, COMMON NUMBER 101 247 7 355 16 225 98 28 81 58,450 -	HERR I NG <u>NUMBER</u> 58 - 58 4 1,382 7 - 4 1,811 -	PURSE SEINES MENHADEN <u>NUMBER</u> 7 - - 7 1 123 1 - 1 300	OTHER <u>NUMBER</u> 6 12 - 18 18 1 48 7 -	SCALLOP <u>NUMBER</u> 5 - 5 - 5 - 5 - - - - - - - - - - - - -	TRAWLS SHR I MP <u>NUMBER</u> 2,350 88 30 2,468 932 54,287 76
ON VESSELS	NUMBER 101 247 7 355 16 225 98 28 81	NUMBER 58 - 58 - 58 4 1,382 7 - 4	NUMBER 7 - 7 1 123 1 - 1 - 1	NUMBER 6 12 - 18 18 48	<u>NUMBER</u> 5 - 5 5	NUMBER 2,350 88 30 2,468 932 54,287
ON VESSELS	101 247 7 355 16 225 98 28 81	58 - - 58 1,382 7 - 4	7 - - 7 1 123 1 - 1	6 12 - 18 18 48	5 - - 5 2	2,350 88 30 2,468 932 54,287
ON BOATS AND SHORE: REGULAR	247 7 355 16 225 98 28 81	- 58 4 1,382 7 -	- 7 1 123 1 -	- 12 - 18 18 48	- 5	88 30 2,468 932 54,287
CASUAL	7 355 16 225 98 28 81	4 1,382 7 -	1 123 1 - 1	- 18 1 48	2	30 2,468 932 54,287
VESSELS, MOTOR	16 225 98 28 81	4 1,382 7 -	1 123 1 - 1	1 48	2	932 54,287
GROSS TONNAGE BOATS: MOTOR OTHER GEAR: NUMBER LENGTH, YARDS YARDS AT MOUTH	225 98 28 81	1,382 7 -	123 1 - 1	48		54,287
OTHER	28 81	-	- 1	- 7	-	76
LENGTH, YARDS YARDS AT MOUTH		4 1,811 -			-	- 76
ITEM			-	7 1,850 -	2 - 18	1,850 - 30,796
ITEM		F	POTS AND TRAPS			GILL NETS
F	CRA	B			LOBSTER.	ANCHOR,
INT V AND A	BLUE	OTHER	EEL	FISH	SPINY	SET OR STAKE
F   SHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS.	2	28	-	1	184	-
REGULAR	196 48	97 18	_ 1	28	255 20	7
TOTAL	246	143	1	29	459	9
VESSELS, MOTOR	1	14	-	1	92	-
GROSS TONNAGE	9 221	261 93	- 1	8 28	2,185 176	- 5
GEAR: NUMBER SQUARE YARDS	28,921 -	35,975 -	40 -	634 -	96,955 -	5 2,800
	GILL NETS - CONTINUED					
ITEM	DRIFT	RUNA - ROUND	TRAMMEL NETS	HAND	TROLL	LONG OR SET WITH HOOKS
F I SHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	6	225	33	975	44	-
ON BOATS AND SHORE: REGULAR	2	937 110	449 51	312 766	128 357	4 8
TOTAL	8	1,272	533	2,053	529	12
VESSELS, MOTOR	3 31 2	60 1,018 893	11 127 292	242 6,490 774	19 438 366	- - 12
GEAR: NUMBER	5	953	303	2,176	796	32
SQUARE YARDS	10,100	1,374,860	381,846 -	8,705	796	4,950
ITEM	DIP	NETS	CAST	SPEARS	DRE	DGES
	COMMON	DROP	NETS		CLAM	SCALLOP, BAY
F I SHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	-	-	-	3	10
REGULAR	2	- 5	- 14	37 22	-	81 8
TOTAL	3	5	14	59	З	99
VESSELS, MOTOR	-	- - 5	- 14	- - 59	1 25	5 69 62
BOATS, MOTOR GEAR: NUMBER YARDS AT MOUTH	3	20	14 14	59 59 -	- 1	142 142

## FLORIDA, WEST COAST - OPERATING UNITS BY GEAR, 1969 - Continued

ITEM	DREDGES - CONTINUED	TONGS		HOOKS	DIVING	BY HAND		TOTAL, EXCLU- SIVE OF	
I J EM	OTHER	OYSTER	OTHER		OUTFITS	OYSTER	OTHER	DUPLI- CATION	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	-	16	-	-	71	-	-	3,811	
REGULAR	- 2	640 36	- 1	14 35	-	,17 8	13 2	2,283 1,129	
TOTAL	2	692	1	49	71	25	15	7,223	
VESSELS, MOTOR	-	8 108	-	-	11 163	-	-	1,299 64,268	
BOATS: MOTOR	- 1	546 -	- 1	49 -	-	25 -	- 14	2,685 28	
GEAR: NUMBER YARDS AT MOUTH	2	692 -	- 1	49 -	- 11	-	-	-	

### FLORIDA, WEST COAST - LANDINGS OF CATCH BY GEAR, 1969

5550150	HAUL SEINES,		PURSE SEINES				
SPECIES	COM	ION	HER	RING	MENH	ADEN	
<u></u>	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	166,100	\$6,643	-	-	-	-	
ANGELFISH	4,800	237	-	-	-	-	
BALLYHOO	5,200	519		-		-	
BLUEFISH	317,900	29,745	-	-	-	-	
BLUE RUNNER	1,374,000	51,632	-	-	-	-	
BON 1 TO	5,400	267 20	-	•	-	-	
CABIO	304,900	35,601	-	-			
CREVALLE.	353,300	18,201	_		-		
CROAKER	14,200	2,278	-	-	-	-	
DRUM: BLACK	13,200	931	_	-	-	-	
RED	117,800	18,674	-	-	-	-	
FLOUNDERS	14,900	2,749		-	-	-	
GRUNTS	5,500	534		-	-	-	
HERRING, THREAD	73,700	2,250	5,303,700	\$52,674	-	-	
MACKEREL:	25,700	3,433	-	-	-	-	
KING	63,200	10,326	-	-	-	-	
SPANISH	882,200	89,474	-	-			
MENHADEN	115,500	4,109	-	-	79,700	\$2,582	
MOJARRA	100,500	11,035	-	-	-	-	
BLACK (LISA).	5,031,000	436,818	_	-	-	-	
SILVER.	60,500	5,116	-	-	-	-	
PERMIT	500	70	-	-	-	-	
PIGFISH	1,700	113	-	-	-	-	
POMPANO	12,500	11,069	-	-		-	
SEA CATFISH	11,300	688	-	-	-		
SPOTTED	226,800	69,624	_		_	_	
WHITE	11,100	1,339	-	- 1	-	-	
SHEEPSHEAD, SALT-WATER	76,900	7,613	_	-	-	-	
SNAPPER, MANGROVE	15,100	2,739	-	-	-	-	
SPANISH SARDINES	359,700	13,750	-	-	-	-	
	31,300	3,113	-	-	-	-	
TENPOUNDER	1,092,300	32,527		-	-	-	
UNCLASSIFIED:	,	3		-	-	-	
FOR FOOD	210,000	20,673	-	-	-	-	
FOR BAIT, REDUCTION AND	154 000	0.000					
ANIMAL FOOD.	164,200	3,876 648	-	-	-	-	
CRABS, BLUE, HARD	7,300				-		
TOTAL	11,270,500	898,437	5,303,700	52,674	79,700	2,582	

## FLORIDA, WEST COAST - LANDINGS OF CATCH BY GEAR, 1969 - Continued

SPECIES		SEINES - TINUED	OTTER TRAWLS					
	0	THER	SC	ALLOP	SHRIMP			
BALLYH00	POUNDS 230,800	VALUE \$42,673	POUNDS	VALUE	POUNDS	VALUE		
CABIO	108,900	3,934	1 :	-	3,900	\$270		
CROAKER	-	-	1 :	-	134,200	10,686 21,695		
GROUPERS	213,000	6,390	-	-	4,000	743		
JEWFISH KING WHITING OR "KINGFISH".		-	Ξ	-	900	58		
MACKEREL, KING.	116,400	14,143		-	227,600	12,934		
SEA CATFISH	-		-		11,300 8,700	714 515		
SEA TROUT OR WEAKFISH, WHITE SHARKS, UNCLASSIFIED	500	33	-	-	28,500 800	1,822 42		
SHEEPSHEAD, SALT-WATER SNAPPER, RED	-	1 -	-	-	4,400	294 163		
SPANISH SARDINES	100	3	-	-	42,600	2,584		
STURGEON, COMMON	-	-	2	-	100 100	6		
UNCLASSIFIED, FOR FOOD CRABS, BLUE:	-	-	-	-	37,100	2,417		
HARD	-	_	-	-	242,800 200	19,961 36		
LOBSTER, SPINY	-	-	-	-	95,400 22,964,200	60,391		
SCALLOPS, CALICO	-	-	15,400	\$7,545	-	12,021,187		
TURTLES, LOGGERHEAD	-	-	-	-	42,100 • 700	6,664 37		
TOTAL	669,700	67,176	15,400	7,545	23,957,900	12,163,222		
	POTS AND TRAPS							
SPECIES		CR	AB		EEL			
	BLI	JE	ОТН	IER				
EELS, COMMON	POUNDS -	VALUE -	POUNDS	VALUE -	POUNDS 5,600	<u>VALUE</u> \$395		
BLUE: HARD	11,330,700	\$1,053,122	2,000	\$179	-	-		
SOFT AND PEELER STONE	200	100	1,225,000	677,237	-	-		
TOTAL	11,330,900	1,053,222	1,227,000	677,416	5,600	395		
		POTS AND TRAPS	- CONTINUED		GILL NETS			
SPECIES		F I SH	LOBSTER	R, SPINY	ANCHOR, SET OR STAKE			
	POUNDS	VALUE	POUNDS		POUNDS	VALUE		
GROUPERS	218,700	\$27,125	30,900	\$6,148 _ _	- 1,600	- \$267		
UNCLASSIFIED, FOR BAIT, REDUCTION, AND ANIMAL FOOD	-	-	-	-	100	4		
CRABS: BLUE, HARD	-	-	1,000	206		_		
STONE	-	-	32,600 4,534,800	18,869 3,248,253	-	-		
TURTLES, GREEN	-	-	-	-	6,900	1,626		
TOTAL	218,700	27,125	4,599,300	3,273,476	8,600	1,897		

## FLORIDA, WEST COAST - LANDINGS OF CATCH BY GEAR, 1969 - Continued

					T	
0050150		GILL NETS	- CONTINUED			-1 10550
SPECIES	DR	IF,T	RUNA	ROUND		EL NETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	-	-	53,300	\$2,133	4,700	\$188
ANGELFISH	-	-	1,200	42		-
BLUEF ISH	-	-	156,100 176,800	15,924	34,200	3,475 864
BLUE RUNNER	-	-	11,800	6,446 840	23,500	- 004
CREVALLE	-	-	195,900	7,636	27,500	1,250
	-	-	33,400	4,098	36,700	3,280
DRUM: BLACK	-	_	27,700	1,973	8,800	642
RED	-	-	344,300	55,621	59,400	9,827
FLOUNDERS	-	-	61,600 2,300	15,480 224	28,300	8,144
GRUNTS	-	-	49,000	4,276	15,700	1,079
MACKEREL:		t= =00	2000.00 P. 00 00			
KING	44,700 113,400	\$5,799 13,494	2,389,400 6,903,500	301,732 811,539	600 96,100	72 10,502
MENHADEN.	-	-	183,200	6,234	3,900	117
MOJARRA	-	-	98,700	10,647	100	10
MULLET: BLACK (LISA)			17,870,100	1,525,550	2,570,500	227,206
SILVER.	-	-	674,200	54,477	20,900	1,632
PERMIT	- 1	-	6,100	721		-
PIGFISH	12,300	11,845	16,700 126,800	1,459 122,889	6,800 497,800	476 479,955
SEA CATFISH	-	-	36,400	2,262	16,500	,999
SEA TROUT OR WEAKFISH:			1 540 100	460 143	262,200	110 529
SPOTTED	-	-	1,540,100 40,500	469,143 5,462	362,200 21,800	110,528 2,119
SHARKS, UNCLASSIFIED	-	-	2,100	142	in the second	-
SHEEPSHEAD, SALT-WATER SNAPPER. MANGROVE	-	-	117,500 75,000	12,205	13,500 17,200	1,238 3,050
SPOT	-	-	172,800	13,416 17,045	44,600	3,005
STURGEON, COMMON	10,400	1,139	-	-	-	÷
TENPOUNDER	-	-	90,400	2,549	8,100	245
FOR FOOD.	-	-	802,500	78,257	78,400	7,597
FOR BALL, REDUCTION, AND				7 004	0,400	251
ANIMAL FOOD	-		169,600 5,200	7,004	9,400	351
TOTAL	180,800	32,277	32,434,200	3,558,765	4,007,200	877,851
	<u> </u>	L			<u>1  ′                                  </u>	
SPECIES			terrent to second the second of			
SPECIES	н	AND	тт	ROLL	LONG OR SET	WITH HOOKS
SPECIES	H POUNDS	VALUE	T POUNDS	ROLL VALUE	LONG OR SE	VALUE
	POUNDS 80,300	VALUE \$4,482		1 ·····		
AMBERJACK	POUNDS 80,300 1,600	VALUE \$4,482 75		1 ·····		
AMBERJACK	POUNDS 80,300 1,600 500 16,200	VALUE \$4,482 75 21 1,607	POUNDS - -	1 ·····		
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200	VALUE \$4,482 75 21 1,607 1,468	POUNDS - 4,300	VALUE - - \$469 -		
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 800	VALUE \$4,482 75 21 1,607 1,468 40	POUNDS - 4,300 1,700	VALUE - \$469 - 84	POUNDS - - - - - -	
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 800 26,300 400	VALUE \$4,482 75 21 1,607 1,468 40 1,872 93	POUNDS 4,300 1,700 3,200	VALUE - \$469 - 84 282		
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 800 26,300 400 21,700	VALUE \$4,482; 75 21 1,607 1,468 40 1,872 93 894	POUNDS - 4,300 1,700	VALUE - \$469 - 84	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 800 26,300 400	VALUE \$4,482 75 21 1,607 1,468 40 1,872 93	POUNDS 4,300 1,700 3,200	VALUE - \$469 - 84 282	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 800 26,300 400 21,700 191,400 -	VALUE \$4,482. 75 21 1,607 1,468 40 1,872 93 894 25,507	POUNDS - 4,300 1,700 3,200 3,900	VALUE - \$469 84 282 - 144	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 800 26,300 400 21,700 191,400 - 13,000	VALUE \$4,482 75 21 1,607 1,468 40 1,872 93 894 25,507 - 978	POUNDS 4,300 1,700 3,200 3,900 48,700	VALUE - \$469 - 84 282 - 144 5,577	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 800 26,300 400 21,700 191,400 - 13,000 60,400 7,100	VALUE \$4,482. 75 21 1,607 1,468 40 1,872 93 894 25,507 - 978 9,753 1,318	POUNDS - 4,300 1,700 3,200 3,900	VALUE - \$469 84 282 - 144	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 800 26,300 400 21,700 191,400 - 13,000 60,400 7,100 7,036,600	VALUE \$4,482 75 21 1,607 1,468 40 1,872 93 894 25,507 - 978 9,753 1,318 1,360,406	POUNDS 4,300 1,700 3,200 3,900 48,700	VALUE - \$469 - 84 282 - 144 5,577	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 800 26,300 400 21,700 191,400 - 13,000 60,400 7,100 7,036,600 301,700	VALUE \$4,482 75 21 1,607 1,468 40 1,872 93 894 25,507 - 978 9,753 1,318 1,360,406 39,144	POUNDS 4,300 1,700 3,200 3,900 48,700	VALUE - \$469 - 84 282 - 144 5,577	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 800 26,300 400 21,700 191,400 - 13,000 60,400 7,100 7,036,600 301,700 18,100 10,000	VALUE \$4,482 75 21 1,607 1,468 40 1,872 93 894 25,507 - 978 9,753 1,318 1,360,406 39,144 3,569 7,097	POUNDS 4,300 1,700 3,200 3,900 48,700 4,300	VALUE - - - - 84 282 - 144 5,577 - 701 - - - - - -	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 800 26,300 400 21,700 191,400 - 13,000 60,400 7,100 7,036,600 301,700 18,100	VALUE \$4,482 75 21 1,607 1,468 40 1,872 93 894 25,507 - 978 9,753 1,318 1,360,406 39,144 3,569	POUNDS 4,300 1,700 3,200 3,900 48,700	VALUE - \$469 - 84 282 - 144 5,577	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 800 26,300 400 21,700 191,400 - 13,000 60,400 7,100 7,036,600 301,700 18,100 101,000 6,800	VALUE \$4,482 75 21 1,607 1,468 40 1,872 93 894 25,507 - 978 9,753 1,318 1,360,406 39,144 3,569 7,097 806	POUNDS 4,300 1,700 3,200 3,900 48,700 4,300 - - - - 3,000	VALUE - - - - - - - - - - - - - - - - - - -	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 28,200 26,300 400 21,700 191,400 - 13,000 60,400 7,100 7,036,600 301,700 18,100 688,300 108,100	VALUE \$4,482 75 21 1,607 1,468 40 1,872 93 894 25,507 - 978 9,753 1,318 1,360,406 39,144 3,569 7,097 806 11,693 12,672	POUNDS 4,300 1,700 3,200 3,900 48,700 4,300	VALUE - - - - 84 282 - 144 5,577 - 701 - - - - - -	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 800 26,300 400 21,700 191,400 - 13,000 60,400 7,100 7,036,600 301,700 18,100 101,000 6,800 88,300 108,100 13,900	VALUE \$4,482 75 21 1,607 1,468 40 1,872 93 894 25,507 - 978 9,753 1,318 1,360,406 39,144 3,569 7,097 806 11,693 12,672 1,651	POUNDS 4,300 1,700 3,200 3,900 48,700 4,300 - - - 3,000 539,500	VALUE - - - - - - - - - - - - - - - - - - -	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 28,200 26,300 21,700 191,400 - 13,000 60,400 7,100 7,036,600 301,700 18,100 101,000 6,800 88,300 108,100 13,900 3,100 1,900	VALUE \$4,482 75 21 1,607 1,468 40 1,872 93 894 25,507 - 978 9,753 1,318 1,360,406 39,144 3,569 7,097 806 11,693 12,672	POUNDS 4,300 1,700 3,200 3,900 48,700 4,300 - - - 3,000 539,500	VALUE - - - - - - - - - - - - - - - - - - -	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 800 26,300 400 21,700 191,400 - 13,000 60,400 7,100 7,036,600 301,700 18,100 101,000 6,800 88,300 108,100 13,900 3,100 1,700	VALUE \$4,482. 75 21 1,607 1,468 400 1,872 93 894 25,507 - 978 9,753 1,318 1,360,406 39,144 3,569 7,097 806 11,693 12,672 1,651 345 1655 1,573	POUNDS 4,300 1,700 3,200 3,900 48,700 4,300 - - - 3,000 539,500	VALUE - - - - - - - - - - - - - - - - - - -	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -
AMBERJACK	POUNDS 80,300 1,600 500 16,200 28,200 28,200 26,300 21,700 191,400 - 13,000 60,400 7,100 7,036,600 301,700 18,100 101,000 6,800 88,300 108,100 13,900 3,100 1,900	VALUE \$4,482 75 21 1,607 1,468 40 1,872 93 894 25,507 - 978 9,753 1,318 1,360,406 39,144 3,569 7,097 806 11,693 12,672 1,651 345 165	POUNDS 4,300 1,700 3,200 3,900 48,700 4,300 - - - 3,000 539,500	VALUE - - - - - - - - - - - - - - - - - - -	POUNDS - - - - - -	<u>VALUE</u> - - - - - - - -

## FLORIDA, WEST COAST - LANDINGS OF CATCH BY GEAR, 1969 - Continued

	1		LI	NES		<u> </u>	
SPECIES	н	AND		ROLL	LONG OR S	ET WITH HOOKS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SEA TROUT OR WEAKFISH: SPOTTED	263,300 3,700 6,400 81,800	\$80,909 533 387 7,948	26,300 1,400 -	\$8,124 180 - -	-		
SNAPPERS: LANE. MANGROVE. MUTTON. RED. VERMILION. YELLOWTAIL. SPOT. TENPOUNDER. TILEFISH. TRIGGERFISH. WARSAW.	11,600 373,100 135,400 4,278,800 108,200 807,800 5,300 2,500 1,500 22,300 154,600	2,321 104,082 45,273 2,278,829 41,680 320,458 606 71 175 1,655 20,194			-		
UNCLASSIFIED: FOR FOOD	183,000	12,498	-	-	-	-	
ANIMAL FOOD	900	34	-	-	-	-	
TOTAL	14,725,200	4,425,117	707,600	95,521	30,300	\$3,939	
SPECIES		DIP	NETS		CAST		
. SPECIES	COMM	MON	1	DROP		NETS	
MOJARRA	POUNDS - - 4,200	<u>VALUE</u> - - \$3,008	POUNDS - - 18,200	<u>VALUE</u> - - \$13,037	POUNDS 200 4,200 200 500	<u>VALUE</u> \$25 365 20 66 -	
TOTAL	4,200	3,008	18,200	13,037	5,100	476	
SPECIES	SPE	ARS		DRE		ALLOP,	
			CL	AM		BAY	
FLOUNDERS	<u>POUNDS</u> 48,800 - -	<u>VALUE</u> \$13,690 - -	635,700	<u>VALUE</u> \$64,522	POUNDS - 72,000	<u>VALUE</u> - \$52,862	
TOTAL	48,800	13,690	635,700	64,522	72,000	52,862	
SPECIES	DREDGES -	CONTINUED		TONO	GS		
5720725	OTHER		OYSTER		OTHER		
CLAMS, HARD, PUBLIC OYSTERS, MARKET: PUBLIC:	POUNDS -	VALUE -	POUNDS -	VALUE -	POUNDS 10,400	<u>VALUE</u> \$6,055	
SPRING	-	-	2,905,200 1,728,500	\$1,089,744 653,421	-	-	
PRIVATE: SPRING FALL SCALLOPS, CALICO	- - 800	- \$392	166,900 85,800 -	63,815 34,053	-	-	
TOTAL	800	392	4,886,400	1,841,033	19,400	6,055	
SPECIES		HOOKS			DIVING OUTFITS		
SD0NOF8-	POUND	<u>6</u>	VALUE POUNDS		<u>6</u>	VALUE	
SPONGES: GRASS	1,100 8,000 5,100	D	\$2,211 47,496 8,779	23,400	\$234,041		
TOTAL	14,200	о	58,486			234,041	

### FLORIDA, WEST COAST - LANDINGS OF CATCH BY GEAR, 1969 - Continued

	BY HAND							
SPECIES	OYS	TER	OTHER					
CLAMS, HARD, PUBLIC DYSTERS, MARKET:	POUNDS -	VALUE -	POUNDS 400	<u>VALUE</u> \$192				
PUBLIC: SPRING FALL GCALLOPS, BAY	18,800 6,100 -	\$6,772 2,197	- 8,500	8,525				
TOTAL	24,900	8,969	8,900	8,717				

# ALABAMA

#### **OPERATING UNITS BY GEAR, 1969**

TRAWLS, SHRIMP <u>NUMBER</u> 1,283 188 68 1,539 506 27,487	HOOP NETS, FISH - - 3 1 4	CR/ NUM -		FIS NUME	DER	RUNA ROUN NUME	iD	NETS NUMBER
1,283 188 68 1,539 506 27,487	- 3 1	<u>NUM</u> -		NUME -		NUME	SER	NUMBER
188 68 1,539 506 27,487	1	-	85	-		-		
68 1,539 506 27,487	1		85					-
506 27,487	4				2		14 4	117 -
27,487	-		85		Э		18	117
120		-		:		-		-
129	- 4	-	77	-	3		14 7	65 52
1,000 16,949	120 -	13,4 - -	490	:	90	10,6	18 300	117 115,550 -
LINES, HA <b>N</b> D	SPEARS		OYST	ER,			C OF	TAL, EX- LUSIVE DUPLI- ATION
NUMBER	NUMBER		NUMB	ER	NL	IMBER		NUMBER
108	-			13		-		1,403
7 30	18 29		:			461 178		616 271
145	47			13		639		2,290
12 702	-			3 59		-	;	520 28,233
37	47		-			316		570 93
1.000						30	1	93
	LINES, HAND <u>NUMBER</u> 108 7 30 145 12 702	LINES, HAND SPEARS <u>NUMBER</u> 108 - 7 18 30 29 145 47 12 - 702 -	LINES, HAND SPEARS <u>NUMBER</u> 108 - 7 18 30 29 145 47 12 - 702 -	L         SPEARS         DRED OYST COMP           NUMBER         NUMBER         NUME           108         -         -           7         18         -           30         29         -           145         47         -           12         -         -           702         -         -	LINES, HAND         SPEARS         DREDGES OVSTER, COMMON           NUMBER         NUMBER         NUMBER           108         -         13           7         18         -           30         29         -           145         47         13           12         -         3           702         -         59	LINES, HAND         SPEARS         DREDGES OYSTER, COMMON         TC OY           NUMBER         NUMBER         NUMBER         NU           108         -         13         13           7         18         -         -           30         29         -         -           145         47         13         -           12         -         3         -           702         -         59         -	LINES, HAND         SPEARS         DREDGES OYSTER, COMMON         TONGS, OYSTER           NUMBER         NUMBER         NUMBER         NUMBER         NUMBER           108         -         13         -           7         18         -         461           30         29         -         178           145         47         13         639           12         -         3         -           702         -         59         -	L         NUMBER         NUMBER

# ALABAMA - LANDINGS OF CATCH BY GEAR, 1969

SPECIES		TRAWLS,		FYKE AN		PC	TS AND	TRAPS
SPECIES	SHI	RIMP		NETS	, FISH		CRA	8
· · · · · · · · · · · · · · · · · · ·	POUNDS	VAL	JE	POUNDS	VALUE	POUN	DS	VALUE
BLUEFISH	11,100	\$6	99	- -	\$726	-		-
BUFFALOFISH	9,000	5	74	6,700 -	\$720	-		-
CROAKER	3,658,000	453,30	56	-	-			-
BLACK	33,800	2,0	33	-	-	-		-
RED	43,600 515,100	5,4 79,7		-	-	-		-
GROUPERS	10,600	1,1	77	1	-	-		-
JEWFISH . KING WHITING OR "KINGFISH".	3,500 660,500	32.7	91 35	-	-	-		
MACKEREL, SPANISH	29,500	1,8		-	-	-		-
MULLET, BLACK (LISA) PADDLEFISH	8,900	-	50	3,700	516	-		-
POMPANO	3,200 105,600	1,4; 5,6		-	-	-		-
SEA TROUT OR WEAKFISH:		-		-	-	-		
SPOTTED	300 811,200	41,0	58	-	-	-		-
SHEEPSHEAD:	011,200	41,0		_	-	_		
FRESH-WATER	139,500	7,8	51	6,300	964	-		-
SNAPPER, RED	214,000	43,4	76	-	-	-		-
SPOT	20,400 103,300	1,0	18	-	-	1,816,7	00	\$212,281
SHR IMP	14,976,400	8,788,0	96	-	-	-		-
SQUID	6,700		41	-	-	-		-
TOTAL	21,364,200	9,478,9		16,700	2,206	1,816,7	00	212,281
SPECIES	POTS AND TRAPS - CONTINUED		GILL NETS, RUNAROUND		TRAMMEL NETS		L NETS	
		SH						
	POUNDS	VAL	<u>JE</u>	POUNDS	VALUE	POUN	_	VALUE
BLUEFISH	-	-		19,500 400	\$1,425 21		00	\$52
CATFISH AND BULLHEADS CROAKER	32,100	\$9,9 -	52	13,100	2,558	16,0	00	1,617
BLACK	-	-		1,500	97	7,2	00	457
RED	<u> </u>	-		400 100	63 12	72	00	1,092 609
KING WHITING OR "KINGFISH".	-	-		100 54,600	11 4,359	1	00	7 89
MACKEREL, SPANISH	-	1		5,500	348	1,0 3,179,0	00	175,319
POMPANO	-	-		400 3,800	179 196	11,7	00	50 604
SEA TROUT OR WEAKFISH:					-00200000			
SPOTTED	-	-		16,100 1,200	4,346 63	81,6 3,6		24,005 185
SHEEPSHEAD, SALT-WATER	-	-		900	55	14,1	00	945
SPOT		-		-	-	22,6		1,666
TOTAL	32,100	9,9	52	117,600	13,733	3,347,0	00	206,697
		LINES,	HAND			SPE	RS	
	POUND			VALUE	POUN	05		VALUE
BLUEFISH	30			\$28 14				-
DRUM, RED	10			6		.		•
FLOUNDERS	238,20	0		29.078	22,50			\$6,800
JEWF1SH	46,40	0		4,955	-			-
MACKEREL, SPANISH	10 10			11 75	-			-
SEA TROUT OR WEAKFISH,	40	•		130	1.000			
SPOTTED	1,031,90		:	332,050	-			-
TOTAL	1,317,70	0	:	366,347	22,50	00		6,800
		DGES, OYS	TER,	COMMON		TONGS,	OYSTER	
OYSTERS, MARKET: PUBLIC:	POUND	<u>s</u>		VALUE	POUN	<u>os</u>		VALUE
SPRING	÷ -			-	113,60 284,90	00		58,969 47,622
PRIVATE: SPRING	27,30	0		\$14,101	33,50 21,40			16,461 11,425
	27,30	<u></u>		14,101	453,44			36,497
TOTAL			_					

### MISSISSIPPI

### **OPERATING UNITS BY GEAR, 1969**

	PURSE	OTTER	TRAWLS	POTS AND		
ITEM	SEINES, MENHADEN	FISH	SHRIMP	TRAPS, CRAB		
FISHERMEN: ON VESSELS. ON BOATS AND SHORE:	NUMBER 256	NUMBER 1 08	<u>NUMBER</u> 1,166	NUMBER -		
REGULAR		-	150 535	35 36		
TOTAL	256	108	1,851	71		
/ESSELS, MOTOR	15 4,887 30	40 2,668 -	464 21,874 615	- 54		
NUMBER	15 7,500	60	1,374	4,250		
YARDS AT MOUTH	-	1,231	18,628			
			LI	INES		
ITEM	GILL NETS, RUNAROUND	TRAMMEL NETS	HAND	LONG OR SET WITH HOOKS		
SHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER		
ON VESSELS	4	21	190	4		
REGULAR	- 6	23 16	:	-		
TOTAL	10	60	190	4		
GROSS TONNAGE	1 35	7 85	20 1 ,333	1 31		
	- 6	45 6	Ξ	-		
NUMBER	6,300 -	36 20,150	170 2,210	1 - 750		
ITEM	LINES - CONTINUED TROTS WITH BAITS	DREDGES, OYSTER, COMMON	TONGS, OYSTER	TOTAL, EXCLUSIVE OF DUPLI~ CATION		
ISHERMEN: ON VESSELS.	NUMBER	NUMBER 264	NUMBER	<u>NUMBER</u> 1,832		
ON BOATS AND SHORE: REGULAR	4	50 10	265 215	405 663		
TOTAL	4	324	480	2,900		
VESSELS, MOTOR	-	81 1,913	-	551 30,370		
MOTOR	- 4	23	485 6	1,199 12		
NUMBER	2,400	208 243	475 -	-		
HOOKS OR BAITS	2,400	-	-	-		

## MISSISSIPPI - LANDINGS OF CATCH BY GEAR, 1969

	PURSE S			OTTER	TRAWLS		
SPECIES	MENHA	ADEN	F	1 SH		SH	RIMP
	POUNDS	VALUE	POUNDS	VALUE	POU	NDS	VALUE
BLUEFISH	-	÷	6,000	\$455	1,3 544,6	300 500	\$104 61,225
RUM: BLACK	-	-	4,700	235	14,	100	755
RED	-	-	4,800	440	11,3	300	1,041
LOUNDERS	-	-	5,100	743	118,3	300	15,431
ING WHITING OR "KINGFISH".	-	-	28,000	2,002	225,	700	13,294
ACKEREL, SPANISH	225,377,300	\$3,305,760	-	-	2,5	900	276
EA CATFISH	-	-	25,500	1,275	19,0		950
SPOTTED	-	-	10,700	607	120,2	500 200	125
EEPSHEAD, SALT-WATER	-	-	6,900	414	30,	100	1,834
NAPPER, RED	-	-	5,000 700	520 40	25,2	200	2,860
NCLASSIFIED, FOR BAIT, RE- DUCTION AND ANIMAL FOOD.	_	_	64,014,700	1,259,300	-		
HRIMP, SALT-WATER	-	-	-	-	8,906,3	300	4,010,527
TOTAL	225,377,300	3,305,760	64,112,100	1,266,031	10,022,3	300	4,116,175
SPECIES	POTS AN CRA	ND TRAPS, AB		AROUND	TRAMME		L NETS
	POUNDS	VALUE	POUNDS	VALUE	POU	NDS	VALUE
LUEFISH	-	-	21,800	\$2,180	2,7	700	\$270
LUE RUNNER	-	_	4,000	320	-	700	- 70
RUM:	-	-	-	-		/00	
BLACK	-	-	-	-	95,3 83,5		5,588
RED	-		8,000	800	1,		110
ULLET, BLACK (LISA)	-	-	-	-	387,9	900	19,469
EA CATFISH	-	-	-	-		500	25
SPOTTED	-	-	-	-	220,3		54,470
WHITE	-	-	-	-	127,9	700	10,606
РОТ	-	-	1 -	-		500	30
RABS, BLUE:	1 712 100	#174 B09	1				
HARD	1,713,100 200	\$174,808 35	-	-	-		-
TOTAL	1,713,300	174,843	33,800	3,300	921,1	100	102,358
			L	INES			
SPECIES	. +	AND	LONG WITH	OR SET HOOKS	٢	FROT W	TH BAITS
	POUNDS	VALUE	POUNDS	VALUE	POUN	NDS	VALUE
AB10	600	\$48	-	-	-		-
ROAKER	95,400 263,700	17,480 31,752	-	-	-		-
NAPPER, RED	2,937,700	955,240		-	-		-
WORDFISH	-	-	1,600	\$1,446	27,2	200	\$2,228
TOTAL	3,297,400	1,004,520	1,600	1,446	27,2		2,228
SPECIES	1	SES, OYSTER,	COMMON	1	TONGS, C		•
	POUNDS		VALUE	POUN	os I		VALUE
DYSTERS, MARKET:					_		
PUBLIC:	450 400		225 104			Å.	190 242
SPRING	658,400 92,800	\$	235,194 42,900	453,70		\$	180,342 65,983
PRIVATE, SPRING	89,700		26,940				-

# LOUISIANA

### OPERATING UNITS BY GEAR, 1969

				-						
ITEM	HAUL SEINES,		PURSE SEINES		BUTTER		<b>.</b>	OTTER	TRAW	.s _
	COMMON		MENHADE		NETS	5	F	I SH		SHRIMP
FISHERMEN: ON VESSELS.	NUMBER -		NUMBER 990		NUMB	ER 34	NU	MBER 40	10.00	NUMBER 3,987
ON BOATS AND SHORE: REGULAR CASUAL	35 15		-			55 35		-		2,914 1,305
TOTAL	50	1	990	)	7:	34		40		8,206
VESSELS, MOTOR	1		60 22,550			17 10	1	16 ,043		1,502 81,511
MOTOR	22 1		117	7	3	79		-		3,452 -
NUMBER	22 4,180 -		60 32,634		80 3,15	07 50		23 506		6,122 94,924
	FYKE AND				POTS AND	TRAPS			(	GILL NETS,
ITEM	HOOP NETS, FISH		CRAB		CRAWF		F	ISH		NCHOR, SET OR STAKE
FISHERMEN: ON VESSELS	NUMBER		NUMBER	<u>२</u>	NUMBI	ER	NU	MBER		NUMBER 3
ON BOATS AND SHORE: REGULAR	231 153		489 105			23		112 17		135 185
TOTAL	384		594	4	22	22		129		323
VESSELS, MOTOR	- - 384		- - 480	 )	222 129		1 18 297			
GEAR: NUMBER. SQUARE YARDS.	18, <b>7</b> 30 -		67,920 -	0	19,8 <sup>-</sup>	10	2	,076 -		397 111,597
		Ĵ.			INES				DIP	NETS
ITEM	TRAMMEL NETS		HAND		NG OR SET TH HOOKS		WITH ITS	сом	MON	DROP
F I SHERMEN:	NUMBER		NUMBER	ļ	NUMBER	NUM	BER	NUM	BER	NUMBER
ON VESSELS	3	40 25	15		-	-		-		-
REGULAR	180 44		17 50		560 535		412 159		6 7	78 55
TOTAL	227		82		1,095	5	571		13	133
VESSELS, MOTOR	1 19		5 332		-	-		-		-
MOTOR	116 33	6 5 2	67 -	н.	1,095 -	-	571		6 7	129 4
NUMBER.	116	E.	86		1,547	5	571		13	8,840
HOOKS OR BAITS.	46,705		144	5	31,340	375,	530	-		
ITEM	DREDGES, OYSTER, COMMON		TONGS, OYSTER		BRUSH TRAPS	GRA FR		BY H OYS		TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN: ON VESSELS.	NUMBER 638		NUMBER -		NUMBER -	NUM	BER	NUM -	BER	NUMBER 5,538
ON BOATS AND SHORE: REGULAR CASUAL	308 50		162 20		86 -		46 24	-	22	3,421 1,970
TOTAL	996		182		86		70		22	10,929.
VESSELS, MOTOR	233 4,569		-		-	-	600 - 6	-		1,766 107,224
MOTOR	184 -		122 8		- 86 -	-	70	2 <b>-</b>	20	4,829 52
NUMBER	761 859		182 -	2	38,300 -	_	70	=		-

### LOUISIANA - LANDINGS OF CATCH BY GEAR, 1969

SPECIES		SE I.NES, IMON		SEINES, HADEN		TERFLY ETS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BUFFALOFISH	52,900 10,400	\$6,961 2,933	-	-	-	
BLACK	47,200	3,146	-	-	-	- 1
RED	59,600	8,644	-	-	-	-
	100 9,900	13 764	-	-	7-1	-
ARFISH	7,700	653		1 -	-	1 -
ENHADEN.	-	-	856,250,600	\$12,764,098	-	-
ULLET, BLACK (LISA)	4,200	129	· · ·		-	-
GAWF1SH	300 9,000	19 849			-	-
EA TROUT OR WEAKFISH.		045	-			-
SPOTTED	40,300	12,016	-	-	<u> </u>	-
	200	8	-	-	-	-
HEEPSHEAD: FRESH-WATER	18,100	1,759	-		_	-
SALT-WATER.	8,900	562	-	-	_	-
SPOT	600	33	-	-	-	-
RIPLETAIL	100	14	-		1,379,800	\$524,135
TOTAL	269,500	- 38,503	856,250,600	12,764,098	1,379,800	524,135
SPECIES				HRIMP		HOOP NETS, ISH
·	·'			T		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUEF ISH	-	-	100	\$8		-
BOWFIN	-	-	-	-	13,300 440,400	\$691 57,917
ABIO	-	-	1,600	128		-
CARP	-	-	-	-	10,900	378
ATFISH AND BULLHEADS	-	-	278,400	55,744	898,100 -	253,259
DRUM: BLACK			27 100	1,804		
RED	:	-	27,100 15,000	2,176	-	-
LOUNDERS	-	-	280,400	45,278	-	-
ARFISH	-		2,400	283	100	8
GROUPERS.			2,400 2,900	322	_	_
ING WHITING OR "KINGFISH".	-	-	418,600	34 677	-	-
ACKEREL, SPANISH	-	-	51,800	4,296	-	-
AULLET, BLACK (LISA) PADDLEFISH	-	-	9,500	295	300	- 15
OMPANO	-	-	4,000	2,487	-	-
SAWFISH	-	-	1,800	111	-	-
SEA CATFISH	-	-	59,700	5,425	-	-
SPOTTED	-	- 1	13,500	4,037	-	-
WHITE	)=	-	36,000	3,714	-	-
SHARKS.	-	-	2,600	230	-	-
FRESH-WATER	-	-	-	-	159,700	15,526
SALT-WATER	-	-	44,400	2,815	-	-
SNAPPER, RED	-	-	69,600	18,916	-	-
SPOT	2		9,800 1,200	588 129	-	-
JNCLASSIFIED, FOR BAIT, RE-			.,		NUT	
DUCTION, AND ANIMAL FOOD, .	29,895,900	\$451,495	-	-	2,100	32
CRABS, BLUE:	-	-	945,000	87,486	-	-
HARD,			100	62	-	-
HARD	· -	-	81 500 800	1 32 831 820	22	
SOFT AND PEELER	<u> </u>	-	81,500,800 2,100	32,831,829 217	-	
HARD. SOFT AND PEELER SHRIMP, SALT-WATER SQUID			81,500,800 2,100 300		-	-
HARD SOFT AND PEELER SHRIMP, SALT-WATER SQUID		-	2,100	217	- - - 300	- - - 97

### LOUISIANA - LANDINGS OF CATCH BY GEAR, 1969 - Continued

			POTS A	ND TRAPS		
SPECIES	CR	AB	CRA	WFISH	F	ISH
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CATFISH AND BULLHEADS	-		-	-	379,200	\$106,920
CRABS, BLUE: HARD,	6,686,100	\$617,293	-	-	_	-
SOFT AND PEELER	61,200	50,204	2,865,400	\$568,206	-	-
CRAWFISH, FRESH-WATER	6,747,300	667.497	2,865,400	568,206	379,200	106,920
TOTAL				•		
SPECIES	GILL NET SET OR	S, ANCHOR, STAKE		AMMEL	}	NES AND
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWFIN	600	\$30	200	\$10		-
BUFFALOFISH	308,600	40,596	114,900	15,120	- 800	\$63
CARP	4,900	164	200	7	-	
CATFISH AND BULLHEADS CROAKER	400,800	113,027	149,000	42,018 29,618	1,200	240
DRUM: BLACK	12,200	816	382,100	25,902	4,700	313
RED	24,600	3,565	665,700	97,415	15,000	2,178
FLOUNDERS	1,500	237 36,212	21,400 60,200	3,455 6,361	3,300	528
GROUPERS	-	-	14,400	-	1,200	145
MACKEREL, SPANISH	-	-	-	1,221	10,900	41 914
MULLET, BLACK (LISA) PADDLEFISH	36,800	1,144 60	37,300 1,600	1,302		
POMPANO	300	194	600	388	1,500	937
SAWFISH	5,700	536	800 12,900	46	800	- 75
SEA TROUT OR WEAKFISH:	700	209			14,600	4.30
SPOTTED	-	-	650,000 57,500	194,291 5,814	6,700	4,347
SHAD	600 200	21	-	-	-	-
SHEEPSHEAD :					-	-
FRESH-WATER	- 88,300	8,578	14,600 259,300	1,419 16,448	-	-
SNAPPER, RED	-	-	3,700	201	60,000	16,368
SPOT	1	-	-	-	100	- 11
WARSAW	-	-	-	-	400	63
DUCTION, AND ANIMAL FOOD .	2,100	32	-	-		-
TURTLES, SNAPPER	-	-	-	- 442,319	18,400	5,964 32,882
TOTAL	1,358,500	205,432	2,594,000	442,319	140,100	
SPECIES	1.010 00 057			ITH BAITS		NETS
		WITH HOOKS	1.750 S 15	<del> </del>		AMON
CATFISH AND BULLHEADS	POUNDS 2,475,800	\$697,082	POUNDS -	VALUE -	POUNDS -	VALUE -
DRUM: BLACK	5,000	334				
RED	2,200	319	-	-	-	-
FLOUNDERS	100 7,600	16 586	-	-	-	-
PADDLEFISH	100	5	-	-	-	-
SEA CATFISH	13,700	1,291	-	-	-	-
SPOTTED	500 400	149 41	-	-	-	-
SHEEPSHEAD, FRESH-WATER	700	69	-	-		-
	1	_	3,199,000	\$295,774	_	_
	-		see a second		1 50 C	
CRABS, BLUE: HARD	-	-	19,300	15,818	£ 000	#2 201
CRABS, BLUE: HARD. SOFT AND PEELER SHRIMP, FRESH-WATER TURTLES:	-	-	19,300	-	6,800	\$2,291
CRABS, BLUE: HARD	3,000	- - - 992	19,300 - - -	-	6,800 200	\$2,291 `2,700

### LOUISIANA - LANDINGS OF CATCH BY GEAR, 1969 - Continued

SPECIES	DIP NETS -	CONTINUED		OYSTER,		IGS,
SPECIES	DR	10P	CON	MON	OYS	STER
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CRABS, BLUE: HARD	771,800 38,100 162,000	\$71,478 31,252 32,124	-		-	-
OVSTERS, MARKET: PUBLIC: SPRING.	-	-	1,351,300 445,800	\$526,455 244,773	69,000 47,500	\$26,860 25,895
PRIVATE: SPRING		-	5,038,700 1,907,700	1,961,700 1,044,921	174,800 71,400	68,012 38,946
TOTAL	971,900	134,854	8,743,500	3,777,849	362,700	159,713
SPECIES	BRUSH	TRAPS	GRABS	5, FROG		IAND, STER
CRABS, BLUE, SOFT AND PEELER OYSTERS, MARKET, PRIVATE:	POUNDS 77,900	VALUE \$63,900	POUNDS -	VALUE -	POUNDS -	VALUE ~
FALL	-	-	- 11,300	- \$8,051	56,900 15,800 -	\$22,151 8,628 -
TOTAL	77,900	63,900	11,300	8,051	72,700	30,779

### TEXAS OPERATING UNITS BY GEAR, 1969

-		•••••••••••••••••••••••••••••••••••••••				
ITEM	HAUL SEINES, COMMON	PURSE SEINES, MENHADEN	OTTER TRAWLS, SHRIMP	POTS AND TRAPS, CRAB	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NÉTS
FISHERMEN: ON VESSELS. ON BOATS AND SHORE:	NUMBER -	NUMBER 191	NUMBER 4,975	NUMBER -	NUMBER -	NUMBER
REGULAR	39 14	-	431 280	86 9	22 2	80 2
TOTAL	53	191	5,686	95	24	82
VESSELS, MOTOR	-	12 3,650	1,806 114,535	-	-	-
MOTOR	17 6	23 -	545 -	95 -	21 -	69 44
NUMBER	19 4,413 -	12 5,645 -	3,895 - 65,979	14,440 - - -	21 7,700	67 27,900
	LII	NES		DREDGES.		TOTAL,
ITEM	HAND	LONG OR SET WITH HOOKS	SPEARS	OYSTER, COMMON	TONGS, OYSTER	EXCLUSIVE OF DUPLI- CATION
F I SHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	212	-	-	362	-	5,484
REGULAR	- 255	95 12	40 25	181 -	25 10	6 <b>4</b> 5 552
TOTAL	467	107	65	543	35	6,681
VESSELS, MOTOR	46 2,425	-	-	169 2,973	-	1,917 120,717
MOTOR	127 -	107	- 44	- 88	35 -	953 50
GEAR: NUMBER. YARDS AT MOUTH. HOOKS OR BAITS	460 2,762	107 110,500	65 - -	257 257 -	35 - -	-

### TEXAS - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	NY 10/04/2	EINES, MON		SEINES, HADEN		R TRAWLS, IR IMP
CROAKER	POUNDS 1,000	<u>VALUE</u> \$92	POUNDS -	VALUE	POUNDS 72,500	<u>VALUE</u> \$3,794
DRUM: BLACK	15,400 41,100 200	1,506 8,429 42	:	:	25,500 2,800 270,600 8,500	2,875 556 57,900 632
GROUPERS. KING WHITING OR "KINGFISH". MENHADEN	3,900 21,200 800	- 226 - 778 358	73,192,800	\$1,232,878	62,200 78,700	3,338 2,704
POMPANO	400	20	:		50,300	2,979
SPOTTED	127,000 5,000 19,300	26,968 502 1,765 - -			4,300 900 121,300 148,000 800	868 84 11,196 53,218 60
UNCLASSIFIED: FOR FOOD. FOR BAIT, REDUCTION, AND	1,400	78	-	-	159,500	8,459
ANIMAL FOOD	-	-			323,000 172,000 70,695,100 6,900	11,613 9,238 42,683,870 699
TOTAL	236,700	40,764	73,192,800	1,232,878	72,202,900	43,054,085
SPECIES		ID TRAPS, RAE		S, ANCHOR, R STAKE	TRAM	EL NETS
BUFFALOFISH	POUNDS - -	<u>VALUE</u> - -	POUNDS 20,000 2,000	¥3,600 181	<u>POUNDS</u> 6,700	<u>VALUE</u> \$428
DRUM: BLACK	-	-	22,500 60,500 2,300 40,000	2,656 13,599 464 1,800	188,900 357,600	24,537 77,170
MULLET, BLACK (LISA). POMPANO SEA CATFISH SEA TROUT OR WEAKFISH:		-	-	-	81,600 200 12,600	2,466 73 652
SPOTTED	-		43 ,000 - 900	9,797 - 73 -	472,200 12,400 43,400 14,900	101,664 1,231 4,165 801
CRABS, BLUE, HARD TOTAL	6,170,700 6,170,700	\$590,459 590,459	- 191,200	- 32,170	- 1,190,700	- 213,187

#### TEXAS - LANDINGS OF CATCH BY GEAR, 1969 - Continued

		ι	INCS				
SPECIES	HA	ND		OR SET	501601		
بيبي هو بي من	POUNDS	VALUE	POUNCYS	Y44.54	POLA -	1 14.1	
	14,300	81,790					
ABIO .		•	5,400	\$1,090			
ROAKER	600	60	1,000	1.4	•		
BLACK	18,400	2,180	339,300	44,8-			
	57,100	11,905	544,200	120,000	•		
LOUNDERS	2,700	A78	11,400	2,000	r , 970	11 P.1	
ROUPERS	44,100	4.774	•		2		
CHPANO	2,600	1,151	•	•	•		
HEA CATFISH	1,900	717	100	•?	-		
SPOTTED	70,100	14,047	ene . 100	103 218		1	
HEEPSHEAD, SALT-WATER	2,800	110	24,900	2, 241		1	
MAPPER, RED	776,700	200,749	•	•			
IARSAN,	19,000	1,967					
HELASSIFICD, FOR FOOD	•	•	900	•*	•	1 .	
TOTAL	1,010,300	328,405	1,403,700	27.000	1.03	I r	
SPECIES	040	DGES, DYSTER.			• (Pal. • • • • •		
	Pane	5	VALUE	MO MC .	1	· <b>*</b> ; _1	
VSTERS, HARKET: PUBLIC:							
SPRING.	2,112,60	0	10/7", 10/	7.23	9	1	
FALL	1,465,90		en (en			1 C.	
SPRING.	31,00	0	17,034				
FALL	101 10		13.000				
TOTAL	3,731,00		.5.10,901	v, 13		· • ·	

#### **GULF SHRIMP FISHERY**

#### SUMMARY OF GULF SHRIMP LANDINGS, 1969

51 A	BROWK		•	P I Net		<b>1</b> €		
UNDER 15	FQUIDS           1,562,700           6,666,957           7,466,546           5,500,094           10,462,638           6,000,522           7,633,400           19,163,359           69,797,365	<u>VALUE</u> 82,220,701 8,530,608 6,799,199 6,082,300 9,467,110 9,467,110 9,177,678 4,519,701 6,421,782 51,205,139	POINDS 101,200 700,407 1,609,507 2,1 m,644 3,670,900 2,440,900 3,314,912 78,2,251 15,174,001	14,04 8,741, 171 9,24,177 2,000,642 2,147,676 3,944,776 1,864,976 1,917,846 311,672 13,202,809	P. 1.0625 (***), (*2) 4. (**), (**) *. (**), (**), (**) *. (**), (**), (**) *. (**), (**), (**), (**) *. (**), (**	4		
\$12C	¥1	8083	NOT AL MED		· · · .			
UNDER 15	1948 <u>03</u> - - - - -	<u>YALUK</u> - - - - -	P0409 10,960 32,975 91,977 138,329 40,084 5,779 389	107.702 319.422 377.343 377.343 377.343 377.343 377.302 32.077 3.343 111	*3,452 2,406,710 12,086,002 14,470,97,2 13,942,187 22,620,762 13,244,753 17,947,913 20,746,384	15.4 5 4.9 5 4.9 5 4.9 5 542 6 <sup>11</sup> 15 542 6 <sup>11</sup> 15 600 6.7 5 77 400 5 801 601 5 801 5 801 601 5 801 5 801		
TOTAL	519,686	W.212	271,292	253,245	138, 532, 681	101. 204. 6411		

NOTE: --ALL MEIGHTS ARE ON A MEADE-OTT BASIS. LANDING FIGLARES REPRESENT THE HEADS-OTT HE SHE" ARE "HERE' THE . AND NOT DIRECTLY COMMANDLE WITH THE HEADS-ON (LIVE WEIGHT) GUARTITIES PLALIBLE IN THE SECOND ARE ARE THAN THE HEADS-OT BURNE WITH THE READS-ON (LIVE WEIGHT) GUARTITIES PLALIBLE IN THE SECOND ARE ARE THAN THE HEADS-OT BURNE WITH THE READS-ON (READS-ON (READS-OT BURNE) HEADS AND HEADS ARE THE READS ARE

#### GULF SHRIMP LANDINGS BY SPECIES AND SIZE, 1969

SPECIES AND SIZE	FLORIDA,	WEST COAST	AL	_ABAMA	MISS	ISSIPPI	
· <u>····································</u>	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BROWN: UNDER 15	3,832 69,162 108,461 122,174 147,171 123,555 120,298 104,959	\$5,622 89,611 129,991 133,943 132,715 96,150 78,163 49,948	44,865 595,697 927,026 1,100,625 986,673 815,298 1,590,871 612,871	\$63,853 808,183 1,119,651 1,201,139 896,838 600,724 882,344 241,203	2,118 48,100 140,274 180,187 266,019 627,823 1,864,781 891,974	\$3,153 65,798 169,471 188,437 225,050 435,389 1,027,585 349,271	
TOTAL	799,612	716,143	6,673,926	5,813,935	4,021,276	2,464,154	
PINK: UNDER 15	6,547 424,868 1,258,155 1,732,981 3,077,704 2,005,034 2,986,994 773,575	8,927 559,592 1,497,637 1,868,719 2,816,518 1,527,238 1,691,413 306,470	11,210 71,252 55,933 39,051 17,858 5,204 5,748	15,436 87,513 61,202 35,946 13,185 3,659 3,862	3,796 34,786 68,030 64,732 123,608 42,702 2,665	5,350 42,971 74,810 62,717 87,238 23,979 1,210	
TOTAL	12,265,858	10,276,514	206,256	220,803	340,319	298,275	
WHITE: UNDER 15	693 115,843 127,209 139,239 222,097 122,450 173,333 280,162	955 148,111 150,768 148,543 210,454 89,563 90,364 98,272	20,847 1,006,596 526,413 284,822 258,822 211,614 151,620 50,625	30,549 1,262,483 623,411 306,317 239,535 160,968 90,224 22,431	488,914 265,815 136,585 78,765 55,472 95,729 83,173	590,618 318,310 133,682 67,579 39,278 57,309 40,255	
TOTAL	1,181,026	937,030	2,511,359	2,735,918	1,224,453	1,247,031	
SEA BOBS, UNDER 15	22,348	2,595	•	-	-	-	
ROYAL RED:         21 - 25         26 - 30	140 75,114 33,935 1,035 105	134 60,873 27,304 568 25	1,600 17,536 - -	- 1,792 15,648 - - -	270 - 896 50 15 -	324 - 683 50 10 -	
TOTAL	110,329	88,904	19,136	17,440	1,231	1,067	
GRAND TOTAL	14,379,173	12,021,186	9,410,677	8,788,096	5,587,279	4,010,527	
SPECIES AND SIZE	LO	JISIANA		TEXAS	TOTAL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BROWN: UNDER 15	445,169 765,926 895,205 864,460 1,746,467 1,103,853 1,490,808 16,887,124	\$645,253 1,039,230 1,059,338 932,981 1,594,227 824,408 840,114 5,585,044	1,066,815 5,190,072 5,415,582 3,331,648 7,336,498 4,229,993 2,866,700 666,431	\$1,508,820 6,527,876 6,320,738 3,605,800 6,618,280 3,221,007 1,691,495 196,296	1,562,799 6,668,957 7,486,548 5,599,094 10,482,828 6,900,522 7,933,458 19,163,359	\$2,226,701 8,530,698 8,799,189 6,062,300 9,467,110 5,177,678 4,519,701 6,421,762	
TOTAL	24,199,012	12,520,595	30,103,739	29,690,312	65,797,565	51,205,139	
	·				• • • •		

SEE NOTE AT END OF TABLE.

### **GULF SHRIMP LANDINGS BY SPECIES AND SIZE, 1969 - Continued**

SPECIES AND SIZE	LOUISIANA		т	EXAS		TOTAL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
PINK:         UNDER       15	1,090 2,000 3,309 5,687 1,559 220 120 263	\$1,636 2,750 3,743 6,252 1,553 155 72 80	185,659 258,613 322,085 313,023 693,860 294,188 279,892	\$273,234 341,399 377,788 334,643 628,044 237,142 198,726 -	193,296 700,487 1,689,587 •2,175,654 3,876,906 2,440,908 3,314,912 782,251	\$283,797 924,527 2,009,652 2,345,626 3,544,778 1,864,958 1,917,849 311,622		
TOTAL	14,248	16,241	2,347,320	2,390,976	15,174,001	13,202,809		
WHITE:         UNDER 15.         15 - 20.         21 - 25.         26 - 30.         31 - 40.         41 - 50.         51 - 67.         68 AND OVER.	336,704 1,984,797 2,484,027 2,301,084 4,569,469 2,411,573 4,680,868 9,114,864	487,197 2,638,441 2,953,928 2,521,266 4,197,486 1,787,540 2,620,957 3,384,731	295,379 1,117,466 1,827,478 2,253,792 3,322,876 1,158,930 1,232,214 751,778	399,585 1,432,371 2,047,318 2,315,588 2,920,845 827,524 658,173 187,159	653,623 4,713,616 5,250,942 5,115,522 8,452,029 3,960,039 6,333,764 10,280,602	918,286 6,072,024 6,093,735 5,425,396 7,635,899 2,904,873 3,517,027 3,732,848		
TOTAL	27,883,386	20,591,546	11,959,913	10,788,563	44,760,137	36,300,088		
SEA BOBS, UNDER 15	472,979	92,523	24,359	3,094	519,686	98,212		
ROYAL RED:         15       20         21       25         26       30         31       40         41       50         51       67         68       AND OVER	10,940 32,465 40,195 32,783 9,099 4,729 263	15,422 36,885 42,781 30,502 6,618 2,765 86	- 10,122 - -	- 10,925 - - -	10,940 32,875 51,917 126,329 43,084 5,779 368	15,422 37,343 55,498 107,706 33,972 3,343 111		
TOTAL	130,474	135,059	10,122	10,925	271,292	253,395		
GRAND TOTAL	52,700,099	33,355,964	44,445,453	42,883,870	126,522,681	101,059,643		

SEE NOTE ON PAGE 225.





MAJOR SHRIMP CATCH STATISTICAL AREAS, GULF OF MEXICO

### GULF COAST SHRIMP CATCH BY AREA, DEPTH, AND SIZE, 1969

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	TRIPS				SIZE	(HEADS-OFF PE	R POUND)			TOTAL
MAJOR WATER AREA, DEPTH, AND SPECIES	IRIPS	UNDER 15	15 - 20	21 - 25	26 - 30	31 - 40	41 - 50	51 - 67	68 & OVER	
SANIBEL AND TORTUGAS 0 - 5 FATHOMS: PINK	NUMBER	· · · · · · · ·		467	645	POUNDS .	1,119	1,320	190	3,741
6 - 15 FATHOMS: WHITE		-	-	2,057 846	765	-	-	-	-	2,822
P. BRASIL. 6 - 20 FATHOMS: BROWN		-	1,485	900	-	2,362	961	122	20	4,365 1,485 9,374,485
PINK ROYAL RED 21 - 35 FATHOMS: P. BRASIL.		1,841	235,922	819,337	1,102,663	. 2,295,344 3,269 215	1,620,755	2,673,240	625,383	3,269
21 - 200 FATHOMS: PINK 21 - 205 FATHOMS: PINK 21 - 250 FATHOMS: ROYAL RED		338	80,825	108,913 140	42,497	79,711 71,845	27,233 33,935	17,980 1,035	4,551 105	362,048 107,060
TOTAL	6,954.5	2,179	318,232	932,660	1,148,652	2,452,746	1,684,003	2,693,697	630,249	9,862,418
APALACHICOLA AREA O - 5 FATHOMS: BROWN PINK WHITE SEA BOBS		- 183 22 ,348	- 39 27,943	1,609 153 36,484 -	8,526 6,021 60,466	25,562 42,813 143,956	23,361 83,401 88,685	62,217 147,264 153,950	85,595 127,255 278,611	206,870 406,946 790,278 22,348
6 - 10 FATHOMS: BROWN 6 - 15 FATHOMS: PINK WHITE 21 - 280 FATHOMS: ROYAL RED		- 88 -	20,459 486 -	855 49,234 81 1,100	73,557 1,603 3,665	102,870 1,062 1,735	589 156,658 764 -	118,017	10,575 305 -	1,444 531,458 4,301 6,500
TOTAL	8,822.0	22,619	48,927	89,516	153,838	317,998	353,458	481,448	502,341	1,970,145
PENSACOLA TO MISSISSIPPI RIVER 0 - 5 FATHOMS: BROWN PINK WHITE 6 - 20 FATHOMS: BROWN PINK WHITE 21 - 35 FATHOMS: PINK		2,386 4,108 18,719	438 514 574,936 82,744 3,002 860,777	6,328 2,336 629,647 335,245 85,934 373,356	35,007 26,483 507,984 720,828 68,946 184,950 807	201,429 31,445 684,822 1,145,178 38,516 284,906	651,626 48,183 518,465 1,038,918 77,810 205,448	2,115,369 17,394 934,055 1,593,288 27,589 145,171	2,870,812 2,792 776,659 368,701 2,675 53,912	5,881,009 129,147 4,628,954 5,289,010 304,472 2,127,239 807
WH ITE 21 - 45 FATHOMS: BROWN 21 - 280 FATHOMS: ROYAL RED		4,223 39,824 -	20,807 472,882 2,230	5,214 627,282 6,665	1,466 522,208 31,012	2,525 288,049 39,212	275 121,414 3,695	666 181,280 1,825	59,030 35	35,176 2,311,969 84,674
	34,517.6	69,260	2,018,330	2,072,007	2,099,691	2,716,082	2,665,834	5,016,637	4,134,616	20,792,457
MISSISSIPPI RIVER TO TEXAS O - 5 FATHOMS: BROWN PINK WHITE SEA BOBS		885 35,932 497,338	3,451 529,067	5,126 644 968,962	12,785 475 1,123,538	57,498 408 2,449,432	110,960 1,429,070	508,601 3,304,999	14,601,304 8,428,209	15,300,610 1,527 18,269,209 497,338
6 - 10 FATHOMS: PINK 6 - 20 FATHOMS: BROWN WHITE 21 - 45 FATHOMS: BROWN 21 - 190 FATHOMS: ROYAL RED 21 - 250 FATHOMS: WHITE		5 62,309 279,495 398,297 - 870	633 234,461 1,604,282 1,521,734 8,710 7,539	185 350,695 1,461,056 1,146,624 24,970 11,910	20 407,403 1,041,225 633,434 17,240 9,161	395 886,304 1,766,743 608,847 10,268 3,449	25 601,675 621,484 164,548 5,454 2,013	20 583,803 640,749 95,121 2,919 215	263 518,218 345,450 10,005 228 340	1,546 3,644,868 7,760,484 4,578,610 69,789 35,497
TOTAL	160,653.4	1,275,131	3,909,877	3,970,172	3,245,281	5,783,344	2,935,229	5,136,427	23,904,017	50,159,478
TEXAS COAST 0 - 5 FATHOMS: BROWN WHITE 6 - 15 FATHOMS: PINK 6 - 20 FATHOMS: BROWN WHITE 21 - 35 FATHOMS: PINK 21 - 45 FATHOMS: WHITE 21 - 45 FATHOMS: BROWN		164 151,336 139,461 132,300 6,685 100 441,153	410 481,074 4,559 949,832 542,639 3,935 2,873 2,626,586	1,390 962,224 570 1,644,838 762,865 7,045 814 2,606,590	869 1,506,005 6,087 2,005,054 654,845 80 3,128 748,585	6,577 2,505,163 3,011 4,528,704 558,842 1,185 1,785 1,531,661	14,065 902,695 3,309,408 170,694 281 530,532	150,299 955,175 2,083,262 187,678 354 332,489	611,043 357,704 38,191 39,412 - 35	784,817 7,821,376 14,227 14,698,750 3,049,275 18,930 9,335 8,817,631
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(CONTINUED)

**GULF FISHERIES** 

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#### GULF COAST SHRIMP CATCH BY AREA, DEPTH, AND SIZE, 1969 - Continued

					SIZE	HEADS-OFF PE	R POUND)			
MAJOR WATER AREA, DEPTH, AND SPECIES	TRIPS	UNDER 15	15 - 20	21 - 25	26 - 30	31 - 40	41 - 50	51 - 67	68 & OVER	TOTAL
HIGH SEAS OFF MEXICAN COAST WEST OF 94	NUMBER				· · · · · · · ·	POUNDS .				
0 – 5 FATHOMS: WHITE 6 – 15 FATHOMS: PINK		1,355	-	2,256 1,366	1,796	5,950	3,985	1,385	Ξ	19,197 1,366
6 - 20 FATHOMS: BROWN WHITE 21 - 30 FATHOMS: PINK		23,553 19,505	54,798 34,569	68,606 23,955 330	53,639 13,023	102,681 31,507 1,060	42,243 12,513	57,876 9,277	-	403,611 144,349 1,410
21 - 35 FATHOMS: WHITE 21 - 40 FATHOMS: BROWN		220 427,189	545 689,038	270 621,678	119 403,682	303 998,984	80 239,655	35 156,033	1	1,572 3,536,459
TOTAL	2,370.5	471,822	781,420	718,461	472,459	1,140,705	298,476	224,606	15	4,107,964
HIGH SEAS OFF OBREGON AND CAMPECHE O – 5 FATHOMS: PINK WHITE		60 80	715 75	65 20	830	- 30 -	-	- 5	-	1,700 180
6 – 20 FATHOMS: BROWN PINK WHITE		2,702 43,014 5,659	3,743 162,228 16,814	6,899 321,257 1,987	3,871 334,999 40	14,377 652,714 580	7,200 284,421 220	6,063 217,512	1,015	44,855 2,017,160 27,300
P. BRASIL. 21 - 30 FATHOMS: WHITE		1,705 1,375	8,482 4,175	56 <b>,368</b> 715	168,807 180	247,345 270	46,201 75	31,067 50	1,180 -	561,176 6,840
21 – 40 FATHOMS: BROWN P. BRASIL. 21 – 45 FATHOMS: PINK		20,609 29,162 111,368	20,403 33,069 152,072	22,525 105,720 152,910	13,366 227,703 102,762	22,239 195,799 193,904	6,166 36,049 43,693	4,739 14,387 47,489	2.773 3,579	110,047 644,662 807,977
TOTAL	841.5	215,734	403,776	668,466	852,558	1,327,259	424,225	321,332	8,547	4,221,897
CARIBBEAN SEA SOUTH OF 21 NORTH LATITUDE										
6 – 15 FATHOMS: WHITE 6 – 20 FATHOMS: BROWN PINK			770 1,158 1,040	4,253 34,276 2,480	1,941 24,167 26,457	27 41,468 18,079	36.277 12,800	1,040	410	6,991 138,796 61,091
21 - 25 FATHOMS: WHITE 21 - 50 FATHOMS: BROWN		3,070	6,715	5,720	80 5,340	23,290	2,270	1,105	-	60 47,510
TOTAL	25.0	3,305	9,683	46,729	57,985	82,864	51,347	2,145	410	254,468
ATLANTIC OCEAN 0 - 5 FATHOMS: WHITE 6 - 15 FATHOMS: WHITE		-	:	1,715 370	109 3,123	9,653	3,292	:	:	1,824 16,438
TOTAL	14.0	-	-	2,085	3,232	9,653	3,292	-	-	18,262
GRAND TOTAL	268,284.0	2,931,249	12,102,153	14,486,432	12,958,349	22,967,579	13,343,539	17,585,549	30,226,580	126,601,430

NOTE: --THESE DATA REPRESENT THE CATCHES OF VESSELS COMPLETING TRIPS DURING THE YEAR, REGARDLESS OF WHEN LANDINGS OCCURRED. CONSEQUENTLY, THE DATA ARE NOT DIRECTLY COMPARA-BLE WITH THOSE PRESENTED IN THE TABLE WHICH REPRESENT LANDINGS. A SINCLE TRIP IS SHOWN FOR EACH VOYAGE. ADDITIONAL TABULATIONS CONCERNING THE GULF OF MEXICO CATCH OF SHRIMP IN MORE DETAIL BY AREA, 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 LANDINGS, 1969

SPECIES AND SIZE	SOUTH ATL	ANTIC COAST	GUI	LF COAST	то	TAL
BROWN: UNDER 15	POUNDS 252,217 904,605 860,535 2,149,721 730,122 373,814 31,872 5,323,086	VALUE \$311,913 1,066,215 941,232 1,956,711 546,139 238,761 16,370 5,077,341	POUNDS 1,562,799 6,668,957 7,486,548 5,599,094 10,482,828 6,900,522 7,933,458 19,163,359 65,797,565	<u>VALUE</u> \$2,226,701 8,530,698 8,799,189 6,062,300 9,467,110 5,177,678 4,519,701 6,421,762 51,205,139	POUNDS 1,562,799 6,921,174 8,391,353 6,479,629 12,632,549 7,630,644 8,307,272 19,195,231 71,120,651	<u>VALUE</u> \$2,226,701 8,842,611 9,865,404 7,003,532 11,423,821 5,723,817 4,758,462 6,438,132 56,282,480
PINK:         UNDER       15	13,946 48,668 46,078 220,199 442,516 289,856	17,480 57,077 47,919 194,523 320,863 180,771	193,296 700,487 1,689,587 2,175,554 3,876,906 2,440,906 3,314,912 782,251	283,797 924,527 2,009,652 2,345,626 3,544,778 1,864,958 1,917,849 311,622	193,296 714,433 1,738,255 2,221,732 4,097,105 2,883,424 3,604,768 782,251	283,797 942,007 2,066,729 2,393,545 3,739,301 2,185,821 2,098,620 311,622
TOTAL	1,061,263 38 18,149 968,358 2,193,340 3,620,761 2,133,389 1,656,858 372,709 10,983,602	818,633 57 22,956 1,179,578 2,472,883 3,540,019 1,749,658 1,101,571 167,952 10,234,674	15,174,001 653,623 4,713,616 5,250,942 5,115,522 8,452,029 3,960,039 6,333,764 10,280,602 44,760,137	13,202,609 918,286 6,072,024 6,093,735 5,425,396 7,635,899 2,904,873 3,517,027 3,732,848 36,300,088	16,235,264 653,661 4,731,765 6,239,300 7,308,862 12,072,790 6,093,428 7,990,622 10,653,311 55,743,739	14,021,442 918,343 6,094,980 7,273,313 7,896,279 11,175,918 4,654,531 4,618,598 3,900,800 46,534,762
SEA BOBS, UNDER 15.         ROYAL RED:         15 - 20         21 - 25         26 - 30         31 - 40         41 - 50         51 - 67         68 AND OVER         TOTAL	- 25,731 1,544 7,059 17,209 3,985 - 55,528	29,947 1,717 6,485 14,404 3,047 	519,686 10,940 32,875 51,917 126,329 43,084 5,779 368 271,292	98,212 15,422 37,343 55,498 107,706 33,972 3,343 111 253,395	519,686 10,940 58,606 53,461 133,388 60,293 9,764 368 326,820	98,212 15,422 67,290 57,215 114,191 48,376 6,390 111 308,995
GRAND TOTAL	17,423,479	16,186,248	126,522,681	101,059,643	143,946,160	117,245,891

NOTE: --ALL WEIGHTS ARE ON HEADS-OFF BASIS. THE SIZE INDICATES THE NUBER OF HEADS-OFF SHRIMP TO THE POUND. TO CONVERT TO HEADS-ON WEIGHT MULTIPLY BY 1.61 FOR BROWN, 1.60 FOR PINK, 1.54 FOR WHITE, 1.53 FOR SEA BOBS, AND 1.80 FOR ROYAL RED. THE STATES LISTED REPRESENT THE STATES WHERE THE SHRIMP WERE LANDED REGARDLESS OF WHERE CAUGHT. THE NAMES OF THE SPECIES USED IN THESE TABLES ARE AS FOLLOWS: WHITE SHRIMP (MOSTLY PENAEUS SETIFERUS), BROWN SHRIMP (MOSTLY PENAEUS AZTECUS), PINK SHRIMP (MOSTLY PENAEUS DUORARUM), SEA BOBS (MOSTLY <u>XIPHOPENAEUS</u> KROYERI), AND ROYAL RED (MOSTLY HTYMENOPENAEUS). THE VALUE REPORTED IS THE AMOUNT RECEIVED BY THE OWN-ERS OR OPERATORS OF THE VESSELS FOR THE FIRST SALE AT THE DOCK. ANY EXPENSES INVOLVED IN HANDLING OR PROCESSING ASHORE ARE NOT INCLUDED, EVEN THOUGH CHARGEABLE TO THE VESSEL. THE SIZE REPORTED GENERALLY IS THAT USED AS OF THE FIRST SALE. SIZE GRADING IN VARYING DEGREES OF UNIFORMITY MAY OR MAY NOT OCCUR AT, OR PRIOR TO, THE TIME 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.

# **232 SECTION 7 - PACIFIC COAST FISHERIES**

The commercial fisheries of the Pacific Coast States yielded a catch of 1.2 billion pounds worth \$177.4 million--a gain of 78.5 million pounds (7 percent) and \$7.0 million (4 percent) compared with 1968. Landings of anchovies and yellowfin tuna increased sharply, and slighter increases occurred in catches of bonito, flounders, halibut, rockfishes, sea herring, snow (tanner) crabs, and shrimp. Catches of jack mackerel, salmon, king and Dungeness crabs, and squid were less than in 1968. The greater value reflected a marked increase in the average price per pound that fishermen received for halibut and Dungeness crabs, and generally higher exvessel prices for many major species compared with 1968.

The Pacific Coast States had 28 percent of the volume and 34 percent of the value of the U.S. catch, and exceeded all other areas in value. California with landings of 578.6 million pounds had 48 percent of the quantity of the Pacific Coast production, followed by Alaska with 386.1 million pounds. Alaska with \$70.4 million had 40 percent of the value of the Pacific Coast landings, followed by California (\$62.8 million) with 35 percent. Washington and Oregon supplied the remaining 231.2 million pounds worth \$44.2 million.

<u>Fishermen and vessels</u>. The Pacific Coast States had 40,027 fishermen using 5,144 vessels (5 net tons or more) and 17,424 motor boats--an increase of 2,095 fishermen and 821 motor boats, but a decrease of 29 vessels compared with 1968.

At the end of 1969, the U.S. tuna fleet numbered 141 active vessels with a carrying capacity of 50 tons or more. The aggregate carrying capacity was 51,035 tons--16 percent more than in 1968. Eleven new vessels joined the U.S. tuna fleet in 1969; five vessels were lost at sea or sold to foreign registry during the year.

<u>Tuna</u>. The catch of tuna was 315.0 million pounds worth \$52.3 million--a gain of 33.8 million pounds (12 percent) and \$7.4 million (16 percent) compared with 1968. A sharp increase in yellow-fin tuna landings (34 percent) and value (39 percent) accounted largely for the gain. Bluefin tuna landings increased slightly also, but catches of albacore and skipjack tuna declined substantially.

The albacore catch of 48.1 million pounds was 7.8 million less than in 1968. The decline was principally in Oregon landings--29.8 million pounds in 1969 compared with the record 37.8 million taken in 1968. California landings of 14.7 million pounds also declined slightly, but the Washington catch (3.6 million pounds) was somewhat greater than in the previous year. The season's first albacore catches, made in early July off Coos Bay, Oreg., were followed by a period of stormy weather that kept most of the fleet in port. Late in the month, however, calm seas and fairly warm water led to excellent fishing. During most of August, favorable fishing conditions off the southwest coast of Vancouver Island permitted the farthest northward penetration of the commercial fishery since 1959. Many craft reported average catches of 200 to 400 fish per day during a15-to-20-day period. The area 40 to 60 miles off the Washington coast also yielded excellent catches until the seasonal decline at the end of August. During September, seasonal windy weather sharply curtailed fishing by small jig boats, but there were some periods of good fishing--especially in waters off southern Oregon and northern California. Winds of gale force ended albacore fishing for most of the northwest fleet in early October. Canneries in Astoria, Oreg., paid \$450 per ton for albacore throughout the season--compared with an average of \$420 per ton in 1968.

Landings of bluefin tuna were 15.2 million pounds--2.3 million more than in 1968, and the best production since the record 35.2 million pounds taken in 1966. The bluefin catch, however, was 30 percent less than the 9-year average (1960-68) of 21.7 million pounds. During June, fishing was generally poor because of the stormy weather prevailing from local banks off Baja California to waters off Central America. From the beginning of July until past the middle of the month, several seiners reported fair to good catches of bluefin tuna off the Baja California area. Early in August, fishermen took light catches of bluefin from the Gulf of California. During August and September much fishing effort was lost because of squally weather that forced vessels operating off the Gulf

of California and in northern Mexico waters to put into port. Toward the end of September small purse seiners gathered off Baja California for the season's last good catches of bluefin.

The catch of skipjack tuna was 46.0 million pounds--13.2 million less than in 1968, and the smallest harvest in the last decade. Some of the best catches in 1969 were made off the coasts of Ecuador and Peru from early May to mid-June. The season was generally unsatisfactory, however, and landings were only fair throughout the year.

Yellowfin tuna landings were a record 205.7 million pounds--an increase of 52.5 million compared with 1968, and 6.2 million pounds compared with 1948, the former record year. In accordance with the recommendations of the Inter-American Tropical Tuna Commission, the 1969 quota of yellowfin tuna from the regulatory area off California to the central coastline of Chile was set at 120,000 short tons and the fishery was closed on April 16,1969. It was the fourth consecutive year that this fishery operated under a quota system designed to maintain the yellowfin population at the maximum sustainable harvest.

<u>Salmon</u>. Landings of 267.8 million pounds worth \$62.9 million were 59.8 million pounds (18 percent) and \$3.8 million (6 percent) less than in 1968.

Principal cause of the decline was the Alaska catch of 219.1 million pounds worth \$42.4 million--a decrease of 66.1 million pounds (23 percent) and \$7.0 million (14 percent) compared with 1968. In Alaska, all species except red salmon declined in both volume and value in 1969. Red salmon landings of 71.7 million pounds worth \$18.0 million increased 47 percent in quantity and 42 percent in value compared with 1968. A spectacular run of about 19 million fish in Bristol Bay contributed markedly to the red salmon production-despite the loss of 5 days fishing time because of a price dispute. The excellent escapement of reds in all river systems should provide the potential for good returns in 4 or 5 years. Chinook salmon landings were 10.7 million pounds--4 percent less than in 1968. One of the best Bristol Bay harvests in nearly 20 years helped to increase the chinook production. Pink salmon landings of 106.0 million pounds declined sharply from the 148.4 million taken in 1968. A phenomenal run of pinks developed at Kodiak too late in the season for fishermen to take full advantage of it. Landings could have been greater, but many fishermen had already stored their boats and gear for the season, before the unusual run developed. A production record for mid-August was set when fishermen landed more than one million fish in l day. There was an excellent escapement, however, and the industry anticipated an abundance of pink salmon in the 1971 cycle year. Compared with 1968, landings of chum salmon (22.7 million pounds) declined 33.2 million, and silver salmon (8.0 million) declined 12.9 million pounds.

In both Washington and Oregon the salmon catch increased slightly compared with the previous year. Washington landings of 32.0 million pounds worth \$12.4 million were 6.2 million pounds and \$2.8 million more than in 1968. Oregon landings of 10.5 million pounds worth \$4.2 million increased 10 percent in volume and 18 percent in value compared with 1968.

In Washington, landings of chinook, pink, and red salmon accounted for the gain in volume. The red salmon catch (9.6 million pounds) was nearly twice the 1968 production. Washington fishermen took 1.6 million red or sockeye salmon from the Fraser River run--slightly less than the British Columbia catch. In addition to the Fraser River landings, the salmon bound for Lake Washington were fished commercially for the second consecutive year, and about 70,000 fish were taken. An escapement of 190,000 red salmon went through the lake to Cedar River. According to biologists, this new run should have a potential return of one million fish in 1971. Pink salmon landings in Washington were nearly 6 million pounds. The fish returned in significant numbers to Puget Sound as usual in an odd-numbered year, but biologists found that the Fraser River and Puget Sound runs were poor. Sport and commercial fishing were sharply restricted during the peak of the runs to allow the necessary escapement of spawners. The catch of chinook salmon (7.1 million pounds) was nearly 1.0 million more than in 1968. Compared with 1968, however, landings of chum salmon

(2.1 million pounds) declined 61 percent and silver salmon (7.1 million) declined 18 percent. Hatchery fish contributed significantly to the catch of silver salmon because the natural runs were poor in all areas except the Washington Coast.

The California salmon catch was 6.2 million pounds worth \$3.8 million--a decline of 12 percent in volume and 4 percent in value compared with 1968.

<u>Halibut.</u> Landings by the combined United States and Canadian halibut fleets were 58.6 million pounds (dressed weight)--9.7 million more than in 1968 and the best harvest since 1966. For the second consecutive year, Canadian fishermen landed more halibut (57 percent of the catch) than United States fishermen.

U.S. Pacific halibut landings of 33.2 million pounds (round weight) worth \$8.9 million increased 7.5 million pounds (29 percent) and \$4.7 million (111 percent) compared with 1968. Alaska landings of 22.8 million pounds worth \$5.8 million accounted for 69 percent of the volume and 64 percent of the value of the U.S. halibut production. In 1969, Alaska fishermen received an average price of 25 cents per pound for halibut (round weight)--compared with 14 cents in 1968. One reason for the sharp price increase was the low inventory on hand at the beginning of the year (caused by the unusually small landings of 1968). Another reason was that Kodiak dealers based the prices they paid to fishermen at only 5 or 6 cents less per pound than the price prevailing in Seattle, Wash.,--unlike past years when the Kodiak price was set at about 10 to 12 cents less than the Seattle price. Other southeastern Alaska dealers, in turn, adjusted their prices to compete with Kodiak. Because of the new price structures and the port's proximity to the fishing grounds, Kodiak replaced Seattle in 1969 as the leading U.S. port for halibut landings. In Washington, landings of 10.3 million pounds brought fishermen an average price of 31 cents per pound (round weight)--compared with 19 cents in 1968. Factors favorable to the halibut market were the low cold storage inventories at the start of the season and a ruling by the U.S. Food and Drug Administration prohibiting use of the market name "Greenland halibut" for the species Reinhardtius, also known as Greenland turbot.

<u>Anchovies</u>. California landings of anchovies (used principally for meal and oil) were a record 135.3 million pounds--104.2 million more than in 1968, and 49.4 million pounds more than in 1953, the former record year. The excellent harvest reflected greater fishing effort: (1) The fishing began promptly on the season's opening date (for the first time in 5 years), (2) a preseason price agreement between plant operators and vessel owners prevented a price dispute and work stoppage, and (3) the number of licensed anchovy vessels increased substantially in the 1968-69 season. The California Fish and Game Commission approved a quota of 75,000 short tons--the same as in the previous four seasons.

Prices of anchovy meal were generally steady during the first months of 1969. In May, however, prices increased sharply and by November reached a record of \$2.95 per unit of protein (\$177 per short ton). The record prices received for anchovy meal produced in California were caused principally by a short supply of Peruvian meal at Los Angeles.

<u>Mackerel fishery</u>. In California, the only Pacific Coast State with a mackerel fishery, the combined landings of Pacific and jack mackerel were 54.3 million pounds--a decline of 4.5 million compared with 1968. Jack mackerel landings (51.9 million pounds) were 7 percent less than in 1968; Pacific mackerel landings (2.4 million pounds) declined 25 percent. For the second consecutive year, fishing time was lost because of exvessel price disputes. Mackerel appeared in abundance on fishing grounds off the coast of southern California early in 1969, but considerable fishing effort was lost because of high winds and choppy seas. In November and December, most of the mackerel fleet entered the anchovy fishery. The exvessel price for Pacific and jack mackerel has been \$75 per short ton since 1966.

<u>Bonito</u>. The catch of 17.2 million pounds increased 2.3 million compared with 1968 but was considerably less than the record 21.2 million pounds taken in 1967. Tuna-mackerel seiners operating in the bonito fishery made sizable catches in southern California waters during most of July and August. The fish were of good size--weighing about 8 or 9 pounds each. In 1969, fishermen received \$85 per ton for bonito weighing less than 4 pounds and \$100 per ton for fish weighing more than 4 pounds. Fishermen benefited from this pricing compared with 1968 when bonito brought a straight price of \$85 per ton, with no size grading.

<u>Hake</u>. Seven vessels fished for hake in Puget Sound and caught 8.5 million pounds--a decline of two vessels and nearly 1.0 million pounds compared with 1968. The fish were used fresh or frozen for animal food, canned for pet food, or used for reduction into fish meal. As in 1968, there was no commercial fishery for hake in coastal waters.

<u>Pacific sardines</u>. In 1936, the Pacific sardine fishery led all U.S. fisheries with a harvest of 1.5 billion pounds, but landings in 1969 were only 105,000 pounds--the smallest catch on record. The sardine seemed on the way to extinction until the California Legislature enacted a law in 1967 providing for a 2-year moratorium on sardine fishing in California waters. (The law, however, permitted a 15-percent tolerance for sardines taken incidentally with other fish.) In 1969, the Legislature continued the moratorium on sardine fishing and other provisions of the bill indefinitely.

Shrimp. The catch was a record 62.5 million pounds (heads-on) worth a record \$3.7 million--a gain of 6.1 million pounds and \$312,000 compared with 1968. Landings increased in all States except Oregon where a harvest of 10.3 million pounds was only 5 percent less than in 1968, the record year. In Alaska, where the catch has trended upward for the last 5 years, the record production of 47.9 million pounds was 5.8 million more than in 1968. Some fishermen left the declining king crab fishery to enter the shrimp fishery. Landings in Washington (1.4 million pounds) increased 22 percent and in California (3.0 million pounds) 29 percent compared with 1968.

A vast Alaska resource of shrimp is known to exist but has remained largely undeveloped. In 1969, a new 86-foot steel double trawl shrimp vessel, built in Alabama, fished out of Kodiak, Alaska, with considerable success. The Alaska shrimp fishery appeared to be a possible resource also for using the manpower, vessels, and shore equipment idled in 1969 because king crabs were scarce. The industry in Alaska continued experiments to find the best methods to harvest and process shrimp.

<u>King crabs</u>. The catch of 57.7 million pounds worth \$15.6 million was 24.3 million pounds and \$6.2 million less than in 1968. King crab landings have declined sharply since the record 159.2million-pound harvest taken in 1966. The Kodiak area, which yielded 90.7 million pounds in that year, accounted for only 12.7 million in 1969. Also, the Southern Peninsula with landings of 22.5 million pounds in 1966 produced only 4.3 million in 1969; and the Eastern Aleutians with 31.5 million in 1966 had only 7.8 million pounds in 1969. Fishermen travelled farther in search of king crabs in 1969 and took greater catches from the Western Aleutians and Bering Sea areas than in 1966.

Because biologists attributed the sharp catch decline to overfishing, the Alaska Board of Fish and Game limited the season to 6 months beginning in 1968. Following this policy, the State Department of Fish and Game set February 15, 1969, as the date when king crab fishing would end in all regulatory areas of Alaska--except the Bering Sea. The fishing season did not resume until August 1 in southeastern Alaska and August 15 in all other areas.

<u>Dungeness crabs</u>. The catch of 48.1 million pounds was second only to the record 50.0 million taken in 1968. Landings in Alaska (11.3 million pounds) and Oregon (9.8 million) were slightly less than in 1968, but the California catch (7.9 million pounds) declined 50 percent. In Washington, the near-record production of 19.0 million pounds increased 9.7 million compared with 1968. Landings would have been greater if the coastal crab fishery had been opened for the December season.

State officials had found, however, that the crabs were in poor condition (yielding less than 15 percent meats from test catches) when the new season was scheduled to open in December. For this reason they ordered the crab fishery to remain closed throughout the month. A marked increase occurred in the Washington and Oregon crab pot fishery. In Washington, nearly 30,000 crab pots were operated by 99 vessels and 67 motor boats--compared with 23,354 pots, 75 vessels, and 74 motor boats in 1968. In Oregon, 44,900 crab pots were operated by 147 vessels and 43 motor boats--compared with 29,355 pots, 118 vessels, and 49 motor boats in 1968.

The value of the Dungeness crab catch was a record \$11.0 million--a gain of \$1.8 million compared with 1968, the former record year. The average price per pound received by fishermen increased in all States. The greatest gain was in Oregon where the average price per pound was 27.1 cents in 1969--compared with 19.5 cents in 1968. The average price per pound in California (28.9 cents) was 6.8 cents more than in 1968, and in Washington (23.5 cents) it increased 5.2 cents. The Alaska catch brought an average of 14.3 cents per pound--almost 1 cent more than in the previous year.

<u>Snow crabs</u>. Landings of a record 11.2 million pounds worth a record \$1.1 million were 8.0 million pounds and \$809,000 more than in 1968. The decline of the king crab fishery was the principal reason for the marked increased in the harvest of snow crabs, a species known to be plentiful in Alaska waters. Packers turned to the snow crab as an acceptable substitute for king crabs in the profitable crab market. The canned pack of snow crabs in 1969 was a record 29,000 cases worth \$1.7 million.

<u>Sea scallops</u>. Alaska landings of sea scallop meats were 1.9 million pounds--compared with 1.7 million in 1968. When the Alaska commercial sea scallop fishery began in 1967 with a catch of 800 pounds of meats, the prospects appeared to be excellent that it might develop into a major industry. In 1969, however, nine New England scallop draggers and a few West Coast vessels, converted for scalloping, fished in southeastern Alaska waters but found the fishing poor. By the end of the year, the future of the fishery did not seem too promising as only two scallopers were fishing and the fishermen reported that the limited stocks in southeastern Alaska would be quickly depleted if a fleet of draggers concentrated there.

<u>Regulations</u>. The Alaska Department of Fish and Game prohibited an open season in 1969 for harvesting herring-egg-on-kelp--for the reason that the herring egg deposit on the commercially desirable kelp was too limited to warrant an open season. In 1966, this fishery, centered at Craig, Hydaburg, and Sitka in southeastern Alaska, produced 662,000 pounds worth \$496,500 in a fishing season that lasted only a few hours. In 1967, the harvest was 399,600 pounds worth \$488,700; and in 1968, it was 126,300 pounds worth \$157,900. The 1968 season was limited to less than one hour. Only a small amount (15,500 pounds worth \$22,300) was taken in 1969.

Legislation. The Alaska Legislature, in the Fish and Game Code enacted in 1964, prohibited shipment of live crabs from Alaska. The purpose was to foster employment in the processing plants of Alaska and to prevent vessels with tanks from transporting live crabs to Seattle, Wash., for processing. In 1969, however, the Legislature amended that part of the Alaska Fish and Game code to permit live shipment of king, snow, and Dungeness crabs--provided that the live shipment is by air freight after prepacking in Alaska. The live air shipment should prove to be profitable--especially in extending the market for prime Dungeness crabs.

In 1969, the Alaska Legislature enacted a law establishing the "Commission for Ocean Advancement through Science and Technology." Composed of 10 members, the Commission's purpose is to investigate and study all aspects of the marine and coastal environment of the State.

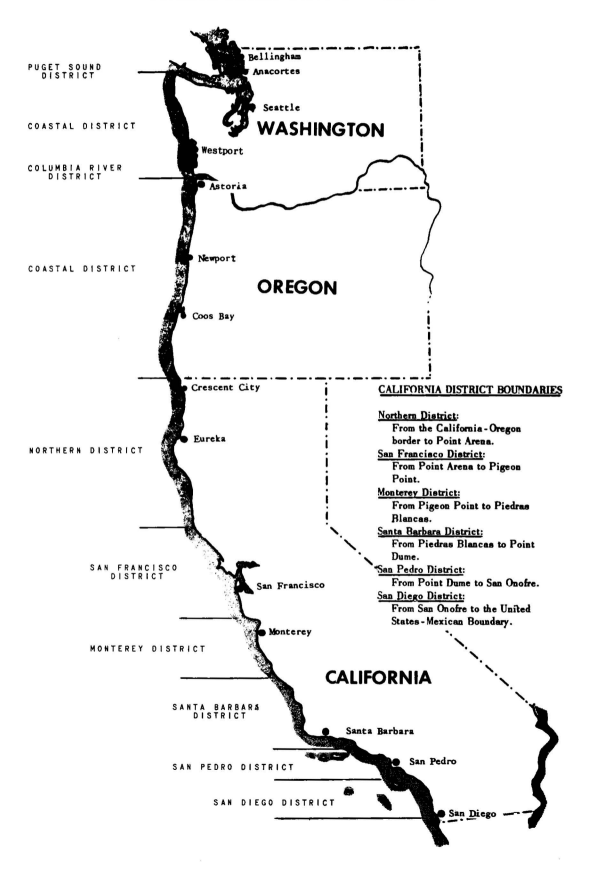
<u>High-seas fishery</u>. Pacific Coast fishermen landed 314.2 million pounds of fish taken on the high seas off coast of foreign countries--26 percent of the total Pacific coast catch. The tuna catch

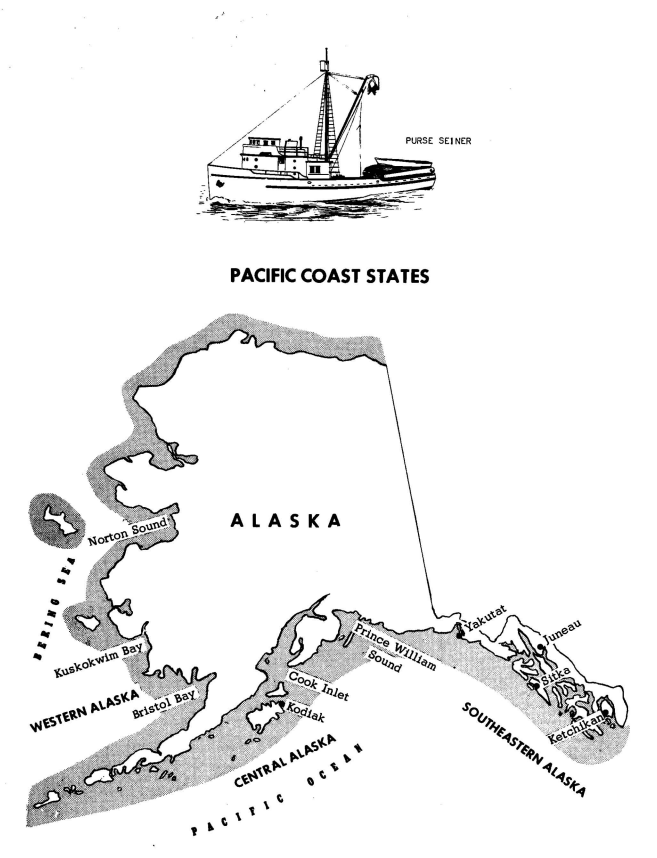
taken off Central and South America (265.2 million pounds) was 9.1 million more than in 1968; it was 71 percent of the total U.S. landings off foreign coasts and 84 percent of the Pacific catch off foreign coasts.

<u>Other information</u>. Additional data on many aspects of the Pacific Coast Fisheries appear in daily, monthly, and annual reports published by the BCF'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 FISHERIES SECTIONAL SUMMARIES SUMMARY OF LANDINGS, 1969

(MILLIONS OF POUNDS AND MILLIONS OF DOLLARS)

STATE	FISH	SHELLF	ISH, ETC.	WHALE PF	ODUCTS	TO.	TAL _
ALASKA	117 67	<u>JE</u> <u>QUANTITY</u> 49 130 20 27 13 21 57 34	<u>VALUE</u> 22 7 4 5	QUANTITY - - - 5	<u>VALUE</u> - (1)	QUANT J TY 386 144 87 579	<u>VALUE</u> 70 27 17 63
TOTAL	980 1	39 211	38	5	(1)	1,196	177

1/ LESS THAN \$500,000.

NOTE : -- TABLE MAY NOT ADD DUE TO ROUNDING.

#### SUMMARY OF OPERATING UNITS, 1969

ITEM	ALASKA	WASHINGTON	OREGON	CAL IFORNIA	TOTAL, EXCLUSIVE OF DUPLI- CATION
C LOUEDMEN -	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	7,412	4,510	2,646	6,890	17,759
ON BOATS AND SHORE	11,213	4,908	2,032	4,217	22,268
TOTAL	18,625	9,410	4,678	11,107	40,027
VESSELS, MOTOR	1,974 58,061	1,505 37,257	1,093 28,569	1,914 92,858	5,144 178,520
MOTOR	9,953 -	3,506 275	1 <b>,706</b> 16	2,343	17,424 291
HAUL SEINES	37 12,200	136 12,600	3 300	2,000	181 27,100
ANCHOVY	-	-	-	25	25
LENGTH, YARDS HERRING	- 31	- 6	-	11,240	11,240 37
LENGTH, YARDS	13,060	1,725	-	-	14,785
MACKEREL AND SARDINE	-	-	-	59	59
LENGTH, YARDS	1,195	· - 317	-	31,450	31,450 1,385
LENGTH, YARDS	472,718	169,965	-	-	583,283
SQUID	-	-	-	12	12
LENGTH, YARDS TUNA	-	1 2	· · · · ·	4,885	4,885
LENGTH, YARDS	-	-	1,200	105,100	106,300
OTHER	-	-	-	27	27
LENGTH, YARDS BEAM TRAWLS:	-	-	-	13,010	13,010
SHRIMP.	13	5	-	-	18
YARDS AT MOUTH	142	37	-	-	174
OTHER	-	1	-	-	1
YARDS AT MOUTH OTTER TRAWLS:	-	5	-	-	5
FISH	4	98	53	91	224
YARDS AT MOUTH	60	2,247	1,204	2,457	5,400
SHRIMP	33 475	17 304	56	39 585	122
MID-WATER TRAWLS.	475	7	1,042	- 565	2,032
YARDS AT MOUTH	-	231	-	-	231
BRUSH WEIRS	-			-	1
POUND NETS	- 4	4			4
POTS AND TRAPS:	-	_	_	-	-
CRAB:					
DUNGENESS	12,367 33,161	29,950	44,900	44,514	122,440 33,161
OTHER	17,996	-			17,996
CRAWFISH	-	175	250	-	425
FISH.	-	40	-	390 19,440	430 19,440
LOBSTER, SPINY		150		65	215
SHRIMP	490	100	-	35	625
GILL NETS:					
ANCHOR, SET OR STAKE: SALMON	2,459	324	85	_	2,868
SQUARE YARDS.	1,597,491	100,000	35,000	_	1,732,491

# SUMMARY OF OPERATING UNITS, 1969 - Continued

ITEM	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLI- CATION
GEAR - CONTINUED: GILL NETS - CONTINUED: ANCHOR, SET OR STAKE - CONTINUED:	NUMBER	NUMBER	<u>NUMBER</u>	NUMBER	NUMBER
OTHER	:	-	84 21,000	-	84 21,000
BARRACUDA	-	-	-	10	10
SQUARE YARDS.	4,284	1,396	- 540	35,000	35,000
SQUARE YARDS	2,875,077	7,505,500	1,650,000	-	6,158 11,933,326
SEA BASS	-	-	-	42	42
SQUARE YARDS	-	-	- 40	146,000	146,000
SQUARE YARDS		-	42 84,000	-	42 84,000
OTHER	-	10	25	40	75
SQUARE YARDS	-	9,000	22,000	136,000	167,000
TRAMMEL NETS	-	-	-	17 85,000	17 85,000
LINES: HAND:	-	-	-	03,000	03,000
ROCKFISHES	- '	22	-	501	523
HOOKS TUNA:	-	44	-	1,002	1,046
ALBACORE	-	67	223	542	660
HOOKS	-	67	223	542	660
YELLOWFIN AND SKIP-			10	375	275
JACK	-	-	13	375	375 375
OTHER	-	-	-	228	228
HOOKS	-	-	-	456	456
TROLL: ALBACORE	-	2,207	7,065	15,003	19,380
HOOKS	-	2,207	7,065	15,003	19,380
SALMON.	10,468	9,286	7,236	15,018	38,418
HOOKS	58,968	38,146 38	31,302	60,072 216	172,746 254
HOOKS	_	76	-	216	292
LONG OR SET WITH HOOKS.	13,228	2,527	193	1,160	15,684
HOOKS	1,124,135	225,800 142	18,520 30	116,000	1,357,140 172
BRAIL OR SCOOP NETS		-	- 30	95	95
REEF NETS	-	63	-	-	63
	8	-	-	-	8
HARPOONS: SWORDFISH	_	-	-	56	56
WHALE	-	-	-	3	3
OTHER	-	-	-	6	6
DREDGES: CLAM		3	_		з
YARDS AT MOUTH		3	-	-	3
OYSTER:					-0.50
YARDS AT MOUTH.	-	62 124	6 12	4	72 140
SUCTION	]	2	-	4	3
SCALLOP	18	-	-	-	18
YARDS AT MOUTH	134	-	-	-	134
TONGS, OYSTER	- 31	380	125	36	36 536
SHOVELS					

#### LANDINGS BY STATES, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	ALA	БКА	WASHIN	IGTON	ORE	GON
FISH ANCHOVIES		VALUE	<u>QUANTITY</u> 357	VALUE 10		VALUE -
ARCTIC CHAR	- 49	- 6	1,261 3,801	- 7 226	50	3
FLOUNDERS: "SOLE". UNCLASSIFIED. HAKE	- 15	- 1 	9,244 674 8,529	708 34 68	13,410 460	963 18
HALIBUT	22,808 13,131 19	5,756 257 4	10,250 8,297	3,144 285 -	147 84	37 13 -
LINGCOD	- -	5 - -	3,879 12,352 245	230 698 33	1,291 944 1	71 47 (2)
PIKE OR PICKEREL POLLOCK	-	(2)	- 558 1,053	- 10 8	-	-
ROCKFISHES	43 666	4 65	17,666 454	1,001 57	6,060 <u>813</u>	313 89
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	10,746 22,668 105,967 71,735 8,034	3,506 2,934 15,712 18,046 2,230	7,131 2,145 5,948 9,638 7,116	3,587 624 1,115 4,156 2,921	5, 235 3 299 71 4, 941	2,175 1 65 28 1,952
TOTAL SALMON	219, 150	42,428	31,978	12,403	10,549	4, 221
SCULPIN	- 3	(2)	- 57	- 3	553	- 70
SHARKS: GRAYFISH SOUPFIN	-	-	600 13	(2) <b>4</b>	- 55	- 1
TOTAL SHARKS	-	-	613	4	55	1
SHEEFISH	- 7	- 1	- 266	- 3	274	- 7
EULACHON. SURF OR SILVER. STEELHEAD TROUT	16 - 31	2	1,043 188 266	108 21 86	57 6 383 39	12 1 119 6
STURGEON, COMMON	-		351 7 215	(2) 3	283	47
TUNA: ALBACORE SKIPJACK YELLOWFIN		-	3,561 - -	766	29,828 112 1,259	6, 615 16 209
TOTAL TUNA	-	-	3,561	766	31, 199	6,840
WHITEFISH	30	2	-	-	-	-
TOTAL FISH	256,009	48,539	117, 165	19,961	66,658	12,878
SHELLFISH, ETC. CRABS:						
DUNGENESS	11,304 57,730 11,207	1,620 15,644 1,133	19,028 - -	4,477 - -	9,784 - -	2,655 - -
TOTAL CRABS	80,241	18,397	19,028	4,477	9,784	2,655
CRAWFISH, FRESH-WATER SHRIMP	47,851	1,909	1,447	3 168	5 10,268	3 1,243
CLAMS: HARD	- 86 -	- 25 -	445 106 11	213 101 3	- 11 . 4	- 14 4
TOTAL CLAMS	86	25	562	317	15	18

SEE FOOTNOTES AT END OF TABLE.

### LANDINGS BY STATES, 1969 - Continued

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(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	ALASKA		WASHIN	WASHINGTON			1
SHELLFISH, ETC CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTI	TY	VALUE
OCTOPUS	-	-	29	3		1	(2)
OYSTERS, MARKET: PACIFIC	-	=	5,723 38	2,083 115	4	97 2	197 5
TOTAL OYSTERS			5,761	2,198	4	99	202
SCALLOPS, SEA	1,888 - 15	1,542 - 23	(2) <sup>14</sup>	(2) <sup>11</sup>	-		-
TOTAL SHELLFISH, ETC.	130,081	21,896	26,847	7,177	20,5	72	4, 121
GRAND TOTAL	386,090	70,435	144,012	27, 138	87, 2	230	16,999
SPECIES	(	CALIFORNIA	1/		τοτα	L	
FISH	QUANTI		VALUE	QUANT		5	VALUE
ANCHOVIES	17,20	75 )2 26 6	1,353 - 805 1 21 -		7 75		1,363 1 17 805 1 1 28 235
FLOUNDERS:         ARROWTOOTH HALIBUT.         CALIFORNIA HALIBUT.         SAND DABS         "SOLE".         UNCLASSIFIED.         FLYING FISH.         HAKE.         HAKE.         HALFMOON.         HALBUT         HARRHROG.         JACK MACKEREL         LING CROAKER.         LINGCOD         MACKEREL, PACIFIC         OPALEYE	<u>3</u> / 2 22,0 <u>3</u> / 3 10 25 10 11 51,9 5, 5, 1,1 2,3 2	97 75 75 75 75 75 75 75 75 77 70 27 70 21 21 22 13	3/ 85 65 1,917 3/ 23 15 62 1 6 - 2 16 1,967 41 - 102 122 - 3	44, 1, 8, 33, 21, 51, 6,	524 100 255 556 27 205 10 682 921 526 19 316 357		1 85 65 3,588 76 15 62 69 6 8,937 2 571 1,967 4 4 408 122 745 3
PERCH	15 	56 17 27	36 - 47 - 694 310	1, 32,	402 1 558 217 053		69 10 47 2,012 521
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	4,9 - 1,2:		3,260 - - 583	28, 24, 112, 81, 21,	816 214 444	1	2,528 3,559 6,892 2,230 7,686
TOTAL SALMON	6,15		3,843	267,	828	6	2,895
SARDINE, PACIFIC		05 16	14 33		105 119		14 33
SEA BASS: BLACK	1,0	55 99	30 351	1,	155 099 610		30 351 
SHARKS: GRAYFISH SOUPFIN UNCLASSIFIED		78	52		655 13 478		(2) 5 52
TOTAL SHARKS	4	78	52	<u> </u>	146		57

#### LANDINGS BY STATES, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

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		INDS AND THOUSANDS OF		
SPECIES	CALIFO	DRNIA 1/	TC	DTAL
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE
SHEEFISH SHEEPSHEAD SKATES SMELT:	- 13 106	- 1	7 13 646	11
EULACHON	414	- 30 -	1,116 608 680 39	122 52 212 6
STURGEON, COMMON.	1,032	511	634 7 1,032 215	92 (2) 511 3
TUNA: ALBACORE	14,722 15,235 45,914 204,392	3,136 2,405 6,160 32,993	48, 111 15, 235 46, 026 205, 651	10, 517 2, 405 6, 176 33, 202
TOTAL TUNA	280, 263	44, 694	315,023	52, 300
TURBOT	25 161 4 234	1 16 1 29	25 161 34 234	1 16 3 29
FOR FOOD	260 2,659	78 55	260 2,659	78 55
TOTAL FISH	539,865	57,453	979,697	138,831
SHELLFISH, ETC. CRABS: DUNGENESS KING ROCK SNOW	7,939 500	2, 295 55 -	48,055 57,730 500 11,207	11,047 15,644 55 1,133
TOTAL CRABS	8, 439	2,350	117, 492	27,879
CRAWFISH, FRESH-WATER LOBSTER, SPINY SHRIMP	- 309 2,961 732	- 347 419 1,161	11 309 62,527 732	6 347 3,739 1,161
CLAMS: HARD RAZOR MIXED	-	-	445 203 15	213 140 7
TOTAL CLAMS	-	-	663	360
DCTOPUS	5	(2)	35	3
DYSTERS, MARKET: EASTERN	17 696 -	50 162 -	17 6,916 40	50 2, 442 120
TOTAL OYSTERS	713	212	6,973	2,612
SCALLOPS, SEA	20,779 6 -	- 555 19 -	1,902 20,779 6 15	1,553 555 19 23
TOTAL SHELLFISH, ETC.	33,944	5,063	211, 444	38, 257
WHALE PRODUCTS MEAL	1,689 1,368	101 123	1,689 1,368	101 123
OIL: SPERM	409 1,327	25 79	409 1,327	25 79
TOTAL WHALE PRODUCTS.	4,793	328	4,793	328
GRAND TOTAL	578,602	62,844	1,195,934	177, 416

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

2/ LESS THAN 500 POUNDS OR \$500.

2/ 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 FOR SHELL MOLLUSKS. IN ALL STATES, CLAMS, OYSTERS, AND SCALLOPS ARE REPORTED IN WEIGHT OF TOTAL MEATS; ABALONE, IN WEIGHT OF EDIBLE MEATS, ALASKA DATA INCLUDE THE CATCH OF HALIBUT, SABLEFISH, AND ROCKFISHES LANDED BY U.S. VESSELS AT BRITISH COLUMBIA PORTS.

## PROCESSED FISHERY PRODUCTS, 1969

ITEM	AL	ASKA	WASH	HINGTON
	QUANTITY	VALUE	QUANTITY	VALUE
CHAR, ARCTIC, CANNED (SMOKED) STANDARD CASES	14	\$1,260		- 1
COD: FILLETS. FRESH AND FROZEN POUNDS	-	-	1 111 976	\$330. 386
LUTEFISK DO FLOUNDER FILLETS, FRESH AND FROZEN DO	-	-	(1) 3.050 710	· (1) 1 602, 981
HAKE, MEAL AND SCRAP TONS	-	-	(1)	(1)
HALIBUT: FRESH AND FROZEN:			161 000	
FILLETS POUNDS STEAKS DO	-	-	461,980 5,250 150	379 160 3 667, 255
CHEEKS AND FLETCHES DO SMOKED DO	839, 982	898, 548	295, 550	142,892
HERRING, SEA: FROZEN, FOR BAIT	5, 542, 420	247, 034		
SALTED:			-	
FISH	1,703,305 200,475	85, 165 323, 306	-	
EGGS WITH KELP DO MEAL AND SCRAP	14, 587 71	22, 317 11, 356	(1)	(1)
OIL	-	-	(1) 1,463,292	(1) 428,643
OCEAN PERCH FILLETS, FRESH AND FROZEN DO		-	4, 553, 820	1,335,608
ROCKFISH FILLETS, FRESH AND FROZEN DO SABLEFISH:	-	-	6,052,570	1,746,933
FILLETS AND STEAKS, FRESH AND FROZEN		-	(3)	(3)
SALTED	1 720	- 631	(3) (1) 127, 742	(3) (1) 79, 357
SALMON :	1,728	031	127,742	/9, 33/
FRESH AND FROZEN: FOR BAIT	156, 384	3, 518	-	-
FILLETS		-	572,892 759 500	630, 316 761, 350
EGGS FOR BAIT DO CANNED :	378,080	86,686	-	-
CHINOOK OR KING STANDARD CASES	32, 788	1. 374, 800	9, 729	351.700
CHUM OR KETA	210, 229 1, 185, 593	5, 760, 273 37, 735, 012	1, 516 68, 697	45,006 2 544.676
RED OR SOCKEYE DO SILVER OR COHO DO	766, 101 88, 457	29, 551, 933 3, 313, 186	106, 498 17, 007	5,817 011 695,449
TOTAL	2, 283, 168	77, 735. 204	203, 447	9, 453, 842
SMOKED	702	63 935	1 125	113 742
EGGS FOR BAIT DO SPECIALTIES (PASTE) DO			$\{1, 1\}$	{:}
SALTED: SALTED AND PICKLED	1,753.222	642 574	(1)	(1)
MILD CURED	1,051,310 5,940,758	1,016 022 5,902 644	1,141 931 306 653	1 234 491 458 095
BELLIES DO EGGS FOR BAIT DO	-	-		
SMOKED, DO	7,051	13,691	682 105	616 647
SHAD, CANNED: FISH STANDARD CASES	-	-	815	5, 8 <b>32</b>
ROE DO SPECIALTIES (SMOKED).	:	-	615 (1)	73 164
SHEEFISH, CANNED (SMOKED) DO	6	495	-	-
CANNED (SMOKED)	-	-	220 (1)	14, 171 (1)
SWORDFISH FILLETS AND STEAKS, FRESH AND FROZEN	-	_	915, 581	767, 165
TUNA, CANNED:				
ALBACORE STANDARD CASES LIGHT MEAT DO	:	<u> </u>	190, 166 (5)	2, 483, 421 (5)
TOTAL	-	-	190, 166	2, 483, 421
SPECIALTIES (SMOKED, CREAMED, SPREADS				
AND WITH BEANS)	:		(1) <sup>39</sup>	2,864 (1)
CRABS : DUNGENESS :	-	-	( <b>)</b>	(1)
FRESH AND FROZEN :				
COOKED MEAT POUNDS SECTIONS DO	78, 905 2, 242, 909	134,047 1,023,581	1,980.392	3, 269. 543
SEE FOOTNOTES AT END OF TABLE.	(CONTINUED ON	N NEXT PAGE)		

### **PROCESSED FISHERY PRODUCTS, 1969 - Continued**

ITEM		AL	ASKA	WASHINGTON			
		QUANTITY	VALUE	QUANTITY	VALU		
CRABS - CONTINUED:							
WHOLE COOKED	POUNDS	2,705,034	\$1,347,315	-			
REGULAR.	STANDARD CASES	9,632	514, 558	36, 389	\$1,499,1		
SPECIALTIES (SMOKED AND COCK-	STANDARD CASES	3,002	011,000	30, 305	ψ, +33, 1		
TAILS)	DO	-	-		(1)		
MEAL AND SCRAP	TONS	-	-	(1)	(1)		
KING:		1			1		
FRESH AND FROZEN :	POUNDS	9, 271, 555	18.568,757	(1)	(1)		
COOKED MEAT		1,094,250	962 415		1 12		
WHO'E COOKED		1,101 964	1 128 602		-		
CANNED, REGULAR.	STANDARD CASES	69 518	5 922 250	-	-		
SNOW :				1			
FRESH AND FROZEN;		500 705	<b>F 10 m</b>				
COOKED MEAT.	POUNDS	523, 796	543, 508	-	-		
SECTIONS	DO DO	38,093	10,033 351 338	-			
WHOLE COOKED		988, 382 29, 026	1,718 963				
HRIMP:	STANDARD CASES	29,020	1,710 903	-	-		
FRESH AND FROZEN :				1			
RAW HEADLESS	POUNDS	18,013	25, 876	-	-		
PEELED (INCLUDING DEVEINED):				1			
RAW	DO	1,930,084	2, 228, 500		·		
COOKED	DO	-	-	(1)	(1)		
BREADED, RAW AND COOKED	DO		1	(1)	(1)		
COOKED, WHOLE	DO STANDARD CASES	128,756	61,540	1.1	1.		
CANNED, REGULAR.	STANDARD CASES	881,617	5, 589, 912	(1)	(1)		
HARD:					1		
SHUCKED, FRESH	GALLONS		F _	(1)	(1)		
CANNED:	GALLONG	_	-		1 1		
WHOLE AND MINCED	STANDARD CASES	-	1 -	(1)	1 (1)		
CHOWDER AND JUICE.	DO	-	-		1 6		
SPECIALTIES (IN SHELL, ETC.) .	DO	-	-	{ }	1 (1)		
RAZOR :					1 '		
FRESH AND FROZEN :	1000 m 1		and a second second second				
FOR BAIT	POUNDS	50, 590	23, 285				
SHUCKED	GALLONS	3, 544	10, 570	2,796	37,9		
	STANDARD CASES	210	5 547	1 226	47,3		
WHOLE AND MINCED	DO DO	210	5, 547	1 236	(i)		
DYSTERS;	00	-			1		
FRESH AND FROZEN :			1				
SHUCKED :							
PACIFIC		-	-	557,032	3, 580, 8		
WESTERN	DO	-	1 -	3, 207	124,6		
BREADED RAW, PACIFIC	POUNDS	- 1	~	(1)	(1)		
CANNED :	STANDADD CARES			1.0	1 1.		
REGULAR	DO	-		(1) 261	(1)		
SPECIALTIES (SOUPS, STEWS)	DO			135 152	2,109,6		
ANIMAL FOOD				(1)	(1)		
SCALLOPS. SEA		_					
SHUCKED, MEATS	POUNDS	1.398 978	2. 594, 619	-			
BREADED. RAW AND COOKED, FROZEN	DO	-	-	(1)	(1)		
UNCLASSIFIED							
FRESH AND FROZEN PACKAGED FISH		1			l		
STICKS, BREADED:	DO			144 465			
RAW	00			144 465	60 5		
PORTIONS	00	-		(1)	(1)		
RAW, BREADED	DO	-	· ·	205.152	64 7		
BREADED AND COOKED	DO		-	(1)	( ří		
FISH AND SHELLFISH	DO	-	-	902 762	725.2		
CANNED :			1		1		
ANIMAL FOOD		-	1 -	145.444	1 252, 1		
OTHER FISH AND SHELLFISH		-	-	91, 378	2. 338, 1		
CURED.	POUNDS	-		149.220	70,2		
INDUSTRIAL	-		-	-	1, 272, 0		
TOTAL		202	129, 819, 602		42		
		-	129,019,002	-	42, 113, 6		

SEE FOOTNOTES AT END OF TABLE.

### **PROCESSED FISHERY PRODUCTS, 1969 - Continued**

ITEM	ORE	EGON	CAL I FORNI A			
	QUANTITY	VALUE	QUANTITY	VALUE		
ANCHOVIES: FROZEN WHOLE, FOR BAIT POUNDS	-	_	(1)	(1)		
CANNED IN TOMATO SAUCE		-	{i}	{i}		
SALTED POUNDS	-	-	(1)	(1)		
MEAL AND SCRAP TONS	-	-	11 436	\$1,738,195		
OIL	-	-	4,861 6,190	207 416		
CATFISH, SMOKED DO	-	-	(1)	(1)		
COD :						
FILLETS FRESH AND FROZEN DO	17, 927	\$5, 219	(2)	(2)		
SPECIALTIES, FROZEN (PATTIES, BREADED AND COOKED)	-	_	(1)	(1)		
SMOKED DO	-	-	[ {i}}	{i}		
FLOUNDER :						
FILLETS, FRESH AND FROZEN. DO	3, 284, 475	1,701,761	6,917,953	2,896,668		
SPECIALTIES, FROZEN (PATTIES, BREADED AND COOKED, AND IN LEMON BUTTER						
SAUCE) DO	-	-	(1)	(1)		
SAUCE) DO HADDOCK, SPECIALTIES (PATTIES, BREADED	1		1.5			
AND COOKED }	-	- 1	(1)	(1)		
HALIBUT: FRESH AND FROZEN:						
FILLETS	-	-	(2)	(2)		
STEAKS :	10	1-1				
NATURAL DO BREADED AND COOKED DO	(2)	(2)	1,162,826	805, <b>2</b> 88 (1)		
SPECIALTIES, FROZEN (PUFFS, FISH	-	-	(1)	(1)		
AND CHIPS AND PATTIES BREADED,						
RAW AND COOKED)	-	-	(1)	(1)		
SMOKED DO SALTED DO	-	-	167, 702 (1)	123,870		
HERRING, SEA, FROZEN :	-	-	(')	(17		
DRESSED DO	-	-	(1)	(1)		
FOR BAIT DO	-	-	(1)	(1)		
LINGCOD: FILLETS; FRESH AND FROZEN	372,036	115, <b>187</b>	174 556	66,021		
SMOKED DO	-	-	(1)	(1)		
MACKEREL :						
FRESH AND FROZEN: DRESSED.			(1)	(1)		
DRESSED	-	-	1 };{			
FILLETS. DO	-	-	(1)	(1)		
CANNED :						
JACK (NATURAL AND IN TOMATO			378, 923	3, 258, 948		
SAUCE)	-		6,723	57,773		
ANIMAL FOOD DO	-	-	144, 419	2,052 227		
SMOKED POUNDS MEAL AND SCRAP	-	-	1 209	646 (1)		
MEAL AND SCRAP	-		$\{1, 1\}$	};		
MARLIN:			(.)			
CANNED (SMOKED) STANDARD CASES	-	-	{1}	{1}		
SMOKED POUNDS OCEAN PERCH:	-	-	(1)	(1)		
FILLETS, FRESH AND FROZEN DO	277, 519	91.748	(2)	(2)		
SPECIALTIES, FROZEN (PATTIES,						
BREADED AND COOKED) DO PERCH FILLETS FRESH AND FROZEN DO	-	~	(1) 434 026	(1) 170,457		
	-		434 020			
ROCKFISH:		440 047	3.611 857	1,237 550		
FILLETS, FRESH AND FROZEN DO	1,406.854	443 347	3.011 05/			
FILLETS, FRESH AND FROZEN DO SALTED DO	1,406.854	443 347	(1)			
FILLETS, FRESH AND FROZEN.       DO         SALTED       DO         SMOKED       DO	1,406.854 - -	443 347		{;}		
FILLETS, FRESH AND FROZEN DO SALTED DO	-	443 347 - -	(1)			
FILLETS, FRESH AND FROZEN.       DO         SALTED       DO         SABLEFISH:       DO         FILLETS AND STEAKS, FRESH AND         FROZEN       DO	-	-	(1)	{ <u>1</u> }		
FILLETS, FRESH AND FROZEN.       DO         SAUTED       DO         SMOKED       DO         SABLEFISH:       FILLETS AND STEAKS, FRESH AND         FROZEN       DO         CANNED (SMOKED)       DO	(3) (1)	(3) (1)	{1 1 269, 51 3	(1) (1) 103, 527		
FILLETS, FRESH AND FROZEN.       DO         SALTED       DO         SMOKED       DO         SABLEFISH:       FILLETS AND STEAKS, FRESH AND         FROZEN       DO         CANNED (SMOKED)       STANDARD CASES         SALTED       POUNDS	-	-	$\left\{ \begin{array}{c} 1\\ 1 \end{array} \right\}$	$\begin{pmatrix} 1\\ 1 \end{pmatrix}$ 103, 527 (1)		
FILLETS, FRESH AND FROZEN.       DO         SALTED       DO         SMOKED       DO         SABLEFISH:       FILLETS AND STEAKS, FRESH AND         FROZEN       DO         CANNED (SMOKED)       STANDARD CASES         SALTED       POUNDS         SMOKED       DO         SALMON:       DO	(3) (1)	{3} {1}	$\begin{pmatrix} 1\\1 \end{pmatrix}$ 269, 513 $(\overline{1})$	{1 103, 527 (1)		
FILLETS, FRESH AND FROZEN.       DO         SALTED       DO         SMOKED       DO         SABLEFISH:       FILLETS AND STEAKS, FRESH AND         FROZEN       DO         CANNED (SMOKED)       DO         SALTED       POUNDS         SALTED       POUNDS         SALTED       DO         SALTED       DO         SALTED       DO         SALMON:       DO         FRESH AND FROZEN:       DO	(3) (1)	{3} {1}	{1 1 269, 513 (1) 487, 431	$     \begin{pmatrix}     1 \\     1     \end{pmatrix}   $ 103, 527 $(1)$ $(1)$ 339. 819		
FILLETS, FRESH AND FROZEN.       DO         SALTED       DO         SMOKED       DO         SABLEFISH:       FILLETS AND STEAKS, FRESH AND         FROZEN       DO         CANNED (SMOKED)       STANDARD CASES         SALTED       POUNDS         SMOKED       DO         SALTED       DO	(3) (1) (1)	{3} {1} (1)	$ \begin{cases} 1 \\ 1 \end{cases} $ 269, 513 $ (\overline{1}) $ 487, 431 (2)	$\begin{pmatrix} 1\\ 1 \end{pmatrix}$ 103, 527 $(\overline{1})$ 339, 819 (2)		
FILLETS, FRESH AND FROZEN.       DO         SALTED       DO         SMOKED       DO         SABLEFISH:       FILLETS AND STEAKS, FRESH AND         FROZEN       DO         CANNED (SMOKED)       DO         SALTED       POUNDS         SMOKED       DO         SALTED       POUNDS         SMOKED       DO         SALMON:       FRESH AND FROZEN:         FILLETS       DO         SALMON:       DO         SALTES       DO         SALTES       DO	(3) (1)	{3} {1}	(1) 269, 513 (1) 487, 431 (2) 662, 457	(1) 103, 527 (1) 339 819 (2) 586,070		
FILLETS, FRESH AND FROZEN       DO         SALTED       DO         SMOKED       DO         SABLEFISH:       FILLETS AND STEAKS, FRESH AND         FROZEN       DO         CANNED (SMOKED)       DO         SALTED       DO         CANNED (SMOKED)       STANDARD CASES         SALTED       POUNDS         SMOKED       DO         SALTED       DO         SALMON:       DO         FRESH AND FROZEN:       FILLETS         FILLETS       DO         STEAKS       DO         CANNED:       DO	(3) (1) (1) (2)	{3} {1} (1) (2)	(1) 269, 513 (1) 487, 431 (2) 662, 457 (1)	(1) 103, 527 (1) 339.819 (2) 586, 070 (1)		
FILLETS, FRESH AND FROZEN       DO         SALTED       DO         SMOKED       DO         SABLEFISH:       FILLETS AND STEAKS, FRESH AND         FROZEN       DO         CANNED (SMOKED)       STANDARD CASES         SALTED       POUNDS         SMOKED       DO         SALMON:       FRESH AND FROZEN:         FILLETS       DO         SALMON:       FRESH AND FROZEN:         FILLETS       DO         STEAKS       DO         SPECIALTIES (CAKES, COOKED)       DO         CANNED:       CANDARD CASES	- (3) (1) (1) (2) - 26, 931	{3 (1) (1) (2) 1, 306, 959	(1) 269, 513 (1) 487, 431 (2) 662, 457	(1) 103, 527 (1) 339 819 (2) 586,070		
FILLETS, FRESH AND FROZEN.       DO         SALTED       DO         SADEFISH:       DO         FILLETS AND STEAKS, FRESH AND       DO         SABLEFISH:       FILLETS AND STEAKS, FRESH AND         FROZEN       DO         CANNED (SMOKED)       STANDARD CASES         SALTED       POUNDS         SAMON:       DO         FRESH AND FROZEN:       FILLETS         FILLETS       DO         SALMON:       DO         SALMON:       DO         SALMON:       DO         STEAKS       DO         SPECIALTIES (CAKES, COOKED).       DO         CANNED:       CHINOOK OR KING.       STANDARD CASES         CHUM OR KETA       DO	- (3) (1) (1) (2) - - - - - - - - - - - - -	(3) (1) (1) (2) 	(1) 269, 513 (1) 487, 431 (2) 662, 457 (1)	(1) 103, 527 (1) 339.819 (2) 586, 070 (1)		
FILLETS, FRESH AND FROZEN.       DO         SAGALTED       DO         SMOKED       DO         SABLEFISH;       FILLETS AND STEAKS, FRESH AND         FILLETS AND STEAKS, FRESH AND       DO         CANNED (SMOKED)       DO         SALTED       DO         SANKED       DO         SALMON:       FRESH AND FROZEN:         FILLETS       DO         STEAKS       DO         SPECIALTIES (CAKES, COOKED)       DO         CANNED:       CASES         CHNOOK OR KING.       STANDARD CASES	- (3) (1) (1) (2) - 26, 931	{3 (1) (1) (2) 1, 306, 959	(1) 269, 513 (1) 487, 431 (2) 662, 457 (1)	(1) 103, 527 (1) 339, 819 (2) 586, 070 (1)		

SEE FOOTNOTES AT END OF TABLE.

## PROCESSED FISHERY PRODUCTS, 1969 - Continued

I TEM		01	REGON	CALIFORNIA			
		QUANTITY	VALUE	QUANTITY	VALUE		
SALMON - CONTINUED: SILVER OR COHO	STANDARD CASES	18, 102 2, 994	\$900,510 108,245	:	:		
TOTAL	DO	64, 306	3,096,920	(4)	(4)		
SMOKED	DO	276	22, 394	(2)	(2)		
SALTED: SALTED AND PICKLED	POUNDS	-	-	(1)	(1)		
MILD CURED	DO DO	(1)	(1)	1,214,291	\$1,214,900		
SMOKED	DO 1,000 POUNDS	18,100	34, 510	1, 366, 457	1.608.642		
OIL	POUNDS		(1)	(ī)	(1)		
FILLETS AND STEAKS, FRESH AND	DO			391.089	214, 163		
FROZEN.	DO	-	-	1,874	1,63		
SHAD : CANNED :							
FISH	STANDARD CASES DO		(2) (2) (1)	(ž)	(2)		
SPECIALTIES (SMOKED)	DO	1 (1)	(1)	-1	-		
SMOKED	POUNDS DO	-	-	(1) 1 778	(1) 1 281		
SMELT: FROZEN	DO			(1)	(1)		
SALTED	DO			{i}	{;}		
SMOKED	DO DO	(1)	(1)	(1)	(ī)		
STURGEON : CANNED (SMOKED)	STANDARD CASES	260	21,947				
SMOKED	POUNDS	(1)	(1)	(1)	-		
SWORDFISH: FILLETS AND STEAKS, FRESH AND							
FROZEN	DO DO	-	-	(2) 117 <b>544</b>	(2) 178 584		
TUNA :			-				
STEAKS, FRESH	DO STANDARD CASES	- 1, 466, 785	- 21, 441, 116	(1)	(1) 30, 597, 180		
LIGHTMEAT	DO	(5)	(5)	7, 243, 772	105, 769, 286		
TOTAL	DO	1,466,785	21, 441, 116	8, 990, 094	136, 366, 466		
SPECIALTIES (SMOKED, CREAMED, SPREADS, AND WITH BEANS)	DO	(2)	(2)	41,019	833, 117		
ANIMAL FOOD	DO		(2) (1)	1,652,944	19,677,606		
SMOKED.	POUNDS	(1)	(1)	265, 277	324,068		
MEAL AND SCRAP	TONS			(1)	(1)		
MEAL AND SCRAP	TONS 1,000 POUNDS	-	-	{;}	{;}		
OIL		-	-	$ \begin{pmatrix} 1\\ 1\\ 1\\ 1 \end{pmatrix} $	<b>{;</b> }		
01L	1,000 POUNDS	-	-	(i)	{;} (;)		
OIL SOLUBLES. TUNALIKE FISH (BONITO AND YELLOW- TAIL): FILLETS, FRESH AND FROZEN CANNED: REGULAR	1,000 POUNDS TONS POUNDS STANDARD CASES	-	-	{;} (1) (1)	(1)		
OIL SOLUBLES. TUNALIKE FISH (BONITO AND YELLOW- TAIL): FILLETS, FRESH AND FROZEN CANNED: REGULAR SPECIALTIES (SMOKED). SMOKED.	1,000 POUNDS TONS POUNDS	-	-		(1) (1) (1) (1) 50,904		
OIL SOLUBLES. TUNALIKE FISH (BONITO AND YELLOW- TAIL): FILLETS, FRESH AND FROZEN CANNED: REGULAR SPECIALTIES (SMOKED). SMOKED.	1,000 POUNDS TONS POUNDS STANDARD CASES DO POUNDS DO	-	-	(1) (1) (1) 73, 324 (1)	{;}		
OIL SOLUBLES. TUNALIKE FISH (BONITO AND YELLOW- TAIL): FILLETS, FRESH AND FROZEN CANNED: REGULAR SPECIALTIES (SMOKED). WAHOO, SMOKED WHITEFISH, SMOKED WHITEFISH, SMOKED	1,000 POUNDS TONS POUNDS STANDARD CASES DO POUNDS			(1) (1) (1) (1) 73. 324	{;}		
OIL SOLUBLES. TUNALIKE FISH (BONITO AND YELLOW- TAIL): FILLETS, FRESH AND FROZEN CANNED: REGULAR SPECIALTIES (SMOKED). SMOKED. WAHOO, SMOKED. WHITEFISH, SMOKED.	1,000 POUNDS TONS POUNDS STANDARD CASES DO POUNDS DO DO DO			(1) (1) (1) 73, 324 (1)	{;}		
OIL SOLUBLES. TUNALIKE FISH (BONITO AND YELLOW- TAIL): FILLETS, FRESH AND FROZEN CANNED: REGULAR SPECIALTIES (SMOKED) SMOKED. WHITEFISH, SMOKED WHITEFISH, SMOKED WHITING, SMOKED CRABS: DUNGENESS: FRESH AND FROZEN:	1,000 POUNDS TONS POUNDS STANDARD CASES DO POUNDS DO DO DO	- - - - - - - - -		$\begin{cases} 1 \\ 1 \\ 1 \\ \end{cases}$ (1) (1) (1) 73, 324 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) 50,904 (1) 1) 1) 1)		
OIL SOLUBLES. TUNALIKE FISH (BONITO AND YELLOW- TAIL): FILLETS, FRESH AND FROZEN CANNED: REGULAR SPECIALTIES (SMOKED). SMOKED WHITEFISH, SMOKED WHITEFISH, SMOKED CRABS: DUNGENESS: FRESH AND FROZEN: COOKED MEAT SPECIALTIES (COCKTAILS AND	1,000 POUNDS TONS POUNDS STANDARD CASES DO POUNDS DO DO DO	- - - - - - 1, 788 331	2 873 902	(1) (1) (1) (1) 73, 324 (1) (1) (1) (1) (1) (1) (2, 070 638	(1) 50,904 (1) 51) 2 604 519		
OIL	1,000 POUNDS TONS POUNDS STANDARD CASES DO POUNDS DO DO DO DO DO	-		$\begin{cases} 1 \\ 1 \\ 1 \\ \end{cases}$ (1) (1) (1) 73, 324 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) 50,904 (1) 1) 1) 1)		
OIL	1,000 POUNDS TONS POUNDS STANDARD CASES DO POUNDS DO DO DO	- - - - - 1, 788 331 - 6, 445		(1) (1) (1) (1) 73, 324 (1) (1) (1) (1) (1) (1) (2, 070 638	(1) 50,904 (1) 51) 2 604 519		
OIL	1, 000 POUNDS TONS POUNDS STANDARD CASES DO POUNDS DO DO DO DO DO STANDARD CASES DO	- 6, 445 (1)	- - - - - - - - - - - - - - - - - - -	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) 50,904 (1) 11 (1) 2 804 519 600.888		
OIL SOLUBLES. TUNALIKE FISH (BONITO AND YELLOW- TAIL): FILLETS, FRESH AND FROZEN CANNED: REGULAR SPECIALTIES (SMOKED). SMOKED WHITEFISH, SMOKED WHITEFISH, SMOKED WHITEFISH, SMOKED WHITEFISH, SMOKED WHITEFISH, SMOKED WHITEFISH, SMOKED CRABS: DUNGENESS: FRESH AND FROZEN: CONKED MEAT SPECIALTIES (COCKTAILS AND DIPS). CANNED: REGULAR SPECIALTIES (SMOKED AND COCKTAILS). MEAL AND SCRAP. KING, FRESH AND FROZEN, COCKED	1,000 POUNDS TONS POUNDS STANDARD CASES DO POUNDS DO DO DO DO STANDARD CASES DO TONS	-	- - - - - - - - - - - - - - - - - - -	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) 50,904 (1) 2 804 519 600.888		
OIL SOLUBLES. TUNALIKE FISH (BONITO AND YELLOW- TAIL): FILLETS, FRESH AND FROZEN CANNED: REGULAR SPECIALTIES (SMOKED) WAHOO, SMOKED WHITEFISH, SMOKED CRABS: DUNGENESS: FRESH AND FROZEN: COOKED MEAT SPECIALTIES (SMOKED AND COCKTAILS) MEAL AND SCRAP MEAT. LOBSTERS, SPINY, FROZEN:	1, 000 POUNDS TONS POUNDS STANDARD CASES DO POUNDS DO DO DO DO DO STANDARD CASES DO	- 6, 445 (1)	- - - - - - - - - - - - - - - - - - -	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) 50, 904 (1) 2 804 519 600. 888		
OIL SOLUBLES. TUNALIKE FISH (BONITO AND YELLOW- TAIL): FILLETS, FRESH AND FROZEN CANNED: REGULAR SPECIALTIES (SMOKED). WAHOO, SMOKED WHITING, SMOKED WHITING, SMOKED WHITING, SMOKED CRABS: DUNGENESS: FRESH AND FROZEN: COOKED MEAT SPECIALTIES (COCKTAILS AND DIPS). CANNED: REGULAR SPECIALTIES (SMOKED AND COCKTAILS). MEAL AND SCRAP. KING, FRESH AND FROZEN, COOKED MEAT.	1,000 POUNDS TONS POUNDS STANDARD CASES DO POUNDS DO DO DO DO STANDARD CASES DO TONS	- 6, 445 (1)	- - - - - - - - - - - - - - - - - - -	(1) (1) (1) (1) 73, 324 (1) (1) (1) (1) (1) (1) (1) (1) (2, 070 636 536 255 (2) -	(1) 50, 904 (1) (1) (1) (1) (1) (1) (1) (2) (2) (2) (2) (-		

### **PROCESSED FISHERY PRODUCTS, 1969 - Continued**

I TEM		OF				
·····		QUANTITY	VALUE	QUANTITY	VALUE	
LOBSTERS - CONTINUED:		Contract				
SPECIALTIES (NEWBURG, COOKED) SHRIMP:	POUNDS	-	-	(1)	(1)	
FRESH AND FROZEN :						
RAW HEADLESS.	DO DO	-	-	311,458 (1)	\$366,583 (1)	
FOR BAIT. PEELED (INCLUDING DEVEINED):	00	-				
RAW	DO DO	1,878,927	\$2,882,660	393, 269 2, 265, 833	486, 281 3, 254, 539	
COOKED. BREADED, RAW AND COOKED	DO	-	\$2,002,000	8, 799, 103	11, 285, 125	
SPECIALTIES (COCKTAILS, REFRI-						
GERATED, DIPS, NEWBURGS, CREOLES, ETC.)	DO	-	-	2,085,890	1, 772, 494	
CANNED :		(1)				
REGULAR SPECIALTIES (COCKTAILS, AND PICKIED PRAVANS)	STANDARD CASES	(1)	(1)	-	-	
	DO	(1)	(1)		- in	
SMOKED	POUNDS DO	-	-	{}	1 83	
MEAL AND SCRAP	TONS	(1)	(1)	-	•	
ABALONE : STEAKS :						
FRESH AND FROZEN	POUNDS	-	-	670, 261	1, 446, 548	
BREADED RAW, FROZEN	DO	-	-	(1)	(1)	
BREADED RAW)	DO		-	(1)	(1)	
CANNED (NATURAL)	STANDARD CASES	-	-	(1)		
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 DO	(2) (1)		-	-	
OYSTERS: FRESH AND FROZEN:		64 E4				
SHUCKED :				1		
EASTERN	GALLONS	129, 285	729.645	(1) 8 <b>2</b> ,936	(') 360,726	
WESTERN	DO	1.761	51.553	-	•	
BREADED RAW, EASTERN	POUNDS	-	-	305, 582	261 406	
REGULAR	STANDARD CASES	(1)	(1)	-	-	
SPECIALTIES (SOUPS, STEWS) SHELL, GRIT AND LIME	DO TONS	{;}	{;}		-	
SCALLOPS, SEA, BREADED, RAW AND	0.040.0					
COOKED, FROZEN	POUNDS	-	-	1,136,869	1 522, 484	
FROZEN :				(1)	(1)	
FOR BAIT	DO DO	-	-	(1) 9,607 423	(1) 1.044.039	
CANNED	STANDARD CASES	-	-	(1)	(1)	
KELP: FRESH AND FROZEN WITH URCHIN ROE.	POUNDS	-	-	(1)	(1)	
SALTED WITH ROE	DO	-	-	(1)	(1)	
WHALE: MEAT, FROZEN	DO	-	-	1, 368, 410	123, 157	
MEAL	TONS	-	-	844	101, 237	
OIL: SPERM	1,000 POUNDS	-	-	409	25, 187	
OTHER	DO	-	-	1, 327	78, 702	
UNCLASSIFIED: FRESH AND FROZEN PACKAGED FISH:						
STICKS, BREADED:	POUNDS			632,623	268,684	
RAW	DO	-	-	10, 427 879	5,559,500	
PORTIONS: RAW:						
NOT BREADED	DO	-	-	93, 740	40, 478	
BREADED	DO DO	-	-	2,454,921	1, 104, 863	
FISH AND SHELLFISH	DO	(6)	(6)	4, 311, 922	3 200 778	
CANNED: ANIMAL FOOD	STANDARD CASES	397, 917	3, 177 478	426.130	2, 544, 644	
OTHER FISH AND SHELLFISH	DO	91, 448	729,817	490, 953	3. 479. 099	
CURED	POUNDS	31, 425	47,668	125,935	966, 515 16 439 425	
TOTAL		-	39 816.467		234 675 963	
SEE FOOTNOTES AT END OF TABLE.	-		ON NEXT PAGE			

SEE FOOTNOTES AT END OF TABLE.

#### **PROCESSED FISHERY PRODUCTS, 1969 - Continued**

- INCLUDED WITH UNCLASSIFIED FISH AND SHELLFISH. 1
- 1/2/3/ THE PRODUCTION OF CERTAIN ITEMS IN OREGON AND CALIFORNIA HAS BEEN INCLUDED WITH WASHINGTON THE PRODUCTION OF SABLEFISH FILLETS AND STEAKS PRODUCED IN WASHINGTON AND OREGON HAS BEEN INCLUDED
- WITH CALIFORNIA. A SMALL PACK OF CANNED SALMON PRODUCED IN CALIFORNIA HAS BEEN INCLUDED WITH OREGON.
- 45 THE PACK OF LIGHTMEAT TUNA HAS BEEN INCLUDED WITH ALBACORE.
- 6 INCLUDED WITH CURED FISHERY PRODUCTS

O/ INCLODED WITH CORED FIGHER FRODUCTS. NOTE:--THIS TABLE WILL NOT ADD. INDIVIDUAL STATE TOTALS ARE CORRECT. SOME OF THE PRODUCTS HAVE BEEN PRO-CESSED FROM RAW PRODUCTS IMPORTED FROM ANOTHER STATE OR A FOREIGN COUNTRY; THEREFORE, THEY CANNOT BE COR-RELATED 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, 1969

(THOUSANDS OF DOLLARS)

	-	_					-	_		_	_			_	_						N. O. O		_	
									T	TE	М													VALUE
PACKAGED : FRESH FROZEN CANNED CURED I NDUSTRI AL .		1	•	:	2	•	•			•		•	•	:		•	:	•	•	•	*	•		25, 549 75, 699 308, 009 15, 485 20, 884
TOTAL.		s 0									•	•				•	•					•		445, 626

#### VALUE OF PROCESSED PRODUCTS, BY STATES, 1969

(THOUSANDS OF DOLLARS)										
STATE	VALUE									
ALASKA	129,820 42,114 38,816 234,876									
TOTAL	445, 626									

#### WHOLESALING AND PROCESSING, 1969

ITEM	ALASKA	WASHINGTON	OREGON	CAL I FORNI A	AMERICAN SAMOA AND PUERTO RICO	TOTAL
WHOLESALING AND PROCESSING.	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ESTABLISHMENTS	163	138	60	200	6	567
AVERAGE FOR SEASON AVERAGE FOR YEAR	8, 584 3, 450	3, 402 2, 390	3, 314 2, 344	8,690 6,990	3,557 3,117	27, 547 18, 291



### **PACIFIC COAST FISHERIES ALASKA**

#### LANDINGS BY REGIONS, 1969

SPECIES	SOUTHEA	STERN ALASKA	CENTRA	L ALASKA	WESTERN ALASKA				
FISH ARCTIC CHAR	POUNDS 48,500 15,100 16,637,000 7,365,800 32,600 - 21,500 665,400	VALUE \$5,816 831 4,198,636 132,583 4,726 - 2,154 65,141	POUNDS - - - - - - - - - - - - - - - - - - -	<u>VALUE</u> - \$14 1,557,364 113,461 - - 2,177	POUNDS 6,600 	<u>VALUE</u> \$740 - 11,338 3,618 82 - -			
SALMON: 2/ CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	4,236,500 5,165,000 20,453,400 4,707,200 4,354,400	2,007,339 954,284 3,439,043 1,639,005 1,580,710	705,700 12,496,300 84,317,000 23,359,600 1,942,900	236,220 1,454,561 12,160,687 5,933,708 388,794	5,804,300 5,007,200 1,196,600 43,668,000 1,736,300	1,262,288 525,612 111,863 10,473,753 259,989			
TOTAL SALMON	38,916,500	9,620,381	122,821,500	20,173,970	57,412,400	12,633,505			
SCULPIN	- 15,800 23,800 -	- 1,583 5,567 -	3,400 - 5,700	327 - 1,333 -	6,800 1,900 30,200	- 1,365 - 435 1,918			
TOTAL FISH	63,742,000	14,037,418	134,694,900	21,848,646	57,572,500	12,653,001			
SHELLFISH, ETC. CRABS: DUNGENESS	2,342,600 1,895,100 267,500 1,680,300 	349,042 507,905 26,750 62,170 703,153	8,332,400 20,274,900 9,883,000 46,170,300 38,900 1,051,200 5,400	1,183,208 5,676,961 1,008,068 1,846,811 12,920 838,858 8,336	629,200 35,559,800 1,056,200 47,400 10,100	88,090 9,458,902 98,229 12,324 13,981			
TOTAL SHELLFISH, ETC.	7,022,600	1,649,020	85,756,100	10,575,162	37,302,700	9,671,526			
GRAND TOTAL	70,764,600	15,686,438	220,451,000	32,423,808	94,875,200	22,324,527			

1

INCLUDES LINGCOD. THE ROUND WEIGHTS USED IN LANDING TABLES WERE OBTAINED BY MULTIPLYING NUMBER OF FISH BY THEIR AVERAGE WEIGHT. ź/ NOTE:--THE ABOVE DATA INCLUDE LANDINGS OF HALIBUT, SABLEFISH, LINGCOD, AND ROCKFISHES BY VESSELS OF U.S. REGISTRY AT 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, 1969

ITEM	PURSE SI	EINES 1/			M TRAWLS,	OTTER T	
	HERRING	SA	LMON		SHRIMP	FIS	5H
	NUMBER	NU	MBER	NU	MBER	NUM	BER
ON VESSELS.	24 12	1	,644 201		30 3	-	8
TOTAL	36	1	,845		33		8
ESSELS, MOTOR GROSS TONNAGE DATS, MOTOR EAR:	4 155 8	9	274 9,281 409		10 254 1	-	2 107
NUMBER	6 2,800 -	163	342 ,600 -		11 - 120	-	2 30
	15			P	OTS		
ITEM	FLOATING TRAPS			С	RAB		
		DUN	IGENESS	к	ING	SN	IOW
	NUMBER	NU	MBER	NU	MBER	NUM	BER
ISHERMEN: ON VESSELS. ON BOATS AND SHORE	- 8		24 6		30 4		15 4
TOTAL	8		30		34		19
ESSELS, MOTOR	-		8 347 5		10 424 2 920		5 157 2
EAR, NUMBER			,020		920		570
ITEM	POTS - CONTINUED SHRIMP	ANCHO OR S	GILL R, SET	l	RIFT		NES
· · · · · · · · · · · · · · · · · · ·	NUMBER		MBER	MI			
ISHERMEN: ON VESSELS ON BOATS AND SHORE	2		2 162		246 180		096 224
TOTAL	2		164		426		320
ESSELS, MOTOR	1 40 -		1 15 162	1	123 ,717 180	9,	548 206 264
EAR: NUMBER. SQUARE YARDS. HOOKS OR BAITS	200 - -	112	163 ,646 -	491	303 ,637	6, 32,	032 352
	LINES - CONTIN	JED	DRED	GES		TOTAL,	
ITEM	LONG OR SET WITH HOOKS		SCAL			EXCLUSIVE OF DUPLI- CATION	
	NUMBER		NUM	BER		NUMBER	
SHERMEN: ON VESSELS. ON BOATS AND SHORE	184 86			60 4		3,060 2,631	
TOTAL	270			64		5,691	
ESSELS, MOTOR	54 1,266 51		1,	12 515 1		924 21,110 1,990	
NUMBER	1,717 143,540		-	13 102		-	

1/ INCLUDES HAUL SEINES.

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#### SOUTHEASTERN REGION OF ALASKA LANDINGS OF CATCH BY GEAR, 1969

a company and a compa										
SPECIES	PU	RSE SEINE	s <u>1</u> /		BEAM TRA	WLS, SHRIMP	C	TTER TRAWL	S, FISH	
	POUNDS		VALUE		POUNDS	VALU	E F	OUNDS	VALUE	
COD			-				- 1 -	8,500	\$5,816	
FLOUNDER, UNCLASSIFIED			-		-	-		5,100	831	
HERRING, SEA	7,365,800	\$13	2,583	-	-	<u> </u>		<u> </u>	<u> </u>	
SALMON: CHINOOK OR KING	90,900	2	2,725		-	-		-	-	
CHUM OR KETA	3,060,600	44	0,726		-	-		-	-	
PINK	18,114,000		4,275 8,570		-	1 -		-	-	
SILVER OR COHO.	802,800		0,420		-	1 -		-	-	
TOTAL SALMON	24,030,200	4,07	6,716		-	-		-	_	
SMELT	15,800		1,583		-	-		-	-	
STEELHEAD TROUT	11,100		2,588					-	-	
SHRIMP	-	_	-		1,632,800	\$60, 41				
TOTAL	31,422,900	4,21	3,470		1,632,800	60,41	3 6	3,600	6,647	
							POTS			
SPECIES	FLO.	ATING TRA	PS			····	CRAB	RAB		
					DU	INGENESS		KING		
	POUNDS		VALUE		POUNDS	VALU	E F	OUNDS	VALUE	
SALMON:							-   -			
CHUM OR KETA	2,400		\$307		-	- 1	×.	-	-	
PINK	122,800 5,600		0,630 1,736		-	1 -		-	-	
SILVER OR COHO.	2,900		4,350		-	1 -		2	-	
TOTAL SALMON	133,700	2	7,023		-	-		-		
CRABS:										
DUNGENESS	-		-	2	2,342,600	\$349,04	2 1 00	=-100	*= 07 00=	
KING			-	_				5,100	\$507,905	
TOTAL	133,700	2	7,023	2	2,342,600	349,04	2 1,89	5,100	507,905	
		P	POTS - C	ONT	INUED			GILL	NETS	
SPECIES	CRA	B - CONTI	NUED		_					
		SNOW			5	SHR I MP	A A	ANCHOR, SET OR STAKE		
	POUNDS		VALUE		POUNDS	VALU	E F	OUNDS	VALUE	
SALMON: CHINOOK OR KING			_		_			6,100	\$7,830	
CHUM OR KETA	-		-		-	-	15	8,300	37,992	
	-		-		-	-		9,800	59,356	
RED OR SOCKEYE	-		-		-	1 -		5,600 7,700	271,928 73,687	
TOTAL SALMON			-			-		7,500	450,793	
CRABS, SNOW	267,500 -	\$2	6,750 -		47,500	\$1,75	7	-	-	
TOTAL	267,500	2	6,750		47,500	1,75	7 1,40	7,500	450,793	
		NETS -			LII	NES				
SPECIES	CONT	INUED				LONG	OR SET	DREDGE	S, SCALLOP, SEA	
	DRI	FT		TRO	OLL		HOOKS		JLA	
	POUNDS	VALUE	POU	NDS	VALUE	POUNDS	VALU	E POUNDS	VALUE	
HALIBUT	-	-	-		-	16,637,000	\$4,198,63	6 -	-	
LINGCOD	-	-	21,	900 000	\$3,176 99	10,700	1,55		-	
SABLEFISH		-	1 12	000	-	20,500 665,400	2,05		1 - 2	
SALMON:	204 700	#50 50-	2 014	900	1 018 200			+		
CHINOOK OR KING	204,700	\$58,581 470,549	3,914,	700	1,918,203 4,710	-	1 -	1 -	1 -	
PINK	1,595,900	367,057	350,	900	87,725	_	-	-	-	
RED OR SOCKEYE	2,021,500	775,731		600 100	1,040 1,232,660	-	-		1	
TOTAL SALMON			<u> </u>		3,244,338				<u> </u>	
STEELHEAD TROUT	12,000	2,815		700		-	-			
SCALLOPS, SEA	-	-	-		-	-	-	837,100	\$703,153	
TOTAL	6,237,000	1,024,326	7,143,	/00	3,24/,7/7	17,333,600	4,267,38	2 837,100	703,153	
1/ INCLUDES HAUL SEINES.										

#### CENTRAL REGION OF ALASKA OPERATING UNITS BY GEAR, 1969

ITEM	PURSE SEI	NES 1/		EAM	OTTER TRAWLS
T T E M	HERRING	SALMON		RIMP	FISH
	NUMBER	NUMBER	NU	MBER	NUMBER
ISHERMEN: ON VESSELS	78 72	2,640 876		- 6	- 8
TOTAL	150	3,516		6	8
ESSELS, MOTOR	13 370 37	440 7,980 1,261		- <sup>2</sup> 50	2 50 -
NUMBER	25 10,360	838 302,750		- 22	2 - 30
	OTTER TRAWLS -		PO	TS	
ITEM	CONTINUED		CRAB		
	SHRIMP	DUNGENESS	к	ING	SNOW
	NUMBER	NUMBER	NU	MBER	NUMBER
SHERMEN: ON VESSELS	69 24	159 43		498 146	303 76
TOTAL	93	202		644	379
ESSELS, MOTOR	23 1,579 10	53 2,811 29	12	166 ,509 73	101 7,216 38
NUMBER	33 475	9,882 -	9,882 22,939		14,343 -
	POTS - CONTINUED		GILL NETS	Ī	LINES
ITEM	SHRIMP	ANCHOR, SE OR STAKE		IFT	TROLL
	NUMBER	NUMBER	NU	MBER	NUMBER
ON VESSELS	4	42 662		544 966	1,092 1,653
TOTAL	4	704	1	,510	2,745
VESSELS, MOTOR	2 48 -	21 636 662	4	272 ,321 966	546 9,702 959
EAR: NUMBER SQUARE YARDS HOOKS OR BAITS	290	683 814,555	1 1,357	,238 ,020	6,020 36,120
ITEM	LINES - CONTINUED	DREDGES, SCALLOP,	SHOVELS	BY HAND	TOTAL, EXCLUSIVE OF DUPLI-
	LONG OR SET WITH HOOKS	SEA		FIANU	CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON BOATS AND SHORE	598 718	30 16	26	8 40	4,972 4,162
TOTAL	1,316	46	26	48	9,134
ESSELS, MOTOR	160 3,781 359	6 762 4	- - 26	4 42 1	1,384 35,292 3,714
NUMBER	9,730	10 72	26	-	-

## CENTRAL REGION OF ALASKA LANDINGS OF CATCH BY GEAR, 1969

SPECIES	PURSE	SEINES 1/		TRAWLS,	OTT	R TRAWLS		
		50 mes 17	SF	IR LMP	1	T SH		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
FLOUNDER, UNCLASSIFIED HERRING, SEA	5,671,000	\$113,461	-	- \$6	200 - -	\$8 - -		
SALMON: CHINOOK OR KING CHUM OR KETA	145,700 8,578,300 81,897,800	36,425 984,393	-	:	. :	-		
PINK. RED OR SOCKEYE SILVER OR COHO	7,414,800 617,400	11,793,168 1,705,404 111,132	-	-	-	-		
TOTAL SALMON	98,654,000	14,630,522	-	-	-	-		
SCULPIN	-	-	-	-	3,400	327		
TOTAL	104,325,000	14,743,983	100	6	3,600	335		
	OTTER TRAW	LS - CONTINUED		F	POTS	370 (MAG)		
SPECIES					RAB			
	, SI	HRIMP	DUN	IGENESS		KING		
CRABS: DUNGENESS	POUNDS	VALUE	POUNDS 8,332,400	VALUE \$1,183,208	POUNDS	VALUE		
KING,	46,170,300	\$1,846,811	-	-	20,274,900	\$5,676,901		
TOTAL	46,170,300	1,846,811	8,332,400	1,183,208	20,274,900	5,676,961		
	POTS -	CONTINUED	ļ	GIL	L NETS	ويسير الكارية في معامل أوي		
SPECIES	CRAB -	CONTINUED	ANCHOR, S	ET OR STAKE		DRIFT		
	+	NOW		· · · · · · · · · · · · · · · · · · ·				
SALMON:	POUNDS	VALUE	POUNDS	\$85,524	POUNDS	VALUF		
CHINOOK OR KING	-	-	228,300 500,000	60,000	283,600 3,417,900	\$93,586 410,148		
PINK	-	-	2,249,900 3,900,400 500,100	342,475 1,014,104 105,021	166,100 12,044,400 815,000	24,064 3,214,200 166,461		
TOTAL SALMON	-	-	7,378,700	1,607,124	16,727,000	3,910,501		
STEELHEAD TROUT	9,883,000	\$1,008,068	-	:	5,700	1,333		
TOTAL	9,883,000	1,008,068	7,378,700	1,607,124	16,732,700	3,911,634		
	1	LI	NES		DE	EDGES.		
SPECIES	T	ROLL	LONG C			ALLOP, SEA		
HERRING, SEA	POUNDS - -	VALUE - -	POUNDS 6,171,200 21,800	<u>VALUE</u> \$1,557,364 2,177	POUNDS -	VALUE -		
SALMON: CHINOOK OR KING CHUM OR KETA	48,100 100	\$20,683 20	-	-	-	-		
PINK	3,200 10,400	960 4,160	-	-	-	-		
TOTAL SALMON	61,800	25,823	-	-	-	· ·		
SCALLOPS, SEA	-	-	-	-	1,051,200	\$836,658		
TOTAL	61,800	25,823	6,193,000	1,559,541	1,051,200	636,658		
SPECIES		SHOVELS			BY HAND			
CLAMS, RAZOR (MEATS)	POUN 36,9		VALUE \$12,920	POUN	POUNDS /AL			
KELP (WITH HERRING EGGS).			15	5.4		\$8,334		

### WESTERN REGION OF ALASKA OPERATING UNITS BY GEAR, 1969

	PURSE		PO	TS, CRAÐ				GILL	NETS
ITEM	SEINES, SALMON 1/	DUNGENESS		KING	S	NOW	ANCHOR OR ST		DRIFT
FISHERMEN: ON: VESSELS	<u>NUMBER</u> 138 26	<u>NUMBER</u> 36 4	ļ	NUMBER 258 76	NU	105 24	<u>NUME</u> 1,5	28 599	<u>NUMBER</u> 448 2,538
TOTAL	164	40		334		129	1,0	527	2,986
VESSELS, MOTOR	- - 51	12 1,267 2		86 12,438 -	5	35 137	1,5	14 53 599	227 4,823 2,538
NUMBER	37 15,2 <b>6</b> 8	2,055 - -		12,161 - -	4	,497 - -	1,0 670,2	513 290	2,762 1 <b>,050,360</b>
TEM	LINES, TROLL	FISH WHEELS	8	SHOVEL	.5	6	iy h <b>and</b>	EXCL	IOTAL, USIVE OF LICATION
FISHERMEN:	NUMBER	NUMBER		NUMBE	R	1	NUMBER		NUMBER
ON VESSELS	308 194	- 7	c	-	5		- в		1,576
TOTAL	502	7			5		8		5,996
VESSELS, MOTOR	154 2,992 97	-		-			•		578 24,275 4,249
NUMBER	1,004 6,024	- 7	i.	-	5		-		-

1/ INCLUDES HAUL SEINES.

#### WESTERN REGION OF ALASKA LANDINGS OF CATCH BY GEAR, 1969

0050150	00000			POTS	, CRAB	
SPECIES	PURSES	SEINES 1/	DUNK	GENESS		KING
HERRING, SEA	POUNDS 94,500	VALUE \$11,338	POUNDS	VALUE	POUNDS -	VALUE
SALMON: CHINOOK OR KING CHUM OR KETA PINK. RED OR SOCKEYE SILVER OR COHO	100 48,100 871,800 46,600 22,800	10 4,810 80,641 1,071 2,964		-		
TOTAL SALMON	989,400	89,496	-	-	-	-
CRABS: DUNGENESS	-	-	629,200 -	\$88,090 -	35,559,800	\$9,458,902
TOTAL	1,083,900	100,834	629,200	88,090	35,559,800	9,458,902

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

### WESTERN REGION OF ALASKA LANDINGS OF CATCH BY GEAR, 1969 - Continued

		.(4)		· · · · · · · · · · · · · · · · · · ·				
SPECIES	POTS, CRAB	- CONTIN	IUED		GIL	NETS		
3FECTE3	St	WOW		ANCHOR,	SET OR STAKE		DR	IFT
ARTIC CHAR		<u>VAL</u> -	UE	POUNDS 6,600 400	<u>VALUE</u> \$740 32	<u>PC</u>		VALUE - -
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO				1,676,000 2,356,400 314,500 5,239,700 466,700	364,255 241,531 30,192 1,256,689 67,671	4,118 2,598 10 38,381 1,246	3,000 ,300 ,700	\$894,748 278,664 1,030 9,215,993 189,180
TOTAL SALMON	-	-		10,053,300	1,960,338	46,354	,300	10,579,615
SHEEFISH LAKE TROUT STEELHEAD TROUT WHITEFISH CRABS, SNOW	- - 1,056,200	- - \$98,2	29	6,800 19,000 23,100	1,365 3,618 1,460		,900 7,100	- 435 458 -
TOTAL	1,056,200	98,2	29	10,109,200	1,967,553	46,363	3,300	10,580,508
SPECIES		LINES,	TROLL			FISH	WEELS	
PIKE OR PICKEREL	POUNDS 700			<u>VALUE</u> \$50	POUN	<u>DS</u>		VALUE
SALMON: CHINOOK OR KING CHUM OR KETA SILVER OR COHO	-			-	10,00 4,70 70			\$3,275 607 174
TOTAL SALMON	-			-	15,40	00		4,056
TOTAL	700	)		50	15,40	00		4,056
SPECIES		SHOV	ELS			BY	HAND	
CLAMS, RAZOR (MEATS).^ KELP (WITH HERRING EGGS)	POUNDS 47,400	-		VALUE \$12,324	<u>POUN</u>			<u>VALUE</u> \$13,981
TOTAL	47,400	, ,		12,324	10,10	00		13 <b>,9</b> 8 <b>1</b>
							,	

# PACIFIC COAST FISHERIES WASHINGTON

#### LANDINGS BY DISTRICTS, 1969

SPECIES	PUGET	SOUND	CO	ASTAL	COLUM	BIA RIVER
F1SH ANCHOVIES	POUNDS 13,100 3,794,600	<u>VALUE</u> \$170 226,143	POUNDS 101,100 6,300	<u>VALUE</u> \$3,033 - 361	POUNDS 243,200 1,260,900	<u>VALUE</u> \$7,296 6,530
LOUNDERS: "SOLE" OTHER IAKE IALIBUT IERRING, SEA INGCOD CEAN PERCH	9,149,800 660,300 8,529,300 10,201,000 8,297,000 3,647,200 12,351,600	698,371 33,363 68,290 3,134,861 265,037 219,033 697,867	94,200 1,700 48,700 230,000	9,204 89 8,894 11,431	11,800 600 2,000	154 137 82
ERCH. OLLOCK. ATFISH. OCKFISHES ABLEFISH.	243,700 558,100 1,053,100 17,332,500 453,900	32,635 9,677 8,224 988,818 57,307	1 ,400 - 230 ,800	134 - 7,818 -	- 102,900	4,340
ALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	2,048,900 1,560,500 5,792,300 9,478,600 3,505,500	1,138,940 487,581 1,081,844 4,078,524 1,420,524	2,864,300 583,200 142,600 125,300 2,147,600	1,618,765 136,604 30,541 63,382 913,221	2,217,800 1,200 13,500 34,100 1,462,300	829,499 263 2,851 13,693 586,815
TOTAL SALMON	22,385,800	8,207,413	5,863,000	2,762,513	3,728,900	1,433,121
SHAD	-	-	1,900	151	55,000	3,115
GRAYFISH	600,200 13,100	3,570 65	:	:	-	:
TOTAL SHARKS	613 ,300	3,635	-	-	-	-
SKATES SMELT: EULACHON SURF OR SILVER STEELHEAD TROUT STURGEON, COMMON SUCKERS	266,100 200 71,800 60,000 35,800 215,500	3,495 150 8,612 21,000 3,508 3,072	- 115,900 90,000 197,900	12,214 30,000 20,776	- 1,042,500 115,600 117,300 6,700	- 107,927 34,743 20,803 34
TUNA, ALBACORE	613,500	133,866	1,176,900	242,582	1,770,600	389,500
TOTAL FISH	100,547,200	14,844,547	8,159,800	3,109,200	8,458,000	2,007,782
SHELLFISH, ETC. CRABS, DUNGENESS <u>1</u> / CRAWFISH, FRESH-WATER SHRIMP: BAY	1,001,500 6,200 21,800	196,369 2,798 11,841	16,321,200 -	3,870,715 -	1 ,705 ,700 - -	409,550 -
OCEAN	-	-	1,174,300	125,781	250,700	30,724
CLAMS: HARD: 2/ BUTTER	131,400 173,400 134,800 10,600	40,706 97,833 71,152 2,590	3,800 1,600 106,100 -	2,540 667 100,874		
TOTAL CLAMS	450,200	212,281	111,500	104,081	-	-
DCTOPUS	28,900	3 ,399	-	-	-	-
OYSTERS, MARKET: PACIFIC 4/ WESTERN 5/	2,214,900 38,300	797,646 114,855	3 ,507 ,700 -	1,285,719 -	-	-
TOTAL OYSTERS	2,253,200	912,501	3,507,700	1,285,719	-	-
SCALLOPS, SEA <u>6</u> /	13,800 600	11,017 78	-	-	:	-
TOTAL SHELLFISH, ETC.	3,776,200	1,350,284	21,114,700	5,386,296	1,956,400	440,274
GRAND TOTAL	104,323,400	16,194,831	29,274,500	8,495,496	10,414,400	2,448,056

1/ CRABS AVERAGED 21.7 POUNDS PER DOZEN IN THE PUGET SOUND DISTRICT, 24.2 POUNDS PER DOZEN ON THE COAST AND 23.9 POUNDS PER DOZEN IN THE COLUMBIA RIVER DISTRICT. 2/ BASED ON A YIELD OF 25 PERCENT MEATS. 3/ BASED ON A YIELD OF 42 PERCENT MEATS. 4/ BASED ON A YIELD OF 10 PERCENT MEATS IN THE PUGET SOUND DISTRICT AND 12 PERCENT MEATS IN THE COASTAL DISTRICT. 5/ BASED ON A YIELD OF 18 PERCENT MEATS. 6/ SCALLOPS WERE CAUGHT OFF ALASKA AND LANDED AS SHUCKED MEATS. BASED ON A YIELD OF 17 PERCENT MEATS.

## PUGET SOUND DISTRICT OF WASHINGTON **OPERATING UNITS, 1969**

<u></u>									
ITEM	HAUL SEINES,	PURSE	SEINES	BE	AM WLS,	OTTER TRAWLS		BRUSH	POUND
1167	соммон <u>1</u> /	HERRING	SALMON	SHR		FISH	TRAWLS	WEIRS	2/
	NUMBER	NUMBER	NUMBER	NUM	BER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	48	23	2,118		4	355	26	-	-
ON BOATS AND SHORE, REGULAR	155	9	_		4	_		4	16
TOTAL	203	32	2,118	+	8	355	26	4	16
VESSELS, MOTOR	16	3	317		2	89			
GROSS TONNAGE BOATS:	204	158	11,719		166	6,385		-	-
MOTOR	46 17	- 9	317 -	-	2	-	-	- 1	-
NUMBER	79 6,500 -	6 1,725 -	317 169,965 -	-	4 32	89 - 1,976		- - -	4
ITEM			PO	TS				GILL	
7 I CM	CRAB	CRAWFIS	H FI	SH	ост	OPUS	SHRIMP	ANCHOR, SET OR STAKE 2/	DRIFT, SALMON
F I SHERMEN :	NUMBER	NUMBER	NUM	BER	NU	MBER	NUMBER	NUMBER	NUMBER
ON VESSELS	46	-		з		-	-	-	396
REGULAR	60	7				2	6	175	755
	106	7		3		2	6	175	1,151
VESSELS, MOTOR	23 511	-		1 81		:	-	-	300 3,356
MOTOR	41 1	4	-		,	- 2	- 4	130 25	687 -
GEAR: NUMBER	5,000 -	175 -	-	40		150	100	155 40,000	987 6,480,000
				LIN	ES				
ITEM T	HA	ND			TR	OLL		LONG OR	DIP NETS.
	ALBACORE	OTHER	SAL	MON	r	JNA	OTHER	SET WITH HOOKS	COMMON
	NUMBER	NUMBER			-	MBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	11	-		297		118	13	308	12
ON BOATS AND SHORE, REGULAR.		11		570		2	6		20
		11		867		120	19	308	32
TOTAL	3	<u>                                      </u>		189		51	13	55	4
GROSS TONNAGE	340 1	- 11	З,	085 475	1	,548 1	199 6	2,806	57 9
GEAR: NUMBER. HOOKS OR BAITS.	11 11	22 44	2, 11,	700 200		497 497	38 76	2,523 225,400	- 32
			DRED	GES					TOTAL, EX-
ITEM	REEF NETS			OYST	ER		SHOVELS	BY HAND,	CLUSIVE OF
	NC10	CLAM	COM	MON	SUC	TION		OYSTER	CATION
	NUMBER	NUMBER		BER		MBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS.	-	6		11		2	-	-	3,446
ON BOATS AND SHORE, REGULAR	252	-		8		-	225	120	2,362
TOTAL	252	6		19		2	225	120	5,808
VESSELS, MOTOR	-	39		5 95		1 41	-	-	953 27,315
BOATS: MOTOR	- 126	-	_	4		-	-	25 15	1,748 185
GEAR: NUMBER	63	3		18		1	- 225	-	-
YARDS AT MOUTH	-	3		36		-	-	-	-

INCLUDES 18 HAUL SEINES OPERATED ON INDIAN RESERVATIONS. 1/ INCLUDES 18 HAUL SEINES OPERATED 2/ OPERATED ON INDIAN RESERVATIONS.

#### PUGET SOUND DISTRICT OF WASHINGTON LANDINGS OF CATCH BY GEAR, 1969

0050150	HAUL SEINES	S, COMMON		PURSE	SEINES	
SPECIES	1		HER	RING	SAL	MON
ANCHOVIES	POUNDS 2,800 603,300 1,000 242,400 1,800	VALUE \$138 130,632 58 32,516 100	POUNDS 13,100 7,419,300	<u>VALUE</u> \$170 94,940 - -	POUNDS - - 400 - 400	<u>VALUE</u> - - \$24 - 11
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO SKATES SMELT:	25,300 8,800 48,100 19,300 100	13,228 2,801 7,267 6,841 2		- - - - -	665,100 600,700 4,694,000 5,884,200 943,200 -	359,145 213,235 868,400 2,524,300 372,700
EULACHON	200 68,000 - 300	150 8,235 - 52	-	-	- 100 -	- 7
TOTAL	1,021,400	202,020	7,432,400	95,110	12,788,100	4,337,822
SPECIES	BEAM TRAWL	S, SHRIMP	OTTER TRA	WLS, FISH	MID-WATE	R TRAWLS
COD	POUNDS -	VALUE -	POUNDS 3,794,500	VALUE \$226,137	POUNDS -	VALUE -
"SOLE"			9,149,800 657,000 3,441,800 12,351,600 1,300 558,100	698,371 33,200 200,312 697,867 119 9,677	8,529,300 - -	\$68,290 - - -
RATFISH ROCKFISHES SABLEFISH SHARKS: GRAYFISH	-	-	1,053,100 17,268,700 196,500 569,600	8,224 986,040 15,851 3,417	Ē	=
OTHER SKATES. STURGEON, COMMON. TOMCOD. SHRIMP, BAY. OCTOPUS. SCALLOPS, SEA 6/.	- - 10,200 13,700	\$4,154 10,987	13,100 266,000 35,400 215,500 18,400 100	65 3,493 3,460 3,072 1,976 30	-	
SQUID	-	-	· 300	26	-	· •
TOTAL	23,900	15,141	49,590,800	2,891,337	8,529,300	68,290
SPECIES	BRUSH	WEIRS	POUND N	IETS <u>2</u> /		
·						RAB
HERRING, SEA	POUNDS 47,400	<u>VALUE</u> \$14,775	POUNDS		POUNDS -	<u>VALUE</u> -
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO CRABS, DUNGENESS 3/		-	33,600 2,100 26,400 1,200 22,100	\$18,578 756 4,777 516 8,637	-	- - - \$196,369
TOTAL	47,400	14,775	85,400	33,264	1,001,500	196,369

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

#### PUGET SOUND DISTRICT OF WASHINGTON LANDINGS OF CATCH BY GEAR, 1969 - Continued

2 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -			POTS - CONTINUED						
SPECIES	CRAW	FISH	F	SH	oc	TOPUS			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
SABLEF ISH	-	-	44,900	\$7,276	-,	-			
RAWFISH, FRESH-WATER	6,200	\$2,798	-	-	10,500	\$1,423			
	6,200	2,798	44,900	7,276	10,500	1,423			
TOTAL	0,200	2,750		7,210	10,500	1,423			
SPECIES	POTS - C	ONTINUED		GILL	NETS				
	SHR	IMP	ANCHOR, SET	OR STAKE 2/	DRIFT	, SALMON			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
INGCOD	-	-	-	-	1,100	\$52			
ROCKFISHES	-	-	-	-	100	4			
CHINOOK OR KING	-	-	294,600	\$132,562	792,000	463,346			
CHUM OR KETA	-	-	358,500 91,000	62,849 14,361	584,900 528,700	206,309 107,070			
RED OR SOCKEYE	-	-	2,600	1,100	3,151,800	1,363,750			
SILVER OR COHO	-	-	320,200	116,440	1,592,300 30,600	662,410 153			
STEELHEAD TROUT	-		60,000	21,000		-			
STURGEON, COMMON	11,600	\$7,687	100	18	200	23			
TOTAL	11,600	7,687	1,127,000	348,330	6,681,700	2,803,117			
		,,		INES		[2,000,117			
SPECIES		HA	ND		TROLL				
	ALBA	CORE	07	THER	SA	LMON			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
ALIBUT	-	-	-	-	43,500	\$11,161			
	-	-	21,800 200	\$2,045 13	63,500 13,200	3,840 449			
ROCKFISHES		-	200	15	13,200	443			
CHINOOK OR KING	-	-	-	-	224,600	144,550			
CHUM OR KETA	-	-	-	1	200 184,200	40,176			
RED OR SOCKEYE	-	-	-	-	2,100	894			
SILVER OR COHO	100,000	\$22,000	-	-	575,000	241,301			
	100,000	22,000	22,000	2,058	1,106,300	442,436			
TOTAL	100,000			CONTINUED	1,100,000	112,100			
SPECIES		TROLL - (		·	[				
	τι	JNA	0.	THER	LONG OR S	ET WITH HOOP			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE			
					100	\$6			
COD	-	-	-	-					
FLOUNDERS, OTHER	-	-	-	-	500	3 123 700			
FLOUNDERS, OTHER	-	-		\$12,000	500 10,157,500 12,600	3,123,700 702			
FLOUNDERS, OTHER			- - 105,000 300	\$12,000 27	500 10,157,500 12,600 47,800	3,123,700 702 2,174			
FLOUNDERS, OTHER		- - - - \$111,866	- - 105,000 300 -	\$12,000 27	500 10,157,500 12,600	3,123,700 702			
FLOUNDERS, OTHER	513,500 513,500	- - - \$111,866 111,866	- 105,000 300 - 105,300	\$12,000 27 - 12,027	500 10,157,500 12,600 47,800	3,123,700 702 2,174			
FLOUNDERS, OTHER	513,500	111,866	300 - - 105,300	27 _ 	500 10,157,500 12,600 47,800 212,500 - 10,431,000	3,123,700 702 2,174 34,180 -			
FLOUNDERS, OTHER	513,500		300 - - 105,300	- 27	500 10,157,500 12,600 47,800 212,500 - 10,431,000 DR	3,123,700 702 2,174 34,180 - 3,160,787			
FLOUNDERS, OTHER	513,500	111,866	300 - - 105,300	27 _ 	500 10,157,500 12,600 47,800 212,500 - 10,431,000 DR	3,123,700 702 2,174 34,180 - 3,160,787 EDGES			
FLOUNDERS, OTHER	513,500 DIP NETS	111,866 5, COMMON	300 - 105,300 REE	27  12,027 F NETS	500 10,157,500 12,600 47,800 212,500 - 10,431,000 DR C	3,123,700 702 2,174 34,180 - 3,160,787 EDGES			
FLOUNDERS, OTHER	513,500 DIP NETS <u>POUNDS</u>	111,866 5, COMMON <u>VALUE</u>	300 - 105,300 REE <u>POUNDS</u> - 13,700	27 	500 10,157,500 12,600 47,800 212,500 - 10,431,000 DR C	3,123,700 702 2,174 34,180 - 3,160,787 EDGES			
FLOUNDERS, OTHER	513,500 DIP NETS <u>POUNDS</u>	111,866 5, COMMON <u>VALUE</u>	300 - 105,300 REEI - 13,700 5,300	27 	500 10,157,500 12,600 47,800 212,500 - 10,431,000 DR C	3,123,700 702 2,174 34,180 - 3,160,787 EDGES			
SABLEF ISH	513,500 DIP NETS <u>POUNDS</u>	111,866 5, COMMON <u>VALUE</u>	300 - 105,300 REE <u>POUNDS</u> - 13,700	27 	500 10,157,500 12,600 47,800 212,500 - 10,431,000 DR C	3,123,700 702 2,174 34,180 			

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

### PUGET SOUND DISTRICT OF WASHINGTON LANDINGS OF CATCH BY GEAR, 1969 - Continued

SPECIES			055	FNETS		DRE	DGES
SPECIES	DIP NETS	, COMMON	MLL	PNLIS		CL	,AM
	POUNDS	VALUE	POUNDS	VALUE	POUN	DS	VALUE
SMELT, SURF OR SILVER	3,800	\$377	-	-	-		•
HARD: 4/ BUTTER LITTLE NECK MIXED	-	-	-	-	119,6 59,4 10,6	100	\$37,100 39,179 2,590
TOTAL	230,800	45,067	709,000	\$249,049	189,6		78,869
SPECIES	DR	EDGES - CONTIN	NUED		540	151 0	
SPECIES	OY	STER AND BY H	AND	1	300	VELS	
	POUNDS		VALUE	POUNDS			VALUE
CLAMS; HARD: 4/ BUTTER	-	-   -   114		114,000		\$3,606 58,654 71,152	
PACIFIC	2,214,900 38,300		797,646 114,855	-			:
TOTAL	2,253,200		912,501	260,400	, 1	1	33,412

THE SALMON CAUGHT BY HAUL SEINES WERE TAKEN ON INDIAN RESERVATIONS. 1,

2/ FISHED ONLY ON INDIAN RESERVATIONS. 3/ BASED ON AN AVERAGE OF 21.7 POUNDS PE 4/ BASED ON A YIELD IF 25 PERCENT MEATS. BASED ON AN AVERAGE OF 21.7 POUNDS PER DOZEN.

 $\frac{5}{5}$ / based on a yield of 10 percent meats for pacific dysters and 18 percent for western or native dysters.  $\frac{5}{5}$ / based on a yield of 17 percent meats.

## **COASTAL DISTRICT OF WASHINGTON - OPERATING UNITS, 1969**

								-
		OTTER T	RAWLS		GILL	NETS	LIN	IES
ITEM	HAUL SEINES, COMMON 1/	FISH	SHRIMP	POTS, CRAB	ANCHOR, SET OR STAKE	DRIFT, SALMON	HAND	TROLL
· · · · · · · · · · · · · · · · · · ·					<u> </u>	on Entert		SALMON
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	6	35	182	-	44	-	636
REGULAR	80	-	-	40	125	246	2	750
TOTAL	80	6	35	222	125	290	2	1,386
VESSELS, MOTOR, GROSS TONNAGE BOATS:	-	2 69	11 482	68 2,007	-	33 393		405 5,884
MOTOR	21 15	-	-	- 22	95 14	214 20	- 1	625 -
NUMBER.	21 2,100	2	11	22,300	109	267	2	4,400
LENGTH, YARDS	2,100	-	-	-	35,000	560,000		-
YARDS AT MOUTH	-	40	209	-	-	-	Ξ.	-
HOOKS OR BAITS	-	-	-	-	-	-	2	19,000
	LINES - C	CONTINUED DIP		DREDGES	, OYSTER			TOTAL, EX-
ITEM	TROLL - CONT I NUED TUNA	LONG OR SET WITH HOOKS	NETS, COMMON <u>1</u> /	COMMON	SUCTION	SHOVELS	BY HAND	CLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE.	217	-	-	45	2	-	-	930
REGULAR.	6	2	15	4	-	155	125	1,500
TOTAL	223	2	15	49	2	155	125	2,430
VESSELS, MOTOR	115 1,984	-	-	20 442	1 24	-	-	515 8,886
MOTOR	- 4	- 1	5 2	- 2	:	=	10 20	965 71
NUMBER	1,033 1,033	4 - 400	15 - -	44 88 -	1 -	155 - -	Ξ	-

1/ OPERATED ON INDIAN RESERVATIONS.

#### COASTAL DISTRICT OF WASHINGTON LANDINGS OF CATCH BY GEAR, 1969

	HAUL SEINE		OTTER TRAWLS					
SPECIES	1		FI	SH	SH	RIMP		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ANCHOVIES	101,100	\$3,033	-	-	-	-		
COD	-	-	6,200	\$356	-	-		
SOLE"	-	-	91,500 1,500	8,937 79	2,400	\$237		
OTHER	-	-	34,100	1,816	31,200	1,553		
PERCH	500	45	-		-	-		
ROCKFISHES	-	-	27,400	1,431	10,100	458		
SMELT, SURF OR SILVER	101,300	9,915	-	-	-	-		
STURGEON, COMMON	-	-	100	11		-		
SHRIMP, OCEAN	-	-	-	-	1,174,300	125,781		
TOTAL	202,900	12,993	160,800	12,630	1,218,000	128,029		

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

### COASTAL DISTRICT OF WASHINGTON LANDINGS OF CATCH BY GEAR, 1969 - Continued

			GILL NETS					
SPECIES	POTS	, CRAB	ANCHOR, SET	T OR STAKE 1/	DRIFT	, SALMON		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ERCH	-	:	100	\$11 -	200	- \$7		
CHINOOK OR KING	-		361,000 26,100	187,127 5,218	659,100 556,700	343,354 131,276		
RED OR SOCKEYE SILVER OR COHO	-	:	125,200	63,344 69,185	342,500	160,196		
IAD	-	-	1,900 90,000	151 30,000		-		
TURGEON, COMMON	16,321,200	\$3,670,715	100	- 10	185,500	18,20		
TOTAL	16,321,200	3,870,715	781,100	355,046	1,744,000	653,036		
			L	INES				
SPECIES	н	AND		TR	PLL			
			SAL	LMON	TUNA			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
DD	-	-	100	\$5	-	-		
"SOLE"	- 100	- \$5	300 100	30 5	-	-		
OTHER	- 100	-	48,700	8,894	-	-		
INGCOD	-800	- 78	164,700	8,062	-	-		
OCKFISHES	-		193,100	5,922	-	:		
ALMON: CHINOOK OR KING	-	-	1,844,200	1,088,284	-	-		
CHUM OR KETA	-	x <b>-</b> 1	400	110	-	-		
PINK	-	-	142,600	30,541 38	-	-		
SILVER OR COHO	-	-	1,628,400	683,840	1,176,900	\$242,582		
TOTAL	900	83	4,022,700	1,825,731	1,176,900	242,58		
		LINES - CONTI	NUED					
SPECIES	LON	G OR SET WITH	HOOKS	DIP NETS, COMMON 1/				
	POUND	<u>s</u>	VALUE	POUND	<u>s</u>	VALUE		
MELT, SURF OR SILVER TURGEON, COMMON	12,20	0	\$2,550	14,60	D	\$2,299		
TOTAL	12,20	0	2,550	14,60	0	2,299		
SPECIES	DREDG	ES, OYSTER AND	BY HAND		SHOVELS 1/			
<u> </u>	POUND	<u>s</u>	VALUE	POUND	<u>s</u>	VALUE		
LAMS: HARD: 3/								
LITTE NECK	-	1	-	3,80		\$2,540		
MANILA	1 2		-	1,60		667 103,874		
RAZOR 4/	3,507,70	0 \$1	,285,719	-		e e torente di		
TOTAL OYSTERS	3,507,70	0 1	,285,719	111,50	0	104,081		
/ FISHED ON INDIAN RESERVAT CRABS AVERAGED 24.2 POUND BASED ON A YIELD OF 25 PE BASED ON A YIELD OF 42 PE 5/ BASED ON A YIELD OF 12 PE	S PER DOZEN. RCENT MEATS. RCENT EDIBLE M	EATS.						

5/ BASED ON A YIELD OF 12 PERCENT MEATS.

#### COLUMBIA RIVER DISTRICT OF WASHINGTON **OPERATING UNITS, 1969**

			5 <b>.</b>			
					GILL	NETS
ITEM	HAUL SEINES,	BEAM TRAWLS	OTTER TRAWLS, SHRIMP	POTS, CRAB	ANCHOR, SET OR STAKE	DRIFT
	COMMON 1/		SHRIMP		$\frac{2}{2}$	SALMON
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE,	-	2	22	37	-	9
REGULAR.	80	-	-	8	70	191
TOTAL	80	2	22	45	70	200
VESSELS, MOTOR	-	1 13	7 323	15 372	-	6 , 63
MOTOR	20 10	-	-	- 4	55 5	175 -
GEAR: NUMBER	20	i	8	4,000	60	181
LENGTH, YARDS	2,000	-	-	-	25,000	550,000
YARDS AT MOUTH	-	5	133			
	GILL NETS - CONTINUED		DIP	TOTAL, EX-		
ITEM	DRIFT CONTINUED	HAND,	TROLL		NETS, COMMON	CLUSIVE OF DUPLI-
	SMELT	ALBACORE	SALMON	TUNA	3/	CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	54	268	185	-	454
REGULAR.	10	-	757	15	95	1,171
TOTAL	10	54	1,025	200	95	1,625
VESSELS, MOTOR	:	12 564	158 2,283	90 1,795	-	221 4,213
BOATS: MOTOR	- 10	- 7	630 -	110 -	25 4	893 19
GEAR: NUMBER	10 9,000	54	3,100	868	95 -	-
HOOKS OR BAITS	-	54	12,300	868	-	-

MOSTLY BAIT NETS FOR ANCHOVY TUNA BAIT.

OPERATED ONLY ON INDIAN RESERVATIONS.

2/3/ INCLUDES 34 DIP NETS OPERATED ON INDIAN RESERVATIONS.

### COLUMBIA RIVER DISTRICT OF WASHINGTON LANDINGS OF CATCH BY GEAR, 1969

SPECIES	HAUL SEINE	S, COMMON	BEAM	TRAWLS	отт	ER TRAW	LS, SHRIMP	
ANCHOVIES	POUNDS 243,200 1,260,900 6,700	VALUE \$7,296 6,530 - 34 -	<u>POUNDS</u> - 9,400 -	<u>VALUE</u> - \$919 - -	<u>POU</u> 250,		<u>VALUE</u> - - \$30,724	
TOTAL	1,510,800	13,860	9,400	919	250,	700	30,724	
				GILL	NETS	<u>.</u>		
SPECIES	POTS, CRAB		ANCHOR, SE	t or stake <u>1</u> /		10 10 10 10 10 10	IFT	
	DOLINDO			1		SMELT		
SALMON:	POUNDS	VALUE	POUNDS	VALUE	<u>P00</u>	NDS	VALUE	
CHINOOK OR KING RED OR SOCKEYE SILVER OR COHO SHAD SMELT, EULACHON STEELHEAD TROUT STURGEON, COMMON CRABS, DUNCENESS 2/	- - - - 1,705,700	- - - \$409,550	1,058,600 25,900 25,300 50,700 79,500 11,700	\$326,047 10,378 7,333 2,723 	56,	700	- - \$12,051	
TOTAL	1,705,700	409,550	1,251,700	372,673	56.	700	12,051	
		- CONTINUED	+	<u></u>	VES			
SPECIES		CONTINUED				TR	OLL	
	SALMON A	ND SHAD	HAND,	ALBACORE		SAL	MON	
FLOUNDERS, OTHER	POUNDS 11,800	<u>VALUE</u> \$154	POUNDS	VALUE	POL	NDS	VALUE	
HAL IBUT	-	-	-			600 000 900	\$137 82 4,340	
CHINOOK OR KING CHUM OR KETA PINK	885,100 1,200	362,197 263	-	-	222,	800 500	126,546 2,851	
RED OR SOCKEYE SILVER OR COHO SHAD	8,200 347,300 4,300	3,315 119,917 392	-	1	1,078,		456,280	
STEELHEAD TROUT	35,500	10,775 18,409	500,000	- \$110,000			-	
TOTAL	1,398,900	515,422	500,000	110,000	1,420,	500	590,236	
	<u>                                      </u>	I	NUED	†	ميرجع			
SPECIES	1	ROLL - CONTI	NUED	- D	IP NETS,	COMMON	1/	
		TUNA		-			-	
	POUNDS	<u>}</u>	VALUE	POUND	<u>s</u>		VALUE	
SALMON: CHINOOK OR KING SILVER OR COHO SMELT, EULACHON STEELHEAD TROUT STURGEON, COMMON TUNA, ALBACORE	1,270,600	)	- - - \$279,500	51,300 11,000 976,400 600 100		\$14,709 3,285 94,957 151 19 -		
TOTAL	1,270,600		279,500	1,039,400	0	1	13,121	
				and the first second se				

1/ FISHED ONLY ON INDIAN RESERVATIONS.

2/ CRABS AVERAGED 23.9 POUNDS PER DOZEN.

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# **PACIFIC COAST FISHERIES** OREGON LANDINGS BY DISTRICTS, 1969

SPECIES	COLUME	IA RIVER	C	DASTAL
OD	POUNDS 39,900	VALUE \$2,193	POUNDS 10,000	VALUE \$500
LOUNDERS: "SOLE". OTHER. ALIBUT. IRRING, SEA. INGCOD. ICEAN PERCH. ERCH. COCKFISHES. ABLEFISH.	7,088,200 412,300 29,500 	509,724 15,297 7,695 	6,321,700 47,700 117,300 84,000 402,600 626,500 1,200 2,757,600 474,300	453,804 2,365 29,047 12,600 22,665 29,442 120 132,372 51,300
ALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	3,961,700 2,800 10,300 71,400 1,614,700	1,497,350 580 2,160 28,264 554,962	1,273,500 288,300 3,326,400	677,525 62,842 1,397,078
TOTAL SALMON	5,660,900	2,083,316	4,888,200	2,137,445
HAD. HARKES, GRAYFISH KATES. MELT:	125,900 54,600 71,700	10,000 818 1,952	427,400 100 202,200	59,830 2 5,460
EULACHON. SURF OR SILVER. TEELHEAD TROUT TRIPED BASS. TURGEON, COMMON.	57,000 383,000 281,400	12,000 118,732 47,189	5,800 38,600 1,800	578 6,178 72
UNA: ALBACORE SKIPJACK YELLOWFIN	22,157,900 112,400 1,259,300	4,985,525 15,845 209,050	7,669,700	1,629,804
TOTAL TUNA	23,529,600	5,210,420	7,669,700	1,629,804
TOTAL FISH	42,581,000	8,304,108	24,076,700	4,573,584
SHELLFISH, ETC. RABS, DUNGENESS 1/ RAWFISH, FRESH-WATER HRIMP, OCEAN	3,941,500 5,300 2,682,100	990,000 3,000 295,000	5,842,500 7,586,400	1,665,125 948,300
_AMS: RAZOR 2/	-	-	10,600 4,600	14,000 4,400
TOTAL CLAMS	-	-	15,200	18,400
TOPUS	-	-	900	89
STERS, MARKET <u>4</u> /: PACIFIC WESTERN	-	-	497,100 1,500	197,000 4,750
TOTAL OYSTERS	-		498,600	201 ,750
TOTAL SHELLFISH, ETC.	6,628,900	1,288,000	13,943,600	2,833,664
GRAND TOTAL	49,209,900	9,592,108	38,020,300	7,407,248

BASED ON AN AVERAGE OF 25 POUNDS PER DOZEN. BASED ON A YIELD OF 42 PERCENT MEATS. PRINCIPALLY EASTERN SOFT CLAMS. BASED ON A YIELD OF 21 PERCENT MEATS. BASED ON A YIELD OF 12 PERCENT MEATS FOR PACIFIC OYSTERS AND 18 PERCENT FOR WESTERN OR NATIVE OYSTERS. 1/2/3/4

## COLUMBIA RIVER DISTRICT OF OREGON OPERATING UNITS, 1969

	2022	OTTER T	RAWLS	POT	S	GILL	NETS
ITEM	PURSE SEINES, TUNA	FISH	SHRIMP	CRAB	CRAWFISH	ANCHOR, SET OR STAKE	DRIFT
						<u>1</u> /	SALMON
F ISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS.	14	97	47	121	-	-	9
REGULAR	-	~ <u>-</u>		18	8	95	585
TOTAL	14	97	47	139	8	95	594
VESSELS, MOTOR	1 864	25 1,503	13 729	49 1,059	-	-	6 66
MOTOR	- 1	-	-	- 9	- 6	75 10	534 -
NUMBER	1	25	14	14,000	250	85	540
LENGTH, YARDS	1,200	- - 560	- - 247	-	-	35,000	1,650,000
	GILL NETS-		LIN	ES		0.10	
ITEM	DRIFT-		TRO		LONG OR	DIP NETS,	TOTAL, EX- CLUSIVE OF
TEM	CONTINUED	HAND			SET WITH	COMMON	DUPLI- CATION
	SMELT	1.1.1. 100345	SALMON	TUNA	HOOKS	1⁄	CATTON
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	228	233	1,071	15	-	1,537
REGULAR	25	-	114	9		30	834
TOTAL	25	228	347	1,080	15	30	2,371
VESSELS, MOTOR	-	38 3,512	123 2,198	445 12,390	4 116	-	573 18,991
MOTOR	25 -	23	95 -	- 6	-	Ξ	739 10
GEAR: NUMBER	25 22,000	222	1,040	4,217	105	30	-
HOOKS OR BAITS		222	4,750	4,217	9,800	-	

1/ OPERATED ON INDIAN RESERVATIONS.

### COLUMBIA RIVER DISTRICT OF OREGON LANDINGS OF CATCH BY GEAR, 1969

			OTTER TRAWLS			
SPECIES	PURSE SET	NES, TUNA	F	FISH SHRIMP		
COD	POUNDS	VALUE -	POUNDS 39,300	<u>VALUE</u> \$2,160	POUNDS 600	<u>VALUE</u> \$33
"SOLE". OTHER. LINGCOD. OCEAN PERCH. PERCH. ROCKFISHES. SABLEFISH. SHARKS, GRAYFISH. SKATES. STURGEON, COMMON.			7,052,100 260,700 841,800 317,500 300 3,138,700 59,500 54,600 71,700 5,700	507,099 12,552 46,216 17,463 28 172,215 2,862 818 1,952 245	36,100 500 27,800 - 93,200 6,100 -	2,625 25 1,530 - 5,126 503 - -
TUNA: SKIPJACK YELLOWFIN SHRIMP, OCEAN	5,000 1,247,100 -	\$700 207,020 -	-	=	- 2,682,100	295,000
TOTAL	1,252,100	207,720	11,841,900	763,610	2,846,400	304,842

(CONTINUED ON NEXT PAGE)

#### COLUMBIA RIVER DISTRICT OF OREGON LANDINGS OF CATCH BY GEAR, 1969 - Continued

SPECIES			POT	S			GILL NETS		
SPECIES	CR	AB		CRAW	ÆFISH	ANCI	HOR, SE	T OR STAKE 1/	
	POUNDS	VAL	UE	POUNDS	VALUE	PO	JNDS	VALUE	
SALMON:									
CHINOOK OR KING	-	-		-	-		,800 ,600	\$95,000	
SILVER OR COHO.	-			-	-		300	5,000	
SHAD	-	-		-	-	1	800	100	
STEELHEAD TROUT	-	· -		-	-		,800	21,000	
CRABS, DUNGENESS.	3,941,500	\$990,0	00	-	-	5	-	1,000	
CRAWFISH, FRESH-WATER		-		5,300	\$3,000		•	-	
TOTAL	3,941,500	990,0	00	5,300	3,000	418	700	129,100	
		GILL	NETS -	CONTINUED			L	INES	
SPECIES			DRI	FT			н	AND	
	SALMON	AND SHAD		SM	ELT		ALB	ACORE	
	POUNDS	VAL	UE	POUNDS	VALUE	PO	UNDS	VALUE	
FLOUNDERS, OTHER	151,100	\$2,7	20	-	-		-	-	
CHINOOK OR KING	3,514,000	1,335,3	15	-	_	1.	-	-	
CHUM OR KETA	2,800	5	80	-	-	1 8	-	-	
RED OR SOCKEYE	53,800 1,277,500	21,2	64 87	-	-		-	-	
SHAD.	124,100	9,9	00	-	-		-	-	
SMELT, EULACHON		-		57,000	\$12,000			-	
STEELHEAD TROUT	313,100 270,300	97,6 45,9			-		-	-	
TUNA, ALBACORE.	-			-	-	6,000	,000	\$1,350,000	
TOTAL	5,706,700	1,928,6	02	57,000	12,000	6,000	,000	1,350,000	
				LINES -	CONTINUED				
SPECIES	HAND - C	- CONTINUED			TRO	DLL	LL		
	YELL	OWFIN		SAL	MON		TUNA		
	POUNDS	VAL	UE	POUNDS	VALUE	PO	JNDS	VALUE	
HALIBUT	-	-		1,400	\$311	1	-	-	
LINGCOD	-	-		18,200	947 265		-		
SALMON:				26 2220					
CHINOOK OR KING	-	-		108,100	57,535		-	-	
PINK	-	-		320,900	134,775		-	1 -	
STEELHEAD TROUT	-	-		100	40	. 8	-		
TUNA: ALBACORE	-			-	-	16,157	900	\$3,635,525	
SKIPJACK.	107,400	\$15,1		-	-	10,101	-	-	
YELLOWFIN	12,200	2,0	30		-		-	-	
TOTAL	119,600	17,1	75	464,300	196,033	16,157	,900	3,635,525	
	ι L	INES - C	ONTINU	JED					
SPECIES	LONG	OR SET	WITH H	IOOKS		IP NETS	,	N 1/	
	POUNDS	-		VALUE	POUND	s		VALUE	
HALIBUT	28,100			\$7,384	-	-			
	300			17	-			-	
ROCKFISHES	64,900 273,400			3,570 34,030	-			-	
SALMON, CHINOOK OR KING			··	-	31,80			\$9,500	
TOTAL	366,700			45,001	31,800	D C		9,500	

1/ FISHED ONLY ON INDIAN RESERVATIONS.

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NOTE: --THE FOLLOWING SPECIES LANDED IN THE COLUMBIA RIVER DISTRICT WERE CAUGHT OFF THE COAST: COD, "SOLE", MALIBUT, LINGCOD, PERCH, OCEAN PERCH, ROCKFISHES, SABLEFISH, SHARKS, SKATES, TUNA, CRAB, SHRIMP, FLOUNDERS ANC STURGEON CAUGHT BY OTTER TRAWLS, AND MOST OF THE SALMON CAUGHT BY TROLLERS. SKIPJACK AND YELLOWFIN TUNA WERE TAKEN IN TROPICAL WATERS.

#### COASTAL DISTRICT OF OREGON - OPERATING UNITS, 1969

ITEM	HAUL	OTTER 1	RAWLS	POTS.	GILL	NETS	LINES
( ) EM	SEINES, COMMON	FISH	SHRIMP	CRAB	ANCHOR, SET OR STAKE	DRIFT	HAND
3	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	99	152	267	-	-	40
REGULAR.	9	-	-	50	20	• 44	-
TOTAL	9	99	152	317	20	44	40
VESSELS, MOTOR	-	29 1,154	48 1,587	107 2,395	-	-	9 391
MOTOR	3 2	-	Ξ	- <sup>34</sup>	- 19	42 -	- 6
GEAR: NUMBER. LENGTH, YARDS. SQUARE YARDS. YARDS AT MOUTH. HOOKS OR BAITS.	300 - -	29 - 667	48 - 909	34,000 - - -	84 21,000	42 84,000	40 - - - - 40
•	LIN	ES - CONTINU	JED		<u></u>		
ITEM	TRO		LONG OR SET WITH	DREDGES, OYSTER, COMMON	SHOVELS	BY HAND, OYSTER	TOTAL, EX- CLUSIVE OF DUPLI-
	SALMON	TUNA	HOOKS	Control			CATION
F I SHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	1,134	1,082	27	7	-	-	1 <b>,8</b> 51
ON BOATS AND SHORE, REGULAR	990	90	-	-	125	25	1,223
TOTAL	2,124	1,172	27	7	125	25	3,074
VESSELS, MOTOR	598 10 <b>,42</b> 3	472 10,673	9 246	3 43	-	-	831 17,776
BOATS: MOTOR	900	- 64	-	-	-	4 4	987 6
GEAR: NUMBER	6,600	4,720	158 -	6 12	125	-	-
HOOKS OR BAITS	28,500	4,720	15,720	-		-	

#### COASTAL DISTRICT OF OREGON LANDINGS OF CATCH BY GEAR, 1969

	HAUL SEINES,		OTTER TRAWLS				
SPECIES	CON	MON	F	ISH	SHRIMP		
COD	POUNDS - 84,000 - 1,200	<u>VALUE</u> - - \$12,600 - - 120 - -	POUNDS 10,000 6,219,900 46,900 264,400 625,600 2,061,600 183,200 100	VALUE \$500 449,289 2,323 13,219 29,400 98,307 12,943 2	POUNDS - 100,500 600 11,600 900 361,800 5,500	VALUE - \$4,381 32 581 42 17,218 405	
SKATES. SMELT, SURF OR SILVER STURGEON, COMMON SHRIMP, OCEAN OCTOPUS	5,800	578 - - -	185,200 1,800 900	5,000 72 89	17,000 7,586,400	460 948,300	
TOTAL	91,000	13,298	9,599,600	611,144	8,084,300	971,419	

(CONTINUED ON NEXT PAGE)

## COASTAL DISTRICT OF OREGON LANDINGS OF CATCH BY GEAR, 1969 - Continued

SPECIES		<b>CAA</b>	G161 METS					
Sectos		, CRAB	ANCHOR, S	SET OR STARE		den e		
	POUNDS	VALUE	POUNCIS	YAU	POUNCIS	14.1		
MAD	•		100,000	\$14,000	V	HT. 17		
STRIPED BASS			15,000	2,400	20,000	3, ***		
RABS, DUNGENESS 1/	5,642,500	\$1,000,125	•	· · · · · · · · · · · · · · · · · · ·	<u> </u>	·		
TOTAL	5,842,500	1,005,125	115,000	17.437	<b>P1.</b> m	49.100		
			L					
				7 8	F"K L			
SPECIES			54	LHCH	,	™a.⊥		
	POUNDS	VALUE	POLACS	VALST	PELAC 1	144.1		
LOUNDERS:								
"SOLE"	•	· ·	1,200	\$127				
OTHER	-		200	1.0	-			
			61,100 122,300	19 122	•	·		
OCK719HES			100 800	. 340				
ALMON:	1	-			Ĩ.			
CHINOOK OR KING	· ·	1 -	1,773,500	(77.52				
PINK	•		288,300	12,642				
SILVER OR COHO	•	· ·	3,324,400	1,707,016				
UNA, ALBACORE	500,000	\$100,20	-	-	1.1.4	1		
TOTAL	500,000	101,250	1,399,899	2,161,007				
	LINES -	CONTINUED			- <b>a</b> (1, 1, 1)			
SPECIES				CANTER THE				
	LONG OR SE	T WITH HOOKS		r ++1's				
	POUNOS	VALUE	POLAC -	VAL-E		T		
LOUNDERS, "SOLE"	100	\$11				1		
ALIBUT	36.200	9.57				1.0		
INGCOD	4,300	300				5		
OCKF 1 SHES	27,400	1,50		•	-			
ABLEFISH	285,600	37,952	•	-				
LANS:					1	114.00		
RAZOR 2/	•							
YSTERS, WARKET: 4		· ·		1 .				
PACIFIC	•	· ·	49",100	117.30				
WESTERN	•	•	1 :000	1127 - 500 				
TOTAL	353,600	49,295	498,100	271.79	**	• •		
			1	····				

1/ CRAB CONVERSIONS ARE BASED ON AN AVERAGE OF 25 POUNDS PER DOZEN.

2/ BASED ON A YIELD OF 42 PERCENT HEATS.

J PRINCIPALLY EASTERN SOFT CLANS. BASED ON A VIELD OF 21 PERCENT MEATS.

4/ OVISTER MEATS. SHELL WEIGHT IS CALCULATED ON A VIELD OF 12 PERCENT MEATS FOR PATTER OF STEPS AND THE PER SHT

# PACIFIC COAST FISHERIES CALIFORNIA LANDINGS BY DISTRICTS, 1969

SPECIES	NOF	THERN	SAN F	RANCISCO	MON	TEREY
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ANCHOVIES	2,000 1,600 200	\$200 186 4	95,100 8,300 298,100	\$8,359 765 21,207	5,532,900 14,100 17,500	\$69,065 758 975
FLOUNDERS: ARROWTOOTH HALIBUT CALIFORNIA HALIBUT SAND DABS	4,700 100 361,500	206 22 35,812	5,300 90,200 195,800	293 22,999 18,026	24,200 137,700	6,593 10,823
"SOLE": DOVER ENGLISH PETRALE REX SAND UNCLASSIFIED OTHER HAKE. HARDHEAD HERRING, SEA HERRING, SEA HERRING, SEA HERRING, SEA HERRING HERRING SEA HERRING SEA HERRING HERRING SEA HERRING SEA HERRING SEA HERRING HERRI	12,274,100 1,833,600 1,879,800 1,884,000 43,200 100 144,000 144,000 	882,785 171,450 268,388 183,438 4,325 4,325 7,222 - - - - 78,338 7,221 183,768 199,147	582,200 1,084,100 524,500 134,500 134,500 181,300 25,700 10,100 27,400 168,900 28,500 28,500 100 608,500 206,200	38,468 92,052 76,840 18,265 15,622 360 11,871 515 2,010 7,131 - 1,192 13,232 10,277 40 47,018	39,600 455,600 250,800 83,400 25,500 7,600 42,200 143,100 448,800 118,400 118,400 118,400 118,400 118,400 118,900 46,500 2,055,100 1,517,600	2,524 39,144 39,130 6,773 3,199 763 3,493 - - 8,628 19,129 7,989 5,015 3,428 16,925 157,773 99,633
SALMON: CHINOOK OR KING SILVER OR COHO	2,318,700	1,493,915 489,223	1,561,800 160,200	1,041,502 76,896	796,000 25,700	544,232 12,850
TOTAL SALMON	3,359,600	1,983,138	1,722,000	1,118,398	821,700	557,082
SEA BASS, WHITE SHARKS, UNCLASSIFIED SKATES SMELT	5,100 17,300 148,300	- 258 207 10,697	100 60,100 20,700 68,700	45 3,088 256 8,517	29,100 55,700 67,200 36,400	9,084 2,151 809 4,420
TUNA: ALBACORE SKIPJACK	4,686,200	937,734 -	704,900 100	141,244 12	900,700	184,536
TOTAL TUNA	4,686,200	937,734	705,000	141,256	900,700	184,536
TURBOT	1,100 153,400	95 15,435	20,300 8,000	997 1,127	400 -	- 19
FOR FOOD	600	30	259,600	77,558	-	-
F00D	1,956,100	39,119 5,009,237	-	1,768,782	400	16 1,259,886
TOTAL FISH	35,303,000	3,009,237	7,355,900	1,700,702	12,331,300	1,239,000
CRABS: DUNGENESS	6,662,000	1,795,021 -	1,273,500 -	498,442 -	3,400 600	1,431 32
TOTAL CRABS	6,662,000	1,795,021	1,273,500	498,442	4,000	1,463
SHR IMP, OCEAN            ABALONE         1/           OCTOPUS	2,947,600	412,652 - 88	8,000 4,400 1,800	1,633 7,745 84	5,100 100 700	4,705 45 110
OYSTERS, MARKET: EASTERN 2/ PACIFIC <u>3</u> /	350,800	81,551	16,900 222,800	50,258 51,811	-	-
TOTAL OYSTERS	350,800	81,551	239,700	102,069	-	-
SQUID	- 9,962,600	-	1 527 400	609,973	11,560,200	388,107
TOTAL SHELLFISH, ETC. WHALE PRODUCTS	9,902,000	2,289,312	1,527,400	004,413	11,570,100	394,430
MEAL	-	:	1,688,400 1,368,000	101,237 123,157	:	-
SPERM	-	1	409,100 1,327,100	25,187 78,702	-	:
TOTAL WHALE PRODUCTS.	-	-	4,792,600	328,283		-
GRAND TOTAL	45,265,600	7,298,549	13,675,900	2,707,038	24,501,400	1,654,316

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

#### **CALIFORNIA - LANDINGS BY DISTRICTS, 1969 - Continued**

SPECIES	SANTA	BARBARA	SAN	N PEDRO	SAN	N DIEGO
FISH ANCHOVIES	POUNDS 19,861,400 947,800	<u>VALUE</u> \$202,322 40,488	POUNDS 109,777,700 55,000 14,490,000	<u>VALUE</u> \$1,072,059 12,593 676,676	POUNDS 8,600 19,600 1,740,000	VALUE \$825 4,287 86,353
CABEZONE	8,100	299	3,900	- 702	1,900	- 371
FLOUNDERS: CALIFORNIA HALIBUT SAND DABS	51,600 1,000	17,968 97	71,100 500	24,834 102	37,100	12,67 <b>8</b> -
DOUER DOVER ENGLISH PETRALE REX SAND UNCLASSIFIED OTHER FLYING FISH GROUPERS. HAKE. HALFMOON JACK MACKEREL KING CROAKER. LINGCOD MACKEREL, PACIFIC OPALEYE PERCH POMPANO ROCKF ISHES. SABLEFISH	23,100 430,700 212,000 100,200 600 4,700 7,300 - 1,300 2,803,900 8,500 46,800 6,800 6,800 - 24,700 1,100 2,496,700 1,400	1,408 31,779 29,756 9,283 75 505 587 - 26 - 26 - 26 - 27 5,761 118 160,918 62	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -
SALMON: CHINOOK OR KING SILVER OR COHO	239,900 7,700	180,665 3,850	Ξ	-	Ξ	-
TOTAL SALMON	247,600	184,515	-	-	-	-
SARDINE, PACIFIC SCULPIN SEA BASS: BLACK	- 600 1,100	- 73 180	82,900 10,100 126,200	9,218 3,650 24,061	22,400 104,800 27,500	4,817 29,476 5,465
WHITE SHARKS, UNCLASSIFIED SHEEPSHEAD. SKATES. SMELT SWORDFISH	48,200 120,600 400 900 200 202,800	17,563 12,482 32 63 9 96,747	839,400 73,100 5,100 159,800 624,100	265,641 9,669 500 - 6,508 318,794	181,900 163,600 7,800 - 100	59,101 24,540 903 - 6
TUNA:	202,000	90,747	024,100	310,794	204,700	95,034
ALBACORE BLUEFIN SKIPJACK YELLOWFIN	1,196,400 - - -	245,799 - - -	5,818,100 11,176,200 34,241,500 160,392,200	1,308,537 1,784,220 4,566,643 25,879,754	1,416,100 4,058,500 11,672,900 43,999,400	318,254 620,858 1,592,890 7,113,396
TOTAL TUNA	1,196,400	245,799	211,628,000	33,539,154	61,146,900	9,645,398
TURBOT	3,200 - -	258 - -	3,200 199,800	- 407 24,777	1,300 34,400	111 3,710
FOR FOOD	-	-	100	9	100	13
FOOD	455,500	9,111	246,500	6,259	-	-
TOTAL FISH	29,317,200	1,178,835	390,910,600	38,202,113	64,047,200	10,034,199
CRABS: DUNGENESSS	100 196,000	47 17,345	300,900	37,607	2,200	- 164
TOTAL CRABS	196,100	17,392	300,900	37,607	2,200	164
LOBSTER, SPINY. ABALONE 1/ OYSTERS, MARKET, PACIFIC 3/ SQUID MOLLUSKS, UNCLASSIFIED	99,300 368,300 122,500 3,036,200 6,600	102,400 589,204 28,479 43,109 18,704	127,300 255,800 6,183,000	144,522 415,426 - 124,210	82,900 103,000 - - -	99,811 148,527 - - -
TOTAL SHELLFISH, ETC.	3,829,000	799,288	6,867,000	721,765	188,100	248,502
GRAND TOTAL	33,146,200	1,978,123	397,777,600	38,923,878	64,235,300	10,282,701

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BASED ON A YIELD OF 20 PERCENT MEATS. BASED ON A YIELD OF 14 PERCENT MEATS. BASED ON A YIELD OF 12 PERCENT MEATS. 2/3/

#### CALIFORNIA - LANDINGS BY WATERS, 1969

SPECIES	OFF UNI	TED STATES	OFF LAT	IN AMERICA
	POUNDS	VALUE	POUNDS	VALUE
ANCHOVIES	135,277,700 70,800 13,174,500	\$1,352,830 16,020 616,749	3,800 4,027,300	\$860 188,477
CABEZONE	25,800 - 298,100	1,278 21,207	5,800	1,073
FLOUNDERS: ARROWTOOTH HALIBUT CALIFORNIA HALIBUT	10,000 272,400	499 84,505	1,900	- 589
SAND DABS	696,500 12,919,000	64,860 925,185	_	
ENGLISH	3,804,000 2,867,100	334,425 414,123	-	-
SAND	2,259,200 203,800 17,000	217,779 23,221 1,900		- 13
OTHER	374,800 99,800	23,173 14,972 -	255,100	62,367
HAKE	27,000 26,800 10,100	541 6,070 2,010	200	48
HERRING, SEA	170,500 51,921,200 525,500	15,759 1,967,018 41,160	-	-
LINGCOD	1,113,500 2,357,200 15,800	101,483 122,124 3,297		
PERCH	154,900 216,800	35,359 47,228	100 1,600 200	21 365 42
ROCKF I SHES	9,070,900 4,156,800	682,481 310,048	156 ,500	11,768
CHINOOK OR KING SILVER OR COHO SARDINE, PACIFIC	4,916,400 1,234,500 105,300	3,260,314 582,819 14,035		-
SCULPIN	74,200 7,700	21,329 1,477	41,300 147,100	11,870 28,229
WHITE	250,900 452,300 12,500	80,238 49,362 1,348	847,800 25,900 800	271,196 2,826 87
SKATES	106,100 413,500 1,024,500	1,335 30,157 507,061	7,100	- 3,514
TUNA: ALBACORE BLUEFIN	14,189,200 798,000	3,022,532 125,980	533,200 14,436,700	113,572 2,279,098
SKIPJACK. YELLOWFIN	74,200 800	9,954 129	45,840,300 204,390,800	6,149,591 32,993,021
WHITEBAIT	25,000 161,400 2,100	1,369 16,562 276	2,100	242
YELLOWTAIL	11,800 260,400	1,435 77,610	222,400	27,052
FOR BAIT AND AN IMAL FOOD	2,658,500	54,505	-	-
DUNGENESS	7,939,000 499,700 309,500	2,294,941 55,148 346,733	-	-
SHRIMP	2,960,700 731,600 4,700	418,990 1,160,947 282		-
OYSTERS, MARKET: EASTERN PACIFIC	16,900 696,100	50,258 161,841	-	-
SQUID	20,779,400 6,600	555,426 18,704	-	-
WHALE PRODUCTS: MEAL.	1,688,400 1,368,000	101,237 123,157	:	:
OIL: SPERM	409,100 1,327,100	25,187 78,702	:	:
TOTAL	307,653,900	20,698,684	270,948,100	42,145,921

## NORTHERN DISTRICT OF CALIFORNIA - OPERATING UNITS, 1969

	HAUL	OTTER T	RAWL	5	'	POTS AND	TRAPS		LINES
ITEM	SEINES,	E 1 011							HAND
		FISH		SHRIMP	CI	RAB	OCTOP	vus	ALBACORE
	NUMBER	NUMBER	ļ	NUMBER	NU	BER	NUMB	ER	NUMBER
ON VESSELS	-	141		105		787	-		9
REGULAR.	9	-				114		2	2
TOTAL	9	141		105		901		2	11
/ESSELS, MOTOR GROSS TONNAGE BOATS, MOTOR EEAR:	- 3	47 2,089 -		35 1,502 -	5	270 ,363 57	-	1	3 120 1
NUMBER	3	47		35	31	,316		30	11
LENGTH, YARDS	1,200	1,269		- 525		-	-		-
HOOKS OR BAITS		-		-		-	-		11
				LINES - C	ONTINU	ED			
I TEM	HAND - CO	D - CONTINUED			TROLL				LONG OR SET WITH
	ROCKFISH	OTHER	SALMON		ALBACORE		отна	ĒR	HOOKS
F I SHERMEN:	NUMBER	NUMBER	1	NUMBER	NU	MBER	NUMB	ER	NUMBER
ON VESSELS	з	з		2,449	2	,487		24	29
REGULAR.	8	4		1,802		208		12	4
TOTAL	11	7		4,251	2	,695		36	33
VESSELS, MOTOR	1 19 4	1 14 2		851 17,981 901	18	856 585 104	1	8 86 6	10 222 2
NUMBER	11 22	7 14		10,512 42,048		,640 ,640		26 26	120 12,000
ITEM	DREDGE	S, OYSTER		TONO			вү	CL	DTAL, EX- USIVE OF
×-	COMMON	SUCTIO	N	OYST	ER	ŀ	IAND		DUPLI- CATION
	NUMBER	NUMBER	2	NUME	BER	N	JMBER		NUMBER
FISHERMEN: ON VESSELS. ON BOATS AND SHORE,	-	-		-	~~		-		3,048
REGULAR	4	3			20		12		1,928
	4				20		12		4,976
VESSELS, MOTOR	- 2	-	I	2	10		- - 6		1,053 23,941 962
NUMBER	22	-	I	-	20		-		:

## NORTHERN DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1969

MORAL STOR

SPECIES	HAUL SEINES, COMMON			TRAWLS	Pots a	ND TRAPS
ANCHOVIES	POUNDS 2,000	<u>VALUE</u> \$200	POUNDS	VALUE	POUNDS -	VALUE
ARROWTOOTH HALIBUT SAND DABS	-	-	4,700 361,500	\$206 35,812	-	:
DOVER	-	Ē	12,273,900 1,833,400 1,879,600	882,770 171,430 268,358		
REX	-	-	1,884,000 43,200 144,000	183,438 4,325 7,222	-	Ē
LINGCOD PERCH ROCKFISHES SABLEFISH	38,600	7,078	633,900 1,100 2,932,400 1,750,700	58,024 143 167,309 143,559	-	
SALMON: CHINOOK OR KING SILVER OR COHO SHARKS, UNCLASSIFIED	-	-	1,100 900 5,000	7 <b>0</b> 4 423 250	=	Ē
SKATES. SMELT TURBOT	148,300	10,697 15,435	100	1 - 95 -	-	
UNCLASSIFIED: FOR FOOD. FOR BAIT AND ANIMAL FOOD. CRABS, DUNGENESS.	_100	- 2	100 1,956,000 26,900	5 39,117 7,246	- 6,635,100	- \$1,787,775
SHRIMP, OCEAN	-		2,947,600 1,900	412,652 76	300	12
TOTAL	342,400	33,412	28,683,100	2,383,165	6,635,400	1,787,787
SPECIES	LI	NES	DRE	EDGES	TONGS A	ND BY HAND
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BONITO	1,600 200	\$186 4	-	-	-	:
CALIFORNIA HALIBUT "SOLE":	100	22	-	-	-	
DOVER	200 200	15 20	-	:	:	
PETRALE	200	30 12	-	-	-	
LINGCOD	223,300 288,500 677,900	20,314 16,459 55,588	-	-	-	
SALMON: CHINOOK OR KING SILVER OR COHO	2,317,600	1,493,211 488,800	:			antagan Artigation Artigation
SHARKS, UNCLASSIFIED	100 17,200	8 206	-	-		
TUNA, ALBACORE	4,686,200	937,734 25	-	-	-	-
OYSTERS, MARKET, PACIFIC	-		315,700	\$73,391	35,100	\$8,160
TOTAL	9,253,900	3,012,634	315,700	73,391	35,100	8,160

### SAN FRANCISCO DISTRICT OF CALIFORNIA OPERATING UNITS, 1969

	HAUL SEINES,		PURSE SEINES		OTTER TRAWLS
1 I EM	COMMON	ANCHOVY	TUNA	OTHER	FISH
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	-	4	12	6	45
REGULAR.	9	-	-	15	12
TOTAL	9	4	12	21	57
ESSELS, MOTOR	- - 3	1 13 1	1 464 2	2 24 5	15 611 4
NUMBER	3 1,200 -	1 425 -	1 800 -	7 2,200	19 - 513
	OTTER TRAWLS- CONTINUED	POTS AN	TS AND TRAPS GILL NETS		TRAMMEL
ITEM	SHRIMP	CRAB	FISH	NETS, DRIFT	NETS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS.	9	396	-	6	6
ON BOATS AND SHORE, REGULAR	-	78	6	15	9
TOTAL	9	474	6	21	15
ESSELS, MOTOR	3 52 -	138 2,602 39	- - 6	2 31 5	2 22 3
NUMBER	3 - 45	16,671 - -	390 - -	7 22,600	5 25,100 -
			LINES		
ITEM	НА	ND	TF	ROLL	LONG OR
	ROCKFISH	OTHER	SALMON	ALBACORE	SET WITH HOOKS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	6	З	1,370	1,048	17
REGULAR	12	18	754	52	
TOTAL	18	21	2,124	1,100	17
ESSELS, MOTOR,	2 53 6	1 32 4	483 8,963 377	366 7,195 26	6 113 -
NUMBER	18 36	11 22	5,160 20,640	3,528 3,528	60 6,000
ITEM	HARPOONS, WHALE	DREDGES, OYSTER, COMMON	TONGS, OYSTER	D IV ING OUTF I TS , ABALONE	TOTAL, EX- CLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS	14	-	-	-	1,674
ON BOATS AND SHORE,		4	10	6	868
ON BOATS AND SHORE, REGULAR				6	2,542
ON BOATS AND SHORE, REGULAR	14	4	10		
ON BOATS AND SHORE, REGULAR	14 3 187 -	4 - - 2	- - - 5	- - - 3	582 12,450 430

### SAN FRANCISCO DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1969

SPECIES	HAUL SEI	NES, COM	MON	PURSE	SEINES		OTTER TRAWLS			
	POUNDS		ALUE	POUNDS	VALUE		PC	UNDS	VALUE	
ANCHOVIES				95,100	\$8,359			-	-	
BON1TO	-		-	8,300	765			-	-	
CARP	200,000	\$14	,000	-	-		•	-	•	
FLOUNDERS:	5							200	\$293	
ARROWTOOTH HALIBUT CALIFORNIA HALIBUT	-			-			57	,300 ,500	14,499	
SAND DABS	-		- 1	-	-			800	18,026	
"SOLE":										
DOVER	-	1	-	-	-			,200	38,468	
ENGLISH	-		- 1	-	-		1,084	,500	92,052 76,840	
REX	-			-			191	600	18,285	
SAND	-		-	-	-			,500	15,622	
UNCLASSIFIED	-		-	-			3	,600	360	
OTHER	-		-	-	1 -			,200 ,700	11,668 515	
HAKE	7,100	1	,410	-					-	
HERRING, SEA	10,400	2	704	17,000	4,427	,		-	-	
KING CROAKER	1,000		62	-	-			,000	1,105	
LINGCOD	28,300	1 10	,270	-	-		104	2,900 200	12,762	
PERCH	20,300			-	1 -			100	40	
ROCKFISHES.	-		- 1	-	-			,900	38,778	
SABLEFISH	-		-	1 <del></del>	-		207	,400	10,930	
SALMON:								100	66	
CHINOOK OR KING	-		2	-	1 ]			100	47	
SHARKS, UNCLASSIFIED	-		2	-	-		25	,100	1,292	
SKATES	-		-	-			20	700	256	
SMELT	27,700	3	8,434	41,000	5,083			-	-	
TUNA, SKIPJACK	-		- 1	100	12	•	20	,300	997	
WHITEBAIT	3,600		507	4,400	620	)		-	-	
UNCLASSIFIED, FOR FOOD	129,800	38	9,779	-	-			-		
CRAB, DUNGENESS	-		-	-	-			,600	4,540	
SHR1MP, OCEAN	-	{	-	-	1 1			,000 ,800	1,633 84	
TOTAL	407,900		,166	165,900	19,266	) 	3,961	,200	359,165	
SPECIES	POTS	AND TRAF	rs (	GILL NETS AN	D TRAMMEL N	ETS		LII	NES	
	POUNDS		ALUE	POUNDS	VALUE		PC	UNDS	VALUE	
CARP	98,100		,207		-	-		-	-	
FLOUNDERS:			,							
CALIFORNIA HALIBUT	-		- 1	17,700	\$4,600	)	15	,000	\$3,900	
OTHER	3,000		600	2,300	151			800	52	
KING CROAKER.	3,000		- 1	400	- 25	5		-	-	
LINGCOD	-		-	-	-			,000	470	
ROCKFISHES	-		- 1	-	-		106	,600	8,240	
SABLEFISH	- 1		-	-	-			800	48	
SALMON: CHINOOK OR KING	-	i	-	-			1,561	.700	1,041,436	
SILVER OR COHO	-		-	-	-			100	76,849	
SEA BASS, WHITE			-	100	45			-		
SHARKS, UNCLASSIFIED TUNA, ALBACORE	-		-	33,000	1,693	5		,000 ,900	103 141,244	
		38	3.779	-				-	-	
UNCLASSIFIED. FOR FOOD.	129,800		3,902	-	-			-	-	
	1,261,900	493	,			1	2 55	,900	1,272,342	
UNCLASSIFIED, FOR FOOD CRAB, DUNGENESS			0,488	53,500	6,514		2,001			
UNCLASSIFIED, FOR FOOD	1,261,900	54(	D,488 DREDGES	53,500 5, OYSTER, MMON	6,514 TONGS			DIVING	OUTFITS, ALONE	
UNCLÁSSIFIED, FOR FOOD CRAB, DUNGENESS TOTAL	1,261,900 1,492,800 HARPOONS	, WHALE	D,488 DREDGES CC	5, OYSTER, DMMON	TONGS	, oys	TER	DIVING	OUTFITS, ALONE	
UNCLÁSSIFIED, FOR FOOD CRAB, DUNGENESS TOTAL SPECIES	1,261,900 1,492,800	54(	D,488 DREDGES	, OYSTER,	<del>نے نہیں جار</del>	, oys		DIVING AB/ POUNDS	OUTFITS, ALONE VALUE	
UNCLÁSSIFIED, FOR FOOD CRAB, DUNGENESS TOTAL SPECIES	1,261,900 1,492,800 HARPOONS	, WHALE	D,488 DREDGES CC	5, OYSTER, DMMON	TONGS	, oys	TER	DIVING	OUTFITS, ALONE	
UNCLÁSSIFIED, FOR FOOD CRAB, DUNCENESS TOTAL SPECIES 	1,261,900 1,492,800 HARPOONS	, WHALE	D,488 DREDGES CC	5, OYSTER, DMMON	TONGS POUNDS	, oys	TER ALUE	DIVING AB/ POUNDS	OUTFITS, ALONE VALUE	
UNCLÁSSIFIED, FOR FOOD CRAB, DUNGENESS TOTAL SPECIES ABALONE	1,261,900 1,492,800 HARPOONS	, WHALE	D,488 DREDGES CC POUNDS -	S, OYSTER, IMMON VALUE -	TONGS	, oys <u>v</u> \$50	TER ALUE -	DIVING AB/ POUNDS	OUTFITS, ALONE VALUE	
UNCLÁSSIFIED, FOR FOOD CRAB, DUNGENESS TOTAL SPECIES ABALONE	1,261,900 1,492,800 HARPOONS - - -	540 , whale 	D,488 DREDGES CC	5, OYSTER, DMMON	TONGS <u>POUNDS</u> - 16,900	, oys <u>v</u> \$50	TER ALUE	D I V I NG AB/ <u>POUNDS</u> 4,400	OUTFITS, ALONE VALUE	
UNCLÁSSIFIED, FOR FOOD CRAB, DUNCENESS TOTAL SPECIES ABALONE	1,261,900 1,492,800 HARPOONS - - 1,688,400 \$	<u>VALUE</u> - - - - - 101,237	D,488 DREDGES CC POUNDS -	S, OYSTER, IMMON VALUE -	TONGS <u>POUNDS</u> - 16,900	, oys <u>v</u> \$50	TER ALUE -	D I V I NG AB/ <u>POUNDS</u> 4,400	OUTFITS, ALONE VALUE	
UNCLÁSSIFIED, FOR FOOD CRAB, DUNGENESS TOTAL	1,261,900 1,492,800 HARPOONS - - - 1,688,400 \$	540 , whale 	D,488 DREDGES CC POUNDS -	S, OYSTER, IMMON VALUE -	TONGS <u>POUNDS</u> - 16,900	, oys <u>v</u> \$50	TER ALUE -	D I V I NG AB/ POUNDS 4,400 - -	OUTFITS, ALONE VALUE	
UNCLÁSSIFIED, FOR FOOD CRAB, DUNCENESS TOTAL	1,261,900 1,492,800 HARPOONS - - 1,688,400 1,368,000	<u>VALUE</u> - - - - - 101,237	D,488 DREDGES CC POUNDS -	S, OYSTER, IMMON VALUE -	TONGS <u>POUNDS</u> - 16,900	, oys <u>v</u> \$50 41	TER ALUE -	D I V I NG AB/ POUNDS 4,400 - -	OUTFITS, ALONE VALUE	
UNCLÁSSIFIED, FOR FOOD CRAB, DUNGENESS TOTAL	1,261,900 1,492,800 HARPOONS - - 1,688,400 1,368,000 409,100 1,327,100	VALUE - - - - 101,237 123,157	D,488 DREDGES CC POUNDS -	S, OYSTER, IMMON VALUE -	TONGS <u>POUNDS</u> - 16,900	, oys ⊻ \$50 41	TER ALUE - ,258 ,385 -	D I V I NG AB/ POUNDS 4,400 - -	OUTFITS, ALONE VALUE	

### MONTEREY DISTRICT OF CALIFORNIA - OPERATING UNITS, 1969

1 7 7 4	F	URSE SEINES			LAMPAR	A NETS		OTTER TRAWLS
ITEM	ANCHOVY	MACKEREL	OTHER	• SG	DID	OTHER		FISH
	NUMBER	NUMBER	NUMBER	NU	MBER	NUMBER	2	NUMBER
FISHERMEN: ON VESSELS	11	14	-		20	6		. 24
REGULAR.	15	3	9		6	-		24
TOTAL	26	17	9		26	6	i .	48
VESSELS, MOTOR	3 71 7	3 121 4	- - 3		6 127 3	1 102 1		8 273 8
NUMBER	8 2,750 -	14 1,850 -	3 1,085 -	3	,260 -	1 .450 -	>	16 - 432
	OTTER TRAWLS- CONTINUED		POTS AND TR	APS		GILL	NET	S, DRIFT
ITEM	SHRIMP	CRAB	OCTOPUS	SH	RIMP	SEA BAS	s	OTHER
	NUMBER	NUMBER	NUMBER	NU	MBER	NUMBER	2	NUMBER
FISHERMEN: ON VESSELS	З	З				3	3	6
REGULAR		10	2		2	3	3	27
TOTAL	3	13	2		2	6	;	33
VESSELS, MOTOR	1 72 -	1 9 5	- 1		- 1	1 23 1		2 32 9
NUMBER	1 - 15	475 - -	35 - -		35 -	6,900		11 38,700
				 L	INES			
I TEM	TRAMMEL NETS		HAND				TRO	LL
		ALBACORE	ROCKFISH	0	THER	SALMON	4	ALBACORE
	NUMBER	NUMBER	NUMBER	NU	MBER	NUMBER	2	NUMBER
FISHERMEN: ON VESSELS	6	З	8		з	397	7	474
REGULAR	3	2	18	_	16	410		96
TOTAL	9	5	26		19	807		570
VESSELS, MOTOR	2 27 1	1 52 1	3 34 9		1 13 8	135 2,305 205	5	159 3,332 48
NUMBER	3 15,100	5	26		19	2,040	0	1,863
HOOKS OR BAITS	-	5	52		38	8,160	D	1,863
		- CONTINUED		DIP, BRAIL		VING		USIVE OF
I <b>T</b> EM	TROLL - CONTINUED OTHER	LONG O SET WIT HOOKS	R TH	OR SCOOP NETS	00.	TFITS,		DUPLI- CATION
		NUMBER		UMBER		JMBER		NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE,	NUMBER 6	27	7	12		-		692
REGULAR	4	32		2		2		524
	10		<u>}</u>	144	+	2	<u></u>	232
VESSELS, MOTOR	2 28 2	172	2	4 53 1		1		232 4,684 250
GEAR:								

### MONTEREY DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1969

SPECIES	PURSE SE LAMPAR		OTTER	TRAWLS	POTS AND TRAPS		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ANCHOVIES	5,532,900	\$69,065	-	-	-	-	
BONITO	12,000	645	-	-	-	-	
CALIFORNIA HALIBUT	-	-	6,600	\$1,797	-	-	
SAND DABS	-	-	137,400	10,800	-	-	
DOVER	-	-	39,600	2,524	-	-	
ENGLISH	_	-	455,600 250,700	39,144 39,123	-		
REX	-	-	83,300 25,500	6,765 3,199	-	-	
SAND	-	-	28,100	2,326	-	_	
IERRING, SEA	120,000 446,400	7,235 19,009	2,400	- 120	-	-	
ING CROAKER	22,000	1,485	78,400	5,289	-	-	
INGCOD	8,000	1,450	11,100	1,384 183	-	1 :	
OMPANO	35,000	12,670	4,700	1,739	-	-	
ROCKFISHES	-	-	1,794,000	137,668 13,044	-	-	
ALMON: CHINOOK OR KING			200				
SILVER OR COHO.		-	100	136 50	-	C	
SEA BASS, WHITE	-	-	100 16,600	32 641	-	-	
SKATE	-	-	56,700	683	-		
MELT	14,400	1,748	400	- 19	-	-	
CRABS:	-	-	The second second				
DUNGENESS	-	-	100	42	3,300 600		
SHRIMP, OCEAN	-		4,000	3,680	1,100	1,025	
DCTOPUS	11,329,700	380,383	300	- 12	700	110	
TOTAL	17,520,400	493,690	3,195,600	270,400	5,700	2,556	
SPECIES	GIL	L AND TRAMMEL	NETS		LINES		
	POUNDS		VALUE	POUNDS		VALUE	
BONITO	-	-	-	2,100	-	\$113	
CABEZONE	-		-	17,500		975	
CALIFORNIA HALIBUT	15,000		\$4,086	2,600		710	
SAND DABS	-		-	300		23	
PETRALE	-		-	100		16	
REX	5.000	)	500	100 2,600		8 263	
OTHER	7,500		621	6,600		546	
HERRING, SEA	23,100		1,393 1,215	1 2		2	
INGCOD	9,900		1,795	29,100		3,631	
POMPANO	5,500	,	-	6,800		2,516	
ROCKFISHES	1 -		-	261,100		20,105 86,589	
SALMON:	_						
CHINOOK OR KING	1 2		-	795,800		544,096 12,800	
SEA BASS, WHITE	24,500		7,648	4,500		1,404	
SHARKS, UNCLASSIFIED SKATE	38,000		1,466 84	1,100		44 42	
TUNA, ALBACORE	-		-	3,500 900,700		184,536	
ANIMAL FOOD.	400	)	16	] -		-	
TOTAL	148,400	)	18,824	3,379,000		858,417	
	DIP, E	BRAIL OR SCOOP	NETS	DIVI	NG OUTFITS	, ABALONE	
SPECIES							
SPECIES	POUNDS	-	VALUE	POUNDS		VALUE	
SMELT	POUNDS 22,000	-	\$2,672	-		-	
·····		5		POUNDS - 100		VALUE \$45	

### SANTA BARBARA DISTRICT OF CALIFORNIA OPERATING UNITS, 1969

17514	PURSE	SEINES	LAMPAR	A NETS	OTTER	
ITEM	ANCHOVY	MACKEREL	SQUID	OTHER	TRAWLS, FISH	
ISHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS	11	71	з	27	57	
ON BOATS AND SHORE, REGULAR.		_	3	_	9	
-		71	6		66	
TOTAL	11					
GROSS TONNAGE	2 50	9 540	1 32	4 208	19 601	
OATS, MOTOR	1	8	1	3	3	
EAR: NUMBER	2	9	2	4	22	
LENGTH, YARDS	950	4,950	800	2,375	- 594	
YARDS AT MOUTH	POTS AND	TRAPS		- ILL NETS, DRIFT		
ITEM -	CRAB	LOBSTER	BARRACUDA	SEA BASS	OTHER	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ISHERMEN:						
ON VESSELS	3	30	3	18	3	
REGULAR	4	52	-	15	24	
TOTAL	7	82	3	33	27	
ESSELS, MOTOR	1	10	1	6	1	
GROSS TONNAGE	11 2	169 26	17	95 5	12 8	
EAR:	Numerica -					
NUMBER	246 -	3,192	1 3,400	11 38,600	9 31,600	
				NES	L	
ITEM	TRAMMEL NETS		HAND	HAND		
		ALBACORE	ROCKFISH	OTHER	SALMON	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ISHERMEN: ON VESSELS	6	73	19		62	
ON BOATS AND SHORE,	Sec. March					
REGULAR.	12	12	40	. 8	138	
	18	85 22	59 7	β	200	
ESSELS, MOTOR	24	660	111	-	395	
OATS, MOTOR	4	8	20	4	69	
NUMBER.	6	85	59	8	546	
SQUARE YARDS	29,600	- 85	- 118	- 16	2,184	
	ل <u></u>	INES - CONTINUE		DIP,	HARPOONS	
ITEM	TROLL -	CONTINUED	LONG OR	BRAIL		
-			SET WITH	SCOOP	SWORDFISH	
	ALBACORE	OTHER	HOOKS	NETS		
ISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS.	629 11 <b>4</b>	6 • 4	15 20	6 2	34 10	
TOTAL	743	10	35	8	44	
ESSELS, MOTOR	213	2	5	2	12	
GROSS TONNAGE	4,597 57	17 2	155 10	67 1	222 5	
BOATS, MOTOR	10000					
NUMBER	2,430 2,430	36 36	150 15,000	-	- 17	
	HARPOONS -	TONOS	DIVING		TOTAL, EX-	
ITEM	CONT INUED OTHER	TONGS, OYSTER	OUTFITS, ABALONE	BY HAND	CLUSIVE OF DUPLICATION	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ISHERMEN: ON VESSELS.	12	-	37		902	
ON BOATS AND SHORE,		_		_		
REGULAR.	4	6	260	5	633	
TOTAL	16	6	297 13	5	1,535 285	
LOJELO. MUTUKA A A A A A A				-	6,828	
GROSS TONNAGE	47	- 3	236 130	- 3	319	

## SANTA BARBARA DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1969

SPECIES		SEINES A PARA NETS		OTTER	OTTER TRAWLS			TRAPS
	POUNDS	V	ALUE	POUNDS	VALUE	P	DUNDS	VALUE
ANCHOVIES	19,861,400	\$202		-	-		-	-
BONITO	920,000		,299	200	\$9		-	-
CABEZONE	-	ł	-	100	4		-	-
LOUNDERS:							1	
CALIFORNIA HALIBUT	-		•	5,500	1,870		-	-
SAND DABS	-		-	1,000			-	-
DOVER	_			23,100	1,406		-	_
ENGLISH			-	430,600	31,770		2	
PETRALE	-		-	211,700	29,710		- 1	-
REX	-		-	100,100	9,273		-	-
SAND		1	-	600	75	i	-	-
OTHER	-		-	200	16	, l	-	-
ACK MACKEREL	2,801,500	105	,068	-			-	-
ING CROAKER.	2,800		72				-	-
INGCOD	6 900		-	26,700	2,670		-	-
ACKEREL, PACIFIC	6,800 1,000	1	297 107	-	-		-	-
OMPANO	1,000		107	2,388,300	153,330		-	-
OCKFISHES	-		-	1,400	62		-	-
CULPIN			-	600	73		-	-
HARKS, UNCLASSIFIED	-	1		3,000	270		- I	-
KATES	-		-	600	42		- 1	-
URBOT	-		-	3,200	256		-	-
NCLASSIFIED, FOR BAIT AND		1						1
ANIMAL FOOD	-	1	-	455,500	9,111		•	-
RABS:								
DUNGENESS	-		-	-	-		100	\$47
ROCK			-	200	15		5,800	17,330
OBSTER, SPINY	-	1	-	-	-	9	9,300	102,400
QUID	2,885,000	40	,960	-	-		-	-
OLLUSKS, UNCLASSIFIED			<u>.                                    </u>		+		600	704
TOTAL	26,478,500	388	,125	3,652,600	240,063	29	5,800	120,481
SPECIES	GILL AND TRAMMEL NETS		NETS	L	DIP	, BRAIL O	R SCOOP NET	
	POLINDS	v	AL 115	POUNDS	VALUE	-	MINING I	VALUE
	POUNDS	_ <u>×</u>	ALUE		VALUE	-	DUNDS	VALUE
ON1TO	-	1	-	27,600	\$1,180		-	-
ABEZONE.	-		•	8,000	295		-	-
CALIFORNIA HALIBUT	39,000	1 413	,613	7,100	2,485			
"SOLE":	33,000		,015	1,100	2,700		-	-
			-					
				100			-	-
ENGLISH			-	100 300	46		:	-
ENGLISH	-		-				-	-
ENGLISH	3,200		- 340	300	46		:	-
ENGLISH	3,200 4,300		- 340 346	300 100	46			-
ENGLISH	4,300		346 -	300 100 1,500	46 10 165			
ENGLISH	4,300		346 - 96	300 100 1,500 2,800 1,300	46 10 165 225 26			-
ENGLISH	4,300		346 -	300 100 1,500 2,800 1,300 1,400	46 10 165 225 26 -			
ENGL I SH	4,300 2,400 4,300		346 - 96 111	300 100 1,500 2,800 1,300	46 10 165 225 26			-
ENGLISH	4,300	5	346 - 96	300 100 2,500 1,300 1,300 - 1,400 20,100	46 10 165 225 26 26 26 26 2,151			-
ENGLISH	4,300 2,400 4,300	5	346 - 96 111	300 1,500 2,800 1,300 1,400 20,100	46 10 165 225 26 26 2,181 - - 11			
ENGLISH	4,300 2,400 4,300	5	346 - 96 111	300 100 2,500 1,300 1,300 - 1,400 20,100	46 10 165 225 26 26 26 26 2,151			
ENGLISH	4,300 2,400 4,300	5	346 - 96 111	300 100 2,800 1,300 1,400 20,100 100 108,400	46 10 225 26 26 2,181 7,566			-
ENGLISH	4,300 2,400 4,300	5	346 - 96 111	300 100 2,800 1,300 1,400 20,100 108,400 239,900	46 105 225 26 2,181 11 7,588 180,665			
ENGLISH	4,300 2,400 4,300	5	346 - 96 111	300 100 2,800 1,300 1,400 20,100 100 108,400	46 10 225 26 26 2,181 7,566			
ENGLISH	4,300 2,400 4,300		346 96 111 ,781 - -	300 100 2,800 1,300 1,400 20,100 108,400 239,900	46 105 225 26 2,181 11 7,588 180,665			
ENGLISH	4,300 2,400 4,300 24,700 - - - 43,000		346 96 111 ,781 - -	300 100 2,800 1,300 	46 10 225 26 36 2,181 - 11 7,586 180,665 3,650			
ENGLISH	4,300 2,400 4,300 24,700 - -	15	346 - 96 111	300 100 2,800 1,300 - 1,400 20,100 - 100 108,400 239,900 7,700 1,100 5,200 7,600	46 10 165 225 26 2,181 - 11 7,586 180,665 3,850 180 1,924 - 760			
ENGLISH	4,300 2,400 4,300 24,700 - - - - 43,000 70,000	15	346 96 111 ,781 - ,639 ,452	300 100 2,800 1,300 20,100 20,100 108,400 239,900 7,700 1,100 5,200	46 100 165 225 26 2,181 11 7,586 180,665 3,850 180,1924			
ENGLISH	4,300 2,400 4,300 24,700 - - - 43,000 70,000 300	15	346 96 111 781 - - - - - - - - - - - - - - - - - - -	300 100 2,800 1,300 - 1,400 20,100 - 100 108,400 239,900 7,700 1,100 5,200 7,600	46 10 165 225 26 2,181 - 11 7,586 180,665 3,850 180 1,924 - 760			
ENGLISH	4,300 2,400 4,300 24,700 - - - - 43,000 70,000	15	346 96 111 ,781 - ,639 ,452	300 100 2,800 1,300 	46 10 165 225 26 2,181 7,586 180,665 3,850 180,665 3,850 180 1,924 760 32			
ENGLISH PETRALE REX UNCLASSIFIED OTHER IAKE. IAKC. INGCOD ERCH COMPANO COCKFISHES. SALMON: CHINOOK OR KING SILVER OR COHO. SILVER OR COHO. SILVE	4,300 2,400 4,300 24,700 - - - 43,000 70,000 300	15	346 96 111 781 - - - - - - - - - - - - - - - - - - -	300 100 2,800 1,300 1,400 20,100 	46 100 165 225 26 2,181 - 11 7,586 180,665 3,850 180,665 3,850 1,924 760 32 - 1,400			
ENGLISH PETRALE REX UNCLASSIFIED OTHER MAKE MACKEREL INGCOD POMPANO COCKFISHES CHINOOK OR KING SILVER OR COHO SILVER OR COHO SILV	4,300 2,400 4,300 24,700 - - - 43,000 70,000 300	15	346 96 111 781 - - - - - - - - - - - - - - - - - - -	300 100 2,800 1,300 	46 10 165 225 26 2,181 7,586 180,665 3,850 180,665 3,850 180 1,924 760 32		-	
ENGLISH PETRALE REX UNCLASSIFIED OTHER MAKE MAKE MACKEREL ING CROAKER CING CROAKER POMPANO PORCH POMPANO CHINOOK OR KING SILVER OR COHO SILVER	4,300 2,400 4,300 24,700 - - - - 43,000 70,000 - - - - - - - - - - - - - - - - -	15 6	346 96 111 ,781 - ,639 ,452 - 21 9 -	300 100 2,800 1,300 20,100 20,100 100 108,400 239,900 7,700 1,100 5,200 7,600 400 2,800 1,196,400	46 100 165 225 26 2,181 11 7,586 180,665 3,850 180 1,924 760 3,250 1,924 1,400 245,799	15		- - - - - - - - - - - - - - - - - - -
ENGLISH PETRALE REX UNCLASSIFIED OTHER MAKE MACKEREL INGCOD POMPANO COCKFISHES CHINOOK OR KING SILVER OR COHO SILVER OR COHO SILV	4,300 2,400 4,300 24,700 - - - 43,000 70,000 300	15 6	346 96 111 ,781 - ,639 ,452 21 9 - -	300 100 2,800 1,300 1,400 20,100 	46 100 165 225 26 2,181 - 11 7,586 180,665 3,850 180,665 3,850 1,924 760 32 - 1,400	15	-	₹2,149 2,149
ENGLISH	4,300 2,400 4,300 24,700 - - - - 43,000 70,000 - - - - - - - - - - - - - - - - -	15 6	346 96 111 ,781 - ,639 ,452 21 9 - -	300 100 2,800 1,300 20,100 20,100 100 108,400 239,900 7,700 1,100 5,200 7,600 400 2,800 1,196,400	46 10 165 225 26 2,181 11 7,586 180,665 3,850 180 1,924 760 32 1,400 245,799 	15	1,200 DIVIN	2,149 G OUTFITS,
ENGLISH	4,300 2,400 4,300 24,700 - - - - 43,000 70,000 - - - - - - - - - - - - - - - - -	15 6 42 HARPO	346 96 111 ,781 - ,639 ,452 21 9 - -	300 100 2,800 1,300 20,100 20,100 100 108,400 239,900 7,700 1,100 5,200 7,600 400 2,800 1,196,400	46 10 165 225 26 2,181 11 7,586 180,665 3,850 180 1,924 760 32 1,400 245,799 	15	1,200 DIVIN	2,149
ENGLISH	4,300 2,400 4,300 24,700 - - - - - - - - - - - - - - - - - -	15 6 42 HARPO F ISH	346 96 111 ,781 - ,639 ,452 21 9 - ,408 NONS	300 100 2,800 1,300 1,400 20,100 108,400 239,900 7,700 1,100 5,200 7,600 400 2,800 1,196,400 1,196,400	46 10 165 225 26 2,181 11 7,586 180,665 3,850 180,665 3,850 1,924 760 32 1,400 245,799 448,867 TONGS AN	15 15 15 15 15 15	DIVIN	2,149 G OUTFITS, BALONE
ENGLISH	4,300 2,400 4,300 24,700 - - - 43,000 70,000 300 200 - - - - - - - - - - - - - - - - -	15 6 42 HARPO	346 96 111 - - - - - - - - - - - - - - - - -	300 100 2,800 1,300 1,400 20,100 108,400 239,900 7,700 1,100 5,200 7,600 400 - 2,800 1,196,400 - 1,639,900 OTHER VALUE	46 10 165 225 26 2,181 11 7,586 180,665 3,850 180 1,924 760 32 1,400 245,799 	15	DIVIN DIVIN A	2,149 G OUTFITS, BALONE VALUE
ENGLISH	4,300 2,400 4,300 24,700 - - - - - - - - - - - - - - - - - -	15 6 42 HARPO F I SH VALUE	346 96 111 ,781 - ,639 ,452 21 9 - ,408 NONS	300 100 2,800 1,300 1,400 20,100 108,400 239,900 7,700 1,100 5,200 7,600 400 - 2,800 1,196,400 - 1,639,900 OTHER VALUE	46 10 165 225 26 2,181 11 7,586 180,665 3,850 180,665 3,850 1,924 760 32 1,400 245,799 448,867 TONGS AN	15 15 10 BY HAND	DIVIN	2,149 G OUTFITS, BALONE
ENGLISH	4,300 2,400 4,300 24,700 - - - - - - - - - - - - - - - - - -	15 6 42 HARPO F ISH	346 96 111 - - - - - - - - - - - - - - - - -	300 100 2,800 1,300 1,400 20,100 108,400 239,900 7,700 1,100 5,200 7,600 400 - 2,800 1,196,400 - 1,639,900 OTHER VALUE	46 10 165 225 26 2,181 11 7,586 180,665 3,850 180,665 3,850 1,924 760 32 1,400 245,799 448,867 TONGS AN	15 15 15 15 15 15	DIVIN A POUNDS	2,149 G OUTFITS, BALONE VALUE
ENGLISH	4,300 2,400 4,300 24,700 - - - - - - - - - - - - - - - - - -	15 6 42 HARPO F I SH <u>VALUE</u> \$95,347	346 96 111 - - - - - - - - - - - - - - - - -	300 100 1,500 2,600 1,300 1,400 20,100 100 100,400 239,900 7,700 1,100 5,200 7,600 400 7,600 400 - 1,639,900 0THER 5,000 CTHER 5,000 - - - - - - - - - - - - -	46 10 165 225 26 2,181 11 7,586 180,665 3,850 180 1,924 760 245,799 448,867 TONGS AN <u>POUNDS</u>	15 15 10 BY HAND	DIVIN DIVIN A	2,149 G OUTFITS, BALONE VALUE
ENGLISH	4,300 2,400 4,300 24,700 - - - - - - - - - - - - - - - - - -	15 6 42 HARPO F I SH VALUE	346 96 111 - - - - - - - - - - - - - - - - -	300 100 2,800 1,300 1,400 20,100 108,400 239,900 7,700 1,100 5,200 7,600 400 - 2,800 1,196,400 - 1,639,900 OTHER VALUE	46 10 165 225 26 2,181 11 7,586 180,665 3,850 180,665 3,850 1,924 760 32 1,400 245,799 448,867 TONGS AN	15 15 10 BY HAND	DIVIN A POUNDS	2,149 G OUTFITS, BALONE VALUE

#### SAN PEDRO DISTRICT OF CALIFORNIA - OPERATING UNITS, 1969

		PURSE SEINES		LAMPAR	A NETS		POTS
ITEM	ANCHOVY	MACKEREL	TUNA	SQUID	10	HER	AND TRAPS, LOBSTER
	NUMBER	NUMBER	NUMBER	NUMBER	NU	MBER	NUMBER
ISHERMEN: ON VESSELS	98	370	1,343	-	ē	107	118
REGULAR	3	21	-	9	•	-	110
TOTAL	101	391	1,343	9		107	228
ESSELS, MOTOR	15 765 13	47 3,362 54	115 39,335 202	- 3		14 977 15	42 723 55
NUMBER	16 8,065	54 29,150	115 92,625	3 1,225	8	14 ,325	8,780 -
	GI	LL NETS, DRI	FT	TDANAACI		LIN	IES
ITEM			1	TRAMMEL NETS		HAN	ID
	BARRACUDA	SEA BASS	OTHER		ALB	ACORE	ROCKFIS
ISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NU	MBER	NUMBER
ON VESSELS	12	42	9	-		392	213
REGULAR	15	30	27.	6		10	42
TOTAL	27	72	36	6		402	255
ESSELS, MOTOR	4 64 5	14 294 • 10	3 46 9	- 2	5	80 ,655 36	74 1,643 21
EAR: NUMBER SQUARE YARDS HOOKS OR BAITS	9 31,600	24 82,700	12 40,300	10,000		387 - 387	255 510
		LINES - CONTINUE			JED		
ITEM	HAND - C	ONTINUED	1	TROLL	LON	IG OR	BRAIL
n to dealers	YELLOWFIN AND SKIPJACK	OTHER	ALBACORE	OTHER		WITH	SCOOP NETS
ISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NU	MBER	NUMBER
ON VESSELS	308	85	858	6		90	63
REGULAR	4	22	62			20	18
	312	107 29	920	6		<u>110</u> 30	81
/ESSELS, MOTOR,	42 5,409 38	650 11	7,570 31	45 -		881 10	508
NUMBER	295 295	107 214	2,934 2,934	18 18	40	,000	- <sup>81</sup>
		HARPOONS		DIVING			TAL, EX-
ITEM	SWORDF I SH		OTHER	OUTFITS, ABALONE			USIVE OF DUPLI- CATION
ISHERMEN :	NUMBER		NUMBER	NUMBER			NUMBER
ON VESSELS	53		Э	65			2,802
REGULAR	40 93		- 3	154 219			503 3,305
/ESSELS, MOTOR	21			219			543
GROSS TONNAGE	331 20 41		- <sup>14</sup> - 1	416 77 117			54,604 485

## SAN PEDRO DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1969

SPECIES	PURSE SEI	POTS AND TRAPS						
	POUNDS		VALUE	POUNDS	Т		VALUE	
ANCHOVIES	109,777,700	\$1.0	72,059	-	' I		-	
BARRACUDA	3,500		801	-			-	
BONITO.	13,350,000 33,000	6	23,438	-			-	
FLYING FISH     Image: State	48,667,100	1.8	4,950 42,669	-			-	
KING CROAKER.	108,000		8,640	-			-	
MACKEREL, PACIFIC	2,100,100	1	07,739	-			-	
OPALEYE	3,100 113,000		593 20,053		1		-	
SARDINE, PACIFIC	82,900		9,218				-	
SHEEPSHEAD				1,500			\$140	
SMELT	104,000		4,160	-			-	
ALBACORE	16,500		3,712	-			-	
BLUEFIN	10,435,000		65,628	-		-		
SKIPJACK	29,679,300 149,528,000		58,502 26,707	-			-	
YELLOWTAIL.	140,000		17,000	1 .	1	-		
UNCLASSIFIED, FOR BAIT AND		1				-		
ANIMAL FOOD	20,000		550	300,900			27 607	
CRABS, ROCK LOBSTER, SPINY	-		-	127,300		37,607 144,522		
SQUID	5,626,500	1 1	12,530	-		-		
TOTAL	369,787,700	33,5	78,949	429,700		182,269		
SPECIES		AND TRAMMEL	NETS			INES		
				201100				
	POUNDS		VALUE	POUNDS			VALUE	
BARRACUDA	50,000	\$	11,447	1,500			\$345	
BONITO	-		-	1,140,000 3,900			53,238 702	
FLOUNDERS:			-			102		
CALIFORNIA HALIBUT	21,100		7,334	50,000		17,500		
SAND DABS	-		-	500		102		
FLYING FISH	39,000		5,852	-	-		-	
GROUPERS			-	188,900		45,805		
HALFMOON	7,500 100		1,749	7,000		1,680		
KING CROAKER.	242,000		20,141	26,400			2,640	
LINGCOD	-			10			14	
MACKEREL, PACIFIC	9,500		522				-	
PERCH	20,500		4,805	8,000 1,200			1,680 300	
POMPANO			-	56,100			10,098	
ROCKFISHES	-		-	624,300			09,606	
SABLEFISH	-		-	200			69	
SEA BASS:	•		-	10,100			3,650	
BLACK	31,200		5,928	95,000			18,133	
WHITE	780,000	2	46,633	59,400			19,008	
SHARKS, UNCLASSIFIED	58,000		7,555	14,000 3,600			1,977 360	
SMELT	33,000		1,353				-	
SWORDF1SH	-		-	6,100		3,111		
TUNA: ALBACORE				5 801 600		1,304,825		
	-		-	5,801,600 741,200		118,592		
SKIPJACK	-		-	4,562,200		608,141		
YELLOWFIN	-		-	10,864,200	0 1,753,047		53,047	
WHITEFISH	-		-	3,200 59,800			407	
UNCLASSIFIED:	-		.=	3,000				
FOR FOOD.	100		9 -		-		-	
FOR BAIT AND ANIMAL FOOD.	220,000 5,547		6,500			162		
TOTAL	1,512,000	3	18,879	24,335,200	) <b>4,083,00</b> 5		83,005	
SPECIES	DIP, BRAIL OR	SCOOP NETS	HARPOONS	, SWORDF1SH	DIVING OUTF		ITS, ABALONE	
	POUNDS	VALUE	POUNDS	VALUE	POUN	NDS	VALUE	
FLYING FISH	27,800	\$4,170	-	-	-		-	
JACK MACKEREL	1,300	52	-	- 1	-		-	
MACKEREL, PACIFIC	229,700	12,633		1	-		-	
SHARKS, UNCLASSIFIED SMELT	22,800	995	1,100	\$137	-		-	
		-	618,000	315,683	-		-	
SWORDFISH				315,683255,6				
SWORDF   SH	-	-	-		255,6	300	\$415,426	
	556,500	11,680	-	-	255,6	300	\$415,426	

 $M_{\rm pr} = \gamma^{\rm e}$ 

#### SAN DIEGO DISTRICT OF CALIFORNIA - OPERATING UNITS, 1969

	PURSE SEINES			TS AND	GILL NETS, DRIFT					
ITEM	TUNA	OTHER	OTHER LOBSTER		BARRACUDA		SEA BASS		OTHER	
	NUMBER	NUMBER	NUMBER		NUMBER		NUMBER		NUMBER	
ON VESSELS	727	4		66	з		21		-	
REGULAR	-	-	136		-		• 12		18	
TOTAL	727	4		202	3		33		18	
VESSELS, MOTOR	59 23,855 113	1 60 1		25 383 68	-	1 19	7 177 4		-	
NUMBER	59 49,675	450 -		8,181 - -	З,	1 3,600 38.		1 0	6 20,400	
			LINES							
ITEM	TRAMMEL NETS					HAND				
	NETS	ALBACOF	ALBACORE		ROCKFISH		YELLOWFIN AND SKIPJACK		OTHER	
	NUMBER	NUMBER					IMBER		NUMBER	
FISHERMEN: ON VESSELS	-	312	2		98	245		32		
REGULAR.	6				58		12		50	
TOTAL	6	326	)	1	56		257 33 3,934 32		82 11 310 25	
/ESSELS, MOTOR GROSS TONNAGE BOATS, MOTOR EEAR:	- 2	4,480 29	)	7	35 81 29	З				
NUMBER	10,000	311		-	56 12	241 - 241		82 - 164		
ITEM	LINES		HARPOONS,		DIVING		TOTAL. EX- CLUSIVE OF			
	TROLL, ALBACORE	LONG OR WITH HOO		SWORDF1SH		OUTFITS, ABALONE		DUPLI- CATION		
	NUMBER	NUMBER	-	NUMB	ER	NU	MBER		NUMBER	
ON VESSELS	472	26	8		23		17		1,544	
REGULAR	134	30			6		92		466	
TOTAL	606	58		29		109		2,010		
/ESSELS, MOTOR	164 4,204 67	10 189 15	)	2	9 94 3		7 79 46	292 32,964 367		
NUMBER	2,079 2,079	250 25,000		-	12		- 56		-	

## SAN DIEGO DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1969

	·						
SPECIES	PURSE SEINES		POTS AN	ND TRAPS	GILL AND TRAMMEL NETS		
ANCHOVIES	POUNDS 8,600 3,500 1,216,000	<u>VALUE</u> \$825 745 60,153	POUNDS - - -	VALUE - -	POUNDS 15,000	<u>VALUE</u> \$3,300	
HALIBUT. HALFMOON. KING CROAKER. MACKEREL, PACIFIC PERCH POMPANO SARDINE, PACIFIC.	1,800 800 2,700 2,500 200 22,400	- 96 219 425 36 4,817		-	14,900 7,700 1,600 1,800 16,000 -	4,908 1,694 195 153 2,722 -	
SEA BASS: BLACK	- - 100	- - - 6	3,800	- - \$439 -	3,900 152,000 131,000 - -	745 49,234 19,650 - -	
ALBACORE. BLUEFIN SKIPJACK. YELLOWFIN YELLOWFIN YELLOWTAIL. UNCLASSIFIED, FOR FOOD CRABS, ROCK LOBSTER, SPINY	3,500 4,005,000 9,694,700 39,670,000 4,400 - -	784 612,673 1,322,866 6,413,765 410 - - -	- - - 2,200 82,900	- - - - 164 99,811	- - - 100 -	- - 13 -	
TOTAL	54,636,200	8,418,155	88,900	100,414	344,000	82,614	
SPECIES	LINES		HARPOONS	, SWORDFISH	DIVING OUTFITS, ABALONE		
BARRACUDA	POUNDS 1,100 524,000 1,900 22,200 900 66,200 3,000 400 300	VALUE \$242 26,200 371 7,770 237 16,562 660 48 33	POUNDS - - - - - - - - -	<u>VALUE</u> - - - - - - - -	<u>POUNDS</u> - - - - - - - - - - - -	<u>VALUE</u> - - - - - - - - - - -	
MACKEREL, PACIFIC OPALEYE PERCH ROCKFISHES	6,600 4,800 4,500 221,900 800 104,800 23,600	561 1,045 765 35,166 159 29,476 4,720	-	-	-	-	
WHITE	29,900 32,600 4,000 4,700	9,867 4,890 464 2,350 317,470	200,000	- \$92,684	-		
BLUEFIN	53,500 1,978,200 4,329,400 1,300 30,000	8,185 270,024 699,631 111 3,300			103,000	\$148,527	
						Annual second se	

#### LANDINGS BY HALIBUT FLEET AT SEATTLE, WASHINGTON

Halibut landings at Seattle were 6.9 million pounds (dressed weight) worth \$2.8 million-a 16 percent decrease in volume, but a 4 percent increase in value compared with 1968. Halibut landings of 5.9 million pounds from fishing grounds west of Cape Spencer and 936,000 pounds from grounds south of Cape Spencer declined 1.2 million pounds and 126,000 respectively, compared with the previous year.

Sablefish landings from fishing grounds off Cape Spencer (41,000 pounds) were 58,000 pounds less than in 1968.

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, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS) HALIBUT (DRESSED) FISHING GROUNDS TRIPS CHICKEN MEDIUM LARGE NUMBER QUANTITY VALUE QUANTITY VALUE QUANTITY VALUE 2,945 1,008 2,418 WEST OF CAPE SPENCER. 98 65 16 1,222 48 142 644 276 SOUTH OF CAPE SPENCER . 36 122 49 TOTAL . . . . . . 3,589 146 207 52 1,498 2.540 1,057 HALIBUT (DRESSED) - CONTINUED FISHING GROUNDS SABLEF ISH TOTAL NO. 2 LARGE NO. 2 MEDIUM VALUE QUANTITY VALUE QUANTITY VALUE QUANTITY QUANTITY VALUE 5,915 2,433 WEST OF CAPE SPENCER. . SOUTH OF CAPE SPENCER . 382 40 147 105 (1)(1)8 q 41 977 22 380 6 2 156 8 404 111 42 41 6,892 2.813 TOTAL . . . . . .

SEE FOOTNOTES AT END OF NEXT TABLE.

#### LANDINGS BY THE HALIBUT FLEET AT SEATTLE, BY MONTHS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

MONTHS	TRIPS			HALI	BUT (	DRESSED	)			•
MUNTHS	IRIPS	CHICKEN			MEDIUM			LARGE		
APRIL MAYJUNE. JUNE. JULY. AUGUST. SEPTEMBER OCTOBER NOVEMBER.	NUMBER 6 35 23 25 20 29 5 3	QUANTITY 5 40 47 40 26 45 2 2	$\begin{pmatrix} 1\\1 \end{pmatrix}^{1}$	1 1, 2 0 6 2	162 038 504 552 557 584 132 60		59 391 202 249 258 255 58 26		NT I TY 82 612 354 413 467 388 154 70	VALUE 29 225 142 180 214 168 68 31
TOTAL	146	207	5	2 3,	589	1,	498		2,540	1,057
MONTHS	HAL1 NO. 2	LARGE	SABLEFISH			тота		OTAL		
APRIL	QUANTITY 26 72 40 66 71 86 29 14	VALUE 8 24 15 27 30 34 12 6	QUANTITY 6 20 11 12 22 17 11 11 12	VALUE 2 7 4 5 9 6 4 5	QU	ANT I TY - 10 9 3 5 14 -	<u>VAL</u> - (1) -	2	QUANTIT 26 1,79 96 1,06 1,14 1,13 32 15	99           2         660           5         377           6         471           8         518           4         478           8         142
TOTAL	404	156	111	42		41		8	6,89	2 2,813

1/ LESS THAN 500 POUNDS OR \$500.

NOTE: --THE 1969 HALIBUT FISHERY SEASON OPENED MARCH 29 IN AREAS 3C, 4C, AND 4D. AREA 4C CLOSED APRIL 22, AND AREAS 3C AND 4D CLOSED NOVEMBER 15. AREAS 4A AND 4B WERE OPEN FROM APRIL 3 TO APRIL 15; AREA 4B REOPENED SEPTEM-BER 1 AND CLOSED SEPTEMBER 13. AREA 3B WAS OPEN FROM APRIL 12 TO 17, REOPENED MAY 7 AND CLOSED OCTOBER 25. AREA 2 OPENED MAY 7 AND CLOSED SEPTEMBER 21. AREA 3A OPENED MAY 7 AND CLOSED SEPTEMBER 23.

#### PACIFIC COAST FISHERIES

#### WHALING, 1969

The International Whaling Commission recommended that all member countries establish quotas for the commercial catch of fin and sei whales in 1969. The Commission made the recommendation at the request of whaling biologists whose investigations indicated that the species were in danger of extinction. Whaling Commissioners from the United States, Japan, the Soviet Union, and Canada agreed to establish limits for their respective countries in the North Pacific during 1969.

The U.S. quota was set at 44 fin whales and 60 sei whales. No quota was set for sperm whales, the other important whale in the U.S. catch, but the season was open only from April 1 to November 30. The 1969 season for fin and sei whales was from May 1 until October 31.

During the whaling season the Del Monte Fishing Company operated a whaling station at Point San Pablo, California. It was the only whaling station operating in the United States in 1969. As in previous years, the company used the catcher boats <u>Allen Cody</u>, <u>Dennis Gayle</u>, and <u>Donna</u> <u>Mae</u>. The catch was 183 whales--19 less than in 1968. There were 31 fin, 10 sei, 68 sperm, and 74 gray whales taken in 1969. A special scientific permit authorized the capture of 34 of the sperm whales and all of the gray whales. These whales were taken under the supervision of a biolgist

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 1.7 million pounds of meal, 1.7 million pounds of oil, and 1.4 million pounds of meat (for use as canned or frozen animal food). These products were valued at \$328,000 to the producer--a decline of \$68,000 compared with 1968.

MONTH	FIN	GRAY <u>1</u> /	SEI	SPERM 2/	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
JANUARY	-	50	-		50
MARCH	-	24	-	-	24
APRIL	1 -	-	-	3	3
MAY	1 1	-		26	27
JUNE	8	-	6	9	23
JULY	4	-	1	8	13
AUGUST	5	-	3	-	8
SEPTEMBER	9	-	-	3	12
OCTOBER	4	-	-	10	14
NOVEMBER	-	-	-	8	8
DECEMBER	-	-	-	1	1
TOTAL	31	74	10	68	183

#### WHALE LANDINGS, 1969

1/ SPECIAL SCIENTIFIC PERMIT NO. 1969-1 AUTHORIZED THE CAPTURE OF NOT MORE THAN 100 GRAY WHALES. 2/ SPECIAL SCIENTIFIC PERMIT NO. 1969-5 AUTHORIZED THE CAPTURE OF NOT MORE THAN 100 SPERM WHALES. A TOTAL OF 34 WERE TAKEN IN THE FOLLOWING MONTHS: MAY, 13; JUNE, 6; SEPTEMBER, 1; OCTOBER, 7; NOVEMBER, 6; AND DECEMBER, 1.

#### WHALE PRODUCTS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

ITEM	QUANTITY VALUE
MEAL	1,689 101 1,368 123
OIL: SPERM	409 25 1,327 79
TOTAL	4,793 328

NOTE: -- TO CONVERT POUNDS OF OIL TO GALLONS, DIVIDE BY 7.75.

 $\sim e^{i X} = c$ 

#### FUR SEAL INDUSTRY OF THE PRIBILOF ISLANDS, 1969

Scientists have estimated that about 2.5 million fur seal pelts were taken from the time of the discovery of the Pribilof Islands in 1786 until Alaska was sold to the United States in 1867. During the first 2 years of U.S. ownership, independent sealing companies took nearly 300,000 skins from the islands. To protect the herd, the federal government in 1869 made the islands a special reservation for the seals. As fur seals are highly polygamous, the size of the herd could have been controlled easily by regulating the kill on the islands--if it were not for the pelagic sealing (killing seals at sea). However, pelagic sealing was not regulated and by 1889 threatened to exterminate the Alaska fur seal herd. During the early years of U.S. control of the Pribilofs, possibly 1.0 million fur seals were taken on the high seas and an equal number may have been killed but not recovered at sea. In the indiscriminate taking of female seals at sea, many unborn pups were lost and many new-born pups starved on land.

In 1911, when the North Pacific fur seal population had reached a low of about 150,000 animals, the beginning of a sound basis for their management was provided when the United States, Great Britain, Japan, and Russia entered into an agreement to stop all pelagic sealing. To conserve the herd still further, no seals were killed on land from 1911 to 1917 except those used for food by the Pribilof residents.

During the first few years after controlled killing was resumed on land, the harvest was large in relation to population because of the accumulation of males. After the removal of these animals the harvest declined for a few years but then increased steadily (with the exception of the years during World War II). Beginning in 1950, the number of seals taken fluctuated widely.

Management of the fur seal herd has been determined by a policy of taking pelts of those animals that are considered surplus to breeding requirements and that have highest quality skins. These desirable seals are principally the 3- and 4-year-old males. By 1952, biologists concluded that the herd was near its maximum desirable size, primarily because the area had a limited supply of food available to nursing females and to pups during their first months at sea. Scientists managing the herd believe that it can be maintained at an optimum level by keeping a male-female ratio which will produce about 500,000 pups each year. Thus, in recent years some female seals have been taken, almost entirely from nonbreeding age. The present 1.5 million animals is large enough to sustain the seal population level.

In 1969, fur sealing operations on the Pribilof Islands produced 38,805 commercial sealskins--adecline of 19,727 compared with 1968. Male seals accounted for 38,610 commercial sealskins; female seals, 195 sealskins. The female seals were taken either inadvertently or for scientific purposes.

ITEM					ST. PAUL ISLAND	ST. GEORGE ISLAND	
BY AGE:	-					PERCE	ENT
2-YEAR-OLDS						8	7
3-YEAR-OLDS						55	44
4-YEAR-OLDS						32	36
5-YEAR-OLDS						5	11
6-YEAR-OLDS						-	2
TOTAL .						100	100

CLASSES OF MALE SEALS TAKEN ON THE PRIBILOF ISLANDS, BY AGE GROUP, 1969

NOTE:--THE SEALING SEASON BEGAN JUNE 25 AND ENDED AUGUST 1, 1969.

#### PACIFIC COAST FISHERIES

Fur seal production on St. Paul Island was 84 percent of the total harvest--slightly more than in 1968.

For the seventh consecutive year, sealskin curing operations were under government supervision. Sixty-nine men were employed in skin curing and carcass disposal--compared with 72 in 1968. Of this number, 26 were residents of the Pribilof Islands, 3 were natives of the Aleutian Islands, 28 were from Alaska and 12 were from the contiguous States.

All seal carcasses on St. Paul Island were ground for mink food by the contracting firm. Less than 39,000 animals were taken but the yield was 640 tons--indicating that the seals secured were somewhat larger than usual. Average weight per carcass for the season's production was 39 pounds.

#### 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	UNITED	CANADA	JAPAN	TOTAL
ROM ST. PAUL ISLAND; MALE SKINS	NUMBER 22,816 137	<u>NUMBER</u> 4,889 29	<u>NUMBER</u> 4,889 29	NUMBER 32,594 195
TOTAL	22,953	4,918	4,918	32,789
ROM ST. GEORGE ISLAND, MALE SKINS	4,212	902	902	6,016
ROM BOTH ISLANDS: MALE SKINS FEMALE SKINS	27,028 137	5,791 29	5,791 29	38,610 195
GRAND TOTAL	27,165	5,820	5,820	38,805

NOTE: --THE STANDARD PACKING FORMULA USED IN 1969 WAS 75 SKINS PER BARREL OF THE FIRST 1,050 SKINS PACKED ON ST. GEORGE ISLAND, AND 80 SKINS PER BARREL THEREAFTER; AND 75 SKINS PER BARREL OF THE FIRST 6,000 SKINS PACKED ON ST. PAUL ISLAND, AND 80 SKINS PER BARREL, THEREAFTER.

Since World War II, the United States, Canada, Japan, and Soviet Russia have cooperated in investigation the sea life of fur seals; and the United States and Soviet Russia have investigated the land behavior of fur seals--population dynamics, mortality, growth, and other related subjects. These investigations are of considerable help to management, and the future of the Alaska fur seal herd seems assured as long as the countries continue to work together.

#### SALE OF SEALSKINS

There were 46,494 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 1969 sales were 3,808,300. Offerings consisted of 40,650 conventionally processed skins, 3,107 <u>LAKODA</u> sheared skins, and 2,737 natural sheared. Proceeds from the sale that took place April 17-18 totaled 2,165,452 and from the sale of October 2-3, 1,642,856.

ITEM	AMOUNT	
COST OF HANDLING, PROCESSING, DYEING, AND DRESSING COST OF ADMINISTRATION OF PRIBILOF ISLANDS	\$1,239,467 2,602,398 306,663 131,427	
TOTAL	4,279,955	

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 fishermen in the five Great Lakes, Lake St. Clair, and three of the five international lakes of northern Minnesota and Canada landed 127.4 million pounds of fresh-water fish--7.2 million more than in 1968. The Canadian production (58.8 million pounds) was 7.6 million more than in 1968, and 46 percent of the total catch. Two species, smelt and yellow perch, dominated the landings and accounted for 78 percent of the entire Canadian harvest. U.S. fishermen landed more than 68.5 million pounds worth \$6.1 million--a decline of nearly 500,000 pounds but a gain of almost \$200,000 compared with 1968. Principal reason for the greater value was an increase in the average price per pound received by fishermen for most species.

In 1969, alewives, carp, chubs, smelt, and yellow perch were 79 percent of the U.S. catch. In U.S. waters the alewife catch of 29.2 million pounds increased 2.1 million compared with 1968; smaller gains had occurred in the catches of carp, smelt, white bass, and whitefish. Landings of lake herring (2.3 million pounds) declined 1.3 million; sheepshead (2.1 million pounds) declined 1.1 million; and chubs (10.2 million pounds) declined 1.0 million. Catches of coho salmon, yellow perch, and yellow pike also declined slightly.

Wisconsin with 32.3 million pounds led in volume of landings followed by Michigan, 21.9 million; Ohio, 9.5 million and Minnesota, 2.8 million pounds. Four States (New York, Pennsylvania, Illinois, and Indiana) supplied the remaining 2.0 million pounds. The five Great Lakes in order of total U.S. production were: Michigan, 47.5 million pounds; Erie, 11.0; Superior, 5.2; Huron, 2.9 million pounds; and Ontario, 294,000 pounds. The catch in Lake of the Woods (1.5 million pounds) accounted for 96 percent of the U.S. landings in the boundary lakes.

<u>Fishermen and vessels</u>. In 1969, 1,677 fishermen operated 269 vessels (5 net tons or more) and 747 smaller craft in the U.S. commercial fisheries--a decline of 164 fishermen, 29 vessels, and 64 smaller craft compared with 1968.

#### U.S. catch by Lake.

Lake Ontario. Landings of 293,500 pounds worth \$43,715 were 48,800 pounds and \$26,956 less than in 1968. A sharp decline in landings of the relatively high-priced eels, rock bass, and white perch was the principal reason for the smaller production and value. Catches of bullheads and carp increased markedly. Average United States landings during the 10-year period (1960-69) were 271,600 pounds; Canadian landings averaged 2.0 million pounds during the same period.

Lake Erie. Landings were 11.0 million pounds worth \$1.4 million--a decline of 871,200 pounds but an increase of \$262,446 compared with 1968. It was the smallest catchon record. Before 1954, catches made by United States fishermen had always exceeded the Canadian catch, but since that year the Canadian production has been increasing steadily and the United States harvest has been declining. In 1969, landings of 48 million pounds were a record for Canadian fishermen.

The hatch of most fishes in Lake Erie in 1969 was more successful than in other recent years. The hatch and survival of yellow pike was much better than biologists had anticipated and the young-of-the-year yellow perch also survived in unexpectedly large numbers. Yellow perch are expected to continue as the mainstay for both United States and Canadian fishermen.

<u>Lake Huron</u>. The catch of 2.9 million pounds worth \$493,497 was 219,500 pounds and \$54,593 greater than in 1968. Carp landings (1.3 million pounds) increased 282,000 pounds and accounted largely for the gain in volume. The chub catch of 13,400 pounds was the smallest on record--continuing the downward trend that began in 1966.

Lake Michigan. Landings of 47.5 million pounds were 1.7 million more than in 1968 and the second largest catch on record. Alewife landings (29.2 million pounds) increased 2.1 million and were the principal reason for the gain. Other species that increased significantly in volume compared with 1968 were smelt, whitefish and suckers.

Catch of chubs, coho salmon, and carp declined compared to the previous year. The chub catch (9.2 million pounds) declined 1.0 million as fishermen expended less fishing effort because of a declining market. Some fishery plants bought only limited quantities of chubs following a Food and Drug Administration ruling (made late in 1968) that required processors to smoke chubs at  $180^{\circ}$  for 30 minutes. The resulting product was not well received by some consumers, and the fishery was curtailed. Later in 1969, the market for smoked chubs improved slightly.

Lake Superior. Landings of 5.2 million pounds were 1.3 million less than in 1968 and the smallest harvest since about the turn of the century. The major factor in the declining catch has been the sharp decrease in landings of lake herring--from a record 17.8 million pounds in 1941 to a low of 2.3 million in 1969.

International Lakes. The 1.6-million-pound production was slightly less than in 1968. The catch of tullibee, burbot, yellow pike, and suckers accounted for 91 percent of the total production.

Legislation. A law enacted by the Michigan State Legislature in 1968 provided the Michigan State Department of Natural Resources with broad authority to regulate commercial fishing in the Great Lakes. In 1969, the Department began to enforce certain regulations pretaining to the issuance and revocation of commercial fishing licenses, restriction of fishing areas and fishing gears, and related matters. As a result of this activity, more than 240 fishing units that have been operating in the lakes during the past 3 years failed to meet the requirements and were retired from service.

<u>Research</u>. The four BCF vessels, <u>Cisco</u>, <u>Kaho</u>, <u>Musky II</u>, and <u>Siscowet</u> continued to support research studies on the Great Lakes. Research continued on the alewife population explosion, pesticide concentrations in fish and botulism organisms.

<u>Sea Lamprey control</u>. The final count of sea lampreys captured at the 16 Lake Superior barriers reached 9,234 compared with 7,936 in 1968. These barriers are used to assess the effectiveness of lampricides in the control of larval sea lampreys. Treatment of streams against sea lampreys continued in 1969.

<u>Other information</u>. Condensed summary data on landings of the Great Lakes Fisheries appearing on the following pages have been published previously in Current Fishery Statistics No. 5474. Seasonal variations in the catch of fish landed in Wisconsin, Ohio, and Michigan can be ascertained from monthly landing 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 BCF's Fishery Market News Service Office in Chicago, III.

<u>Acknowledgments</u>. 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 LANDINGS, 1969

		THOUSA	NDS O	F POUND	s)			,	
		LAKE ONTA	RIO					LAKE ERIE	
SPECIES	UNITED STATES	CANAD	A	тот	AL		NITED	CANADA	TOTAL
	QUANTITY	QUANTI	TY	QUAN	TITY	QU	ANTITY	QUANTITY	QUANTITY
BLUE PIKE	(1)	-	з	(	1) 5		(1)	- 21	(1)
BUFFALOFISH	- 76	-	17		293		33 36	- 19	33
BURBOT	-	-			-		(1)	-	(1)
CARP	70 1		41 23		611 24		3,020 736	190 102	3,210 838
CHUBS	1	-			1 3		(ī)	-	(1)
EEL, COMMON	38	1	69		207		- 22	-	- 22
GOLDF1SH	- 3	-	40		- 43		99	-	(1) 99
LAKE HERRING	-	-	40		- ~~		};{	-	(1)
MOONEYE OR GOLDEYE PIKE OR PICKEREL	(1)		28		28		{;}	- 1	(1)
ROCK BASS	(1)	-	48	(	59 1)		- 1	- 28	- 29
SHEEPSHEAD	-		24 46		24 146		2,060	339 15,076	2, <b>399</b> 15,078
STURGEON, COMMON	- 6		1		1 23		173	1 16	1
SUNFISH	(1)		60 4		168		1,219	71 875	71 2,094
WHITEFISH, COMMON	1 59		81 50		82 309		1	1	2
WHITE PERCH	14	4	39		453		3,364	29,802	33,166
VELLOW PIKE	1		18		19		283	193	476
FOOD			63		63		-	1,292	1,292
TOTAL	294	LAKE HURON	12		,566		11,050	48,027 LAKE SUPER	59,077
SPECIES					LAKE MICHIC				
SPECIES	UN I TED STATES	CANADA	то	TAL	UNITE	D	UNITED	CANADA	A TOTAL
۳.,	QUANTITY	QUANTITY	QUA	NTITY	QUANT		QUANTIT	Y QUANTIT	
ALEWIVES	$\begin{pmatrix} 1\\1 \end{pmatrix}$	-		{;}	29,1	248	(1)	:	
BULLHEADS	- 28	- 3		28 3		40 61	- 2	a   -	- 23
CARP	1,298	102 20		1,400	2,	119	(1)	-	1 1
CHUBS	13	243		256 7	9,	161	98		8 989
GIZZARD SHAD	1	- 17		1 27		1	2,25	2,39	4,647
LAKE HERRING.	1	-		1		82	21	2	413
PIKE OR PICKEREL	- 28	- 21		21 28	-	33	(1)	-	4 -
ROCK BASS	- 1	- 1		- 2	٦,	144	(1)	-	
SAUGER	- 14	- 67		- 81	-		-	-	12 12
SMELT	(1) 64	4		68 16	2,	481 3	1,06	7 -	3 1,067
SUCKERS	136 2	183 3		319 5	-	789	- 64	4 5	53 117
WHITEFISH: COMMON.	306	849		1,155		387	62	3 21	1) 839
MENOMINEE	24 800	33		57 971		144 723	1	0 1	19 29 8 12
YELLOW PERCH	42	171 287		329	1	14	(1)		24 24
UNCLASSIFIED, FOR ANIMAL FOOD	-	309		309	-		-	,	10 10
TOTAL	2,897	2,329		5,226	47,	489	5,23	2,9	51 8,190

SEE FOOTNOTES AT END OF TABLE.

#### SUMMARY OF UNITED STATES AND CANADIAN LANDINGS, 1969 - Continued

		( THOUSA	NDS O	F POUND	s)	<u></u>				
	тоти	AL, GREAT LA	KES		LAK	F	LAKE OF THE WOODS			
SPECIES	UNITED STATES	CANADA	то	TAL	ST. CL CANA	AIR,	UN I TED STATES	CANADA	TOTAL	
	QUANTITY	QUANTITY	QUA	NŤITY	QUANT	ITY	QUANTIT	QUANTITY	QUANT 1TY	
ALEWIVES	29,248 (1) 2 33 180 84	- 24 236 3		9,248 (1) 26 33 416	-	5	(1)		- - - - 25 419	
BURBOT.       CARP.         CARP.       CARP.         CATFISH       CARP.         CHUBS       CRAPPIE         EEL, COMMON       CRAPPIE	6,507 860 10,156 10 38	834 145 251 - 169	1	87 7,341 1,005 0,407 10 207	-	82 67	223	3 196 - - - - - -	419 - - - -	
GIZZARD SHAD. GOLDFISH. LAKE HERRING. LAKE TROUT. MOONEYE OR GOLDEYE. PIKE OR PICKEREL.	24 99 2, 321 294 (1) 33	2,453 202		24 99 4,774 496 (1) 87	-	28	- - - - 6 <sup>-</sup>	- 255 5 7 320	- - 255 5 - 387	
QUILLBACK	28 14 1,144	- 77 - 12		28 91 1,144 12	-	48	(1) - 12	- 10	(1) 10 - 25	
SHEEPSHEAD. SMELT	2,074 3,614 3 1,168 8	430 15,226 21 269 231	1	2,504 8,840 24 1,437 239	-	18 17 107 73	- 65	-	9 323	
TULLIBEE	1,221	882	:	2,103	-	41	1,039		1,039	
WHITEFISH: COMMON MENOMINEE WHITE PERCH YELLOW PIKE	2, 323 178 60 4,905 340	1,142 52 250 30,420 522		3,465 230 310 5,325 862		48 328	(1) - - 79		51 - 41 460	
UNCLASSIFIED, FOR ANIMAL	-	1,674		1,674		58	-	88	88	
TOTAL	66,969	55,579	12	2,548		920	1,50	6 1,637	3,143	
		NAMAKAN	LAKE					RAINY LAKE		
SPECIES	UNITED STATES	CANAD	A	тот	AL		NITED TATES	CANADA	TOTAL	
	QUANTITY	QUANTI		QUAN	TITY	QU	ANTITY	QUANTITY	QUANTITY	
BURBOT	- 2	(1)	3 16	ļ ,	5 16 1)		-	. 74 81	77 81	
PIKE OR PICKEREL		$\{1,1\}$	3 29		''3 1) 1) 31		2 - - 7	135 15 1 189	137 15 1 196	
TULLIBEE	2	-			2		4	-	4	
COMMON	9 - - -	(1)	12 5	(	21 1) 5		28 - - 2	50 4 2 52	78 4 2 54	
UNCLASSIFIED, FOR ANIMAL FOOD	-	-			-		-	۲	7	
TOTAL	15		68		83		46	610	656	

SEE FOOTNOTES AT END OF TABLE.

#### SUMMARY OF UNITED STATES AND CANADIAN LANDINGS, 1969 - Continued

(THOUSANDS OF POUNDS)											
	TOTAL,	INTERNATIONAL	LAKES	GRAN	D TOTAL, ALL L	AKES					
SPECIES	SPECIES UNITED CANAD		TOTAL	UN I TED STATES	CANADA	TOTAL					
	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY					
ALEWIVES. BLUE PIKE	(1) 228 - - - - - - - - - - - - - - - - - -	- 30 273 82 67 103 - 255 5 - 486 - 73 - 13 18 - 27 583 73 - 13 18 - 27 583 73 - 41 113 4 - 70 766 153	$ \begin{array}{c} -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ $	29,248 (1) 2 33 180 312 6,507 860 10,156 10 38 24 99 2,321 294 (1) 102 28 14 1,144 122 2,074 3,614 3 1,242 8 1,045 1,221 2,360 178 60 4,926 421 -	- 24 266 276 916 212 354 169 - 2,708 207 540 150 25 448 15,226 448 852 304 923 1,255 56 250 30,490 1,288 1,827	29,248 (1) 26 33 446 588 7,423 1,072 10,510 207 24 99 5,029 501 (1) 642 28 164 1,144 377 2,522 18,840 8,51 2,045 2,144 3,615 234 310 35,416 1,709 1,827					
TOTAL	1,567	3,235	4,802	68,536	58,814	127,350					
	L,,										

1/ LESS THAN 500 POUNDS.

NOTE :-- IN CANADA THE LANDINGS OF CRAPPIES HAVE BEEN INCLUDED WITH ROCK BASS.

#### SUMMARY OF U.S. LANDINGS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	TOTAL					
NEW YORK	QUANTITY 561 497 9,541 21,948 204 747 32,261 2,777	VALUE 104 58 1,223 2,723 42 122 1,617 171				
TOTAL	68,536	6,060				

#### SECTIONAL SUMMARIES SUMMARY OF U.S. OPERATING UNITS AND FISHING EFFORT, BY LAKES, 1969

A. A.

ITEM	LAKE ONTAR10	LAKE ER I E	LAKE HURON	LAKE MICHIGAN	LAKE SUPER I OR	INTER- NATIONAL LAKES	TOTAL, EX- CLUSIVE OF DUPL1- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS: REGULAR	- 2	18 44 28	6 22 32	97 142 104	25 53 44		148 258 180
REGULAR	- 6 38	9 64 218	15 74 73	2 110 246	18 88 88	3 30 9	47 372 672
TOTAL FISHERMEN	46	381	222	701	316	42	1,677
VESSELS, MOTOR: REGULAR	- 1	6 22 14	2 11 16	33 71 52	9 26 22	-	50 129 90
TOTAL VESSELS	1	42	29	156	57	-	269
TOTAL GROSS TONNAGE .	10	543	441	3,526	1,145	-	5,356
BOATS: MOTOR: REGULAR PART-TIME CASUAL	- 3 19	3 32 164	5 37 50	1 54 155	6 45 74	1 15 8	16 186 470
TOTAL MOTOR BOATS	22	199	92	210	125	24	672
OTHER: REGULAR	- 1 3	2 9 41	2 4 4	- 4 4	- 1		4 19 52
TOTAL OTHER BOATS	4	52	10	8	1	-	75
DAYS OPERATED: FISHERMEN: ON VESSELS. ON BOATS AND SHORE	290 1,214	8,000 11,209	4,372 12,137	35,964 14,926	11,848 14,101	3,681	60,474 57,268
TOTAL FISHERMEN DAYS.	1,504	19,209	16,509	50,890	25,949	3,681	117,742
CRAFT: VESSELS	1 <b>4</b> 5 607	3,428 6,344	1,975 5,867	15,026 8,480	4,857 7,266	1,857	25 <b>,43</b> 1 30,421
TOTAL CRAFT DAYS	752	9,772	7,842	23, 506	12,123	1,857	55,852
FISHING EFFORT: LIFTS: POUND NETS TRAP NETS FYKE AND HOOP NETS LIFTS PER 1,000 LINEAR	1,396 441	12,744 449	106 7,657 324	5,597 2,289 7,618	1,248 1,138 77	1,178 - -	8,129 25,224 8,909
YARDS: HAUL SEINES GILL NETS:	9	2,280	154	121	3	-	2,567
1-1/4 - 2 INCH MESH . 2-1/8 - 3-7/8 INCH	-		-	512	206	-	718
MESH	58 167 -	5,807 822 -	2,308 2,874 2,030	31,327 11,976 184	9,517 6,167 68	1,563	49,017 23,569 2,282
LIFTS PER 1,000 HOOKS, LINES, LONG OR SET HOURS TRAWLED DAYS FISHED, WEIRS	Ē	1,390 - -	952 - -	54 5,796 34	- 29 -		2,396 5,825 34

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 REGULAR, 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, 1969

ITEM	NEW YORK	PENNSYL - VANIA	0H10	MICHIGAN	INDIANA	ILLI- NOIS	WIS- CONSIN	MINNE- SOTA	TOTAL, EX- CLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS:					N				
REGULAR	-	3	12	51	4	3	72	-	148
PART-TIME	8	5	35 18	143 98	-	2	74 63	2	258
CASUAL	-		10	90	-	-	03	0	100
REGULAR		3	6	24	2			12	47
PART-TIME	8 53	- 4	60 179	173 214	4	4 7	62 175	61 35	372 672
TOTAL FISHERMEN	69	22	310	703	15	16	446	116	1,677
VESSELS, MOTOR:	09	~~~	310	/00	15		440		1.0//
REGULAR	-	1	4	71	2	1	24	-	50
PART-TIME	4	23	17 9	71	-	1	37 31	1	129
CASUAL		6				- 2	92	4	269
TOTAL VESSELS	4		30	137	2				
TOTAL GROSS TONNAGE .	50	74	401	2,777	40	74	2,041	103	5,356
BOATS: MOTOR:									
REGULAR		1	2	6	1		-	4	16
PART-TIME	4	- 4	30 133	87 142	2	27	30 114	31 33	186 470
CASUAL	38	5	165	237	6	9	144	68	672
TOTAL MOTOR BOATS	30	5	105	23/	0	9	144	00	012
OTHER: REGULAR		-	2	2	-	_	-	-	4
PARI-IIME	1	-	9	5	-	-	4	-	19
CASUAL	3	•	35	10	-	•	4	-	52
TOTAL OTHER BOATS	4	-	46	17	-	-	8	-	75
DAYS OPERATED: FISHERMEN:									
ON VESSELS	1,050	1,196	5,540	27,480	900	873	23,093	342	60,414
ON BOATS AND SHORE	1,515	630	9,597	26,051	818	411	9,007	9,239	57,268
TOTAL FISHERMEN DAYS.	2,565	1,826	15,137	53,531	1,718	1,284	32,100	9,581	117,742
CRAFT:	=10	446	2 265	11 006	450	226	0.200		25 424
VESSELS	510 655	288	2,365 5,430	11,896	450	336 233	9,257 5,407	171	25,431 30,421
TOTAL CRAFT DAYS	1,365	734	7,795	25,138	874	569	14,664	4,713	55,852
FISHING EFFORT:									
LIFTS:									
POUND NETS	1,396		10,899	3,341 12,921		-	3,506 B	1,282	8,129 25,224
FYKE AND HOOP NETS	441	-	299	747	-	-	7,422	-	8,909
LIFTS PER 1,000 LINEAR YARDS:									
HAUL SEINES	9	-	2,151	286	-	-	121	-	2,567
GILL NETS: 1-1/4 - 2 INCH MESH .	-		-	177	-	-	541	_	716
2-1/8 - 3-7/8 INCH							101 0 10	-	
MESH	808 935	1,804 21	3,241 26	17,986	2,230 78	1,559	20,120	1,269	49,017 23,569
7-1/8 - 14 INCH MESH		-	-	2,090	- "		192	-	2,282
LIFTS PER 1,000 HOOKS,			1 274						2.39
LINES, LONG OR SET HOURS TRAWLED	1	1 2 .	1,374	1,022	-	-	5,258	29	5,825
DAYS FISHED, WEIRS	-	-	-	34	-	-	-	-	34

SEE NOTE ON PAGE 296.

**3** . . . . .

# SUMMARY OF U.S. OPERATING UNITS AND FISHING EFFORT, BY STATES AND LAKES, 1969

	NEW	YORK	PENN- SYLVANIA	OHIO		MICHIGAN	
ITEM	LAKE ONTARIO	LAKE ERIE	LAKE ERIE	LAKE ERIE	LAKE ERIE	LAKE HURON	LAKE MICHIGAN
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS: REGULAR PART-TIME	- 2 -	- 6 -	3 5 7	12 35 18	- 4 8	6 22 32	24 80 70
REGULAR	- 6 38	- 2 15	- 4	6 60 179	- 20	15 74 73	- 44 84
TOTAL FISHERMEN	46	23	22	310	34	222	302
VESSELS, MOTOR: REGULAR PART-TIME CASUAL	- 1	- 3 -	1 2 3	4 17 9	- 2 4	2 11 16	8 40 35
TOTAL VESSELS	1	3	6	30	6	29	83
TOTAL GROSS TONNAGE .	10	40	74	401	67	441	1,885
BOATS: MOTOR: REGULAR	- - 19	- 1 15	1-4	2 30 133	- 1 12	5 37 50	- 22 46
TOTAL MOTOR BOATS	22	16	5	165	13 '	92	68
OTHER: REGULAR	- 1 3	-	-	2 9 35	- - 6	2 4 4	-
TOTAL OTHER BOATS	4	-	-	46	6	10	-
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	290 1,214	760 301	1,196 630	5,540 9,597	504 681	4,372 12,137	13,933 5,581
TOTAL FISHERMEN DAYS,	1,504	1,061	1,826	15,137	1,185	16,509	19,514
CRAFT: VESSELS	1 <b>4</b> 5 607	365 248	446 288	2,365 5,430	<b>2</b> 52 378	1,975 5,867	6,216 3,012
TOTAL CRAFT DAYS	752	613	734	7,795	630	7,842	9,228
FISHING EFFORT: LIFTS: POUND NETS TRAP NETS FYKE AND HOOP NETS LIFTS PER 1,000 LINEAR	1,396 441		-	10,899 299	1,845 150	106 7,657 324	2,876 2,281 196
YARDS: HAUL SEINES GILL NETS:	9	-	-	2,151	129	154	-
1-1/4 - 2 INCH MESH . 2-1/8 - 3-7/8 INCH MESH	- 58 167 -	- 750 768 -	- 1,804 21 -	- 3,241 26 -	- 12 7 -	- 2,308 2,874 2,030	128 9,194 10,086
LIFTS PER 1,000 HOOKS, LINES, LONG OR SET HOURS TRAWLED DAYS FISHED, WEIRS	=	-	-	1,374 - -	16 - -	952 - -	54 538 34

SEE FOOTNOTE AT END OF TABLE.

#### SUMMARY OF U.S. OPERATING UNITS AND FISHING EFFORT, BY STATES AND LAKES, 1969 - Continued

- <u></u>	MICHIGAN- CONTINUED	INDIANA	ILLINOIS	WISCO	NSIN	MINN	ESOTA
ITEM	LAKE SUPERIOR	LAKE MICHIGAN	LAKE MICHIGAN	LAKE MICHIGAN	LAKE SUPER I OR	LAKE SUPER I OR	INTERNA- TIONAL LAKES
F I.SHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS: REGULAR	21 37 16 9	4 - - 2	32-	66 60 <b>43</b>	6 14 20	- 2 6 9	- - - 3
PART-TIME	53 37	4 5	<b>4</b> 7	· 58 150	4 25	31 26	30 9
TOTAL FISHERMEN	173	15	16	377	69	74	42
VESSELS, MOTOR: · REGULAR	7 18 8	2	1 1 -	22 30 21	2 7 10	- 1 3	-
TOTAL VESSELS	33	2	2	73	19	4	
TOTAL GROSS TONNAGE .	613	40	74	1,652	389	103	-
BOATS: MOTOR: REGULAR	3 27 34	1 2 3	- 2 7	- 28 99	- 2 15	3 16 25	1 15 8
TOTAL MOTOR BOATS	.64	6	9	127	17	44	24
OTHER: PART-TIME	- 1	-	-	- 4 4	-	-	-
TOTAL OTHER BOATS	1	-	-	8	-	-	~
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	8,671 7,652	900 818	873 411	20,258 8,116	2,835 891	342 5,558	3,681
TOTAL FISHERMEN DAYS.	16,323	1,718	1,284	28,374	3,726	5,900	3,681
CRAFT: VESSELS	3,453 3,985	450 424	336 233	8,024 4,811	1 <b>,233</b> 596	171 2,685	1,857
TOTAL CRAFT DAYS	7,438	874	569	12,835	1,829	2,856	1,857
FISHING EFFORT: LIFTS: POUND NETS TRAP NETS FYKE AND HOOP NETS LIFTS PER 1,000 LINEAR	359 1,138 77	-	-	2,721 8 7,422	785 - -	104 - -	1,178 - -
YARDS: HAUL SEINES GILL NETS:	З	-	-	121	-	-	-
1-1/4 - 2 INCH MESH . 2-1/8 - 3-7/8 INCH	49	-	-	384	157	-	-
4 - 7 INCH MESH	6,472 5,454 60 -	2,230 78 -	1,559 - -	18,344 1,812 184 5,258	1,776 412 8 -	1,269 301 - 29	1,563 -

SEE NOTE ON PAGE 296.

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#### LANDINGS BY STATES, 1969

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SPECIES	NEW	YORK	PENNSY	LVANIA	онто		
BLUE PIKE	POUNDS 100 1,600 75,600 2,300 2,300 2,900 37,700 (1) (1) (1) 12,700 (1) 24,500 39,100 7,800 3,100 1,200 59,700 126,300 92,500	VALUE \$45 108 15,124 1,402 627 83 620 9,793 - 1,314 4 - 2 3,406 25 1,561 1,332 714 794 7,157 15,160 43,490	POUNDS (1) - (1) - - - - - - - - - - - - - - - - - - -	VALUE \$5 - 29 149 - - - - - - - - - - - - -	POUNDS - 26,000 35,000 2,586,800 713,500 98,900 - (1) - 1,992,900 500 110,200 1,155,900 700 2,660,500 139,300	VALUE - \$5,984 5,788 2 103,474 249,712 - 1,023 2,967 - 1 - - 99,644 47 4,409 346,760 561 319,265 83,581	
TOTAL	561,400	103,745	496,800	57,768	9,540,800	1,223,218	
SPECIES	MICH	IIGAN	INDIANA		ILLINOIS		
ALEWIVES. BOWFIN. BUFFALOFISH. BUFFALOFISH. BURBOT. CARP. CARP. CATFISH. CHUBS. CRAPPIE. CRAPPIE. CRAPPIE. CRAPPIE. CRAPPIE. CRAPPIE. CRAPPIE. CRAPPIE. CRAPPIE. CRAPPIE. CATFISH. CRAPPIE. CATFISH. CATFISH. CATFISH. CATFISH. COMMON. SHEEPSHEAD. SUCKERS. COMMON. MENOMINEE. YELLOW PIKE. COTAL	POUNDS 7,489,700 500 7,100 30,400 38,800 1,730,900 1,43,200 3,439,000 6,600 3,700 1,600,100 255,200 1,600,100 255,200 1,255,200 1,128,700 53,500 2,137,200 335,800 59,200 2,020,300 1,76,200 1,164,300 92,400 21,947,700	VALUE           \$82,935           53           1,638           4,072           1,309           96,032           43,141           496,345           2,195           134           225,047           148,510           649           366           2,693           43,797           3,531           13,812           16,921           1,211,155           38,937           199,778           56,367           2,723,470	POUNDS - - (1) 88,000 - 5,200 3,400 - 15,200 - 15,200 - 15,200 - (1) 79,800 - 204,100	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -	POUNDS 400 - (1) 693,200 - 100 (1) (1) (1) (1) (1) (1) - - - - - - - - - - - - -	<u>VALUE</u> \$3 - (1) 112,921 - 15 8 - 11 - 11 (1) - 8,764 - 121,723	
SPECIES	WIS	CONSIN	MINN	ESOTA	то	TAL	
ALEWIVES. BLUE PIKE	POUNDS 21,757,800 	VALUE \$248,974 - 2,973 2,496 65,357 110 917,111	POUNDS - - - - - - - - - - - - - - - - - - -	VALUE - \$4 7,986 - 7,055	POUNDS 29,247,900 2,100 33,100 179,400 311,600 6,507,000 860,200 10,156,500 9,500	VALUE \$331,912 50 161 7,622 27,963 11,799 266,294 293,745 1,549,995 2,815	

SEE FOOTNOTE AT END OF TABLE.

#### LANDINGS BY STATES, 1969 - Continued

SPECIES	WISCONSIN		MIN	NESOTA	TOTAL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
EEL, COMMON	-	_	-	-	37,700	\$9,793	
GIZZARD SHAD	-	-	- 1	-	24,200	1,157	
OLDFISH	-	-	-	-	98,900	2,967	
AKE HERRING.	344,600	\$31,413	367,600	\$36,760	2,320,900	295,980	
AKE TROUT	22,800	14,123	12,600	8,220	294,000	172,575	
MOONEYE OR GOLDEYE	-	-		-	(i)	1	
PIKE OR PICKEREL	31,300	4,162	68,800	5,495	101,800	9,848	
UILLBACK	-	-	100	3	28,400	652	
ROCK BASS	-	-	-	-	14,500	3.772	
ALMON, SILVER OR COHO	-	-	-	-	1,143,900	38,869	
SAUGER	-	-	12,400	1,110	12,400	1,110	
SHEEPSHEAD	-	-	-	-	2,073,900	103,441	
SMELT	715,900	49,667	758,800	22,765	3,614,100	116,442	
STURGEON, COMMON,	-	-	-	-	3,100	3,531	
SUCKERS	664,000	17,876	76,700	1,669	1,242,200	40,244	
SUNFISH	-	÷	-		7,800	1,332	
TULLIBEE	-	- 1	1,044,400	36,555	1,044,400	36,555	
HITE BASS	-	-	-	-	1,220,800	364,731	
WHITEFISH:							
COMMON	292,500	195,210	45,800	13,634	2,360,700	1,421,466	
MENOMINEE	1,100	291	500	55	177,800	39,283	
HITE PERCH	-	-	-	-	59,700	7,157	
ELLOW PERCH	341,700	62,492	21,200	1,695	4,926,300	678,258	
ELLOW PIKE	10,900	4,811	80,700	28,155	420,600	218,510	
TOTAL	32,260,900	1,617,066	2,777,000	171,161	68,535,500	6,060,024	

1/ LESS THAN 50 POUNDS OR 50 CENTS.

#### LANDINGS BY LAKES AND STATES, 1969

	LAKE O	NTARIO	LAKE ERIE				
SPECIES	NEW	YORK	NEW	YORK	PENNS	PENNSYLVANIA	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUE PIKE         BOWF IN.         BULLHEADS         CARP.         CARP.         CATFISH         CHUBS         CRAPPIE         CHUBS         CRAPPIE         CAKE HERRING.         LAKE HERRING.         LAKE TROUT.         PIKE OR PICKEREL.         ROCK BASS         SALMON, SILVER OR COHO.         SHEEPSHEAD.         SWELT         SUNFISH         WHITE BASS.         WHITE BASS.         WHITE BASS.         WHITE PERCH         YELLOW PERCH.         YELLOW PIKE	100 1,600 75,600 69,800 2,900 37,700 3,300 (1) 11,600 (1) 11,600 (1) 5,800 7,800 7,800 1,200 13,600 1,200	\$41 108 15,124 1,395 438 83 620 9,793 1,313 - 1 3,136 2 - - 230 1,332 - 1,332 - 1,332 1,4 791 7,082 1,635 577	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	\$4 (1) 7 189 (1) 1 4 1 270 982 25 1,331 700 3 75 13,525 42,913	(1) (1) 800 700 - (1) - 3,000 1,400 .3,900 2,600 200 479,400 4,800	\$5 29 149 - - - 3 - - - 122 140 171 - - - - - - - - - - - - - - - - - -	
TOTAL	293,500	43,715	267,900	60,030	496,800	57,768	
0050150			LAKE ERIE - CONTINUED				
SPECIES	OF	110	місн	IGAN	т	DTAL	
BLUE PIKE         BUFFALOFISH         BURBOT         BURBOT         CARP         CATFISH         CRAPPIE         GIZZARD SHAD	POUNDS 26,000 35,000 2,586,800 713,500 20,500	VALUE \$5,984 5,788 2 103,474 249,712 1,023	POUNDS 7,100 500 431,800 21,100 2,000	<u>VALUE</u> \$1,638 78 19,779 7,490 101	POUNDS (1) 33,100 35,500 100 3,019,600 736,000 (1) 22,500	VALUE \$9 7,622 5,866 20 123,209 257,540 1,124	

SEE FOOTNOTE AT END OF TABLE.

#### LANDINGS BY LAKES AND STATES, 1969 - Continued

	· · · · · ·		LAKE ERIE	- CONTINUED		
SPECIES	OH	110	T	IGAN	т	OTAL
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
GOLDF1SH	98,900	\$2,967	-		98,900	\$2,967
		-	-	1 2	(i)	4
LAKE TROUT		-	(1)	\$1	(1)	5
MOONEYE OR GOLDEYE	(1)	1	-	-	1 21	1 1
PIKE OR PICKEREL	-	-	-	-	1,100	270
SHEEPSHEAD.	1,992,900	99.644	39,900	1,546	2,060,300	102,294
SMELT	500	47	-		2,200	212
SUCKERS	110,200	4,409	25,400	688	172,800	6,599
WHITE BASS	1,155,900	346,760 561	(1)	15,866	1,218,700	363,662
WHITE PERCH	-	-	-	-	600	75
YELLOW PERCH	2,660,500	319,265	111,800	13,741	3,364,400	401,130
YELLOW PIKE	139,300	83,581	47,200	26,082	282,600	154,682
TOTAL	9,540,800	1,223,218	744,000	87,012	11,049,500	1,428,028
SPECIES	LAKE	HURON		LAKE M	I CH I GAN	
	MICHIGAN		MICH	IGAN	IN	DIANA
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	200	\$1	7,489,500	\$82,934	-	-
BOWFIN	500 28,200	53 3,827	1,700	167	-	-
BURBOT	-	5,027	21,000	571		1 :
CARP	1,297,700	76,189	1,300	59	/ <b>-</b> .	-
CATFISH	122,100	35,647	(1)	4	(1)	\$6
CHUBS	13,400	2,721	2,895,400	444,844	88,000	16,480
GIZZARD SHAD.	900	16	800	17	-	-
LAKE HERRING.	9,700	1,627	36,400	6,766	5,200	1,428
LAKE TROUT	800	429	76,000	35,330 189	3,400	1,710
QUILLBACK	28,300	649	1.700	- 109	-	
ROCK BASS	1,200	252	600	. 114	-	-
SALMON, SILVER OR COHO	-		1,128,700	33,863	15,200	4,992
SHEEPSHEAD	13,600 63,900	1,147	2,063,400	38,009	-	-
STURGEON, COMMON.	300	289	2,800	3,242	-	1 -
SUCKERS	136,500	6,615	119,700	3,530	12,500	746
WHITE BASS	2,000	1,055	-		-	-
WHITEFISH: COMMON	305,900	185,177	1,181,600	674,172	(1)	6
MENOMINEE	23,900	5,534	143,500	32,112	-	-
YELLOW PERCH	800,000	138,395	248,200	46,926	79,800	16,505
YELLOW PIKE	41,600	28,357	3,400	1,815	-	-
TOTAL	2,897,300	493,497	15,415,700	1,404,664	204,100	41,873
SPECIES		INDIS		CONSIN		OTAL
	POUNDS	VALUE	POUNDS	The second second	POUNDS	
	400	\$3		VALUE 1248 074		VALUE
ALEWIVES	400	- 23	21,757,800	\$248,974 2,973	29,247,700 39,800	\$331,911 3,140
BURBOT		, <b>-</b> .	40,200	2,360	61,200	2,931
CARP	(1)	(1)	2,117,700	65,340	2,119,000	65,399
CATFISH	693,200	112,921	500 5,484,600	110 872,707	500 9,161,200	1,446,952
GIZZARD SHAD.	-	-	-	-	800	17
LAKE HERRING	100	15	15,200	3,343	56,900	11,552
LAKE TROUT.	(1)	8	2,700	1,874	82,100	38,922 4,351
PIKE OR PICKEREL	-		31,300	4,162	33,000	4,351
SALMON, SILVER OR COHO	{1}	11		-	1,143,900	38,866
SMELT	(1)	1	417,700	27,628	2,481,100	65,638
STURGEON, COMMON	(1)	(1)	657,200	17,738	2,800 789,400	3,242
WHITEFISH:			007,200	1,,,50	,05,400	22,014
COMMON	-	- 1	205,900	145,321	1,387,500	819,499
MENOMINEE	52 100	9764	800	233	144,300	32,345
YELLOW PERCH	53,100	8,764	341,700 10,800	62,491 4,754	722,800	134,686 6,569
	746 900	121 722				
TOTAL	746,800	121,723	31,122,200	1,460,008	47,488,800	3,028,268
SEE FOOTNOTE AT END OF TARE		(CONTINUED ON	NEXT PACE)			

SEE FOOTNOTE AT END OF TABLE.

#### LANDINGS BY LAKES AND STATES, 1969 - Continued

	,			IAKE	SUPERIOR			
SPECIES	місн	IGAN					MIN	NESOTA
••••••••••••••••••••••••••••••••••••••								
ALEWIVES	POUNDS (1) 17,800 100 530,200 1,554,000 178,400 (1) (1)	48,78 216,65 112,75 (1)	8504	POUNDS (1) 4,200 600 392,400 329,400 20,100 (1)	VALUE (1) \$136 17 44,404 28,070 12,249 (1)	58, 367,	<u>NDS</u> 400 800 600 600	<u>VALUE</u> \$11 7,055 36,760 8,220
SMELT	9,900 54,200	2,46 2,97		298,200 6,800	22,039 138	758, 2,	800 600	22,765 79
COMMON	532,800 8,800 4,300 200	351,80 1,29 71 11	01 6 3	86,600 300 (1) 100	49,889 58 1 57		500 500	4,235 55 - -
TOTAL	2,890,700	738,29	_	1,138,700	157,058	1,209,	800	79,180
SPECIES	LAKE SUPERIO	R - CONTI	NUED	TOTAL, G	REAT LAKES	L	AKE OF	THE WOODS
	то	TOTAL		100			MIN	NESOTA
ALEWIVES. BLUE PIKE BUUE PIKE BUUE PIKE BURBOT. CATFISH CATFISH CATFISH CATFISH CHUBS CRAPPIE EEL, COMMON GIZZARD SHAD. CAKE TROUT. LAKE HERRING. LAKE HERRING. LAKE TROUT. MOONEYE OR GOLDEYE. PIKE OR PICKEREL. QUILLBACK ROCK BASS SALMON, SILVER OR COHO. SAUGER. SHEEPSHEAD. SHEEPSHEAD. SUNFISH TULLIBEE. WHITE BASS. WHITEFISH: COMMON. MENOMINEE WHITE PERCH. YELLOW PIKE. SUNFISH STURGEON, COMMON. MENOMINEE WHITE PERCH. YELLOW PIKE.	POUNDS (1) - - 22,400 700 981,400 - - 2,251,000 211,100 (1) -(1) -	100,23 281,48 133,21 (1)		POUNDS 29,247,900 100 2,100 33,100 179,100 83,700 6,507,000 860,200 10,156,500 9,500 37,700 24,200 98,900 2,320,900 294,000 (1) 33,000 28,300 1,143,900 1,143,900 3,614,100 3,100 1,168,100 7,800 1,220,800 2,323,400 177,800 59,700 4,905,100 339,900	VALUE \$331,912 500 161 7,622 27,959 3,818 266,294 293,745 1,549,995 2,815 9,793 1,157 2,967 295,980 172,575 1,4,353 649 3,772 38,869 103,441 116,442 3,531 38,654 1,38,654 1,38,654 1,38,654 1,32 364,731 1,412,067 39,283 7,157 676,563 190,355	222, 222, 66, 12, 64, 1,039, (1	800 100 400 900 000	VALUE - - - - - - - - - - - - - - - - - - -
TOTAL	5,239,200	974,53	5	66,968,300	5,968,043	1,506,	600	81,331
SPECIES		NAMAKAN LAKE				RAIN	Y LAKE	
5120125	MINNESOTA				MIŇ	NESOTA		
BURBOT	POUNDS 1,900 2,300 2,000 9,000		<u>VALUE</u> \$65 - 45 70 2,280 -	POUND 3,20 2,00 6,90 3,40 28,30 1,60			VALUE \$110 155 140 115 7,100 570	
TOTAL	15,200	)		2,460	45,40	0		8,190
SEE FOOTNOTE AT END OF TABLE		(CONTINUED ON NEXT PAGE)						

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#### LANDINGS BY LAKES AND STATES, 1969 - Continued

SPECIES	TOTAL, INTER	NATIONAL LAKES	TOTAL, ALL LAKES			
ALEWIVES. BLUE PIKE BOWFIN. BUFFALOFISH BUFFALOFISH BULHEADS BURBOT. CARP. CATFISH CAUBS. CATFISH CHUBS. CATFISH CHUBS. CATFISH CHUBS. CATFISH CHUBS. CATFISH CHUBS. CATFISH CHUBS. CATFISH CHUBS. CATFISH CHUBS. CATFISH CHUBS. CATFISH CHUBS. CATFISH CHUBS. CATFISH CHUBS. CATFISH CHUSS. CATFISH CHUSS. CATFISH CHUSS. COMMON. SUVFISH CULLIBEE. COMMON. MENOMINEE WHITE FISH: COMMON. MENOMINEE WHITE PERCH YELLOW PIKE CULLING COMMON. CULSS. COMMON. C	POUNDS - - - - - - - - - - - - -	VALUE - - - - - - - - - - - - - - - - - - -	POUNDS 29,247,900 100 2,100 33,100 179,400 311,600 6,507,000 860,200 10,156,500 9,500 37,700 24,200 98,900 2,320,900 294,000 (1) 101,800 26,400 1,43,900 1,242,000 3,614,100 3,614,100 3,614,100 1,242,200 7,800 1,044,400 1,220,800 2,360,700 1,77,800 1,044,400 1,220,800 2,360,700 1,77,800 59,700 4,926,300 420,600	VALUE \$331,912 50 161 7,622 27,963 11,793 266,294 293,745 1,549,995 2,615 9,793 1,157 2,967 295,980 172,575 1,157 2,967 295,980 172,575 1,110 103,441 116,442 3,531 40,244 1,332 36,555 364,731 1,421,466 39,283 7,157 678,258 218,510		
TOTAL	1,567,200	91,981	68,535,500	6,060,024		

1/ LESS THAN 50 POUNDS OR 50 CENTS.



#### **PROCESSED FISHERY PRODUCTS, 1969**

ITEM		NEW	YORK	PENNS	YLVANI A		0H10
		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CHUBS, SMOKED	POUNDS	-	-	-	-	(1)	(1)
BREADED RAW AND COOKED, FROZEN	DO	(1)	(1)	-	-	1,003,504	\$471,059
TIONS, PIECES, BREADED RAW)	DO	-	-	-	•	(1)	(1)
FILLETS BREADED RAW SPECIALTIES (IN SAUCE) HADDOCK, FROZEN:	DO DO	-	-	2	-	{;}	{;}
FILLETS, BREADED, RAW AND COOKED SPECIALTIES (IN SAUCES).	DO DO	(1)	(1)	-	-	{;}	{:}
HALIBUT STEAKS, FRESH HERRING:	DO	(1)	(1)	-	-	(1)	{i}
LAKE, SMOKED	DO	-	-	-	-	(1)	(1)
AND CREAM SAUCES) LAKE TROUT FILLETS, FRESH OCEAN PERCH FILLETS, BREADED	DO DO	(ī)	(1)	-	-	{}}	{;}
RAW AND COOKED	DO DO	-	-	-	-	1,633,750	614,828
SABLEFISH, SMOKED	DO	-	-	-	-	{;}	$   \begin{cases}     1 \\     1   \end{cases} $
FILLETS AND STEAKS, FRESH AND FROZEN SALTED SMOKED	DO DO DO	(1) -	(1) 	-	Ē	$ \left\{\begin{array}{c}1\\1\\1\\1\end{array}\right\} $	{ <u>!</u> }
SAUGER FILLETS: FRESH AND FROZEN BREADED RAW, FROZEN	DO DO	(1)	(1)	-	Ξ	243,000	292,700
SHEEPSHEAD FILLETS, FRESH. SNAPPER, RED, FILLETS FRESH. STRIPED BASS FILLETS, FRESH. WHITEBASS FILLETS, FRESH.	D0 D0 D0 D0	-		-	-		
WHITEFISH: FILLETS, FRESH AND FROZEN. SMOKED	DO DO	(1) 45, 345	(1) \$36,530	30, 900	<b>\$34</b> , 740	100, 500 (1)	97,7 <b>2</b> 5 (1)
YELLOW PERCH FILLETS: FRESH AND FROZEN BREADED, RAW AND COOKED	DO DO	(1)	(1)	(1)	(1)	821,900 1,368,390	539 040 938,018
YELLOW PIKE : DRESSED, FROZEN FILLETS :	DÖ	-	-	-	-	(1)	(1)
FRESH AND FROZEN BREADED RAW, FROZEN LOBSTERS, SPINY, TAILS RAW	DO DO	(1)	(1) -	84, 400	108,680	98, 500 (1)	126,475 (1)
FROZEN	ĐO	-	-	-	-	(1)	(1)
COOKED AND PEELED (IN- CLUDING DEVEINED) BREADED RAW.	D0 D0	{;}	{ <b>!</b> }	-	-	(1) 252, 517	(1) 160,041
SPECIALTIES (PORTIONS BREADED COOKED) SMOKED OYSTERS, BREADED RAW FROZEN.	00 D0 D0	(1)	(1)	-	2	(1) (1)	(1) (1)
SCALLOPS, SEA, BREADED RAW, FROZEN UNCLASSIFIED:	DO	-	-	-	-	(1)	(1)
FRESH AND FROZEN PACKAGED, FILLETS, STEAKS, STICKS, PORTIONS, AND OTHER FISH							
AND SHELLFISH	DO DO	618,000 (1)	960, 145 (1)	371,000 -	303, 900 -	36, 902, 301 220, 200	13, 533. 934 247, 680
TOTAL	-	-	996,675	-	447, 320	-	17,021,500

SEE FOOTNOTES AT END OF TABLE.

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#### PROCESSED FISHERY PRODUCTS, 1969 - Continued

I TEM	місн	I GAN		ILLINOIS & INDIANA		
	QUANTITY	VALUE	QUANTITY	VALUE		
ALEWIVES CANNED ANIMAL FOOD STANDARD						
ALEWIVES CANNED ANIMAL FOOD STANDARD CASES	-		(1)	(1)		
ANCHOVY PASTE, CANNED, DO BUFFALOFISH, SMOKED, POUNDS CARP:		(1)	(i)	(1)		
FILLETS, FRESH AND FROZEN DO			(')	(1)		
SMOKED DO CHUBS, SMOKED DO	362, 500	\$292, 415	(1) 2,875 311	\$1,762 406		
COD FILLETS, FRESH DO	-	-	(1)	(1)		
EELS, SMOKED DO HERRING: LAKE:	-	-	{1}	(1)		
FILLETS, FRESH AND FROZEN DO	(1)	(1)	•			
SALTED	{;}	{;}	(1)	(1)		
SEA SPECIALTIES, CURED AND REFRI-		1 10	-	-		
GERATED (IN WINE AND CREAM						
SAUCES)DO	(1)	(1)	(1)	(1)		
FILLETS, FRESH DO	85,000	100, 505	8,500	8,850		
SMOKED DO	6, 500	7,130	32, 449	37, 503		
OCEAN PERCH FILLETS, BREADED RAW AND COOKED, FROZEN DO	-		(1)	(1)		
PIKE OR PICKEREL FILLETS, FRESH	_			(1)		
OR FROZEN DO	{;}	{;}	<i>i</i> .			
SABLEFISH, SMOKED	(1)	(1)	(1)	(1)		
FILLETS AND STEAKS, FRESH AND						
FROZEN DO	(1)	(1)	-	-		
CANNED: PASTESTANDARD						
CASES	(1)	(1)	-	-		
EGGS FOR BAIT DO	1 5:2	{!}	•	-		
SALTED (CAVIAR)	1 11	1 13	(i)	- <u>6</u> )		
SAUGER FILLETS, FRESH AND FROZEN . DO	1 3:1	1 11	(1)	(1)		
SMELT FILLETS, FRESH AND FROZEN, DO SNAPPER, RED, FILLETS FRESH, DO			1.1	151		
STURGEON, SMOKED DO		-	83	1 13		
WHITE BASS, FILLETS FRESH DO	(1)	(1)		` <b>-</b> ′		
WHITEFISH: FILLETS, FRESH AND FROZEN, DO	408,750	451.495	400, 500	413.050		
SMOKED	8,800	8 646	(1)	(1)		
WHITING, SMOKED DO YELLOW PERCH FILLETS:	-		(1)	(1)		
FRESH AND FROZEN DO	496, 980	335,622	2/ 60,000	2/ 39, 150		
BREADED, RAW AND COOKED DO	(1)	(1)	- (i)	- (i)		
YELLOW PIKE FILLETS, FRESH AND FROZEN	195, 100	230,890	2/120.000	2/130 000		
LOBSTERS, NORTHERN CANNED (PASTE). STANDARD		200,010	<u>L</u> / 100.000	<u>.</u> ,		
CASES SHRIMP, CANNED (PASTE) DO	{;}		-	-		
OYSTERS, BREADED RAW FROZEN POUNDS			(i)	(i)		
SCALLOPS, SEA, BREADED RAW, FROZEN DO	-	-	{;}	15		
UNCLASSIFIED: FRESH AND FROZEN PACKAGED, FIL-				V V V		
LETS, STEAKS, STICKS, PORTIONS,						
AND OTHER FISH AND SHELLFISH . DO CANNED	407, 112	581,115	3, 331, 266	687. 345		
CASES	(1)	(1)	(1)	(1)		
	1,828,000	2, 569, 935	4, 936, 949	3, 109, 962		
TOTAL	-	4, 577, 753	-	6, 188, 266		
ITEM	wisc	:0NS1N	MI	NNESOTA		
	QUANTITY	VALUE	QUANTITY	VALUE		
	QUANTITY	VALUE				
ALEWIVES:		1		1		
SPECIALTIES CURED AND REFRIGER- ATED (IN WINE AND CREAM SAUCE) POUNDS	(1)	(1)	-	-		
MEAL AND SCRAP TONS	.   }i{	1 311	-	-		
OIL	DS {1}	{]		1 :		
BUFFALOFISH STEAKS, FRESH POUNDS CARP, SMOKED DO	30,000	\$10, 320				
CHUBS, SMOKED DO	1,591,579	904 744	(1)	(ī)		
SEE FOOTNOTES AT END OF TABLE.	(CONTINUED	ON NEXT PAGE)	1	I		
SEL , SOTHOLES AT LID OF TRUEET	(00000000000000000000000000000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				

#### **PROCESSED FISHERY PRODUCTS, 1969 — Continued**

				oonnood	
ITEM		WISC	CONSIN	MI	NNESOTA
		QUANTITY	VALUE	QUANTITY	VALUE
COD FILLETS: BREADED RAW AND COOKED, FROZEN SALTED (LUTEFISK)	POUNDS DO	(1)	(1)	(1)	(ī)
HADDOCK, FROZEN FILLETS, BREADED, RAW AND COOKED HALIBUT STEAKS, FRESH HERRING:	DO DO	{ <b>;</b> }	{;}	:	-
LAKE: DRESSED AND SCALED, FROZEN FILLETS, FRESH AND FROZEN SALTED SMOKED SEA, SALTED	DO DO DO DO DO	(1) 72, 250	(1) \$28,788	{; ; } ; ; }	
LAKE TROUT: FILLETS, FRESH. SMOKED. PIKE OR PICKEREL FILLETS, FRESH	DO DO	46, 975 10, 746	62, 677 9 981	{:}	{;}
OR FROZEN	DO DO	5, 850 6, 678	3 022 4,077	Ξ	-
FROZEN	DO DO DO	(1) 31,051 (1)	(1) 28,889 (1)	(1)	(1)
SMELT: DRESSED, FROZEN	DO DO	(ī)	(ī)	(1)	(1)
FILLETS, FRESH AND FROZEN CANNED (CAVIAR)	DO STANDARD CASES POUNDS	138, 250 (1) 69, 041	152, 140 (1) 54, 121	(1) (1)	(1) (1)
YELLOW PERCH FILLETS: FRESH AND FROZEN BREADED, RAW AND COOKED	DO DO	708,680 261,000	475, 1 <b>3</b> 6 175, 5 <b>5</b> 0	-	-
YELLOW PIKE: DRESSED, FROZEN	DÔ	(1)	(1)	-	-
FRESH AND FROZEN BREADED RAW, FROZEN FROG LEGS, FROZEN UNCLASSIFIED:	DO DO DO	89,835 (1) (1)	120,710 (1) (1)	(1) -	(1)
FRESH AND FROZEN PACKAGED, FIL- LETS, STEAKS, STICKS, POR- TIONS, AND OTHER FISH AND SHELLFISH	DO STANDARD	1, 778, 444	1, 230, 195	2, 414, 950	\$766,473
CANNED	CASES POUNDS	{ <u>1</u> }	{ <u>1</u> }	( <u>ī</u> )	( <u>i</u> )
TOTAL	-	-	3, 260, 350	-	766. 473

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1/ INCLUDED WITH UNCLASSIFIED FISH AND SHELLFISH. 2/ A SMALL PRODUCTION OF YELLOW PERCH AND YELLOW PIKE FILLETS PRODUCED IN INDIANA HAS BEEN INCLUDED WITH ULLINDIS WITH ILLINOIS.

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 MORE ADVANCED STAGE OF PROCESSING.



#### SUMMARY OF PROCESSED PRODUCTS, 1969

#### (THOUSANDS OF DOLLARS)

ITEM	VALUE
PACKAGED - FRESH	5, 205 17, 059 768 10, 225
TOTAL	33, 259

#### VALUE OF PROCESSED PRODUCTS. BY STATES, 1969

(THOUSANDS OF DOLLARS)						
STATE	VALUE					
NEW YORK	997					
PENNSYLVANIA	447					
OHIO	17.022					
MICHIGAN	4, 578					
TELINOIS AND INDIANA	6, 186					
WISCONSIN	3, 260					
MINNESOTA	766					
TOTAL	33, 258					

#### WHOLESALING AND PROCESSING, 1969

ITEM	NEW YORK	PENNSY VANI A	0H10	ILLINOIS	INDIANA
WHOLESALING AND PROCESSING: ESTABLISHMENTS PERSONS ENGAGED: AVERAGE FOR SEASON AVERAGE FOR YEAR	<u>NUHBER</u> 21 194 174	NUHBER 6 20 17	NURBER 31 499 433	NUMBER 41 791 732	4 16 15
ITEM	MICHIGAN	MINNESOTA	WISCONSIN		TOTAL
	NUMBER	NUMBER	NJA	SER	NUMBER
WHOLESALING AND PROCESSING: ESTABLISHMENTS PERSONS ENGAGED: AVERAGE FOR SEASON AVERAGE FOR YEAR	56 448 \$31	8 92 46		36 31 3 294	205 2. 373 2. 032

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#### LAKE ONTARIO - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1969

	HAUL		FYKE	GILL	NETS
I.TEM	SEINES, COMMON	TRAP NETS	AND HOOP NETS	2-1/8 - 3-7/8 ≀NCH MESH	4 - 7 INCH MESH
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS: PART-TIME	-	:		- 2	2
PART-TIME	- 8	2 22	2 12	-	- 2
TOTAL FISHERMEN	88	24	14	2	4
VESSELS, MOTOR: PART-TIME	-	-	-	- 1	1
TOTAL VESSELS		-		11	1
TOTAL GROSS TONNAGE .	-	-	_	10	10
BOATS: MOTOR: PART-TIME	~ 4	1 1 <b>1</b>	- 1 6	-	- 1
TOTAL MOTOR BOATS	4	12	7		11
OTHER, CASUAL	4		-		
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	- 86	- 676	378	- 70 -	220 74
TOTAL FISHERMEN DAYS.	86	676	378	70	294
CRAFT: VESSELS	- 43	- 338	- 189	35 -	110 37
TOTAL CRAFT DAYS	43	338	189	35	147
FISHING EFFORT: LIFTS	-	1 ,396	441	-	-
YARDS	9	-	-	58	167

SEE NOTE ON PAGE 296.

#### LAKE ERIE - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1969

	HAUL		FYKE	GILL	NETS	LINES,
ITEM	SEINES, COMMON	TRAP	AND HOOP NETS	2-1/8 - 3-7/8 INCH MESH	4 - 7 INCH MESH	LONG OR SET WITH HOOKS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS: REGULAR PART-TIME CASUAL	- 2	- 30 20	2	18 12 8	•4 9	:
ON BOATS AND SHORE: REGULAR PART-TIME CASUAL	6 16 82	- 8 26	- - 8	3 2 21	- 2 17	- 34 95
TOTAL FISHERMEN	106	84	10	64	32	129
VESSELS, MOTOR: REGULAR PART-TIME CASUAL	: 1	- 15 10	- - 1	6 6 4	- 2 4	:
TOTAL VESSELS	1	25	1	16	6	-
TOTAL GROSS TONNAGE	13	168	17	222	73	-
BOATS: MOTOR: REGULAR PART-TIME CASUAL TOTAL MOTOR BOATS	2 8 41 51	- 4 13 17	- 4	1 1 18 20	- 1 16	- 90 107
	51		<b>-</b>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		107
OTHER: REGULAR	2 8 42	-	:	-	-	-
TOTAL OTHER BOATS	52	-	-	-	-	-
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	82 3,698	2,830 1,050	6 222	4,706 1,026	376 260	4,953
TOTAL FISHERMEN DAYS .	з ,780	з,880	228	5,732	636	4,953
CRAFT: VESSELS BOATS, MOTOR	46 1 ,674	1,416 525	3 111	1,794 534	169 209	3,291
TOTAL CRAFT DAYS	1,720	1,941	114	2,328	378	3,291
ISHING EFFORT: LIFTS LIFTS PER 1,000 LINEAR YARDS LIFTS PER 1,000 HOOKS.	- 2,280	12,744 -	449 -	- 5,807	- 822	-

SEE NOTE ON PAGE 296.

### LAKE HURON - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1969

······································				
ITEM	HAUL SEINES, COMMON	POUND NETS	TRAP NETS	FYKE AND HOOP NETS
	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS: PART-TIME CASUAL ON BOATS AND SHORE:	-			2
PART-TIME	- 22	- 10	20 42	- 8
TOTAL FISHERMEN	22	10	86	10
ESSELS, MOTOR: PART-TIME CASUAL	-	-	4 8	- 1
TOTAL VESSELS · · · · ·	-	•	12	1
TOTAL GROSS TONNAGE	-	-	107	9
OATS: MOTOR: PART-TIME CASUAL	- 10	- 5	9 21	- 4
TOTAL MOTOR BOATS	10	5	30	4
OTHER, CASUAL	10	_	-	-
AYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	346		1,224 2,709	34 132
TOTAL FISHERMEN DAYS .	346	138	3 ,933	166
CRAFT: VESSELS	- 156	- 69	612 1,275	17 66
TOTAL CRAFT DAYS	156	69	1,887	83
ISHING EFFORT: LIFTS LIFTS PER 1,000 LINEAR YARDS	- 154	106	7,657	324
		LINES,		
ITEM	2-1/8 - 3-7/8 INCH MESH	4 – 7 INCH MESH	7-1/8 - 14 INCH MESH	LONG ÓR SET WITH HOOKS
SHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS: REGULAR	6 4 22	- 8 26	 - 6	
REGULAR	3 4 29	- 13 21	- 26 19	- 20 30
TOTAL FISHERMEN	68	68	51	50
ESSELS, MOTOR: REGULAR	2 2 11	- 4 12	- - 3	-
CASUAL			-	
	15	16 270	3	

### LAKE HURON - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1969 - Continued

		LINES,		
ITEM	2-1/8 - 3-7/8 INCH MESH	4 - 7 INCH MESS	7-1/8 - 14 INCH MESH	LONG OR SET WITH HOOKS
BOATS, MOTOR:	NUMBER	NUMBER	NUMBER	MARER
REGULAR	1 2 16	6 14	- 12 12	- 10 17
TOTAL MOTOR BOATS	21	20	24	27
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	2,117 1,377	899 1,617	98 3,091	ודר, 2
TOTAL FISHERMEN DAYS.	3,494	2,516	3,189	2,727
CRAFT: VESSELS	854 650	443 828	49 1,452	1,371
TOTAL CRAFT DAYS	1,504	1,271	1,501	1,371
ISHING EFFORT: LIFTS PER 1,000 LINEAR YARDS	2,308	2,674	2,030	952

SEE NOTE ON PAGE .96.

#### LAKE MICHIGAN - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1969

	r					
ITEM	HAUL SEINES, COMMON	OTTER TRAWLS	WEIRS	POUND	TRAP NETS	FYKE AND HOOP NETS
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS: PART-TIME CASUAL. ON BOATS AND SHORE:	:	24 6	:	4 12	8 16	- 2
PART-TIME	4 12	-	- 9	16 103	- 20	16 36
TOTAL FISHERMEN	16	30	9	135	44	54
VESSELS, MOTOR: PART-TIME	-	11 3	-	2	4 8	- 1
TOTAL VESSELS	-	14	-	7	12	1
TOTAL GROSS TONNAGE .	-	397	-	114	136	12
BOATS: MOTOR: PART-TIME	2	-	-	8 52	- 10	8 19
TOTAL MOTOR BOATS	8	-	-	60	10	27
OTHER: PART-TIME	2 6	-	-	-	-	-
TOTAL OTHER BOATS	8	-	-	-	-	-
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	450	2,681 -	-102	576 3,854	1,068 331	<b>42</b> 2,156
TOTAL FISHERMEN DAYS.	450	2,881	102	4,430	1,399	2,198
CRAFT: VESSELS	- 228	1,310	- -	264 1,947	5 <b>34</b> 180	21 1,096
TOTAL CRAFT DAYS	228	1,310	-	2,211	714	1,117
FISHING EFFORT: LIFTS YARDS. HOURS TRAWLED	- 121	5,796	-	5,597	2,289 -	7,618 -
DAYS FISHED	-	5,790	- 34	-	-	-
	· · · · · · · · · · · · · · · · · · ·				the second s	

SEE NOTE AT END OF TABLE.

### LAKE MICHIGAN - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1969 - Continued

		GILI	NETS		LINES, LONG OR	
	1-1/4 - 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: ON VESSELS:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS: REGULAR PART-TIME CASUAL ON BOATS AND SHORE:	- 2 18	82 73 89	- 47 65	:	-	
REGULAR	- - 27	2 34 125	- 2 80	- 2 10	- 4	
TOTAL FISHERMEN	47	405	194	12	4	
VESSELS, MOTOR: REGULAR	- 1 8	28 35 44	- 22 31	-	-	
TOTAL VESSELS	. 9	107	53	-	-	
TOTAL GROSS TONNAGE .	140	2,573	1,212	-	-	
BOATS, MOTOR: REGULAR PART-TIME CASUAL	- - 15	1 17 98	- 1 46	- - 3	2	
TOTAL MOTOR BOATS	15	116	47	3	2	
AYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	579 564	25,942 4,952	4,876 1,859	- 372	- 286	
TOTAL FISHERMEN DAYS.	1,143	30,893	6,735	372	286	
CRAFT: VESSELS	246 325	10,294 3,058	2,357 1,186	317	- 143	
TOTAL CRAFT DAYS	571	13,352	3,543	317	143	
ISHING EFFORT: LIFTS PER 1,000 LINEAR YARDS	512 -	31,327 -	11,976 -	184 -	- 54	

SEE NOTE ON PAGE 296.

#### LAKE SUPERIOR - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1969

ITEM	HAUL SEINES, COMMON	OTTER TRAWLS	PO NE	UND TS	TRAP NETS	FYKE AND HOOP NETS
F I SHERMEN:	NUMBER	NUMBER	NU	MBER	NUMBER	NUMBER
ON VESSELS: PART-TIME	:	- 2		Э 2	4 4	:
PART-TIME	- 2	=		6 16	- 10	- 3
TOTAL FISHERMEN	2	2		27	18	3 ·
/ESSELS, MOTOR: PART-TIME	-	- 1		1	2	-
TOTAL VESSELS	-	1		2	4	-
TOTAL GROSS TONNAGE .	-	63		59	55	-
BOATS: MOTOR: PART-TIME	- 1	-		3 8	- 5	- 2
TOTAL MOTOR BOATS	1	-		11	5	2
OTHER, CASUAL	1			-	-	-
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	- 22	72		290 774	538 95	- 74
TOTAL FISHERMEN DAYS.	22	72	1	,064	633	74
CRAFT: VESSELS	- 11	36		98 387	269 45	- 44
TOTAL CRAFT DAYS	11	36		485	314	44
FISHING EFFORT: LIFTS,	- 3.	- - 29	1	,248 -	1,138	77
HOURS TRAWLED	<u></u>		<u> </u>			<u> </u>
ITEM	1-1/4 - 2 INCH MESH	2-1/8 - INCH I	3-7/8		- 7 H MESH	7-1/8 - 14 INCH MESH
· · · · · · · · · · · · · · · · · · ·	NUMBER	NUM	BER	N	UMBER	NUMBER
F I SHERMEN: ON VESSELS: REGULAR	- 4 23 - 2 15		NUMBER N 12 36 54 9 39 80		- 17 67 - 46 52	- - 13 - 4
TOTAL FISHERMEN	44		230		182	17
VESSELS, MOTOR: REGULAR	- 2 10		4 16 26		- 7 31	5
TOTAL VESSELS	12		46		38	5
TOTAL GROSS TONNAGE .	205		911		793	107
SEE NOTE AT END OF TABLE.	( CON	TINUED ON NEX	T PAGE)			

#### LAKE SUPERIOR - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1969 - Continued

	GILL NETS						
ITEM	1-1/4 - 2 INCH MESH	2-1/8 - 3-7/8 INCH MESH	4 - 7 INCH MESH	7-1/8 - 14 INCH MESH			
	NUMBER	NUMBER	NUMBER	NUMBER			
BOATS, MOTOR: REGULAR	- - 7	3 18 63	- 22 40	2			
TOTAL MOTOR BOATS	8	84	62	2			
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	771 565	7,165 7,332	2,926 5,123	86 116			
TOTAL FISHERMEN DAYS.	1,336	14,497	8,049	202			
CRAFT: VESSELS	363 377	2,838 3,594	1,222 2,750	31 58			
TOTAL CRAFT DAYS.	740	6,432	3,972	89			
ISHING EFFORT, LIFTS PER 1,000 LINEAR YARDS	206	9,517	6,167	68			

SEE NOTE ON PAGE 296.

#### LAKE OF THE WOODS, NAMAKAN LAKE, AND RAINY LAKE OPERATING UNITS AND FISHING EFFORT BY GEAR, 1969

ITEM	POUND NETS	GILL NETS, 4 - 7 INCH MESH
FISHERMEN: ON BOATS AND SHORE:	NUMBER	NUMBER
PART-TIME	- 6 2	3 24 7
TOTAL FISHERMEN	8	34
BOATS, MOTOR: REGULAR	- 3 1	1 12 7
TOTAL MOTOR BOATS	4	20
DAYS OPERATED: FISHERMEN, ON BOATS AND SHORE	502	3,179
CRAFT, BOATS, MOTOR	251	1,606
FISHING EFFORT: LIFTS	1,178	-
YARDS.	-	1,563

SEE NOTE ON PAGE 296.

### LANDINGS BY LAKE, STATE, AND CATCH BY GEAR, 1969

						• •		
SPECIES	NEW YORK							
	HAUL SEIN	IES, COMMON	TRAF	P NETS	FYKE AND HOOP NETS			
BOWFIN	POUNDS 1,300 6,000	VALUE \$88 1,194	POUNDS 100 63,200	VALUE \$10 12,651	POUNDS 200 5,700	VALUE \$10 1,147		
CARP	67,100 -	1,342	2,600 1,500	52 402	100 100	1 36		
CHUBS	- 300 100	- 67 26	(1) 1,900 37,100	(1) 393 9,648	-400 500	- 89 119		
LAKE HERRING.	-	-	100 7,800	30 2,104	(1)	- 6		
SUCKERS	-	-	5,500 7,300	217 1,248	300 300	1 <b>3</b> 50		
WHITE BASS	-	-	100 (1)	14	-	:		
WHITE PERCH	2,300	269 -	4,900 6,700	591 804	700 100	81 20		
YELLOW PIKE	-	2,986	1,100 139,900	543 28,708	- 8,400	- 1,572		
		<u> </u>		D - CONTINUED	<u></u>	<u> </u>		
			NEW YORK .	- CONTINUED				
SPECIES		GILL	NETS					
,		- 3-7/8 H MESH	4 - 7	INCH MESH	Т	OTAL		
BLUE PIKE	POUNDS	VALUE	POUNDS 100	<u>VALUE</u> \$41	POUNDS 100	<u>VALUE</u> \$41		
BOWFIN.	-	-	700		1,600 75,600	108		
CARP	-	-		-	69,800	1,395		
CATFISH	-	-	500	83	1,600 500	438 83		
CRAPPIE	100	\$27	200	- 44	2,900 37,700	620 9,793		
LAKE HERRING	300 -	124	2,900 /1)	1,159 1	3,300 (1)	1,313		
ROCK BASS	-	-	3,800	1,026	11,600	3,136		
SUCKERS	-	-	200	- 34	5,800 7,800	230 1,332		
WHITE BASS	-	-	1,200	. 790	100	14 791		
WHITE PERCH	10,500 2,000	1,259 235	40,700 4,800	4,882 576	59,100 13,600	7,082		
YELLOW PIKE	-	-	100	34	1,200	577		
TOTAL	12,900	1,645	55,200	8,804 E ERIE	293,500	43,715		
		······		NEW YORK				
SPECIES		GILL	NETS	···· · · · · · · · · · · · · · · · · ·				
		- 3-7/8 H MESH	4 - 7	INCH MESH	TOTAL			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
BLUE PIKE	(1)	(1)	(1)			(1)\$4		
CARP	(1)	<b>\$</b> 5	400 700	7 184	400	7 189		
CRAPPIE	$\left\{ \begin{array}{c} 1\\ 1 \end{array} \right\}$	(1)	-	-	{;}	(1)		
LAKE TROUT	(1)	- 4	(1)	- 1	{:}	4		
ROCK BASS	500 8,500	113 339	600 16,000	· 157 643	1,100 24,500	270 982		
SMELT	300 15,900	25 635	17,400	696	300 33,300	25 1,331		
WHITE BASS	2,300	538	700	162 3	3,000	700		
WHITE PERCH	600 112,100	75 13,455	600	- 70	600 112,700	75 13,525		
YELLOW PIKE	1,200	571	90,100	42,342	91,300	42,913		
TOTAL	141,400	15,761 (CONTINUED ON M	126,500	44,269	267,900	60,030		
SEE TOOMOTE AT LIND OF TABLE.		CONTINUED ON I	LAT TAGE /		×			

### LANDINGS BY LAKE, STATE, AND CATCH BY GEAR, 1969 - Continued

	LAKE ERIE - CONTINUED							
	PENNSYLVANIA							
SPECIES	GILL NETS							
¥*		- 3-7/8 MESH	4 - 7 1	NCH MESH	TOTAL			
BLUE PIKE BULLHEADS	POUNDS (1) (1) 500 600 (1) 1,200 1,400 2,400 2,400 2,400 1,900 489,900	<u>VALUE</u> \$3 2 16 121 3 38 140 75 309 40 54,595 790 56,132	POUNDS (1) 300 1,800 1,500 200 100 (1) 2,900 6,900	VALUE \$2 - 13 28 - 84 - 96 27 66 4 1,316 1,636	POUNDS (1) (1) 800 700 (1) 3,000 1,400 3,900 2,600 200 479,400 4,800 496,800	VALUE \$5 2 29 149 3 122 140 171 336 106 54,599 2,106 57,768		
		••••••••••••••••••••••••••••••••••••••	LAKE ERIE	- CONTINUED				
			OF	110				
SPECIES	HAUL SEINES, COMMON		TRAP NETS		FYKE AND HOOP NETS			
BUFFALOFISH	POUNDS 17,500 21,500 2,462,000 453,700 3,500 96,900 (1) 1,613,700 33,000 465,200 73,100 21,200	VALUE \$4,033 3,547 98,480 158,776 177 2,967 1 80,687 1,320 139,556 8,770 12,716	POUNDS 8,300 11,600 123,900 132,300 17,000 - 377,000 76,600 669,900 766,00 669,900 1,377,400 1,377,400	VALUE \$1,915 1,914 2 4,954 46,306 846 - 18,847 21 3,066 200,975 556 165,290 70,469	POUNDS 200 200 1,100 - 200 - 17,800 3,400 400	VALUE \$34 41 - 14 380 - - - 5,326 405 241		
TOTAL	5,263,300	511,030	2,912,400	515,161	23,600	6,451		
SPECIES		6111		CONTINUED	I			
		GILL NETS 2-1/8 - 3-7/8 4 - 7 INCH MESH INCH MESH 4 - 7 INCH MESH						
BUFFALOFISH BULLHEADS CARP. CATFISH SHEEPSHEAD. SMELT SUCKERS WHITE JASS. WHITE ISH, COMMON YELLOW PERCH. YELLOW PIKE	POUNDS (1) 200 1,400 300 600 2,700 (1) 1,197,100 300	<u>VALUE</u> - - 39 71 26 23 814 5 143,658 155	POUNDS - - - - - - - - - - - - - - - - - - -	VALUE - - - \$88 1,132	POUNDS (1) 1,700 400 126,300 600 - (1) - 100 -	VALUE \$2 285 16 44,211 29 - - 1 - 10 -		
TOTAL	1,202,700	144,802	9,700	1,220	129,100	44,554		

SEE FOOTNOTE AT END OF TABLE.

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### LANDINGS BY LAKE, STATE, AND CATCH BY GEAR, 1969 - Continued

			LAKE ERIE	- CONTINUED			
	OH10 - CC	DNTINUED	MICHIGAN				
SPECIES	тс	TOTAL		HAUL SEINES, COMMON-		TRAP NETS	
BUFFALOFISH BULLHEADS	POUNDS 26,000 35,000 2,586,800 713,500 20,500 98,900 (1) 1,992,900 110,200 1,155,900 1,155,900 2,660,500 139,300 9,540,800	<u>VALUE</u> \$5,984 5,788 2,967 1,023 2,967 - - - - - - - - - - - - - - - - - - -		VALUE \$127 - - - - - - - - - - - - - - - - - - -	POUNDS 6,600 500 67,300 12,300 2,000 (1) 38,100 25,100 55,600 '1) 107,300 47,100 361,900	VALUE \$1,511 78 - 1,719 4,471 101 - 1 1,453 - 649 15,446 2 12,709 26,064 - 64,204	
SPECIEŞ	FYKE AND	HOOP NETS	MICHIGAN - CONTINUED GILL 2-1/8 - 3-7/8 INCH MESH		NETS 4 - 7 INCH MESH		
CARP. CATF ISH	POUNDS 6,800 1,200 1,400 300 1,400 600 	<u>VALUE</u> \$563 449 81 39 370 112 -	POUNDS 300 - - 3,900 100 4,300	<u>VALUE</u> \$9 - - 920 18 947	POUNDS 17,600 - - - - - - 18,300	VALUE \$878 248 - - - - - 1,126	
TOTAL	11,700		LAKE HURON				
		LAKE ERIE - CONTINUED MICHIGAN - CONTINUED				MICHIGAN	
SPECIES		DNG OR SET HOOKS	TOTAL		HAUL SEINES, COMMON		
	POUNDS	VALUE	POUNDS 7,100	VALUE \$1,638	POUNDS	VALUE	
BUFFALOFISH BULLHEADS	800 800 - - - 300 - -	- \$29 215 - - - - - 7 - - - - -	500 431,800 21,100 2,000 (1) 39,900 25,400 57,200 (1) 111,800 47,200	78 19,779 7,490 101 1,545 688 15,866 2 13,741 26,082	200 149,500 3,600 (1) - 400 (1) 100 8,400 - - 1,300 -	\$41 5,144 905 - - 4 1 391 - - 196 -	

SEE FOOTNOTE AT END OF TABLE.

#### LANDINGS BY LAKE, STATE, AND CATCH BY GEAR, 1969 - Continued

- California de la calegaria de California de la companya de	LAKE HURON - CONTINUED							
	MICHIGAN - CONTINUED							
SPECIES	POUND NETS		TRAP NETS		FYKE AND HOOP NETS			
BOWFIN. SULLHEADS. SARP. CATFISH. HUBS. CRAPPIE. SIZZARD SHAD. AKE HERRING. UILLBACK. COCK BASS. HEEPSHEAD. MELT. STURGEON, COMMON. SUCKERS. HITE BASS. HITE BA	POUNDS - - - - - - - - - - - - - - - - - - -	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -	POUNDS 300 26,200 178,600 53,000 100 6,600 700 25,600 1,100 10,700 300 87,700 1,900 114,000 100 371,900 34,100	VALUE \$37 3,542 6,509 17,879 74 2,191 11 543 607 231 646 - 241 4,027 1,006 76,695 762,407 24,363	POUNDS 200 1,000 3,400 2,900 - - 1,300 - 700 - 21,000 100 - 7,800 600	VALUE \$16 170 103 1,152 - - - - - - - - - - - - - - - - - - -		
TOTAL	68,900	6,612	915,500	201,016	39,000	4,887		
	LAKE HURON - CONTINUED							
SPECIES	MICHIGAN - CONTINUED							
			GILL	. NETS				
	2-1/8 - INCH		4 - 7 1	NCH MESH		- 14 MESH		
ALEWIVES	POUNDS 200 400 300 13,300 - 7,100 - (1) 1,100 9,100	VALUE \$1 - 27 26 74 2,647 - - 1,076 - - - (1) 61 - 248 -	POUNDS (1) (1) 3,600 1,100 (1) (1) 800 (1) 9,000 (1) 9,000 (1)	VALUE (1) \$1 102 279 - 2 - 8 429 (1) 9 156 33 642 2	POUNDS 961,800 1,400 200 (1) 1,000 (1)	VALUE - - - - - - - - - - - - - - - - - - -		
COMMON	23,400 417,900 400	5,312 73,889 215	185,100 400 800 6,500	104,990 215 162 3,334	-	-		
TOTAL	473,400	83,576	208,300	110,364	965,400	64,436		

SEE FOOTNOTE AT END OF TABLE.

#### LANDINGS BY LAKE, STATE, AND CATCH BY GEAR, 1969 - Continued

		LAKE HURON	- CONTINUED		LAKE N	11 CH I GAN		
and states		MICHIGAN -	CONTINUED		MIC	IGAN		
SPECIES		LINES, LONG OR SET WITH HOOKS		TOTAL		TRAWLS		
ALEWIVES	POUNDS	VALUE -	POUNDS 200 500	<u>VALUE</u> \$1 53	POUNDS 1,738,600	<u>VALUE</u> \$29,428		
WURTING UILLHEADS URBOT. ATFISH HUBS RAPPIE IZZARD SHAD. AKE HERRING AKE TROUT. UILLBACK COCK BASS HEEPSHEAD.	600 400 59,800 - - - - - - 100 1,800	\$46 - 71 15,226          -	28,200 1,297,700 122,100 6,600 9,700 9,700 28,300 1,200 13,600	3,827 76,189 35,647 2,721 2,195 1,627 429 649 252 1,147	200 200 25,500 - - -	- 7 799 - - - -		
MELT TURGEON, COMMON UCKERS HITE BASS HITEF1SH:	300	- - 16 -	63,900 300 136,500 2,000	3,322 289 6,615 1,055	166,000 700	1,273 20 		
COMMON	- 300 -	- - 87 -	305,900 23,900 800,000 41,600	185,177 5,534 138,395 28,357	500 (1) (1)	291 - 1 1		
TOTAL	63,300	15,921	2,897,300	493,497	1,931,700	31,824		
			LAKE MICHIGA	N - CONTINUED				
SPECIES	MICHIGAN - CONTINUED							
	POUND NETS		TRAP NETS		FYKE AND HOOP NETS			
ALEWIVES. BULHEADS BURBOT. CARP. SIZZARD SHAD. LAKE HERRING. LAKE TROUT. PIKE OR PICKEREL. SMELT. STURGEON, COMMON. SUCKERS. WHITEFISH:	POUNDS 5,740,100 1) 5,300 800 (1) (1) (1) (1) 1,600 100 1,667,500 200 82,400	VALUE \$53,381 1 83 43 1 6 4 178 99 31,656 205 1,292	POUNDS 700 (1) - - 500 600 600	VALUE \$68 - 2 - 105 - 577 60	POUNDS 1,000 (1) 200 - - - - - - - - - - - - -	VALUE \$10 (1) - - - - 538		
COMMON	151,500 (1) (1) 800	70,604 3 4 387	375,700 200 200 900	239,566 35 35 379	- 1,000 600	- 209 266		
TOTAL	7,850,300	7,850,300 157,947 379,400 240,827 14,100 1,027						
				ONTINUED				
SPECIES			MICHIGAN -	CONTINUED	METE			
	WE	EIRS		GILL 1-1/4 - 2 INCH MESH		- 3-7/8 MESH		
ALEWIVES	POUNDS - - - - - - - - - - - -	<u>VALUE</u> - - - - - - - -	POUNDS - - - - - - - - - - - -	<u>VALUE</u> - - - - - - - -	POUNDS 8,100 1,000 (1) 2,869,900 800 33,900	<u>VALUE</u> \$94 98 4 444,045 16 6,342		
SEE FOOTNOTE AT END OF TABLE.		CONTINUED ON	NEXT PACE)	•	, ,	24.40 E 8		

#### LANDINGS BY LAKE, STATE, AND CATCH BY GEAR, 1969 - Continued

	LAKE MICHIGAN - CONTINUED							
	MICHIGAN - CONTINUED							
SPECIES	GILL NETS							
	WE	WEIRS		4 - 2 MESH	2-1/8 - 3-7/8 ,INCH MESH			
LAKE TROUT	POUNDS - 1,128,700 -	<u>VALUE</u> - \$33,861	POUNDS - 26,400	<u>VALUE</u> - \$4,851 -	POUNDS 6,200 100 (1) 500 13,300	VALUE \$2,619 10 2 57 1,241		
COMMON	-	-			2,300 139,200 246,900	1,153 31,444 46,652		
TOTAL	1,128,700	33,861	26,400	4,851	3,322,300	533,781		
SPECIES				N - CONTINUED	***			
		CONTINUED		CONTINUED	1			
		- CONTINUED	LINES, LONG OR SET WITH HOOKS		TOTAL			
ALEWIVES	POUNDS 1,700 15,300 200 - 2,500 69,800 (1) - 3,000 (1) 11,400 651,600 4,100 1,100 760,800	VALUE \$21 4777 6 - - - - - - - - - - - - - - - - -	POUNDS	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -	POUNDS 7,489,500 1,700 21,000 1,300 (1) 2,895,400 36,400 76,000 1,700 2,063,400 2,063,400 2,063,400 1,128,700 2,800 119,700 1,181,600 143,500 248,200 3,400 15,415,700	VALUE \$82,934 167 571 59 4 444,844 17 6,766 35,330 189 114 33,863 38,009 3,242 3,530 674,172 32,112 46,926 1,815 1,404,664		
	LAKE MICHIGAN - CONTINUED							
SPECIES		GILL			T			
	2-1/8 INCH	- 3-7/8 MESH	NCH MESH	TOTAL				
CATFISH	POUNDS (1) 88,000 5,200 600 4,100 (1) 79,800	<u>VALUE</u> \$6 \$16,480 1,428 285 1,451 - 6 16,505	POUNDS - 2,800 11,100 12,500 -	VALUE - \$1,425 3,541 - -	POUNDS (1) 88,000 5,200 3,400 15,200 12,500 (1) 79,800	VALUE \$6 16,480 1,428 1,710 4,992 746 6 16,505		
TOTAL	177,700	36,161	26,400	5,712	204,100	41,873		

SEE FOOTNOTE AT END OF TABLE.

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#### LANDINGS BY LAKE, STATE, AND CATCH BY GEAR, 1969 - Continued

LAKE MICHIGAN - CONTINUED           SPECIES           ILLINDIS         WISCONSIN           SPECIES           CILL NOTS         VILUT         VILUT <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>								
SPECIES         CILL NETS, 2-1/P - 3-7/8         HAUL SEINES, COMMON         OTTER TRANS           ALEVIVES.         POUNDS         VALUE         POUNDS         VALUE         12,407,005         VALUE           ALEVIVES.         400         \$33         -         -         2,407,308         12,407,005         \$152,407           ALEVIVES.         603,200         112,221         -         -         7,308         18,100         152,407           ALEXIVES.         603,200         112,221         -         -         7,100         19         -           ALEXIVES.         (1)         1         1,594,600         \$47,308         18,100         34           ALEXIVER OR CONC.         (1)         1         -         -         100         34           SURCERS.			NOIS					
ALEWIVES.         Image: Constraint of the second seco	SPECIES	GILL NETS, 2-1/8 - 3-7/8		· · · · · · · · · · · · · · · · · · ·				
SPECIES         POUND NETS         TRAP NETS         FYKE AND HOOP NETS           ALEWIVES.         9,099,300         \$93,903         -         -         24,600         \$229           BURBOT.         100         28         -         -         36,000         2,006           CARP.         1100         28         -         -         17,800         4200           CARP.         1100         28         -         -         17,800         400           SMELT.         300         52         -         -         20,600         3,213           SMELT.         189,400         11,809         -         -         286,200         3,318           SUCLENS         20,300         9,40         -         -         20,600         27,779           YELLOW PICKELL         7,700         1,150         -         -         160,200         27,779           YELLOW PICKEL         9,446,000         187,491         100         115         574,900         43,073           VELLOW PICKEL         9,446,000         187,491         100         115         57,490         4 - 7         1NCH MESH           MITECK PICKEL         138,000         \$17,725         8,	BURBOT	POUNDS 400 (1) 693,200 100 (1) (1) (1) (1) (1) (1) 53,100	VALUE \$3 (1) 112,921 5 8 - 11 1 (1) 8,764	- 1,594,800 400 - 200 - 3,300 - 1,598,700 LAKE MICHIG/	- \$47,308 98 - 19 - 28 - 47,453 AN - CONTINUED	12,487,000 3,100 18,100 (1) 100 - - 168,600 44,200 400	\$152,485 91 190 94 10 34 - 7,149 762 62	
ALEWIVES		POUNE	) NETS	17-124 H CONTROL II CALL		FYKE AND	HOOP NETS	
LAKE MICHIGAN - CONTINUED           SPECIES           LAKE MICHIGAN - CONTINUED           WISCONSIN - CONTINUED           GILL NETS           GILL NETS           ALEWIVES,	BULLHEADS	9,099,300 (1) 300 189,400 29,300 119,400 7,700	\$93,903 (1) 28 1 52 17 11,809 308 80,129 1,150			24,800 38,000 17,800 17,800 100 20,600 288,200 160,200	\$229 2,963 2,006 400 11 3,213 3,318 27,779	
WISCONSIN - CONTINUED           WISCONSIN - CONTINUED           GILL NETS           Inch MESH         4 - 7 INCH MESH           Inch MESH         YALUE         POUNDS         YALUE           POUNDS         YALUE         POUNDS         YALUE           ALEWIVES.         138,000         \$\$7,75         8,700         \$\$\$400         7           CARP.         -         -           2,000         2000         100         \$\$\$\$7,600         \$\$\$7,600         \$\$\$\$\$2,400         \$\$\$\$\$2,400 </td <td>TOTAL</td> <td>9,446,000</td> <td>187,491</td> <td>100</td> <td>115</td> <td>574,900</td> <td>43,073</td>	TOTAL	9,446,000	187,491	100	115	574,900	43,073	
GILL NETS           GILL NETS           GILL NETS           Internation of the second state of th				LAKE MICHIG	AN - CONTINUED			
GILL NETS           GILL NETS           1-1/4 - 2 INCH MESH         2-1/8 - 3-7/8 INCH MESH         4 - 7 INCH MESH           ALEWIVES.         POUNDS         VALUE         POUNDS         VALUE         POUNDS         VALUE           BULHEADS         138,000         \$1,725         8,700         \$632         -         -           BURBOT         -         -         -         100         10         -         -           CARP         -         -         -         -         100         10         -         -           LAKE HERRING         -         -         -         5,481,900         \$72,613         -         -           LAKE HERRING         -         -         -         200         112         2,400         1,728           PIKE OR PICKEREL         -         -         -         300         18         9,900         895           SMELT         -         -         -         -         300         18         9,900         12,480           WH ITEF ISH:         -         -         -         -         800         231         (1)         2,480           YELLOW PERCH         -	0000-00			WISCONSIN	- CONTINUED			
INCH MESH         INCH MESH         INCH MESH         INCH MESH           ALEWIVES.         138,000         \$1,725         8,700         \$632         -         -           BULLHEADS         -         138,000         \$1,725         8,700         \$632         -         -           BURBOT.         -         -         100         10         -         -         -           CARP.         2,000         20         (1)         1         2,000         83           CHUBS         -         -         -         5,481,900         872,613         -         -           LAKE HERRING.         (1)         1         4,100         828         10,800         2,452           LAKE TROUT.         -         -         -         300         18         9,900         895           SMELT         -         -         -         300         178         200         12,480           WHITEFISH:         -         -         -         800         231         (1)         2           YELLOW PERCH.         -         -         -         800         231         (1)         2           YELLOW PERCH.         -         -<	SPECIES			GILI	NETS			
ALEWIVES.       138,000       \$1,725       8,700       \$632       -       -         BULLHEADS       -       -       100       10       -       -       -         BURBOT.       8,800       38       2,400       79       8,100       \$146         CARP.       2,000       20       (1)       1       2,000       83         CHUBS.       -       -       -       5,481,900       \$72,613       -         LAKE HERRING.       (1)       1       4,100       828       10,800       2,452         LAKE TROUT.       -       -       200       112       2,400       1,728         PIKE OR PICKEREL.       -       -       -       300       18       9,900       895         SMELT       -       -       -       300       178       200       19         SUCKERS       -       -       -       8100       200       277,800       12,480         WHITEF ISH:       -       -       -       800       231       (1)       2,480         MENOMINEE       -       -       800       231       (1)       2       2,800       13,327						4 - 7 INCH MESH		
MENOMINEE         -         -         800         231         (1)         2           YELLOW PERCH.         .<	BULLHEADS BURBOT CARP CHUBS LAKE HERRING LAKE TROUT PIKE OR PICKEREL SMELT SUCKERS WHITEFISH:	138,000 8,800 2,000 (1) - 57,600 6,300	\$1,725 	8,700 100 2,400 (1) 5,481,900 4,100 200 300 1,900 8,100	\$632 10 79 1 872,613 828 112 18 178 200	8,100 2,000 10,800 2,400 9,900 200 277,800	- \$146 83 2,452 1,728 895 19 12,480	
TOTAL 212,700 10,915 5,681,900 908,467 400,800 84,307	MENOMINEE	(1)	(1)	800 172,900	231 33,356	(1) 500	2 144	
	TOTAL	212,700	10,915	5,681,900	908,467	400,800	84,307	

SEE FOOTNOTE AT END OF TABLE.

#### LANDINGS BY LAKE, STATE, AND CATCH BY GEAR, 1969 - Continued

		LAKE S	UPERIOR					
		WISCONSIN	- CONTINUED		MICH	IIGAN		
SPECIES	GILL NETS	- CONTINUED						
	7-1/8 INCH	- 14 MESH	T T	TOTAL		HAUL SEINES, CONNO		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ALÉWIVES	-	:	21,757,800 38,100	\$248,974 2,973	-			
URBOT			40,200	2,360	-	-		
ARP	482,900	\$17,310	2,117,700	65,340 110	-	1		
HU8S	-	-	5,484,600	872,707	-	-		
AKE HERRING		-	15,200 2,700	3,343	-	1 :		
IKE OR PICKEREL	-	-	31,300	4,162	-	-		
MELT	-	-	417,700 657,200	27,628 17,738	200	\$1		
HITEFISH: COMMON.	-	-	205,900	145,321	-	-		
MENOMINEE	-	-	800 341,700	233	500	7:		
ELLOW PERCH	-	-	10,800	62,491 4,754	:	-		
TOTAL	482,900	17,310	31,122,200	1,460,008	700	64		
SPECIES	LAKE SUPERIOR - CONTINUED							
	MICHIGAN - CONTINUED							
	POUND NETS TRAP NETS			FYKE AND HOOP NETS				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ARP	100	\$4	(1)	\$1				
AKE HERRING	(1)	2	100	5	-	-		
UCKERS	28,000	18,306	<b>2,</b> 500	170	1,300	\$164		
ELLOW PERCH	1 <u>1</u>	-	141,700	39	-			
ELLOW PIKE	(1) 28,200	18,321	(1)	24 102,709	100	193		
TOTAL	LAKE SUPERIOR - CONTINUED							
	MICHIGAN - CONTINUED							
SPECIES	GILL NETS							
	1-1/4 - 2		2-1/8 - 3 7/8 INCH MESH		4 - 7 INCH MESH			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
	1001005	14202	(1)	$\frac{1}{(1)}$	$\frac{1}{(1)}$	1)		
LEWIVES.	(1)	(1)	11,900	\$451	5,900	\$2E		
SURBOT	1		528,800	48,539	1,400	1,00		
URBOT	-	\$82	1.548.300	213,303	5.200			
URBOT	400	\$82	1,548,300 15,700	215,563 9,905	5,200 159,600			
NURBOT	-	(1)			159,600	101,020		
UURBOT	400	-	15,700	9,905 - - 22	159,600 (1) 300	101,026		
BURBOT	400 (1)	(1)	15,700	9,905	159,600	101,020		
BURBOT. HUBS. AKE HERRING. AKE TROUT. IKE OR PICKEREL. SALMON, SILVER OR COHO. BMELT. UCKERS. HITEFISH: COMMON.	400 (1) 9,400 - (1)	(1) 2,413 17	15,700 - 200 10,600 700	9,905 - - 369 534	159,600 (1) 300 39,500 360,900	101,026 31 2,260 229,627		
LAKE TROUT	400 (1) 9,400 - (1) 300	(1) 2,413	15,700 	9,905 - - 22 369	159,600 (1) 300 39,500	101,026 31 2,260		
AKE HERRING. AKE HERRING. AKE TROUT. AKE TROUT. SALMON, SILVER OR COHO. SWELT. AHITEFISH: COMMON.	400 (1) 9,400 - (1)	(1) 2,413 17 89	15,700 - 200 10,600 700	9,905 - - 369 534 1,076	159,600 (1) 300 39,500 360,900 300	101,026 31 2,200 229,627 53		

SEE FOOTNOTE AT END OF TABLE.

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## **GREAT LAKES FISHERIES**

### LANDINGS BY LAKE, STATE, AND CATCH BY GEAR, 1969 - Continued

			LAKE SUPERIC	R - CONTINUED			
		MICHIGAN -	CONTINUED		WISC	CONSIN	
SPECIES	GILL NETS	- CONTINUED					
		- 14 MESH	тс	DTAL	POUNC	) NETS	
ALEWIVES.	POUNDS - -		POUNDS (1) 17,800	VALUE (1) \$738		VALUE	
ARP	- - 3,100	- - \$1,819	100 530,200 1,554,000 178,400	5 48,780 216,654 112,750	600 100 300	\$ 17 - 14 171	
IKE OR PICKEREL ALMON, SILVER OR COHO MELT UCKERS	{1 {1 1	{;}	(1) 1) 9,900 54,200	(1) 1 2,466 2,979	- 225,600 3,200	11,582 45	
HITEFISH: COMMON MENOMINEE 'ELLOW PERCH 'ELLOW PIKE	1,500 - -	850 - -	532,800 8,800 4,300 200	351,804 1,291 716 113	64,300	37,545 - -	
TOTAL	4,600	2,669	2,890,700	738,297	294,100	49,374	
***							
			WISCONSIN - CONTINUED			<u> </u>	
SPECIES		GILL NETS					
	1 -1/4 INCH		2-1/8 INCH		4 - 7 INCH MESH		
ALEWIVES. URBOT. HUBS AKE HERRING. AKE TROUT. PIKE OR PICKEREL.	POUNDS (1) 1) 100 (1)	VALUE (1) \$21 1 1	2,800 392,400 329,000 100 (1)	<u>VALUE</u> - \$94 44,401 28,016 52 (1)	<u>POUNDS</u> 1,400 (1) 200 19,500	VALUE \$42 3 19 11,929	
MELT UCKEPS HITEFISH: COMMON. MENOMINEE ELLOW PERCH.	71,800 100 - (1)	10,345 15 - - 1	200 600 - 300 (1)	35 14 - 58 (1)	600 2,900 20,700 (1)	77 64 11,476 (1)	
YELLOW PIKE	72,000	- 10,383	725,400	72,670	100 45,400	57 23,667	
	Party and the second			R - CONTINUED			
		WISCONSIN .			MINN	ESOTA	
SPECIES	GILL NETS	- CONTINUED					
	7-1/8 INCH		тс	DTAL	OTTER	TRAWLS	
	POUNDS	VALUE	POUNDS		POUNDS	VALUE	
ALEWIVES	-	-	(1) 4,200	(1) \$136	-	-	
ARP	-	-	600 392,400	17 44,404	-	-	
AKE HERRING.	200	\$96	329,400 20,100	28,070 12,249	-	-	
PIKE OR PICKEREL			(1) 298,200 6, <b>8</b> 00	(1) 22,039 138	58,800	\$1,765	
COMMON	1,600	868	86,600 300	49,889 58	:	-	
YELLOW PERCH	-	-	(1)	58 1 57	•	•	
TOTAL	1,800	964	1,138,700	157,058	58,800	1,765	

SEE FOOTHOTE AT END OF TABLE.

# **GREAT LAKES FISHERIES**

### LANDINGS BY LAKE, STATE, AND CATCH BY GEAR, 1969 - Continued

	LAKE SUPERIOR - CONTINUED								
· · ·			MINNESOTA	- CONTINUED					
SPECIES			GILL NETS						
· ·	POUND	NETS	2-1/8 - 3-7/8 INCH MESH		4 - 7 INCH MESH				
BURBOT	POUNDS - - - 700,000	<u>VALUE</u> - - - \$21,000	POUNDS 58,800 367,600	VALUE \$7,055 36,760	POUNDS 400 12,600 2,600 8,500	<u>VALUE</u> \$11 8,220 79 4,235			
MENOMINEE			500	55		-			
TOTAL	700,000	21,000	426,900	43,870	24,100	12,545			
	LAKE SUPERIOR - CONTINUED			N LAKE	RAINY	LAKE			
SPECIES	MINNESOTA	- CONTINUED	MINN	ESOTA	MINN	ESOTA			
SPECIES	TOTAL		GILL NETS, 4 - 7 INCH MESH		GILL NETS, 4 - 7 INCH MESH				
BURBOT. CHUBS LAKE HERRING. LAKE TROUT. PIKE OR PICKEREL. SMELT SUCKERS. WHITEFISH: COMMON. MENOMINEE. YELLOW PIKE.	POUNDS 400 58,800 367,600 12,600 758,800 2,600 - 8,500 500	VALUE \$11 7,055 36,760 8,220 22,765 79 - 4,235 55 -	POUNDS 1,900 - - 2,300 2,000 9,000 - -	<u>VALUE</u> \$65 - - 45 70 2,280 -	POUNDS 3,200 2,000 6,900 3,400 28,300 1,600	VALUE \$110 - 155 - 140 115 7,100 - 570			
TOTAL	1,209,800	79,180	15,200	2,460	45,400	8,190			
				THE WOODS					
SPECIES		···	MINN	ESOTA	··········				
	POUND	NETS		NETS, -7 MESH	то	TAL			
BULLHEADS	POUNDS 100 188,900 15,500 100 3,900 2,600 240,300 (1) 4,300 15,800	VALUE \$2 6,615 1,235 350 160 8,410 15 345 5,500	POUNDS 200 33,900 51,300 62,300 798,700 (1) 16,900 63,300	<u>VALUE</u> \$2 1,185 4,105 760 1,245 27,960 4 1,350 22,085	POUNDS 300 222,800 66,800 100 12,400 64,900 1,039,000 (1) 21,200 79,100	<u>VALUE</u> \$4 7,800 5,340 1,110 1,405 36,370 19 1,695 27,585			
TOTAL	471,500	22,635	1,035,100	58,696	1,506,600	81,331			

1/ LESS THAN 50 POUNDS OR 50 CENTS.

# SECTION 9 - MISSISSIPPI RIVER FISHERIES

The commercial catch of fish and shellfish from the waters of the Mississippi River and its tributaries was 69.4 million pounds worth \$8.7 million--a decline of 3.5 million pounds but an increase of \$397,000 compared with 1968. The volume decline was caused principally by smaller catches of carp and buffalofish. The harvest of carp (16.8 million pounds) was 4.6 million less than in 1968, and the catch of buffalofish (16.6 million pounds) was 1.8 million pounds less. These declines were partially offset by greater landings of crawfish and mussel shells.

Five items--buffalofish, carp, catfish and bullheads, mussel shells, and crawfish--accounted for 82 percent of the volume and 85 percent of the value. The catch was taken by 11,481 fishermen, using 10,032 motor boats and 168 other boats--a decline of 550 fishermen, 189 motor boats, and 17 other boats compared with 1968.

Wisconsin led in volume of landings with 11.2 million pounds, followed by Louisiana(10.3 million); Tennessee (6.9 million); Illinois (6.5 million); and Minnesota (6.2 million pounds).

The value of processed products was \$24.7 million--\$7.6 million more than in 1968. The value increased in all States except Kansas, Kentucky, and Nebraska together. Mississippi and Missouri together accounted for 32 percent of the total value; North Dakota, Oklahoma, South Dakota, Tennessee, and Texas together, 23 percent; and Wisconsin, 22 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 or 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.

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; Illionois 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 LANDINGS, 1969**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	F I SH		SHELLFISH, ETC.		TOTAL	
STATÉ	F1 QUANTITY 2,708 16 5,583 6 1,188 5,142 5,142 5,142 5,142 5,142 5,142 5,142 5,142 5,142 5,142 5,142 5,143 3,090 5,358 6,183 3,018 855 835 355 31 1 453	VALUE           431           937           (1)           57           605           21           313           6           476           723           688           551           141           119           20           7           44	SHELLF1 QUANTITY 53 228 - 1,359 400 53 151 483 4,983 1 - - - - - -	SH, ETC. VALUE 12 50 - 86 78 3 10 35 1,045 (1) - - - - - - - - - - - - -	T0 QUANTITY 2,761 16 5,811 6 1,188 6,501 513 3,143 180 2,963 10,341 6,184 6,184 3,018 855 835 355 31 453	VALUE           443           443           987           (1)           57           691           99           316           18           511           1,768           688           551           141           119           20           7           44
OKIAHOMA. SOUTH DAKOTA. TENNESSEE TEXAS UTAH. WEST VIRGINIA WISCONSIN	462 3,107 4,101 1,206 256 3 10,451	- 75 286 647 216 12 1 599	649 309 2,785 1 58 - 798	55 18 - 214 (1) 25 - 44	463 649 771 3,107 6,886 1,207 314 314 3 11,249	55 93 286 861 216 37 1 643
TOTAL	57,052	6,981	12,311	1,675	69,363	8,656

1/ LESS THAN \$500.

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## SUMMARY OF OPERATING UNITS, 1969

			<b></b>			
ITEM	ALABAMA	AR I ZONA	ARKANSAS	COLORADO	IDAHO	ILLINOIS
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	131 178	2 3	754 2,016	- 5	7 730	101 361
TOTAL	309	5	2,770	5	737	462
BOATS: MOTOR	309 -	- 4	2,450 2	1	737 7	418 6
HAUL SEINES, COMMON LENGTH, YARDS FYKE AND HOOP NETS, FISH. POTS AND TRAPS, WIRE	-	-	12 1,900 14,196	5 1,750 -	7 467 -	26 6,688 4,373
BASKETS	381	-	-	-		1,910
GILL NETS, ANCHOR, SET OR STAKE SQUARE YARDS TRAMMEL NETS SQUARE YARDS	423 112,500 65 17,300	32 5,690 4 533	891 178,200 1,194 317,500		-	36 3,333 430 79,997
LINES: HAND. HOOKS LONG OR SET WITH HOOKS. HOOKS NAG. HOOKS DIP NETS, COMMON. CROWFOOT BARS DIVING OUTF ITS.	2,140 214,000 750 375,000 9 30		- 2,775 138,750 3,373 1,011,900 9 296 6		730 730 - - - - - -	- 384 38,650 - 146

#### LANDINGS BY STATES, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	ALABAMA		ARIZONA		ARKANSAS	
FISH BOWFIN	QUANTITY 1,176 235 958 9 130 74 7 7 113 - 6	VALUE 109 297 (1) 5 (1) 5 (1)	QUANT I TY - 15 1 - - - - - - - - - - - - -	<u>VALUE</u> - 4 (1) - - - - - -	QUANT1 TY 26 2,803 944 1,109 310 - 26 51 235 16 63	VALUE 2 420 66 388 16 - 1 3 35 3 3 3 3 3
TOTAL FISH	2,708	431	16	4	5, 583	937
SHELLFISH, ETC. MUSSEL SHELLS TURTLES: BABY SLIDER SNAPPER	53 - -	12 - -	-		137 3 46 42	21 23 2 4
TOTAL SHELLFISH, ETC	53	12	-	-	228	50
GRAND TOTAL.	2,761	443	16	4	. 5,811	987
SPECIES	COLOI	RADO	I DAHO		ILLINOIS	
FISH BOWFIN.	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	2/4/10
BUFFALOFISH	- - - - - - - - - - - - - - - - - - -	(1)	- 430 - 37 - - 62 - 659 - 1, 188	- 9 - 1 - 34 - 13 - 57	4 1, 935 1, 886 748 1 33 2 69 - 454 9 (1) 5, 142	VALUE (1) 226 102 229 (1) (1) 1 (1) 6 - 38 3 (1) 605
BUFFALOFISH			- - - 62 - 659	- 1 - 34 - 13	4 1,935 1,886 748 - 1 33 2 69 - 454 9 1 (1)	$(1) \\ 226 \\ 102 \\ 229 \\ (1) \\ (1) \\ 6 \\ - 38 \\ 3 \\ (1) \\ ($
BUFFALOFISH			- - - 62 - 659	- 1 - 34 - 13	4 1,935 1,886 748 - 1 33 2 69 - 454 9 (1) 5,142 1,340	(1) 226 102 229 (1) 1 (1) 6 - 38 3 (1) 605 81

SEE FOOTNOTE AT END OF TABLE.

#### LANDINGS BY STATES, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	INDI	ANA	IOw	<b>/A</b>	KANS	AS
FISH BOWFIN	QUANTITY - 54 7 19 - 2 4 3 13 11 - 113 400 - 400 - 513	VALUE 9 1 7 - (1) 1) 3 1 - 21 78 - 78 99	QUANTITY 2 904 1,183 433 (1) 11 21 - 444 23 68 1 3,090 52 1 53 3,143	VALUE (1) 99 44 130 (1) 2 - 30 6 2 (1) 313 (1) 3 3 316	QUANTITY 321 5 - (1) - - 29 151 - 151 180	VALUE - 1 5 2 - (1) - - - - - - - - - - - - -
SPECIES	KENTUCKY		LOUISIANA		MINNESOTA	
FISH BOWFIN. BUFFALOFISH BURBOT. CARP. CATFISH AND BULLHEADS EEL, COMMON GARFISH GIZZARD SHAD. MINNOWS MOONEYE OR GOLDEYE. PADDLEFISH. PADDLEFISH. SHEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS SUCKERS SUCKERS WHITEFISH, COMMON YELLOW PERCH. TOTAL FISH.	QUANTITY 450 193 1,194 (1) 572 - 40 - 2 42 3 4 - 2,500	VALUE - 63 - 10 374 (1) - 20 - 6 (1) - 2 - 6 (1) - 2 - 1 (1) - 2 - 476	QUANTITY 54 1,917 185 1,128 513 - 14 - 745 802 - - - 5,358	VALUE 3 252 6 318 39 - 1 - 26 78 - - - - - - - - - - - - - - - - - -	QUANTI TY 26 429 24 2,036 2,215 2 1 7 - 22 (1) - 195 - 48 1 24 496 657 6,183	VALUE 1 51 1 61 185 (1) (1) 2 - 3 (1) - 8 - 1 (1) 9 136 230 - 688
SHELLFISH, ETC. CRAWFISH. SHRIMP. MUSSEL SHELLS TURTLES: BABY. SNAPPER UNCLASSIFIED. FROGS TOTAL SHELLFISH, ETC.	- 483 - - - - 483	- 35 - - - 35	4,865 2 - 1 40 - 75 4,983	965 1 - 13 13 - 53 1,045	- - - - 1 - 1	- - (1) - (1)
			····			

SEE FOOTNOTE AT END OF TABLE.

## (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS (					
SPECIES	MI SSI S	SIPPI	MI SSO	URI	MONT	ANA
FISH BOWFIN	QUANTI TY 7 1,722 375 775 38 29 4 64 (1) 4 3,018	VALUE (1) 263 21 256 - 3 - 3 (1) 5 (1) (1) 551	QUANTI TY 1 304 294 119 (1) 19 - 12 26 71 6 6 858	VALUE (1) 61 24 38 (1) 2 - 2 2 10 1 1 1 1 1	QUANTITY - 283 271 37 - 173 - 56 11 - 4 835	VALUE - 57 6 11 - 44 - 1 (1) (1) 119
GRAND TOTAL	3,018	551	858	141	835	119
SPECIES	NEBRASKA		NEW MEXICO		NORTH DAKOTA	
FISH BUFFALOFISH	QUANTITY 30 151 24 3 - 24 -	VALUE 4 5 7 3 (1) - - 1 -	QUANTITY 30 - - - - (1) -	VALUE 7 (1) - - - (1)	QUANTITY 94 57 200 - 82 10 - 10	<u>VALUE</u> 7 2 8 - 25 1 1
TOTAL FISH	355	20	31	7	453	44
GRAND TOTAL	355	20	31	7	453	44
SPECIES	онт	0	OKLAHOMA		SOUTH DAKOTA	
FISH BUFFALOFISH	QUANT   TY - - - - - - - - - - - - - - - - - - -	VALUE - - - - - - - - - - - - - - 55	QUANTI TY 214 100 91 3 - 5 33 11 - 5 462 309	VALUE 32 5 32 (1) 1 3 1 75 75	QUANTITY 1,116 1,102 612 231 - - 6 40 - 3,107	<u>VALUE</u> 112 33 58 82 (1) 1 - 286
MUSSEL SHELLS						
MUSSEL SHELLS	649	55	309	18	-	-

SEE FOOTNOTE AT END OF TABLE.

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	TENNES	SSEE	TEX	AS	UTA	н
FISH BOWFIN BUFFALOFISH CATP CATFISH AND BULLHEADS GARFISH GARFISH GARFISH GARFISH QUILLBACK STURGEON, SHOVELNOSE STURGEON, SHOVELNOSE YELLOW BASS	QUANTI TY 47 1,456 699 1,318 54 - - 98 81 317 1 317 1 7 23 4,101	VALUE         2           157         31           411         16           -         -           10         4           11         14           11         2           647         647	QUANTITY 1 788 73 232 55 - 5 25 - 27 - 1,206	VALUE (1) 112 4 93 - 4 - (1) 2 - 1 - 216	QUANT I TY - 234  - 22        -	VALUE - - - - - - - - - - - - - - - - - - -
SHELLFISH, ETC. ARTEMIA (BRINE SHRIMP) EGGS MUSSEL SHELLS TURTLES: BAEY SLIDER	2,741 (1) 40 4 2,785	209 3 1 214	- - - 1 1	- - (1) (1)	58 - - - - 58	25 - - - - 25
GRAND TOTAL	6,886	861	ʻ 1,207	216	314	37
SPECIES	WEST VIRGINIA		WISCONSIN		TOTAL	
FISH BOWFIN BUFFALOFISH BURBOT. CARP. CATFISH AND BULLHEADS CHUBS. CRAPPIE EEL, COMMON GARFISH GIZZARD SHAD. GIZZARD SHAD. GOLDFISH. MINNOWS MOONEYE OR GOLDEYE. PADDLEFISH. PIKE OR PICKEREL. QUILLBACK SALMON, RED OR SOCKEYE. SHAD. SHEEPSHEAD. SHURGEON, SHOVELNOSE. SUCKERS SUCKERS TULLIBEE. WHITE FISH, COMMON YELLOW PERCH. YELLOW PIKE	QUANTITY (1) (1) - - - - - - - - - - - - - - - - - - -	VALUE (1) (1) - - - - - - - - - - - - - - - - - - -	QUANTI TY 8 899 28 6,297 - (1) 7 - (1) - 23 - (1) - 23 - 1,604 1 1,087 - - - - - - - (1)	VALUE (1) 126 4 215 126 - (1) - (1) - - - - - - - - - - - - - - - - - - -	QUANTITY 176 16,622 52 16,781 11,717 11,717 37 54 1 1,000 825 3 23 495 400 22 316 62 745 4,397 72 2,035 1 5 24 23 506 657 1	VALUE         8           2,172         5           665         2,971           1         16           (1)         65           28         (1)           6         153           39         3           15         34           26         296           17         82           (1)         1           9         2           137         230           (1)         1
UNCLASSIFIED, FOR FOOD	- 3	- 1	10,451	599	57,052	6,981
UNCLASSIFIED, FOR FOOD TOTAL FISH	- 3	- 1				
UNCLASSIFIED, FOR FOOD						

1/ LESS THAN 500 POUNDS OR \$500.

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### SUMMARY OF LANDINGS FROM MAJOR WATERS OF CERTAIN INLAND DRAINAGE AREAS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		1	MISSISSIPPI RIV	ER DRAINAGE	AREA		
SPECIES			ATCHAFALA	YA RIVER	RED RIVER DR	AINAGE AREA	
	MISSISSIPPI R	IVER PROPER	DRAINAG	E AREA		ARIVER	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
BOWFIN	20	1	17	1	5	(1)	
BUFFALOFISH	2,882 5,096	367 190	714 33	94 1	255 20	34 1	
CATFISH AND BULLHEADS	1,614	476	626	176	102	28	
EEL, COMMON	1	(1)	-	- 19		- ,	
GARF   SH	130 3	(1)	233	18	75	-	
PADDLEFISH	88	8	Э	(1)	2	(1)	
QUILLBACK	39	2	- 513	- 18		-	
SHEEPSHEAD	1,467	109	429	41	- 75	- 7	
STURGEON, SHOVELNOSE	37 108	10 3	-	-	-	-	
SUCKERS	(1)	(1)	-	-		-	
UNCLASSIFIED, FOR FOOD	1	(1)	-	-	-	-	
CRAWFISH	12 2	2	4,788	950		-	
MUSSEL SHELLS	1,388	76	-	-	-	_	
TURTLES: BABY					1	8	
SNAPPER	- 11	- 2	20	- 7	6	3	
FROGS	1	(1)	72	51	1	1	
TOTAL	12,900	1,255	7,448	1,357	544	88	
1		MISSISS	IPPI RIVER DRAI	NAGE AREA - C	ONTINUED		
SPECIES	RED RIVER				<u> </u>		
	AREA - CONTINUED UNCLASSIFIED		ARKANSAS RIVER DRAINAGE AREA		MISSOURI RIVER DRAINAGE AREA		
			DIAMAG				
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
BOWFIN.	37	2	10	1	(1)	(1)	
BUFFALOFISH	1,540 336	218 20	1,938 625	291 43	1,622 1,198	196 43	
CATFISH AND BULLHEADS	688	234	836	292	675	86	
EEL, COMMON	- 252	- 16	- 124	- 6	(1)	{;}	
GIZZARD SHAD.	-	-	- 124	-	123	3	
GOLDFISH	-	-	-	-	3	(1)	
MOONEYE	- 11	- 1	- 21	- 1	486 16	150 2	
QUILLBACK	40	3	39	2	90	3	
SHAD	139 278	5 30	- 171	- 25	- 42	- 2	
STURGEON, SHOVELNOSE	6	1	9	2	(1)	(1)	
SUCKERS	44	2	43 5	2	46	2	
CRAWFISH.	55	- 11	-	- '		-	
MUSSEL SHELLS	-	-	597	49	-		
TURTLES: BABY	(1)	4	-	-		-	
SL1DER	-		20	1	- 1	-	
SNAPPER	(1)	(1) 3	18 -	- 2		-	
			4 455	740	4 004	407	
TOTAL	3,440	550	4,456	718	4,304	487	
		MISSISS	IPPI RIVER DRAI	NAGE AREA - C	ONTINUED		
SPECIES			OHIO RIVER DRA	INAGE AREA		-	
		OPER	TENNESSE		CUMBERLAN		
	QUANTITY	VALUE	QUANT I TY	VALUE	DRA INAG QUANT I TY	VALUE	
BOWFIN	(1)	(1)	-	-	-	-	
BUFFALOFISH	198	27	2,167	213	170	24	
CARP	80 1 <b>94</b>	5 60	717 2,933	28 916	71 158	4 52	
EEL, COMMON	(1)	(1)	H	<u>_`</u>		-	
GARFISH	-	-	9 187	(1) 7	- 515	- 18	
PADDLEFISH.	- 17	- 3	164	15	23	. 4	
QUILLBACK	1	(1)	75	4	3	(1) 2	
SHEEPSHEAD	33	(1) 2	223	- 11	18	-	
SUCKERS	2	(1)	12	1	2	(1)	
MUSSEL SHELLS	447	33	2,749	216	46	5	
TOTAL	975	130	9,236	1,411	1,006	109	
SEE FOOTNOTE AT END OF TABLE.	(	CONTINUED ON	NEXT PAGE)				

SEE FOOTNOTE AT END OF TABLE.

## SUMMARY OF LANDINGS FROM MAJOR WATERS OF CERTAIN INLAND DRAINAGE AREAS, 1969 - Continued (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	MISSISSIPPI RIVER DRAINAGE AREA - CONTINUED									
SPECIES	ОН1 О	RIVER DRAINAG	E AREA - CONT	INUED	ILLINOIS	RIVER				
×		H RIVER AGE AREA	UNCLASS	IFIED	DRAINAGE AREA					
BOWFIN. BUFFALOFISH CARP CATFISH AND BULLHEADS EEL, COMMON GARFISH. PADDLEFISH. QUILLBACK. SHEEPSHEAD. STURGEON, SHOVELNOSE. STURGEON, SHOVELNOSE. SUCKERS STURGEON, SHOVELNOSE. SUCKERS UNCLASSIFIED. TURTLES: SNAPPER UNCLASSIFIED. TOTAL.	QUANTITY - 60 51 26 (1) - 3 4 5 14 12 465 (1) - - 640	VALUE - 9 (1) (1) (1) 1 82 (1) - 110	QUANTITY - 146 57 48 - 2 (1) 9 (1). 1 685 - - 948	VALUE - 22 3 15 - (1) 1 1 1 1 1 57 - - 97	QUANTITY 3 833 875 148 1 7 - 44 (1) 663 (1) 2, 584	$     \frac{\text{VALUE}}{(1)} \\     \frac{43}{40} \\     (1) \\     1 \\     - 4 \\     (1) \\     43 \\     (1)^2 \\     229     $				
<b>R:</b>	<u></u>	MISSISSIPPI R AREA - C	NORTHERN DRAINAGE AREA							
SPECIES	ST. CROIX DRAINAGE		UNCLASSIFIED		NORTH DRAINAGE AREA					
	QUANT 1 TY	VALUE	QUANTITY	VALUE		VALUE				
BOWFIN. BUFFALOFISH CARP. CARP. CATFISH AND BULLHEADS CAAPPIE GARFISH MINNOWS MOONEYE PADDLEFISH. PADDLEFISH. PADDLEFISH. WILLBACK SHAD. STURGEON, SHOVELNOSE SUCKERS STURGEON, SHOVELNOSE. SUCKERS SUCKERS SULGERS SUCCERS SULGERS SUCCERS SULGERSULGERS SULGERSULGERS SULGERSULGERS SULGERSU	(1) 8 258 10 (1) - - - - - - - - - - - - - - - - - - -	(1) 2 10 1 (1) - - - - - - - - - - - - - - - - - - -	70 3, 547 19 4, 936 2, 419 2, 419 139 (1) 43 - 22 93 341 3 39 - 1 - 23 30 (1) 10 66 31 1 1	$ \begin{array}{c} 3\\ 501\\ 1\\ 191\\ 493\\ 16\\ 9\\ (1)\\ 4\\ -\\ 1\\ (1)\\ -\\ 20\\ 1\\ (1)\\ -\\ 2\\ 1\\ (1)\\ -\\ 2\\ (1)\\ -\\ 2\\ (1)\\ -\\ 2\\ (1)\\ -\\ 2\\ (1)\\ 1\\ -\\ 2\\ (1)\\ -\\ 2\\ (1)\\ 1\\ -\\ 2\\ (1)\\ -\\ 2\\ (1)\\ 1\\ -\\ 2\\ (1)\\ -\\ 2\\ (1)\\ 1\\ -\\ 2\\ (1)\\ -\\ 2\\ (1)\\ 1\\ -\\ 2\\ (1)\\ -\\ 2\\ (1)\\ 1\\ -\\ 2\\ (1)\\ -\\ 2\\ (1)\\ 1\\ -\\ 2\\ (1)\\ -\\ 2\\ -\\ 2\\ (1)\\ -\\ 2\\ -\\ 2\\ 2\\ -\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2$	- (1) - 22 - 141 - 8 - 24 - 448 657 - -	- - - - - - - - - - - - - - - - - - -				
FROGS	- 290	- 14	11,958	1,288	1,306					

SEE FOOTNOTE AT END OF TABLE.

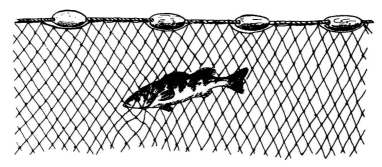
### SUMMARY OF LANDINGS FROM MAJOR WATERS OF CERTAIN INLAND DRAINAGE AREAS, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	NORTHERN DRAINAGE AREA - CONTINUED							
SPECIES	RED RIVER OF THE NORTH DRAINAGE AREA - CONTINUED		ORTH DRAINAGE AREA - UNCLASSIFIED		GULF OF DRAINAGE		PACIFIC OCEAN DRAINAGE AREA	
	UNCLASSIFIED							
	QUANTITY	VALUE	QUANT I TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
BOWFIN	14 18 5 725 1,071 (1) - - - 16 8 25	(1) $(1)$	(1) 28 994 169 (1) - - 1,089 1,051 3 -	(1) 4 39 11 (1) - 35 57 (1)	-509 -44 - - - - 34 - 3 - 2 (1) -	- 74 - 2 - 2 (1) (1) (1) (1)	- - - - - - - - - - - - - - - - - - -	- 4 - 15 - 1 - 5 - 34 - 13 - 25
TURTLES: SNAPPER	(1)	(ī)	-	-	2	(1)	-	-
TOTAL	1,882	108	3, 334	146	594	78	1, 518	97

1/ LESS THAN 500 POUNDS OR \$500.

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## PROCESSED FISHERY PRODUCTS, 1969

) TEM	STATE		QUANTITY	VALUE
BUFFALOFISH: FILLETS, FRESH	ILLINOIS, IOWA, MISSOURI IOWA	POUNDS	47, 290 (1)	\$19,321 (1)
CARP: FILLETS, FRESH AND FROZEN SMOKED (INCLUDING SAUSAGE) MEAL AND SCRAP OIL	ILLINOIS, IOWA, MISSOURI, WISCONSIN ILLINOIS, IOWA, SOUTH DAKOTA, NORTH DAKOTA, WISCONSIN, IOWA IOWA	D0 D0 TONS 1,000	1,651,270 428,235 (1)	469,954 150,358 (1)
CATFISH:		POUNDS	(1)	(1)
DRESSED, SKIN OFF, FROZEN FILLETS:	ARKANSAS, ILLINOIS, IOWA, MISSISSIPPI, WISCONSIN	POUNDS	2, 124, 035	1,804,333
FRESH AND FROZEN BREADED RAW, FROZEN	ILLINOIS, IOWA, WISCONSIN ILLINOIS IOWA, WISCONSIN ILLINOIS, IOWA, SOUTH DAKOTA IOWA	8 8 8 8 8 8 8 8 8 8	128,095 (1) (2) 12,100 (1)	96,366 (1) (2) 11,934 (1)
STEAKS, BREADED RAW	TENNESSEE NORTH DAKOTA MINNESOTA IOWA	DO DO DO DO	$ \begin{pmatrix} 1\\ 1\\ 1\\ 1\\ 1 \end{pmatrix} $	$     \begin{cases}       1 \\       1 \\       1 \\       1       \\       1       \right) $
FILLETS, BREADED RAW SPECIALTIES (STUFFED, BREADED RAW)	TENNESSEE, WISCONSIN TENNESSEE, TEXAS	DO DO	(1)	(1)
HALIBUT, SMOKED	NORTH DAKOTA	DO	{1 1	{ <b>;</b> }
SALTED	MINNESOTA MINNESOTA, SOUTH DAKOTA	DO DO	{¦}	<b>{!</b> }
SEA: BREADED RAW, FROZEN SPECIALTIES, CURED AND	KENTUCKY	DO	(1)	(1)
REFRIGERATED (IN WINE AND CREAM SAUCES) SALTED LAKE TROUT, SMOKED MOONEYE, SMOKED OCEAN PERCH FILLETS, BREADED RAW. PADDLEFISH, SMOKED.	MINNESOTA, MISSOURI MINNESOTA MINNESOTA MINNESOTA WISCONSIN ILLINOIS	D0 D0 D0 D0 D0 D0 D0	(1) (1) (1) (1) (1) (1)	
PIKE OR PICKEREL FILLETS, FRESH AND FROZEN	MINNESOTA IOWA, MINNESOTA, NORTH DAKOTA, SOUTH DAKOTA	DO DO	(1) 8,000	(1) 7,850
FILLETS, FRESH	IOWA IOWA ILLINOIS, IOWA MINNESOTA, NORTH DAKOTA, SOUTH DAKOTA	D0 D0 D0	(1) (1) 14,630 35,000	(1) (1) 14,085 22,635
WHITING: FROZEN: SKINS OFF BREADED RAW	ILLINOIS, MISSOURI ILLINOIS, MISSOURI IOWA, NEBRASKA, SOUTH DAKOTA	D0 D0 D0	1,390,000 (1) 92,500	820,100 (1) 50,380
FRESH	MINNESOTA WISCONSIN	DO DO	$\binom{1}{1}$	{1 1}
FRESH AND FROZEN	MINNESOTA WISCONSIN	DO DO	<b>{</b> }	$\binom{1}{1}$
RAW) CRAWFISH, MEAT, COOKED, FRESH SHRIMP, FROZEN:	KENTUCKY LOUISIANA	POUNDS DO	(1) 184, 100	(1) 456,645
COOKED AND PEELED (INCLUDING DEVEINED)BREADED RAW	TENNESSEE KENTUCKY, OKLAHOMA, TENNESSEE, TEXAS	00	(1)	(1)
SPECIALTIES (PORTIONS, STUFFED AND STEAKS) CLAMS, HARD, BREADED RAW MUSSEL SHELL, DUST AND CHIPS	WISCONSIN MINNESOTA, TENNESSEE, TEXAS KENTUCKY IOWA	DO DO DO TONS	5,222,932 296,577 (1) (1)	5,392,580 192,083 (1) (1)
OYSTERS: SHUCKED, FRESH. BREADED RAW, FROZEN SCALLOPS, SEA, BREADED RAW, FROZEN TURTLE MEAT, RAW, FRESH AND FROZEN FROG LEGS, FRESH AND FROZEN	LOUISIANA KENTUCKY, TENNESSEE KENTUCKY, TENNESSEE, WISCONSIN WISCONSIN WISCONSIN	GALLONS POUNDS DO DO DO DO	(1) 277, 719 (1) (1)	(1) 360, 152 (1) (1)
SEE FOOTNOTES AT END OF TABLE.	(CONTINUED ON NEXT PAGE)	,		

#### **PROCESSED FISHERY PRODUCTS, 1969 - Continued**

ITEM	STATE		QUANTITY	VALUE
UNCLASSIFIED:				
FRESH AND FROZEN PACKAGED FISH:				
STICKS	MISSOURI, TENNESSEE, WISCONSIN	POUNDS	4,831,612	\$1,828,068
PORTIONS	KENTUCKY, MISSOURI, TEXAS, WISCONSIN	DO	18,237,984	5,742,737
FISH AND SHELLFISH	ILLINOIS, KENTUCKY, LOUISIANA, MINNESOTA, MISSOURI, TENNESSEE,			
	TEXAS, WISCONSIN	DO	2,904 528	2,082,406
CANNED (ANIMAL FOOD)	KANSAS, NEBRASKA, WISCONSIN	STANDARD		100 0
	ana a takanda manana sonata a na takana anya k	CASES	431, 334	3,259,665
CURED	ILLINOIS, IOWA, MINNESOTA,			
	MISSOURI, NORTH DAKOTA, SOUTH DAKOTA	POUNDS	3,274,300	1,964,542
INDUSTRIAL	IOWA		·	(1)
TOTAL		-		24, 746, 194

1/ INCLUDED WITH UNCLASSIFIED FISH AND SHELLFISH. 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 MORE ADVANCED STAGE OF PROCESSING.

#### SUMMARY OF PROCESSED PRODUCTS, 1969

(THOUSANDS OF DOLLARS)

ITEM	VALUE
PACKAGED: FRESH FROZEN	669 18,524 3,331 2,222
TOTAL	24, 746

#### **VALUE OF PROCESSED PRODUCTS, BY STATES, 1969**

(THOUSANDS OF	DOLLARS
STATE	VALUE
ARKANSAS. ILLINOIS. IOWA. KANSAS, KENTUCKY, NEBRASKA. LOUISIANA MINNESOTA MISSISSIPPI, MISSOURI NORTH DAKOTA, OKLAHOMA, SOUTH DAKOTA, TENNESSEE, TEXAS. WISCONSIN	1,376 585 368 822 461 2,016 7,819 5,760 5,760 5,739
TOTAL	24,746

#### WHOLESALING AND PROCESSING, 1969

				_						
ITEM	ALABAMA	AR	KANSAS	ILLIN	IOIS	INDIANA	4	IOWA	KANSAS	KENTUCKY
	NUMBER	N	JMBER	NUME	BER	NUMBER	2	NUMBER	NUMBER	NUMBER
WHOLESALING AND PROCESSING: ESTABLISHMENTS	13		28		40	12	2	21	7	15
AVERAGE FOR SEASON AVERAGE FOR YEAR	55 53		117 112		19 12	65 58		107 96	156 119	119 116
I TEM	LOUISIANA	мп	NNESOTA	MISSIS	SIPPI	MISSOUF	21	NEBRASKA	NORTH DAKOT	OHIO
	NUMBER	N	JMBER	NUME	BER	NUMBER	2	NUMBER	NUMBER	NUMBER
WHOLESALING AND PROCESSING: ESTABLISHMENTS PERSONS ENGAGED:	42		17		13	35	5	8	5	6
AVERAGE FOR SEASON AVERAGE FOR YEAR	303 178		140 100		43 30	479 416		38 37	25 13	6 6
	OKLAHO	MA		UTH OTA	TENN	NESSEE		TEXAS	WISCONSIN	TOTAL
	NUMBE	R	NUM	IBER	NL	JMBER		NUMBER	NUMBER	NUMBER
WHOLESALING AND PROCESSING: ESTABLISHMENTS	1	1		5		33		25	25	361
PERSONS ENGAGED: AVERAGE FOR SEASON AVERAGE FOR YEAR	4			21 13		114 109		512 485	346 324	2,807 2,419

## ALABAMA OPERATING UNITS BY GEAR, 1969

							20
POTS AND TRAPS, WIRE BASKETS	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NETS	LONG OR	_	DIP NETS, COMMON	CROWFOOT BARS	TOTAL, EXCLU- SIVE OF DUPLI- CATION
<u>NUMBER</u> 25 27	<u>NUMBER</u> 49 43	<u>NUMBER</u> 18 14	<u>NUMBER</u> 110 140	<u>NUMBER</u> 69 80	NUMBER 3 , 6	<u>NUMBER</u> - 15	NUMBER 131 178
52	92	32	250	149	9	15	309
52 381 -	92 423 112,500 -	32 65 17,300 -	250 2,140 214,000	149 750 375,000	9 9 - -	15 30 -	309 - - -
	AND TRAPS, WIRE BASKETS <u>NUMBER</u> 25 27 52 52	AND TRAPS, WIRE BASKETS NUMBER 25 25 27 49 27 43 52 92 52 92 381 423	AND TRAPS, WIRE BASKETSNETS, ANCHOR, SET OR STAKETRAMMEL NETSNUMBER 255NUMBER 4331452923252923238142365	AND TRAPS, WIRE BASKETSNETS, ANCHOR, SET OR STAKETRAMMEL NETSLONG OR SET WITH HOOKSNUMBER 25NUMBERNUMBERNUMBER254918110274314140529232250529232250381423652,140-112,50017,300-	AND TRAPS, WIRE BASKETS         NETS, ANCHOR, SET OR STAKE         TRAMMEL NETS         LONG OR SET WITH HOOKS         SNAG           NUMBER         NUMBER         NUMBER         NUMBER         NUMBER         NUMBER           25         499         18         110         69           27         43         144         140         80           52         92         32         250         149           381         423         65         2,140         750           -         112,500         17,300         -         -	AND TRAPS, WIRE BASKETS         NETS, SET OR STAKE         TRAMMEL NETS         LONG OR SET WITH HOOKS         DIP NETS, COMMON           NUMBER         NUMBER <td< td=""><td>AND TRAPS, WIRE BASKETSNETS, ANCHOR, SET OR STAKETRAMMEL NETSLONG OR SET WITH HOOKSDIP NETS, COMMONCROWFOOT BARSNUMBER 255NUMBERNUMBERNUMBERNUMBERNUMBERNUMBER255499181106993 6, 6-15529232250149915529232250149915381423652,140750930-112,50017,300</td></td<>	AND TRAPS, WIRE BASKETSNETS, ANCHOR, SET OR STAKETRAMMEL NETSLONG OR SET WITH HOOKSDIP NETS, COMMONCROWFOOT BARSNUMBER 255NUMBERNUMBERNUMBERNUMBERNUMBERNUMBER255499181106993 6, 6-15529232250149915529232250149915381423652,140750930-112,50017,300

### ALABAMA - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	POTS AND TRAPS, WIRE BASKETS		GILL NETS, ANCHOR, SET OR STAKE		TRAMMEL NETS		
BUFFALOFISH	POUNDS 	<u>VALUE</u> = \$16,740 = = =	POUNDS 967,900 162,500 77,400 8,000 35,000 6,900 81,500 4,900	VALUE \$89,531 6,338 23,994 240 2,800 2,800 276 3,260 245	POUNDS 189,500 60,000 10,900 1,000 11,200 16,000 1,200	VALUE \$17,529 2,340 3,379 30 896 - 640 60	
TOTAL	54,000 16,740 1,344,100 126,684 289,800 LINES					24,874	
SPECIES	LONG	OR SET WITH	HOOKS	SNAG			
BUFFALOFISH	POUND: 11,500 6,100 695,400 500 10,000		<u>VALUE</u> \$1,064 238 215,574 40 400	<u>POUNDS</u> 7,300 6,000 120,500 27,500 5,000		<u>VALUE</u> \$675 234 37, 355 2, 200 200	
TOTAL	723,500	<u> </u>	217,316	166,300	40,664		
SPECIES	D	DIP NETS, COMMON			CROWFOOT BAR	S	
GIZZARD SHAD	<u>POUND</u> 130,000		<u>VALUE</u> \$5,200 -	<u>POUNDS</u> 53, 200		VALUE \$11,970	
TOTAL	130,000	о	5,200	53,200		11,970	

NOTE: -- THE COMMERCIAL FISHERIES OF ALABAMA WERE CONFINED TO THE TENNESSEE RIVER DRAINAGE AREA.

## ARIZONA

#### OPERATING UNITS BY GEAR, 1969

ITEM	GILL NETS, ANCHOR, SET OR STAKE	TOTAL, EXCLU- SIVE OF DUPLI- CATION	
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER
REGULAR	2 3	2 3	2 3
TOTAL	5	5	5
BOATS, MOTOR	4	4	4
NUMBER	32 5,690	4 533	-

#### **ARIZONA - LANDINGS OF CATCH BY GEAR, 1969**

SPECIES	GILL NETS, SET OR		TRAMMEL	NETS
, BUFFALOFISH	POUNDS 14,000 1,200	<u>VALUE</u> \$3,348 248	POUNDS 1, 200 100	<u>VALUE</u> \$270 2
TOTAL	15,200	3,596	1,300	272

NOTE: -- THE COMMERCIAL FISHERIES OF ARIZONA WERE CONFINED TO THE PACIFIC OCEAN DRAINAGE AREA.

### ARKANSAS OPERATING UNITS BY GEAR, 1969

								INES		
ITEM	HAUL SEINES, COMMON	AND	'KE HOOP F <b>IS</b> H	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NETS	SET	NG OR WITH OOKS	SNAG		
	NUMBER	NUM	IBER	NUMBER	NUMBER	NU	MBER	NUMBER		
FISHERMEN, ON BOATS AND SHORE: REGULAR	12 14	622 1,508		100 255	150 562		95 525	192 549		
TOTAL	26	2,	130	355	712		620	741		
BOATS: MOTOR	20 2	1,819		354 -	708 -	620 -		741 -		
NUMBER	12 1,900 -	14,	196	891 178,200	1,194 317,500		,775 - ,750	3,373 - 1,011,900		
I TEM	DIP NETS, COMMON	, c		CROWFOOT BARS	DIVING OUTFITS		L CL	DTAL, EX- USIVE OF UPLICATION		
	NUMBER			NUMBER	NUMBER		NUMBER			
FISHERMEN, ON BOATS AND SHORE: REGULAR	3 6			- 188	- 13			754 2,016		
TOTAL	9			188	13			2.770		
BOATS: MOTOR	9 - 9			9		188 - 296	- 13 - 6			2,450 2 -

## ARKANSAS - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	HAUL SEINES, COMMON		FYKE AI NETS,	ND HOOP FISH	GILL NETS, ANCHOR, SET OR STAKE		
BOWFIN. BUFFALOFISH CARP. CARP. GARFISH AND BULLHEADS GARFISH PADDLEFISH. QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS SUCKERS SLIDER. SNAPPER	POUNDS 1,600 190,400 48,200 42,000 41,000 12,000 12,000 - 2,600 1,200	VALUE \$96 28,560 3,374 14,700 2,050 50 205 1,800 80 - 130 120	POUNDS 12,300 1,644,400 513,500 96,600 7,300 46,300 155,100 11,500 49,400 35,000 23,100	<u>VALUE</u> \$738 246,660 31,437 179,725 4,830 365 2,315 23,265 2,300 2,470 1,550 2,310	POUNDS 3,600 290,900 189,400 137,900 47,400 7,100 - 14,600 1,000 1,000 4,000 2,500	VALUE \$216 43,635 13,258 48,265 2,370 355 2,190 200 50 200 250	
TOTAL	344,500	51,165	3,043,600	497,965	699,400	110,989	
SPECIES	TRAMME	EL NETS	LONG OR SET		I NES SNAG		
BOWF IN. BUFFALOF ISH CARP. CARP. GARFISH GARFISH PADDLEF ISH. QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS SUCKERS SLIDER. SNAPPER	POUNDS 7,200 502,400 198,700 144,000 72,100 10,000 1,000 35,400 2,000 12,500 4,000 10,000	VALUE \$432 75,360 13,909 50,400 3,605 500 5,310 400 625 200 1,000	POUNDS 800 15,200 13,800 201,200 14,300 - 12,800 1,500 - 1,400	<u>VALUE</u> \$48 2,280 966 70,420 715 - 1,920 300 - - 140	POUNDS 1,000 159,400 44,500 70,100 38,600 5,200 - - 4,000	VALUE \$60 23,910 3,115 24,535 1,930 25 - 780 - - 400	
TOTAL	999,300	151,791	261,000	76,789	323,300	54,755	
SPECIES	DIP NETS	S, COMMON	CROWFO	OT BARS	DIVING OUTFITS		
MUSSEL SHELLS	POUNDS 3,000 3,000	<u>VALUE</u> \$22,500 22,500	POUNDS 125,000 - 125,000	<u>VALUE</u> \$18,750 - 18,750	POUNDS 12,000 - 12,000	<u>VALUE</u> \$1,800 - 1,800	
					L		

#### ARKANSAS - LANDINGS BY WATERS, 1969

SPECIES	RED RIVER DRAINAGE AREA, UNCLASSIFIED		ARKANSA DRA I NAC	S RIVER GE AREA	MISSISSIPPI RIVER DRAINAGE AREA, UNCLASSIFIED	
BOWFIN	POUNDS 12,700 495,200 206,700 174,600 121,300 4,500 6,100 52,300 6,200 17,200 -	VALUE \$762 74,280 14,469 61,110 6,065 225 305 7,845 1,240 860 - - - 620	POUNDS 10,200 1,822,500 568,700 749,900 123,700 14,800 36,300 162,600 8,800 43,500 137,000 - 20,000 18,500	<u>VALUE</u> \$612 273,375 39,809 262,465 6,185 740 1,815 24,390 1,760 2,175 20,550 - 800 1,850	POUNDS 3,600 485,000 168,300 184,200 65,000 6,600 9,000 20,200 1,400 2,200 - 3,000 25,600 17,500	<u>VALUE</u> \$216 72,750 11,781 64,470 3,250 330 450 3,030 280 110 - 22,500 1,280 1,750
TOTAL	1,103,000	167,781	3, 716, 500	636,526	991,600	182, 197

### COLORADO

THE COMMERCIAL FISHERIES OF COLORADO WERE CONFINED TO THE MISSOURI RIVER DRAINAGE AREA. THE LANDINGS CONSISTED OF 6,000 POUNDS OF CARP, VALUED AT \$180. FIVE CASUAL FISHERMEN EMPLOYING ONE MOTOR BOAT FISHED FIVE HAUL SEINES WITH A TOTAL OF 1,750 YARDS.

## **IDAHO**

#### **OPERATING UNITS BY GEAR, 1969**

ITEM	HAUL SEINES, COMMON	LINES, HAND	TOTAL, EXCLUSIVE OF DUPL1- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER
REGULAR	7	-730	7 730
TOTAL	7	730	737
BOATS: MOTOR	7 7	7 <b>3</b> 0 -	737 7
GEAR: NUMBER LENGTH, YARDS HOOKS.	467	730 - 730	:

#### IDAHO - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	HAUL SEINE	S, COMMON	LINES, HAND		
CARP. CHUBS. SALMON, RED OR SOCKEYE. SUCKERS.	POUNDS 430,000 36,700 659,000	<u>VALUE</u> \$8,599 734 13,181	POUNDS - 62,400	<u>VALUE</u> - \$34,294	
TOTAL	1,125,700	22,514	62,400	34,294	

NOTE: -- THE COMMERCIAL FISHERIES WERE CONFINED TO THE PACIFIC OCEAN DRAINAGE AREA.

### ILLINOIS OPERATING UNITS BY GEAR, 1969

ITEM	HAUL SEINES, COMMON	FYKE AND HOOP NETS, FISH	POTS AND TRAPS, WIRE BASKETS	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NETS
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	19 31	82 138	45 76	6 3	66 118
TOTAL	50	220	121	9	184
BOATS: MOTOR	34 4	198 . 1	115	9 -	159 -
NUMBER	26 6,688 -	4,373 - -	1,910 - -	36 3,333	430 79 <b>,99</b> 7

## ILLINOIS - OPERATING UNITS BY GEAR, 1969 - Continued

ITEM	LINES, LONG OR SET WITH HOOKS	CROWFOOT BARS	BY HAND	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER
	26 76	- 73	- 43	101 361
TOTAL	102	73	43	462
BOATS: MOTOR	91 1	73	17	418 6
GEAR: NUMBER	384 38,650	146 -	-	-



### ILLINOIS - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	HAUL SEINES, COMMON					FYKE NETS			
BOWF IN. BUFFALOF ISH CARP. CATF ISH AND BULLHEADS EEL, COMMON GARF ISH MOONEYE PADDLEF ISH. SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS. YELLOW PERCH. TURTLES, SNAPPER.	POUNDS 96,300 135,000 7,100 28,000 13,100 126,800 - - 3,300			VALUE \$11,282 6,924 2,147 	8	POUNDS 900 811,300 819,100 272,800 (1) 3,600 274,500 274,500 3,900 800 (1) 10,400		VALUE \$42 96,342 47,790 81,088 18 118 23,029 1,305 86 3 3,092	
TOTAL	411,900	)		33,167	2,20	2,205,700		253,741	
SPECIES		D TRAPS	,	GILL NETS, SET OR		TR	AMME	L NETS	
BOWF IN. BUFFALOF ISH CARP. CATF ISH AND BULLHEADS EEL, COMMON GARF ISH PADDLEF ISH. SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS	POUNDS 500 2,300 311,800 400 - 5,100	- 97,: -	LUE \$59 115 301 36 403	POUNDS 13,100 8,700 2,000 - 23,800 - 600	VALUE \$1,539 439 654 - 1,725 ,226	POUNDS 3,100 1,013,000 911,100 17,300 23,000 41,600 4,100 300		VALUE \$161 116,360 46,446 5,458 - - 38 1,972 3,494 1,582 24	
TOTAL	320,100		914	48,200	4,583	2,014,200		175,535	

SEE FOOTNOTE AT END OF TABLE.

### ILLINOIS - LANDINGS OF CATCH BY GEAR, 1969 - Continued

SPECIES	OR	S, LONG SET HOOKS	CROWFOOT BARS		BY	HAND	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	_
BOWFIN	100	\$5	-	-	-	-	
BUFFALOFISH	1,100	138	-			-	
CARP	10,100	519	-		-	-	
CATFISH AND BULLHEADS	136,900	42,509	-	- 1	-	-	
EEL, COMMON	200	40	-		-	-	
GARFISH	100	3			-	-	
MOONEYE	100	5	-	-	-	-	
PADDLEFISH	300	21			-	-	
SHEEPSHEAD	6,000	501	-	-	-	-	
STURGEON, SHOVELNOSE	300	98	-	-		• · · · · · · · · · · · · · · · · · · ·	
MUSSEL SHELLS	-	-	735,900	\$44,773	604,300	\$36,559	
TURTLES, SNAPPER	5,600	1,168	-	-	-	-	
TOTAL	160,800	45,007	735,900	44,773	604,300	36,559	

1/ LESS THAN 50 POUNDS.

#### ILLINOIS - LANDINGS BY WATERS, 1969

	MISSIS	SIDDI		OHIO RIVER DRAINAGE AREA				
SPECIES		RIVER PROPER OHIO RIVE				ASH RIVER		
BOWF IN. BUFFALOF ISH	POUNDS 1,000 957,900 924,000 506,100 31,800 2,400 59,600 397,900 397,900 7,600 500 (1) 545,500 1,400 3,436,100	VALUE \$45 112,563 47,495 159,710 37 1,015 120 4,325 31,875 2,958 39 30,03 286 390,474	100 60,500 17,900 64,200 200 - - 1,500 7,600 100 300 - - -	VALUE \$5 8,470 1,253 20,544 40 - - 225 646 15 24 - - - - - 31,222	POUNDS 18,000 46,200 14,600 (1) - - - - - - - - - - - - -	\$2,513 4,901 4,101 17 - 223 515 238 47 3,922 24		
SPECIES		INOIS RIVE			MISSISSIPPI RIVER DRAINAGE AREA, UNCLASSIFIED			
BOWF IN. BUFFALOF ISH CARP. CATF ISH AND BULLHEADS GARF ISH PADDLEF ISH SHEEPSHEAD. MUSSEL SHELLS TURTLES, SNAPPER.	POUNDS 3,000 752,600 754,100 147,700 6,600 44,100 663,300 9,700		VALUE \$158 83,275 38,086 39,913 38 700 4,284 43,117 2,033	\$158		VALUE \$18,899 10,498 4,889 - 25 269 4,290 2,608		
TOTAL	2,381,700	)	211,604	381	,300	41,478		

1/ LESS THAN 50 POUNDS.

### INDIANA

### **OPERATING UNITS BY GEAR, 1969**

ITEM	FYKE AND HOOP NETS, FISH	TRAMMEL NETS	LINES, LONG OR SET WITH HOOKS	CROWFOOT BARS	BY HAND	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE: REGULAR. CASUAL	NUMBER 4	NUMBER	NUMBER 2	NUMBER 6	<u>NUMBER</u> 6	NUMBER 6
TOTAL	24	5	34	32	298	329 335
BOATS, MOTOR	26	5	36	38	38	71
GEAR: NUMBER SQUARE YARDS HOOKS	152 - -	10 2,000 -	63 3,850	76 - -	- -	-

## INDIANA - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	FYKE AND HOOP NETS, TRAMMEL NE			L NETS	LIN	WES, LON WITH H	IG OR SET
BUFFALOFISH	POUNDS 47,300 5,700 8,600 1,600 3,600 1,800 11,400 10,000	VALUE \$7,269 386 3,268 208 180 180 2,280 1,300	POUNDS 6,700 1,300 200 - - 500 -	<u>VALUE</u> \$1,206 130 76 - - 50 - -	9 1 1	UNDS 500 200 800 200 800 200 600 400	VALUE \$75 12 3,814 - 120 320 182
TOTAL	90,000	15,071	8,700	1,462	14	700	4,523
SPECIES		CROWFOOT BARS		BY HAND			
MUSSEL SHELLS, TOTAL	POUNDS 99,700		VALUE \$19,442	POUNDS 300,300		\$	VALUE 58,558

## INDIANA - LANDINGS BY WATERS, 1969

SPECIES	OHIO RIV	ER PROPER	WABASH RIVER DRAINAGE AREA		
BUFFALOFISH	POUNDS 12.500 2,400 7,000 - 1,800 -	VALUE \$2,250 240 2,660 - 180 -	POUNDS 42,000 4,800 11,600 3,600 1,600 1,700 13,000 11,400 400,000	VALUE \$6,300 288 4,498 180 208 170 2,600 1,482 78,000	
TOTAL	23,700	5,330	489,700	93,726	

### **AWOI**

#### **OPERATING UNITS BY GEAR, 1969**

ITEM	HAUL SEINES, COMMON	WEIRS		POUND 1 FIS		нос	FYKE AND HOOP NETS, FISH		POTS AND TRAPS, FISH
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	2	NUMB	ER	NUMBER			NUMBER
REGULAR	31 102		3	-	8		75 230		102 306
TOTAL	133	1	3		8		305		408
BOATS: MOTOR	46 44	-	5	-	6	6 3		408	
NUMBER	<b>45</b> 9,750	- 10	5	-	6	2	- 042		4,895
ITEM	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NETS	0	ES, LONG R SET H HOOKS		CTRICAL VICES	CROWF BAR		TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	N	UMBER	NU	MBER	NUMB	ER	NUMBER
REGULAR	53 169	64 211		86 266		- 9	-	7	104 354
TOTAL	222	275		352		9		7	458
BOATS: MOTOR	220	275 -		352 -		- 6	-	7	435 44
NUMBER	551 38,666	<b>403</b> 89,600		1,758 5,800		-	-	14	:

### IOWA - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	HAUL SEIN COMMON		WEIRS		POUND FISH	
BOWFIN	POUNDS 200 133,500 206,500 5,600 1,000 8,800 136,600 1,100 1,500	VALUE \$4 12,380 7,406 1,575 25 965 8,596 284 35	POUNDS - 200 19,800 - - - - 300 -	<u>VALUE</u> - \$5 203 - - - 3 - -	POUNDS - - - 1,100 -	<u>VALUE</u> - - - - \$11
TOTAL	494,800	31,270	20,300	211	1,100	11
SPECIES		AND HOOP POTS AND TRAPS, GILL NETS TS, FISH FISH OR STAKE		R, SET		
BOWF IN	POUNDS 500 131,500 134,600 128,500 600 97,200 1,200 21,600 100 100	VALUE \$13 15,119 5,453 38,429 8 66 6,804 300 536 5 16	POUNDS 900 234,900 288,100 205,300 100 500 1,100 158,600 1,900 35,300 100 200	VALUE \$23 25,254 9,129 62,003 15 12 120 11,105 478 877 5 33	POUNDS 199,700 255,700 12,900 4,700 20,000 9,400 600 -	VALUE \$22,962 10,095 3,892 - 119 516 1,398 2,352 109 30 -
TOTAL	516,200	66,749	927,000	109,054	512,100	41,473

#### IOWA - LANDINGS OF CATCH BY GEAR, 1969 - Continued

SPECIES	TRAMME	L NETS	LINES, LONG WITH HO	
BOWFIN. BUFFALOFISH. CARP. CARP. CATFISH AND BULLHEADS. EEL, COMMON GARFISH. PADDLEFISH. SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS. UNCLASSIFIED, FOR FOOD. TURTLES, SNAPPER. TOTAL.	POUNDS         VALUE           202,600         \$23,299           259,700         10,387           15,800         4,356           4,800         119           5,400         593           20,200         1,412           9,400         2,352           5,100         126           500         25           100         14           523,600         42,683		POUNDS 100 1,100 7,400 65,300 (1) 200 (1) 9,800 100 - - - - - - - - - - - - -	VALUE \$2 121 297 19,433 4 4 2 685 19 - - 47 20,614
SPECIES	ELECTRICAL	DEVICES	CROWFOO	T BARS
BUFFALOFISH	POUNDS 200 11,000 (1)	<u>VALUE</u> \$6 551 1 ~	POUNDS - - 52,000	<u>VALUE</u> - \$2,990
TOTAL	11,200	558	52,000	2,990

1/ LESS THAN 50 POUNDS.

#### **IOWA - LANDINGS BY WATERS, 1969**

SPECIES	MISSISSIP PR	PI RIVER OPER	MISSOURI RIVER DRAINAGE AREA		MISSISSIPPI RIVER DRAINAGE AREA, UNCLASSIFIED	
BOWFIN. BUFFALOFISH CARP. CATFISH AND BULLHEADS EEL, COMMON GARFISH PADDLEFISH. SHEEPSHEAD. STURECON, SHOVELNOSE. SUCKERS UNCLASSIFIED, FOR FOOD. MUSSEL SHELLS.	POUNDS 1,700 842,700 993,200 423,500 100 11,400 19,400 425,900 23,100 66,700 1,300 52,000 700	VALUE \$42 96,911 39,727 128,104 19 284 2,130 29,815 5,785 1,655 65 2,990 110	POUNDS 43,200 147,100 9,900 1,200 17,600 1,100 - -	VALUE - \$1,688 2,717 1,584 - 3 132 197 - 27 - - - -	POUNDS 17,800 42,500 - - - - - - - - - - - - -	VALUE \$547 1,077 - - - 3 - 1 - - - - - - - - - - - - - -
TOTAL	2,861,700	307,637	220,200	6,348	60,700	1,628

### KANSAS OPERATING UNITS BY GEAR, 1969

ITEM	HAUL SEINES, COMMON	FYKE AND HOOP NETS, FISH	TRAMMEL NETS	LINES, LONG OR SET WITH HOOKS	BY HAND	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE, CASUAL, TOTAL	NUMBER 1	NUMBER 8	NUMBER 11	NUMBER 4	NUMBER 16	NUMBER 29
BOATS, MOTOR	1	8	11	4	-	13
NUMBER	1	42	11	39		-
LENGTH, YARDS	85	-	-	-	-	-
SQUARE YARDS	-	-	1,570		-	
HOOKS	-	-	-	265	-	-

### KANSAS - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	HAUL S COM			ND HOOP , FISH	TRAMMEL NETS ~		
BUFFALOFISH	POUNDS 200 300 - - 500	<u>VALUE</u> \$58 63 - 121	POUNDS 1,900 15,100 4,100 100 21,200	<u>VALUE</u> \$559 3,781 2,029 40 6,409		00 <b>\$320</b> 00 1,409 00 256 00 41	
SPECIES		LINES, LONG O SET WITH HOOK			BY HA	ND	
CARP	POUNDS 100 100 -		<u>VALUE</u> \$12 47	POUNDS - 151,100		<u>VALUE</u> - \$9,820	
TOTAL	200		59	151,100	>	9,820	

### **KANSAS - LANDINGS BY WATERS, 1969**

SPECIES		S RIVER GE AREA	MISSOURI RIVER DRAINAGE AREA		
BUFFALOFISH	POUNDS - - - 151,100	<u>VALUE</u> - - \$9,820	POUNDS 3,100 21,100 4,700 300	VALUE \$937 5,265 2,332 81	
TOTAL	151,100	9,820	29,200	8,615	

## KENTUCKY

#### **OPERATING UNITS BY GEAR, 1969**

ITEM	FYKE AND HOOP NETS, FISH	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NETS	LINES, LONG OR SET WITH HOOKS	DIP NETS, COMMON	CROWFOOT BARS	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	25 175	30 58	35 85	65 340	- 32	20 15	127 540
TOTAL	200	88	120	405	32	35	667
BOATS, MOTOR	195	84	115	390	32	35	642
NUMBER	1,030 - -	298 58,100 -	352 70,400 -	2,500 220,000	32 - -	70 - -	-

### KENTUCKY - LANDINGS OF CATCH BY GEAR, 1969

SPEC   ES		AND HOOP 5, FISH	ANCHO	NETS, DR, SET STAKE	TRAMM	EL NETS	
BUFFALOFISH CARP. CATFISH AND BULLHEADS PADDLEFISH. GUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS	POUNDS 88,800 55,500 110,300 1,100 12,700 2,000	VALUE \$12,412 2,970 34,496 	POUNDS 187,800 63,400 82,100 22,800 6,400 300	<u>VALUE</u> \$26,931 3,160 26,900 3,229 	POUNDS 165,500 67,600 71,900 17,200 700 10,000 600 900	VALUE \$22,764 3,584 22,987 2,578 62 575 90 86	
TOTAL	270,400	50,845 LONG, OR	362,800	60,614 NETS,	334,400	52,726	
SPECIES		TH HOOKS		MON	CROWFOOT BARS		
BUFFALOFISH CARP CATFISH AND BULLHEADS EEL, COMMON GIZZARD SHAD QUILLBACK SHEEPSHEAD STURGEON, SHOVELNOSE. SUCKERS MUSSEL SHELLS	POUNDS 8,000 6,200 929,700 100 - 200 13,100 2,500 600 -	<u>VALUE</u> \$1,070 318 289,388 15 - 20 735 390 30 -	POUNDS - - 572,000 - - - - -	<u>VALUE</u> - - \$20,020 - - - - -	POUNDS - - - - - 482,700	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -	
	960,400	291,966	572,000	20,020	482,700	35,220	

#### **KENTUCKY - LANDINGS BY WATERS, 1969**

	MISSIS			OHIO RIVER DRAINAGE AREA					
SPECIES	MISSIS RIVER F			OHIO RIVER PROPER			TENNESSEE RIVER DRAINAGE AREA		
BUFFALOFISH CARP	POUNDS 27,500 10,500 15,000 - 1,000 500 1,100 300 200 - 56,100	VALUE \$4,950 840 5,250 - - 150 40 132 30 16 - 11,408	POUNDS 124,500 60,200 122,500 100 23,500 2,500 2,000 446,600 798,600	VALUE \$16,185 3,010 36,995 - 2,198 100 1,363 375 200 33,297 93,738	75 40 910 57 9	JNDS 900 400 200 500 ,500	VALUE \$9,487 2,020 282,100 2,002 1,425 		
SPECIES		0110	RIVER DRAINAGE AREA - CONTINUED						
SPECTES		UMBERLAND RIN DRAINAGE AREA		UNCLASSIFIED					
BUFFALOFISH CARP. CATFISH AND BULLHEADS GIZZARD SHAD. PADDLEFISH QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS.	76,100 25,100 101,300 514,800 11,800 3,600	POUNDS 76,100 25,100 101,300 514,800 11,800 3,600 1,000		POUND: 146,100 56,500 45,200 2,000 500 9,000 300 600 36,100	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
TOTAL	733,700	)	67,366	296,300	2		41,595		

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## LOUISIANA

### **OPERATING UNITS BY GEAR, 1969**

	HAUL	FYKE AND		POTS AND TRA	PS	GILL NETS
ITEM	SEINES, COMMON	HOOP NETS, FISH	CRAWFISH	SHRIMP	TURTLE	ANCHOR, SET
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE:						
REGULAR	29 48	252 719	167 662	2 12	7 7	163 432
TOTAL	77	971	829	14	• 14	595
BOATS, MOTOR	51	971	-	14	14	595
GEAR: NUMBER	49	28,105	61,772	130	65	1,191
LENGTH, YARDS	13,500	-	-	-	-	421,447
		LI	NES			TOTAL,
ITEM	TRAMMEL NETS	HAND	LONG OR SET WITH HOOKS	DIP NETS, COMMON	FROG GRABS	EXCLUSIVE OF DUPLE CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	115 299	19 38	167 492	68 154	69 82	370 1,245
TOTAL	414	57	659	222	151	1,615
BOATS: MOTOR	414 -	57 -	659 -	215 7	151 -	1,610 7
GEAR: NUMBER	637 125,719	176 -	1,587 -	192 -	151 -	-
HOOKS	-	196	214,350	-	-	-

### LOUISIANA - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	HAUL SE			ND HOOP	POTS A	ND TRAPS
SPECIES	COMM	ION	NETS,	FISH	CRAN	WFISH
BOWF IN	POUNDS 4,200 78,900 13,000 31,700 36,700 1,400 28,700 	VALUE \$217 10,383 452 8,939 2,681 70 2,782 259 25,783	POUNDS 19,400 752,800 69,200 417,600 10,300 2,900 342,300 3,300 1,617,800	VALUE \$1,007 99,067 2,408 117,765 796 145 33,270 1,070 255,528	POUNDS - - - 4,864,800 - 4,864,800	<u>VALUE</u> - - - \$964,689 964,689
SPECIES		POTS AND TRAP		· · · · · · · · · · · · · · · · · · ·		NETS, DR, SET
SPECIES	SHF	POTS AND TRAP		RTLE	ANCHO	
SPECIES BOWFIN BUFFALOFISH CATFISH AND BULLHEADS GARFISH PADDLEFISH SHEEPSHEAD SHR IMP SHR IMP	SHF <u>POUNDS</u> - - - - - - - - - - - - -			RTLE - - - - - - - - - - - - - - - - - - -	ANCHO	DR, SET

### LOUISIANA - LANDINGS OF CATCH BY GEAR, 1969 - Continued

				LINES					
SPECIES	TRAMMEL NETS		H,	HAND		LONG OR SET WITH HOOKS			
BOWF IN	POUNDS 13,000 447,100 35,900 180,900 130,300 3,000 184,500 1,800 996,500	VALUE \$673 58,841 1,248 51,010 10,058 150 17,936 583 140,499	POUNDS - - - - - 5,500 5,500	<u>VALUE</u> - - - - \$1,788 1,788	2 2 297 82 2 2 15	UNDS ,500 ,300 200 ,900 ,500 ,400 ,000 ,700 ,500	<u>VALUE</u> \$129 302 7 84,013 6,367 120 194 5,099 96,231		
SPECIES	D	DIP NETS, CO	DMMON		FROG	GRABS			
SHAD	POUNDS 744,700 1,000 38,700		VALUE \$25,990 12,500 27,573	POUNDS - 36,600		<u>VALUE</u> - \$26,077			
TOTAL	784,400	)	66,063	36,60	00	26,077			

#### LOUISIANA - LANDINGS BY WATERS, 1969

	MISSISSIPPI ATCHAFALAYA RIVER				RED RIVER DRAINAGE AREA		
SPECIES		PROPER		AGE AREA			TA RIVER AGE AREA
BOWF IN	POUNDS 5,400 183,500 45,900 73,100 64,500 1,300 12,100 1,700 1,200 500 442,700	VALUE \$280 24,148 1,600 20,614 4,978 65 5,201 2,399 573 573 389 356 60,603	POUNDS 17,300 713,500 32,600 626,400 232,600 3,300 512,500 429,400 4,788,200 - - 20,800 71,700 7,448,300	<u>VALUE</u> \$896 93,896 1,138 176,647 17,802 165 17,866 41,737 949,500 - - 6,757 51,087 1,357,511	POUNDS 5,200 255,100 19,400 102,300 74,800 2,100 - - - - - - - - - - - - - - - - - -		VALUE \$270 33,571 671 28,851 5,776 105 7,280 - 7,500 2,824 925 87,773
SPECIES		UNCLASSIFIED	EA - CONTINUED		MISSISSI DRAINAG UNCLAS		
BOWF IN. BUFFALOF ISH CARP. CARP. CARF ISH AND BULLHEADS GARF ISH SHADLEF ISH SHEEPSHEAD. CRAWF ISH. TURTLES: BABY. SNAPPER FROGS.	POUNDS 23,000 638,200 56,000 275,300 107,300 138,800 200,500 55,000 8,200 50		VALUE \$1,189 83,988 1,945 77,633 8,281 345 4,844 19,469 10,906 3,750 2,663 355	93,44 43,99 9,50 10 90 1,30	20 20 20 20 20 20 20 20 20 20 20 20 20 2	VALUE \$161 16,739 1,076 14,409 2,608 40 3,260 4,268 1,884 1,884 1,250 291 927	
TOTAL	1,510,000	)	215,368	396,0	00	0 46,913	

## **MINNESOTA**

### **OPERATING UNITS BY GEAR, 1969**

ITEM	HAUL SEINES, COMMON	WEIRS	FYKE AND HOOP NETS, FISH	POTS AND TRAPS, FISH	ANCHOR, SET	LINES, LONG OR SET WITH HOOKS	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	19 206	- 76	22 78	- 41	91 128	4 62	125 452
TOTAL	225	76	100	41	219	66	577
BOATS: MOTOR	52 30	11 -	49 -	9	116 -	66 -	258 30
LENGTH, YARDS	50 35,864 -	60 - - -	2,922 - - -	103 - - -	216 209,733	66 - 15,501	-

### MINNESOTA - LANDINGS OF CATCH BY GEAR, 1969

SPECIES		SEINES, MMON	WE	IRS		ND HOOP , FISH
BOWFIN. BUFFALOFISH BURBOT. CARP. CARP. CATFISH AND BULLHEADS GARFISH MINNOW. QUILLBACK SHEEPSHEAD. SUCKERS YELLOW PERCH. TURTLES, UNCLASSIFIED.	POUNDS 3,400 379,400 1,344,300 127,800 1,500 1,100 300 100 43,500 700 (1) 800	<u>VALUE</u> \$71 45,531 10,251 79 21 29 4 2,176 13 1 94	POUNDS 3,100 9,900 700 488,000 155,000 - - 2,700 21,300 13,400	VALUE \$62 1,192 16 14,637 12,404 - - - 138 424 337	POUNDS 18,000 15,700 22,700 82,300 1,790,500 100 - - 100 7,700 23,000 300	VALUE \$360 1,877 567 2,472 143,244 4 - 5 5155 575 33
TOTAL	1,902,900	98,601	694,100	29,210	1,960,400	149,292
SPECIES	POTS AN	ND TRAPS, SH	GILL NETS, ANCHOR, SET OR STAKE		LINES, LONG OR SET WITH HOOKS	
BOWF IN. BUFFALOF 1SH BURBOT. CARP. CATF 1SH AND BULLHEADS GARF 1SH. MINNOW. PIKE OR PICKEREL. QUILLBACK. SHEEPSHEAD. SUCKERS. TULLIBEE. WHITEF 1SH, COMMON. YELLOW PERCH. YELLOW PIKE.	POUNDS 300 400 22,900 102,200 - - - 11,000 600 - 11,400 -	VALUE \$6 44 10 689 8,178 - - - 219 13 - 283 - 283	POUNDS 100 23,400 91,600 900 100 6,700 22,100 100 142,100 7,400 23,900 448,000 657,200	VALUE \$2 2,805 - 2,748 282 8 1,663 3,308 5 4,991 260 - 9,577 134,403 230,026	POUNDS 800 400 5,500 38,300 600 - - 7,100 100 - - - - - - - - - - - - - - - -	VALUE \$16 48 - 195 10,630 48 - - 355 2 - - - - -
TOTAL	149,200	9,442	1,423,600	390,078	53,800	11,294

1/ LESS THAN 50 POUNDS.

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## MINNESOTA - LANDINGS BY WATERS, 1969

	MISSISSIPPI RIVER DRAINAGE AREA							
SPECIES	MISSISSIPPI	RIVER PROPER		RI RIVER GE AREA		ST. CROI		
BOWF 1N. BUFFALOF ISH	POUNDS 2,500 43,600 321,800 39,000 700 100 200 15,400 200	VALUE \$50 4,401 7,282 10,652 56 19 9 630 4 -	POUNDS - 11,600 2,700 - - - - - - - - - - - -	<u>VALUE</u> \$1,398 81 6 - - - - - - - - -	( 7 257 10 14 (	UNDS 1) ,700 ,700 200 - ,100 600 1)	VALUE \$1 1,748 10,103 798 16 - - 846 12 1	
TOTAL	423,500	23,303	14,400	1,485	290	,300	13,525	
SPECIES		SISSIPPI RIVE AINAGE AREA CONTINUED			RIVER	OF THE NAGE AREA		
		UNCLASSIFIED			RED	LAKE		
BOWF IN	POUNDS 9,300 348,000 1,248,800 1,188,400 1,188,400 1,200 1,100 28,900 600 30,100 		VALUE \$188 41,757 465 37,468 95,076 59 21 10 - 507 577 13 - 752 - 96 176,989	POUND 30 6,70 22,10 140,90 7,40 23,90 448,00 657,20 1,306,50	0 00 00 00 00 00 00 00	2:	VALUE \$98 1,663 3,308 4,931 260 9,577 34,403 30,026 - - - - - - - - - - - - -	
		NOF	THERN DRAINAGE	AREA - CONTIN	IUED			
SPECIES		OF THE NORTH REA - CONTINUE UNCLASSIFIED			UNCLAS	SIFIED		
BOWF IN	POUNDS 13,800 18,300 204,600 939,500 15,000 8,500 14,500 300		VALUE \$276 2,193 114 6,138 75,163 8 751 169 364 31	POUND 10 37,40 2,60 3,20	0 0		VALUE \$2 14 2,996 - 51 79 -	
TOTAL	1,219,200	;	85,207	43,90	0		3,142	

1/ LESS THAN 50 POUNDS.

## MISSISSIPPI RIVER FISHERIES MISSISSIPPI

#### **OPERATING UNITS BY GEAR, 1969**

	HAUL	FYKE AND	GILL NETS,		LIN	ES	TOTAL, EXCLU
ITEM	SEINES, HOOP ANCHOR, COMMON NETS, SET OR FISH STAKE	TRAMMEL NETS	LONG OR SET WITH HOOKS	SNAG	SIVE OF DUPLI- CATION		
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	29 14	99 281	151 201	41 24	143 302	57 105	161 542
TOTAL	43	380	352	65	445	162	703
BOATS: MOTOR	22 8	355 -	332 -	62 -	413 -	148 -	641 8
NUMBER LENGTH, YARDS SQUARE YARDS HOOKS	17 5,800 -	3,450 - - -	757 - 291,704 -	95 33,800	1,538 - 382,300	500 - 623,000	-

#### MISSISSIPPI - LANDINGS OF CATCH BY GEAR, 1969

SPECIES		SEINES, MMON		AND HOOP 5, FISH	GILL NETS, ANCHOR, SET OR STAKE			
BOWF IN	POUNDS 86,000 10,400 2,200 700 1,000 -	VALUE \$12,900 520 127 165 - 46 80 - 13,838	POUNDS 1,200 539,400 161,700 164,500 2,500 - 3,300 13,300 2,800 888,700	<u>VALUE</u> \$66 83,324 8,949 55,082 188 - 215 1,155 196 149,175	POUNDS 935,100 145,400 66,100 19,800 19,900 200 26,800 1,000 1,214,300	VALUE - \$1141,787 7,972 21,711 1,485 1,990 13 1,969 70 176,997		
	100,700 13,030		LINES					
				LI	NES	SNAG		
SPECIES	TRAMME	EL NETS	LONG OR SET		<u>,                                     </u>	NAG		
SPECIES BOWFIN BUFFALOFISH CATFISH AND BULLHEADS GARFISH PADDLEFISH SHEEPSHEAD STURGEON, SHOVELNOSE TOTAL	TRAMME POUNDS 135,700 43,200 19,400 4,000 1,500 4,900 - 208,700	L NETS <u>VALUE</u> \$21,062 2,416 6,450 300 150 396 - 30,774	LONG OR SET <u>POUNDS</u> 6,000 12,900 7,200 458,900 6,700 15,000 500 500		<u>,                                     </u>	VAG VALUE \$1,915 421 21,170 210 720 198 - 24,624		

### **MISSISSIPPI - LANDINGS BY WATERS, 1969**

	OHIO RIVER DR	AINAGE AREA	MISSISS	MISSISSIPPI RIVER	
SPECIES		SEE RIVER GE AREA	DRAINAGE AREA, UNCLASSIFIED		
BOWF IN. BUFFALOF ISH	POUNDS 28,800 14,300 38,000 8,800 15,000	VALUE \$3,889 715 12,160 880 - 676 -	POUNDS 7,200 1,692,800 360,900 737,000 38,000 19,800 4,200 49,000 500 3,800	VALUE \$396 259,053 19,953 243,856 2,850 1,980 274 4,120 50 266	
TOTAL	104,900	18,320	2,913,200	532,798	

## MISSISSIPPI RIVER FISHERIES MISSOURI

### **OPERATING UNITS BY GEAR, 1969**

ITEM	HAUL SEINES, COMMON	FYKE AND HOOP NETS, FISH	TRAMMEL NETS	LINĘS, LONG OR SET WITH HOOKS	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	5 2	27 168	33 207	10 109	41 367
TOTAL	7	195	240	119	408
BOATS, MOTOR	7	184	233	118	389
NUMBER	7 1,617 -	1,193 - - -	240 45,271	236 - - 22,835	-

### **MISSOURI - LANDINGS OF CATCH BY GEAR, 1969**

SPECIES	HAUL SEIN	NES, COMMON	FYKE AND HOOP NETS, FISH			
BOWF IN. BUFFALOF ISH CARP. CATF ISH AND BULLHEADS EEL, COMMON GARF ISH PADDLEF ISH QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS	POUNDS 7,000 2,300 3,000 (1) 1,900 1,300 1,300 1,200 900 - 300	VALUE \$1,410 185 949 4 194 172 99 118 - 33	POUNDS (1) 100,700 130,400 45,500 (1) 900 2,300 6,500 32,200 300 1,600	VALUE \$2 20,140 10,432 14,623 6 90 323 520 4,500 63 165		
TOTAL	17,900 TRAMME	3,164 EL NETS	320,400 50,864 LINES, LONG OR SET WITH HOOKS			
			POUNDS	VALUE		
BOWFIN	POUNDS 800 194,700 152,300 47,000 100 15,000 7,900 18,200 34,000 4,800 4,200	VALUE \$74 38,951 12,184 15,340 8 1,498 1,105 1,453 4,759 1,046 4,19	-00005 -300 1,800 8,900 23,600 200 500 - - 3,500 900 100	**************************************		

1/ LESS THAN 50 POUNDS.

### **MISSOURI - LANDINGS BY WATERS, 1969**

SPECIES	MISSISSIF	PPI RIVER DPER		RI RIVER AGE AREA	DRAINA	PPI RIVER GE AREA, SIFIED
BOWFIN. BUFFALOFISH CARP. CATFISH AND BULLHEADS EEL, COMMON GARFISH PADDLEFISH QUILLBACK SHEEPSHEAD STURGEON, SHOVELNOSE. SUCKERS.	POUNDS 800 232,600 184,300 84,200 300 15,200 7,000 16,100 62,500 5,600 5,700	VALUE \$70 46,520 14,746 26,976 45 1,523 977 1,290 8,747 1,227 573	POUNDS 300 70,000 108,900 34,700 (1) 3,100 5,000 9,800 7,900 400 500	VALUE \$26 14,004 8,714 11,390 2 306 695 782 1,104 89 49	POUNDS (1) 1,600 200 (1) - 200	VALUE \$2 320 55 79 - 2 - 20 -
TOTAL	614,300	102,694	240,600	37,161	2,700	478

1/ LESS THAN 50 POUNDS.

### MONTANA

#### **OPERATING UNITS BY GEAR, 1969**

ITEM	HAUL SEINES, COMMON	FYKE AND HOOP NETS, FISH	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NETS	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	- 3	1 1	12	- 12	13 1
TOTAL	3	2	12	12	14
BOATS: MOTOR	1 2	- 1	9 -	- 9	10 2
NUMBER	1 600 -	50 - -	52 13,955	46 12,267	-

## MONTANA - LANDINGS OF CATCH BY GEAR, 1969

SPECIES		SEINES, MON	FYKE AND HOOP NETS, FISH		
BUFFALOFISH	POUNDS 60,800 263,400 600 3,200 2,100 4,400	<u>VALUE</u> \$12,000 5,900 140 60 40 120	POUNDS 32,900 - -	<u>VALUE</u> \$9,860 - - -	
TOTAL	334,500	18,260	32,900	9,860	
SPECIES	ANCHO	NETS, R, SET STAKE	TRAMM	EL NETS	
BUFFALOFISH	POUNDS - 173,000	<u>VALUE</u> - \$44,200 -	POUNDS 221,700 7,100 3,200 53,300 9,300 100	VALUE \$45,000 150 960 1,050 190 4	
TOTAL	173,000	44,200	294,700	47,354	

NOTE: -- THE COMMERCIAL FISHERIES WERE CONFINED TO THE MISSOURI RIVER DRAINAGE AREA.



### NEBRASKA

### **OPERATING UNITS BY GEAR, 1969**

1 TEM	HAUL SEINES, COMMON	FYKE AND HOOP NETS, FISH	POTS AND TRAPS, FISH	TRAMMEL NETS	LINES, LONG OR SET WITH HOOKS	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	- 17	5 40	<b>4</b> 22	5 72	- 1	5 117
TOTAL	17	45	26	77	1	122
BOATS: MOTOR	7 7	45 -	26 -	77	1	112 7
NUMBER LENGTH, YARDS SQUARE YARDS HOOKS	7 1,133 - -	189 - - -	113 - - -	77 10,266	1 - 200	-

#### **NEBRASKA - LANDINGS OF CATCH BY GEAR, 1969**

SPECIES	HAUL SEINES, COMMON			FYKE A NETS	POTS AND TRAPS, FISH			
BUFFALOFISH	POUNDS 2,500 83,400 5,200 123,000 2,900 20,500	VALUE \$369 2,185 138 3,075 73 533		POUNDS B,900 19,900 7,700 400 -	VALUE \$1,334 707 2,671 15 - -	POUNDS 600 5,100 5,800 - -		<u>VALUE</u> \$89 180 2,026 - - -
TOTAL	237,500	6	,373	36,900	4,727	11	,500	2,295
SPECIES		TRAMM	EL NETS		L		ONG OR SI HOOKS	ET
BUFFALOFISH	POUNDS 18,100 43,000 4,800 2,700			<u>VALUE</u> 2,719 1,819 1,671 107	<u>POUND</u> - 10	_		<u>VALUE</u> - \$31 -
TOTAL	68,600	)		6,316	10	0		31

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 LANDINGS CONSISTED OF 29,800 POUNDS OF BUFFALOFISH, VALUED AT \$6,859; 1,200 POUNDS OF CARP, VALUED AT \$36; AND 300 POUNDS OF QUILLBACK, VALUED AT \$6. ONE REGULAR FISHERMAN AND ONE CASUAL FISHERMAN EMPLOYING ONE MOTOR BOAT FISHED 12 GILL NETS (ANCHOR, SET OR STAKE) WITH A TOTAL OF 2,400 SQUARE YARDS.

## NORTH DAKOTA OPERATING UNITS BY GEAR, 1969

ITEM	FYKE AND HOOP NETS, FISH	GILL NETS, ANCHOR, SET OR STAKE	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE, REGULAR	5	3	5
BOATS, MOTOR	4	3	4
NUMBER	170	1 1,333	2

### NORTH DAKOTA - LANDINGS OF CATCH BY GEAR, 1969

SPECIES		ND HOOP , FISH	GILL NETS SET OR	
BUFFALOFISH	POUNDS 62,600 38,300 200,000 27,300 3,300 10,300	VALUE \$5,007 1,149 8,329 8,198 330 1,025	POUNDS 31,300 19,200 54,700 6,500	<u>VALUE</u> \$2,503 575 16,410 651
TOTAL	341,800	24,038	111,700	20,139

#### NORTH DAKOTA - LANDINGS BY WATERS, 1969

	MISSISSIPPI RIVER DRAINAGE AREA MISSOURI RIVER DRAINAGE AREA		NORTHERN DRAINAGE AREA			
SPECIES			RED RIVER OF THE NORTH DRAINAGE AREA, UNCLASSIFIED		UNCLASSIFIED	
BUFFALOFISH	POUNDS 93,900 57,500 7,300 82,000 9,800	VALUE \$7,510 1,724 112 24,608 981	POUNDS - 85,100 - 10,300	VALUE - \$2,853 - 1,025	POUNDS - 107,600 - -	<u>VALUE</u> - \$5,364 -
TOTAL	250,500	34,935	95,400	3,878	107,600	5,364

#### OHIO

THE COMMERCIAL FISHERIES OF OHIO WERE CONFINED TO THE OHIO RIVER DRAINAGE AREA. THE LANDINGS CONSISTED OF 649,000 POUNDS OF MUSSEL SHELLS VALUED AT \$54,908. THIRTY-ONE CASUAL FISHERMEN EMPLOYING 31 MOTOR BOATS FISHED 62 CROW-FOOT BARS.

## OKLAHOMA

#### **OPERATING UNITS BY GEAR, 1969**

ITEM	GILL NETS, ANCHOR, SET TRAMMEL OR STAKE NETS		BY HAND	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE: REGULAR	<u>NUMBER</u> 42 30	NUMBER 21	NUMBER 15	NUMBER 57
CASUAL	72	21	15 30	45
BOATS, MOTOR	72 299 119,900	21 56 14,840	20 - -	92 - -

#### **OKLAHOMA - LANDINGS OF CATCH BY GEAR, 1969**

SPECIES		, ANCHOR, STAKE	TRAMMEL NETS		BY HAND	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BUFFALOFISH	183,400 86,400 77,600	\$27,510 4,320 27,160	30,200 13,400 13,400	\$4,530 670 4,690	-	-
GARFISH	2,100 4,600	168 690	400 900	32 135	-	-
QUILLBACK	28,300 9,100 4,600	2,264 910 920	5,100 1,500 800	408 150 160	-	-
MUSSEL SHELLS	-	-	-	-	309,300	\$18,558
TOTAL	396,100	63,942	65,700	10,775	309,300	18,558

#### **OKLAHOMA - LANDINGS BY WATERS, 1969**

SPECIES		RAINAGE AREA, SSIFIED	ARKANSAS RIVER DRAINAGE AREA		
BUFFALOFISH	POUNDS 98,700 43,600 5,400 2,500 30,500 2,100	VALUE \$14,805 2,180 1,890 200 2,440 210	POUNDS 114,900 56,200 85,600 	VALUE \$17,235 2,810 29,960 - 825 232 850 1,080 18,558	
TOTAL	182,800	21,725	588,300	71,550	

## SOUTH DAKOTA OPERATING UNITS BY GEAR, 1969

ITEM	HAUL SEINES, COMMON	WEIRS	FYKE AND HOOP NETS, FISH	GILL NETS, ANCHOR, SET, OR STAKE	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	13 30	- 6	15 15	8 6	15 41
TOTAL	43	6	30	M	56
BOATS: MOTOR	12 6	- -	- <sup>21</sup>	14 -	29 6
NUMBER	9 7,167 -	1 - -	460 - -	90 18,000	-

### SOUTH DAKOTA - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	HAUL SET	NES, COMMON	w	WEIRS		
BUFFALOFISH	POUNDS 415,900 537,200 98,900 300	<u>VALUE</u> \$41,590 16,116 8,901 18	<u>POUNDS</u> 473,800	<u>VALUE</u> \$14,214		
TOTAL	1,052,300	66,625	473,800	14,214		
SPECIES	FYKE AND HO	OP NETS, FISH	GILL NETS, ANCHOR, SET OR STAKE			
BUFFALOFISH CARP	POUNDS 249,200 74,000 500,300 80,900 2,300 15,400	<u>VALUE</u> \$24,920 2,220 45,907 28,315 138 616	POUNDS 450,800 16,600 12,500 150,400 3,300 24,900	<u>VALUE</u> \$45,080 498 3,125 52,640 198 996		
TOTAL	922,100	102,116	658,500	102,537		

#### SOUTH DAKOTA - LANDINGS BY WATERS, 1969

	міз	MISSISSIPPI RIVER DRAINAGE AREA				NORTHERN DRAINAGE AREA	
SPECIES	MISSOURI RIVER DRAINAGE AREA		UNCLASSIFIED		RED RIVER OF THE NORTH DRAINAGE AREA, UNCLASSIFIED		
BUFFALOFISH CARP CATFISH AND BULLHEADS MOONEYE SHEEPSHEAD	POUNDS 1,087,000 432,500 557,900 231,300 5,000 40,300	VALUE \$108,700 12,975 53,091 80,955 300 1,612	POUNDS 28,900 148,400 7,900 -	VALUE \$2,890 4,452 711 - -	<u>POUNDS</u> 520,700 45,900 900	<u>VALUE</u> \$15,621 4,131 54	
TOTAL	2,354,000	257,633	185,200	8,053	567,500	19,806	

### **TENNESSEE**

### **OPERATING UNITS BY GEAR, 1969**

FYKE AND	HOOP NETS	GILL NETS,	TRAMMEL	LINES
FISH	TURTLE	ANCHOR, SET OR STAKE	NETS	LONG OR SET WITH HOOKS
NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
98 148	12 13	31 43	142 129	167 408
246	25	74	271	575
246	25	74	271	568
2,375 - -	150 - -	115 26,560 -	854 215,400 -	4,105 339,375
LINES - CONTINUED	DIP NETS, COMMON	CROWF OOT BARS	DIVING OUTFITS	TOTAL, EXCLUSIVE OF DUPL1-
SNAG				CATION
NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
80 136	4 18	20 26	45 3	317 603
216	22	46	48	920
214	12	45	48	905
693 329,500	- 22 -	92 -	48 -	-
	FISH <u>NUMBER</u> 98 148 246 246 2,375 - - LINES - CONTINUED SNAG <u>NUMBER</u> 80 136 216 214 693	NUMBER         NUMBER           98         12           148         13           246         25           246         25           246         25           2,375         150           -         -           LINES - CONTINUED         DIP NETS, COMMON           SNAG         118           136         18           216         22           214         12           693         22	FISH         TURTLE         ANCHOR, SET OR STAKE           NUMBER         NUMBER         NUMBER           98         12         31           148         13         43           246         25         74           2,375         150         115           -         -         26,560           -         -         -           LINES -         DIP NETS, CONTINUED         CROWFOOT BARS           NUMBER         NUMBER         NUMBER           80         4         20           136         18         26           216         22         46	FISH         TURTLE         ANCHOR, ST OR STAKE         TRAMMEL NETS           NUMBER         NUMBER         NUMBER         NUMBER         NUMBER           98         12         31         142           148         13         43         129           246         25         74         271           246         25         74         271           2,375         150         115         854           -         -         26,560         215,400           -         -         -         215,400           -         -         26,560         215,400           -         -         -         -           CONTINUED         DIP NETS, COMMON         CROWFOOT BARS         DIVING OUTFITS           SNAG         NUMBER         NUMBER         NUMBER           NUMBER         NUMBER         NUMBER         33           216         22         46         48           214         12         46         48           693         22         92         48

### **TENNESSEE - LANDINGS OF CATCH BY GEAR, 1969**

SPECIES	FYKE AND HOOP NETS				GILL NETS, ANCHOR,		
SPECIES	۴۱	SH	TUF	TLE	SET OR STAKE		
BOWF IN	POUNDS 44,800 190,700 116,100 62,300 40,300 - 16,500 41,200 400 21,700	VALUE \$2,016 21,404 5,634 12,090 - 1,050 1,770 40 2,170 -	POUNDS - - - - - - - - - - - - - - - - - - -	<u>VALUE</u> - - - - - - - - - - - - - - - - - - -	POUNDS 1,000 117,600 65,700 15,200 25,200 1,000 1,000	VALUE \$45 12,642 2,623 4,859 2,610 1,576 - 1,190 - 100 30	
TOTAL	534,000	65,119	40,500	1,695	251,307	25,675	
SPECIES	TRAMMEL NETS		LONG OR SET	LII F WITH HOOKS		IAG	
BOWF IN	POUNDS 1,200 1,118,000 489,700 176,000 4,700 46,800 60,500 197,800 7,200 2,000 2,103,900	VALUE \$54 119,262 20,856 54,014 1,410 4,819 2,941 8,664 	POUNDS - 15,500 11,300 938,500 - 600 3,500 43,900 800 - - 1,014,100	<u>VALUE</u> \$1,684 495 294,554 65 170 2,196 80 - - 299,244	POUNDS 13,900 16,300 125,700 35,300 9,200 - - 200,400	VALUE \$1,582 753 38,942 3,595 502 - - 45,374	

#### **TENNESSEE - LANDINGS OF CATCH BY GEAR, 1969 - Continued**

SPECIES	DIP NETS, COMMON		CROWFO	CROWFOOT BARS		OUTFITS -
MUSSEL SHELLS	POUNDS 200	<u>VALUE</u> \$2,500	POUNDS 792,400	<u>VALUE</u> \$63,892	POUNDS 1,949,000	<u>VALUE</u> \$144,934
TOTAL	200	2,500	792,400	63,892	1,949,000	144,934

#### **TENNESSEE - LANDINGS BY WATERS, 1969**

		OHIO RIVER D	RAINAGE AREA		MISSISS	IPPI RIVER
SPECIES		TENNESSEE RIVER CUMBERLAND RIVER DRAINAGE AREA DRAINAGE AREA			DRAINAGE AREA, UNCLASSIFIED	
BOWF IN. BUFF ALOF ISH CARP. CATF 1SH AND BULLHEADS CRAPPIE PADDLEF ISH. QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS YELLOW BASS MUSSEL SHELLS TURTLES: BABY. SLIDER. SNAPPER	POUNDS 885,500 428,000 1,026,900 70,900 68,400 90,700 6,000 2,695,400	VALUE \$91,035 16,350 324,570 7,090 3,386 5,468 240 203,451 -	POUNDS 93,900 45,600 56,500 11,500 3,400 14,200 1,200 46,000	VALUE \$13,146 2,736 16,950 1,725 340 1,420 1,420 5,375	POUNDS 47,000 476,300 225,500 235,000 53,700 15,500 8,700 212,400 1,200 22,700 - 22,700 - 22,500 4,000	VALUE \$2,115 52,393 11,275 69,794 16,110 1,240 435 7,434 120 - 2,270 - 2,500 1,185 600
TOTAL	5,271,800	651,590	272,300	41,812	1,341,700	167,471

# TEXAS

### **OPERATING UNITS BY GEAR, 1969**

ІТЕМ	FYKE AND HOOP NETS, F1SH	GILL NETS, ANCHOR, SET OR STAKE	TRAMMEL NETS	LINES, LONG OR SET WITH HOOKS	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	21 36	68 151	14 19	51 158	71 216
TOTAL	57	219	33	209	287
BOATS, MOTOR	53	204	32	187	256
NUMBER SQUARE YARDS	273 - -	563 122,400 -	75 15,000 -	586 44,500	-

#### TEXAS - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	FYKE A Nets,	ND HOOP FISH	GILL NETS, ANCHOR, SET OR STAKE			
BOWF IN. BUFF ALOF ISH CARP. CATF ISH AND BULLHEADS GARF ISH QUILLBACK SHEEPSHEAD. SUCKERS TURTLES, SNAPPER TOTAL	POUNDS 700 53,000 5,300 7,900 400 - 3,800 - - 71,100	700         \$35           53,000         7,520           5,300         265           7,900         3,160           400         27           3,800         380           -         -           71,100         11,387		VALUE \$90,829 2,960 34,240 2,917 285 1,038 1,335 50 133,654		
SPECIES	TRAMME	L NETS	LINES, LONG OR SET WITH HOOKS			
BUFFALOFISH CARP CATFISH AND BULLHEADS GARFISH SHEEPSHEAD TURTLES, SNAPPER	POUNDS 92,000 8,000 38,300 6,600 2,000 1,000	92,000         \$13,270           8,000         400           38,300         15,320           6,600         396           2,000         192		<u>VALUE</u> \$255 15 40,200 150 850 -		
TOTAL	147,900	29,678	113,500	41,470		

#### **TEXAS - LANDINGS BY WATERS, 1969**

SPECIES		DRAINAGE AREA, SSIFIED	GULF OF MEXICO DRAINAGE AREA		
BOWF IN. BUFFALOFISH	POUNDS 700 308,100 30,000 232,300 20,900 3,100 22,600 26,500 -	VALUE \$35 45,329 1,500 92,920 1,254 155 2,240 1,325 - 144,758	POUNDS 479,500 42,800 34,300 2,600 2,000 2,000 1,500 562,900	VALUE \$66,545 2,140 2,236 130 220 10 150 71,431	

#### UTAH

### **OPERATING UNITS BY GEAR, 1969**

ITEM	HAUL SEINES, COMMON	BRAIL OR SCOOP NETS	TOTAL, EX- CLUSIVE OF DUPLICATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER .
REGULAR	1 4	3	4 4
TOTAL	5	3	8
BOATS: MOTOR	3 1	-	3 1
NUMBER	3 400	3 -	-

#### UTAH - LANDINGS OF CATCH BY GEAR, 1969

SPECIES	HAUL SEIN	ies, common	BRAIL OR SCOOP NETS		
CARP	POUNDS 233,700 22,300	<u>VALUE</u> \$6,010 5,590 -	POUNDS - 57,600	<u>VALUE</u> - \$24,998	
TOTAL	256,000	11,600	57,600	24,998	

NOTE: -- THE COMMERCIAL FISHERIES WERE CONFINED TO THE PACIFIC OCEAN DRAINAGE AREA.

### WEST VIRGINIA

THE COMMERCIAL FISHERIES OF WEST VIRGINIA WERE CONFINED TO THE OHIO RIVER DRAINAGE AREA. LANDINGS WERE 100 POUNDS OF BUFFALOFISH, VALUED AT \$15; 500 POUNDS OF CARP, VALUED AT \$50; AND 2,600 POUNDS OF CATFISH AND BULLHEADS VALUED AT \$1,325. TWO CASUAL FISHERMEN EMPLOYING TWO MOTOR BOATS FISHED 30 FYKE AND HOOP NETS (FISH).

# WISCONSIN

#### **OPERATING UNITS BY GEAR, 1969**

ітем ′	HAUL SEINES, COMMON	OTTER TRAWLS, FISH	WE	IRS	TR/ NE		FYKE AN HOOP NET FISH		SLAT TRAPS	GILL NETS, ANCHOR, SET OR STAKE
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NU	IMBER	NUM	BER	NUMBER	2	NUMBER	NUMBER
REGULAR	60 102	- 4		6 2		17 6	35 14		22 30	56 84
TOTAL	162	4	_	8		23	49	,	52	140
BOATS: MOTOR	61 46	1		5		10 1	37		41 -	96 1
NUMBER	59 30,003 - -	1 - - 13		3 - - -	-	96	1,031 - - -		1,318 - - -	93 88,114 -
ITEM	TRAMMEL NETS	LINE LONG SET V HOOP	OR VITH	ELECTF DEV		с	ROWFOOT BARS		DIVING OUTFITS	TOTAL, EXCLUSIVE OF DUPL1- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBE	R	NUME	BER		NUMBER		NUMBER	NUMBER
REGULAR	- 7	4 48	14 91	-	3		- 40		- 14	127 725
TOTAL	7	52	5		ε		40		14	852
BOATS: MOTOR OTHER	- 6	41	3	-	1		40		- 14	609 48
.GEAR: NUMBER. SQUARE YARDS. HOOKS	6 967 -	41		-	1		80 - -		14 - -	-

# WISCONSIN - LANDINGS OF CATCH BY GEAR, 1969

	POUNDS					
BOWFIN. BUFFALOFISH SURBOT. CARP. CARP. CARP. CARP. CARP. SULLEASS. SULLEACK SUCKERS SUCKERS SUCKERS SUCKERS SNAPPER UNCLASSIFIED. SNAPPER	800 420,300 22,700 4,352,100 11,200 300 9,200 430,800 26,300 200 300 300 300	VALUE \$24 63,628 3,067 150,058 3,177 40 10 230 25,958 1,079 10 46 30	POUNDS - 200 23,400 - - - 821,000 - -	<u>VALUE</u> - \$27 842 - - 26,272 -	POUNDS 1,100 272,700 100 4,100 200	<u>VALUE</u> \$170 9,818 5 - - - - - - - - -
TOTAL	5,276,400	247,357	844,600	27,141	278,200	10,134
SPECIES	TRAF	P NETS	FYKE AND HO	OP NETS, FISH	SLAT	TRAPS
BOWF IN. BUFFALOF ISH	POUNDS - 4,700 450,300 23,900 - - 205,600 421,500	<u>VALUE</u> \$657 17,949 2,390 - 6,580 23,182 -	POUNDS 1,900 148,100 119,700 100 800 11,000 61,500 100 636,100 1,900	VALUE \$38 19,257 3,552 30,968 16 15 275 3,996 3,925 34,212 302	POUNDS 100 1,600 1,700 63,400 (1) (1) 300 (1) 200 100	<u>VALUE</u> \$1 210 50 17,137 4 - 1 22 6 4
TOTAL	1,106,000	50,758	1 <b>,099</b> ,600	92,646	67 <b>,40</b> 0	17,442
SPECIES	ANCHOR	NETS, R, SET STAKE	TRAMMEL NETS		LINES, LONG OR SET WITH HOOKS	
BOWF IN	POUNDS 200 321,100 1,015,700 8,200 (1) 3,400 2,300 40,500 (1) 1,400 100 600 1,393,500	VALUE \$4 41,788 30,571 2,292 1 69 - 59 2,635 2 27 5 92 77,545	POUNDS 1,700 6,700 800 200 (1) 1,200 400 - 11,000	<u>VALUE</u> \$216 200 231 - 4 1 - 76 - 9 - - - 739	POUNDS 5,100 4,000 54,900 269,200 200 1,700 100 39,000 500 1,100 4,400 380,300	VALUE \$172 521 1.647 70.396 44 34 107 2.534 107 2.54 107 2.54
	1		<u>॑</u> ───────			
SPECIES		AL DEVICES		OOT BARS		CUTE ITS
CARP	POUNDS 1,000	<u>VALUE</u> \$36	<u>POUNDS</u> 592,900	<u>VALUE</u> \$32,525	197,700	10,642

1/ LESS THAN 50 POUNDS.

### WISCONSIN - LANDINGS BY WATER, 1969

SPECIES BOWF IN. BUFFALOF ISH CARP. CATF ISH AND BULLHEADS GARF ISH CARP. STURGEON, SHOVELNOSE. UNCLASS IF IED, FOR FOOD. UNCLASS IF IED, FOR FOOD. SSUCKERS SNAPPER UNCLASS IF IED. TOTAL SPECIES BOWF IN. SPECIES BOWF IN. SALPARE CARP. STURDED SSUCKERS SSU	MISSISSIPPI RIVER DRAINAGE AREA							
BUFFALOFISH CARP		IPPI RIVER OPER	ILLINOIS RIVER DRAINAGE AREA					
BOWF IN	POUNDS 8,000 593,900 2,615,900 473,000 300 6,800 400 22,600 511,200 511,200 34,900 200 790,600 7,300 - 5,065,700	593,900         77,205           2,615,900         78,476           473,000         124,183           300         65           6,800         137           400         16           22,600         566           511,200         33,227           600         130           34,900         698           200         10           790,600         43,367           7,300         1,128           -         -           5,065,700         359,367		VALUE \$12,509 4,360 - - - - - - - - - - - - -				
BUFFALOFISH	AREA -	RIVER DRAINAGE CONTINUED	NORTHERN DRAINAGE AREA					
SUCKERS	UNCLA <u>POUNDS</u> 223,300 2,566,200 	SSIFIED <u>VALUE</u> \$36,076 92,960 15 141 226 5 10 129,433	POUNDS 100 27,600 993,700 24,100 300 1,088,600 1,047,900 - 3,182,300	<u>VALUE</u> \$10 3,751 38,927 2,410 15 34,838 57,615 - -				

# GREAT LAKES AND MISSISSIPPI RIVER LANDINGS, BY STATES, 1969 (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	GREAT LAKES		MISSISSIPPI RIVER AND TRIBUTARIES		тот	AL
ALABAMA ARIZONA ARKANSAS. COLORADO. IDAHO. ILLINOIS. INDIANA IOWA. KANSAS. KANSAS. KANSAS. KANSAS. KENTUCKY. LOUISIANA MICHIGAN. MINNESOTA MISSISSIPPI. MISSISSIPPI. MISSOURI. M	QUANTITY - - - - - - - - 21,948 2,777 - - - - - - - - - - - - - - - - - -	VALUE - - - - - - - - - - - - - - - - - - -	QUANTITY 2,761 16 5,811 6 1,188 6,501 513 3,143 180 2,983 10,341 - 6,184 3,018 858 835 355 31 - 453 649 7771 - 3,107 6,886 1,207 6,886 1,207 314 3 11,249	VALUE 443 987 (1) 57 691 99 316 18 511 1,768 - 688 551 141 119 20 7 - 44 55 93 - 286 861 216 37 1 643	QUANTI TY 2,761 16 5,811 7,248 7,248 7,747 3,143 180 2,983 10,341 21,948 8,961 3,018 858 835 315 561 453 10,190 771 497 3,107 6,886 1,207 3,14 3,43,510	VALUE 443 4 987 (1) 57 813 141 316 18 511 1,768 2,723 859 551 141 1,768 2,723 859 551 141 1,768 2,723 859 551 141 1,768 2,723 859 551 141 1,768 2,723 859 551 141 1,768 2,723 859 551 141 2,723 859 551 141 2,723 859 551 141 2,723 859 551 141 2,723 859 551 141 2,723 859 551 141 2,723 859 551 141 2,723 859 551 141 2,723 859 551 141 2,723 859 551 141 2,723 859 551 141 2,723 859 551 141 2,723 859 551 141 2,723 859 551 141 1,768 2,723 859 551 141 1,778 93 58 286 861 216 861 217 141 1,278 93 58 286 861 216 37 1 2,723 141 1,278 93 58 286 861 216 37 1 2,260
TOTAL	68,536	6,060	69,363	8,656	137,899	14,716



# GREAT LAKES AND MISSISSIPPI RIVER (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	GREAT L	AKES	MISSISSIPP AND TRIBU		τοται	L
ALEWIVES. BLUE PIKE BOWFIN. BUFFALOFISH BURBOT. CATFISH AND BULLHEADS. CRAPPIE. CRAPIE. CRAPIE. CRAPIE. CR	QUANTITY 29,248 (1) 2 33 312 6,507 1,040 10,156 10,156 10,156 10,38 - 24 99 2,321 294 (1) - 102 26 14	VALUE 332 (1) (1) 8 12 266 322 1,550 3 10 - 1 3 296 173 - 10 - 10 - 10 - 10 4	QUANTITY - 176 16,622 52 16,781 11,717 37 54 1 1,000 825 3 - - 23 495 400 22 316	VALUE - - - - - - - - - - - - -	QUANT 1 TY 29,248 (1) 178 16,655 364 23,288 12,757 10,193 10,193 10,193 44 39 1,000 849 1000 849 2,321 294 23 495 400 124 344 344 14	VALUE 332           332           (1)           8           2,180           17           931           3,293           1,551           19           10           65           296           173           6           153           39           13           16
SALMON: RED OR SOCKEYE SILVER OR COHO. SAUGER. SHAD. SHEEPSHEAD. SMELT.	1,144 12 2,074 3,614	- 39 1 - 103 116	62 - 745 4,397	34 - 26 296	62 1,144 12 745 6,471 3,614	34 39 1 26 399 116
STURGEON; COMMON. SHOVELNOSE. SUCKERS SUNFISH TULLIBEE. WHITE BASS.	3 1 ,242 8 1 ,045 1 ,221	4 - 40 1 37 365	72 2,035 1 5	- 82 (1) 1	3 72 3,277 8 1,046 1,226	4 17 122 1 37 366
WHITEFISH: COMMON. MENOWINEE WHITE PERCH YELLOW BASS YELLOW PIKE UNCLASSIFIED, FOR FOOD. ARTEMIA (BRINE SHRIMP)EGGS. CRAWFISH. SHRIMP. MUSSEL SHELLS TURTIES.	2,360 178 60 - 4,926 421 - - - - -	1,421 39 7 - 678 218 - - - -	24 - 506 657 1 58 4,865 2 7,106	9 - 137 230 (1) 25 965 1 565	2,384 178 60 23 5,432 1,078 1 58 4,865 2 7,106	1,430 39 7 2 815 448 (1) 25 965 1 565
TURTLES: BABYSLIDERSLIDERSNAPPER UNCLASSIFIEDFROGS	-	-	4 86 114 1 75	39 3 24 (1) 53	4 86 114 1 75	39 3 24 (1) 53
TOTAL	68,536	6,060	69,363	8,656	137,899	14,716

1/ LESS THAN 500 POUNDS OR \$500.

# **SECTION 10 - HAWAII FISHERIES**

Landings of commercially caught fish and shellfish in the State of Hawaii were 9.5 million pounds--3.4 million less than in 1968. The value of \$3.5 million remained about the same as in the previous year. A sharp decline in skipjack tuna landings was the principal reason for the smaller catch. Landings of bigeye scad, striped marlin, and jack mackerel also declined.

The catch of all tuna species except skipjack increased slightly compared with 1968. Total tuna landings of 7.1 million pounds worth \$2.2 million were 75 percent of the volume and 63 percent of the value of the Hawaii landings.

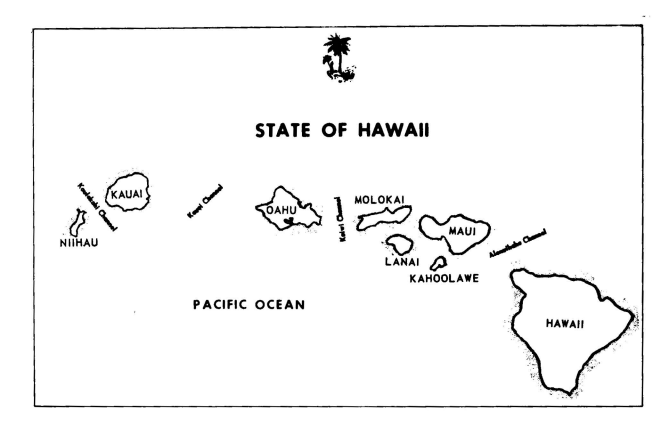
Landings of skipjack tuna, Hawaii's most important commercial fishery, reached a record 16.2 million pounds in 1965 but since that year have trended downward. The 1969 harvest of 6.0 million pounds was 3.4 million less than in 1968 and the smallest catch since 1947. Scientists' predictions for the next year were not hopeful; however, according to BCF biologists, the central Pacific Ocean holds a large, underutilized resource of skipjack tuna. In an effort to locate this resource the BCF research vessel, <u>Charles H. Gilbert</u> cruised the central Pacific, testing modifications of a scientific device designed to help locate schools of skipjack. The device was a long-line especially designed to catch the subsurface skipjack at about 115 to 500 feet beneath the surface--unlike the usual commercial gear that fishes at a depth of 450 to 700 feet. Another major research effort was to collect more information on the time and space distribution of larval, juvenile, and adult skipjack tuna in the tropical central Pacific Ocean. A series of oceanographic and biological data were collected from stations that were located from lat.  $12^{\circ}$  N. to lat.  $4^{\circ}$  S. and along long.  $145^{\circ}$  W.

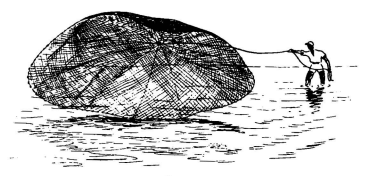
In addition to these and similar experiments the State, the tuna industry, and the BCF made other investigations directed toward pinpointing the location of skipjack tuna. Success in finding concentrations of skipjack tuna on the high seas could lead to a development of new tuna fleet boats based in Hawaii.

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 7.9 million pounds. The Island of Maui was next with 724,300 pounds, followed by Hawaii with 722,800 pounds. The rest of the landings were made at Kauai, Lanai, and Molokai. In 1969, the landings were taken by 1,338 fishermen who operated 61 vessels of 5 net tons or more, 599 motor boats, and 32 other boats.

The data in this section were assembled and prepared for publication by the BCF'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 1969 operating units and landings by islands of the State of Hawaii. Condensed summary data on the operating units and landings of Hawaii, appearing in the following pages, have been published previously in Current Fishery Statistics No. 5475.





Cast net

### SECTIONAL SUMMARIES SUMMARY OF LANDINGS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

ISLAND	FIS	н	SHELLFIS	н, етс.	тота	AL.
HAWAII	QUANTITY 714 6 7,723 217 713 12	VALUE 267 3 2,816 90 179 5	QUANTITY 9 131 4 12 (1)	<u>VALUE</u> 14 90 3 10 (1)	QUANTITY 723 8 7,855 221 724 12	VALUE 281 8 2,906 93 190 5
TOTAL	9,385	3,362	158	121	9,543	3,483

1/ LESS THAN 500 POUNDS OR \$500.

NOTE: -- TABLE MAY NOT ADD DUE TO ROUNDING.

#### **SUMMARY OF OPERATING UNITS, 1969**

ITEM	TOTAL
	NUMBER
FISHERMEN: ON VESSELS	315 1,023
TOTAL	1,338
VESSELS, MOTOR	61 1,923
MOTOR	599 32

NOTE:--DATA ARE NOT AVAILABLE ON THE NUMBER AND SIZE OF GEAR USED IN THE HAWAII FISHERIES. THERE WERE 36 FISH-ERY WHOLESALING AND PROCESSING ESTABLISHMENTS IN THE STATE OF HAWAII IN 1969. PEAK EMPLOYMENT IN THESE PLANTS TOTALED 416 PERSONS.

#### -HAWAII - LANDINGS BY SPECIES, 1969

SPECIES		то	TAL
ENGLISH OCEAN CATCH: FISH	HAWAIIAN	POUNDS	VALUE
AMBERJACK	KAHALA KAKU KAWELEA AKULE OʻO	69,959 2,711 2,683 744,065 20,744	\$26,092 648 1,204 315,094 5,684
BLUE	OMAKA	2,302 5,873 92,103 1,758 51,802	1,814 4,534 48,056 714 53,603
CONGER	PUH1	1,594 5,580	190 450
	KUMU	8,681 763 11,581 6,981 36,212 12,882	12,478 461 7,705 4,035 14,321 10,587
MACKEREL, JACK	OPELU	210,416	103,944
BLACK	A'U	134,846 6,178 9,276 1,504 314,654 243	57,709 2,540 2,360 940 202,313 133

SEE FOOTNOTES AT END OF TABLE.

### HAWAII - LANDINGS BY SPECIES, 1969 - Continued

SPECIES		1	OTAL
ENGLISH	HAWAIIAN	POUNDS	VALUE
OCEAN CATCH FISH - CO	NT I NUED		
MILKFISH MOUNTAIN BASS MULLET PARROT FISH RED BIGEYE RUDDERFISH	AWA	18,411 2,569 17,371 6,284 2,223 9,230	\$5,664 1,772 19,805 2,536 932 3,589
RUNNER	LAE	489 600 20,665	137 150 12,940
GRAY	UKU	56,392 5,636 85,126 16,321 48,203 681 14,763	29,414 5,535 59,567 18,562 68,596 114 11,686
SURGEON FISH: SWORDFISH, BROADBILL TANG:	KALA MAIKO PALAN! PUALU A'U	31,245 2,412 15,306 17,380 13,829	5,858 442 3,707 3,912 2,565
CONVICT	MANINI	11 ,401 754 1 ,814 10,310 2 2 ,593	7,332 110 464 10,030 (1) 1,041
TUNA: ALBACORE BIGEYE AND BLUEFIN LITTLE SKIPJACK YELLOWFIN	AHIPALAHA	27,348 709,762 36,628 5,953,880 412,494	12,363 673,462 10,068 1,244,865 236,293
TOTAL TUNA		7,140,112	2,177,051
WAHOO	ONO	29,026 29,147	9,251 11,219
TOTAL FISH		9,365,686	3,351,590
SHELLFIS	GH, ETC.		
CRABS: LIMPET	KONA KUAHONU MOALA PAPAI SAMOAN OPIHI	35,248 18,841 89 3,271 395 4,235	42,097 21,064 45 1,604 472 17,728
SI IPPER	ULAPAPAPA	176 8,374 4,926 70,287 680 2,619 798 7,202	189 9,790 3,641 17,689 1,095 1,789 849 2,621
TOTAL SHELLFISH, ETC.		157,141	121,013
TOTAL OCEAN CATCH		9,522,827	3,472,603
POND CATCH: 2/	SH		
BARRACUDA	KAKU	422 3,547 548 12 12,066	329 1,345 480 5 6,026

#### HAWAII - LANDINGS BY SPECIES, 1969 - Continued

SPECIES		тот	FAL
ENGLISH POND CATCH 2/ FISH - CONTI CONTINUED:	HAWA I I AN NUED	POUNDS	VALUE
MOUNTAIN BASS MULLET RUNNER TENPOUNDER THREADFIN UNCLASSIFIED	AHOLEHOLE	39 1,179 404 399 41 608	\$14 1,241 86 138 43 297
TOTAL FISH		19,265	10,004
SHELLFISH			
CRABS:	KUAHONU	389 45 257	296 18 196
TOTAL SHELLFISH		691	510
TOTAL POND CATCH		19,956	10,514
GRAND TOTAL		9,542,783	3,483,117

1/ LESS THAN 50 CENTS.

2/ SALT-WATER.

NOTE: --STATISTICS ON THE LANDINGS 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

### HAWAII - OPERATING UNITS BY ISLAND AND GEAR, 1969

					HAWA	0			-	
							LINES			
ITEM	HAUL SE INES	POTS AND TRAPS		ILL ETS	HAND		POLE AND LINE	TROLL	LONG OR SET WITH HOOKS	
	NUMBER	NUMBER	NU	MBER	NUMBER		NUMBER	NUMBER	NUMBER	
ON VESSELS	- 1	- 1		- 1	1 108		11. 1	1 74	2 11	
TOTAL	1	1 1		1	10	<u>.</u>	12	75	13	
VESSELS, MOTOR			-		1 11	1 51	1	1 19		
MOTOR	- 1			-		36 16	- 1	60 1	- 3	
				HAW	AII - C	NTIN	UED			
ТЕМ	L IFT NETS	CAST			Y ND	SPEARS		POND 1/	MISCEL- LANEOUS GEAR	
	NUMBER	NUMBER		NUM	BER	NUMBER		NUMBER	NUMBER	
SHORE	6		з	12		1		3	3	
BOATS, MOTOR	5	5 -		-			1 ·	-	2	
	HAWAII - CONTINUED							MOLOKAI		
ITEM	NETS, UNCLAS- SIFIED	UNKNC	WN	CLU OF D	L, EX- SIVE UPLI- TON		POTS AND RAPS	GILL NETS	LINES HAND	
	NUMBER	NUMBE	R	NUN	IBER	N	UMBER	NUMBER	NUMBER	
ON VESSELS	- 16	- 1	0		14 206		- 1	- 9	- 2	
TOTAL	16	1	0		220		1	9	2	
VESSELS, MOTOR	-	-			3 81	-		-	-	
MOTOR	8 3		2 1		133 19		-	- 4	- 2	
				MOL	.OKA! -	CONTI	NUED			
ITEM	LINES - CONTINUED	BY HAND	)	SPE	ARS		POND 1/	MISCEL - LANEOUS GEAR	NETS, UNCLAS- SIFIED	
	NUMBER	NUMBE	-p	NH IK	IBER	N	UMBER	NUMBER	NUMBER	
FISHERMEN, ON BOATS AND SHORE	NUMBER 1		1	INTE	1	N	4	NOMBER 1	100MB2R	
			_							

SEE FOOTNOTES AT END OF TABLE.

### HAWAII - OPERATING UNITS BY ISLAND AND GEAR, 1969 - Continued

	MOLOKAI -	CONTINUED		OAH	U		
		TOTAL, EX-				LINES	
ITEM	UNKNOWN	CLUSIVE OF DUPLI- CATION	BAG NETS	POTS AND TRAPS	G ILL NETS	HAND	
······	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	- 2	- 26	<b>4</b> 7 1	- 59	• 47 89	19 263	
TOTAL	2	26	48	59	136	282	
VESSELS, MOTOR	-	-	5 134	:	5 1 <b>34</b>	11 240	
MOTOR	-	- 10	-	- <sup>28</sup>	50 10	185	
			OAHU - CO	NTINUED	فيلوج ومنابع ومعاديها		
	L	INES - CONTINU	ED				
ITEM	POLE AND LINE	TROLL	LONG OR SET WITH HOOKS	LIFT NETS	CAST NETS	BY HAND	
F I SHERMEN :	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS	118 13	26 40	73 5	2 8	- 13	- ,	
TOTAL	131	66	78	10	13	1	
VESSELS, MOTOR	12 585 28	15 370 31	19 505 4	1 18 6	- 4	-	
	OAHU - CONTINUED						
ITEM	SPEARS	POND 1/	MISCEL - LANEOUS GEAR	NETS, UNCLAS- SIFIED	UNKNOWN	TOTAL, EX- CLUSIVE OF DUPLI- CATION	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	- 13	- 3	- 28	- 68	- 29	268 <b>49</b> 5	
TOTAL	13	3	28	68	29	763	
VESSELS, MOTOR	-	-	-	-	-	54 1,689	
MOTOR	- 2	1	- 11	- 31	- 2	292	
an la fan Ming agt daar fa gelst angt ster op tit op st			KAU	I III			
				LINES			
ITEM	BAG NETS	GILL NETS	HAND	POLE AND LINE	TROLL	LIFT NETS	
••••••••••••••••••••••••••••••••••••••	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS	- 9	- 17	- 39	9	- 22	- 2	
TOTAL	9	17	39	9	22	2	
VESSELS, MOTOR	1 31	:	-	1 31	:	:	
MOTOR	-	13 2	35 -	:	- 21	- 2	

SEE FOOTNOTES AT END OF TABLE.

#### HAWAII - OPERATING UNITS BY ISLAND AND GEAR, 1969 - Continued

er statt total status	57 K/ 17 V				
	ĸ	UAI - CONTINUE	D		MAUI
CAST NETS	BY HAND	NETS, UNCLAS- SIFIED	UNIONOWN	TOTAL, EX- CLUSIVE OF DUPLI- CATION	BAG NETS
NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
- 4	- ,		- 5	9 72	- 1
4	1	6	5	81	1
:	:	:	:	1 31	:
2 1	,	- 2	:	53 3	- '
		MAUI - CO	NTINUED		
BOTE			LINES		
AND TRAPS	GILL NETS	HAND	POLE AND LINE	TROLL	LIFT
NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
- ,	- 8	1 113	- 23	1 12	- 4
9	8	114	23	13	4
:	-	1	2 105	1 17	:
4	- 5	78 2	3	- 4	- 4
		MAUI - CO	NTINUED		
BY HAND	SPEARS	MISCEL- LANEOUS GEAR	NETS, UNCLAS- SIFIED	UNRNOWN	TOTAL, EX- CLUSIVE OF DUPLI- CATION
NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
- 11	- 13	- 8	- 78	- 7	24 209
11	13	8	78	7	233
-	-	-	:	:	3 122
-	- 5	- 4	22 5	:	100 5
		LAN	IA I		
		LINES		NETS.	TOTAL, EX- CLUSIVE
NETS	HAND	POLE AND LINE	TROLL	UNCLAS- SIFIED	OF DUPLI- CATION
NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
2	9	1	7	2	15
1	8	-	6	1	11
	NETS         NUMBER         -	CAST NETS     BY HAND       NUMBER     NUMBER       4     1       4     1       -     -       2     1       -     -       2     1       -     -       2     1       -     -       2     1       -     -       2     1       -     -       -     -       9     8       -     -       9     8       -     -       9     8       -     -       4     5       -     -       4     5       -     -       9     8       -     -       9     8       -     -       4     5       -     -       9     8       -     -       11     13       11     13       11     13       -     -       -     -       -     -       -     -       -     -       -     -       -     -       -     - <td>CAST NETS         BY HAND         NETS, UNCLAS- SIFIED           NUMBER         NUMBER         NUMBER           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         11           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           <t< td=""><td>NETS         HAND         UNICLAS- SIFIED         UNICHAS- SIFIED         UNICHAS- SIFIED           NUMBER         NUMBER         MUMBER         MUMBER         MUMBER           4         1         6         5           4         1         6         5           4         1         6         5           4         1         6         5           4         1         6         5           4         1         6         5           4         1         6         5           7         -         -         -           7         1         2         -         -           7         -         -         -         -           8075         GILL         NUMBER         MUMBER         MUMBER           9         8         114         23         -           9         8         114         23         -           9         8         114         23         -           9         8         114         23         -           9         8         114         23         -           9</td><td>CAST NETS         BY HAND         NETS, UNCLAS- SIFIED         UNKNOWN         TOTAL_CX- CLUSIVE OF DUFL- CLUSIVE OF DUFL- CATION           NUMBER         NUMBER         NUMBER         NUMBER         NUMBER         MUMBER           4         1         6         5         81           -         -         -         9         72           4         1         6         5         81           -         -         -         31         1           2         1         2         -         53           1         -         -         -         31           -         -         -         31         -           2         1         2         -         53           -         -         -         31         -           -         -         -         -         31           -         -         -         -         -         31           -         -         1         23         12         12           9         6         114         23         13         17           -         -         11         23         13         17</td></t<></td>	CAST NETS         BY HAND         NETS, UNCLAS- SIFIED           NUMBER         NUMBER         NUMBER           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         11           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         -           -         -         - <t< td=""><td>NETS         HAND         UNICLAS- SIFIED         UNICHAS- SIFIED         UNICHAS- SIFIED           NUMBER         NUMBER         MUMBER         MUMBER         MUMBER           4         1         6         5           4         1         6         5           4         1         6         5           4         1         6         5           4         1         6         5           4         1         6         5           4         1         6         5           7         -         -         -           7         1         2         -         -           7         -         -         -         -           8075         GILL         NUMBER         MUMBER         MUMBER           9         8         114         23         -           9         8         114         23         -           9         8         114         23         -           9         8         114         23         -           9         8         114         23         -           9</td><td>CAST NETS         BY HAND         NETS, UNCLAS- SIFIED         UNKNOWN         TOTAL_CX- CLUSIVE OF DUFL- CLUSIVE OF DUFL- CATION           NUMBER         NUMBER         NUMBER         NUMBER         NUMBER         MUMBER           4         1         6         5         81           -         -         -         9         72           4         1         6         5         81           -         -         -         31         1           2         1         2         -         53           1         -         -         -         31           -         -         -         31         -           2         1         2         -         53           -         -         -         31         -           -         -         -         -         31           -         -         -         -         -         31           -         -         1         23         12         12           9         6         114         23         13         17           -         -         11         23         13         17</td></t<>	NETS         HAND         UNICLAS- SIFIED         UNICHAS- SIFIED         UNICHAS- SIFIED           NUMBER         NUMBER         MUMBER         MUMBER         MUMBER           4         1         6         5           4         1         6         5           4         1         6         5           4         1         6         5           4         1         6         5           4         1         6         5           4         1         6         5           7         -         -         -           7         1         2         -         -           7         -         -         -         -           8075         GILL         NUMBER         MUMBER         MUMBER           9         8         114         23         -           9         8         114         23         -           9         8         114         23         -           9         8         114         23         -           9         8         114         23         -           9	CAST NETS         BY HAND         NETS, UNCLAS- SIFIED         UNKNOWN         TOTAL_CX- CLUSIVE OF DUFL- CLUSIVE OF DUFL- CATION           NUMBER         NUMBER         NUMBER         NUMBER         NUMBER         MUMBER           4         1         6         5         81           -         -         -         9         72           4         1         6         5         81           -         -         -         31         1           2         1         2         -         53           1         -         -         -         31           -         -         -         31         -           2         1         2         -         53           -         -         -         31         -           -         -         -         -         31           -         -         -         -         -         31           -         -         1         23         12         12           9         6         114         23         13         17           -         -         11         23         13         17

1/ SEINES, MISCELLANEOUS NETS, AND BY HAND.

NOTE :-- DATA ARE INCOMPLETE, NUMBER AND QUANTITY OF GEAR NOT AVAILABLE.

#### HAWAII - LANDINGS BY ISLANDS, 1969

SPE	CIES	HAV	WATI	MOL	OKA I		UHAQ
ENGLISH	HAWATTAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
OCEAN CATCH: FI	SH					•	
AMBERJACK BARRACUDA	KAHALA	12,625 462 2,155 29,687 1,105	\$3,821 125 950 17,852 307	32 - 1,510 74	\$13 - - 756 18	38,454 1,985 388 526,043 14,388	\$15,230 446 213 227,802 4,232
BLUE JACK DAMSELFISH DOLPHIN	OMAKA	2 6,408 35 7,290	1 2,459 22 5,502	- 8 716 -	- 8 480 -	2,300 5,758 74,761 1,649 41,969	1,813 4,485 40,251 653 46,968
EELS; CONGER MORAY	PUHI	- 26	- 11	-	-	1,568 5,580	179 450
GOATFISHES:	KUMU MALU MOANO WEKE WEKE-ULA OPELU	76 287 242 605 94,679	84 - 225 145 414 44,040	163 - 1,904 10 -	261 - 686 3	7,676 753 11,232 25,637 11,155 77,559	11,349 457 7,439 9,719 9,487 45,539
MARLIN: BLACK SAILFISH SHORTBILL SILVER STRIPED UNCLASSIFIED MILKFISH MOUNTAIN BASS MULLET. PARROT FISH RED BIGEYE. RUDDERFISH. SEA BASS, BLACK	A'U	45,975 802 131 23,402 116 174 324 496 361 977 309 - 548	12,569 378 56 12,762 58 31 241 537 144 434 157 312	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	87,397 5,320 9,145 1,504 291,085 127 14,287 1,409 11,935 5,284 438 7,546 108 16,707	44,985 2,106 2,304 940 189,524 75 4,480 963 14,261 2,185 172 2,795 21 11,243
SNAPPERS: GRAY PINK RED RED SPOT SQUIRRELFISH SURGEON FISH:	UKU KALIKALI OPAKAPAKA ULAULA OR EHU ULAULA KOAE A'AWA UU	3,368 417 7,121 1,675 3,256 262 6,869	1,561 313 4,695 1,508 3,050 36 4,856	- 7 116 4 - - 115	- 4 104 - - 113	38,531 5,150 31,292 13,486 42,555 316 5,582	21,014 5,190 27,661 16,358 63,948 55 4,958
SWORDFISH, BROADBILL.	KALA	80 617 34 4 92	12 297 5 1 26	20 - 111 -	4 - 28 -	29,276 1,786 14,805 17,261 13,737	5,384 141 3,571 3,877 2,539
TANG: CONVICT ORANGE SPOT TENPOUNDER THREADFIN TILAPIA TRIGGERFISH	MANINI	3,619 8 - 797 2 565	1,974 2 - 766 (1) 123	51 - 24 83 -	23 - 7 89 -	5,829 746 1,764 1,134 2,028	4,214 108 450 1,424 - 918
TUNA: ALBACORE BIGEYE AND BLUEFIN. LITTLE SKIPJACK YELLOWFIN	АНІРАLАНА АНІ КАWAKAWA АКU АНІ	512 58,029 689 270,867 109,520	343 52,852 240 29,265 55,558	-	-	26,836 651,733 32,937 5,148,472 289,319	12,020 620,610 8,810 1,117,322 174,773
TOTAL TUNA		439,617	138,258	-	-	6,149,297	1,933,535
WAHOO	ONO	11,238 4,677	3,912 2,040	- 3	- 1	11,416 17,331	3,131 5,476
TOTAL FISH		713,617	267,072	5,666	3,114	7,704,469	2,806,718

SEE FOOTNOTES AT END OF TABLE.

# HAWAII - LANDINGS BY ISLANDS, 1969 - Continued

S							
SP	ECIES	HAV	/A11	MOL	OKAI	(	DAHU
ENGLISH	HAWAIIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
OCEAN CATCH SHELLF	ISH, ETC.						
CRABS:	KONA	2,717	\$2,268	-	-	29,224	\$37,813
	KUAHONU	-	-	19 2	\$15 2	18,708 87	20,967 43
	PAPA1	2,512	1,256	10 6	10 8	749 389	3 <b>3</b> 8 464
LIMPET 2/	OPIHI	1,915	8,966	1,027	3,655	-	-
SLIPPER	ULAPAPAPA	- 196	- 166	- 3	- 4	176 8,119	189 9,575
OCTOPUS	HEE	129	133	632 -	430 -	2,217	1,674 17,233
SHRIMP	OPAE	37 1,527	37 971	-	-	177	336
TREPANG (SEA CUCUMBER TURTLE	)	139	139 -	-	-	659 348	710 35
TOTAL SHELLFISH,	ЕТС	9,172	13,936	1,699	4,124	130,783	89,377
TOTAL OCEAN CATCH	• • • • • • • • • • • • • •	722,789	281,008	7,365	7,238	7,835,252	2,896,095
POND CATCH: 3/ F	1 SH						
BARRACUDA	KAKU	-	-	101 39	. 50 . 10	321 3,508	279 1,335
CREVALLE, JACK	ULUA	-	-	137 12	104 5	411	376
GOATFISH	WEKE	-	-	-	-	12,066	6,026
MOUNTAIN BASS	AHOLEHOLE	- 12	- 10	160	208	39 1,007	14
RUNNER	LAE	-	-	3	- 1	401 399	85 1 <b>3</b> 8
THREADF IN	MOI	-	-		-	41 608	43 297
TOTAL FISH		12	10	452	- 378	18,801	9,616
SHEL	LFISH						
CRABS:	KUAHONU	_	-		_	389	296
	MOALA	-	-	-	-	45 257	18 196
						691	510
TOTAL SHELLFISH . TOTAL POND CATCH.		12	10	452	378	19,492	10,126
GRAND TOTAL		722,801	281,018	7,817	7,616	7,854,744	
	ECIES	к	AUAI	MA	U I	L	.ANA I
ENGL 1 SH	HAWAIIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
	1 SH						
OCEAN CATCH: AMBERJACK	KAHALA	15,873	6,284	2,975	744	_	_
BARRACUDA	KAKU	196	51	44 97	14 27	24	12
BARRACUDA, JAPANESE . BIGEYE SCAD	AKULE	127,728	47,426	56,828	19,902	2,269	1,356
BONEFISH	010	4,306	878	851	245	20	4
BLUE		75 3,456	30 1,183	32 6,553	11 3,566	209	-117
DAMSELFISH	KUP1P1	47	24	1,014	514	27 21	15
DOLPHIN		1,508	612 293	568	491	21	
	KUMU	198 10	4	-	-	=	-
SEE FOOTNOTES AT END OF	TABLE. (CON	TINUED ON NE	KT PAGE)				

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### HAWAII - LANDINGS BY ISLANDS, 1969 - Continued

	SPECIES		KA	I AU	MA	NU I	LANAI	
ENGLISH	LISH HAWAIIAN		POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
OCEAN CATCH FIS	5H - CONTINUE	ED						
GOATFISHES - CONT	MOANC MOELL WEKE WEKE-	D	2 6,212 1,112	\$2 2,831 683	50 6,955 2,217	\$33 4.,019 940	10 26 -	\$6 16 -
MACKEREL, JACK. MARLIN: BLACK SAILFISH STRIPED MILKFISH MULTAIN BASS. MULLET PARROT FISH RUD BIGEYE RUDDERFISH SARDINE SEA BASS, BLACK.		J	1,722 1,270 - 167 126 359 4,394 315 188 636 26 600 1,569	681 124 27 38 222 4,481 125 88 313 6 150 617	35,260 204 56 3,796 447 174 172 579 665 337 1,833	13,074 31 56 - 1,104 319 135 52 221 294 106 - 762	1,176 - - - - - - 5 - - -	610 - - - - - - - - - - - - - - - - - - -
GRAY PINK RED SPOT SQUIRRELFISH SURGEON FISH:	KALII OPAKA ULAUL ULAUL A'AWA	KALI. APAKA	9,872 420 448 100 1,428	4,287 184 275 60 1,221	4,288 62 45,960 708 2,292 103 288	2,352 28 26,814 417 1,538 23 226	333 - 217 - - 481	200 - 109 - - - 312
TANG, CONVICT . TENPOUNDER THREADFIN	MAIKO PALAN PUALU MANIN	D	432 32 1,446 7,058	130 - 802 6,809	1,437 9 324 115 216 26 1,203	328 4 94 34 168 7 914	- - 240 - 35	- - 151 - 28
TUNA: LITTLE SKIPJACK YELLOWFIN	AKU .	KAWA	1',021 4,468 13,361	328 1,293 5,822	221 524,935 251	87 95,306 125	1,760 5,138 43	603 1,679 15
TOTAL TUNA.			18,850	7,443	525,407	95,518	6,941	2,297
WAHOO			4,638 343	1,460 165	1,691 6,758	726 3,522	43 35	22 15
TOTAL FISH.			217,205	90,032	712,614	179,373	12,115	5,281
	HELLFISH, ETC	с.						
CRABS: LIMPET 2/ LOBSTERS, SPINY OCTOPUS SEAWEED SHRIMP SQUID TURTLE	KUAHO OPIH ULA HEE LIMU OPAE MUHEO	)	1,227 90 39 2 809 312 - 1,086 -	814 66 161 2 688 611 - 814	2,080 24 1,254 54 929 45 466 6,854	1,142 16 4,946 43 591 45 722 4 2,786	- - - 210 - - -	- - 125 - -
TOTAL SHELLF	ISH, ETC		3,565	3,156	11,712	10,295	210	125
TOTAL OCEAN	САТСН		220,770	93,188	724,326	189,668	12,325	5,406
GRAND TOTAL			220,770	93,188	724,326	189,668	12,325	5,406

LESS THAN 50 CENTS.

THE WEIGHT OF MEAT FOR LIMPETS IS BASED ON YIELD OF 20 PERCENT.

1/2/19/ SALT-WATER.

•

## HAWAII - LANDINGS OF CATCH BY GEAR, 1969

SPE	CIES	F	IAUL SEIN	ES		BAG NETS	
ENGLISH	HAWAIIAN	POUNDS	2	VALUE	POUNDS	2	VALUE
AMBERJACK	KAHALA KAKU KAWELEA AKULE OIO	328 20 15 15,800 2,443		\$141 5 4 6,483 753	62 - 528,654 14, <b>22</b> 5	19	\$27 - 99,789 3,527
BLUE JACK DAMSELFISH	OMAKA	- 32 10,817 376		- 11 8,031 195	44 10,944 -		37 9,392
MACKEREL, JACK MILKFISH, MOUNTAIN BASS MULLET PARROT FISH RED BIGEYE RUDDERFISH SNAPPER, GRAY SPOT	KUMU.       MALU.         MALU.       MALU.         MOANO       MOANO.         WEKE-ULA.       MOANO.         WEKE-ULA.       MOANO.         AWA       MOANO.         AWA       MOANO.         AHOLEHOLE       MOANO.         AMAAMA.       MOANO.         AWEKE-ULA.       MOANO.         AWA       MOANO.         AHOLEHOLE       MOANO.         AMAAMA.       MOANO.         AMAAMA.       MOANO.         AWEOWEO       MOANO.         NENUE       MOANO.         LAE       MOANO.         UU.       MOANO.	266 3 22 3,468 2,765 2,618 2,618 1,265 2,618 12 6,136 137 776 2,518 12 12 137 137		449 2 21 1,805 - - 650 867 - 1,506 1,122 5 2,231 34 354 9 119	11 1,112 370 2,918 663 - 53 1,150 - 52		17 366 268 318 42 419 19
SURGEON FISH: TANG, CONVICT TENPOUNDER THREADFIN TRIGGERFISH UNCLASSIFIED FISH CRAB	KALA.         MAIKO         PALANI.         PUALU         MANINI.         AWAAWA.         MOI.         HUMUHUMU.         KUAHONU	18,714 1,635 5,003 14,064 2,731 - - 14 741 2,721		3,644 116 1,117 2,950 2,288 - - - 8 361 3,198	5,340 151 835 1,258 117 1,017 5,243 - 8		1,129 24 360 467 102 205 5,328 6
TOTAL		94,906		38,479	574,227	22	2,531
SPE	CIES	POTS AND	TRAPS		S, ANCHOR, R STAKE		INES
ENGLISH AMBERJACK	HAWAIIAN KAHALA KAKU KAWELEA AKULE OIO	POUNDS 1,013 16 - - -	<u>VALUE</u> \$375 - - - -	POUNDS - 27 26 23,825 917 1,181	VALUE - \$18 9 10,709 283 891	POUNDS 68,520 1,290 2,642 175,758 3,147 1,077	VALUE \$25,539 393 1,191 98,095 1,118 886
BLUE	ULUA OMILU ULUA KUPIPI MAHIMAHI	655 4,210 1,130 -	357 2,384 382 -	37 1,923 114 -	35 1,321 57 -	5,149 62,051 126 19,073	4,131 26,053 74 19,053
CONGER	PUH1	1,556 5,472	178 439	- 4	- 1	38 4	(1) <sup>12</sup>
GOATF ISHES:	KUMU.       . <td>5,900 746 10,842 11,011 4,443</td> <td>8,719 454 7,203 3,453 3,066</td> <td>1,342 9 14,834 16</td> <td>1,678 6,135 5</td> <td>575 14 694 6,971 484 8,053 126,853</td> <td>853 5 465 4,030 284 7,248 67,902</td>	5,900 746 10,842 11,011 4,443	8,719 454 7,203 3,453 3,066	1,342 9 14,834 16	1,678 6,135 5	575 14 694 6,971 484 8,053 126,853	853 5 465 4,030 284 7,248 67,902
MARLIN: BROADBILL	A'U	- - - 3 4 3	- - - 2 4 4		- - 3,906 1,004 17,575	2,351 92 220 1,023 243 682 125 254	1,011 26 123 531 133 185 66 298

SEE FOOTNOTES AT END OF TABLE.

### HAWAII - LANDINGS OF CATCH BY GEAR, 1969 - Continued

SPEC	IES	POTS AND	TRAPS		, ANCHOR,	L!	NES
JF EC		TOTO AND		SET OF	STAKE	НА	ND
ENGL I SH	HAWAIIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
PARROT FISH	UHU AWEOWEO NENUE LAE HAPUUPUU	426 130 45 2 8	\$163 42 19 (1) 8	1,724 665 538 298 -	\$672 259 235 87	12 1,325 298 37 20,657	\$6 599 127 12 12,932
GRAY	UKU	474 - 126 - - 40 1,034	237 - - - 5 755	16 51 - - 49 1,582	6 23 - - 7 1,529	55,126 5,585 85,000 16,321 48,203 509 10,643	28,817 5,512 59,497 18,562 68,596 73 8,075
	KALA	2,198 - 7,6 <b>4</b> 4 247	89 - 1,765 43	3.827 56 1,392 1,621	740 25 360 400	82 - 94 152	11 - 23 38
FANG:         CONVICT         ORANGE SPOT         IENPOUNDER         FHREADF IN         ILAPIA         IRIGGERFISH         UNA:	MANINI NAENAE AWAAWA MOI	2,179 746 - - 1,996	1,341 108 - - - 908	477 	322 61 3,861	- 586 284 2 581	_ 198 230 (1) 125
ITTLE SKIPJACK YELLOWFIN VAHOO INCLASSIFIED FISH RABS:	KAWAKAWA AKU AH I ONO	- - 3,269	1,426	- - - 620	- - 284	33,969 5,942,943 150,637 10,302 19,257	9,172 1,241,298 40,466 3,346 8,127
	KONA KUAHONU MOALA PAPAI SAMOAN	23 1,808 87 2,520 291	27 1,968 43 1,263 361	6,893 - 19	7,752		-
LOBSTERS: SLIPPER	ULAPAPAPA ULA HEE MUHEE HONU	171 3,598 788 - 214	182 4,018 536 - 21	4,153 10 4,811	4,992 10 1,683	- 441 2,619 -	- 302 1,789 -
TOTAL	<u>.</u> .	77,068	42,430	106,045	66 <b>,962</b>	6,893,174	1,767,638
SPEC	159		LINES -	CONTINUED		LIFT NETS	
		TROL	_L	LONG WITH	OR SET HOOKS		
INGL I SH	HAWATIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
MBERJACK	KAHALA KAKU OIO ULUA MAHIMAHI	36 242 12 1,945 11,830	\$10 47 3 765 11,421	1,116 - 20,899	\$173 - 23,129	- - 42 -	- - - \$12
GOATFISHES: MACKEREL, JACK MARLIN:	KUMU	=			-	5 6 81,721	4 3 35,392
BLACK	A'U	53,273 - 6,945 32	16,529 - 2,932 - 22	79,222 5,902 9,276 1,504 306,686 -	40,169 2,361 2,360 940 198,850 -	- - - - 23 63	- - - - 13 19
SWORDFISH, BROADBILL. TUNA: ALBACORE. BIGEYE AND BLUEFIN. LITTLE. SKIPJACK. YELLOWFIN. WAHOO	A'U	- 5,948 2,659 10,664 27,580 10,108	3,366 896 3,405 12,629 3,559	13,737 27,348 703,814 - 273 234,277 8,616	2,539 12,363 670,096 162 183,198 2,346	-	-

## HAWAII - LANDINGS OF CATCH BY GEAR, 1969 - Continued

			LINES -	CONTINUED			
SPEC	IES	TRO			SET WITH	LIFT	NETS
ENGL ISH	HAWAIIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
UNCLASSIFIED CRABS:	KONA	-	\$3 -	3,576 -	\$178 -	24 35,225	\$11 42,010 3,821
	MOALA	-	-	-	-	3,576 2 751	2 341
TOTAL	SAMOAN	- 131,286	- 55,587	-	- 1, <b>13</b> 8,864	85 121,523	90 81,718
SPEC	CIES	CAST	NETS	SPEARS		BY	HAND
ENGL I SH	HAWAIIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CREVALLE, JACK GOATFISHES:	ULUA	2	\$1	-	-	-	-
MARLIN, SAILFISH	KUMU WEKE A'U LEPE AWA	3 137 - 38	1 68 - 13			- - 56	- - \$56 -
MOUNTAIN BASS	AHOLEHOLE	279 455 47	214 422	-	-	-	-
PARROT F1SH	UHU	631 2 6	11 296 (1) 4	-	-	- 76 -	- 76 -
SURGEON FISH:	KALA	32 497		-		-	-
	PALAN1	23 21	5 7	-	Ξ	-	-
TANG: CONVICT	MANINI	5,697 8 703	3,159 2	-	-	-	-
THREADFIN		703 2 778	611 (1) 419	-	-	4,235	17,728
LOBSTERS: SLIPPER	ULAPAPAPA	-	-	-	-	5	7 668
OCTOPUS	HEE	16	21	3,671	\$2,772	- 4,905	-
		9,377	5,508	3,671	2,772		
SPEC	CIES	NETS, UNCL	ASSIFIED	OTHE	R GEAR	VARIOUS GEAR, FISH POND	
ENGLISH	HAWATIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BARRACUDA BIGEYE SCAD	KAKU	28	\$18	-	-	422 3,547	\$329 - 1,345
CREVALLE, JACK	ULUA	83	- 48	86 10	<b>\$49</b> 6	´548 -	480
EEL, MORAY GOATFISHES:	РИН1	100 220	10 311	- 359	- 446	-	-
	MOANO	- 4	- 2	14	10		-
MILKFISH	WEKE	4,716	2,085 - 118	450 10 66	125 2 48	12 12,066 39	5 6 <b>,02</b> 6 14
MULLET	AMAAMA	515	- 199	- 889	321	1,179 -	1,241
DED DICEVE	AWEOWEO	7 304	2 171 4	84 52	25 15 -	- - 404	- 86
RUDDERFISH		1 15			-		
RED BIGEYE	LAE	15 600 - 664	150 - 639	- 664	- 530	-	-
RUDDERFISH.         . <td< td=""><td>LAE</td><td>600 - 664</td><td>150 - 639 238</td><td></td><td></td><td></td><td>-</td></td<>	LAE	600 - 664	150 - 639 238				-

### HAWAII - LANDINGS OF CATCH BY GEAR, 1969 - Continued

SPE	NETS, UNCLASSIFIED		OTHER GEAR		VARIOUS GEAR, FISH POND		
ENGLISH TANG, CONVICT TENPOUNDER THREADFIN UNCLASSIFIED FISH CRABS: LOBSTER, SPINY SERWEED	HAWA1IAN MANINI	-	VALUE \$97 - 74 4,325 - - 1,095	POUNDS 49 - 727 - - 90 70,287	VALUE \$23 - 330 <sup>.</sup> - 112 17,889	POUNDS 399 41 608 389 45 257	VALUE \$138 43 297 296 18 196 -
SHRIMP. TREPANG (SEA CUCUMBER). TURTLE.	OPAE	-		798 2,177	849 1,117	-	-
TOTAL		13,277	9,599	77,122	21,980	19,956	10,514

1/ LESS THAN 50 CENTS.

2/ THE WEIGHT OF MEAT FOR LIMPETS IS BASED ON A YIELD OF 20 PERCENT.

The Puerto Rico catch was 99.8 million pounds worth \$15.9 million--19.1 million pounds and \$3.1 million less than in 1968. The decline was caused principally by a sharp drop in landings of skipjack tuna. The skipjack catch of 28.0 million pounds was 18.7 million (40 percent) less than in 1968, and 49.7 million pounds (64 percent) less than the record harvest of 1967.

Total tuna landings of 96.3 million pounds worth \$14.9 million were 96 percent of the volume and 93 percent of the value of the Puerto Rico catch. 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 32.9 million pounds in 1969. Of this amount, 75 percent was yellowfin tuna. The total yellowfin catch (68.3 million pounds) was 7.3 million (12 percent) greater than in 1968. No bluefin tuna were landed in Puerto Rico in 1969.

The catch by local fishermen, consisting principally of marine fish, was 3.5 million pounds--69 percent less than in 1968. Fishermen used various gear--mainly gill nets, haul seines, hooks (hand, troll, long or set lines), cast nets, fish pots, and weirs.

#### TUNA YEAR BLUEFIN SKIPJACK YELLOWFIN TOTAL QUANTITY VALUE QUANTITY VALUE QUANTITY VALUE VALUE QUANTITY 1953. 1 (1 1 2.704 1 1954. . 6,388 9,549 1 1 1 . 1 1111 11 1955. 1 1 1 1 1 1956. (1 1 12,000 1 (1 1 1957. (1 1 1 1 18,393 1 1 1 1958. 1 1 1 1 1 16,652 1959. (1)1) 22,090 1 1 1 1 20,910 31,050 1960. 1 5,692 10,392 15,218 20,658 1) 1 1 1) 1961. $\binom{1}{1}$ (1)1 1) 1) (1) 2,966 2,816 1962 1,676 (1)(1)20,086 7,028 28,790 30,454 30,447 42,064 37,962 77,702 46,672 3 ,494 ,324 ,346 254 500 37,026 1963 ,078 2 4 Ś ,720 1964 476 287 48,393 54,576 ,961 4 13,622 1,669 4 1,398 4,337 2,456 9,526 ,102 1965. 2 4 417 10,166 54 6 25,450 18,820 60,988 68,254 64,698 97,882 1966. 4,881 286 9 176 . 1967. 949 g 1 360 150 1968 6,096 107,660 622 . 15 • • . . 11,041 1969. . . . 28,014 96,268 14,888 . • OTHER YEAR FRESH-WATER UNCLASSIFIED CRUSTACEANS MOLLUSKS FISH FISH QUANTITY VALUE QUANTITY VALUE QUANT 1 TY VALUE QUANTITY VALUE 1953. 441 (1)4.409 441 (1)2 1954. 1 2 441 4,630 441 1 1955. 441 661 NNNNNNNNNNNN $\binom{1}{1}$ 4,630 (1 (1) 441 4,850 661 1956. (1 . 1 441 4,850 1957. 661 1 (1 1 5,071 5,291 5,512 5,952 1958. 441 661 1 1 1 441 661 1959. 1 1 1 1960. 441 661 1) 1) 1961. 441 1 661 1962 441 (1)6,614 661 1,357 1,843 88 3/ 7,496 8,378 1963 441 1 ,102 431 551 727 ,102 1964 97 441 1 110 039 2,079 1965 441 9 323 1 2,079 9,039 323 760 1966 110 441 1 1967. 441 984 1.300 132 1 98 1968 441 132 8 598 .771 764 .330 220 1 654 220 229 (2) 1969. 441 132 2,866 25 . . • • • .

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SEE FOOTNOTES AT END OF TABLE.

# **PUERTO RICO FISHERIES**

#### **PUERTO RICO LANDINGS, 1953-69 - Continued**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

			OTHER -				
1 a	YEAR	MISCELL SHELLFIS		TOTAL		GRAND TOTAL	
1954. 1955. 1955. 1957. 1958. 1959. 1960. 1961. 1962. 1963. 1964. 1965. 1966. 1966. 1966. 1968.	Y	QUANTITY { 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VALUE (1) (1) (1) (1) (1) (1) (1) (1)	QUANTITY 5,291 5,512 5,732 5,952 5,952 6,173 6,393 6,834 7,274 7,716 9,259 10,141 11,023 11,023 11,243 11,243 3,527	VALUE (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 36,506 46,285 58,534 65,599 75,721 109,125 118,903 99,795	VALUE (1) (1) (1) (1) (1) (1) (1) (1)

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.

NOTE: - DATA ON THE PUERTO RICO LANDINGS 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 LANDINGS IN PUERTO RICO BY U.S. FISHERMEN WERE OBTAINED BY THE BUREAU.



### PUERTO RICO TUNA LANDINGS ATLANTIC AND PACIFIC OCEANS, 1953-69

(THOUSANDS OF POUNDS)

YEAR	BLUE	FIN	SKIP	JACK	YELLO	WFIN	TO.	TAL	GRAND
	ATLANTIC	PACIFIC	ATLANTIC	PACIFIC	ATLANTIC	PACIFIC	ATLANTIC	PACIFIC	TOTAL
	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
1953.         1954.         1955.         1956.         1957.         1958.         1959.         1959.         1959.         1959.         1959.         1959.         1960.         1961.         1962.         1963.         1965.         1965.         1965.         1966.         1967.         1968.         1969.	- - - - 1,676 2,494 4,324 2,346 2,48 838 -	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	- - - - - - - - - - - - - - - - - - -	41,936 37,962 76,788 39,828	-	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4,820 10,832 2,474 248	32,206 37,561 52,102 64,450 94,510 87,362	6,388 9,549 12,000 18,393 16,652 22,090 31,050 28,790 37,026 48,393 54,576 64,698 97,882 107,660

1/ DATA NOT AVAILABLE.

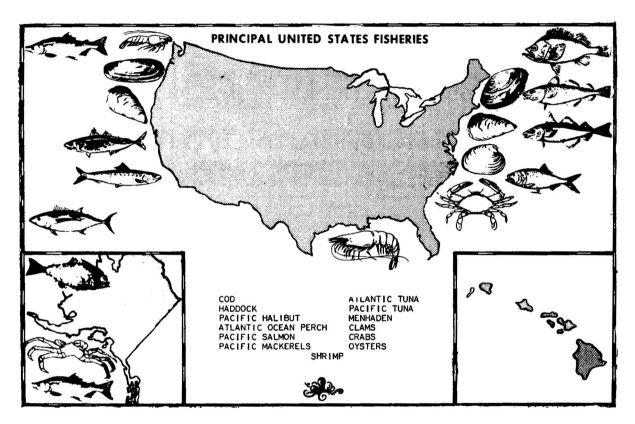
Z/ AN ADDITIONAL CATCH OF BLUEFIN (640,000 POUNDS) AND SKIPJACK (596,000 POUNDS) TUNA WAS LANDED AT U.S. ATLAN-TIC COAST PORTS AND TRANSHIPPED TO PUERTO RICO.

# **SECTION 12**

# **REVIEW OF CERTAIN MAJOR FISHERIES**

In this Section, there are complete data on the commercial landings 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, 1969

U.S. fishermen landed 61.4 million pounds of cod worth \$5.1 million--an increase of 6.3 million pounds and \$1.3 million compared with 1968. Massachusetts landings of 49.2 million pounds were 8.1 million more than in 1968, and accounted largely for the gain. On the Pacific Coast, principally Washington, landings of 3.9 million pounds declined 2.0 million compared with 1968.

The catch by otter trawls accounted for 87 percent of the landings; lines, 8 percent; and gill nets, 4 percent. The remaining 1 percent was taken in pound nets, traps, haul seines, and dredges.

#### OTTER TRAWLS AREA AND STATE HAUL SEINES POUND NETS FLOATING TRAPS QUANTITY QUANTITY VALUE QUANTITY VALUE QUANTITY VALUE VALUE NEW ENGLAND: 2,529 127 (1)(1)---46 5 43,889 3,882 303 (1) MASSACHUSETTS . . . . -\$24 3 (1) RHODE ISLAND. . . . . 29 1 2,172 171 192 CONNECTICUT . . . . . 422 33 \_ . \_ 1 (1)49,058 4,218 303 24 195 29 TOTAL . . . . . . . MIDDLE ATLANTIC: NEW YORK. 383 53 2 (1) -. . . NEW JERSEY. . . . . . . 6 --41 -\_ --TOTAL . . . . . . . 424 59 2 (1) ----CHESAPEAKE: MARYLAND. . . . . . . . 13 1 -----. VIRGINIA. . . . . . . . -\_ 23 2 \_ -\_ \_ TOTAL . . . . . . 36 з --\_ \_ \_ -PACIFIC COAST: 49 6 ----\_ 3,801 226 ------OREGON. . . . . . . . . 50 3 --\_ -\_ TOTAL . . . . . . . \_ 3,900 235 -\_ -\_ GRAND TOTAL . . . 1 (1)53,418 4,515 305 24 195 29 LINES AREA AND STATE GILL NETS HAND TROLL QUANTITY VALUE QUANTITY VALUE QUANTITY VALUE NEW ENGLAND: 1,343 80 339 14 406 17 93 9 8 1 908 80 873 51 -\_ RHODE ISLAND. . . . . 84 7 \_ CONNECTICUT . . . \_ 5 1 \_ 169 TOTAL . . . . . 2,344 1,309 74 406 17 MIDDLE ATLANTIC: NEW YORK. 4 27 . . . --(1)(1)(1)1 --(1)(1)28 4 TOTAL . -. . . -PACIFIC COAST: (1)(1)--WASHINGTON . . . . . . --169 GRAND TOTAL . . . 2,344 1,337 78 406 17 LINES - CONTINUED DREDGES TOTAL AREA AND STATE LONG OR SET WITH HOOKS QUANTITY VALUE QUANTITY VALUE QUANTITY VALUE NEW ENGLAND: 4,617 238 MAINE . --\_ . . . NEW HAMPSHIRE . . . . 8 1 \_ 155 16 3,243 49,220 MASSACHUSETTS . . . . 221 (1) 4 258 1 23 2,472 209 RHODE ISLAND. . . . . 2 -CONNECTICUT . 427 34 --. . (1) 3,274 224 1 56,891 4,755 TOTAL . . . . . . MIDDLE ATLANTIC: 37 5 449 62 -18 82 12 \_ \_ 124 (1) (1)DELAWARE. . . . . . . . 2 \_ \_ 2 80 TOTAL . . . . . . . 121 17 \_ -575 CHESAPEAKE: MARYLAND. . . . . . . · -13 VIRGINIA. . . . . . . . 23 2 ---36 з TOTAL . . . . . . . -PACIFIC COAST: 49 6 ALASKA. \_ -3,801 (1)(1)226 -\_ 50 3 OREGON. . . . . . . . . -~ -(1)(1)3,900 235 TOTAL . . . . . . . \_ \_ GRAND TOTAL . . . (1) 5,073 3,395 241 1 61,402

### SUMMARY OF COD LANDINGS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

1/ LESS THAN 500 POUNDS OF \$500

1

#### **ATLANTIC COAST HADDOCK FISHERY, 1969**

Landings of 45.8 million pounds of haddock worth \$7.8 million declined 24.8 million pounds and \$1.5 million compared with 1968. The last successful year for haddock was in 1963 when the year-class was one of the largest on record. Since that time the fishery has declined steadily, and the 1969 landings were among the smallest ever recorded. Large haddock was 70 percent of the landings in 1969--compared with 55 percent in 1968.

Haddock landings of 44.4 million pounds at Massachusetts ports (comprising 97 percent of the total volume) were 24.1 million pounds less than in 1968. The catch by otter trawls accounted for 94 percent of the landings; the rest was taken by lines, gill nets and dredges.



#### SUMMARY OF HADDOCK LANDING, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	OTTER		0.111	NETS	LII	NES	
AREA AND STATE	OTTER	RAWLS	GILL	NETS	HAI	ND	
NEW ENGLAND:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
MAINE	928 4 41 ,870 396	132 1 7,132 61	33 4 157 -	4 1 24	1 - 27 -	(1) - 4 -	
TOTAL	43,198	7,326	194	29	28	4	
MIDDLE ATLANTIC, NEW YORK .	20	3	-	-	-	-	
GRAND TOTAL	43,218	7,329	194	29	28	4	
AREA AND STATE	LINES - CO	ONTINUED	DBE	DGES	TOT	A1	
AREA AND STATE	LONG OR SET	WITH HOOKS	UKE	JGLS	TOTAL		
VEW ENGLAND:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND	21 1 2,362	3 (1) 400	- - 5 -	- - 1	983 9 44,421 396	139 2 7,561 61	
TOTAL	2,384	403	5	1	45 ,809	7,763	
IDDLE ATLANTIC, NEW YORK .	-	-	-	-	20	3	
GRAND TOTAL	2,384	403	5	1	45,829	7,766	

1/ LESS THAN \$500.

and i

#### **PACIFIC COAST HALIBUT FISHERY, 1969**

Halibut landings by the combined United States and Canadian fleets were 58.6 million pounds (dressed weight) -- an increase of 9.7 million pounds compared with 1968. U.S. fishermen landed 25.0 million pounds (43 percent of the total) and received \$8.9 million--5.6 million pounds and \$4.7 million more than in the previous year. The U.S. fleet operating out of Pacific coast ports numbered 183 vessels in 1969, compared with 164 vessels in 1968. Canadian fishermen landed 33.6 million pounds--a gain of 4.1 million compared with 1968.

The International Pacific Halibut Commission set the same catch quotas as in 1968--21.0 million pounds in Area 2, 31.0 million in Area 3A, and 3.5 million pounds in Area 3B. Halibut fishing opened on March 29 in the Bering Sea in Areas 3C, 4C, and 4D. Area 4C closed on April 22, but Areas 3C and 4D remained open until November 15. Areas 4A and 4B opened April 3 and closed April 15, but Area 4B reopened September 1 and closed September 13. Area 3B opened April 12, closed April 17, reopened May 7, and closed October 25. Area 2 opened May 7 and closed September 21. Area 3A opened May 7 and closed September 23.

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.

ITEM	WASHINGTON AND OREGON FLEET	ALASKA FLEET	TOTAL, EXCLUSIVE OF DUPLICATION
REGULAR HALIBUT VESSELS:	NUMBER	NUMBER	NUMBER
NUMBER	56 2,778 314 2,554	166 5,594 671 5,313	183 6,279 757 5,872
REGULAR HALIBUT BOATS: NUMBER	÷	19 30 150	19 30 150
BOATS PRIMARILY IN OTHER FISHERIES BUT LANDING SMALL FARES OF HALIBUT 1/:			
NUMBER	-	34 47 210	34 47 210

#### SUMMARY OF U.S. HALIBUT FLEET OPERATING UNITS, 1969

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 LANDINGS IN ALASKA.

#### LANDINGS BY U.S. HALIBUT FLEET, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	LANDED IN							
SPECIES	WASH IN AND OR			бка	TOTAL			
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
HALIBUT	7,817 540 13 115	3,181 106 1 7	511 - - -	177 - - -	16,638 465 33 22	5,579 65 4 2	24,966 1,005 46 137	8,937 171 5 9
TOTAL	8,485	3,295	511	177	17,158	5,650	26,154	9,122

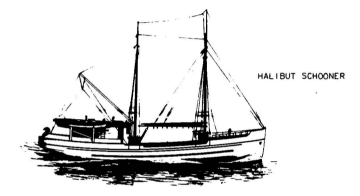
NOTE:--IN ADDITION THERE WERE APPROXIMATELY 40,000 POUNDS OF "NORTHERN" HALIBUT LANDED IN CALIFORNIA. MOST OF THIS CATCH WAS INCLUDED UNDER "CALIFORNIA HALIBUT" AND "UNCLASSIFIED FLOUNDERS". THE QUANTITIES SHOWN ABOVE REP-RESENT DRESSED WEIGHT OF FISH. TO CONVERT TO ROUND WEIGHT, MULTIPLY THE WEIGHT OF HALIBUT BY 1.33 AND OTHER SPECIES BY 1.43.

#### SUMMARY OF UNITED STATES AND CANADIAN HALIBUT LANDINGS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	LANDED IN							-
FLEET CLASSIFICATION	WASH INGTON AND OREGON		BRITISH COLUMBIA		ALASKA		TOTAL	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
UNITED STATES FLEET 1/ BRITISH COLUMBIA FLEET	7,817 2,157	3,181 880	511 26,878	177 2/10,860	16,638 4,562	5,579 1,565	24,966 33,597	8,937 13,305
TOTAL	9,974	4,061	27,389	11,037	21,200	7,144	58,563	22,242

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. NOTE:--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, 1969**

Landings of 55.8 million pounds of ocean perch declined 5.5 million compared with 1968-continuing the downward trend that began in 1961. However, the value of \$2.4 million was slightly less than in the previous year and reflected the improved prices that prevailed in 1969.

Maine landings of 50.8 million pounds worth \$2.2 million were 91 percent of both the volume and value of the catch. Massachusetts accounted for the remaining 9 percent. A negligible amount was landed in New Hampshire and Rhode Island. Fishermen took the entire catch with otter trawls.

Most of the catch was taken in the Gulf of St. Lawrence; the rest was taken principally in waters off New England. Small catches were also made in Nova Scotia waters.

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#### PACIFIC COAST SALMON FISHERY, 1969

Landings of 267.8 million pounds worth \$62.9 million were 59.8 million pounds (18 percent) and \$3.8 million (6 percent) less than in 1968. Principal cause of the decline was the Alaska landings of 219.1 million pounds worth \$42.4 million--a decrease of 66.1 million pounds (23 percent) and \$7.0 million (14 percent) compared with 1968. In alaska, all species except red salmon declined in both volume and value in 1969. Red salmon landings of 71.7 million pounds worth \$18.0 million increased 47 percent in quantity and 42 percent in value compared with 1968. Aspectacular run of about 19 million fish in Bristol Bay contributed markedly to the red salmon production. Chinook salmon landings were 10.7 million pounds--4 percent less than in 1968. One of the best Bristol Bay harvests in nearly 20 years helped to increase the chinook production. Pink salmon landings of 106.0 million pounds declined sharply from the 148.4 million taken in 1968. Compared with 1968, landings of chum salmon (22.7 million pounds) declined 33.2 million and silver salmon (8.0 million) declined 12.9 million pounds. In both Washington and Oregon the salmon landings increased slightly compared with the previous year. Washington landings of 32.0 million pounds worth \$12.4 million were 6.2 million pounds and \$2.8 million more than in 1968. Oregon landings of 10.5 million pounds worth \$4.2 million increased 10 percent in volume and 18 percent in value compared with 1968. California salmon landings were 6.2 million pounds worth \$3.9 million--a decline of 12 percent in volume and 4 percent in value compared with 1968.

Purse seines accounted for 136.5 million pounds (51 percent); gill nets, 105.7 million (39 percent); and lines, 24.6 million pounds (9 percent). The rest was taken by reef nets, floating traps, haul seines, dip nets, pound nets, wheels, and otter trawls.

		•			
ITEM	ALASKA 1/	WASHINGTON	TOTAL, EXCLUSIVE OF DUPLICATION		
· · · · · · · · · · · · · · · · · · ·	NUMBER	NUMBER	NUMBER		
FISHERMEN: ON VESSELS. ON BOATS AND SHORE.	4,302 1,077	2,118	5,687 1,077		
TOTAL	5,379	2,118	6,764		
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.	91 284 134 93 72 32 5 2	2 19 64 95 99 31 5 - 2	92 299 173 143 135 50 7 2 2		
100 - 109 TONS	2	2	2 1		
480 - 489 TONS	1	-	1		
TOTAL VESSELS	717	317	907		
TOTAL GROSS TONNAGE .	17,262	11,709	24,192		
BOATS, MOTOR	2,438	317	2,579		
NUMBER	1,195 472,718	317 169,965	1,385 583,283		

#### SUMMARY OF PACIFIC COAST SALMON PURSE SEINE OPERATING UNITS, 1969

1/ INCLUDES SOME HAUL SEINES.

NOTE: -- PURSE SEINE OPERATING UNITS WERE CONFINED TO ALASKA AND WASHINGTON.

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# **REVIEW OF CERTAIN MAJOR FISHERIES**

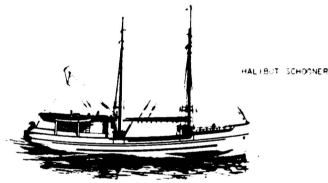
#### SUMMARY OF UNITED STATES AND CANADIAN HALIBUT LANDINGS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	LANDED IN								
FLEET CLASSIFICATION	WASH INGTON AND OREGON		BRITISH COLUMBIA		ALASKA		TOTAL		
· · · · · · · · · · · · · · · · · · ·	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
UNITED STATES FLEET 1/ BRITISH COLUMBIA FLEET	7,817 2,157	3,181 880	511 26,878	2/10,860	16,638 4,562	5,579 1,565	24,966 33,597	8,937 13,305	
TOTAL	9,974	4,061	27,389	11,037	21,200	7,144	58,563	22,242	

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". 21 CANADIAN FUNDS.

NOTE :-- 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.



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Most of the catch was taken in the Gulf of St. Lawrence; the rest was taken principally in waters off New England. Small catches were also made in Nova Scotia waters.

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Landings of 267.8 million pounds worth \$62.9 million were 59.8 million pounds (18 percent) and \$3.8 million (6 percent) less than in 1968. Principal cause of the decline was the Alaska landings of 219.1 million pounds worth \$42.4 million--a decrease of 66.1 million pounds (23 percent) and \$7.0 million (14 percent) compared with 1968. In alaska, all species except red salmon declined in both volume and value in 1969. Red salmon landings of 71.7 million pounds worth \$18.0 million increased 47 percent in quantity and 42 percent in value compared with 1968. Aspectacular run of about 19 million fish in Bristol Bay contributed markedly to the red salmon production. Chinook salmon landings were 10.7 million pounds--4 percent less than in 1968. One of the best Bristol Bay harvests in nearly 20 years helped to increase the chinook production. Pink salmon landings of 106.0 million pounds declined sharply from the 148.4 million taken in 1968. Compared with 1968, landings of chum salmon (22.7 million pounds) declined 33.2 million and silver salmon (8.0 million) declined 12.9 million pounds. In both Washington and Oregon the salmon landings increased slightly compared with the previous year. Washington landings of 32.0 million pounds worth \$12.4 million were 6.2 million pounds and \$2.8 million more than in 1968. Oregon landings of 10.5 million pounds worth \$4.2 million increased 10 percent in volume and 18 percent in value compared with 1968. California salmon landings were 6.2 million pounds worth \$3.9 million--a decline of 12 percent in volume and 4 percent in value compared with 1968.

Purse seines accounted for 136.5 million pounds (51 percent); gill nets, 105.7 million (39 percent); and lines, 24.6 million pounds (9 percent). The rest was taken by reef nets, floating traps, haul seines, dip nets, pound nets, wheels, and otter trawls.

ITEM	. ALASKA <u>1</u> /	WA SH I NGTON	TOTAL, EXCLUSIVE OF DUPLICATION		
.=.	NUMBER	NUMBER	NUMBER		
FISHERMEN: ON VESSELS. ON BOATS AND SHORE	4,302 1,077	2,118	5,687 1,077		
TOTAL	5,379	2,118	6,764		
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS 20 - 29 TONS 30 - 39 TONS 40 - 49 TONS 50 - 59 TONS 60 - 69 TONS 80 - 89 TONS	91 284 134 93 72 32 5 2 -	2 19 64 95 99 31 5 - 2	92 299 173 143 135 50 7 2 2		
100 - 109 TONS	2 1	-	2		
480 - 489 TONS	1	-	1		
TOTAL VESSELS	717	317	907		
TOTAL GROSS TONNAGE .	TOTAL GROSS TONNAGE . 17,262		24,192		
BOATS, MOTOR	2,438	317	2,579		
NUMBER NUMBER LENGTH, YARDS	1,195 472,718	317 169,965	1,385 583,283		

#### SUMMARY OF PACIFIC COAST SALMON PURSE SEINE OPERATING UNITS, 1969

1/ INCLUDES SOME HAUL SEINES.

NOTE: -- PURSE SEINE OPERATING UNITS WERE CONFINED TO ALASKA AND WASHINGTON.

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# **REVIEW OF CERTAIN MAJOR FISHERIES**

### SUMMARY OF PACIFIC COAST SALMON GILL NET OPERATING UNITS, 1969

	ANCHOR, SET OR STAKE				
I TEM	ALASKA	WASHINGTON	OREGON	TOTAL, EX- CLUSIVE OF DUPLICATION	
	NUMBER	NUMBER	NUMBER	NUMBER	
ISHERMEN: ON VESSELS	72 2,423	370	- 115	72 2,908	
TOTAL	2,495	370	115	2,980	
ESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS 20 - 29 TONS 30 - 39 TONS 40 - 49 TONS	5 13 10 2 2			5 13 10 2 2	
120 - 129 TONS 130 - 139 TONS 190 - 199 TONS	2 1 1	-	:	2 1 1	
TOTAL VESSELS	36	-	-	36	
TOTAL GROSS TONNAGE .	1,181	-	-	1,181	
MOTOR	2,423	· 280 44	94 10	2,797 54	
NUMBER.	2,459 1,597,491	324 100,000	85 35,000	2,868 1,732,491	
	DRIFT				
ITEM	ALASKA	WASHINGTON	OREGON	TOTAL, EX- CLUSIVE OF DUPLICATION	
	NUMBER	NUMBER	NUMBER	NUMBER	
ISHERMEN: ON VESSELS	1,200 3,684	439 1,118	9 585	1,569 5,387	
TOTAL	4,884	1,557	594	6,956	
YESSELS, MOTOR:         5       9         10       19         20       29         30       39         40       49         50       59         50       59         60       69         70       79         80       89         70       70	235 292 34 14 2 3 3 3 2	131 186 10 4 1 - - -	2 4 - - -	356 441 39 17 5 2 3 3 2 2	
100 - 109 TONS 110 - 119 TONS 190 - 199 TONS	1 3 3	-	-	1 3 3	
270 - 279 TONS	1	-	-	1	
340 - 349 TONS	1	-	-	1	
480 - 489 TONS	1	-	-	1	
970 - 979 TONS	1	-	-	1	
TOTAL VESSELS	600	332	6	879	
TOTAL GROSS TONNAGE .	10,682	3,756	66	13,734	
BOATS, MOTOR	3,684	1,008	534	5,226	

### SUMMARY OF PACIFIC COAST SALMON TROLL LINE OPERATING UNITS, 1969

ITEM	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EX- CLUSIVE OF DUPLICATION
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	1,202 4,071	1,005 2,002	1,260 1,079	3,313 2,680	5,629 9,782
TOTAL	5,273	3,007	2,339	5,993	15,411
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.         100 - 109 TONS.         110 - 119 TONS.         130 - 139 TONS.	134 291 102 29 24 10 3 5 1 - -	162 344 777 34 8 1 1 - - - -	117 345 125 57 9 7 2 - 1 1 1 -	135 591 225 114 57 24 6 5 1 - 1 - 1 -	479 1,279 389 163 85 39 11 10 3 1 1 1 1 1
150 - 159 TONS 160 - 169 TONS 190 - 199 TONS	1	-	-	- 1	
TOTAL VESSELS	601	627	664	1,162	2,465
TOTAL GROSS TONNAGE .	10,997	9,434	11,623	23,615	44,432
BOATS, MOTOR	2,320	1,667	975	1,341	6,261
GEAR: NUMBER	10,468 58,968	9,286 38,146	7,236 31,302	15,018 60,072	38,418 172,746

#### SALMON LANDINGS BY DISTRICT AND CATCH BY GEAR, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

GEAR AND SPECIES	ALASKA				
	SOUTHE	ASTERN	CENTRAL		
PURSE SEINES: CHINOOK OR KING CHUM OR KETA PINK	QUANTITY 91 3,060 18,114	<u>VALUE</u> 23 441 2,904	QUANTITY 146 8,578 81,898	VALUE 36 984 11,793	
RED OR SOCKEYE SILVER OR COHO	1,962 803	589 120	7,415	1,706 111	
TOTAL	24,030	4,077	, 98 , 654	14,630	
FLOATING TRAPS: CHUM OR KETA PINK. RED OR SOCKEYE SILVER OR COHO	2 123 5 3	(1) 21 2 4	-		
TOTAL	133	27	-	-	
GILL NETS, ANCHOR, SET OR STAKE: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	26 158 270 716 238	8 38 59 272 74	228 500 2,250 3,901 500	86 60 342 1,014 105	
TOTAL	1,408	451	7,379	1,607	
GILL NETS, DRIFT: CHINOOK OR KING CHUM OR KETA PINK. RED OR SOCKEYE SILVER OR COHO	205 1,928 1,596 2,021 475	59 470 367 776 149	284 3,418 166 12,044 815	94 410 24 3,214 169	
TOTAL	6,225	1,821	16,727	3,911	

SEE FOOTNOTE AT END OF TABLE.

### SALMON LANDINGS BY DISTRICT AND CATCH BY GEAR, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	ALASKA - CONTINUED				
GEAR AND SPECIES	SOUTHE	EASTERN	CENTRAL		
	QUANTITY	VALUE	QUANTITY	VALUE	
INES, TROLL: CHINOOK OR KING CHUM OR KETA	3,915 16	1,918 5	48 (1)	21 (1)	
PINK	351 2	88 1	3	1	
SILVER OR COHO	2,836	1 ,232	•11	4	
TOTAL	7,120	. 3,244	62	26	
GRAND TOTAL	38,916	9,620	122,822	20,174	
GEAR AND SPECIES	ALASKA - CONTINUED				
			т	OTAL	
URSE SEINES:	QUANTITY	VALUE	QUANTITY	VALUE	
CHINOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	(1) 48 872 46 23	(1) 5 81 1 3	237 11,686 100,884 9,423 1,443	59 1,430 14,778 2,296 234	
TOTAL	989	90	123,673	18,797	
LOATING TRAPS: CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	- - - -	- - -	2 123 5 3	(1) 21 2 4	
TOTAL	-	-	133	27	
ILL NETS, ANCHOR, SET OR STAKE: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	1,676 2,356 314 5,240 467	364 241 30 1,257 68	1,930 3,014 2,834 9,857 1,205	458 339 431 2,543 247	
TOTAL	10,053	1,960	18,840	4,018	
ILL NETS, DRIFT: CHINOOK OR KING CHUM OR KETA PINK	4,118 2,598 10 38,382 1,246	895 279 1 9,216 189	4,607 7,944 1,772 52,447 2,536	1,048 1,159 392 13,206 507	
TOTAL	46,354	10,580	69,306	16,312	
INES, TROLL: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO			3,963 16 354 2 2,847 7,182	1,939 5 89 1 1,236 3,270	
HEELS:					
CHINOOK OR KING CHUM OR KETA, SILVER OR COHO	10 5 1	3 1 (1)	10 5 1	3 1 (1)	
TOTAL	16	4	16	4	
GRAND TOTAL	57,412	12,634	219,150	42,428	
	WASHINGTON				
GEAR AND SPECIES	PUGET SOUND		WASHINGTON COAST		
HAUL SEINES:	QUANTITY	VALUE	QUANTITY	VALUE	
HOL JEINES:	25	13	- 1	-	
CHINOOK OR KING CHUM OR KETA PINK	9 48 20	3 7 7		-	

SEE FOOTNOTE AT END OF TABLE.

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	-	WASHINGTON	- CONTINUED		
GEAR AND SPECIES	PUGET	SOUND	WASHINGTO	ON COAST	
	QUANTITY	VALUE	QUANTITY	VALUE	
PURSE SEINES: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	665 601 4,694 5,884 943	359 213 869 2,524 373			
	12,787	4,338		+	
COUND NETS: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	34 2 26 1 22	18 1 5 1 8	-		
TOTAL	85	33	-	-	
ILL NETS, ANCHOR, SET OR STAKE: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	295 358 91 3 320	133 63 14 1 116	361 26 - 125 177	187 5 - 64 69	
	1,067	327	689	325	
GILL NETS, DRIFT:         CHINOOK OR KING         CHUM OR KETA         PINK         RED OR SOCKEYE         SILVER OR COHO	792 585 529 3,152 1,592	463 206 107 1,364 663	659 557 - 342	344 131 - - 160	
TOTAL	6,650	2,803	1,558	635	
INES, TROLL: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	225 (1) 184 2 575 986	(1) 40 1 241 427	1,844 (1) 143 (1) 1,629 3,616	1,088 (1) 31 (1) 684 1,803	
TOTAL		τ <i>∠</i> /	5,010	1,005	
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO TOTAL	14 5 220 437 33 709	7 2 40 188 12 249			
GRAND TOTAL	22,386	8,207	5,863	2,763	
		WASHINGTON			
GEAR AND SPECIES	COLUMBIA		TOTAL		
+	QUANTITY	VALUE	QUANTITY	VALUE	
HAUL SEINES:           CHINOOK OR KING           CHUM OR KETA           PINK           SILVER OR COHO	-		25 9 48 20	13 3 7 7	
TOTAL	-	-	102	30	
PURSE SEINES: CHINOOK OR KING CHUM OR KETA	- - -	-	665 601 4,694 5,884	359 213 869 2,524	
PINK	· -	2	943	373	

· . . · ·

#### SALMON LANDINGS BY DISTRICT AND CATCH BY GEAR, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	WASHINGTON - CONTINUED										
GEAR AND SPECIES	COL	UMBIARIVE			то	TAL					
	QUANTITY	(	VALUE	QUAN	TITY		VALUE				
POUND NETS: CHINOOK OR KING	-		-		34		18				
CHUM OR KETA	-		-		2 26		1 5				
RED OR SOCKEYE.	-		-	*	1		1				
SILVER OR COHO	-		-		22		8				
TOTAL	-				85		33				
SILL NETS, ANCHOR, SET											
OR STAKE: CHINOOK OR KING	1,059		326	1	,715		646				
CHUM OR KETA	-		-		384 91		68 14				
RED OR SOCKEYE	26		11		154	з.	76				
SILVER OR COHO	25		7		522		192				
	1,110	,	344	2	,866		996				
CHINOOK OR KING	885	5	362	2	,336		1,169				
CHUM OR KETA	1		(1)		,143 529		337 107				
RED OR SOCKEYE.	- 8	3	- 3		,160		1,367				
SILVER OR COHO	348		120		,282		943				
TOTAL	1,242	?	485	9	,450		3,923				
INES, TROLL: CHINOOK OR KING '	223		127	,	292		1,360				
CHUM OR KETA	-		-	(	,292 1)	(1)					
PINK	13	3	3		340		74 1				
SILVER OR COHO	1,079	)	456	3	,283		1,381				
TOTAL	1,315	5	586	5	,917		2,816				
DIP NETS:											
CHINOOK OR KING	51 11		15 3		51 11		15 3				
TOTAL	62		18		62		18				
REEF NETS:						-					
CHINOOK OR KING	-	-		14 5			7				
CHUM OR KETA	-		-		220		40				
RED OR SOCKEYE	-		-	437 33			188 12				
TOTAL				709		249					
GRAND TOTAL	3,729	,	1,433	31	978	12,403					
GEAR AND SPECIES				EGON							
	COLUMBIA F	RIVER	OREGON C	OAST		TO	TAL				
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTI	TY	VALUE				
GILL NETS, ANCHOR, SET OR STAKE:											
CHINOOK OR KING	308 18	95 7	-	-		08 18	95 7				
SILVER OR COHO.	16	5	-			16	5				
TOTAL	342	107	-	-	3	42	107				
GILL NETS, DRIFT:											
CHINOOK OR KING	3,514 3	1,335 1	-	-	3,5	14 3	1,335				
RED OR SOCKEYE	54	21	-			54	1 21				
SILVER OR COHO	1,277	415			1,2		415				
	4,848	1,772	-		4,8	48	1,772				
LINES, TROLL: CHINOOK OR KING	108	58	1,274	677	1,3	62	735				
PINK	10 321	2 135	288	63	2	98	65				
SILVER OR COHO	439	135	3,326	1,397 2,137	3,6	_	1,532				
DIP NETS, CHINOOK OR KING	32	193		-		32	10				
GRAND TOTAL	5,661		4,888	2,137	10,5	_	4,221				
SEE FOOTNOTE AT END OF TABLE.		2,084 DNTINUED ON		2,13/	10,5		7,661				

#### SALMON LANDINGS BY DISTRICT AND CATCH BY GEAR, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		-		CALIF	ORNIA				
GEAR AND SPECIES	NORTHE	RN		SAN FRA	NCISCO	N	MONTEREY		
	QUANTITY	VALU	JE	QUANTITY	VALUE	QUANTI	<u>Y</u>	VALUE	
TTER TRAWLS: CHINOOK OR KING SILVER OR COHO	(1) 1	(1)	1	{;}	{ <b>;</b> }	{ <b>!</b> }		<b>{!}</b>	
TOTAL	1		1	(1)	(1)	(1)		(1)	
INES: CHINOOK OR KING SILVER OR COHO	2,317 1,040	1,493 489		1,562 160	1,041 77	79	96 26	544 13	
TOTAL	3,357	1,982		1,722	1,118	82	22	557	
GRAND TOTAL	3,358	1,983		1,722	1,118	82	22	557	
	CALIFORNIA - CONTINUED								
GEAR AND SPECIES		4		тот	AL.				
	QUANTIT	Y .		VALUE	QUANTITY			VALUE	
NTTER TRAWLS: CHINOOK OR KING SILVER OF COHO	-	1		(1)	1		1		
TOTAL		1		(1)		2		1	
INES: CHINOOK OR KING SILVER OR COHO		240 8		181 4	4,915 1,234			3,259 583	
TOTAL	24	18		185	6,149		3,842		
GRAND TOTAL	24	19		185	6,151		3,843		

1/ LESS THAN 500 POUNDS OR \$500.

NOTE: -- IN ALASKA, LANDINGS TAKEN BY HAUL SEINES ARE INCLUDED WITH THOSE TAKEN BY PURSE SEINES.

#### SUMMARY OF SALMON LANDINGS BY DISTRICTS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		ALA	SKA			
SPECIES	SOUT	THEASTERN	CENT	RAL		
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	QUANT I TY 4,237 5,164 20,454 4,706 4,355	VALUE 2,008 954 3,439 1,640 1,579	<u>QUANT ITY</u> 706 12,496 84,317 23,360 1,943	<u>VALUE</u> 237 1,454 12,160 5,934 389		
TOTAL	38,916	9,620	122,822	20,174		
SPECIES		ALASKA -	CONTINUED			
SFECIES	WEST	rern	TOTAL			
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	QUANTITY 5,804 5,007 1,196 43,668 1,737	<u>VALUE</u> 1,262 526 112 10,474 260	QUANTITY 10,747 22,667 105,967 71,734 8,035	VALUE 3,507 2,934 15,711 18,048 2,228		
TOTAL	57,412	12,634	219,150	42,428		
		WASHI	NGTON			
SPECIES	PUGET	r sound	WASHINGTON COAST			
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	QUANTITY 2,050 1,560 5,792 9,479 3,505	VALUE 1,138 488 1,082 4,079 1,420	QUANT I TY 2,864 583 143 125 2,148	VALUE 1,619 136 31 64 913		
TOTAL	22,386	8,207	5,863	2,763		

#### SUMMARY OF SALMON LANDINGS BY DISTRICTS, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

				WASHINGTON -	CONTINUED				
SPECIES		COLUMBI	A RIV	ER		то	TAL		
CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	2,2	QUANT 1 TY 2,218 1 13 34 1,463 3,729		VALUE 830 (1) 3 14 586	QUANT 7, 2, 5, 9, 7,	32 44 48 38		VALUE 3,587 624 1,116 4,157 2,919	
TOTAL	3,72	29		1,433	31,	978		12,403	
SPECIES				OREG	ON				
SPECIES	COLUMB	IA RIVER	2	OREGON	COAST		TOTA	NL	
CHINOOK OR KING CHUM OR KETA PINK	QUANTITY 3,962 3 10 72 1,614	VALUE 1,498 1 2 28 555		QUANT   TY 1,274 288 3,326	<u>VALUE</u> 677 63 1,397	QUANTITY 5,236 3 298 72 4,940		<u>VALUE</u> 2,175 1 65 28 1,952	
TOTAL	5,661	2,0	84	4,888	2,137	10,549		4,221	
	CALIFORNIA								
SPECIES	NOR	THERN		SAN FR	MONTEREY				
CHINOOK OR KING	QUANTITY 2,318 1,040		.94 89	QUANTITY 1,562 160	VALUE 1,041 77		96 26	<u>VALUE</u> 544 13	
TOTAL	3,358	1,9	83	1,722	1,118	8	22	557	
SPECIES				CALIFORNIA -	CONTINUED				
51 20125		SANTA	BARBA	RA		то	TAL		
CHINOOK OR KING	QUANT I TY 240 9		VALUE 181 4	QUANT 4,9 1,2	916 3,2		VALUE 3,260 583		
TOTAL	24	19		185	6,1	51		3,843	

1/ LESS THAN \$500.

## SUMMARY OF SALMON LANDINGS OF CATCH BY GEAR, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE AND DISTRICT	HAUL SE INES	PURSE SE I NES	OTTER TRAWLS	POUND NETS	FLOATING TRAPS	GILL NETS
	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
ALASKA: SOUTHEASTERN CENTRAL WESTERN	$ \left\{\begin{array}{c}1\\1\\1\\1\end{array}\right\} $	24,030 98,654 989	Ξ		133 - -	7,633 24,106 56,407
TOTAL	(1)	123,673	-	-	133	88,146
WASHINGTON: PUGET SOUND WASHINGTON COAST COLUMBIA RIVER	102 -	12,787 -	-	85 - -	-	7,717 2,247 2,352
TOTAL	102	12,787	-	85	-	12,316
OREGON, COLUMBIA RIVER	-	-	•	-	•	5,190
CALIFORNIA: NORTHERNSAN FRANCISCO MONTEREYSANTA BARBARA	-	-	$\left\{ {\begin{array}{c} 1\\ 1 \end{array}} \right\} {\begin{array}{c} 1\\ 1 \end{array}} {\begin{array}{c} 1\\ 1 \end{array}}$	-	-	
TOTAL	-	-	2	-	-	-
GRAND TOTAL	102	136,460	2	85	133	105,652

#### SUMMARY OF SALMON LANDINGS OF CATCH BY GEAR, 1969 - Continued

(THOUSANDS OF POUNDS)

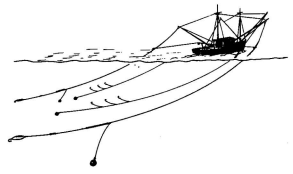
STATE AND DISTRICT	LINES	DIP NETS	REEF NETS	WHEELS	TOTAL
	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
ALASKA: SOUTHEASTERN CENTRAL WESTERN	7,120 62 -	-	-	- 16	38,916 122,822 57,412
TOTAL	7,182	_	-	16	219,150
WASHINGTON: PUGET SOUND WASHINGTON COAST COLUMBIA RIVER	986 3,616 1,315	- - 62	709	-	22,386 5,863 3,729
TOTAL	5,917	62	709	-	31,978
OREGON: COLUMBIA RIVER OREGON COAST	439 4,888	- <sup>32</sup>	-	2	5,661 4,888
TOTAL	5,327	32	-	-	10,549
CALIFORNIA: NORTHERN SAN FRANCISCO MONTEREY SANTA BARBARA	3,357 1,722 822 248	-	-		3,358 1,722 822 249
TOTAL	6,149	-	-	-	6,151
GRAND TOTAL	24,575	94	709	16	267,828

1/ INCLUDED WITH PURSE SEINES.

#### SUMMARY OF SALMON LANDINGS BY SPECIES, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	QUANTITY	VALUE	
CHINOOK OR KING	28,028 24,816 112,214 81,444 21,326	12,528 3,559 16,892 22,230 7,686	
TOTAL	267,828	62,895	



SALMON TROLL LINE

#### MACKEREL FISHERIES OF THE PACIFIC COAST, 1969

Jack mackerel landings of 52.1 million pounds worth \$2.1 million declined 7 percent in both volume and value compared with 1968. The harvest of jack mackerel in California was 11 percent less than the 5-year average (1964-68) and one of the smallest catches in the last decade.

Pacific mackerel landings were 2.4 million pounds worth \$122,000--a decline of 25 percent in volume and 27 percent in value compared with 1968. The harvest was one of the smallest on record.

Mackerel appeared on fishing grounds off the coast of southern California early in 1969, but despite the abundance of fish, considerable fishing time and effort were lost because of high winds and choppy seas. Purse seines and lampara nets were the principal gears used in the mackerel fishery.

#### SUMMARY OF JACK MACKEREL LANDINGS, 1969

(THOUSANDS	OF	POUNDS	AND	THOUSANDS	OF	DOLLARS)

STATE AND DISTRICT	HAU SEIN	PURSE SEINES AND LAMPARA NETS			OTTER	GILL AND TRAMMEL NETS				
CALIFORNIA: MONTEREY	QUANTITY - -	<u>VALUE</u> - -	VALUE QUANT - 2, - 48, - 51,		VALUE 19 105 1,843 1,967	QUANTITY 2 - - 2	<u>VALUE</u> (1)	E QUANTITY - 2 (1) 2		$\frac{\overline{1}}{1}$
HAWAII	- 2	1	- 51,		1,907		(1)		2	
GRAND TOTAL	2	1	1 51		1,967	2	(1)	2		(1)
STATE AND DISTRICT	LINES			DIP, BRAIL, OR SCOOP NETS 2/			TOTAL			
CALIFORNIA: MONTEREY SANTA BARBARA SAN PEDRO	<u>QUANT I TY</u> - - -		LUE	<u>QL</u>	<u>JANTITY</u> - - 1	VALUE QUAN - 2 (1) 48		449 ,804		ALUE 19 105 ,843
TOTAL	-	-			1	(1)	51,	921	1	,967
HAWAII	126	,	68		82	35		210	10 104	
GRAND TOTAL	126	,	68		83	35 52,1		131	2	,071

1/ LESS THAN 500 POUNDS OR \$500.

2/ INCLUDES THE LANDINGS BY BAG, LIFT, CAST AND UNCLASSIFIED NETS IN HAWAII.

#### SUMMARY OF PACIFIC MACKEREL LANDINGS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE AND DISTRICT	PURSE S AN LAMPARA	iD	GILL TRAMMEL	LINES			
CALIFORNIA: SAN PEDRO SAN DIEGO SANTA BARBARA	QUANTITY 2,100 3 7	VALUE 108 (1) (1)	QUANTITY 9 2 -	<u>VALUE</u> 1 (1)	QUANT	<u>6</u>	<u>VALUE</u> - 1
TOTAL	2,110	108	11	1	6		1
STATE AND DISTRICT	DIP, BRA	IL, OR SCO	OP NETS	TOTAL			
CALIFORNIA: SAN PEDRO SAN DIEGO SANTA BARBARA	QUANT I TY 230 -		<u>VALUE</u> 12 -	QUANTITY 2,339 11 7		VALUE 121 1 (1)	
TOTAL	230	230		2,357		122	

1/ LESS THAN \$500.

#### **ATLANTIC COAST TUNA FISHERY, 1969**

The tuna harvest along the Atlantic coast was 2.7 million pounds worth \$382,000--an increase of 381,000 pounds and \$88,000 compared with 1968. Landings of bluefin tuna increased sharply, chiefly in Massachusetts, and were the principal reason for the gain. Bluefin tuna was 99 percent of the total landings.

There were 33 fishermen operating 3 purse seine vessels and 3 motor boats landing tuna at ports in the New England, Middle Atlantic, and Chesapeake States. Purse seines took 91 percent of the catch; lines and pound nets, 3 percent each and harpoons 2 percent. The rest was taken with floating traps, otter trawls, and gill nets.

#### SUMMARY OF ATLANTIC COAST TUNA LANDINGS, 1969

	( THOUSARDS		5 44	ID THOUSANDS OF	DOLLAND				
SPECIES AND STATE	PURSE S	EINES		OTTER T	RAWLS		POUND NETS		
BLUEFIN: MASSACHUSETTS NEW YORK NEW JERSEY	QUANTITY 2,464 - -	<u>VALU</u> 34 -	_	<u>QUANTITY</u> 1 - 1	<u>VALUE</u> (1) (1)	<u>QUAN</u> (	<u>TITY</u> 64 1)	<u>VALUE</u> (1) <sup>11</sup>	
TOTAL BLUEFIN	2,464	34	.9	2	(1)		64	11	
LITTLE, NEW YORK	-	-		-	-		15	1	
UNCLASSIFIED, VIRGINIA	-	-		1	(1)		- ;	-	
GRAND TOTAL	2,464	34	9	3	(1)		79	12	
SPECIES AND STATE	FLOATING	TRAPS		GILL I	NETS		LIN	NES	
BLUEFIN: MAINE	<u>QUANT I TY</u> - - 19 -			QUANTITY - - - - 2	<u>VALUE</u> - - (1)	QUANTITY 1 59 12 12 12 2		<u>VALUE</u> (1) 6 2 1 1	
TOTAL BLUEF IN	19		4	2	(1)		86	10	
LITTLE: NEW YORK NEW JERSEY	-	-		(1)	{ <b>!</b> }		-	-	
TOTAL LITTLE	-	-		1	(1)	(1)		-	
UNCLASSIFIED, MASSACHUSETTS	-	-		-	-		1	(1)	
GRAND TOTAL	19		4	3	(1)		87	11	
SPECIES AND STATE		HARPOON	S	1	TOTAL				
BLUEFIN: MAINE	1	2 2 12 18 4		VALUE 1 1 (1) 5 (1) -	QUANTITY 3 12 2,636 35 12 5		VALUE 1 371 6 1 1		
TOTAL BLUEFIN	e	56		7	2	,703		381	
LITTLE: NEW YORK NEW JERSEY	-		12	-		15 1		(1)	
TOTAL LITTLE	•			-		16		1	
UNCLASSIFIED: MASSACHUSETTS	:			2	1		{ <sup>1</sup> <sub>1</sub> }		
TOTAL UNCLASSIFIED	-			-	2		(1)		
GRAND TOTAL		56		6	2	,721		382	

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

1/ LESS THAN 500 POUNDS OR \$500.

#### **PACIFIC TUNA FISHERY, 1969**

Domestic landings of tuna at ports along the Pacific coast and in Hawaii were 322.2 million pounds worth \$54.5 million--a gain of 30.6 million pounds and \$7.3 million compared with 1968. Record yellowfin tuna landings of 206.1 million pounds worth \$33.4 million were 52.5 million pounds and \$9.4 million more than in 1968, and accounted largely for the increase. Bluefin tuna landings (15.9 million pounds) also increased compared with 1968. However, landings of albacore (48.1 million pounds) declined 14 percent and landings of skipjack tuna (52.0 million pounds) declined 24 percent compared with 1968.

In accordance with the recommendations of the Inter-American Tropical Tuna Commission, the 1969 quota of yellowfin tuna from the regulatory area off California to the central coastline of Chile was set at 120,000 short tons and the fishery was closed on April 16, 1969. It was the fourth consecutive year that this fishery operated under a quota system designed to maintain the yellowfin population at the maximum sustainable harvest.

A total of 7,650 fishermen, 2,018 vessels, and 624 motor boats were employed in the Pacific tuna fisheries--an increase of 783 fishermen, 276 vessels, and 151 motor boats compared with 1968. Purse seines, the principal gear used in taking bluefin, skipjack, and yellowfin tuna accounted for 76 percent of the landings. Lines, used mainly in taking albacore tuna, accounted for the remaining 24 percent.

#### SUMMARY OF PACIFIC TUNA OPERATING UNITS, 1969

)			LINES		τοτοι	
ITEM	PURSE SE INES	н	AND	TROLL	TOTAL, EXCLUSIVE OF DUPLI-	
	SE TIVES	ALBACORE	YELLOWFIN 1/	TROLL, ÁLBACORE	CATION	
FISHERMEN: ON VESSELS ON BOATS AND SHORE	NUMBER 1,540	NUMBER 638 38	<u>NUMBER</u> 381 14	NUMBER 4,906 652	NUMBER 6,954 696	
TOTAL	1,540	676	395	5,558	7,650	
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS 20 - 29 TONS 30 - 39 TONS 40 - 49 TONS 50 - 59 TONS 60 - 69 TONS 80 - 89 TONS 90 - 99 TONS	- 1 2 2 2 1 3 4 9	- 19 22 13 12 8 5 3 2	- 3 1 5 4 7 4 5 3 -	180 862 367 201 102 47 18 13 3 5	180 869 378 210 111 59 27 21 9 15	
100       - 109 TONS.          110       - 119 TONS.          120       - 129 TONS.          130       - 139 TONS.          140       - 149 TONS.          150       - 159 TONS.          160       - 169 TONS.          180       - 189 TONS.          180       - 189 TONS.	- 4 2 1 - 2 1 2 5	4 1 2 1 - 1 6	4 - 2 1 - 1 7	1 1 4 - 1 - 2	5 6 6 1 2 3 4 14	
210       219       TONS.       .       .         230       239       TONS.       .       .         250       259       TONS.       .       .         260       269       TONS.       .       .         260       269       TONS.       .       .         260       269       TONS.       .       .         270       279       TONS.       .       .         290       299       TONS.       .       .	1 2 2 2 4 2	- - - 1 -	- - - - 1		1 2 3 2 5 2	
300       - 309       TONS.          310       - 319       TONS.          320       - 329       TONS.          330       - 339       TONS.          340       - 349       TONS.          350       - 359       TONS.          360       - 369       TONS.          360       - 369       TONS.          380       - 389       TONS.          380       - 389       TONS.          390       - 399       TONS.	1 3 2 5 4 1 2 1	- 1 - 1 	- 1 - 1 		1 4 1 2 5 4 1 2 1	
	(c	ONTINUED ON NEXT	PAGE)			

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## SUMMARY OF PACIFIC TUNA OPERATING UNITS, 1969 - Continued

			LINES		
ITEM	PURSE SE I NE S	НА	AND	TROLL,	TOTAL, EXCLUSIVE OF DUPLI-
	JE HVES	ALBACORE	YELLOWFIN <u>1</u> /	ALBACORE	CATION
400       -       409 TONS.       .         410       -       419 TONS.       .         420       -       429 TONS.       .         430       -       439 TONS.       .         440       -       449 TONS.       .         460       -       469 TONS.       .         470       -       479 TONS.       .         480       -       479 TONS.       .	NUMBER 1 2 4 3 2 6 3	<u>NUMBER</u> - - 1 1 -	<u>NUMBER</u> - - 1 1 - 1 -	NUMBER - - - - -	NUMBER 1 1 2 5 4 2 6
480 - 489 TONS 490 - 499 TONS 560 - 569 TONS 570 - 579 TONS	3 2 1 1	-	-	-	32
580 - 589 TONS	1	-	-	-	1
630 - 639 TONS 670 - 679 TONS 690 - 699 TONS	2 5 1	-	-	-	2 5 1
710 - 719 TONS 720 - 729 TONS 730 - 739 TONS 760 - 769 TONS	1 2 1 1	- - -			1 2 1 1
800 - 809 TONS 810 - 819 TONS 860 - 869 TONS	1 1 6	-		-	1 1 6
900 - 909 TONS 920 - 929 TONS 1090 - 1099 TONS	1	-	-	-	1
TOTAL VESSELS	132	129	55	1,808	2,019
TOTAL GROSS TONNAGE .	47,633	9,079	6,326	40,245	95,519
BOATS, MOTOR GEAR: LENGTH, YARDS HOOKS	230 106,300 -	93 - 660	49 - 375	349 19,380	624 - -

1/ VESSELS OF 50 TONS OR MORE CAPACITY ARE CONSIDERED CLIPPER CRAFT.

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## SUMMARY OF PACIFIC TUNA LANDINGS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SRECIES, STATE, AND DISTRICT	PURSE S	EINES	LIN	IES	тот	TAL +
ALBACORE:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
WASHINGTON: PUGET SOUND COASTAL COLUMBIA RIVER	-	-	614 1,177 1,770	134 243 389	614 1,177 1,770	134 243 389
TOTAL	Ξ.	-	3,561	766	3,561	766
OREGON: COLUMBIA RIVER COASTAL	-	-	22,158 7,670	4,985 1,630	22,158 7,670	4,985 1,630
TOTAL	-	-	29,828	6,615	29,828	6,615
CALIFORNIA: NORTHERN SAN FRANCISCO MONTEREY SANTA BARBARA SAN PEDRO SAN DIEGO	- - - 16 - 3	- - - - 4 1	4,686 705 901 1,196 5,802 1,413	938 141 184 246 1,305 317	4,686 705 901 1,196 5,818 1,416	938 141 184 246 1,309 318
TOTAL	19	5	14,703	3,131	14,722	3,136
HAWAII	-	-	27	12	27	12
GRAND TOTAL, ALBACORE	19	5	48,119	10,524	48,138	10,529
BLUEFIN: CALIFORNIA: SAN PEDRO SAN DIEGO	10,435 4,005	1,666 613	742 53	118 8	11,177 4,058	1,784 621
TOTAL	14,440	2,279	795	126	15,235	2,405
HAWAII <u>1</u> /	-	-	710	674	710	674
GRAND TOTAL, BLUEFIN.	14,440	2,279	1,505	800	15,945	3,079
LITTLE, HAWA (1	-	-	37	10	37	10
SKIPJACK: OREGON, COLUMBIA RIVER	5	1	107	15	112	16
CALIFORNIA: SAN FRANCISCO SAN PEDRO SAN DIEGO	(2) 29,679 9,695	(2) 3,959 1,323	4,562 1,978	- 608 270	(2) 31,241 11,673	(2) 4,567 1,593
TOTAL	39,374	5,282	6,540	878	45,914	6,160
HAWAII	-	-	5,954	1,245	5,954	1,245
GRAND TOTAL, SKIPJACK	39,379	5,283	12,601	2,138	51,980	7,421
YELLOWFIN: OREGON, COLUMBIA RIVER	1,247	207	12	2	1,259	209
CALIFORNIA: SAN PEDRO SAN DIEGO	1 <b>49</b> ,528 39,670	24,127 6,414	10,864 4,330	1,753 699	160,392 44,000	25,880 7,113
TOTAL	189,198	30,541	15,194	2,452	204,392	32,993
HAWAII	-	-	412	236	412	236
GRAND TOTAL, YELLOWFIN	190,445	30,748	15,618	2,690	206,063	33,438
GRAND TOTAL, ALL SPECIES	244,283	38,315	77 ,880	16,162	322,163	54,477

1/ INCLUDES THE CATCH OF BIGEYE 2/ LESS THAN 500 POUNDS OR \$500. INCLUDES THE CATCH OF BIGEYE TUNA.

#### **U.S. MENHADEN FISHERY, 1969**

Menhaden landings of 1.5 billion pounds were 170.4 million pounds more than in 1968, and the best harvest since 1965. Menhaden was 36 percent of the U.S. production--compared with 33 percent in 1968, and 44 percent in 1962, the record year.

Gulf of Mexico landings exceeded Atlantic Ocean landings for the seventh consecutive year and accounted for 75 percent of the total. The rest of the catch was landed in the Chesapeake States (12 percent); South Atlantic States (10 percent), and Middle Atlantic States (3 percent). A negligible quantity was taken in the New England States.

Purse seines accounted for 98 percent of the landings. The rest was taken by pound nets, gill nets, haul seines, fyke and hoop nets, floating traps, trammel nets, and otter trawls.

There were 2,053 fishermen, 130 vessels, 242 motor boats, and 4 other boats employed in the menhaden fishery.



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#### SUMMARY OF MENHADEN PURSE SEINE VESSELS, BY TONNAGE GROUPS, 1969

	N	MIDDLE ATLAN	тіс	CHESAPEAKE		SOUTH ATLANT	10
GROSS TONNAGE	NEW YORK	NEW JERSEY	TOTAL, EX- CLUSIVE OF DUPL1- CATION	VIR- GINIA	NORTH CARO- LINA	FLORIDA, EAST COAST	TOTAL, EX- CLUSIVE OF DUPLI- CATION
5       -       9       .	NUMBER - - - - - - - -	NUMBER 2 1 2 2 - -	NUMBER 2 1 2 2 - -	<u>NUMBER</u> - - - - - - -	NUMBER - - 1 1 2 1	<u>NUMBER</u> - - - - - - -	<u>NUMBER</u> - - - 1 1 2 1
140 - 149	-	- 3	- 3	- 4	- 5	- 1	1 5
200       209       . <td>- 1</td> <td>1 - - 1 1 1 -</td> <td>1 - 1 1 1 1 1 1</td> <td>2 - - 3 7 7 1 -</td> <td>3 - - 5 8 6 2 1</td> <td>1</td> <td>4 - - 5 8 6 2 1</td>	- 1	1 - - 1 1 1 -	1 - 1 1 1 1 1 1	2 - - 3 7 7 1 -	3 - - 5 8 6 2 1	1	4 - - 5 8 6 2 1
300 - 309	- 1	Ξ	- 1	Ξ	- 1	-	- 1
450 - 459	-	-	-	-	1	-	1
520 - 529				- - 1 1	1 1 1	- - -	1 1 1
• TOTAL VESSELS • • • •	3	17	20	27	42	2	44
TOTAL GROSS TONNAGE .	835	2,265	3,100	7,178	10,768	348	11,116

## SUMMARY OF MENHADEN PURSE SEINE VESSELS, BY TONNAGE GROUPS, 1969 - Continued

	· · · · · · · · · · · · · · · · · · ·		GULF	····		GRAND
GROSS TONNAGE	FLORIDA, WEST COAST	MISSIS- Stppi	LOUI- SIANA	TEXAS.	TOTAL, EX- CLUSIVE OF DUPLI- CATION	TOTAL, EX- CLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
5 - 9	-	-	-	-	-	2
10 - 19	-	-	-	-		1
30 - 39	-	-	-	-	-	2
40 - 49	-	-	1	1	1	4
60 - 69	-	-	-	-		2
70 - 79	-	-	-	-	-	1
120 - 129	1	-	-	-	1	1
140 - 149	-	-	- 1	-	- 1	1
170 - 179	-	1	4	3	5	5
180 - 189	-	- 4	3	2	3	3 14
	-	4		2	Ů	
200 - 209	-	-	· · ,	-	- ,	4
220 - 229	-	2	i	-	. Ś	4
230 - 239	-	-	- ,	-	- ,	1
240 - 249	-	- 1	2	2	3	11
260 - 269	-	-	2	-	2	9
270 - 279	-	-	1	1	2	4
290 - 299	-	1	-	-	1	2
300 - 309	-	-	-	-		1
310 - 319	-	-	2	-	2 1	2
360 - 369	-	-	2	-		2
370 - 379	-	-	2	-	2 2 2	2 2 2 2 2
	-	-		-		
410 - 419	-	-	2	-	2	2 1
450 - 459	-	- 1	- '	-	i	1
460 - 469	-	- 3	1 2	1	1 5	1 5
470 - 479	-	-	2	-	2	2
500 - 509		-	1	_	1	ì
510 - 519	-	-	2	-	2	2
520 - 529	-	1	4 9	-	5 10	5 10
540 - 549		- '	- "	2	- '	1
550 - 559	-	-	1	-	1	2
600 - 609	-	-	1	1	1	1
610 - 619	-	-	1	1	1	1
		-	1	1	1	
TOTAL VESSELS	1	15	60	12	76	130
TOTAL GROSS TONNAGE .	123	4,887	22,550	3,650	27,560	38,587

#### SUMMARY OF MENHADEN PURSE SEINE OPERATING UNITS, 1969

			80/	ATS		PURSE SEINES		
AREA AND STATE	VESS	SELS	MOTOR	OTHER	FISHERMEN	PURSE	SEINES	
MIDDLE ATLANTIC: NEW YORK	<u>NUMBER</u> 3 17	GROSS TONNAGE 835 2,265	NUMBER 6 20	NUMBER - 4	<u>NUMBER</u> 51 214	NUMBER 3 17	LENGTH IN YARDS 1,308 6,415	
TOTAL, EXCLUSIVE OF DUPLICATION.	20	3,100	26	4	265	20	723, 7	
CHESAPEAKE, VIRGINIA, TOTAL, EXCLUSIVE OF DUPLICATION .	27	7,178	54	-	- 437	27	10,160	
SOUTH ATLANTIC: NORTH CAROLINA FLORIDA, EAST COAST	42 2	10,768 348	84 4	-	709 27	42 2	16,800 880	
TOTAL, EXCLUSIVE OF DUPLICATION	44	11,116	88	-	736	44	17,680	
GULF: FLORIDA, WEST COAST MISSISSIPPI LOUISIANA TEXAS	1 15 60 12	123 4,887 22,550 3,650	1 30 117 23		7 256 990 191	1 15 60 12	300 7,500 32,634 5,645	
TOTAL, EXCLUSIVE OF DUPLICATION.	76	27,560	146	-	1,227	76	40,434	
GRAND TOTAL, EXCLU- SIVE OF DUPLICATION.	130	38,587	242	4	2,097	130	62,392	

#### **SUMMARY OF MENHADEN LANDINGS, 1969**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	HAUL S	SEINES	PURSE S	SEINES	OTTER -	TRAWLS
NEW ENGLAND, RHODE  SLAND	QUANTITY -	VALUE -	QUANTITY -	VALUE -	<u>QUANT   TY</u> (1)	<u>VALUE</u> (1)
MIDDLE ATLANTIC: NEW YORK NEW JERSEY	-	-	9,097 32,440	201 548	- 3	(1)
TOTAL	-	-	41,537	749	З	(1)
CHESAPEAKE: MARYLAND	4 114	(1) 2	161,719	2,345	-	-
TOTAL	118	2	161,719	2,345	-	-
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA FLORIDA, EAST COAST	- 245 -	- 4 -	145,102 18,583	2,226 	-	-
TOTAL	245	4	163,685	2,460	-	-
GULF: FLORIDA, WEST COAST MISSISSIPPI LOUISIANA TEXAS	115 - - -	4 - -	80 225,377 856,251 73,193	3,306 12,764 1,233	-	-
TOTAL	115	4	1,154,901	17,306	-	-
GRAND TOTAL	478	10	1,521,842	22,860	3	(1)

SEE FOOTNOTE AT END OF TABLE.

## SUMMARY OF MENHADEN LANDINGS, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS U	F POUNDS AND T	HOUSANDS OF DE	ULLARS)		<u></u>
AREA AND STATE	POUND	NETS	FLOATING	TRAPS	FYKE AND I	OOP NETS
VEW ENGLAND: MASSACHUSETTS RHODE ISLAND	QUANTITY 12	<u>VALUE</u> (1)	<u>QUANTITY</u> - 21	<u>VALUE</u> - 1	QUANTITY - -	
TOTAL	12	(1)	21	1	-	-
MIDDLE ATLANTIC: NEW YORK NEW JERSEY	646 1,455	28 63	-	-	-	-
TOTAL	2,101	91	-	-	-	-
CHESAPEAKE: MARYLAND VIRGINIA	3,257 16,204	93 374		Ξ	- 143	- 3
TOTAL	19,461	467	-	-	143	3
SOUTH ATLANTIC, NORTH CAROLINA	70	1	-	_	-	-
GRAND TOTAL	21,644	559	21	1	143	3
AREA AND STATE	GILL	NETS	TRAMM	EL NETS	то:	TAL
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MASSACHUSETTS RHODE ISLAND ' CONNECTICUT	- - 13	- (1)	-	-	12 21 13	(1) (1)
TOTAL	13	(1)	-	-	46	1
MIDDLE ATLANTIC: NEW YORK NEW JERSEY	19 95	1 3	-	-	9,762 33,993	230 614
TOTAL	114	4	-	-	43,755	844
CHESAPEAKE: MARYLAND	195 15	(1) 5	-	-	3,456 178,195	98 2,724
TOTAL	210	5	-	-	181,651	2,822
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA FLORIDA, EAST COAST	63 - 811	1 - 25		-	145,235 245 19,394	2,228 4 259
TOTAL	874	26	-	-	16 <b>4</b> ,874	2,491
GULF: FLORIDA, WEST COAST MISSISSIPPI LOUISIANA TEXAS	183 - - -	6 - -	4 - - -	(1) 	382 225,377 856,251. 73,193	13 3,306 12,764 1,233
TOTAL	183	6	4	(1)	1,155,203	17,316
GRAND TOTAL	1,394	41	4	(1)	1,545,529	23,474

1/ LESS THAN 500 POUNDS OR \$500.

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#### U.S. CLAM FISHERY, 1969

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Record landings of 80.7 million pounds of clam meats worth a record \$25.2 million were 13.5 million pounds (20 percent) and \$4.5 million (22 percent) more than in 1968. Compared with the previous year, the harvest was greater in all regions. The greatest increase was in surf clam landings of 49.6 million pounds--a gain of 9.0 million compared with 1968. The surf clam harvest increased sharply in both the Middle Atlantic and Chesapeake States.

Surf clams, landed principally in New Jersey, accounted for 61 percent of the volume; hard clams, 20 percent; and soft clams, 17 percent. The rest consisted of ocean quahog, rangia, razor, sunray venus, and mixed clams. The Middle Atlantic States led with 65 percent of the landings; followed by the Chesapeake States with 22 percent, New England, 11 percent, and the Pacific Coast, Gulf, and South Atlantic States with the remaining 2 percent.

Dredges took 63.6 million pounds (79 percent), rakes and hoes, 5.3 million each (7 percent each), and tongs, 4.9 million pounds (6 percent). The remainder of the catch was taken with forks, shovels, or gathered by hand.

In Section 13 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.

	(THOUSANDS C	F FOUNDS AND	THOUSANDS OF DO	JLLARS /		
AREA AND STATE	HAF	RD	OCEAN (	QUAHOG	RANG	SI A
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MAINE	9 1,159 1,232 303	10 987 754 124	- 82 472 85	- 17 69 13		-
TOTAL	2,703	1,875	639	99	-	-
MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	7,516 2,264 135	8,179 1,242 70	-	- -		-
TOTAL	9,915	9,491	-	-	-	-
CHESAPEAKE: MARYLAND	794 1,903	463 1,200	-		-	-
TOTAL	2,697	1,663	-	-	-	-
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	252 89 1 41	141 36 (1) 20			40 - -	13 - - -
TOTAL	383	· 197	-	-	40	13
GULF, FLORIDA, WEST COAST	11	6	-	-	-	-
PACIFIC COAST, WASHINGTON.	445	213	· -	-		-
GRAND TOTAL	16,154	13,445	639	99	40	13

#### SUMMARY OF CLAM LANDINGS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SEE FOOTNOTE AT END OF TABLE.

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## **REVIEW OF CERTAIN MAJOR FISHERIES**

#### SUMMARY OF CLAM LANDINGS, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS C	JF POUNDS AND	THOUSANDS OF I	DOLLARS /	· · · · · · · · · · · · · · · · · · ·	
AREA AND STATE	RAZ	ZOR	SOF	т	SUNRAY	VENUS -
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MAINE	2	- 2	4,135 1,177 18 (1)	1,752 878 12 (1)		:
CONNECTICUT	2	2	5,330	2,642	• -	-
MIDDLE ATLANTIC: NEW YORK NEW JERSEY	-	-	170 71	76 36	-	-
TOTAL	-	-	241	112	-	-
CHESAPEAKE, MARYLAND	-	-	7,910	2,800	-	-
GULF, FLORIDA, WEST COAST	-	-	-	-	636	65
PACIFIC COAST: ALASKA	86 106 11 203	25 101 14 140			-	-
TOTAL		100011251	-		-	-
GRAND TOTAL	205	142	13,481	5,554	636	65
AREA AND ȘTATE	SUR	RF	MIXED		. TOT.	AL
NEW ENGLAND: MAINE	<u>QUANTITY</u> - 13 -	<u>VALUE</u> - 3 -	<u>QUANT   TY</u> - - -	VALUE - - -	<u>QUANTITY</u> 4,144 2,433 1,722 388	VALUE 1,762 1,887 835 137
TOTAL	13	3	-	-	8,687	4,621
MIDDLE ATLANTIC: NEW YORK NEW JERSEY	3,431 36,039 2,757	390 4,278 324	-	-	11,117 38,374 2,892	8,645 5,556 394
TOTAL	42,227	4,992	-	-	52,383	14,595
CHESAPEAKE: MARYLAND	7,127 208	894 24	-	-	15,831 2,111	4,157 1,224
TOTAL	7,335	918	-		17,942	5,381
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST					292 89 1 41	154 36 (1) 20
TOTAL	-	-	-	-	423	210
GULF, FLORIDA, WEST COAST	-	-	-	-	647	71
PACIFIC COAST: ALASKA	-	-	- 11 4	- - - - - - - - - - - - - - - - - - -	86 562 15	25 317 18
TOTAL	-	-	15	7	663	360
GRAND TOTAL	49,575	5,913	15	7	80,745	25,238

1/ LESS THAN 500 POUNDS OR \$500.

## SUMMARY OF CLAM LANDINGS OF CATCH BY GEAR, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(110004100 (					
GEAR	HAF	ŞD	OCEAN (	QUAHOG	RAN	GIA
DREDGES	QUANTITY 4,758 4,880 5,111 9 266 1,130 16,154	VALUE 3,729 3,941 4,980 10 137 648 13,445	QUANTITY VALU 639 9   639 9		QUANTITY 40 - - - - 40	<u>VALUE</u> 13 - - - - 13
GEAR	RAZ	ZOR	SO	FΤ	SUNRAY	VENUS
DREDGES	QUANTITY - - 203 -	<u>VALUE</u> - - 2 - 140 -	QUANTITY 2,910 2,910 5,317 8 - 35	VALUE 2,801 112 2,615 8 - 17	QUANT I TY 636 - - - - - - - -	<u>VALUE</u> 65 - - - - - -
TOTAL	205	142	13,481	5,554	636	65
GEAR	SUF	RF	MD	XED	то	TAL
DREDGES	QUANTITY 49,574 - 1 - - -	<u>VALUE</u> 5,913 (1) - - -	QUANTITY 10 - - 5 - 5	<u>VALUE</u> 3 - - - 4 -	QUANTITY 63,567 4,882 5,321 5,328 8 474 1,165	VALUE 12,623 3,942 5,092 2,627 8 281 665
TOTAL	49,575	5,913	15	7	80,745	25,238

1/ LESS THAN \$500.

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#### U.S. CRAB FISHERY, 1969

Crab landings of 257.3 million pounds worth \$43.1 million increased 2.8 million pounds but declined \$1.3 million compared with 1968.

The harvest was greater in all major areas except the Pacific Coast States where landings of king crabs (57.7 million pounds) declined 70 percent and Dungeness crabs (48.1 million pounds) declined 4 percent compared with the previous year. A record 11.2-million-pound production of snow crabs was 245 percent more than in 1968. Along the Atlantic and Gulf coasts, landings of hard blue crabs (132.2 million pounds) increased 18.6 million and soft blue crabs (4.5 million) increased 2.3 million pounds compared with 1968.

The Pacific Coast States led in volume with 117.5 million pounds (46 percent) followed by the Chesapeake States with 60.9 million (24 percent); South Atlantic States, 41.5 million (16 percent); and Gulf States, 34.6 million (13 percent). The rest was landed in the New England and Middle Atlantic States, and Hawaii.



DUNGENESS CRAB POT

#### SUMMARY OF CRAB POT OPERATING UNITS, 1969

	NEW ENGLAND									
ITEM	NEW HAMPSHIRE		MASSA- CHUSETTS		RHODE I SLAND		CONNEC - TICUT		TOTAL, EXCLUSIVE OF DUPLI- CATION	
FISHERMEN, ON BOATS AND SHORE	NUMBER 16		NUMBER NUMBER 2 1		N	NUMBER 3		NUMBER 22		
BOATS, MOTOR	12 280		2 1 50 140				2 50		17 520	
	м	MIDDLE ATLANTIC CHESAPEA					AKE			
ITEM	NEW JERSEY	DELAWARE	EX OF	TOTAL, CLUSIVE DUPLI- CATION	MARYI	MARYLAND		NIA	TOTAL, EXCLUSIVE OF DUPLI- CATION	
FISHERMEN: ON VESSELS	NUMBER 3 39	NUMBER - 32		NUMBER 3 71	NUMBER 201 683		<u>NUMB</u> Э 1,1	57	NUMBER 556 1,798	
TOTAL FISHERMEN	42	32		74	1	384	1,4	72	2,354	
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS 20 - 29 TONS	2	- - -		2	-	158 32		13 22 1	369 54 1	
TOTAL VESSELS	2	-		2 19		190 23		36	424	
TOTAL GROSS TONNAGE .	15	- -		15	٦,٩	512	1,7	36	3,232	
BOATS, MOTOR	39 2,561	20 1,877		59 4,438	77,	653 150	9 153,0	71 45	1,624 229,995	

## SUMMARY OF CRAB POT OPERATING UNITS, 1969 - Continued

		,		SOUTH AT	LANTIC					
ITEM	NORTH CAROL INA	SOUTH CAROL IN	A	GEOF			DRIDA, T COAST		TOTAL, EXCLUSIVE OF DUPLI- CATION	
FISHERMEN: ON VESSELS ON BOATS AND SHORE	<u>NUMBER</u> 12 359	NUMBER - 150		<u>NUMBER</u> - 151		<u>NUMBER</u> 2 197			<u>NUMBER</u> 14 857	
TOTAL FISHERMEN	371	150			151		199		871	
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS	7	-			-		- 1		7 2	
TOTAL VESSELS	8	-					1		9	
TOTAL GROSS TONNAGE .	61				- 		14		75	
BOATS, MOTOR	359 24,740	150 8,680		6,	104 595	32	192 2,300		805 72,315	
				GL	JLF					
ITEM	FLORIDA, WEST COAST	ALABAMA		1551- 61PP1	LOU I AN		TEXA	s	TOTAL, EXCLUSIVE OF DUPLICATION	
FISHERMEN: ON VESSELS ON BOATS AND SHORE	NUMBER 30 359			IUMBER - 71	NUM -	<u>BER</u> 594	NUMB -	<u>ER</u> 95	NUMBER 30 1,204	
TOTAL FISHERMEN	389	85		71	594		95		1,234	
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS 30 - 39 TONS 40 - 49 TONS	5 6 2 2				-		5 6 2 2			
TOTAL VESSELS	15	-		-	-		-	_	15	
TOTAL GROSS TONNAGE .	270	-					-		270	
BOATS, MOTOR	314 64,896	77 13,490		54 4,250	67,	480 925	14,4	95 40	1,020 165,001	
			•	PACI	FIC					
ITEM	ALASKA	WASHINGT	ON	ORE	GON	CAL	FORNIA		TOTAL, KCLUSIVE OF JPLICATION	
FISHERMEN:	NUMBER	NUMBER			IBER	_	JMBER		NUMBER	
ON VESSELS	780 383	248 108			363 68		206		2,274 765	
TOTAL FISHERMEN	1,163	356			431		,272		3,039	
VESSELS, MOTOR:         5       9         10       19         20       29         30       39         40       49         50       59         60       69         70       79         80       89         90       99         100       109         100       109         100       109         100       109         100       129         100       129         120       129         130       139         140       149         155       159         160       169         170       179         180       189         190       199         190       199         190       199	7 37 27 19 28 19 8 6 10 8 13 8 7 5 9 3 10 7 9 3 10 7 9 13	356 10 35 20 18 7 3 2 - 1 - 1 2 - 1 - - - - - - - - - - - - -		PAGE	13 67 32 25 4 5 - 1 - - - - - - - - - - - - - - - - -		41 201 75 24 17 6 - 3 - 1 - - - - - - -		69 322 136 75 51 30 10 9 10 9 13 9 7 5 9 3 10 7 5 9 3 10 7 5 9 3 10 7	

#### SUMMARY OF CRAB POT OPERATING UNITS, 1969 - Continued

			PACIFIC			
. TEM	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLICATION	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
50 - 189 TONS	1	-	-	-	1	
(90 - 199 TONS	1		-	-	1	
320 - 329 TONS	1	-	-	-	1	
40 - 49 TONS	1	-	-		1	
439 - 439 1045	1	-	-	-	1	
180 - 489 TONS	1	-	-	-	1	
TOTAL VESSELS	260	99	147	368	813	
TOTAL SPOSS TONNAGE .	22,171	2,672	3,176	7,014	33,160	
-A					ياني محمد المتشرقين معدد	
MCTOP	15.	67	43	103	364	
1	-	1	-	-	1	
AP, NOMBER	45,525	29,950	44,900	44,514	173,597	

#### SUMMARY OF CRAB TROT LINE OPERATING UNITS, 1969

	CHESAPE	AKE	SOUT	H ATLANTIC	
r€M	MARYLANC	VIRGINIA	NORTH CAROLINA	SOUTH CAROL I NA	
1.1.2.04 (A)	N UMBER	NUMBER	NUMBER	NUMBER	
$\begin{array}{c} \mathbf{A}_{1} \rightarrow \mathbf{A}_{2} \rightarrow \mathbf{A}$	140 3,019	7 <b>43</b>	2 146	- 6	
TAL FISHERMEN	3,219	19 50		6	
101907 No. 8 Aug 1 - 7 1045	115 22	3 1	2	-	
TAL VERELS	137	4	2	-	
TUTAL AN O TUTALA .	1,058	30	14	-	
· · · · · · · · · · · · · · · · · · ·	2,781	41	146	6	
	3,21/ 1,011, <b>44</b> 5	47 27,900	148 106,000	12 4,688	
; T2 W		GULF		TOTAL, EXCLUSIVE	
	MISSISSIPPI	LOU+	SIANA	OF DUPLI- CATION	
	NUMBER	NU	MBER	NUMBER	
A SAT AND AN AN	- 4		571	149 3,849	
t the state of the second s	4		571	3,998	
	•		-	120 23	
· · · · · · · · · · · · · · · · · · ·	•		•	143	
the second second	•		•	1,102	
an a	4		571	3,549	
ананан аларын аларын Аларын аларын	2,400	375	571 ,530	3,996 1,528,163	

## SUMMARY OF CRAB OTTER TRAWL OPERATING UNITS, 1969

		SOUTH ATLANTIC		TOTAL,
1TEM	NORTH CAROL I NA	SOUTH CAROL I NA	GEORGIA	EXCLUSIVE OF DUPL! CAT!ON
FISHERMEN: ON VESSELS ON BOATS AND SHORE	<u>NUMBER</u> 190 166	<u>NUMBER</u> 14 14	<u>NUMBER</u> 46 40	<u>NUMBER</u> 250 220
TOTAL FISHERMEN	356	28	86	470
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.	40 27 15 7 4 1 2 1 1	- 3 - 2 1 1 -	3 6 3 3 3 3 1 - - 1	43 36 18 10 9 5 4 1 1 1
TOTAL VESSELS	98	7	23	128
TOTAL GROSS TONNAGE .	1,819	257	730	2,806
BOATS, MOTOR	135 290 3,543	12 26 451	26 70 1,076	173 386 5,070

#### SUMMARY OF CRAB DREDGE OPERATING UNITS, 1969

	MIDDLE	ATLANTIC	CHESAPEAKE.	TOTAL, EXCLUSIVE
ITEM	NEW JERSEY	DELAWARE	VIRGINIA	OF DUPLI- CATION
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	10 4	- 4	434 8	448 12
TOTAL FISHERMEN	14	4	442	460
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS 20 - 29 TONS 30 - 39 TONS 40 - 49 TONS 50 - 59 TONS 60 - 69 TONS	1 3 - - -	- - - - -	48 66 32 12 6 1 2	49 69 32 13 6 1 2
TOTAL VESSELS	4	1	167	172
TOTAL GROSS TONNAGE .	49	30	2,857	2,936
BOATS, MOTOR	2	-	8	10
NUMBER. YARDS AT MOUTH.	10 18	2 3	300 511	312 532

#### SUMMARY OF CRAB LANDINGS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS (	OF POUNDS AND	THOUSANDS OF D	OLLARS)			
AREA AND STATE		BL	UE		DUNGENESS		
AREA AND STATE	H	RD	SOFT AND	PEELER	DUNG	LAC 33	
AIDDLE ATLANTIC: NEW JERSEY	QUANT   TY 622 510	VALUE 83 62	<u>QUANTITY</u> 9 3	<u>VALUE</u> 2 2		VALUE	
TOTAL	1,132	145	12	4	-	•	
HESAPEAKE: MARYLAND VIRGINIA	23,014 33,640	2,197 3,177	2,251 1,971	933 706	-	-	
TOTAL	56,654	5,374	4,222	1,639		-	
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	22,159 8,250 5,147 5,724 41,280	2,125 675 438 557 3,795	93 - (1) 93	42 (1) 42		-	
TOTAL	41,200	5,735					
JULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	11,584 1,920 1,740 11,602 6,343	1,074 223 177 1,072 599	(1) (1) 197	(1) (1) 161		-	
TOTAL	33,189	3,145	197	161	-	-	
PACIFIC COAST: ALASKA					11,304 19,028 9,784 7,939	1,620 4,477 2,655 2,295	
TOTAL	-	-	-	-	48,055	11,047	
GRAND TOTAL	132,255	12,459	4,524	1,846	48,055	11,047	
AREA AND STATE	GRE	EN	KIN	IG	ROCK		
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
NEW ENGLAND: MAINE	- 38 4 8 4	- 4 1 (1)			1,185 10 - 297 -	66 1 - 37	
	54	6		-	1,492	104	
TOTAL	94	0	· · · · · · · · · · · · · · · · · · ·				
	-	-	-	-	83	4	
MIDDLE ATLANTIC.		-				<b>4</b> - 55	
MIDDLE ATLANTIC, NEW JERSEY		- - - -	-	-	83	-	

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

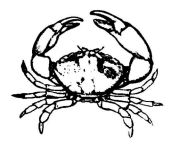


DUNGENESS CRAB

# SUMMARY OF CRAB LANDINGS, 1969 - Continued (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	SNC	₩.	STO	DNE	ОТН	IER	тот	AL
NEW ENGLAND:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
MAINE	-						1,185 48 405 4	66 5 1 38 (1)
TOTAL	-	-	-	-	-	-	1,546	110
MIDDLE ATLANTIC: NEW JERSEY DELAWARE	-	-		-	-	-	714 513	89 64
TOTAL	-	-	-	-	-	-	1,227	153
CHESAPEAKE: MARYLAND VIRGINIA	-	-	-	-	-	-	25,265 35,611	3,130 3,883
TOTAL	-	-	-	-	-	-	60,876	7,013
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST			- - - 108	- - - 60		-	22,252 8,250 5,147 5,832	2,167 675 438 617
TOTAL	-	-	108	60	-	-	41,481	3,897
GLUF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS			1,258 - - - -	696 - - -			12,842 1,920 1,740 11,799 6,343	1,770 223 177 1,233 599
TOTAL	-	-	1,258	696	-	-	34,644	4,002
PACIFIC COAST: ALASKA	11,207 - - -	1,133 - - -	-	-	-		80,241 19,028 9,784 8,439	18,397 4,477 2,655 2,350
TOTAL	11,207	1,133	-	-	-	-	117,492	27,879
HAWA11	-	-	-	-	59	65	59	65
GRAND TOTAL	11,207	1,133	1,366	756	59	65	257,325	43,119

1/ LESS THAN 500 POUNDS OR \$500.



STONE CRAB

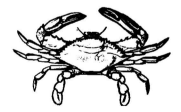
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## **REVIEW OF CERTAIN MAJOR FISHERIES**

#### SUMMARY OF CRAB LANDINGS OF CATCH BY GEAR, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

			BLUE			······································				
GEAR	НА	RD		AND F	PEELER	C	UNGEN	ESS		
	QUANTITY	VALU			VALUE	QUANTIT	<u>Y</u>	VALUE		
HAUL SEINES, COMMON OTTER TRAWLS. POUND NETS. POUND NETS	7 11,588 972 92,918 18,033 849 130 7,758	1,09 8,57 1,85 7	6 470 4 1,329 4 168 8 126 0 1,741		- 31 183 521 81 67 717 170 64 12	3 48,01 - - -	18	12 11,035 - - - -		
TOTAL	132,255	12,459 4,524			1,846	48,05	5	11,047		
GEAR	GREEN KIN			KING	NG			ROCK		
OTTER TRAWLS	<u>QUANTITY</u> - 54	VALU -	E QUANTITY			QUANT I T 6 1,99	4	<u>VALUE</u> 4 159		
TOTAL	54		6 57,730	-+-	15,644	2,07		163		
GEAR		SNC	W			STC	NE			
POTS, TOTAL	<u>QUANTIT</u> 11,20	~	<u>VALUE</u> 1,133		QUANT   TY 1,366		<u>VALUE</u> 756			
GEAR		ОТН	ER			тот	AL			
HAUL SEINES, COMMON OTTER TRAWLS. POUND NETS		Y 3 5 0	VALUE 3 - 4 - 46 - - - - - 12		1,4 214,6 18,2 18,2	10 1,781 1,442		VALUE 4 1,142 269 37,632 1,935 145 46 727 931 64 12 12		
TOTAL	5	9	65		257,3	325		43,119		



BLUE CRAB

#### **U.S. OYSTER FISHERY, 1969**

The U.S. oyster fishery yielded 52.2 million pounds of meats worth \$27.5 million--a decrease of 9.7 million pounds and \$4.5 million compared with 1968. Landings declined in all regions, but principally in the Gulf States where the 19.8-million-pound production was 7.0 million less than in 1968. Hurricane damage and high mortality on the reefs were contributing factors to the smaller landings. Also, Gulf canners were buying fewer oysters because of the increasing competition from low-priced imported canned oysters. In the South Atlantic States, landings of 1.8 million pounds declined 1.1 million compared with 1968.

The Chesapeake States led in production in 22.2 million pounds of oyster meats, followed by the Gulf States, 19.8 million, and the Pacific Coast States, 7.0 million pounds. The Chesapeake and Gulf States accounted for 80 percent of the landings.

Dredges took 32.7 million pounds (63 percent) of the oyster landings, and tongs, 18.6 million pounds (36 percent). The rest was taken with rakes and forks, or gathered by hand.

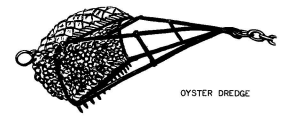
In Section 16 of this digest is a table which gives the volume of the bushel measures used for oysters in the various Atlantic and Gulf States and the average yield per bushel. Supplementary shellfish tables appear after the summary tables for each Atlantic and Gulf regional section.

		NEW ENGLAN	D	· · · · · · · · · · · · · · · · · · ·	MIDDLE	ATLANTIC	
ITEM	MASSA- CHUSETTS	CONNEC - TICUT	TOTAL, EXCLUSIVE OF DUPL1- CATION	NEW YORK	NEW JERSEY	DELA - WARE	TOTAL, EXCLUSIVE OF DUPLI- CATION
F I SHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	- 1	23 -	23 1	32 -	153 15	11 2	1 <b>9</b> 6 17
TOTAL FISHERMEN	1	23	24	32	168	13	213
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS 20 - 29 TONS 30 - 39 TONS 40 - 49 TONS 50 - 59 TONS 60 - 69 TONS		- 522	- 522	- 2 1 1 1 2	2 4 1 6 1 4 1	- - - 1 -	2 7 2 7 3 5 3
TOTAL VESSELS	-	9	9	8	19	2	29
TOTAL GROSS TONNAGE .	-	189	189	307	634	56	997
BOATS, MOTOR	1 1 1	- 17 24	1 18 25	- 13 21	9 48 48	2 6 10	11 67 79

#### SUMMARY OF OYSTER DREDGE OPERATING UNITS, 1969

#### SUMMARY OF OYSTER DREDGE OPERATING UNITS, 1969 - Continued

		CHESAPEAK			SC	OUTH ATLA	NTIC	GUL	F
ITEM	MARYLAND	VIRGINIA	TOTAL, EXCLUSIVE OF DUPLI- CATION			FLORIDA EAST COAST	TOTAL, EXCLUSIVE OF DUPLI- CATION		MISSIS- SIPPI
	NUMBER	NUMBER	NUMBER	NUM	BER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	278 72	306 199	582 271		24 139	- 2	2 <b>4</b> 141	13 -	264 60
TOTAL FISHERMEN	350	505	853	)	163	2	165	13	324
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS 20 - 29 TONS 30 - 39 TONS 40 - 49 TONS	25 24 4 2 -	88 32 6 -	112 56 10 2	-	15 3 1 -		15 3 1 -	- 2 - 1 -	3 25 31 17 5
TOTAL VESSELS	55	126	180		19	-	19	З	81
TOTAL GROSS TONNAGE .	636	1,213	1,841		165	-	165	59	1,913
BOATS, MOTOR	32	101	133		123	1	<sup>1</sup> 124	-	23
NUMBER	145 165	271 300	415 464		153 206	2		6 9	208 243
	G	ULF - CON	TINUED				PACIF	IC	
ITEM ,	LOUISIANA	TEXAS	TOTA EXCLU OF DU CAT	SIVE WA		ASH <b>-</b> IGTON	OREGON	CALI- FORNIA	TOTAL EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBE		BER	NL	IMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS. ON BOATS AND SHORE.	638 358	363 18		135 599		60 12	- 7	- 11	67 23
TOTAL FISHERMEN	996	543	3 1,	734		72	7	11	90
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS 20 - 29 TONS 30 - 39 TONS 40 - 49 TONS 50 - 59 TONS	29 101 64 30 7 2		9 2 7 7	47 208 113 45 12 3		- 14 8 4 3	1 1 - -		1 15 9 4 3
TOTAL VESSELS	233	16	9 4	428		29	3	-	32
TOTAL GROSS TONNAGE .	4,569	2,97	3 8,0	097		673	43	-	716
BOATS, MOTOR	184	8	з і	295		6	-	5	11
NUMBER	761 859	25 25		161 292		64 124	6 12	5 4	75 140



## SUMMARY OF OYSTER TONG OPERATING UNITS, 1969

		NEW ENGL	AND				м	IDDLE AT	TLANTIC		
ITEM	MASSA- CHUSETTS	CONNEC	- EXCLUS OF DUF CAT	SIVE PLI-		NEW ORK	J	NEW ERSEY	DELAWARE	TOTAL, EXCLUSIVE OF DUPLI- CATION	
FISHERMEN, ON BOATS AND SHORE.	NUMBER 20		<u>R NUME</u> 2	22	NU	MBER 4			NUMBER 25	NUMBER 136	
BOATS: MOTOR	13 2 20	-	2	15 4 2 - 22 4			83 - 107	25 - 25	112 - 136		
		CHESAPEAK	E				SOU	TH ATLAN	TIC		
ITEM	MARYLAND	VIRGINIA	TOTAL, EXCLUSIVE OF DUPLI- CATION	NOR CARO				GEORGIA	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF DUPLI- CATION	
F I SHERMEN :	NUMBER	NUMBER	NUMBER	NUM	BER	NUMBE	R	NUMBER	NUMBER	NUMBER	
ON VESSELS	389 3,656	636 2,059	1,019 5,715	-	254	- 9	5	- 55	- 36	- 440	
TOTAL FISHERMEN	4,045	2,695	6,734		254	9	5	55	36	440	
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS	298 65	262 37	545 101	-		-		-	-	-	
TOTAL VESSELS	363	299	646	-			-		-	-	
TOTAL GROSS TONNAGE .	2,931	2,296	5,097	-		-	-		-	_	
BOATS: MOTOR	3,262 4,045	1,447 2,695	4,709 6,734	-	254 254	9	5	55 30 55	- - 36	440 30 440	
			GUL	F					PACIFIC	GRAND	
ITEM	FLORIDA, WEST COAST	ALABAMA	MISSIS- SIPPI	LOUI		TEXAS		TOTAL, XCLUSIVE F DUPLI- CATION	CALI- FORNIA	TOTAL, EXCLUSIVE OF DUPL1- CATION	
F I SHERMEN :	NUMBER	NUMBER	NUMBER	NUM	BER	NUMBE	R	NUMBER	NUMBER	NUMBER	
ON VESSELS	16 676	639	480	-	182	- 3	5	16 2,012	- 36	1,035 8,361	
TOTAL FISHERMEN	692	639	480		182	3	5	2,028	36	9,396	
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS 30 - 39 TONS	1 6 1		-	-				1 6 1		546 107 1	
TOTAL VESSELS	8	-	-	-		-		8	-	654	
TOTAL GROSS TONNAGE .	108	-	-	-		-		108	-	5,205	
BOATS: MOTOR	546 - 692	316 38 639	485 6 475		122 8 182	3		1,504 52 2,023	18 - 36	6,798 84 9,355	

#### SUMMARY OF OYSTER LANDINGS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	DRED	GES	то	NGS	RA	KES
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MASSACHUSETTS CONNECTICUT	2 86	4	56 (1)	134 1	2	6
TOTAL	88	199	56	135	2	6
MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	205 963 41	467 753 33	7 96 10	6 85 5	(1)	(1)
TOTAL	1,209	1,253	113	96	(1)	(1)
CHESAPEAKE: MARYLAND VIRGINIA	2,906 3,093	2,074 2,098	11,815 4,343	6,936 2,887	-	-
TOTAL	5,999	4,172	16,158	9,823	-	-
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	138 388 - 21	101 267 - 8	157 - 202 138	107 - 114 60	46 - - -	34 - -
TOTAL	547	376	497	281	46	34
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	4,887 27 841 8,743 3,731	1,842 14 305 3,778 1,511	- 454 589 363 33	- 237 247 160 14	, .	
TOTAL	18,229	7,450	1,439	658	-	-
PACIFIC COAST: WASHINGTON: PACIFIC	5,723 38	2,083 115	-	-	Ξ	-
TOTAL	5,761	2,198	-	-	-	-
OREGON: PACIFIC	497 2	197 5	:	-	-	-
TOTAL	499	202	-			-
CALIFORNIA: EASTERN	- 360	- 84	17 336	50 78	Ξ	Ξ
TOTAL	360	84	353	128	-	
TOTAL PACIFIC COAST STATES	6,620	2,484	353	128	-	_
GRAND TOTAL	32,692	15,934	18,616	11,121	48	40
AREA AND STATE	FO	RKS	вү н	AND	то:	TAL
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MASSACHUSETTS CONNECTICUT	- 6	- 18	-	-	66 86	162 196
TOTAL	6	18	-	-	152	358
MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	-	-			212 1,059 51	473 838 38
TOTAL	-	-	-	-	1,322	1,349

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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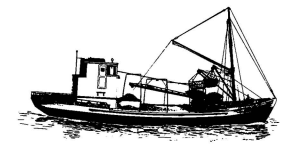
#### SUMMARY OF OYSTER LANDINGS, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

					· · · · · · · · · · · · · · · · · · ·	
AREA AND STATE	FOR	RKS	BY H	AND	TO	TAL
· · ·	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CHESAPEAKE: MARYLAND	2	-	-	-	14,721 7,436	9,010 4,985
TOTAL	-	-	-	-	22,157	13,995
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	-	-	29 576 52 83	18 292 30 46	. 370 964 254 242	260 559 144 114
TOTAL	-	-	740	386	1,830	1,077
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS			25 - - 72 -	9 - - 31 -	4,912 481 1,430 9,178 3,764	1,851 251 552 3,969 1,525
TOTAL	-	-	97	40	19,765	8,148
PACIFIC COAST: WASHINGTON: PACIFIC WESTERN	-	-	-	-	5,723 38	2,083 115
TOTAL	-	-	-	-	5,761	2,198
OREGON: PACIFIC	-	-	-	Ξ	497 2	197 5
TOTAL	-	-	-	-	499	202
CALIFORNIA: EASTERN PACIFIC	-	-	-	-	17 696	50 162
TOTAL	-	-	-	-	713	212
TOTAL PACIFIC COAST STATES		-	_	-	6,973	2,612
GRAND TOTAL	б	18	837	426	52,199	27,539

1/ LESS THAN 500 POUNDS OR \$500.

NOTE: -- LANDINGS OF CATCH BY HAND IN WASHINGTON AND OREGON HAVE BEEN INCLUDED WITH THE LANDINGS OF CATCH BY DREDGES; IN CALIFORNIA, THEY HAVE BEEN INCLUDED WITH TONGS.



OYSTER DREDGE

#### SUMMARY OF ATLANTIC AND GULF OYSTER LANDINGS, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	PUB	LIC	PRIV	ATE
	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MASSACHUSETTS CONNECTICUT	(1) 6	14 1	60 86	1 <b>48</b> 1 <b>9</b> 5
TOTAL	6	15	146	343
MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	158 13 10	358 16 5	54 1,046 41	115 822 33
TOTAL	181	379	1,141	970
CHESAPEAKE: MARYLAND VIRGINIA	14,009 4,236	8,328 2,816	712 3,200	682 2,169
TOTAL	18,245	11,144	3,912	2,851
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	326 - 89	230 - - 45	44 964 254 153	30 559 144 69
TOTAL	415	275	1,415	802
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	4,659 399 1,340 1,913 3,631	1,753 207 525 824 1,454	253 82 90 7,265 133	96 44 27 3,145 71
TOTAL	11,942	4,763	7,823	3,385
GRAND TOTAL	30,789	16,576	14,437	8,351

1/ LESS THAN 500 POUNDS.

#### SUMMARY OF OYSTER LANDINGS BY SPECIES, 1969

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	QUANTITY	VALUE			
EASTERN: PUBLIC	30,789 14,454	16,576 8,401			
TOTAL	45,243	24,977			
PACIFIC	6,916 40	2,442 120			
GRAND TOTAL	52,199	27,539			

1/ EASTERN PRIVATE INCLUDES 17,000 POUNDS OF OYSTERS VALUED AT \$50,000 HARVESTED IN CALIFORNIA.

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#### U.S. SHRIMP FISHERY, 1969

Shrimp landings were a record 318.5 million pounds (heads-on) worth a record \$124.5 million--an increase of 19.2 million pounds and \$9.6 million compared with 1968. Shrimp retained its position as the most valuable U.S. fishery.

Compared with 1968, the shrimp harvest declined slightly in the Gulf States but increased markedly in the New England and Pacific Coast States. Landings in the South Atlantic States were also somewhat greater than in 1968. The Gulf States accounted for 200.4 million pounds (63 percent of the total); Pacific Coast, 62.5 million (20 percent); New England, 28.3 million (9 percent); and South Atlantic, 27.3 million (8 percent). A negligible amount was taken in the Mississippi River States and in Hawaii.

The otter trawl fleet took 316.7 million pounds--99 percent of the total. An additional 1.8 million pounds were taken by bag nets, butterfly nets, beam trawls, pots and traps, and dip nets.

The U.S. otter trawl fishery employed 18,993 fishermen on 4,477 vessels and 4,926 motor boats. Texas led in number of vessels (5 net tons or more) with 1,806. Louisiana, second in number of vessels with 1,502, led in number of boats with 3,452.

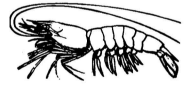
	(1100341403	OF POUNDS AND	THUUSANDS OF	DULLARS			
AREA AND STATE	BAG NETS		BUTTERFL	Y NETS	BEAM TRAWLS		
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
SOUTH ATLANTIC, NORTH CAROLINA	405	195	-	-	-	-	
GULF, LOUISIANA	-	-	1,380	524	-	-	
PACIFIC COAST, WASHINGTON	-	-	-	-	10	4	
GRAND TOTAL	405	195	1,380	524	10	4	
AREA AND STATE	OTTER	TRAWLS	POTS AN	D TRAPS	DII	P NETS	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
NEW ENGLAND: MAINE	24,235 128 3,909	3,045 15 418	-	-	-		
TOTAL	28,272	3,478	-	-	-	-	
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST TOTAL	7,449 5,817 8,447 5,188 26,901	4,281 3,428 4,984 3,298 15,991			-	- - - -	
	20,901	13,991			-	-	
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	22,964 14,976 8,906 81,501 70,695	12,021 8,788 4,011 32,832 42,884			- - - -		
TOTAL	199,042	100,536	-	-	7	2	
PACIFIC COAST: ALASKA	47,803 1,425 10,268 2,960	1,907 156 1,243 418	48 12 - 1	2 8 - 1	-	-	
TOTAL	62,456	3,724	61	11	-	•	
MISSISSIPPI RIVER AND TRIBUTARIES, LOUISIANA	-	-	2	1	-	-	
GRAND TOTAL	316,671	123,729	63	12	7	2	

SUMMARY OF SHRIMP LANDINGS, 1969 (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

#### SUMMARY OF SHRIMP LANDINGS, 1969 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	UNCLAS	SIFIED	TOTAL			
	QUANTITY	VALUE	QUANTITY	VALUE		
NEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS	-	-	24,235 128 3,909	3,045 15 418		
TOTAL	-	-	28,272	3,478		
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST			7,854 5,817 8,447 5,188	4,476 3,428 4,984 3,298		
TOTAL	-	-	27,306	16,186		
GULF: FLORIDA, WEST COAST ALABAMA MISSISIPPI LOUISIANA TEXAS			22,964 14,976 8,906 82,888 70,695	12,021 8,788 4,011 33,358 42,884		
TOTAL	-	-	200,429	101,062		
PACIFIC COAST: ALASKA		-	47,851 1,447 10,268 2,961	1,909 168 1,243 419		
TOTAL	-	-	62 <b>,</b> 527	3,739		
MISSISSIPPI RIVER AND TRIBUTARIES, LOUISIANA	_	-	2	1		
HAWAII	1	1	1	, 1		
GRAND TOTAL	1	1	318,537	124,467		



SHRIMP

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#### SUMMARY OF SHRIMP OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1969

		NEW ENGLAN	D			SOUTH ATLAN	NTIC	
GROSS TONNAGE	MAINE	MASSA - CHUSETTS	TOTAL, EXCLUSIVE OF DUPLI- CATION			GEORGIA	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF DUPLI- CATION
5 - 9 TONS	NUMBER 2	NUMBER	NUMBER 2	NUMBER	24	NUMBER 16	NUMBER	NUMBER 109
10       -       19 TONS.	27 31 20 9 6 4 3 1	2 1 5 6 4 8 4 2 -	29 32 23 14 9 10 5 3	43 35 33 31 17 15 6	5 51 3 60 55 7 21 5 24 5 10 7 7	40 52 86 57 39 42 20 14 17	11 16 34 42 33 46 21 8 21	141 121 155 123 72 91 39 24 34
100       - 109 TONS.	1 - - 1	-	1	-		2 1 2 -	5 2 - 1 -	5 2 2 1 -
TOTAL VESSELS	105	32	129	266	316	388	241	919
TOTAL GROSS TONNAGE .	3,377	1,698	4,628	7,876 GULF	5 10,967	17,196	13,525	35,644
GROSS TONNAGE	FLORIDA WEST COAST	ALABA	MA MISSI	SSIPP1	LOUISIANA	TEXAS	TOTAL, EXCLUSIVE OF DUPLI- CATION	SOUTH ATLANTIC AND GULF, TOTAL, EXCLUSIVE OF DUPLI- CATION
5       9       TONS.	NUMBER 35 84 33 102 122 85 176 83 54 117	NUMBER 29 96 52 53 45 30 40 29 26 38		ER 15 69 88 59 60 37 49 19 8 26	NUMBER 65 235 174 134 149 115 178 111 63 130	NUMBER 42 228 95 103 136 129 340 186 109 250	NUMBER 160 600 354 322 333 259 493 256 154 333	NUMBER 269 739 470 450 409 293 526 271 165 343
100       -       109       TONS.       .       .         110       -       119       TONS.       .       .         120       -       129       TONS.       .       .         130       -       139       TONS.       .       .         140       -       149       TONS.       .       .         150       -       159       TONS.       .       .         160       -       169       TONS.       .       .         170       -       179       TONS.       .       .         190       -       199       TONS.       .       .	13 6 10 9 - 1 - 1	6 4 20 33 2 1 2 -		7 6 10 7 1 2 1	37 19 39 37 9 2 2 1 1	58 40 35 34 11 4 4 1 -	76 53 64 78 17 8 5 1 2	77 53 64 76 18 8 5 1 2
220 - 229 TONS	-	-			1	1	1	1
TOTAL VESSELS	932	506		64	1,502	1,806	3,569	4,242
TOTAL GROSS TONNAGE .	54,287	27,487	21,8	/4	81,511	114,535	191,829	212,293

#### SUMMARY OF SHRIMP OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1969 - Continued

· · · · · · · · · · · · · · · · · · ·		GRAND				
GROSS TONNAGE	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLI- CATION	TOTAL, EXCLU- SIVE OF DUPLI- CATION
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.	NUMBER - 1 4 2 4 3 1 1 3	NUMBER - - 3 5 3 1 - 1 - 1 -	NUMBER 5 16 13 8 6 3 1 2 -	NUMBER - 5 11 6 5 4 1 4 1 4 -	NUMBER 1 10 24 21 15 15 15 6 3 3 3	NUMBER 272 778 526 494 437 317 543 282 282 169 345
100       109       TONS.          110       119       TONS.          120       129       TONS.          130       139       TONS.          140       149       TONS.          150       159       TONS.          160       169       TONS.          170       179       TONS.          190       199       TONS.	1 - - - 1 - 1			2 1 - - - - -	3 - - 1 - 1 - 1	81 54 78 18 9 6 1
220 - 229 TONS	-	-	-	-	-	1
TOTAL VESSELS	23	16	55	39	111	4,478
TOTAL GROSS TONNAGE .	1,579	712	2,043	1,626 .	5,139	221,749

#### SUMMARY OF SHRIMP OTTER TRAWL OPERATING UNITS, 1969

	BOAT FISHERY						
AREA AND STATE	BOATS	FISH	ERMEN	OTTER	TDAMAS		
	DONTO	REGULAR	CASUAL	OTTER TRAWLS			
NEW ENGLAND: MAINE	<u>NUMBER</u> 254 3	NUMBER 264 8	NUMBER 230	<u>NUMBER</u> 254 3	<u>YARDS AT</u> <u>MOUTH</u> 3,372 57		
TOTAL, EXCLUSIVE OF DUPLICATION	257	272	230	257	3,429		
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA. EAST COAST	462 30 300 14	282 10 178 28	292 50 263 -	462 30 303 14	4,520 488 3,896 180		
TOTAL, EXCLUSIVE OF DUPLICATION	806	498	605	809	9,084		
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	76 129 615 3,452 545	88 188 150 2,914 431	30 68 535 1,305 280	76 129 615 3,452 545	922 1,755 5,200 47,901 6,792		
TOTAL, EXCLUSIVE OF DUPLICATION	4,817	3,771	2,218	4,817	62,570		
SOUTH ATLANTIC AND GULF, TOTAL, EXCLUSIVE OF DUPLICATION	5,623	4,269	2,823	5,626	71,654		
GRAND TOTAL, EXCLUSIVE OF DUPLICATION	5,880	4,541	3,053	5,883	75,083		

(CONTINUED ON NEXT PAGE)

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AREA AND STATE	VESSEL FISHERY							
	VES	SELS	FISH	ERMEN	OTTER TRAWLS			
NEW ENGLAND: MAINE	<u>NUMBER</u> 105 32	GROSS TONNAGE 3,377 1,698	<u>NUMBER</u> 222 1 <b>3</b> 8		NUMBER 105 32	YARDS AT MOUTH 1,837 860		
TOTAL, EXCLUSIVE OF DUPLICATION	129	4,628		341	129	2,536		
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	266 316 368 241	7,876 10,967 17,196 13,525		597 658 778 515	465 620 768 479	7,840 11,012 12,300 7,515		
TOTAL, EXCLUSIVE OF DUPLICATION	919	35,644	1,	945	1,756	29,542		
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	932 506 464 1,502 1,806	54,287 27,487 21,874 81,511 114,535	1, 1, 3,	350 283 166 987 975	1,774 871 759 2,670 3,350	29,874 15,194 13,428 47,023 59,187		
TOTAL, EXCLUSIVE OF DUPLICATION	3,569	191,829	9,	266	6,290	109,634		
SOUTH ATLANTIC AND GULF, TOTAL, EXCLUSIVE OF DUPLICATION	4,242	212,293	10,	741	7,554	130,599		
PACIFIC: ALASKA	23 16 55 39	1,579 712 2,043 1,626		69 51 179 117	23 17 56 39	345 304 1,042 585		
TOTAL, EXCLUSIVE OF DUPLICATION	111	5,139		347	112	1,902		
GRAND TOTAL, EXCLUSIVE OF DUPLICATION	4,478	221 ,749	11,399		7,805	135,037		
AREA AND STATE		TOTAL (BOAT AND VESSEL FISHERY)						
	BOATS AND VESSELS	S FISHE	RMEN		OTTER			
NEW ENGLAND: MAINE	<u>NUMBER</u> 359 3 32		<u>NUMBER N</u> 716 8 138		JMBER 359 3 32	<u>YARDS AT</u> <u>MOUTH</u> 5, 209 57 860		
OF DUPLICATION	386		843		386	5,965		
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	728 346 688 255	1,1	, 171 718 , 219 529		927 650 1,071 493	12,360 11,500 16,196 7,695		
TOTAL, EXCLUSIVE OF DUPLICATION	1,725	3,0	3,048		2,565	38,626		
GULF: FLORIDA, WEST COAST ALABAMA MISSISIPPI LOUISIANA TEXAS	1,008 635 1,079 4,954 2,351	1, 1,6 8,	2,468 1,539 1,851 8,206 5,686		1,850 1,000 1,374 5,122 3,895	30,796 16,949 18,626 94,924 65,979		
TOTAL, EXCLUSIVE OF DUPLICATION	8,386	15,1	255	1	,107	172,204		
SOUTH ATLANTIC AND GULF, TOTAL, EXCLUSIVE OF DUPLICATION	9,865	17,8	303	13	9,160	202,253		
PACIFIC: ALASKA	23 16 55 39		69 51 179 117		23 17 56 39	345 304 1,042 585		
TOTAL, EXCLUSIVE OF DUPLICATION	111		347		112	1,902		
GRAND TOTAL, EXCLUSIVE OF DUPLICATION	10,358	18,9	993	<u> </u>	3,688	210,120		

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#### **U.S. FISH OTTER TRAWL FLEET, 1969**

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 4,525 fishermen on 1,082 vessels (craft of 5 net tons or more) and 132 boats. Sixty-one vessels used two trawls, which brought the total number of trawls in use to 1,280.



#### SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1969

	NEW ENGLAND							
GROSS TONNAGE	AGE MASSA- RHODE MASSA- ISLAND		CONNECT- ICUT	TOTAL, EXCLUSIVE OF DUPLI- CATION				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>NUMBER</u> 1 18 26 14 6 4 1 1 4 -	NUMBER 1 27 29 37 24 24 24 33 35 19 13	NUMBER 1 9 14 12 13 6 3 4 1 2	<u>NUMBER</u> 1 5 1 6 2 1 - - - 1 1	NUMBER 3 58 67 62 42 30 35 38 19 16			
100 - 109	2 - - - - 3 1 - 5	11 18 10 5 8 5 7 2 8	- 2 - - - 2 - - 1 -		13 19 10 5 8 7 7 3 12			
210       219       . <td>- - 1 2</td> <td>1 1 2 2 2</td> <td>-</td> <td></td> <td>1 1 3 3 2</td>	- - 1 2	1 1 2 2 2	-		1 1 3 3 2			
300 - 309	2 3 2	1		-	2 4 2			
450 - 459	1	-	-	-	1			
590 - 599	-	2	-	-	2			
TOTAL VESSELS	97	337	70	17	484			
TOTAL GROSS TONNAGE .	7,754	29,729	3,146	530	38,111			

## SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1969 - Continued

		MIDDLE ATLANT		T		CHESAPE	AKE	
GROSS TONNAGE	NEW YORK	NEW JERSEY	TOTAL, EXCLUSIVE OF DUPLI- CATION	MAF	RYLAND	VIRGINI		TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NI	IMBER	NUMBER	2	NUMBER
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 38 35 23 7 5 2 6 2 1	10 17 14 15 16 12 8 13 3	13 53 49 37 22 16 9 18 5		- 4 7 3 5 1 - 1 1	1 7 6 7 5 5 11 4		1 10 12 8 9 9 5 11 4 1
100 - 109          110 - 119          120          130       139         140       149         150       159         160       169         190       199	1 - 2 1 1 1 - 1	- 3 1 - - - 2 -	1 3 1 1 2 1		1	2 4 3 - 1 2 1 4		2 4 3 - 1 2 1 4
TOTAL VESSELS	129	115	236		23	74	L	87
TOTAL GROSS TONNAGE .	4,585	5,210	9,366		900	5,293		5,644
	SOUTH AT- LANTIC, NORTH CAROLINA,		GULF	<u>.                                    </u>			FIC	
GROSS TONNAGE	TOTAL, EX- CLUSIVE OF DUPLI- CATION	MISSIS- SIPPI	LOUISIANA	EXCL OF D	DTAL, USIVE DUPLI-	ALASKA		WASHINGTON
5 - 9 10 - 19 30 - 39 50 - 59 60 - 69 70 - 79 80 - 89 90 - 99 100 - 109 100 - 109 110 - 119 120 - 129 130 - 139 150 - 159 150 - 159 150 - 159 160 - 189 180 - 189 TOTAL VESSELS TOTAL GROSS TONNAGE .	NUMBER 5 6 9 16 18 8 5 5 3 1 1 3 - 1 1 3 - 1 - 9 3 4,688	NUMBER 1 2 10 7 2 4 3 - 2 2 2 2 - - 40 2,668 PACIFIC - COM CALI- FORNI/	TO1 EXCLU	AL,	LAI TO EXCLU	NUMBER 	-	NUMBER 1 3 11 12 21 13 9 5 4 5 4 1 - 1 9 5 4 1 - 1 9 5 4 5 4 1 - 1 9 5 4 5 4 5 4 5 4 5 6 4 69 9 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 6 6 6 6 6 9 5 5 6 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	NUMBER 2 10 7 14 7 4 3	NUMBER	CA1 R NUM 3 3 5 7 2 5	10N 1BER 19 35 29 47 28 13 11	CA	TION MBER 7 2 1 3 3 - 1 1		CATION NUMBER 21 153 169 154 154 141 86 69 65

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#### **REVIEW OF CERTAIN MAJOR FISHERIES**

#### SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1969 - Continued

	PA	CIFIC - CONTIN	JED	GREAT	GRAND
GROSS TONNAGE	OREGON	CALI- FORNIA	TOTAL, EXCLUSIVE OF DUPLI- CATION	LAKES, TOTAL, EXCLUSIVE OF DUPL1- CATION	TOTAL, EXCLU- SIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
80 - 89	2 3	3	9 7	-	38 32
		2 - - - - - - - -	6 2 - - - - - - 1 -		21 29 18 13 6 13 8 7 4 14
210       219       .       .       .       .         220       229       .       .       .       .         230       239       .       .       .       .         240       249       .       .       .       .         290       299       .       .       .       .	-	- - - -	- - - -	-	1 1 3 2
300 - 309	-	-		-	2 4 2
450 - 459	-	-	-	-	1
590 - 599	-	-	1	-	2
TOTAL VESSELS	52	77	210	15	1,082
TOTAL GROSS TONNAGE .	2,628	3,053	11,590	454	65,180

#### SUMMARY OF FISH OTTER TRAWL OPERATING UNITS, 1969

	BOAT FISHERY								
AREA AND STATE	BOATS	FISH	ERMEN	OTTER TRAWLS					
		REGULAR CASUAL		OTTER	RAWLS				
NEW ENGLAND: MAINE	NUMBER 46 2 5 5 48	NUMBER 53 6 6 2 23	<u>NUMBER</u> 39 - 3 8 44	NUMBER 46 2 5 5 48	YARDS AT MOUTH 775 40 87 81 .659				
TOTAL, EXCLUSIVE OF DUPLICATION	106	90	94	106	1,642				
MIDDLE ATLANTIC: NEW YORK NEW JERSEY	8	16 8	-	8 4	132 52				
TOTAL, EXCLUSIVE OF DUPLICATION	12	24	-	12	184				
PACIFIC, CALIFORNIA, TOTAL, EXCLUSIVE OF DUPLICATION .	14	42	-	14	378				
MISSISSIPPI RIVER, TOTAL, EXCLUSIVE OF DUPLICATION .	1	4	-	1	13				
GRAND TOTAL, EXCLU- SIVE OF DUPLICATION.	133	160	94	133	2,217				

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## **REVIEW OF CERTAIN MAJOR FISHERIES**

#### SUMMARY OF FISH OTTER TRAWL OPERATING UNITS, 1969 - Continued

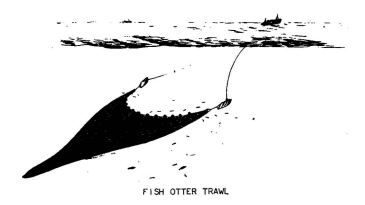
AREA AND STATE	VESSEL FISHERY								
	VE	SSELS	FISHER	MEN OTTE	R TRAVLS				
EW ENGLAND: MAINE	NUMBER 97	GROSS TONNAGE 7,754	<u>NUMBE</u> 34		2,038				
MASSACHUSETTS	337 70 17	29,729 3,146 530	2,01	8 337	9,190 1,846 373				
TOTAL, EXCLUSIVE OF DUPLICATION.	484	38,111	2,48	484	12,517				
IDDLE ATLANTIC: NEW YORK NEW JERSEY	129 115	4,585 5,210	32 36		3,080 2,849				
TOTAL, EXCLUSIVE OF DUPLICATION	236	9,366	66	5 236	5,781				
HESAPEAKE: MARYLAND	23 74	900 5 ,293	7 30	1 23 12 74	585 1,976				
TOTAL, EXCLUSIVE OF DUPLICATION	87	5,644	33	18 87	2,309				
OUTH ATLANTIC, NORTH CAROLINA, TOTAL, EXCLU- SIVE OF DUPLICATION	93	4,688	27	4 127	2,877				
ULF: MISSISSIPPI LOUISIANA	40 16	2,668 1,043	10	08 60 00 <b>23</b>	1,231 506				
TOTAL, EXCLUSIVE OF DUPLICATION	55	3,654	14	.6 82	1,714				
ACIFIC: ALASKA	4 91 53 77	157 6,469 2,628 3,053	1 36 19 23	1 91 12 53	60 2,016 1,204 2,079				
TOTAL, EXCLUSIVE OF DUPLICATION	210	11,590	74	5 210	5,022				
REAT LAKES, TOTAL, EXCLU- SIVE OF DUPLICATION	15	454	3	2 15	408				
GRAND TOTAL, EXCLU- SIVE OF DUPLICATION.	1,082	65,180	4,317 1,147		27,929				
		TOTAL (E	OAT AND VES	SEL FISHERY)					
AREA AND STATE	BOATS AND VESSELS	FISHER	RMEN	OTTER TR	AWLS				
IEW ENGLAND: MAINE:	<u>NUMBER</u> 143 2 342 75 65	2,0	NUMBER 433 6 2,027 254 110		YARDS <u>A FHOUTH</u> 2,813 40 9,277 1,927 1,032				
TOTAL, EXCLUSIVE OF DUPLICATION.	590	2,6	71	590	14,159				
IDDLE ATLANTIC: NEW YORK NEW JERSEY	137 119		145 172	137 119	3,212 2,901				
TOTAL, EXCLUSIVE OF DUPLICATION	248		.89	248	5,965				
HESAPEAKE: MARYLAND VIRGINIA	23 74		71 102	23 74	585 1,976				
TOTAL, EXCLUSIVE OF DUPLICATION	87	3	136	67	2,309				

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#### **REVIEW OF CERTAIN MAJOR FISHERIES**

#### SUMMARY OF FISH OTTER TRAWL OPERATING UNITS, 1969 - Continued

	TOTAL ( BOAT AND VESSEL FISHERY)								
AREA AND STATE	BOATS AND VESSELS	FISHERMEN	OTTER TRAWLS						
SOUTH ATLANTIC, NORTH	NUMBER	NUMBER	NUMBER	YARDS AT MOUTH					
CAROLINA, TOTAL, EXCLU- SIVE OF DUPLICATION	93	274	127	2,877					
GULF: MISSISSIPPI LOUISIANA	<b>40</b> 16	108 40	60 23	1,231 506					
TOTAL, EXCLUSIVE OF DUPLICATION	55	146	82	1,714					
PACIFIC: ALASKA	4 91 53 91	16 361 192 273	4 91 53 91	60 2,016 1,204 2,457					
TOTAL, EXCLUSIVE OF DUPLICATION	224	787	224	5,400					
REAT LAKES, TOTAL, EXCLU- SIVE OF DUPLICATION	15	32	15	408					
ISSISSIPPI RIVER, TOTAL, EXCLUSIVE OF DUPLICATION .	1	4	1	13					
GRAND TOTAL, EXCLU- SIVE OF DUPLICATION.	1,215	4,571	1,280	30,146					



# SECTION 13

# STATISTICAL SURVEY PROCEDURE

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, employment 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.

H i story -- 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 437 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 1969 may be found in Section 16 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

1

#### SURVEYS OF THE FISHERIES OF THE UNITED STATES

AREA:	1880	81י	182	183	184	185	186	187		189	190	191	192	193	194	195	196	197		199	1900	101	
NEW ENGLAND		-	-																				:::
MIDDLE ATLANTIC				L									::::			L			::::		·	::::	1
CHESAPEAKE			L					::::	::::		::::	::::										::::	<b>_</b>
SOUTH ATLANTIC								::::	::::	::::	::::							::::					:::
GULF								::::	::::		::::		· · · ·					::::			·		:::
ALASKA	:::::	::::	::::	::::	::::	::::		::::	::::		::::	::::		::::	::::		::::	::::	::::	::::	:::::		1:::
WASH., ORE., CALIF.			I						::::		::::	::::	::::			::::				::::		ļ	╞
GREAT LAKES																				::::			
MISSISSIPPI RIVER				_																	l	<u> </u>	
AREA:	1903	104	105	106	107	108	09 <sup>י</sup>	10	111	112	113	114	115	116	17	18	119	120	121	'22	123	24	' <b>2</b> 5
NEW ENGLAND																							
MIDDLE ATLANTIC																							
CHESAPEAKE																							
SOUTH ATLANTIC																							
GULF																				<b>—</b>			
ALASKA																							
WASH., ORE., CALIF.																							
GREAT LAKES							-	-			::::												
MISSISSIPPI RIVER			-																				
AREA:	1926	' <b>2</b> 7	128	129	'30	<b>'</b> 31	'32	'33	134	<b>י3</b> 5	136	137	138	139	140	141	142	143	'44	'45	146	47	148
NEW ENGLAND																							
MIDDLE ATLANTIC							::::										:::::	::::	::::		::::	::::	::::
CHESAPEAKE							::::									::::	::::		::::	::::	::::	::::	<u>::</u> ::
SOUTH ATLANTIC																							
GULF																							
ALASKA	***																						
WASH., ORE., CALIF.							::::									::::	::::	::::	::::		::::	::::	::::
GREAT LAKES			E					::::								::::	::::		::::		::::		::::
MISSISSIPPI RIVER																							
HAWAII																							<u></u>
AREA:	1949	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	'65	166	167	168	169	Τ	
NEW ENGLAND																							
MIDDLE ATLANTIC																							
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SOUTH ATLANTIC			1																				
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WASH., ORE., CALIF.																							
GREAT LAKES																							
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(Institution )	L		4	. · · · ·	4					4													

COMPLETE 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 as landed, 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 guite 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 United States as a whole. Prior to the surveys for 1949, each craft on the Pacific Coast was credited to its home port unless it did not fish from that port during the year. In that case, it was credited to the locality where it landed the greatest portion of its catch. Prior to the survey for 1951, each craft on the Atlantic and Gulf Coasts and interior waters was credited to the port where it landed the greatest portion of its catch during the year. This system was changed to provide more accurate data on the total number of craft operating in a given State. With the increased mobility of the fishing fleet in recent years, the number of vessels fishing in more than one State has increased greatly.

Beginning with data for 1951, the reporting of units of gear was standardized so that nets or lines made up of small units for ease in handling, but fastened together in fishing, were counted as a single 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.

<u>Publication of Data--Statistics on</u> 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 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 HudsonRiver 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. Halibut 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 Gulf area 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</u> Fisheries - 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.

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.

Fish Sticks and Portions -- 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.

 $\underline{Vessel}$  - 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 Massachusetts 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.

<u>Days Fished</u> - -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.

Fish - The term "fish" as used in this report includes all species belonging to the class Pisces.

<u>Shellfish</u>, 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 amount received 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.

 $\underline{Converting}$  - - 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-



CHUB RANGE - GREAT LAKES GEAR - GILL NETS



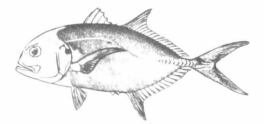
CIGARFISH RANGE - FLORIDA GEAR - HAUL SEINES



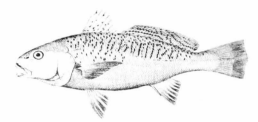
COD RANGE - VIRGINIA TO MAINE, WASHINGTON, AND ALASKA GEAR - OTTER TRAWLS, LONGLINES, GILL NETS



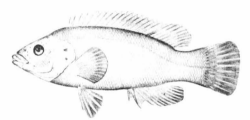
CRAPPIE RANGE – FRESH-WATER LAKES GEAR – HAUL SEINES, LINES, POTS



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 TRAWLS, 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

ered to the nearest thousand in accordance with standard statistical procedures. The individual items are adjusted to conform to the total thus obtained.

Confidential Data - 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**

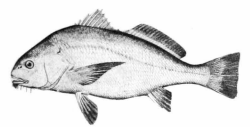
It is the policy of the Bureau to show detailed catch figures of all products in pounds for the sake of uniformity and for purposes of comparison. This represents little difficulty in the case of fish, since in very rare instances are fish reported in units of measure other than pounds. For shellfish, 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

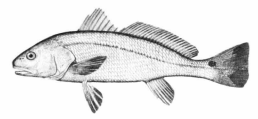
of meats in the detailed catch tables presented in this report. In addition, there are included supplementary tables for most of the sections, which give data on the production in bushels. These supplementary tables also give the production in number of certain other shellfish, such as crabs. There also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





DRUM, BLACK RANGE - TEXAS TO NORTH CAROLINA GEAR - HAUL SEINES, POUND NETS, LINES



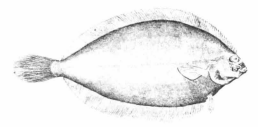
DRUM, RED RANGE - TEXAS - MARYLAND GEAR - POUND NETS, HAUL SEINES, GILL NETS, LINES



EEL, COMMON RANGE - FLORIDA TO NEW ENGLAND AND IN MISSISSIPPI RIVER, LAKE ONTARIO GEAR - POTS, SPEARS, POUND NETS



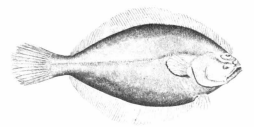
EEL, CONGER RANGE - FLORIDA TO NEW ENGLAND GEAR - OTTER TRAWLS



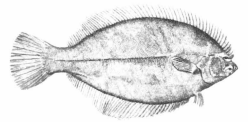
GRAY SOLE RANGE - MASSACHUSETTS TO MAINE GEAR - OTTER TRAWLS



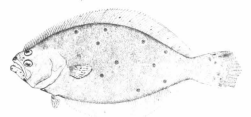
LEMON SOLE RANGE - NEW YORK TO MAINE GEAR - OTTER TRAWLS



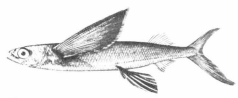
DAB RANGE - MASSACHUSETTS TO NOVA SCOTIA GEAR - OTTER TRAWLS, LONGLINES



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



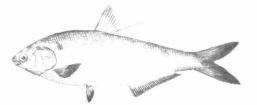
FLYING FISH RANGE - PACIFIC AND ATLANTIC OCEANS GEAR - GILL NETS



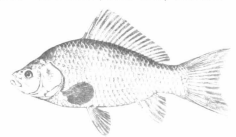
FRIGATE MACKEREL RANGE - MIDDLE ATLANTIC GEAR - POUND NETS



GARFISH RANGE - FRESH-WATER GEAR - HAUL SEINES, LINES



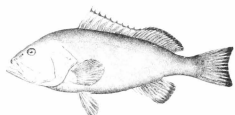
GIZZARD SHAD RANGE - NORTH CAROLINA TO MARYLAND, GREAT LAKES GEAR - HAUL SEINES, POUND NETS, GILL NETS



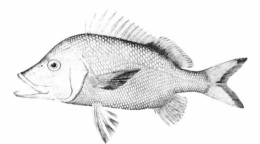
GOLDFISH RANGE – LAKES MAND RIVERS GEAR – HAUL SEINES, TRAP NETS, FYKE NETS



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 - OTTER TRAWLS, GILL NETS, LONGLINES



HAKE, RED RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - GILL NETS, OTTER TRAWLS, LONGLINES



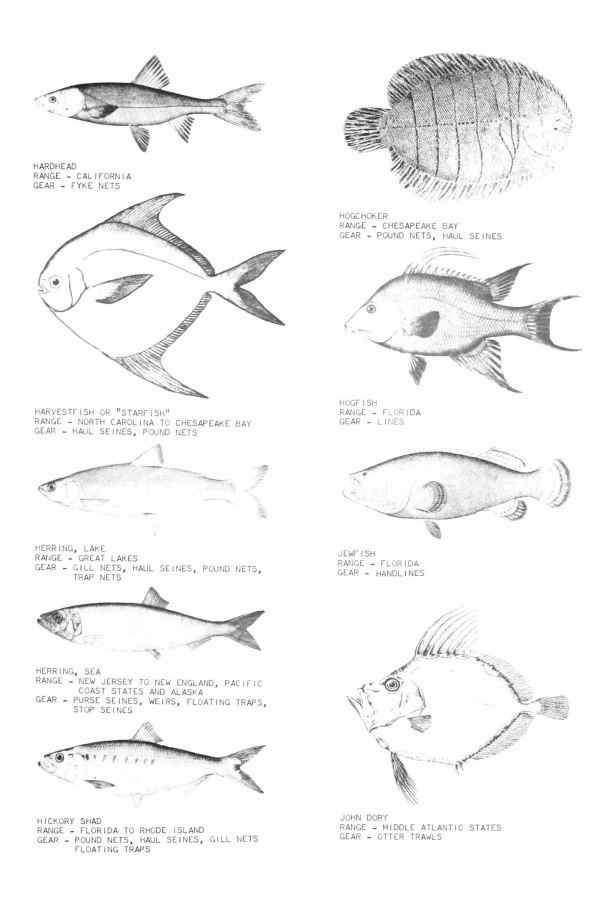
HAKE, WHITE RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - GILL NETS, OTTER TRAWLS, LONGLINES



HAKE (PACIFIC) RANGE - PACIFIC GEAR - OTTER TRAWLS

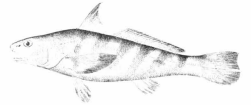


HALIBUT RANGE - PACIFIC COAST - NEW ENGLAND GEAR - LONGLINES, OTTER TRAWLS





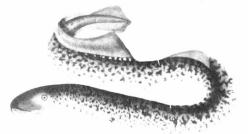
KING MACKEREL RANGE - TEXAS TO NEW YORK GEAR - TROLL LINES, GILL NETS, HANDLINES



KING WHITING RANGE - TEXAS TO MASSACHUSETTS GEAR - OTTER TRAWLS, HAUL SEINES, POUND NETS



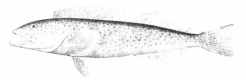
LAKE TROUT RANGE - GREAT LAKES GEAR - GILL NETS, LINES, POUND NETS (TRAP NETS)



LAMPREY RANGE – FRESH-WATER GEAR – POTS, FYKE NETS



LAUNCE RANGE - NEW ENGLAND GEAR - HAUL SEINES



LINGCOD RANGE - CALIFORNIA TO ALASKA GEAR - OTTER TRAWLS, 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



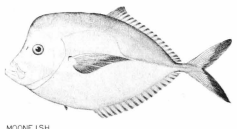
MACKEREL, PACIFIC RANGE – CALIFORNIA GEAR – LINES, SEINES, LAMPARA NETS



MENHADEN RANGE - GULF OF MEXICO TO NEW ENGLAND GEAR - PURSE SEINES, POUND NETS



MOONEYE RANGE - GREAT LAKES GEAR - HAUL SEINES



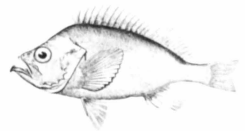
MOONFISH RANGE - FLORIDA GEAR - HANDLINES, HAUL SEINES



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



PADDLEFISH RANGE - GULF OF MEXICO, MISSISSIPPI RIVER GEAR - HAUL SEINES, TROTLINES



PIGFISH RANGE - FLORIDA GEAR - POTS, HANDLINES, GILL NETS



PIKE OR 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



PINEISH RANGE - FLORIDA TO NORTH CAROLINA GEAR - HAUL SEINES, GILL NETS



RANGE - MIDDLE ATLANTIC AND NEW DAGLAND STATES GEAR - LONGLINES, FLOATING TRANS, POUND NITS, OTTER TRAMES, GILL NETS



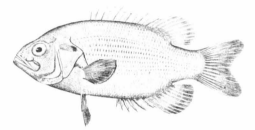
POMPANC RANGE - TEXAS TO NORTH CAROLINA GEAR - TRAMMEL NETS, HANDLINES, SILL NETS, HANDLINES



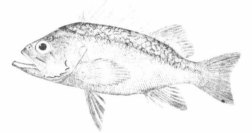
QUILLBACK RANGE = FRESH-WATER GEAR = HAUL SEINES, TROTUINES, FIXE NCTS



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 NÊTS, 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



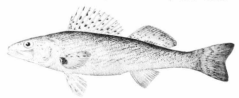
SALMON, PINK RANGE - WASHINGTON TO ALASKA GEAR - PURSE SEINES, POUND NETS, GILL NETS REEF NETS



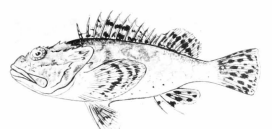
SALMON, RED OR SOCKEYE RANGE - OREGON TO ALASKA GEAR - GILL NETS, PURSE SEINES, POUND NETS, REEF NETS



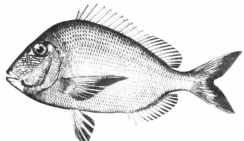
SALMON, SILVER OR COHO RANGE - CALIFORNIA TO ALASKA GEAR - HAUL SEINES, PURSE SEINES, GILL NETS, TROLL LINES, POUND NETS, REEF NETS



SAUGER RANGE - GREAT LAKES GEAR - GILL NETS, HAUL SEINES, TRAP NETS, FYKE NETS



SCULPIN RANGE - PACIFIC COAST STATES AND ALASKA GEAR - LINES. GILL NETS, POTS



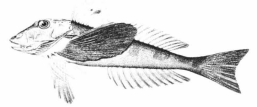
SCUP OR PORGY RANGE - FLORIDA TO NEW ENGLAND GEAR - OTTER TRAWLS, POUND NETS



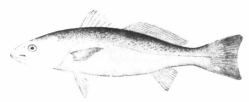
SEA BASS RANGE - FLORIDA TO NEW ENGLAND GEAR - OTTER TRAWLS, HANDLINES, POTS



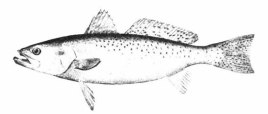
SEA CATFISH RANGE - TEXAS TO CHESAPEAKE BAY GEAR - OTTER TRAWLS, HAUL SEINES, HANDLINES



SEA ROBIN RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - POUND NETS, OTTER TRAWLS



SEA TROUT OR WEAKFISH, GRAY RANGE - FLORIDA TO MASSACHUSETTS GEAR - OTTER TRAWLS, 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



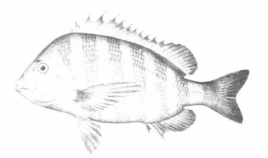
SEA TROUT OR WEAKFISH, WHITE RANGE - GULF OF MEXICO GEAR - GILL NETS, HAUL SEINES, HANDLINES



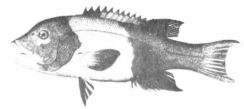
SHAD RANGE - FLORIDA TO NEW ENGLAND GEAR - GILL NETS, POUND NETS, FYKE NETS, HAUL SEINES



SHARK RANGE - ATLANTIC COAST, GULF, PACIFIC COAST STATES GEAR - LONGLINES, GILL NETS, OTTER TRAWLS



SHEEPSHEAD RANGE - TEXAS TO CHESAPEAKE BAY GEAR - HANDLINES, POTS



SHEEPSHEAD, CALIFORNIA RANGE - CALIFORNIA GEAR - LONGLINES, TRAMMEL NETS



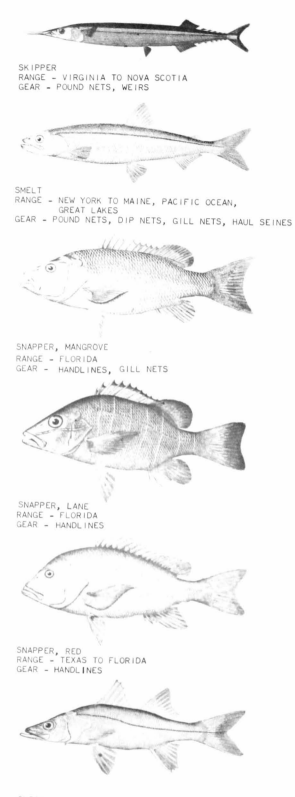
SAND PERCH RANGE - TEXAS TO NEW YORK GEAR - HAUL SEINES, GILL NETS, POUND NETS



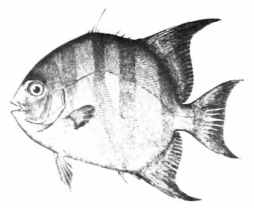
SILVERSIDES Range – new york gear – haul seines, otter trawls



SKATE RANGE - PACIFIC COAST, CHESAPEAKE BAY TO NEW ENGLAND GEAR - LINES, OTTER TRAWLS, POUND NETS, HAUL SEINES



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

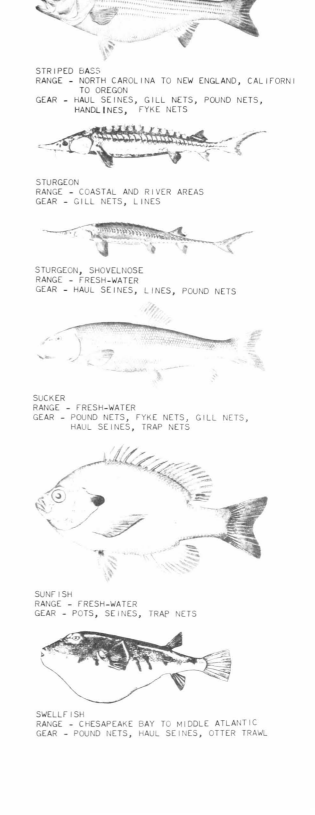
RANGE - GULF OF MEXICO TO MIDDLE ATLANTIC STATES GEAR - HAUL SEINES, GILL NETS, POUND NETS, OTTER TRAWLS



SQUAWFISH RANGE - CALIFORNIA GEAR - FYKE NETS, GILL NETS



STEELHEAD TROUT RANGE - OREGON TO ALASKA GEAR - HAUL SEINES, POUND NETS, GILL NETS, LINES, DIP NETS





SWORDFISH RANGE - NEW ENGLAND AND CALIFORNIA GEAR - HARPOONS



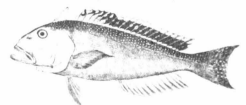
TAUTOG RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - POUND NETS, HANDLINES, POTS



TENPOUNDER RANGE - FLORIDA GEAR - HAUL SEINES



THIMBLE-EYED MACKEREL RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - POUND NETS, PURSE SEINES, OTTER TRAWLS

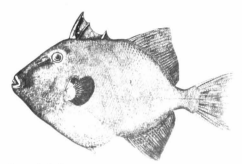


TILEFISH

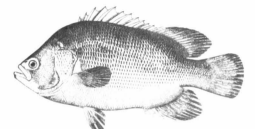
RANGE - MIDDLE ATLANTIC AND NEW ENGLAND STITES GEAR - LONGLINES, REEF NETS, OTTER TRAWLS



TOMCOD RANGE - PACIFIC COAST, MIDDLE ATLANTIC AND NEW ENGLAND STATES GEAR - OTTER TRAWLS, DIP NETS



TRIGGERFISH RANGE - FLORIDA GEAR - HANDLINES



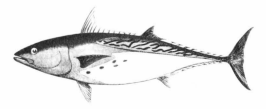
TRIPLETAIL RANGE - FLORIDA GEAR - HAUL SEINES, GILL NETS, LINES



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

	CAPACITY OF VARIATION FROM			YIELD OF MARKET OYSTERS, 1969			
STATE	STATE BUSHEL	U.S. STANDAR		STATE BUSHEL	U.S. STAND- ARD BUSHEL		
	CUBIC INCHES	CUBIC INCHES	PERCENT	POUNDS OF MEATS	POUNDS OF MEATS		
AINE	2,150.4 2,150.4	Marrie and Township	mable in tone	6.50	6.50		
HODE ISLAND	2,150.4	Welling - Inth	. Posto - Post	CONTRACTOR OF IN	ACT 10- 02 1		
ONNECTICUT	2,150.4			7.70	7.70		
EW YORK	2,150.4 2,257.3	+ 106,9	+ 5.0	6.67	7.50 6.35		
ELAWARE	2,257.3	+ 106.9	+ 5.0	6,87	6.54		
ARYLAND	2,800.7	+ 650.3 + 853.5	+ 30.2 + 39.7	6.48	4.98		
IRGINIA	3,003,9 2,801,9	+ 651.5	+ 30.3	6.33 6.01	4.53		
OUTH CAROLINA	4.071.5	+ 1,921.1	+ 89.3	4.98	2.63		
EORGIA	5,343.9	+ 3,193.5	+ 148.5	7.98	3.21		
LORIDA, EAST COAST	3,214.1	+ 1,063.7 + 1,063.7	+ 49.5 + 49.5	6.10 6.29	4.08		
LORIDA, WEST COAST	3,214.1 2,826.2	+ 675.8	+ 31.4	7.27	5.53		
ISSISSIPPI	2,826.2	+ 675.8	+ 31.4	5.89	4.48		
OUISIANA	2,148.4	- 2.0	- 0.1	5.00	5.00		
EXAS	2,700.0	+ 549.6	+ 25.6	6.87	5.47		

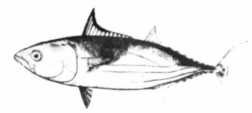
#### MEASURES AND YIELD OF OYSTERS

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

#### AVERAGE YIELD OF CERTAIN MOLLUSKS, 1969

(1)	( POUNE	DS OF MEATS	PER U.S. STA	NDARD BUSHEL)	R.D. MALLES	Marth Latterfall	N.S. Makie				
	CLAMS										
STATE	HA	RD	OCEAN	-	01700		SUNRAY				
	PUBLIC	FRIVATE	QUAHOG	RANGIA	RAZOR	SOFT	VENUS				
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS				
MAINE MASSACHUSETTS MADE ISLAND. CONNECTICUT LEW YORK. NEW JERSEY. DELAWARE. MARYLAND. /IRGINIA. SOUTH CAROLINA. SEORGIA. LORIDA, EAST COAST. LORIDA, WEST COAST.	11.00 12.00 12.00 12.00 8.00 8.00 8.00 8.75 8.75 8.75 8.77 8.00 8.48	11.00 12.00 12.00 8.00 8.00	10.00 10.00 10.00 - - - - - - - - - - - -	8.10	16.00	15.00 13.00 13.00 16.00 12.00 12.00	10.20				
STATE	CLAMS - CONTINUED SURF	CONCHS	MUSSELS, SEA	PERIWINKLES AND COCKLES	BAY	SCALLOPS CALICO	SEA				
MAINE MASSACHUSETTS RHODE ISLAND. CONNECTICUT NEW YORK. NEW JERSEY. DELAWARE. MARYLAND. VIRGINIA. NORTH CAROLINA. GEORGIA FLORIDA, EAST COAST. FLORIDA, WEST COAST.	POUNDS 11.00 17.00 17.00 17.00 17.00 17.00	POUNDS 15.00 15.00 15.00 20.00 20.00 20.00 20.00 14.00	POUNDS 15.00 10.00	POUNDS 18.00	POUNDS 6.00 	POUNDS - - - - - - - - - - - - - - - - - - -	POUNDS 6.00 6.00 6.00 6.00 6.00 6.00 6.00				

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



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



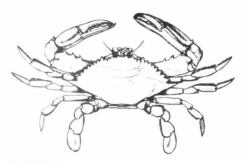
WOLFFISH RANGE - MASSACHUSETTS AND MAINE GEAR - UTTER TRAWLS, LONGLINES



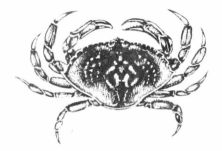
YELLOW PERCH RANGE - GREAT LAKES, OTHER LAKES GEAR - GILL NETS, TRAP NETS, POUND NETS, FYKE NETS



YELLOW PIKE RANGE - GREAT LAKES GEAR - POUND NETS, FYKE NETS, GILL NETS, TRAP NETS



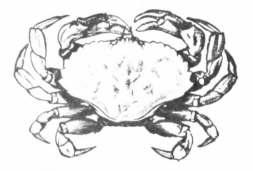
BLUE CRAB RANGE - TEXAS TO RHODE ISLAND GEAR - TROTLINES, POTS, FYKE NETS, DIP NETS, SCRAPES, DREDGES



DUNGENESS CRAB RANGE - PACIFIC COAST STATES AND ALASKA GEAR - TRAPS



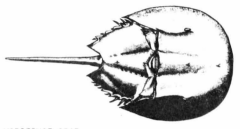
KING CRAB RANGE - ALASKA GEAR - POTS



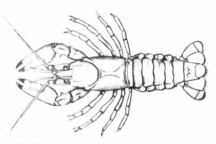
ROCK CRAB RANGE - NEW ENGLAND GEAR - POTS



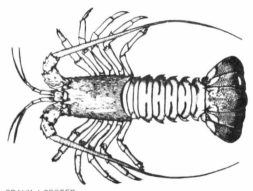
STONE CRAB RANGE - FLORIDA GEAR - DIP NETS, CRAB POTS



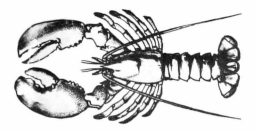
HORSESHOE CRAB RANGE - MARYLAND TO NEW YORK GEAR - POUND NETS, WEIRS, BY HAND



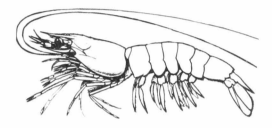
FRESH-WATER CRAWFISH RANGE - RIVERS AND LAKES GEAR - POTS



SPINY LOBSTER 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



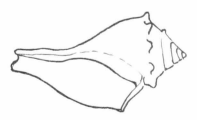
HARD CLAM RANGE - FLORIDA TO MAINE GEAR - HOES, DREDGES, TONGS, RAKES, BY HAND



RAZOR CLAM, PACIFIC RANGE - OREGON, WASHINGTON AND ALASKA GEAR - SHOVELS



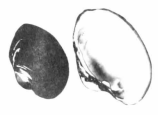
SOFT CLAM RANGE - MIDDLE ATLANTIC TO NEW ENGLAND, PACIFIC COAST STATES GEAR - FORKS, HOES, RAKES, DREDGES



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



OYSTER RANGE - TEXAS TO MASSACHUSETTS, PACIFIC COAST GEAR - TONGS, DREDGES, RAKES, BY HAND



BAY SCALLOP

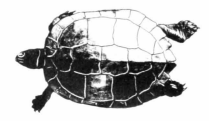
RANGE - FLORIDA TO MASSACHUSETTS, WASHINGTON GEAR - DREDGES, SCRAPES, PUSH NETS, TONGS, RAKES, DIP NETS



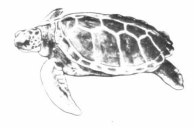
SEA SCALLOP RANGE - NEW JERSEY TO MAINE GEAR - DREDGES, OTTER TRAWLS



STARFISH RANGE - ATLANTIC AND PACIFIC COAST GEAR - HOOKS, SCRAPES, "MOPS"



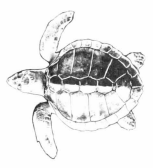
TERRAPIN RANGE - TEXAS TO NEW JERSEY GEAR - HAUL SEINES, BY HAND



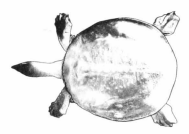
GREEN TURTLE RANGE - FLORIDA GEAR - GILL NETS



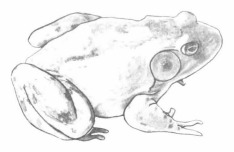
LOGGERHEAD TURTLE RANGE - FLORIDA TO NEW JERSEY GEAR - GILL NETS



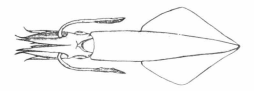
HAWKSBILL TURTLE RANGE - GULF OF MEXICO, AND ATLANTIC COAST TO NEW YORK GEAR - BY HAND, POUND NETS



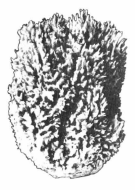
SOFT-SHELL TURTLE RANGE - LAKES AND RIVERS GEAR - HAUL SEINES, FYKE NETS, POTS



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

# SECTION 16 - STATISTICAL PUBLICATIONS

## THE FOLLOWING LIST OF PUBLICATIONS INCLUDES ALL REPORTS ISSUED IN THE CURRENT FISHERY STATISTICS (C.F.S.) SERIES DURING 1969.

.F.S. NO.	TITLE	C.F.S. NO.	TITLE
	NATIONAL:		
5000	FISHERIES OF THE UNITED STATES, 1968 (PRELIMINARY REVIEW OF THE STATISTICS ON THE DOMESTIC FISHERIES AND FISHER- IES PRODUCT INDUSTRIES)	5020 5041 5064	MARCH 1969 APRIL 1969 MAY 1969
5134	UNITED STATES FISHERIES, 1967 (SUMMARY OF STATISTICS ON OPERATING UNITS AND LANDINGS)	4848 4870 4888	GEORGIA LANDINGS, OCTOBER 1968 NOVEMBER 1968 DECEMBER 1968
	REGIONAL:	4914 4926	ANNUAL SUMMARY 1968 JANUARY 1969
5015 4935 4971	ALASKA FISHERIES, ANNUAL SUMMARY 1967 CHESAPEAKE FISHERIES, ANNUAL SUMMARY 1967 GREAT LAKES FISHERIES, ANNUAL SUMMARY 1967	4944 4969 5001 5013	FEBRUARY 1969 MARCH 1969 APRIL 1969 MAY 1969
5037 4857 4887	GULF FISHERIES, ANNUAL SUMMARY 1967 HAWAII FISHERIES, ANNUAL SUMMARY 1967 MIDDLE ATLANTIC FISHERIES, ANNUAL SUMMARY 1967	5033 5073 5102 5112	JUNE 1969 JULY 1969 AUGUST 1969 SEPTEMBER 1969
5090	MISSISSIPPI RIVER FISHERIES, ANNUAL Summary 1967	5137	OCTOBER 1969
4907 5082	NEW ENGLAND FISHERIES, ANNUAL SUMMARY 1967 Pacific coast fisheries, annual summary	4855 4874	LOUISIANA LANDINGS, AUGUST 1968 SEPTEMBER 1968
5023	1967 SOUTH ATLANTIC FISHERIES, ANNUAL SUMMARY 1967	4879 4881 4934	OCTOBER 1968 NOVEMBER 1968 DECEMBER 1968
	STATE :	4988 5011	ANNUAL SUMMARY 1968 January 1969
4854	ALABAMA LANDINGS, July 1968	5031 5044 5052	FEBRUARY 1969 MARCH 1969 APRIL 1969
4872 4875	AUGUST 1968 September 1968	5074 5083	MAY 1969 JUNE 1969
4877 4897 4899 4927	OCTOBER 1968 NOVEMBER 1968 DECEMBER 1968 ANNUAL SUMMARY 1968	5086 5103 5122	JULY 1969 AUGUST 1969 SEPTEMBER 1969
4938 4959 4990 5030 5084 5118 5121 5126	JANUARY 1969 FEBRUARY 1969 MARCH 1969 APRIL 1969 MAY 1969 JUNE 1969 JULY 1969 AUGUST 1969	4844 4859 4878 4903 4928 4953	MAINE LANDINGS, AUGUST 1968 SEPTEMBER 1968 OCTOBER 1968 NOVEMBER 1968 DECEMBER 1968 ANNUAL SUMMARY 1968
4866 4909 4913 4930 4972	CALIFORNIA LANDINGS, AUGUST 1968 SEPTEMBER 1968 OCTOBER 1968 NOVEMBER 1968 DECEMBER 1968	4982 5003 5021 5057 5062 5072 5108 5129	JANUARY 1969 FEBRUARY 1969 MARCH 1969 APRIL 1969 JUNE 1969 JULY 1969 AUGUST 1969
4986 5009 5012 5022 5049 5089 5114 5136	JANUARY 1969 FEBRUARY 1969 MARCH 1969 APRIL 1969 MAY 1969 JUNE 1969 JULY 1969 AUGUST 1969	4846 4884 4917 4932 4952 4967	MARYLAND LANDINGS, SEPTEMBER 1968 OCTOBER 1968 NOVEMBER 1968 DECEMBER 1968 ANNUAL SUMMARY 1968 JANUARY 1969
4861 4876 4902 4911 4924 4939	FLORIDA LANDINGS, JUNE 1968 JULY 1968 AUGUST 1968 SEPTEMBER 1968 OCTOBER 1968 NOVEMBER 1968 NOVEMBER 1968	5025 5046 5065 5067 5076 5085 5110 5133	FEBRUARY 1969 MARCH 1969 APRIL 1969 JUNE 1969 JUNE 1969 JULY 1969 AUGUST 1969 SEPTEMBER 1969
4954 4966 4980 4999	DECEMBER 1968 ANNUAL SUMMARY 1968 JANUARY 1969 FEBRUARY 1969	4865 4867	MASSACHUSETTS LANDINGS, January 1968 February 1968

#### STATISTICAL PUBLICATIONS

C.F.S. NO.

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JUNE 1969

TITIE C.F.S. NO. TITLE MASSACHUSETTS LANDINGS (CONTINUED), JULY 1969 5071 MARCH 1968 5101 AUGUST 1969 APRIL 1968 MAY 1968 JUNE 1968 JULY 1968 5113 SEPTEMBER 1969 5138 OCTOBER 1969 AUGUST 1968 SEPTEMBER 1968 OREGON LANDINGS. 4843 ANNUAL SUMMARY 1967 OCTOBER 1968 NOVEMBER 1968 RHODE ISLAND LANDINGS, AUGUST 1968 DECEMBER 1968 4849 4868 SEPTEMBER 1968 MICHIGAN, OHIO, AND WISCONSIN LANDINGS, JULY 1968 4890 OCTOBER 1968 4912 NOVEMBER 1968 AUGUST 1968 4931 DECEMBER 1968 ANNUAL SUMMARY 1968 SEPTEMBER 1968 4983 JANUARY 1969 FEBRUARY 1969 OCTOBER 1968 4992 NOVEMBER 1968 5006 5008 MARCH 1969 DECEMBER 1968 5051 APRIL 1969 ANNUAL SUMMARY 1968 MAY 1969 JUNE 1969 JULY 1969 JANUARY 1969 FEBRUARY 1969 5068 5095 MARCH 1969 5109 APRIL 1969 5130 AUGUST 1969 MAY 1969 JUNE 1969 SOUTH CAROLINA LANDINGS, JULY 1969 4856 OCTOBER 1968 4894 NOVEMBER 1968 AUGUST 1969 4900 DECEMBER 1968 4948 ANNUAL SUMMARY 1968 MISSISSIPPI LANDINGS, JANUARY 1969 FEBRUARY 1969 AUGUST 1968 4955 SEPTEMBER 1968 4965 OCTOBER 1968 4974 MARCH 1969 NOVEMBER 1968 4995 APRIL 1969 DECEMBER 1968 5014 MAY 1969 JUNE 1969 ANNUAL SUMMARY 1968 JANUARY 1969 FEBRUARY 1969 5045 5069 JULY 1969 5091 AUGUST 1969 MARCH 1969 5117 SEPTEMBER 1969 APRIL 1969 5143 OCTOBER 1969 TEXAS LANDINGS, SEPTEMBER 1968 OCTOBER 1968 NOVEMBER 1968 NEW JERSEY LANDINGS, OCTOBER 1968 4841 NOVEMBER 1968 DECEMBER 1968 4858 4882 ANNUAL SUMMARY 1968 JANUARY 1969 FEBRUARY 1969 4905 DECEMBER 1968 4962 ANNUAL SUMMARY 1968 JANUARY 1969 FEBRUARY 1969 4979 MARCH 1969 APRIL 1969 4989 MARCH 1969 APRIL 1969 5016 MAY 1969 5028 MAY 1969 JUNE 1969 JULY 1969 JUNE 1969 JULY 1969 5039 5070 AUGUST 1969 5077 SEPTEMBER 1969 5093 AUGUST 1969 OCTOBER 1969 5144 SEPTEMBER 1969 NEW YORK LANDINGS, VIRGINIA LANDINGS, AUGUST 1968 4864 OCTOBER 1968 SEPTEMBER 1968 NOVEMBER 1968 DECEMBER 1968 4880 OCTOBER 1968 NOVEMBER 1968 4904 4929 ANNUAL SUMMARY 1968 JANUARY 1969 FEBRUARY 1969 DECEMBER 1968 4943 ANNUAL SUMMARY 1968 JANUARY 1969 FEBRUARY 1969 4984 5027 MARCH 1969 5050 APRIL 1969 MAY 1969 JUNE 1969 JULY 1969 MARCH 1969 5075 APRIL 1969 5098 5111 NORTH CAROLINA LANDINGS, 5124 AUGUST 1969 OCTOBER 1968 NOVEMBER 1968 WASHINGTON LANDINGS DECEMBER 1968 4842 ANNUAL SUMMARY 1967 ANNUAL SUMMARY 1968 JANUARY 1969 FEBRUARY 1969 SPECIES : MARCH 1969 GULF COAST SHRIMP DATA, ANNUAL SUMMARY 1968 JANUARY 1968 FEBRUARY 1968 APRIL 1969 5107 MAY 1969 4853

4863

## STATISTICAL PUBLICATIONS

C.F.S. NO.	TITLE	C.F.S. NO.	TITLE
4937	(GULF COAST SHRIMP DATA, CONTINUED) MARCH 1968	4968	IMPORTS AND EXPORTS OF FISHERY PRODUCTS ANNUAL SUMMARY 1967-68
4945 4957 4961	APRIL 1968 MAY 1968 JUNE 1968	4950	INDUSTRIAL FISHERY PRODUCTS ANNUAL SUMMARY 1968
4975 4994 5019 5040	JULY 1968 August 1968 September 1968 October 1968	4951	PACKAGED FISHERY PRODUCTS ANNUAL SUMMARY 1968
5059 5079	NOVEMBER 1968 DECEMBER 1968	4970	PROCESSED FISHERY PRODUCTS ANNUAL SUMMARY 1967
4852 4908 4916 4947 4993 5005 5024 5024 5056 5063 5066 5132	SHRIMP LANDINGS, JANUARY 1968 FEBRUARY 1968 MARCH 1968 APRIL 1968 JULY 1968 JULY 1968 AUGUST 1968 SEPTEMBER 1968 OCTOBER 1968 DECEMBER 1968 ANNUAL SUMMARY 1968		
	HISTORICAL SERIES:		
5105 500 <b>7</b>	FISH MEAL, OIL AND SOLUBLES, HISTORICAL STATISTICS (H.S. NO. 17) SHELLFISH, HISTORICAL CATCH STATISTICS		
4936	(H.S. NO. 16) THE SPANISH MACKEREL AND KING MACKEREL FISHERIES, HISTORICAL STATISTICS (H.S. NO. 15)		
	COMMERCIAL FISHERIES PRODUCTS:		
4949	CANNED FISHERY PRODUCTS, Annual summary 1968		
4873 4896 4919 4925 4946 4997 5017 5036 5054 5067 5119 5142	FISH MEAL AND OIL NOVEMBER 1968 DECEMBER 1968 ANNUAL SUMMARY 1968 JANUARY 1969 FEBRUARY 1969 APRIL 1969 MARCH 1969 JULE 1969 JULE 1969 AUGUST 1969 SEPTEMBER 1969 OCTOBER 1969		
4956 4991 5053 5088	FISH STICKS, FISH PORTIONS, AND BREADED SHRIMP, ANNUAL SUMMARY 1968 JANUARY - MARCH 1969 APRIL - JUNE 1969 JULY - SEPTEMBER 1969		
4860 4865 4910 4940 4941 4964 4964 5010 5032 5056 5100 5120 5140	FROZEN FISHERY PRODUCTS, OCTOBER 1968 NOVEMBER 1968 DECEMBER 1968 JANUAL SUMMARY 1968 JANUARY 1969 FEBRUARY 1969 MARCH 1969 JUNE 1969 JUNE 1969 JUNE 1969 AUGUST 1969 SEPTEMBER 1969 OCTOBER 1969	• U. S. GOVERN	MENT PRINTING OFFICE : 1972 O - 468-530



#### 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-ON WEIGHT, MULTIPLY BY:	PERCENT RECOVERY FROM HEADS-ON WEIGHT	TO CONVERT TO HEADS-ON WEIGHT, MULTIPLY BY:	
HEADLESS:	10.3	Contraction of the second	and the second sec	A A A A A A A A A A A A A A A A A A A	
BROWN (PENAEUS AZTECUS) .	62.1	1.61		A REAL PROPERTY.	
PINK (PENAEUS DUORARUM)	62.5	1.60			
WHITE (PENAEUS SETIFERUS)	64.9	1.54	-		
ROYAL RED (HYMENOPENAEUS				A REAL PROPERTY.	
ROBUSTUS)	55.6	1.80		The second second	
SEA BOBS (XIPHOPENAEUS					
KROYERI)	65.4	1.53	-	-	
OTHER (MOSTLY PANDULUS	Carlos and the second second	Contract and the second second			
SPECIES)	1001040K3	-	57.0	1.75	
ALL SPECIES (WEIGHTED	62.0	1 50		1.75	
AVERAGE)	62.9	1.59	57.0	1.75	
PEELED FANTAIL, RAW 1/	50.0	2.00			
PEELED, RAW 1/	49.0	2.04	28.0	3,57	
EELED, COOKED 1/	31.9	3.13		C. C. C. BRLIGHTS	
READED, RAW (INCLUDING	100.0	1 00		A LO LA SCHOOL	
FANTAIL) 1/	100.0	1.00		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
RIED 1/	13.0	7.69	16.0	6.25	
CANNED 1/	31.2	3.21	16.0	6.25	

1/ AVERAGE FOR ALL SPECIES

NOTE: -- EFFECTIVE IN 1962, THE CONVERSION FACTORS LISTED ABOVE BECAME THE BRANCH OF STATISTICS' FACTORS FOR CONVERTING 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

	PROCESSED PRODUCT								
BASIC PRODUCT, RAW	HEADLESS RAW	PEELED FANTAIL RAW	PEELED RAW	PEELED COOKED					
HEADS-ON (ROUND)	62.9% 1.59 100.0% 1.00 -	50.0% 2.00 79.6% 1.26 -	49.0% 2.04 77.9% 1.28 100.0% 1.00	31.9% 3.13 50.7% 1.97 65.1% 1.54					
	PROCESSED PRODUCT - CONTINUED								
BASIC PRODUCT, RAW	BREADED RAW		CANNED	DRIED					
HEADS-ON (ROUND)	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)	57.0% 1.75 100.0% 1.00 -	28.0% 3.57 49.1% 2.04 100.0% 1.00	16.0% 6.25 28.1% 3.56 57.1% 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

ITEM		WHEN REPORTED AS	TO CONVERT TO:	MULTIPLY BY
OYSTERS CLAMS SCALLOPS OILS, FISH AND WHALE CRAB MEAT:	:::	GALLONS OF SHUCKED MEATS " GALLONS	POUNDS OF SHUCKED MEATS " " POUNDS	8.75 8.75 8.75 8.75 7.75
BLUE	:::	POUNDS	LIVE WEIGHT	7.14 4.17

# **SECTION 14 - 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		bearing a little
	Branch herring, big-eyed herring,	· fail in the second second second
Alewives	river herring	Alosa pseudoharengus
	Blueback, glut herring, shad herring	Alosa aestivalis
Amberjack	Jack	Seriola species
Anchovies		Engraulis mordax (Pacific)
Angelfish		J Pomacanthus species
ingenio	-	Angelichthys species
Anglerfish	Goosefish, allmouth, headfish, monkfish, bellyfish	Lophius americanus
Ballyhoo	Balao	Hemiramphus brasiliensis
Barracuda		Sphyraena species
Bluefish	Tailor, skipjack	Pomatomus saltatrix
Blue pike	Pike perch, hard pike, blue pickerel (Canada)	Stizostedion vitreum glaucum
Blue runner	Runner, hardtail, crevalle	Caranx crysos
Bonito		Sarda sarda (Atlantic) Sarda chiliensis (Pacific)
Bowfin	Fresh-water dogfish, grindle	Amia calva
Brown trout		Salmo trutta
Buffalofish	Winter carp	Ictiobus species
Burbot	Lawyer, ling	Lota lota
Butterfish		Poronotus triacanthus
Cabezone	Marbled sculpin	Scorpaenichthys marmoratus
Cabio Cabrilla	Black bonito, cobia, ling, lemonfish Rock bass	Rachycentron canadus Epinephelus analogus (Pacific)
Carp	German carp, summer carp	Cyprinus carpio
Catfish and bullheads		J lctalurus species
Guilion and Dullheudo II	-	Pylodictis olivaris
Chubs	Longjaw, bluefin, blackfin (United	All Leucichthys except artedi
Chubs	States), tullibee (Canada)	(Great Lakes)
Cigarfish	Scad	Decapterus punctatus
Cisco	Herring (Canada)	Leucichthys artedi (Lake Erie only
Cod	Codfish	Gadus morhua (Atlantic) Gadus macrocephalus (Pacific)
Crappie	White crappie, calico bass Black crappie	Pomoxis annularis Pomoxis nigromaculatus
Crevalle Croaker	Common jack, jackfish Crocus, hardhead	Caranx hippos Micropogon undulatus
Cunner Cutlassfish	Chogset, blue perch, bergall	Tautogolabrus adspersus
Cusk	Silver eel	Trichiurus lepturus
Dolly Varden trout	Salmon trout, bull trout	Brosme brosme Salvelinus malma
Dolphin		Corphaena hippurus
Drum:		Prince Prince
Black	Oyster cracker, oyster drum, sea drum	Pogonias cromis
Red	Channel bass, redfish, spotted bass	Sciaenops ocellata

(Continued on next page)

Common names as shown in Bureau reports	Other common names	Scientific names	
FISH - Continued		A DATE OF THE OWNER	
Eel:	No. 1 - Indian T. S. S. Statistics of the		
Common		Anguilla rostrata	
Conger Flounders:		Conger oceanicus	
Atlantic and Gulf Coasts:	the second	The second	
Gray sole		Glyptocephalus cynoglossus	
Lemon sole	(weighing over 3-1/2 pounds each)		
Blackback	Winter flounder (weighing under 3-1/2	Pseudopleuronectes americanus	
Yellowtail	pounds each)	Limanda ferruginea	
	Sea dab		
Dab Fluke	Summer flounder, gulf flounder, flounder	Hippoglossoides platessoides Paralichthys species	
Pacific Coast:	Invested a sold inside band of make		
Arrowtooth halibut		Atheresthes stomias	
California halibut Sand dabs		Paralichthys californicus Citharichthys sordidus	
"Sole":	the second second states and some states and	Bottle	
Dover		Microstomus pacificus	
English		Parophrys vetulus	
Petrale		Eopsetta jordani	
Rex		Glyptocephalus zachirus	
Sand		Psettichthys melanostictus	
Unclassified		Pleuronectidae and Bothidae	
Flying fish	C	Cypselurus species	
Garfish Gizzard shad	Gar, sea gar Nanny shad, mud shad, winter shad	Lepisosteus species Dorosoma cepedianum	
Goldfish	Sand perch, gold perch	Carassius auratus	
		Epinephelus species	
Groupers	"Sea bass"	Mycteroporca species	
Grunts	Margate fish, sailors' choice	Haemulon species	
Haddock Hake:		Melanogrammus aeglefinus	
Red	Squirrel hake, ling, black hake, mud hake	Urophycis chuss (Atlantic)	
White	Hake	Urophycis tenuis (Atlantic)	
Pacific	Merluccio	Merluccius productus (Pacific)	
Halfmoon	Rudder fish	Medialuna californiensis	
Halibut	·	Hippoglossus hippoglossus (Atlantic Hippoglossus stenolepis (Pacific)	
Hardhead	Sacramento rockfish	Orthodon microlepidotus (Pacific)	
	Starfish, dollarfish, pappyfish,		
Harvestfish	butterfish (N.C.)	Peprilus paru	
Herring:		-	
Lake	Herring	Leucichthys artedi (Great Lakes	
	and the second se	except Erie)	
Sea		Clupea harengus (Atlantic) Clupea pallasii (Pacific)	
Thread		Opisthonema oglinum	

(Continued on next page)

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	
And the second scholars		Scomberomorus cavalla	
King mackerel	Cero, kingfish	Scomberomorus regalis	
King whiting or "kingfish".	Whiting, sea mink, ground mullet	Menticirrhus species	
Lake trout		Salvelinus namaycush	
		SPetromyzon marinus (Atlantic)	
Lamprey		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		Scomber japonicus	
Menhaden	Mossbunker, pogy, fatback	Brevoortia species	
Minnows	mossbunker, pogy, futbuck	Cyprinidae	
Мојатта	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:	matton snapper	Eurjanus anatis	
Atlantic	Rosefish, redfish, red perch	Sebastes marinus	
Pacific	nosensa, realisa, rea peren.	Sebastodes alutus	
Ocean pout	Eelpout, sea pout	Macrozoarces americanus	
Opaleye		Girella nigricans	
Paddlefish	Spoonbill cat	Polyodon spathula	
Per ch	Surffish	Embiotocidae (Pacific)	
Permit		Trachinotus goodei	
Pigfish	Hogfish (N.C.)	Orthopristis chrysopterus	
Pike or pickerel	Great Lakes pike	<i>Esox</i> species	
Pinfish	Bream, salt-water bream	Lagodon rhomboides	
Pollock	Boston bluefish	Pollachius virens (Atlantic)	
and burnet - (bilitrant) worked	The state of the s	STrachinotus species (Atlantic)	
Pompano		Palometa simillima (Pacific)	
Quillback	Spearfish or skimfish	Carpiodes species	
Ratfish		Hydrolagus colliei	
Rock bass		SAmbloplites rupestris (fresh-water)	
NOCK DASS	Redeye, goggle-eye, groupers, sand bass	S Paralabrax nebuli fer (Pacific)	
Rockfishes	Rock cod, snapper	Sebastodes species (Pacific)	
Sablefish	Black cod	Anoplopoma fimbria	
Salmon:	Construction of the second second second	allingo A	
Atlantic Pacific:	1	Salmo salar (Atlantic)	
Chinook or king	Tyee, spring	Oncorhynchus tshawytscha	
Chum or keta	Fall, dog	Oncorhynchus keta	
Pink	Humpback	Oncorhynchus gorbuscha	
Red or sockeye	Blueback	Oncorhynchus nerka	

(Continued on next page)

Common names as shown in Bureau reports	Other common names	Scientific names	
FISH - Continued	an usati	Carolicos - Held	
Sand perch	Yellowtail, silver perch	Bairdiella chrysura	
Sardine (Pacific)	Pilchard	Sardinops caerulea (Pacific)	
Sauger	Sand pike	Stizostedion canadense	
Saury	Mackerel-pike	Cololabis saira	
Sawfish		Pristis pectinatus	
Sculpin	Scorpionfish	Myoxocephalus species	
Scup or porgy	Porgee, paugy, fair maid	Calamus and Stenotomus species	
Sea bass:		a state of a Paint and Para and the share	
Di la contra companya a	Black jewfish (Pacific)	Stereolepis gigas	
Black	Blackfish (Atlantic)	Centropristes striatus	
White		Cynoscion nobilis (Pacific)	
Sea catfish	Gafftopsail	Bagre marinus	
Sea robin	Gantopsan	Prionotus species	
Sea trout or weakfish:		Trionolius species	
Gray	Gray trout, squeteague	Cynoscion regalis	
Spotted	Spotted trout, speckled trout	Cynoscion nebulosus	
	White trout, sand trout	Cynoscion arenarius	
Shad	American shad, white shad	Alosa sapidissima	
Sharks:			
Grayfish	Dogfish, spiny and smooth dog	Squalus and Mustelus species	
Soupfin		Galeorhinus zyopterus	
Other		Carcharodon, Carcharias, Sphryna, Prionace and Lamna species	
Sheepshead:	and the second sec	Pacific ingeneration and the second	
Fresh-water	Fresh-water drum, gaspergou, gou	Aplodinotus grunniens	
6.1		Archosargus species (Atlantic)	
Salt-water	California redfish, fathead	Pimelometopon pulcher (Pacific)	
Sierra		Scomberomorus sierra (Pacific)	
Silversides	Spearing	Menidia species	
Skates	Ray, rajafish	Raja species	
4610		Osmerus mordax (Atlantic and	
	Contraction of the second solar water	Great Lakes), Atherinidae and	
Smelt	}	Osmeridae (Pacific)	
	Eulachon	Thaleichthys pacificus	
S-		and the second s	
Snapper:	C.	and the second se	
Mangrove	Gray snapper	Lutjanus griseus	
Red		Lutjanus blackfordii	
Vermilion		Rhomboplites species	
Yellowtail		Ocyurus chrysurus	
Snook	Robalo, sergeantfish, pike	Centropomus undecimalis	
Spadefish	Angelfish	Chaetodipterus faber	
Spanish mackerel	Mackerel	Scomberomorus maculatus	
Spanish sardine		Sardinella anchovia	
Splittail		Pogonichthys macrolepidotus	
Spot	Lafayette, goody	Leiostomus xanthurus	
Steelhead trout	Salmon trout	Salmo gairdneri	

Common names as shown in Bureau reports	Other common names	Scientific names	
FISH - Continued			
Striped bass	Rockfish, rock	Roccus saxatilis	
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	Tautoga 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)	
Tomeoutrittititi	and the second	Microgadus proximus (Pacific)	
Triggerfish		Balistes species	
Tripletail	Sunfish (N.C.), blackfish	Lobotes surinamensis	
Tullibee	(See chubs)		
Tuna:	has get a state of the second s	Control of service	
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 Whitefish:	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)	
CRUSTACEANS		Cymanar ( )	
Crabs:	and the second se	Eastern Constant Constant	
Blue:	and the first manage	Olympia Olympia	
Hard	Hard-shell crab		
Soft and peeler	Soft-shell crab	Callinectes sapidus	

Cancer magister Paralithodes camschatica

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Alaska king crab .....

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Dungeness.....

King .....

Common names as shown in Rureau reports	Other common names	Scientific names	
CRUSTACEANS - Continued	- Ano part allow sector and a sector of	Balt that education and balt	
Crabs: - Continued	The second s	C	
Rock		Cancer irroratus (New England) Cancer species (California)	
Stone Crawfish:		Menippe mercenaria	
Fresh-water	Crayfish	Cambarus species (Atlantic) Astacus species (Pacific)	
Salt-water Horseshoe crab Lobsters:	(See lobsters, spiny) King crab	Limuluš species	
Northern	Sea crawfish, rock lobster	Homarus americanus (Atlantic) Panulirus argus (Atlantic) Panulirus interruptus (Pacific)	
Shrimp	Prawn,	Penaeus, Pandalus, and Xiphopenaeus (Atlantic), Pandalus, Pandalopsis, and Crangon species (Pacific)	
MOLLUSKS	and Me All Me Contraction of the Antipart of the Antipart of the Me Contraction of the Me Contraction of the Me Contra And Me Contraction of the Antipart of the Antipart of the Me Contraction of the Me	and crungon species (racine)	
Abalone Clams:		Haliotis species	
Cockle	Butter Little neck	Cardium corbis (Pacific) Saxidomus nuttalli (Pacific) Protothaca staminea (Pacific)	
	Round clam, cherrystone, quahog, little neck	Venus mercenaria, Mercenaria mercenari	
Ocean quahog		Arctica islandica SEnsis species (Atlantic)	
Razor		Siliqua patula (Pacific)	
Soft Surf	Soft-shell clam, sand clam, nannynose, maninose Skimmer	Mya arenaria Spisula solidissima	
Conchs		Strombus species	
Mussels: Sea		Busycon species Mytilus californianus (Pacific) Mytilus edulis (Atlantic)	
Fresh-water: Mussel shells		Unionidae	
Pearls and slugs Octopus			
Oysters:	francial surgerers de offense services and	Paroctopus appollyon	
Eastern Pacific	Cove	Crassostrea virginica	
Western	Japanese Olympia, native	Crassostrea gigas Ostrea lurida	
Periwinkles or cockles . Scallops:		Littorina species	
Bay		Pecten species (Atlantic) Pecten caurinus (Pacific)	
Sea		Placopecten magellanicus	

(Continued on next page)

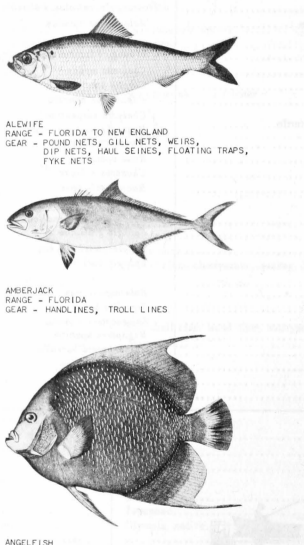
Common names as shown in Bureau reports	Other Common names	Scientific names	
MOLLUSKS - Continued	los est constitute the unremailants in hour species do not represent the origin	manning to the provide states and the second states of the second states	
	to not neuresarily appear in the order of		
Squid	Inkfish, bone squid, taw taw	Loligo opalescens (Pacific) Loligo pealii (Atlantic)	
OTHER			
Sea urchins Terrapin	Sea eggs Diamond-back terrapin	Strongylocentrotus drobachiensi. 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 Macrochelys temmickii	
Soft-shell Frogs Irish moss Kelp Sponges:		Amyda species Rana species Chondrus crispus Macrocystis species	
GloveGrass		Hippiospongia conaliculata Spongia graminea	
Sheepswool Yellow	Wool	Hippiospongia lachne Spongia barbara	
Whales:			
Blue Bottlenose		Balaenoptera musculus Berardius bairdi	
Fin Humpback		Balaenoptera physalus Megaptera species	
Sei		Balaenoptera borealis	
Sperm Bloodworms Sandworms		Physeter catodon Glyceridae Nereis species	



# **SECTION 15 - 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 14 of this publication entitled, "Glossary."



ANGELFISH RANGE - FLORIDA GEAR - HAUL SEINES

Contraction of the second seco

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

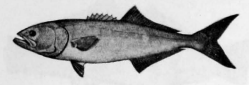
ANCHOVY RANGE - CALIFORNIA TO WASHINGTON GEAR - PURSE SEINES AND HAUL SEINES



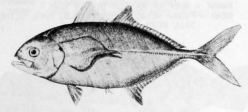
BARRACUDA (ATLANTIC) RANGE - FLORIDA GEAR - TROLL'LINES, HANDLINES



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



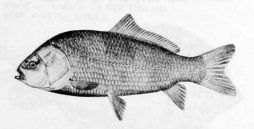
BLUE RUNNER OR HARDTAIL RANGE - GULF OF MEXICO GEAR - HAUL SEINES, GILL NETS, POTS



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



BOWFIN RANGE – FRESH-WATER GEAR – HAUL SEINES, TRAP NETS, FYKE NETS



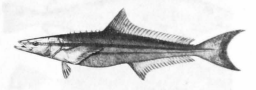
BUFFALOFISH RANGE - FRESH-WATER GEAR - HAUL SEINES, FYKE NETS, TRAMMEL NETS, TROTLINES



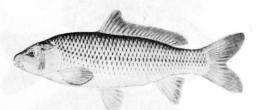
BURBOT RANGE - GREAT LAKES GEAR - GILL NETS, FYKE NETS, POUND NETS, TRAP NETS



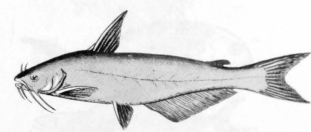
BUTTERFISH RANGE - FLORIDA TO NEW ENGLAND GEAR - POUND NETS, HAUL SEINES, OTTER TRAWLS



CABIO RANGE - FLORIDA TO VIRGINIA GEAR - HANDLINES, POUND NETS



CARP RANGE - FRESH-WATER GEAR - HAUL SEINES, GILL NETS, TRAP NETS, FYKE NETS, POUND NETS, TROTLINES



CATFISH RANGE - FRESH-WATER GEAR - HAUL SEINES, TROTLINES, POUND NETS, POTS, FYKE NETS



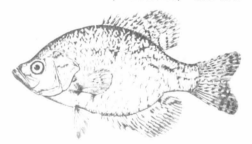
CHUB RANGE - GREAT LAKES GEAR - GILL NETS



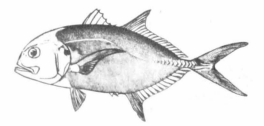
CIGARFISH RANGE - FLORIDA GEAR - HAUL SEINES



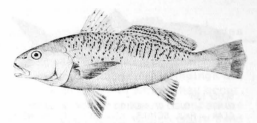
COD RANGE - VIRGINIA TO MAINE, WASHINGTON, AND ALASKA GEAR - OTTER TRAWLS, LONGLINES, GILL NETS



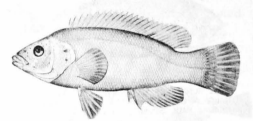
CRAPPIE RANGE - FRESH-WATER LAKES GEAR - HAUL SEINES, LINES, POTS



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 TRAWLS, HAUL SEINES, GILL NETS



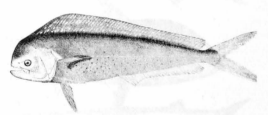
CUNNER RANGE – NEW ENGLAND GEAR – OTTER TRAWLS, HANDLINES



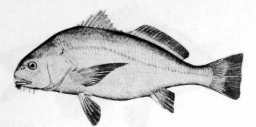
CUSK RANGE - NEW ENGLAND GEAR - OTTER TRAWLS, LONGLINES



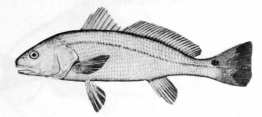
DOLLY VARDEN TROUT RANGE - PACIFIC GEAR - POUND NETS, GILL NETS, LINES



DOLPHIN RANGE - FLORIDA TO NORTH CAROLINA GEAR - TROLL LINES



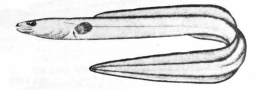
DRUM, BLACK RANGE - TEXAS TO NORTH CAROLINA GEAR - HAUL SEINES, POUND NETS, LINES



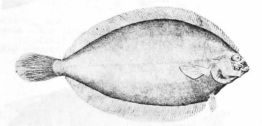
DRUM, RED RANGE - TEXAS - MARYLAND GEAR - POUND NETS, HAUL SEINES, GILL NETS, LINES



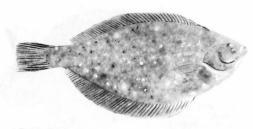
EEL, COMMON RANGE - FLORIDA TO NEW ENGLAND AND IN MISSISSIPPI RIVER, LAKE ONTARIO GEAR - POTS, SPEARS, POUND NETS



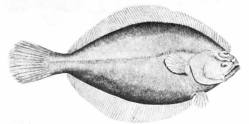
EEL, CONGER RANGE - FLORIDA TO NEW ENGLAND GEAR - OTTER TRAWLS



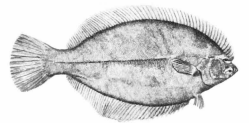
GRAY SOLE RANGE - MASSACHUSETTS TO MAINE GEAR - OTTER TRAWLS



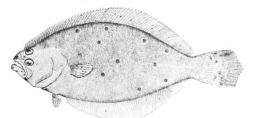
LEMON SOLE RANGE - NEW YORK TO MAINE GEAR - OTTER TRAWLS



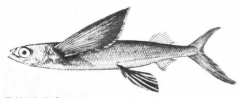
DAB RANGE - MASSACHUSETTS TO NOVA SCOTIA GEAR - OTTER TRAWLS, LONGLINES



BLACKBACK OR WINTER FLOUNDER RANGE - NORTH CAROLINA TO MAINE GEAR - OTTER TRAWLS, POUND NETS, FYKE NETS, SPEARS, LINES



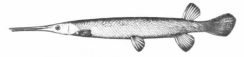
FLUKE RANGE - TEXAS TO MASSACHUSETTS GEAR - OTTER TRAWL, SPEARS, LINES



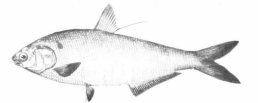
FLYING FISH RANGE - PACIFIC AND ATLANTIC OCEANS GEAR - GILL NETS



FRIGATE MACKEREL RANGE - MIDDLE ATLANTIC GEAR - POUND NETS



GARFISH RANGE - FRESH-WATER GEAR - HAUL SEINES, LINES



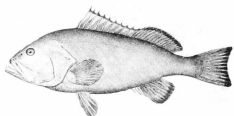
GIZZARD SHAD RANGE - NORTH CAROLINA TO MARYLAND, GREAT LAKES GEAR - HAUL SEINES, POUND NETS, GILL NETS



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 - OTTER TRAWLS, GILL NETS, LONGLINES



HAKE, RED RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - GILL NETS, OTTER TRAWLS, LONGLINES



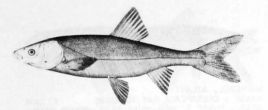
HAKE, WHITE RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - GILL NETS, OTTER TRAWLS, LONGLINES



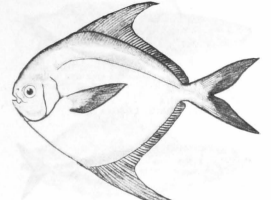
HAKE (PACIFIC) RANGE - PACIFIC GEAR - OTTER TRAWLS



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



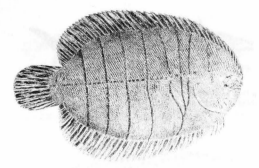
HERRING, LAKE RANGE - GREAT LAKES GEAR - GILL NETS, HAUL SEINES, POUND NETS, TRAP NETS



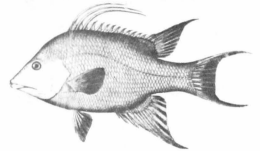
HERRING, SEA RANGE - NEW JERSEY TO NEW ENGLAND, PACIFIC COAST STATES AND ALASKA GEAR - PURSE SEINES, WEIRS, FLOATING TRAPS, STOP SEINES



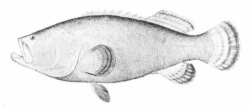
HICKORY SHAD RANGE - FLORIDA TO RHODE ISLAND GEAR - POUND NETS, HAUL SEINES, GILL NETS FLOATING TRAPS



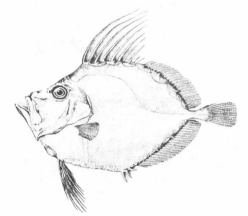
HOGCHOKER RANGE - CHESAPEAKE BAY GEAR - POUND NETS, HAUL SEINES



HOGFISH RANGE - FLORIDA GEAR - LINES



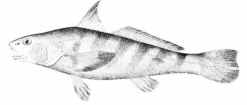
JEWFISH RANGE - FLORIDA GEAR - HANDLINES



JOHN DORY RANGE - MIDDLE ATLANTIC STATES GEAR - OTTER TRAWLS



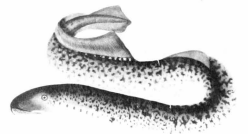
KING MACKEREL RANGE - TEXAS TO NEW YORK GEAR - TROLL LINES, GILL NETS, HANDLINES



KING WHITING RANGE - TEXAS TO MASSACHUSETTS GEAR - OTTER TRAWLS, HAUL SEINES, POUND NETS



LAKE TROUT RANGE - GREAT LAKES GEAR - GILL NETS, LINES, POUND NETS (TRAP NETS)



LAMPREY RANGE – FRESH-WATER GEAR – POTS, FYKE NETS



LAUNCE RANGE - NEW ENGLAND GEAR - HAUL SEINES



LINGCOD RANGE - CALIFORNIA TO ALASKA GEAR - OTTER TRAWLS, LONGLINES, HANDLINES



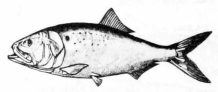
MACKEREL, ATLANTIC RANGE - CHESAPEAKE BAY TO MAINE GEAR - PURSE SEINES, GILL NETS, POUND NETS, FLOATING TRAPS



MACKEREL, JACK RANGE – CALIFORNIA GEAR – LINES, SEINES, LAMPARA NETS



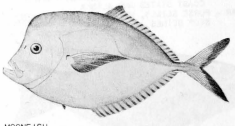
MACKEREL, PACIFIC RANGE - CALIFORNIA GEAR - LINES, SEINES, LAMPARA NETS



MENHADEN RANGE - GULF OF MEXICO TO NEW ENGLAND GEAR - PURSE SEINES, POUND NETS



RANGE - GREAT LAKES GEAR - HAUL SEINES



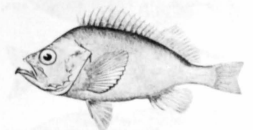
MOONFISH RANGE - FLORIDA GEAR - HANDLINES, HAUL SEINES



MULLET RANGE - TEXAS TO NEW JERSEY GEAR - GILL NETS, HAUL SEINES, POUND NETS, CAST NETS



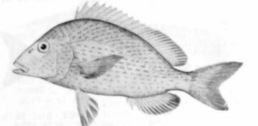
OCEAN POUT RANGE - NEW ENGLAND GEAR - OTTER TRAWLS



OCEAN PERCH RANGE - NEW ENGLAND GEAR - OTTER TRAWLS



PADDLEFISH RANGE - GULF OF MEXICO, MISSISSIPPI RIVER GEAR - HAUL SEINES, TROTLINES



PIGFISH RANGE - FLORIDA GEAR - POTS, HANDLINES, GILL NETS



PIKE OR PICKEREL RANGE - FRESH-MATER 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 TO NORTH CAROLINA 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



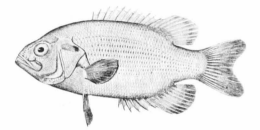
POMPANO RANGE - TEXAS TO NORTH CAROLINA GEAR - TRAMMEL NETS, HAUL SEINES, GILL NETS, HANDLINES



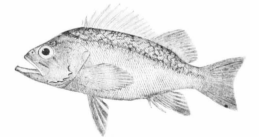
QUILLBACK RANGE - FRESH-WATER GEAR - HAUL SEINES, TROTLINES, FYKE NETS



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 NÊTS, 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



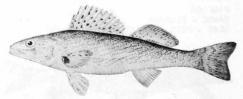
SALMON, PINK RANGE - WASHINGTON TO ALASKA GEAR - PURSE SEINES, POUND NETS, GILL NETS REEF NETS



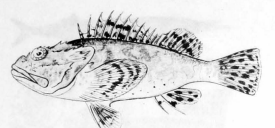
SALMON, RED OR SOCKEYE RANGE - OREGON TO ALASKA GEAR - GILL NETS, PURSE SEINES, POUND NETS, REEF NETS



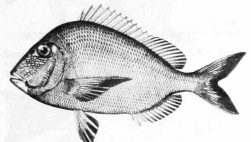
SALMON, SILVER OR COHO RANGE - CALIFORNIA TO ALASKA GEAR - HAUL SEINES, PURSE SEINES, GILL NETS, TROLL LINES, POUND NETS, REEF NETS



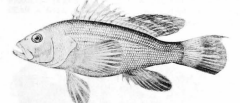
SAUGER RANGE - GREAT LAKES GEAR - GILL NETS, HAUL SEINES, TRAP NETS, FYKE NETS



SCULPIN RANGE - PACIFIC COAST STATES AND ALASKA GEAR - LINES. GILL NETS, POTS



SCUP OR PORGY RANGE - FLORIDA TO NEW ENGLAND GEAR - OTTER TRAWLS, POUND NETS



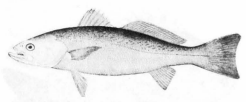
SEA BASS RANGE - FLORIDA TO NEW ENGLAND GEAR - OTTER TRAWLS, HANDLINES, POTS



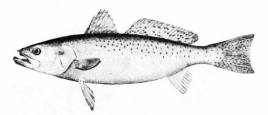
SEA CATFISH RANGE - TEXAS TO CHESAPEAKE BAY GEAR - OTTER TRAWLS, HAUL SEINES, HANDLINES



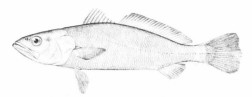
SEA ROBIN RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - POUND NETS, OTTER TRAWLS



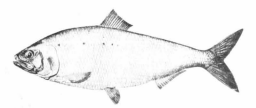
SEA TROUT OR WEAKFISH, GRAY RANGE - FLORIDA TO MASSACHUSETTS GEAR - OTTER TRAWLS, POUND NETS, PURSE SEINES, GILL NETS, HAUL SEINES



SEA TROUT OR WEAKFISH, SPOTTED RANGE - MARYLAND TO TEXAS GEAR - GILL NETS, TRAMMEL NETS, HAUL SEINES, POUND NETS, OTTER TRAWLS, HANDLINES



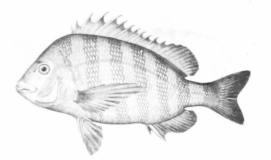
SEA TROUT OR WEAKFISH, WHITE RANGE - GULF OF MEXICO GEAR - GILL NETS, HAUL SEINES, HANDLINES



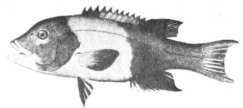
SHAD RANGE - FLORIDA TO NEW ENGLAND GEAR - GILL NETS, POUND NETS, FYKE NETS, HAUL SEINES



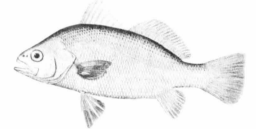
SHARK RANGE - ATLANTIC COAST, GULF, PACIFIC COAST STATES GEAR - LONGLINES, GILL NETS, OTTER TRAWLS



SHEEPSHEAD RANGE - TEXAS TO CHESAPEAKE BAY GEAR - HANDLINES, POTS



SHEEPSHEAD, CALIFORNIA RANGE - CALIFORNIA GEAR - LONGLINES, TRAMMEL NETS



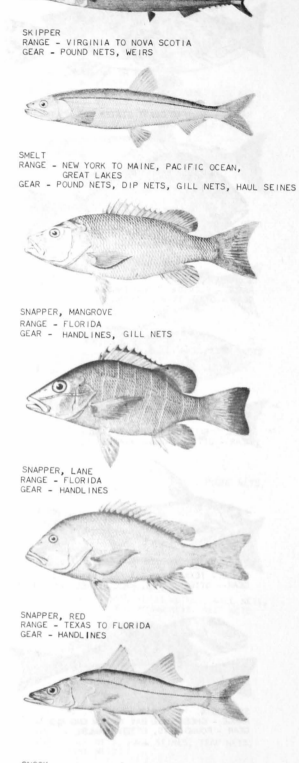
SAND PERCH RANGE - TEXAS TO NEW YORK GEAR - HAUL SEINES, GILL NETS, POUND NETS



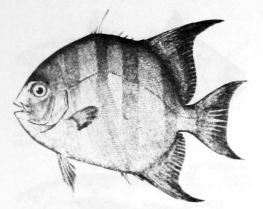
SILVERSIDES RANGE - NEW YORK GEAR - HAUL SEINES, OTTER TRAWLS



SKATE RANGE - PACIFIC COAST, CHESAPEAKE BAY TO NEW ENGLAND GEAR - LINES, OTTER TRAWLS, POUND NETS, HAUL SEINES



SNOOK RANGE - TEXAS TO FLORIDA GEAR - GILL NETS, HANDLINES, HAUL SEINES



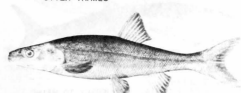
SPADEFISH RANGE - FLORIDA GEAR - GILL NETS, TRAMMEL NETS



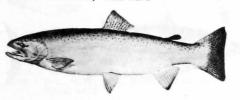
SPANISH MACKEREL RANGE - TEXAS TO VIRGINIA GEAR - GILL NETS. LINES, HAUL SEINES



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, POUND NETS, HANDLINES, FYKE NETS



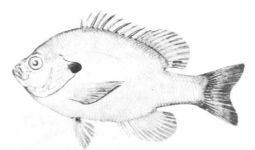
STURGEON RANGE - COASTAL AND RIVER AREAS GEAR - GILL NETS, LINES



STURGEON, SHOVELNOSE RANGE - FRESH-WATER GEAR - HAUL SEINES, LINES, POUND NETS



SUCKER RANGE - FRESH-WATER GEAR - POUND 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 TRAWL



SWORDFISH RANGE - NEW ENGLAND AND CALIFORNIA GEAR - HARPOONS



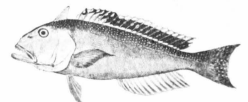
TAUTOG RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - POUND NETS, HANDLINES, POTS



TENPOUNDER RANGE - FLORIDA GEAR - HAUL SEINES



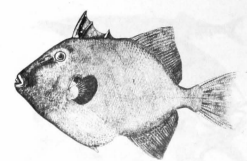
THIMBLE-EYED MACKEREL RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - POUND NETS, PURSE SEINES, OTTER TRAWLS



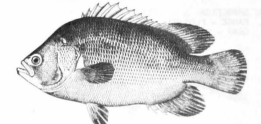
TILEFISH RANGE - MIDDLE ATLANTIC AND NEW ENGLAND ST/TES GEAR - LONGLINES, REEF NETS, OTTER TRAWLS



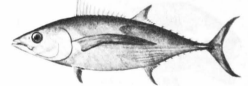
TOMCOD RANGE - PACIFIC COAST, MIDDLE ATLANTIC AND NEW ENGLAND STATES GEAR - OTTER TRAWLS, DIP NETS



TRIGGERFISH RANGE - FLORIDA GEAR - HANDLINES



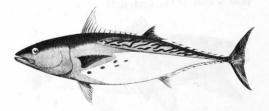
TRIPLETAIL RANGE - FLORIDA GEAR - HAUL SEINES, GILL NETS, LINES



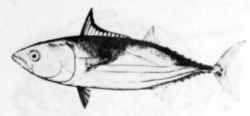
TUNA, ALBACORE RANGE - PACIFIC COAST GEAR - LINES



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



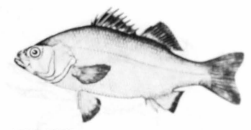
WHITE BASS RANGE - GREAT LAKES GEAR - TRAP NETS, FYKE NETS, HAUL SEINES, POUND NETS



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



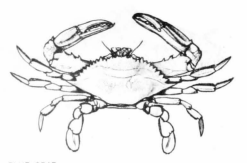
WOLFFISH RANGE - MASSACHUSETTS AND MAINE GEAR - OTTER TRAWLS, LONGLINES



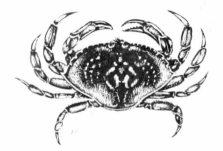
YELLOW PERCH RANGE - GREAT LAKES, OTHER LAKES GEAR - GILL NETS, TRAP NETS, POUND NETS, FYKE NETS



YELLOW PIKE RANGE - GREAT LAKES GEAR - POUND NETS, FYKE NETS, GILL NETS, TRAP NETS



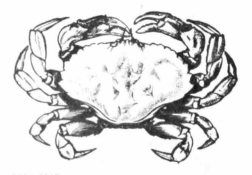
BLUE CRAB RANGE - TEXAS TO RHODE ISLAND GEAR - TROTLINES, POTS, FYKE NETS, DIP NETS, SCRAPES, DREDGES



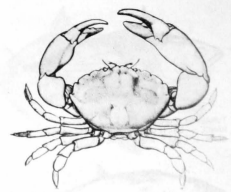
DUNGENESS CRAB RANGE - PACIFIC COAST STATES AND ALASKA GEAR - TRAPS



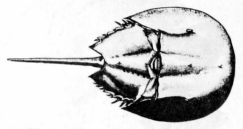
KING CRAB RANGE - ALASKA GEAR - POTS



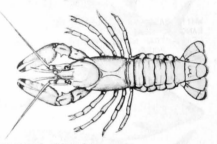
ROCK CRAB RANGE - NEW ENGLAND GEAR - POTS



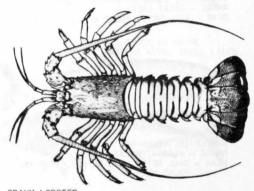
STONE CRAB RANGE - FLORIDA GEAR - DIP NETS, CRAB POTS



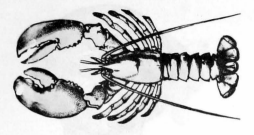
HORSESHOE CRAB RANGE - MARYLAND TO NEW YORK GEAR - POUND NETS, WEIRS, BY HAND



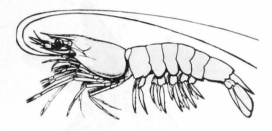
FRESH-WATER CRAWFISH RANGE - RIVERS AND LAKES GEAR - POTS



SPINY LOBSTER 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



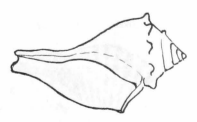
HARD CLAM RANGE - FLORIDA TO MAINE GEAR - HOES, DREDGES, TONGS, RAKES, BY HAND



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



OYSTER RANGE - TEXAS TO MASSACHUSETTS, PACIFIC COAST GEAR - TONGS, DREDGES, RAKES, BY HAND





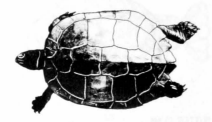
RANGE - FLORIDA TO MASSACHUSETTS, WASHINGTON GEAR - DREDGES, SCRAPES, PUSH NETS, TONGS, RAKES, DIP NETS



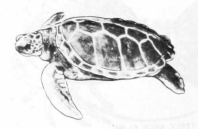
SEA SCALLOP RANGE - NEW JERSEY TO MAINE GEAR - DREDGES, OTTER TRAWLS



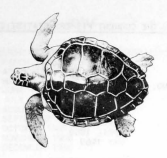
STARFISH RANGE - ATLANTIC AND PACIFIC COAST GEAR - HOOKS, SCRAPES, "MOPS"



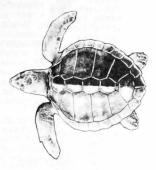
TERRAPIN RANGE - TEXAS TO NEW JERSEY GEAR - HAUL SEINES, BY HAND



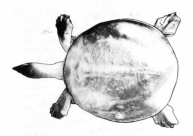
GREEN TURTLE RANGE - FLORIDA GEAR - GILL NETS



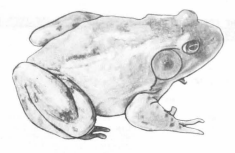
LOGGERHEAD TURTLE RANGE - FLORIDA TO NEW JERSEY GEAR - GILL NETS



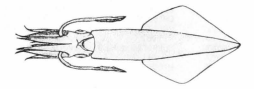
HAWKSBILL TURTLE RANGE - GULF OF MEXICO, AND ATLANTIC COAST TO NEW YORK GEAR - BY HAND, POUND NETS



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

# SECTION 16 - STATISTICAL PUBLICATIONS

#### THE FOLLOWING LIST OF PUBLICATIONS INCLUDES ALL REPORTS ISSUED IN THE CURRENT FISHERY STATISTICS (C.F.S.) SERIES DURING 1969.

C.F.S. NO.	TITLE	C.F.S. NO.	TITLE
	NATIONAL:		
5000	FISHERIES OF THE UNITED STATES, 1968	5020	MARCH 1969
	(PRELIMINARY REVIEW OF THE STATISTICS	5041	APRIL 1969
	ON THE DOMESTIC FISHERIES AND FISHER- IES PRODUCT INDUSTRIES)	5064	MAY 1969
5134	UNITED STATES FISHERIES. 1967 (SUMMARY		GEORGIA LANDINGS,
	OF STATISTICS ON OPERATING UNITS AND	4848	OCTOBER 1968
	LANDINGS)	4870 4888	NOVEMBER 1968
	REGIONAL :	4914	DECEMBER 1968 ANNUAL SUMMARY 1968
		4926	JANUARY 1969
5015	ALASKA FISHERIES, ANNUAL SUMMARY 1967	4944	FEBRUARY 1969
4935 4971	CHESAPEAKE FISHERIES, ANNUAL SUMMARY 1967 GREAT LAKES FISHERIES. ANNUAL SUMMARY	4969 5001	MARCH 1969 APRIL 1969
1271	1967	5013	MAY 1969
5037	GULF FISHERIES, ANNUAL SUMMARY 1967	5033	JUNE 1969
4857 4887	HAWAII FISHERIES, ANNUAL SUMMARY 1967 MIDDLE ATLANTIC FISHERIES, ANNUAL SUMMARY	5073 5102	JULY 1969 AUGUST 1969
4007	1967	5112	SEPTEMBER 1969
5090	MISSISSIPPI RIVER FISHERIES, ANNUAL	5137	OCTOBER 1969
1007	SUMMARY 1967		
4907	NEW ENGLAND FISHERIES, ANNUAL SUMMARY 1967	4855	LOUISIANA LANDINGS, AUGUST 1968
5082	PACIFIC COAST FISHERIES, ANNUAL SUMMARY	4874	SEPTEMBER 1968
	1967	4879	OCTOBER 1968
5023	SOUTH ATLANTIC FISHERIES, ANNUAL SUMMARY	4881	NOVEMBER 1968
	1967	49 <b>3</b> 4 4988	DECEMBER 1968 ANNUAL SUMMARY 1968
	STATE :	5011	JANUARY 1969
		5031	FEBRUARY 1969
4854	ALABAMA LANDINGS, July 1968	5044 5052	MARCH 1969 APRIL 1969
4872	AUGUST 1968	5074	MAY 1969
4875	SEPTEMBER 1968	5083	JUNE 1969
4877 4897	OCTOBER 1968 NOVEMBER 1968	5086 5103	JULY 1969
4899	DECEMBER 1968	5122	AUGUST 1969 SEPTEMBER 1969
4927	ANNUAL SUMMARY 1968	0.122	our render 1909
4938 4959	JANUARY 1969	10.1.1	MAINE LANDINGS,
4990	FEBRUARY 1969 March 1969	4844 4859	AUGUST 1968 SEPTEMBER 1968
5030	APRIL 1969	4878	OCTOBER 1968
5084 5118	MAY 1969 JUNE 1969	4903	NOVEMBER 1968
5121	JULY 1969	4928 4953	DECEMBER 1968 ANNUAL SUMMARY 1968
5126	AUGUST 1969	4982	JANUARY 1969
		5003	FEBRUARY 1969
4866	CALIFORNIA LANDINGS, AUGUST 1968	5021 5057	MARCH 1969 APRIL 1969
4909	SEPTEMBER 1968	5062	MAY 1969
4913	OCTOBER 1968	5072	JUNE 1969
4930 4972	NOVEMBER 1968 DECEMBER 1968	5108 5129	JULY 1969 AUGUST 1969
4986	JANUARY 1969	5125	A00001 1909
5009	FEBRUARY 1969	10.10	MARYLAND LANDINGS,
5012 5022	MARCH 1969 APRIL 1969	4846 4884	SEPTEMBER 1968 OCTOBER 1968
5049	MAY 1969	4917	NOVEMBER 1968
5089	JUNE 1969	4932	DECEMBER 1968
5114 51 <b>3</b> 6	JULY 1969 AUGUST 1969	4952	ANNUAL SUMMARY 1968
5150	A0G021 1909	4967 5025	JANUARY 1969 FEBRUARY 1969
	FLORIDA LANDINGS,	5046	MARCH 1969
4861 4876	JUNE 1968	5065	APRIL 1969
4902	JULY 1968 AUGUST 1968	5067 5076	MAY 1969 JUNE 1969
4911	SEPTEMBER 1968	5085	JULY 1969
4924	OCTOBER 1968	5110	AUGUST 1969
4939 4954	NOVEMBER 1968 DECEMBER 1968	5133	SEPTEMBER 1969
4966	ANNUAL SUMMARY 1968		MASSACHUSETTS LANDINGS.
4980	JANUARY 1969	4865	JANUARY 1968
4999	FEBRUARY 1969	4867	FEBRUARY 1968

### STATISTICAL PUBLICATIONS

C.F.S. NO.

TITLE

C.F.S. NO.

TITLE

	MASSACHUSETTS LANDINGS (CONTINUED),	5071	
4869	MARCH 1968	5071 5101	JULY 1969 AUGUST 1969
5035 5106	APRIL 1968 MAY 1968	5113	SEPTEMBER 1969
5123	JUNE 1968	5138	OCTOBER 1969
5127	JULY 1968		00100211 1909
5128	AUGUST 1968		OREGON LANDINGS,
5131	SEPTEMBER 1968	4843	ANNUAL SUMMARY 1967
5135	OCTOBER 1968		
5139	NOVEMBER 1968	10.10	RHODE ISLAND LANDINGS,
5141	DECEMBER 1968	4849	AUGUST 1968
	MICHICAN OULO AND MISCONSIN LANDINGS	4868 4890	SEPTEMBER 1968 OCTOBER 1968
4895	MICHIGAN, OHIO, AND WISCONSIN LANDINGS, JULY 1968	4912	NOVEMBER 1968
4898	AUGUST 1968	4931	DECEMBER 1968
4901	SEPTEMBER 1968	4983	ANNUAL SUMMARY 1968
4906	OCTOBER 1968	4992	JANUARY 1969
4915	NOVEMBER 1968	5006	FEBRUARY 1969
4920	DECEMBER 1968	5008	MARCH 1969
4985	ANNUAL SUMMARY 1968	5051	APRIL 1969
5047	JANUARY 1969	5068	MAY 1969
5055	FEBRUARY 1969	5095 5109	JUNE 1969 JULY 1969
5061 5078	MARCH 1969 APRIL 1969	5130	AUGUST 1969
5081	MAY 1969	0100	R00001 1909
5104	JUNE 1969		SOUTH CAROLINA LANDINGS.
5115	JULY 1969	4856	OCTOBER 1968
5116	AUGUST 1969	4894	NOVEMBER 1968
		4900	DECEMBER 1968
	MISSISSIPPI LANDINGS,	4948	ANNUAL SUMMARY 1968
4845	AUGUST 1968	4955 4965	JANUARY 1969
4871 4883	SEPTEMBER 1968 OCTOBER 1968	4905	FEBRUARY 1969 March 1969
4891	NOVEMBER 1968	4995	APRIL 1969
4921	DECEMBER 1968	5014	MAY 1969
4973	ANNUAL SUMMARY 1968	5045	JUNE 1969
4981	JANUARY 1969	5069	JULY 1969
4998	FEBRUARY 1969	5091	AUGUST 1969
5004	MARCH 1969	5117	SEPTEMBER 1969
5029	APRIL 1969	5143	OCTOBER 1969
	NEW JERSEY LANDINGS,		TEXAS LANDINGS.
4851	OCTOBER 1968	4841	SEPTEMBER 1968
4889	NOVEMBER 1968	4858	OCTOBER 1968
4892	DECEMBER 1968	4882	NOVEMBER 1968
4918	ANNUAL SUMMARY 1968	4905	DECEMBER 1968
4923	JANUARY 1969	4962 4979	ANNUAL SUMMARY 1968
5026 5034	FEBRUARY 1969 MARCH 1969	4989	JANUARY 1969 FEBRUARY 1969
5042	APRIL 1969	5016	MARCH 1969
5060	MAY 1969	5028	APRIL 1969
5048	JUNE 1969	5039	MAY 1969
5097	JULY 1969	5070	JUNE 1969
5099	AUGUST 1969	5077	JULY 1969
5125	SEPTEMBER 1969	5093	AUGUST 1969
5145	OCTOBER 1969	5144	SEPTEMBER 1969
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4847	AUGUST 1968	4864	OCTOBER 1968
4933	SEPTEMBER 1968	4880	NOVEMBER 1968
4960	OCTOBER 1968	4904	DECEMBER 1968
4963	NOVEMBER 1968	4929	ANNUAL SUMMARY 1968
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4942	FEBRUARY 1969		SILUILS:
4977	MARCH 1969		GULF COAST SHRIMP DATA.
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5036	JUNE 1969	4863	FEBRUARY 1968

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