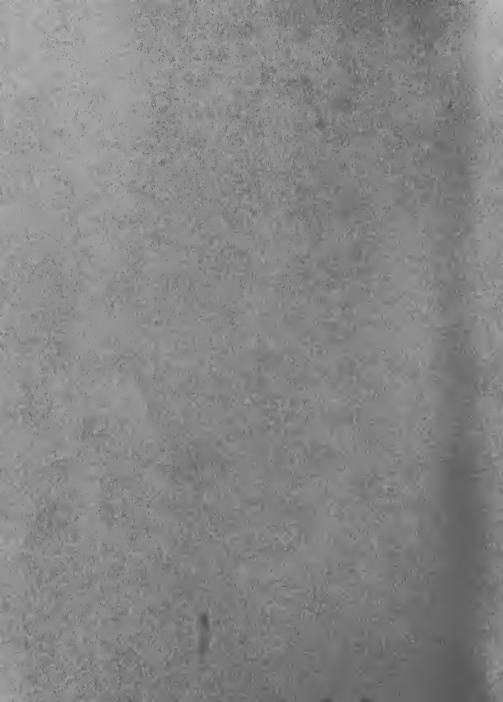
Statistical Digest No. 70



Fishery Statistics of the United States 1976

Washington, D.C. October 1980

U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
National Marine Fisheries Service



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Fishery Statistics of the United States 1976

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Washington, D.C. October 1980

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PREFACE

This report contains a review of U.S. commercial fishery statistics for the calendar year 1976. These statistics include data on the volume and value of landed catches, employment, quantity of gear operated, and number of fishing craft. Also included are data on the volume and value of production of processed fishery products, freezings and cold storage holdings, and foreign trade in fishery commodities.

Landings data do not include production of artificially cultivated fish or shellfish, except oysters. Landings data include neither the marine or freshwater catches made for sport or personal use including those by Aleuts, Eskimos, and Indians, nor landings by foreign fishing vessels in U.S. ports, nor imports. They include landings made by U.S. fishing vessels at foreign ports for transshipment to the United States under bond or as "Products of American Fisheries."

Unless otherwise noted, landings data are only for the 50 States. Landings in Puerto Rico are shown separately in Section 11. Data on production of processed products are for the 50 States, Puerto Rico, and American Samoa.

Weights in all of the U.S. landings tables in this report, except the one entitled, "U.S. Landings, 1976— Live Weight Basis," are in round (live) weight, excluding weight of shells. Weights shown for univalve and bivalve mollusks (conchs, clams, oysters, scallops, et al.) represent the weights of meats. The weight of shells omitted from the catch in 1976 was about 1.2 billion pounds. It should be noted, however, that the data in the table "World Landings of Fish, Crustaceans, Mollusks, et al., by Countries" are shown on a live weight basis with shell weights included.

Values of the landings are gross dollar returns to the fishermen, and are known as "exvessel prices." The values shown for the processed fishery products are the gross amounts received by the producer at the production point; no deductions are made for commission or expenses.

All appropriate records collected by the various State fishery agencies were used in assembling data on the fisheries. 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 made. 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 made by the National Marine Fisheries Service in all areas for 1970-76. The first complete survey of the fisheries of the United States was made by the Bureau of Census for 1908. Others were made by the Bureau of Fisheries and the Fish and Wildlife Service for the years 1931, 1950, 1954-60, and 1962-69.

ACKNOWLEDGMENTS

The data in this edition of "Fishery Statistics of the United States" were collected in cooperation with the various States and tabulated by the staff of the Resource Statistics Division under the direction of Joseph Pileggi and B.G. Thompson. The material was prepared for publication by Thelma I. Bell and Anne D. Rinn. Field surveys were supervised by the various regional and area offices. Program leaders in charge of field surveys were: Francis Riley, New England, Middle Atlantic, Chesapeake, Great Lakes and northern Mississippi River States; E.E. Burgess, South Atlantic, Gulf, and southern Mississippi River States; James R. Bybee, California; John K. Bishop, Washington and Oregon; Janet E. Smoker, Alaska; and Doyle E. Gates, Hawaii.

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.

FISHERY STATISTICS OF THE UNITED STATES, 1976

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SECTION 1 - GENERAL REVIEW

In 1976, commercial fishery landings at ports in the United States were a record 5.4 billion pounds (round weight) valued at a record \$1.3 billion to the fishermen—increases of 10 percent in volume and 38 percent in value over 1975. There were record landings of several major species such as Pacific flounders, strimp, snow crab, spanish mackerel, and tuna. Landings of sea herring, menhaden, and salmon also increased significantly. However, landings of anchovies and surf clams declined sharply.

U.S. flag vessels also landed tuna and shrimp at ports outside the United States. These landings consisted of 174.3 million pounds of tuna valued at \$50.0 million, landed principally at Puerto Rico, and 7.8 million pounds of shrimp valued at \$15.1 million, landed at Caribbean ports.

Fishermen took 1.0 billion pounds of shellfish worth \$697.4 million, up 9 percent in volume and 42 percent in value over 1975. Shellfish accounted for 52 percent of the value, but only 19 percent of the volume of landings in the United States. The value of shellfish landings exceeded the value of finfish landings in the Atlantic and Gulf. Data on shellfish landings do not include the weight of the shells of clams, oysters, and other mollusks. (See Section 1.—General Review, "U.S. landings, live weight basis.")

Disposition of landings. In 1976, about half the total landed (2.8 billion pounds) was used for human food. Landings were the largest since 1952 and 14 percent above the average for the previous 5 years. The NMFS statisticians estimated that 1,802 million pounds (85 percent) of the fish used for human food were fresh or frozen, 918 million pounds (33 percent) were canned, and 55 million pounds (2 percent) were cured. Landings at U.S. ports of species used for reduction to meal and for other industrial purposes were 2.6 billion pounds. This quantity, 7 percent greater than in 1975 and 5 percent above the average for the previous 5 years, was short of the record amount landed in 1962. In 1976, 2,353 million pounds (90 percent) of the fish for industrial purposes were converted to meal and oil; 133 million pounds (5 percent), canned for animal food; and 95 million pounds (4 percent) used as bait; and most of the small remainder used for fresh or frozen animal food or processed into such items as shell buttons and novelties.

Per capita consumption. U.S. per capita consumption of commercially caught fish and shellfish in 1976 was a record 13.1 pounds (edible meat) in 1976, up 0.7 pounds from the 12.3 pounds in 1975.

	Civilian	Per capita consumption				
Year	resident population July 1	Fresh and frozen (1)	Canned 2/	Cured	Total	
	Million persons		Pounds, edi	ble meat -		
1970	201.7	6.9	4.5	0.4	11.8	
1971	204.3	6.7	4.3	.5	11.5	
1972	206.5	7.2	4.9	.4	12.5	
1973	208.1	7.5	5.0	.4	12.9	
1974	209.7	7.0	4.8	. 4	12.2	

U.S. PER CAPITA CONSUMPTION OF COMMERCIAL FISH AND SHELLFISH

211.4

213.0

1975. . . .

1976. . .

7.6

8.3

4.3

4.3

.4

. 5

12.3

13.1

Note:—Per capita consumption represents the pounds consumed of edible U.S. production from both domestically caught and imported fish and shellfish adjusted for the beginning and ending inventories, imports, exports, and military purchases, divided by the civilian resident population of the United States on July 1 of each year. These consumption figures refer only to consumption of fish and shellfish entering commercial channels, and do not include amounts harvested and consumed by recreational fishermen.

Principal States. Louisiana led all States in volume of landings with 1.2 billion pounds—23 percent of all U.S. landings. California was second with 917.0 million pounds, followed by Alaska with 617.0 million pounds; Virginia, 528.9 million pounds; and Mississippi, 291.8 million pounds. Alaska led all States in value of landings with \$239.5 million—18 percent of the total. California was next with \$186.6 million; followed by Louisiana with \$138.4 million; Texas, \$128.1 million; and Massachusetts, \$95.8 million.

^{1/} Beginning in 1973, data included consumption of artificially cultivated catfish.

 $^{2/\,}$ Canned fish consumption is based on production reports, packer stocks, and foreign trade statistics for individual years.

Principal ports. San Pedro, Calif., led all ports in volume of landings with 599.9 million pounds. Cameron, La., was second with 386.4 million pounds, followed by Dulac-Chauvin, La., 236.9 million pounds; Pascagoula-Moss Point, Miss., 218.6 million pounds; Empire, La., 214.0 million pounds, and Morgan City, La., 163.8 million pounds. Tuna was the principal species landed at San Pedro, and menhaden was the principal species landed at the other five ports.

Fishermen and vessels. In the United States, 173,610 fishermen operated 16,868 vessels (5 net tons or more) and 85,946 boats in 1976. This was an increase of 5,597 fishermen, 657 vessels, and 1,037 boats compared with 1975.

Processed products. (See "Processed fishery products" in this section.)

Alewives. Landings were 53.7 million pounds valued at \$1.1 million, down 9 percent in volume and 8 percent in value from 1975. Production in Lake Michigan (39.2 million pounds or 73 percent of the U.S. production) increased 19 percent, and South Atlantic (6.5 million pounds) increased 8 percent. Landings in New England were 3.5 million pounds (down 36 percent); Chesapeake, 4.4 million pounds (down 64 percent); and Middle Atlantic, 12,000 pounds (down 52 percent). The Gulf States had no production of alewives in 1975, but there were 125,000 pounds landed in 1976.

Anchovies. (See Section 7.-Pacific Coast Fisheries.)

Clams. Landings of all species yielded 82.5 million pounds of meats valued at \$64.3 million—a decline of 27 percent in volume, but an increase of 48 percent in value compared with 1975. Once again, as in 1975, the principal reason for the decline in harvest was a sharp decline in landings of surf clams. Most other species showed slight increases in landings over 1975. The fishery for ocean quahogs is expanding yearly in Rhode Island and New Jersey; 5.6 million pounds were landed in 1976 compared with 1.3 million pounds in 1975.

Surf clam landings of 49.2 million pounds valued at \$23.4 million were down 43 percent in quantity, but up 86 percent in value compared with 1975. Surf clams were 60 percent of the volume, but only 36 percent of the value of all species of clams. The fishery was centered off New Jersey, because the Virginia grounds are becoming depleted. New Jersey landings were 24.4 million pounds—down 31 percent from 1975, partly because bottom dwelling shellfish were killed off during the summer. The kill was attributed to low oxygen levels. Surf clam landings in Virginia were 14.1 million pounds—down 64 percent from 1975.

Hard clams led in value of landings with 40 percent of the total, but only 18 percent of the total volume. Landings yielded 15.3 million pounds of meats valued at \$25.8 million—increases of 2 percent in volume and 21 percent in value over 1975. New York was the leading State with 9.0 million pounds of meats, followed by Rhode Island with 1.5 million pounds.

Landings of soft clams were 10.5 million pounds valued at \$12.3 million—increases of 14 percent in volume and 42 percent in value over 1975. Maine landings were 7.4 million pounds or 70 percent of the total catch. Landings in Maryland (1.8 million pounds) were 40 percent better than 1975, because of the discovery of a new area in Pocomoke Sound in early 1976.

Crabs. Total landings of crabs were 346.5 million pounds valued at \$134.5 million. Increased landings of all species except blue and green crabs brought the total to 13 percent more than the previous 5-year-average.

Landings of hard blue crabs were 115.4 million pounds valued at \$23.6 million—down 14 percent in volume, but up 16 percent in value over 1975. Chesapeake led with landings of 45.2 million pounds—a decline of 24 percent from 1975. Some Chesapeake Bay watermen and scientists blame the smaller landings on declining stands of eel grass, which produce habitat and food for crabs. Landings in the Gulf (36.6 million pounds) decreased 6 percent; South Atlantic (27.4 million pounds) 10 percent; and the Middle Atlantic (6.3 million pounds) 2 percent. Virginia led in production with 25.8 million pounds, followed by Maryland with 19.4 million pounds, and Louisiane, 15.2 million pounds.

Dungeness crab landings were 34.4 million pounds valued at \$20.8 million, increases of 88 percent in volume and 83 percent in value over 1975. California accounted for most of the increase. Landings were 15.7 million pounds in 1976 compared with 3.9 million pounds in 1975. Landings in Washington and Oregon were also good. The sizeable increase in landings can be attributed to a strong incoming year class, which attracted more boats to the fishery.

Alaska catch of king crab was 105.9 million pounds worth \$68.7 million—increases of 8 percent in volume and 80 percent in value over 1975. Landings were the highest since 1967 and 22 percent above the 1971-75 average. The average price-per-pound for king crabs was 65 cents in 1976 compared with 39 cents in 1975 and 41 cents in 1974.

Landings of snow crab were a record 80.8 million pounds valued at \$16.2 million—up 72 percent in volume and 130 percent in value over 1975. The entire catch was in Alaska. Rising market demand and consumer acceptance improved the market outlook for this product in 1976.

Flounders. Landings were 169.4 million pounds valued at \$52.4 million—up 5 percent in volume and 18 percent in value over 1975. The New England States had 47 percent of the landings; the Pacific Coast, 36 percent; South Atlantic, 7 percent; Middle Atlantic, 6 percent; and the rest was landed in the Chesapeake and Gulf States. Yellowtail was the principal species taken in New England waters. Landings were 37.4 million pounds—a decline of 10 percent from 1975 and the smallest landings since 1960. Various species of "sole" were 56.2 million pounds or 91 percent of the total flounder landings in the Pacific Coast States. Landings of "sole" were up 6 percent over 1975.

Groundfish. Landings of Atlantic groundfish (Atlantic ocean perch, cod, cusk, haddock, hakes, pollock, and whiting) were 189.3 million pounds valued at \$33.8 million—increases of 4 percent in volume and 14 percent in value over 1975. Cod was the leading groundfish in both volume and value. Landings of Atlantic cod were 56.0 million pounds valued at \$14.6 million—down only 104,000 pounds, but up \$1.4 million. Landings of haddock (12.8 million pounds) declined 21 percent and cusk (2.8 million pounds) declined 10 percent from 1975. Landings of hakes (14.1 million pounds) increased 26 percent; pollock (23.8 million pounds), 14 percent; whiting (47.7 million pounds), 13 percent; and Atlantic ocean perch (32.1 million pounds), less than 1 percent. Pollock landings were the highest since 1959, and white hake were the highest since 1953, but ocean perch was 35 percent below the average for the previous 5 years.

Landings of Pacific groundfish and similar species (cod, hakes, ocean perch, and rockfishes) were 66.8 million pounds valued at \$8.7 million, increases of 23 percent in volume and 39 percent in value over 1975. Pacific cod (12.9 million pounds) increased 6 percent; ocean perch (5.4 million pounds), 38 percent; and rockfishes (44.3 million pounds), 27 percent.

Halibut. Landings on the Pacific Coast accounted for all but 128,000 pounds landed in New England. (See Section 7.—Pacific Coast Fisheries.)

Jack mackerel. (See Section 7.-Pacific Coast Fisheries.)

Lobster, American. Landings were 31.5 million pounds valued at \$51.9 million in 1976. This was an increase of 1.3 million pounds and \$499,000 over 1975. Fishermen received an average price of \$1.65 per pound in 1976-5 cents less than in 1975. Landings declined 22 percent in the Middle Atlantic States, but increased in the New England and Chesapeake States. In Maine, the principal producing State, landings of 19.0 million pounds were 2.0 million pounds more than in 1975.

Under the Fisheries Conservation and Management Act of 1976, foreign fishing for American lobsters is prohibited in the U.S. Fisheries Conservation Zone (FCZ). To avoid domestic lobster pots being damaged by foreign trawlers a narrow strip between 100 and 200 fathoms, roughly from Georges Bank to Cape Hatteras, is closed to foreign fishing while domestic lobster pots are in place. Although foreign fishermen are allowed to fish within other specified areas, or "windows" in the 200-mile FCZ, they will not be allowed to trawl in any place where U.S. lobstermen are fishing their pots and have reported those locations to the U.S. Coast Guard.

Lobster, spiny. The spiny lobster harvest was 5.6 million pounds valued at \$9.3 million—declines of 26 percent in volume and 10 percent in value from 1975. Florida accounted for 95 percent of the total production of spiny lobster. Landings in Florida of 5.3 million pounds were the lowest since 1967. After hitting a peak of 11.4 million pounds in 1972, annual lobster landings began a gradual downward slide and then dropped sharply in 1975 when the Bahamian Government banned outside fishermen from the Bahamian Continental Shelf. During the record year in 1972, more than half of the lobster landings were taken from Bahamanian waters. The California commercial harvest was 293,000 pounds in 1976—an increase of 46 percent over 1975.

4

Menhaden. Landings of Gulf and Atlantic menhaden were 2.0 billion pounds valued at \$67.2 million—increases of 236.3 million pounds and \$17.8 million compared with 1975. Ninety-seven percent of the production was used for reduction into meal, oil, and solubles, the rest was used for bait or canned for pet food.

Landings of Gulf menhaden were 1.2 billion pounds—up 3 percent over 1975. Poor weather in the early part of the season held down landings in the Gulf States. Fishing effort in the purse seine fishery increased; 82 vessels fished, and the industry expects more effort in 1977. Age-1 menhaden dominated the catch (65 to 76 percent), as they did in 1974 and 1975. Landings of Atlantic menhaden in 1976 were 801.7 million pounds, an increase of 32 percent over 1975. Of the 801.7 million pounds landed, 92 percent was processed into meal and oil. The strong showing of fish in Chesapeake Bay and in Middle Atlantic and North Atlantic waters was in contrast to the less than average catch of menhaden in the South Atlantic area in 1976. Total fishing effort was less in the Atlantic area in 1976 than in 1975, even though more vessels were active. Age-2 menhaden dominated landings along most of the coast (55 percent). Age-2 fish were about half the catch in the South Atlantic area. Landings in the North Carolina fall fishery were about the same as they were in 1975. Louisiana was the principal State using menhaden for reduction, followed by Virginia, Mississippi, and North Carolina.

Oysters. Landings yielded 54.4 million pounds of oyster meats worth a record \$54.4 million—increases of 2 percent in volume and 21 percent in value over 1975. Production declined in the New England and Chesapeake States, but increased in all other oyster-producing areas. For the first time since 1968, the Gulf States led in production with 21.6 million pounds of meats. Chesapeake States were next with 21.0 million pounds. The Gulf and Chesapeake States accounted for 78 percent of the landings. Louisiana was first in production with 12.3 million pounds—down 10 percent from 1975. Landings in Maryland were 14.9 million pounds—a decline of 9 percent from 1975. In Virginia, landings were 6.1 million pounds, a decrease of only 2 percent despite the winter ban on the taking of market and seed oysters in the James River, because of pollution by the pesticide Kepone.

Salmon. Virtually all landings were on the Pacific Coast. (See Section 7-Pacific Coast Fisheries.)

Scallops. Total landings of all species of scallops yielded 23.7 million pounds worth \$39.6 million—gains of 73 percent in volume and 72 percent in valued over 1975. Landings were 32 percent above the 5-year average of 10.2 million pounds. The sharp increase in total scallop landings was primarily attributable to an increase in abundance of sea scallops. Sea scallops accounted for 85 percent of the total landings; bay scallops, 11 percent; and calico scallops, 4 percent.

Sea scallop landings were 19.9 million pounds valued at \$35.0 million in 1976, almost twice the quantity and value landed in 1975. Abundance was greater on scallop beds off Long Island and New Jersey; commercial amounts reappeared on the fishing grounds off Cape Cod; and as a result many vessels were attracted to the fishery.

Bay scallop landings were 1.6 million pounds of meats valued at \$3.0 million in 1976—decreases of 4 percent in volume and 12 percent in value from 1975. The average price per pound declined from \$2.06 per pound in 1975 to \$1.89 in 1976.

Calico scallop landings (2.3 million pounds of meats) were the largest since the fishery began in 1959 when productive beds were first located off North Carolina. Surveys off Cape Canaveral in the Spring of 1976 by the NOAA vessels Bowers and Oregon II indicated a large incoming year class.

Sea herring. Landings of sea herring were 154.0 million pounds worth \$8.2 million—increases of 18 percent in volume and 32 percent in value over 1975. Landings of Atlantic sea herring accounted for 72 percent of the total U.S. landings. The harvest of 10.5 million pounds was the largest since 1963. Maine was the leading State with 70.2 million pounds—32.0 million pounds or 84 percent more than in 1975. Massachusetts landings of 39.7 million pounds increased 24 percent, but Rhode Island landings were only 394,000 pounds compared with 9.0 million pounds in 1975. American and foreign fisheries for Atlantic sea herring in offshore waters were subject to regulation by the International Commission for the Northwest Atlantic Fisheries (ICNAF) in 1976. The United States, which withdrew from ICNAF, effective December 31, 1976, placed foreign fisheries in the Fishery Conservation Zone (FCZ) under U.S. control effective March 1, 1977.

Landings of Pacific sea herring were 43.5 million pounds valued at \$3.9 million—down 15 percent in volume, but up 8 percent in value compared with 1975. About 75 percent of this total was landed in Alaska, 14 percent in Washington, 11 percent in California, and a small remainder in Oregon. Foreign fishing for Pacific sea herring in the FCZ of the Eastern Bering Sea and Northeast Pacific became subject to a preliminary Fishery Management Plan on March 1, 1977.

Shrimp. Landings were a record 406.4 million pounds (heads-on), an increase of 17 percent over 1975 and 3 percent better than the 1971 record year. Shrimp landings were valued at a record \$331.1 million to the fishermen, up 47 percent from 1975, the previous record year.

Alaska led all States in landings for the fifth consecutive year with a record 128.7 million pounds—up 30 percent from 1975. Louisiana was second in production and value with 82.4 million valued at \$79.7 million. Texas was first in value with \$119.9 million and third in volume with 74.8 million pounds.

The Gulf States accounted for 52 percent of the total production with increased landings in all States except Florida. Landings were 210.2 million pounds valued at \$275.2 million, up 24 percent in volume and 54 percent in value over 1975. Despite closing of Mexican waters to the shrimp fleet in 1976, high landings of all species of shrimp were recorded at Gulf ports during the year. Low rainfall, high salinities, and no cold spells provided an excellent year for shrimp production. The Pacific Coast States production was 167.9 million pounds valued at \$20.1 million, up 20 percent in volume and 45 percent in value over 1975. Landings in the South Atlantic States were 26.1 million pounds, a slight increase of 5 percent over 1975. New England landings declined drastically to 2.5 million pounds in 1976 compared with 11.7 million pounds in 1975. The shrimp in Maine failed to appear in any significant number this year, and the fishermen turned their efforts to the more lucrative groundfish fishery.

Tuna. Landings in the United States were a record 490.6 million pounds valued at a record \$151.4 million—increases of 25 percent in volume and 42 percent in value over 1975. Landings of all species of tuna increased except albacore. Yellowfin tuna landings were 284.7 million pounds or 58 percent of the total tuna landings—up 18 percent over 1975. Landings of skipjack tuna (138.7 million pounds) increased 74 percent, and bluefin tuna (22.8 million pounds) increased 7 percent. Landings of bigeye and other tunas in 1976 were 3.2 million pounds—an increase of 2.4 million pounds over 1975. Ninety-eight percent of all tuna landings were in the Pacific Coast States. (See Section 7.—Pacific Coast Fisheries.)

Landings of tuna in Puerto Rico by U.S. fishermen were 174.3 million pounds valued at \$50.0 million. Landings were down 2 percent in volume from the record established in 1975, but the value was up \$5.4 million.

In 1976, the pack of tuna was 30.3 million standard cases (598.2 million pounds), valued at a record \$853.8 million, the highest since the record year of 1974 when 33.4 million standard cases were packed. The pack was 3.5 million standard cases and \$201.2 million more than the pack in 1975.

World landings. In 1976, world landings were a record 72.1 million metric tons (159 billion pounds), up 5 percent over 1975. Japan was the leading nation with slightly over 15 percent of the total. The U.S.S.R. was a close second with almost 14 percent; China (mainland) and Peru each accounted for 6 percent; Norway, 5 percent; and the United States, 4 percent.

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 Tisheries 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, 1945-76

YEAR	LANDINGS FOR HUMAN FOOD			TOTAL		
1945. 1946. 1947. 1948. 1949. 1950. 1951. 1952. 1953. 1954. 1955. 1956. 1957. 1958. 1959. 1960. 1961. 1962. 1963. 1964. 1963. 1964. 1965. 1966. 1966. 1967. 1966.	HUMAN FOOD 3, 167 3, 049 3, 020 3, 146 3, 305 3, 307 3, 048 2, 778 2, 519 2, 705 2, 690 2, 475 2, 651 2, 369 2, 498 2, 490 2, 540 2, 556 2, 497 2, 557 2, 567 2, 572 2, 368 2, 346 2, 346 2, 346 2, 346 2, 346 2, 346 2, 346 2, 346 2, 347 2, 348 2, 3	INDUSTRIAL PRODUCTS 1/ - MILLION POUNOS 1,431 1,418 1,329 1,367 1,394 1,394 1,394 1,394 1,394 1,394 1,394 1,394 1,394 1,394 1,594 1,297 2,314 2,096 2,758 2,444 2,491 2,044 2,190 1,794 1,667 1,814 2,380 2,377	4,598 4,467 4,349 4,513 4,804 4,901 4,433 4,433 4,432 4,467 4,762 4,769 4,747 5,122 4,942 5,187 5,334 4,847 4,541 4,747 4,366 4,055 4,100 4,337 4,917 4,917 4,917 4,105 4,105 4,105 4,107	MILLION DOLLARS 270 313 312 371 343 347 365 364 356 359 339 372 354 373 346 354 362 396 377 389 446 472 440 497 527 613 651	AVERAGE PRICE PER POUNO 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 7.79 7.86 6.76 7.19 8.57 7.87 8.57 9.94 10.81 10.85 11.95 12.17 12.97	
1972. 1973. 1974. 1975. 1976.	2,435 2,398 2,496 2,465 2,775	2,371 2,460 2,471 2,412 2,613	4,806 4,858 4,967 4,877 5,388	748 937 932 977 1,349	15.56 19.28 18.76 20.02 25.03	

1/ MANUFACTURED INTO MEAL, OIL, FISH SOLUBLES, HOMOGENIZED CONDENSED FISH, SHELL PRODUCTS, AND USED AS 8AIT AND ANIMAL FOOD.
NOTE:--COES NOT INCLUDE DATA ON THE HAWAII LANDINGS PRIOR TO 1948.



SECTIONAL SUMMARIES SUMMARY OF LANDINGS, 1976

REGION	FI	FISH		SH ET AL.	TOTAL	
	POUNDS	MILLION DOLLARS	MILL ION POUNDS	MILLIDN DOLLARS	MILLION POUNDS	MILLION DOLLARS
NEW ENGLAND	471 206 491 260 1,464	81 17 21 28 77	76 63 96 59 279	93 52 54 46 309	547 269 587 318 1,743	174 69 74 74 386
PACIFIC	1,337 67 62 15	396 11 12 9	435	141 - (1)	1,771 67 71	538 11 14 9
TDTAL	4,371	652	1,017	697	5,388	1,349

^{1/} LESS THAN 500,000 POUNDS OR \$500,000. NOTE: -- TABLE MAY NOT ADD BECAUSE OF ROUNDING.

SUMMARY OF OPERATING UNITS, 1976

ITEM	NEW ENGLAND	MIDDLE ATLANTIC	CHESAPEAKE	SOUTH ATLANT IC	GULF
			N <u>UMBER</u>		
FISHERMEN: ON VESSELS ON BOATS AND SHORE	3,576 26,898	2,071 15,615	4,393 20,597	3,702 6,878	15,147
TOTAL	30,474	17,686	24,990	10,580	12,921 28,068
VESSELS:					
MOTOR	855 53,145	580 33,080	1,913 42,041	1,421 61,538	5,193 295,779
GROSS TONNAGE	:	-	26 271	-	-
TOTAL VESSELS	855	580	1,939	1,421	5, 193
TOTAL GROSS TONNAGE .	53,145	33,080	42,312	61,538	295,779
BOATS: MOTOR	15,285 307	12,399 57	15,245 163	5,752 264	9,982 54
HAUL SEINES: COMMON LONG DANISH	20	34	228	114 58	83
STOP SEINES	57	-	-	-	-
HERRING	25 12 2	7 3	- 28 4	18	78
OTHER	- 10 -	= 1	- "	3 97 -	10 1,039
CRAB	705 17	281 21	- 91 -	347 435	- 52 -
SCALLOP	211 - 20	81	33	70 3,684 10	100 13,028 -
WEIRS	31	5	-	:	-
FISH	14 - 30	137 3	524 2,116	878 -	-
FYKE AND HOOP NETS: FISH	5 -	209 68	1,697 2	2,995 -	23,475
POTS AND TRAPS: CONCH	2,840	1,675	-	-	-
CRAB: BLUE OTHER CRAWFISH EE FOOTNOTES AT END OF TABLE	1,816	29,899 400 -	265,357 125	108,975 4,750	219,919 224,351 37,680

SUMMARY OF OPERATING UNITS, 1976 - Continued

1TEM	NEW ENGLAND	MIDOLE ATLANTIC	CHESAPEAKE	SOUTH ATLANTIC	GULF
			NUMBER		
GEAR - CONTINUED: POTS AND TRAPS - CONTO.					
EEL	8,934	5,465	13,365	5,600	10
rion	295	14,500 93,690	7,611	12,638	2,745 314,500
LOBSTER	2,107,660	120	4,750 355	31,500	-
G LL NLIS;					1
ANCHOR, SET, OR STAKE . DRIFT:	146	231	3,847	2,022	260
SHAD	67	41	-	164	_
OTHER	107	44	2,532	83	3
TRAMMEL NETS		67		385 70	1,130 747
LINES:					
HAND	3,661 1,112	3,393 6	196	1,775 696	3,670 837
LONG OR SET WITH HOOKS.	294	170	322	1,312	1,497
" TROT WITH BAITS	-	-	11,367	76	95
DIP NETS: COMMON	128	267	143	_	13
DROP	-	-	- '	30	-
CAST NETS	-	-	- ,	55	13
SWORDFISH	28	_	-	-	_
OTHER	133		-	-	
SPEARS	44	46	343	122	83
DREDGES:					
CONCH	44	102 14	236	25	-
CRAB.	- 2	159	231	_	
MUSSEL, SEA	5	9	-		
OYSTER, COMMON SCALLOP:	9	78	258	118	1,203
BAY	2,525	820	-	165	71
SEA	355 2	35	16 13	-	-
TONGS AND GRABS:	٤	-	13	-	-
OYSTER		60	6,600	131	1,277
OTHER	486	3,751	594	-	-
OYSTER	275	-	3	337	-
OTHER	2,868 6,620	7 , 531 26	28	145	-
PICKS	- 0,020	- 20	106	_	-
BRUSH TRAPS	-	-	-	-	42,500
GRABS, FROG				- 7	17
DIVING OUTFITS:					
SPONGE	- 13	-	-	- 4	4
					T
ITEM	PACIFIC	GREAT LAKES	MISSISSIPPI	HAWATI	TOTAL, EXCLUSIVE OF
TIEM	PACIFIC	GREAT LAKES	RIVER AND TRIBUTARIES	DAWATI	OUPLICATION
		1			
ISHERMEN:			NUMBER		
ON VESSELS	23,702	399	-	401	51,372
ON BOATS AND SHORE	24,661	681	11,713	2,274	122,238
TOTAL	48,363	1,080	11,713	2,675	173,610
ESSELS:	40 5 5 5 6 4 6 6 7 7 6 7 6 4 6 6 6 6 6 6 6 6 6 6				
MOTOR	7,193	194	-	,101	16,849
GROSS TONNAGE	284,682	3,836		(1)	1/724,632 26
GROSS TONNAGE	-	_	<u> </u>	1 -	271
TOTAL VESSELS	7,193	194		101	16,875
TOTAL GROSS TONNAGE .	284,682	3,836	-	(1)	1/724,903
	,	-,		1	
MOTOR	13,421	437	10,842	1,336	84,445
MOTOR	417	45	194	-	1,501
EAR: HAUL SEINES:					1
COMMON	76	53	267	(1)	875
LONG	-		-	1 - 1	58
STOP SEINES			_ :	-	4 57

SUMMARY OF OPERATING UNITS, 1976 - Continued

TITEM	OOMBID (.				
GEAR — CONTINUED: PURSE SETINS: MACRETEL	ITEM	PACIFIC		RIVER AND	HAWATI	TOTAL, EXCLU- SIVE OF DUPLICATION
PURSE SEINES: ARCHOVY ARCHOVY ARCHOVY ARCHOVY ARCHOVY ARCHOVY ARCHORD ARCHOVY ARCHORD ARCHOVY ARCHORD ARCHOVY ARCHORD ARCHOR	2542 201713450			NUMBER		
ARCHOVY 12						
HERRING		12	-	-	-	
MECHACICN. 1,279 **MECHACICN. 1,279 **STANON. 1,279 **	HERRING		-			
SALMON	MACKEREL	47	-			
TUNA. 177	MENHADEN	1.070	-	-	_	
OTHER	SALMON	1,279	:	-	:	183
LAMPARA NETS: MACKEPEL. SOUID . 26 TUMA. BAG NETS. BAG NETS. BAG NETS. BAG NETS. BUTTERFLY NETS. BEAM TRAMUS, SHRIMP . 28 UTERFLY NETS. CRS. CRS	OTHER		_	_	-	
SOUID. 29 29 TUNA. 6 O TUNA. 6	LAMPARA NETS:					
TIMA OTHER OTHER OTHER A5 BAG NETS BAG NETS BEAN TRAMLS, SHRIMP OFF CEASA BEAN TRAMLS, SHRIMP OFF CEASA CEAS	MACKEREL		-	-	_	
OTHER	SQUIO		-	_		
BAG NETS.	OTHER		1 -		_	
BUTTERFLY NETS. 28	BAG NETS		_	-	(1)	
BRAM TRAMLS, SPRIME 28	BUTTERFLY NETS		-	-	<u> </u>	
CRAB.	BEAM TRAWLS, SHRIMP	28	-	-	-	28
FISH						247
LOSSTER SCALLOP 3700 -	CRAB	- 060	- 14	- ,	[
SCALLOP	LOBSTER	200	_ '-	_ `	_	
SHRIMP. 370 OTHER			-	-	-	243
MUNICATER TRANLS WE MAY SET TRANLS A			-	-		16,772
Fig.		1 1	-	-	_	
POUND NETS: FISH. CRAB. FISH. CRAB. TRAP NETS FISH. TRAP NETS FISH. TURTLE. FISH. CONCH. CRAB: CONCH. CRAB: CONCH. CRAB: CONCH. CRAB: CONCH. CONCH. CRAB: BLUE. CONCH. CONCH. CRAB: BLUE. CONCH. CRAB: BLUE. CONCH. CRAB: BLUE. CONCH. CRAB: BLUE. CONCH. CONCH.		-	-	- ,	_	
FISH		-	-	-	_	37
CRAB.		12	191	23	l -	1,779
TRAP NETS FLOATING TRAPS.	CRA8		_	-	-	2,119
FLOATING TRAPS. FYEK AND HOOP NETS: FISH. TURTLE. POTS AND TRAPS: CONCH. CRAB: BLUE. BLUE. CONCH. CRAB: BLUE. CONCH. CRAWISH. BLUE. CRAWISH. SAMPLE. CRAWISH. BLUE. CRAWISH. CRAWISH. BLUE. CRAWISH. CRAWISH. BLUE. CRAWISH. BLUE. CRAWISH. CRAWISH. BLUE. CRAWISH. BLUE. CRAWISH. CRAWISH. CRAWISH. BRANC. CRAWISH. CRAWISH. BRANC. CRAWISH. BRANC. CRAWISH. CRAWIS	TRAP NETS	-	791	6	-	
FISH	FLOATING TRAPS	4	-	-	-	34
TURTLE.			373	56 907	_	85.661
POTS AND TRAPS:	TURTIF	l [120	_	190
CONCH	POTS AND TRAPS:					
BLUE. BLUE. CUNGENESS. 168,720 CUNGENESS. 168,720 CHAPT. KING. 554,50 OTHER 47,510 CRAMFISH. 5,350 EEL 5,333,74 FISH. 8,310 COTOPUS 130 COTOPUS 130 SHRIMP. 4,372 TURTLE. 130 SHRIMP. 4,372 TURTLE. 185 FOR SHAPE. 10,400 SLAT TRAPS. 690 GILL NETS: ANCHOR, SET, OR STAKE 4,584 BORD 54,233 SALARACUDA 603 TOTHER 672 TOTHER 672 TOTHER 672 THAPE. 660 TOTHER 672 THAPE. 660 BORD 7,943 COTOPUS 100 SALMON. 6,223 SALA TRAPS. 690 TOTHER 672 TARHOL 63 TOTHER 672 TARHOL 63 TOTHER 672 TRAMMEL NETS 104 SHAD 63 TRAMMEL NETS 104 TRAMMEL NETS 1,773 LINES: HAND. 20,541 TRAMMEL NETS 1,773 LINES: HAND. 104 SNAG. 107 TRAMMEL NETS 1,773 LINES: HAND. 20,541 TROLL 79,840 LONG OR SET WITH HOOKS 16,030 SNAG. 11,794 TOTHER 11,538 TOTHER 11	CONCH ,	-	-	-	-	4,515
CUNCENESS. 166,720 KING. 98,450 OTHER 47,510 CRAMFISH. 5,350 EEL (1) 33,374 FISH. 8,310 - 4,824 (1) 50,923 LOBSTER 10,400 - 1) 2,561,050 OCTOPUS 130 - 130 SHRIMP 4,372 - 215 (1) 4,887 TURTLE 7,943 - 7,943 SLAT TRAPS. 890 - 890 GILL NETS: ANCHOR, SET, OR STAKE 4,584 609 8,328 (1) 20,027 DRIFT: BARRACUDA 100 SALMON. 6,223 66,223 SLA SASS 104 SHAD. 63 104 SHAD. 63 3,3641 RUNAROUNO 107 RRAMEL NETS. 33 - 6,323 - 7,173 LINES: HAND. 20,541 - 68 LONG SET WITH HOOKS. 16,030 31 19,703 (1) 39,334 TROT WITH BAITS - 167 COMMON. 167 4 214 - 936 RRAP OR SCOPP. 153 COMMON. 167 4 214 - 936 RRAP OR SCOPP. 153 COMMON. 167 4 214 - 936 RRAP OR SCOPP. 153 COMMON. 167 4 214 - 936 RRAP OR SCOPP. 153 LITT NETS: - 153 LIT	CRAB:					624 050
KING		169 720	1 -			168 720
OTHER 47,510 - 63,152 - 106,182 CRANFISH		58.450	_		-	58,450
CRAWFISH. 5,350 - 63,152 - 106,182 33,374 FISH. 8,310 - 4,824 11 50,923 130,000 12,561,050 130 130 11 130	OTHER	47,510	-	-	(1)	278,952
EEL	CRAWFISH	5,350	-	63,152	l , ,	106,182
LOGSTER 10,400 - 130 2,561,080 0 CTOPUS 130 - 130 130 130 130 130 130 130 130 130 130	EEL		-	4 804] };{	33,374
OCTOPUS 130 - (1) 130 SHRIMP 4,372 130 SHRIMP 4,372 - 215 (1) 4,587 TURILE - 185 - 660 MIRE BASKETS. 5 - 7,943 - 7,943 - 7,943 SLAT TRAPS, GILL NETS. 890 - 890 GILL NETS. ANCHOR, SET, OR STAKE 4,584 609 8,328 (1) 20,027 DRIFT: 100 100 SALMON. 6,223 6,223 SALMON. 6,223 6,223 SALMON. 6,223 104 SHAD. 63 335 OTHER 672 3,641 RUNAROUND. 7 1,578 TRAMMEL NETS. 33 - 6,323 - 7,173 LINES: HAND. 20,541 - 66 (1) 20,541 TROLL .0NG OR SET WITH HOKES. 16,030 31 19,703 (1) 39,334 TROT WITH BAITS. 16,030 31 19,703 (1) 39,334 TROT WITH BAITS. 16,030 31 19,703 (1) 39,334 TROT WITH BAITS. 16,030 31 1,794 - 11,538 CMMON. 167 4 214 - 936 DROP. 153 LIFT NETS. 153 LIFT NETS. (1) (1)	FISH	10,400	! :		}i{	2.561.050
SHRIMP.	OCTOPUS	130	_		{i}	130
TURTLE 185 - 660 WIRE BASKETS 7,943 - 7,943 SLAT TRAPS. 690 - 890 GILL NETS: ANCHOR, SET, OR STAKE . 4,584 609 8,328 (1) 20,027 DRIFT: BARRACUDA . 100 100 SALMON. 6,223 6,223 SEA BASS. 104 104 SHAD. 63 335 OTHER . 672 3,641 RUNAROUND . 3 - 6,323 - 7,173 LINES: HAND. 20,541 - 66 (1) 20,541 TRAMMEL NETS. 33 - 6,323 - 7,173 LINES: HAND. 20,541 - 66 (1) 20,541 TROLL . 79,640 31 19,703 (1) 82,491 LONG OR SET WITH HOOKS. 16,030 31 19,703 (1) 89,334 TROT WITH BAITS 11,538 SNAG 1,794 - 1,794 SLIFT NETS - 153	SHRIMP		-		(1)	4,587
SLAT TRAPS: GILL NETS: ANCHOR, SET, OR STAKE	TURTLE		-		-	
GILL NETS: ANCHOR, SET, OR STAKE BARRACUDA BAR	WIRE BASKETS	- 1	-	7,943	-	7,943
ANCHOR, SET, OR STAKE DIFFERENCE 4,594 609 8,328 (1) 20,027 DRIFT: BIFLOW BARRACUDA 100 6,223	SLAI IRAPS	-	-	090		090
DRIFT: BARRACUDA 6100 SALMON. 6,223		4.584	609	8.328	(1)	20,027
SALMON. 6,223 SALMON. 6,223 SALMON. 6,223 SALMON. 63 SALMON. 64 SALMON. 63 SALMON. 64 SALMON. 65 SALMON. 64 SALMON. 66 SA	DRIFT:			,	1	
SALMON. 6,223 SEA BASS. 104 SHAD. 63 OTHER 872 - 3,641 RUNAROUND 3,641 RUNAROUND 1,578 RAMMEL NETS. 33 - 6,323 - 7,173 LINES: HAND. 20,541 TROLL 79,840 LONG OR SET WITH HOOKS. 16,030 31 19,703 (1) 82,491 LONG OR SET WITH HOOKS. 16,030 31 19,703 (1) 99,334 TROT WITH BAITS - 1,794 OIP NETS. 1,794 OIP NETS. 01,794 OIP NETS 1,794 OIP SETS 1,794 ORDOP. 153 COMMON. 167 4 214 - 936 COMMON. 153 CRAIL OR SCOOP. 153 CRAIL OR SCOOP. 153 LIFT NETS (1)	BARRACUDA		-	-		
SHAD. 63 - 3351 OTHER 672 - 3,641 RUNAROUND	SALMON	6,223	_			104
OTHER	SHAD		[
RUNAROUND	OTHER		-			3,641
TRAMMEL NETS	RUNARUUND	-	-	-	-	1,578
HAND. 20,541 - 68 (1) 20,541	TRAMMEL NETS	33	! -	6,323	-	7,173
TROLL . 79,640					(.)	00.544
LONG OR SET WITH HOOKS. 16,030 31 19,703 (1) 39,334 TROT WITH BAITS - 1,794 - 11,538 SNAG		20,541	-	68		20,541
TROT WITH BAITS 11,538 SNAG 1,794 - 11,794 OIP NETS: CCMMON 167 4 214 - 936 OROP 30 BRALL OR SCOOP 153 153 LIFT NETS (1)	LONG OR SET WITH HOOKS	16,030	31	19.703	1 };{	39,334
SNAG	TROT WITH BAITS	- 10,000	- "	-	1 12	11,538
OIP NETS: 167 4 214 - 936 COMMON. 167 4 214 - 30 DROP. - - - - 30 BRALL OR SCOOP. 153 - - - 153 LIFT NETS. - - (1) (1)	SNAG	-	-	1,794	-	1,794
OROP	DIP NETS:		l .		1	1
BRAIL OR SCOOP		167	4	214	-	936
LIFT NETS - - (1) (1)	BRAIL OR SCOOP	152	1 :	1 :		
	LIFT NETS		-	1 -	(1)	
			(CONTINUED ON A	JEYT PAGE	1	I .

SUMMARY OF OPERATING UNITS, 1976 - Continued

ITEM	PACIFIC	GREAT LAKES	MISSISSIPPI RIVER AND TRIBUTARIES	HAWA I I	TOTAL, EXCLU- SIVE OF OUPLICATION
			<u>NUMBER</u>		
GEAR - CONTINUED:					
REEF NETS	34	-		-	34
WHEELS	161	-	-	. .	161
CAST NETS		-		(1)	68
HARPOONS:					
SWORDFISH	70	-	-	-	98 137
OTHER	4	-	-	(1)	13 / 295
SPEARS	-	-	-	(1)	295 343
SCRAPES	38	-	-	-	38
DREOGES:	36	-	-	-	30
CLAM	5	_	_	_	398
CONCH		_	<u> </u>	_	14
CRAB		_	_	_	390
MUSSEL	_	_	_	-	14
OYSTER, COMMON	51	-	_	-	1,715
SCALLOP:					,
BAY	-	-	-	-	3,581
SEA	2	-	-	-	394
OTHER	-	-	-	-	15
TONGS AND GRABS:	1	•			0.054
OYSTER	-	-	-	-	8,054
OTHER	-	-	-	~	4,831
RAKES: OYSTER	l '				615
OTHER	_	_	-		10,572
HOES	1 -		I I I		6,646
SHOVELS	599	_	_	_	599
PICKS		_	_	_	106
BRUSH TRAPS	l -	-	_	_	42,500
CROWFOOT BARS	1 -	-	51	-	51
GRABS, FROG	-	_	124	-	141
HOOKS, SPONGE	1 -	_	-	_	10
DIVING OUTFITS:					
ABALONE	259	-	-	-	259
SPONGE	-	-	-	-	4
OTHER	121	-	66	-	204

^{1/} OATA ON GROSS TONNAGE AND THE NUMBER OF GEAR OPERATED IN HAWAII ARE NOT AVAILABLE.

SUMMARY OF U.S. FISHING VESSELS, BY TONNAGE GROUPS, 1976

							101 01100101		
GROSS TONNAGE	NEW ENGLAND	A-TLANTIC	CHESA - PEAKE 1/	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	TOTAL, EXCLUSIVE OF DUPLICATION	
				NU	MBER				
5 - 9	28 158 118 100 75 51 42 41 24 37	36 141 61 51 60 27 30 33 17	1,229 467 51 24 16 15 15 13 14	184 238 167 195 166 110 127 62 42 82	328 1,241 648 384 300 234 346 208 219 532	1,293 3,027 937 568 411 226 130 77 48 63	28 87 49 18 12 -	3.119 533 2,012 1,295 979 610 612 379 316 680	
100 - 109	19 34 29 27 8 14 9 7 4	9 16 10 8 7 5 2 1 7	7 9 8 5 3 3 4 - 2 10	14 4 7 5 4 1 1	214 160 114 111 26 19 21 5 5	29 36 19 30 12 31 27 8 22 79	-	266 240 168 167 54 70 60 21 32	
200 - 209	- 2	1 2 -	2 5 4	1 1 1 1 2 - 2	3 1 3 1 1 2 1 8	- 2 - 2 - 2 - 1 4	-	1 5 2 6 9 6 4 2 15	
310 - 319	50	-	1	-	3 1 1 2 3 2	3 2 2 1 2 2 1 1	-	11 5 3 1 2 4 4 4	
400 - 409 410 - 419 420 - 429 430 - 439 440 - 449 450 - 459 460 - 469 470 - 479 460 - 499 490 - 499	1	-			- 1 - 1 - 1 3 2 3	1 1 8 1 1 1 1 1 2 2		1 2 1 9 1 3 2 3 2 5	
500 - 509	-	- - - - - - 1	1 6 3 4	-	1 3 5 16 - 1 1	1 1 - 1 - 1 1	-	2 4 5 21 3 5 1	
600 - 609	-	1 - 1 - 1	- 1 - 1	- - 1 - 1	1 - - 2 -	- - - - 2	-	1 1 3 1 3	
710 - 719		-	-	-	-	1 3 1 2 1 1 1	-	1 3 1 2 1 1 1	
SEE FOOTNOTES AT EN	D OF TABLE		(CONTINI	IED ON NEVT I	DA CE 1				

SEE FOOTNOTES AT END OF TABLE.

SUMMARY OF U.S. FISHING VESSELS. BY TONNAGE GROUPS, 1976 - Continued

GROSS TONNAGE	NEW ENGLAND	MIDDLE ATLANTIC	CHESA - PEAKE 1	SOUTH ATLANTIC	GULF	" PACIFIC	GREAT LAKES	TOTAL, EXCLUSIVE OF DUPLICATION
				NUM	18ER			
800 - 809	_				<u> </u>	1 1	1 -	1 1
830 - 839	1 -	1 [1 [1 [1 -	1 1	1 [1 1
860 - 869	-	-	1 -	1 -	1 [i i	1 [
870 - 879	l -	1 -	-	_	-	1 1	_	1 1
880 - 889	-	l -	-	-	-	l i	l -	1
890 - 899	-	-	-	-	-	1	-	1
900 - 909	_	-	_		_	3	l _	3
910 - 919	-	-		-	_	5		5
920 - 929	-	j -	-	-	-	1	-	1
930 - 939	-	-	-	-	-	1	-	1
950 - 959	-	-	-	-	-	2	-	2 6
970 - 979	-	-	-	-	i -	6	-	6
980 - 989 990 - 999	-	-	-	-	-	5	-	5
990 - 999	-	-	-	-	-	4	-	4
1060 - 1069	_	-	_	_	_	2	_	2
1070 - 1079	-	-	-	-	-	4	-	4
1090 - 1099	-	-	-	-	-	1	-	1
1110 - 1119	_	_	_	-	-	1	_	1
1120 - 1129	l	-	-	-	-	1	-	1
1150 - 1159	j -	-	-	-	-	1	-	1
1160 - 1169	-	-	-	-	-	1	-	1
1180 - 1189	i -	-	-	-	-	5	-	5
1190 - 1199	-	-	-	-	-	1	-	1
1240 - 1249	l -	i -	-	i -	_	2	_	2
1270 - 1279	-	-	-	-	-	1	-	1
1300 - 1309	l <u>-</u>	_	_	_	_	1	_	,
1350 - 1359	-	-	-	-	-	i	-	1 i
1490 - 1499	_	_	_ :	_		2		
TOTAL VESSELS.	855	580	1.020	1 401	E 100		194	2/15 075
	655	280	1,939	1,421	5,193	7,193	194	2/16,875
TOTAL GROSS								2/
TONNAGE	53,145	33,080	42,312	61,538	295,779	284,682	3,836	724,903

INCLUDES SAILING VESSELS.

LENGTH DISTRIBUTION OF U.S. FISHING VESSELS, 1976

LENGTH IN FEET	NEW ENGLAND	MIODLE ATLANTIC	CHESAPEAKE	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	TOTAL, EXCLUSIVE OF DUPLI- CATION
				NU	M8ER			
20 - 29	14 164 147 163 144 126 50	14 121 101 92 123 79 25	16 1,351 350 69 58 35 8	79 335 356 302 288 41 4 2	128 1,162 1,100 818 1,486 401 11 2	1,370 3,058 1,656 423 246 159 77 43	7 123 52 10 1 1	1,626 6,301 3,704 1,751 2,098 745 158 68
100 - 109	15 8 4 6 - - - -	11 2 4 - - 1 - 2	14 5 14 14 2	2 6 2 1 3	4 3 6 12 10 10 39	17 19 11 10 3 22 15 8	-	45 32 41 33 13 33 65 11 8
200 - 209	=	_ 1 	-	- -	=	9 2 2	-	10 2 2
380 - 389		-			-	1		1
TOTAL VESSELS.	855	580	1,939	1,421	5,193	7, 193	194	2/16,875

TOTAL INCLUDES 101 VESSELS OPERATING IN HAWAII. DATA ON TONNAGE FOR VESSELS IN HAWAII ARE NOT AVAILABLE.

INCLUDES SAILING VESSELS.
TOTAL INCLUDES 101 VESSELS OPERATING IN HAWAII. OATA ON LENGTH FOR VESSELS IN HAWAII ARE NOT AVAILABLE.

U.S. FISHING VESSELS BY YEAR BUILT AND REGION, 1976 $^{1/}$

YEAR BUILT	NEW ENGLANO	MICOLE	CHESA - PEAKE 2/	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	TOTAL, EXCLUSIVE OF DUPLICATION
				NUME	BER			
1849	-	1	-	-	-	-	-	1
1852	-	1	-	1	-	3	-	5
18 6 5	-	- 1	-	- 1	-	=	- ·	1
1872	:	1 1 1	1 _	- -	-	-	=	2 1 1
1883	1	1 - 1 -	- 1 -	- 1	- - - 1	-	-	1 1 2 2 1
1891	-	1 1	1 - - 1	-	- - - 1	- 1 1 1	-	322122
1900 1901 1902 1903 1903 1904 1905 1906 1907 1908	2	- 522	1 4 1 5 3 2 1 1 3	1	205412	1 1 3 1 1 4 9 4 7	1	4 14 3 9 8 10 14 12 5
1910	1	3 2 1 2 2	1 3 2 4 4 1 1 2 4 3	- 2 - 1 - 1 2 1	2 231342	9 14 24 28 28 35 21 67 51 43	1	13 21 30 35 35 39 24 75 61
1920 1921 1922 1923 1923 1924 1925 1926 1927 1928	2 1 2 8 5 7 4 3 4	2 - 2 5 7 1 2 7 5 6	4 1 4 6 9 9 7 12 8	- 22 13 72 72 24	3 2 5 13 8 10 10 14 16	72 22 12 23 39 66 74 100	1 - 4 - 4	83 28 23 41 78 94 108 134 145
1930	9 4 3 5 2 7 12 6 8	622135827	11 8 8 6 15 14 15 18 16 26	10 3 4 5 4 8 7 7 9 8	10 15 5 8 7 23 34 45 37 24	54 36 21 21 26 58 40 57 70	4 2 1 4 3 10 7 5 3	103 66 45 48 58 110 116 150 144 175
			,		/			

U.S. FISHING VESSELS BY YEAR BUILT AND REGION, 1976 - Continued 1

YEAR BUILT	NEW ENGLAND	MIDDLE ATLANTIC	CHESA- PEAKE 2/	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	TOTAL, EXCLUSIVE OF DUPLICATION
				- NUMBER -				
1940	9 22 8 19 38 42 41 25 18	5 8 13 13 14 27 29 20 12 3	22 14 16 21 45 38 52 43 56 43	8 6 10 10 18 25 42 41 30 38	31 28 38 71 64 92 97 140	95 104 143 152 229 214 214 208 145	4 2 2 7 16 25 19 16 7	174 174 215 251 412 412 486 448 411 306
1950 1951 1952 1953 1953 1955 1955 1955 1955 1955 1955	11 13 22 13 8 11 14 10 10	58912959326	33 27 42 40 46 48 82 72 49 56	13 26 19 22 29 37 35 57 65 36	61 56 78 117 117 72 79 107 147	99 118 125 108 56 96 68 73 85	10 5 4 3 1 2 1 7 5	231 244 289 311 263 265 282 305 342 261
1960	5 9 12 16 18 17 31 34 29	5 10 6 5 11 8 16 17 19	43 38 33 45 33 46 62 69 50 53	23 23 22 32 29 26 51 62 54 46	56 65 70 120 142 203 241 291 291	74 82 82 111 113 106 173 173 155 186	2 - 1	207 222 218 314 324 388 532 592 557
1970	22 26 33 31 27 34 22	20 17 16 26 19 13	47 40 40 64 65 61 39	63 41 77 8B 53 28 21	188 229 308 376 249 108 141	212 277 295 358 453 203 105	- 1 1 - -	522 606 735 890 833 438 332
UNKNOWN	2	5	9	8	14	41	-	79
TOTAL	855	580	1,939	1,421	5,193	7,193	194	3/16,875

^{1/} U.S. FISHING VESSELS BY YEAR THE VESSELS WERE BUILT AND IN THE REGION THE VESSELS WERE OPERATED IN 1976. 2/ INCLUDES SAILING VESSELS.

^{3/} INCLUDES 101 VESSELS OPERATING IN HAWAII. DATA ON YEAR BUILT FOR VESSELS IN HAWAII ARE NOT AVAILABLE.

U.S. FISHING VESSELS BY GEAR AND CONSTRUCTION, 1976

GEAR	w000	STEEL	ALUMINUM	FIBERGLASS	OTHER	TOTAL
			NUMI	BER		
HAUL SEINES: COMMON	59	14	ı -	19	l -	92
LONG	9	- ''	-	- "	-	9
DANISH	2	1	-	-	-	3 7
STOP SEINES	5	-	-	2	-	· /
ANCHOVY	4	1	-	1	-	6
HERRING	39	9	-	2	-	50
MACKEREL	32 26	107	_	1	_	4 1 133
MENHADEN	778	106	2	184	4	1,074
TUNA	56	89	-	6		151
OTHER	104	65	-	6	1	176
LAMPARA NETS: MACKEREL	13	4	_	_	_	17
SQUID	22	3	-	-	-	25
TUNA	4 31	1 5	-	-	_	5 36
OTHER	36	1	[1	_	38
BEAM TRAWLS, SHRIMP	17	4	-	6	-	27
OTTER TRAWLS:		1		2		138
CRAB	135 1,173	356	- 2	54	5	1,590
FISH	20	18		-	-	38
SCALLOP	1 13	48	- 7	5	- 10	166 5,377
SHRIMP	4,051 15	1,202	_ ′	107	1 - 10	3,377
POUNO NETS:		"				
FISH	95	11	-	6	-	112
CRAB	3	34	:	1 -] [43
TRAP NETS	7	7	-	_	_	14
FYKE AND HOOP NETS, FISH	28	4	-	2	-	34
POTS AND TRAPS:	,			_	_	1
CONCH	1	_	_	-	_	1
SLUE	629	2	-	_7		638
OUNGENESS	504	131	4 2	87 42	5	731 392
KING	150 162	197 163	1	63	2	391
EEL	19	-	- '	-	_	19
F1SH	165	19	2	9	2	197
LOBSTER:	99	4		28	_	131
OFFSHORE	59	37	3	9	-	108
SPINY LOBSTER	186	6	-	119	2	313 17
SHRIMP	11	1	-	4	! '	1 ''
ANCHOR, SET, OR STAKE:						
SALMON	37	4		32 36	1	74 393
OTHER	339	17	1	30	-	393
BARRACUDA	12	1	-	3	-	16
SALMON	803	45	16	617	6	1,487
SEA BASS	12 17	3	1 -	5	1 -	21
SHAD	335	9	1	19	1	365
RUNAROUND	103	2	1	50	1	157
GREAT LAKES: 1-1/4 - 2 INCH MESH	2	3		_	_	5
2-1/8 - 3-7/8 IN. MESH.	31	92	[1 2	_	123
4 - 7 INCH MESH	30	56	-	-	-	86
7-1/8 - 14 INCH MESH	- 26	1	-	- 2	! -	1 28
TRAMMEL NETS	20	-	-	· ·	-	1 20
HANO:						
ALBACORE	76	76	1	11	_ 1	165 9
ROCKFISH YELLOWFIN	14	54	- 1	_ "	[69
OTHER	1,240	208	9	233	18	1,708
TROLL:		075	1	385	51	2 254
SALMON	2,532 1,057	275 292	11 4	385 95	51 30	3,254 1,478
OTHER	1,283	142	7	160	35	1,627
LONG OR SET WITH HOOKS) 290	77	5	68	4	444 361
TROT WITH BAITS	357	-	-	4	-	301

SEE FOOTNOTE AT END OF TABLE.

U.S. FISHING VESSELS BY GEAR AND CONSTRUCTION, 1976 - Continued

GEAR	WODD	STEEL	ALUMINUM	FIBERGLASS	OTHER	TOTAL
			NUM	BER		
DIP NETS, COMMON BRAIL OR SCODP NETS REEF NETS	11 26 2	1 14 ~	=	7 3	- -	19 43 2
SWORDFISH	52 2 10	14 1 -	=	14 - -	1 _	81 3 10
DREDGES: CLAM. CRAB. MUSSEL. OYSTER, COMMON. SCALLOP, SEA. OTHER	225 163 4 594 76	55 2 - 41 20	- - - 5	2 5 1 - 1	- - - -	282 170 4 641 96
TONGS AND GRABS: OYSTEROTHER.SHOVELS	1,071 70 1	1 - -	- - -	- -	- - -	1,078 70 1
DIVING-OUTFITS: ABALONE	22 4 30	- 3	- 2	8 - 15	- - 1	32 4 51
TOTAL	19,836	4,188	87	2,558	183	1/26,953
TOTAL, EXCLUSIVE OF DUPLICATION	12,390	2,613	57	1,622	92	<u>1</u> /16,875

^{1/} TOTAL INCLUDES 101 VESSELS OPERATING IN HAWAII. DATA ON TYPE OF CONSTRUCTION IN HAWAII ARE NOT AVAILABLE.



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S. LANDINGS BY WATERS, FIS
J.S. LANDINGS BY WATERS, FISHERMEN, CRAFT, PLANTS, AND EMPLOYMENT, BY STATES, 1976

STATE	1000	MARINE WALERS			MISS SSIF	MISSISSIPPI RIVER				COS PRINCIPLE		FRUCE SSTING AND WHOLE SALING	O MICE	L JAC 1140
	AND COASTAL RIVERS	RIVERS	LAKES 1	7	AND TRIBUTARIES	ID IR IES	TOTAL	AL	FISHERMEN	VESSELS	80ATS	PLANTS	SEASON YEAR	T AVERAGE YEAR
	THOUSANO	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND			NUMBER	α ₁		:
ALABAMA	31,849	33,631			1,581	456	33,430	34,087	2,083	521	029	701 /2	2/2,263	709,1/2
ALASKA	616,972	239,477			6 4 2 2	- 1	616,972	239,477	18, 193	2,520	5,133	225	9,500	3/6,200
CALIFORNIA	120 719	186 602			33 1	666	017,021	186,602	2,4,8,	2 500	2000	(2)	967 01	(2)
CONNECTICUT	4,720	2.254			,		4 720	2.254	1,233	202	848	200	76	9,030
DELAWARE.	7,169	1,950		•		•	7, 169	1,950	533	32	244	100	213	300
FLORIOA	167,010	89,495	•			ı	167,010	89,495	11,808	2,053	4 281	394	6.081	5.148
GEORGIA	14,528	12,375	,	,	,		14,528	12,375	1,759	472	278	R	2,410	1.91
HAWA!!	14,761	8,879				ı	14,761	8,879	2,675	101	1,336	4/ 38	4/1,948	4/1,666
IDAHO		,	,		433	31	433	31	m		m	5/ 17	5/ 435	5/ 380
ILL INOIS			564	219	3,419	617	3,683	836	244	m	520	25	406	1 848
INDIANA			200	118	37	5	237	131	යි	4	35	10	66	68
IOWA		,			4,562	863	4,562	863	284		225	15	129	114
KANSAS.			,	,	58	00	58	00	13		5	e/ 3e	274	6/ 255
KENTUCKY		•	,		2,833	836	2,833	836	635		287	(9)	(9)	(9)
LOUISIANA	1,218,579	135, 188	,	,	13,749	3,210	1,232,328	138,398	13,650	1,837	6,470	240	4,824	3,509
MAINE	177,841	228,825			,		17,84	53,822	15,865	217	7,686	533	4,495	3,114
MARYLAND.	28,034	30,808		,	,		58,094	30,808	17,886	1,062	11,507	7/ 180	7/4,246	2/3,289
MASSACHUSETTS	789,047	95,811	, ;	,	,		289,047	95,811	075,01	244	4,787	210	5,389	4,505
MICHIGAN.	,	,	13,930	900	- 1		026,50	4,000	0 5	5 1	5 5	1 4	024	500
MISSISSIBBI	288 160	- 10 BUO	120 1	D T	2000,0	2 8	201 836	21 887	2 404	. 64	2000	/ - 8	1 0 5 5	1 250
MISSOURI				,	1,024	221	1.024	221	1,008		266	(8)	(8)	3
MONTANA	_	,		ı	674	76	674	76	65	•	=	2.	2	2.
NEBRASKA	'	•	1	,	105	18	105	18	172		160	D	18	18
NEW HAMPSHIRE	3,401	1,297			,	,	3,401	1,297	100		331	13	583	501
NEW JERSEY	526,989	34,550		,		,	226,989	34,550	3,422	386	1,622	106	2,245	1,889
NEW YORK.	34,627	32,329	513	33			35,140	32,582	13,902	188	10,634	9/ 261	9/2,960	9/2,630
NORTH CAROL INA	556,069	27,465	,			,	556,069	27,465	4,666	263	3,094	251	2,443	1,741
NORTH DAKOTA		,			841	66	841	63	80		4	10/	717	10/10
OHIO.		ı	7,783	2,239	1	, 1	7,783	2,239	180	e e	101	75,	27.2	457
UKLAHUMA				,	201.2	204	2,152	200	150		20	(9)	(9)	(9)
DEFINITION OF THE PERSON OF TH	94,000	29,000		- 180			262	39,020	0,000	438	58,	2/ /0	7,00	0,1,00
PLOOF ISLAND	CT / CT	20 088	÷55	i i			13.5	000	5 į	2 .	- 10	200	66.	200
SOUTH CAROLINA	274,57	040		, ,			21 170	0.00	77-0	717	26,	200	500	0.00
SOUTH DAKOTA			,		3.032	324	3.032	324	41		4	(10)	(10)	(10)
TENNESSEE				,	5,384	1,249	5,384	1,249	964		964		(8)	(8)
TEXAS	93,427	127,156	,	,	3,981	923	97,408	128,079	6,949	1,923	1,385	8/ 243	8/3,956	8/2,992
VIRGINIA.	258,826	43,355	1			,	528,896	43,355	7,141	068	3,915	193	5,938	4,447
WASHINGTON.	142,855	72,138					142,855	72,138	8,915	2,166	3,338	130	3,872	2,612
WEST VINGINIA			027 06	- C	44	- 00	100	150	60.0	- ar	25.00	-		
· · · · · · · · · · · · · · · · · · ·			39,470	200	517.01	5003	20,109	4, 100	1,034	0	(22)	40	020	404
TOTAL	5,250,551	1,324,241	66,518	10,749	70,658	14,381	1,324,241 66,518 10,749 70,658 14,381 5,387,72,1,349,371 11/13,61	1,349,371	5,387,727 1,349,371 11/11,5510	11/16,875	11/85,946	3,655	85, 136	65,718

LANDINGS BY REGION, 1976

FISH POUNDS OOLLARS POUNDS OOLLARS POUNDS OOLLARS OOLLARS ALGUIVES		LAIL	1105 51	KLOIOII,	1770		
Section Power Po	SPECIES	NEW EN	GLAND	MIDDLE A	TLANTIC	CHESAF	PEAKE
BLEF ISH: 715 125 1,992 249 4,660 324 1000 1100 11 400 200 111 1,993 272 1,296 337 146 36 36 36 36 36 36 36 36 36 36 36 36 36	FISH	POUNDS	DOLLARS	POUNDS		POUNDS	
BLEF ISH: 715 125 1,992 249 4,660 324 1000 1100 11 400 200 111 1,993 272 1,296 337 146 36 36 36 36 36 36 36 36 36 36 36 36 36	ALEWIVES	3,541				4,364	
SOUTO 1,000 1,000 20 1,000 20 1,000 20 1,000 20 20 20 20 20 20 20	ANGLERFISH	715	125			4.680	324
ABIO	BONITO	40	20	5		-	
AAP 1	BUTTERFISH	1,593	472	1,296	357		
ATF ISH AND BULLHEADS 7 78 28 8 8 2 3 3 1	ARP	- 1	(1)	108	14		11
SARPHIE 1	CATFISH AND BULLHEADS	7	2	15		1,455	
CROMER, ATLANTIC (1)	00	55,245	14,385				(1)3
SURM	ROAKER, ATLANTIC	(1)	(1)				
REMARK RED			-	(1)	[]	-	-
BLACK	IRLIM.	2,797	489	'	(1)	-	_
MELDS	BLACK	-	-	25	3		2
COMMON. 557 271 407 151 732 256 CONSERS. 79,803 31,773 10,370 4,192 4,002 1,394 101 172 ARCHEREL. (1) 1 (1)	REU	-	-	-	-	19	2
CONCER	COMMON	557	271	407	151	732	256
DOMORES 79 803 31,7/3 10,3/0 4,192 4,002 1,394	CONGER	35	. 4	17	2	_	
IZZARD SHADO. -	LOUNDERS			10,370	4,192	4,002	1,394
OLDFISH 12,789 5,564 7 3 - - ARCE. 2,761 246 2,209 170 4 (1) ARCE. 2,761 246 2,209 170 4 (1) MHITE - <td>IZZARD SHAD</td> <td>- 177</td> <td>7''</td> <td> -</td> <td>] [</td> <td>81</td> <td>_ 2</td>	IZZARD SHAD	- 177	7''	-] [81	_ 2
ARE: REO	OLDFISH	-	-			-	-
RED		12,789	5,564	l '] 3	-	-
MHITE	RED	2,761		2,209		4	(1)
ARVESTISH. 10,366 4,353 145 9 6 (1) ICKORY SHAD		9,074	1,189	36	7	-	-
ERRING, SEA	ARVESTEISH	- 130	_ 1/3	-	_	14	5
OCCHORER Company Com	ERRING, SEA	110,366	4,353	145	9	6	(1)
INK WHITING OR "KINGFISH"	ICKORY SHAD	_	_	_	_	(1)7	(1)2
AUNCE. 22 9 39 7 ACKEREL: ATLANTIC. 2,379 364 2,101 191 500 61 ATLANTIC. 10 4 1 10 4 5PANISH	ING WHITING OR "KINGFISH".	-	_		(1)		1 1
ATLANTIC. 2,379 364 2,101 191 500 61 SPANISH 4 1 1 1 1 10 4 SPANISH 1 2 (1) 80 13 TOTAL MACKEREL. 2,386 368 2,104 192 590 78 ENHADEN. 59,013 967 151,487 4,347 446,141 13,181 ULLETS	AUNCE	22	9	39	. 7		<u> </u>
KING. 7		2.379	364	2.101	191	500	61
TOTAL MACKEREL. 2,386 368 2,104 192 590 78 IENHADEN. 59,013 967 151,487 4,347 446,141 13,181 VILLETS	KING			1	1 1	10	4
SENHADEN S9,013		-					
Name							
CCEAN PERCH, ATLANTIC 32, 143 4,397 - - -	ENHADEN	59,013	967	151,487	4,347	446,141 75	
COLLOCK 23,803 3,195 6	CEAN PERCH. ATLANTIC	32,143	4,397	- '	- '	-	-
OMPANO	CEAN POUL	1,017		- 6	- ,	-	-
ALMON, ATLANTIC		23,803	3,195	_ 0	_ '	- 4	- 2
SCUP OR PORGY 6,615	SALMON, ATLANTIC,	(1)	(1)	(1)	(1)	7.	-
EA BBASS, BLACK (ATLANTIC). 428 164 1,886 666 1,118 313 EA ROBIN . 71 3 39 3 - EA TROUT OR WEAKFISH: 352 78 7,301 923 4,412 670 SPOTTED. - - 39 10 HAO. 412 166 322 90 1,006 325 HARKS: 957 40 210 22 45 3 UNCLASSIFIED. 32 5 12 1 76 4 HIVERSIOES. - - 67 25 - IKATES. 259 30 49 8 - - PADET ISH. - - 105 37 8 4 - - PROT. - - 13 2 1,208 227 TITRIPED BASS. 1,579 1,063 1,068 675 2,851 1,536 TIUGKEIN. - - 3 1 (1) (1) (1) INVERSION. 4 (1) 15 3 1 (2 (1) INVERSION. 4 1,579 1,063 1,068 675<	AND PERCH	6.615	1 305	- 0 1B1	1 087		
IEA ROBIN	EA BASS. BLACK (ATLANTIC). 1	428	164	1,886	666		
GRAY. 352 78 7,301 923 4,412 670 SPOTTED 39 10 10 10 10 10 10 10 10 10 10 10 10 10	EA ROBIN	71	3	39	3	-	-
SPOTTEC	GRAY	352	78	7,301	923	4.412	670
HARON.	SPOTTED	-	-	_	-	39	10
GRAYFISH. 957 40 210 22 45 3 UNCLASSIFIED. 32 5 12 1 76 4 ILVERSIDES. - - 67 25 - - MELT 105 37 8 4 - - MELT 105 37 8 4 - - (1)	HAO	412	166	322	90	1,006	325
UNCLASSIFIED. 32 5 12 1 76 4 LIVERSIOES 67 25 KATES . 259 30 49 8 KATES . 105 37 8 4 4 LIVERSIOES 13 2 1,208 227 TRIPED BASS . 1,579 1,063 1,068 675 2,851 1,536 TURECON, COMMON . 4 (1) 15 3 3 5 2,851 1,536 LUKERS 13 (1) (1) (1) (1) WELLFISH 3 1 (1) (1) (1) WELLFISH 7 6 2 (1) WELLFISH 7 6 2 (1) WELLFISH 10 15 268 25 34 AUTOG . 147 14 117 10 1 (1) LILETISH . 591 142 1,634 746 UNAI SHELLFIN 1 (1) LILETISH	CRAYE ISH	957		210	22		3
MATES 259 30 49 8 -	UNCLASSIFIED	32	5			76	4
MELT . 105 37 8 4 (1) (1) (1) POT	ILVERSIDES	259	- 30				-
POT	MELT					, ,	7.
TRIPED BASS 1,579 1,063 1,068 675 2,681 1,536 TRIPED BASS 1,579 1,063 1,068 675 2,681 1,536 TRIPED BASS 1,579 1,063 1,068 675 2,681 1,536 1,5	SPADEFISH	-	-	- 12	- ,	(1)	
TURGEON, COMMON. 4 (1) 15 3 5 2 2 2 2 1 1 15 2 3 5 2 2 2 2 1 1 15 2 3 1 5 2 2 3 1 5 5 2 2 3 2 5 2 2 3 2 3 2 2 2 3 2 3 2 3		1,579	1.063			2,851	1.536
UNF1SH -	TURGEON, COMMON			15	. 3	5	. 2
WELLFISH	SUCKERS	-	_			(1)	
NORDED SHORDED SHORD			_	7	6	2	
1LEFISH	SWORDF1SH			162	268	25	34
UNA: 1,719 927 1,207 407 1,127 326 LITTLE	AUTOG					_ '1	(1)
LITTLE 1 (1) YELLOWFIN 11 5 UNCLASSIFIED	'UNA :						
YELLOWFIN		1,719	927	1,207		1,127	326
	YFLLOWFIN		-		1 (1)	-	_
	UNCLASSIFIEO	3 _	2	- ''		2	1
		1,722	929	1,219	412	1,129	327

SEE FOOTNOTES AT END OF TABLE.

LANDINGS BY REGION, 1976 - Continued

SPECIES	NEW EN	GLAND	MIDDLE A	TLANTIC	CHESAP	EAKE
FISH - CONTINUED	THOUSAND	THOUSAND	THOUSAND	THDUSAND DOLLARS	THOUSAND POUNDS	THOUSAND
WHITE PERCH	59	25	167	42	610	156
WOLFFISH	37,205 1,047	2,947 96	10,470	1,034	- 11 - 24	- 5
YELLOW PERCH		-	1	{ 1 1 }	- 24	- ~
UNCLASSIFIED: FOR FOOD	2,714	762	16	4	46	4
FOR BAIT, REDUCTION, AND ANIMAL FOOD	14,074	236	4	(1)	8,396	194
TOTAL FISH	471,447	81,433	205,728	16,956	490,921	20,528
SHELLFISH ET AL. CRASS:						
BLUE:	_	_	6,313	1,926	45,191	9,683
SOFT AND PEELER	- 3	- 1	175	120	2,235	1,626
JONAH	620 1,394	112 388	111	33 13	26 31	6 15
ROCK	1,271	120	150	10	-	-
TOTAL CRABS	3,288	621	2,000	2,102	47,483	11,330
HORSESHOE CRABS LOBSTERS, AMERICAN	29,957 2,254	48,765 764	1,265	2,629	261	517
SHRIMP			10.570	19,863	929	902
OCEAN QUAHOG	2,626 1,502	3,984 380 1	10,572 4,099 2	1,237	1	(1)
RAZOR	8,503	9,333	195	234 11,918	1,751 21,199	2,750 11,375
SURF	106 12,739	13,762	27,833 42,701	33,253	23,880	15,027
CONCHS	294	113	590	94 37	361	100
MUSSELS, SEA	1,610	480	85	3/	-	
EASTERN: PUBLIC	53	137	21	38	16,929	17,485
TOTAL OYSTERS	148	313 450	3,545 3,566	6,423	4,035 20,964	4,263 21,748
PERIWINKLES AND COCKLES	38	36	-	-	-	-
SCALLOPS: 8AY	890	1,973	438	816		
SEA	11,970	22,247	3,633 4,071	6,029	2,878 2,878	4,865 4,865
	6,246	1,130	1,983	422	152	24
SQUID	36	- 2	- 1	(1)	- 5	5
TURTLES:	-	_	17	. 5	60	18
UNCLASSIFIED	5,200	208	_ 1	(1)] =	-
BLOODWORMS	532 761	1,256 897	Ξ	-		-
TOTAL SHELLFISH ET AL	76,034	92,706	63,057	51,873	96,069	53,635
GRAND TOTAL	547,481	174,139	268,785	68,829	586,990	74,163
SPECIES		TLANTIC		LF		IFIC
FISH	THOUSAND	THOUSAND DOLLARS	POUNDS	DOLLARS	THOUSAND POUNDS	DOLLARS
ALEWIVES	6,470	340 7	125 96	9 10	-	-
ANGHOVIES	- 6	- 1	- 6	(1)	263,515	6,630
ARCTIC CHAR	123	38	140	- 43	10	2
BARRACUDA	123	(1)	1	(1)	162 61	67 19
BLUEFISH	2,737	365 6	598 1,139	64 131	- "	
BONITO	67 21	3	123	(1)	8,897	1,223
SUFFALOFISH		/	1,116	155		-
SEE FOOTNOTES AT END OF TABL	Ε.	(CONTINUED	DN NEXT PAGE)			

LANDINGS BY REGION, 1976 - Continued

SPECIES	SOUTH , AT	LANTIC	GU	LF	PACI	FIC
FISH	THOUSAND	THOUSANO	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS
BUTTERFISH	54	6	-	-	- 19	- 2
CABEZONE	16	- 4	137	26	- 19	
CARP	17	1	100	5	118	5
CATFISH AND BULLHEADS	11,381	3,332	6,940	2,420	-	-
CIGARFISH	_ 1	(1)	771	115	12,939	1,722
CREVALLE	97	9	1,691	138	-	-
CROAKER, ATLANTIC CROAKER, WHITE	15,131	1,604	8,218	1,170	- 518	99
DOLLY VAROEN TROUT	_	_] [(1)	(1)
OOLPHINFISH	30	12	84	23	10.	``'3
ORUM:	132	17	2,764	585		
BLACK	284	61	5,308	1,747	_	_
EELS:					١.	(4)
MORAY	764	354	_ 1	(1)	(1)	{ 1 } 1 }
FLOUNDERS	11,779	4,159	1,881	572	61,554	10,282
FLYING FISH	-	-	387	- 53	98	31
GARFISH	344	- 7	367	_ 33	_	_
GOATFISH	96	36	-	-		
GRENADIER	-	-	-	-	92 289	5 32
GROUPERS	985	506	6,913	3,229	10	5
GRUNTS	27	4	207	41	4,239	- 77
HAKE, PACIFIC	-	_	_]	4,239	8
HALISIT	-		_	-	18,145	21,811
HAROHEAO	- 24	- 5	-	-	370	37
HERRING:	24	,	_	-	_	_
SEA			6,999	267	43,466	3,869
THREAD	11,065 20	481 2	6,999	20/	_	_
HOGF1SH	-		16	6		
JACK MACKEREL	- 53	18	201	- 26	44,893	2,080
KING WHITING OR "KINGFISH".	1,180	257	572	67	_	_
LAMPREY	-	-	_	-	1 7,833	(1) 1,095
LINGCOD					7,633	1,093
ATLANTIC	440	40			-	-
KING	4,989	2,655	2,801	891	357	19
SPANISH	9,626	1,786	8,342	1,467	-	
TOTAL MACKEREL	15,055	4,481	11,143	2,358	357	19
MENHADEN,	145,033	4,732	1,237,951	43,969	-	-
MINNOWS (HITCH) MOJARRA	126	- 14	134	- 20	37	_ 11
MOJARRA	_	-	_	-	7	10
MULLETS	7,843	941	19,313	3,122	3 5,358	1 633
OPALEYE	_			I - I	1	(1)
PADDLEFISH	-	-	1	(1)		
PERCH	- 7	- 2	162	43	232	_ 69
PIGFISH	55	5	7	1	_	_
POLLOCK	- 449	- 626	989	1,304	504 68	89 39
QUEENFISH	449		-		13	1 1
ROCKFISHES	-	-	-	-	44,276	6,256
SABLEFISH	- -			-	17,587	2,293
CHINOOK OR KING	-	_	-	-	30,089	36,790
CHUM OR KETA	_		[-	56,815 102,431	26,736 34,883
RED OR SOCKEYE] -	-	-] [102,431 83,659	53,862
SILVER OR COHO	-	-	1 :	-	37,081	38,690
UNCLASSIFIED		-	-	-	310,088	100,070
TOTAL SALMON				-		190,979
SAND PERCH	_ 1	(1)		-	280 16	68 1
SAWFISH	-	_	(1)	(1)	-	- '
SCULPIN	- 467	174	120	32	173	_ 74
JOUR ON FUNGIL	407		, 120	, ,,,	, -	· -

SEE FOOTNOTES AT END OF TABLE.

SPECIES	SOUTH A	TLANTIC	GL	LF	PAC	IFIC
FISH - CONTINUED	THOUSANO	THOUSAND	THOUSAND	THOUSAND DOLLARS	THOUSAND	THOUSAND
SEA BASS:	758	352				
BLACK (ATLANTIC) BLACK (PACIFIC)	/58	352	50	10	56	25
WHITE	- 45	- 2	237	- 25	1,059	671
WHITE SEA CATFISH SEA TROUT OR WEAKFISH:				25	-	_
GRAY	8,804 1,206 -	982 483	5,883	1 2,658	1 -	_
WHITE	-	-	1,769	226		
SHAD	320	151	51	3	481	92
GRAYFISH	-	-	-	-	5,822	296
LINCLASSIE LED	70	- 8	108	12	871	205
SHEEFISH	_	_	_	1 :	(1)	(1)
SHEEPSHEAD:	-	_				_
FRESHWATER	249	38	264 987	28 107		
SKATES	-	-	-	-	423	26
SMELT	-	-	-	-	3,784	302
LANE	8 89	6 52	47 598	21 210	-	-
MUTTON	122	108	237	143	-	-
VERMILION	583 204	740 194	7,088	5,895 194	-	-
YELLOWTAIL	55	46	922	704	-	-
UNCLASSIFIED	22 8	24 1	_	-	1 :	_
SPANISH SARDINES	16	1 64 1	1,440 113	118 11	-	-
STEELHEAD TROUT	4,239 -	-	- 113	- ''	699	941
STRIPED BASS	1,038 135	523 37	- 6	- ,	1,010	417
SUCKERS	(1)	(1)	- "	- '	10	3
SWELLFISH	7 262	3 355	391	816	- 84	230
TENPOUNDER	1	(1) 270	2,660	128	-	
TILAPIA	152	66	53	16	-	Ξ.
TRIGGERFISH	- 22	- 5	- 84	- 12	3	(1)
TRIPLETAIL	4	11	2	(1)	<u>-</u>	-
TUNA: ALBACORE	-	-	-	_	41,019	18,955
BIGEYE	-	_	_	_	1,860 18,789	542 5,616
LITTLE	1	(1)	9	(1)	-	-
SKIPJACK YELLOWFIN	-	-	-	-	128,908 283,032	34,463 83,691
UNCLASSIFIED	-	_	-		835	83
TOTAL TUNA	11	(1)	9	(1)	474,443	143,350
TURBOT	- 4	- 2	- 1	(1)	44 1 13	36 4
WARSAW	27	12	147	39	- 16	- ₄
WHITE PERCH	184	30	-	_	-	-
WOLFFISH	- 11	- 2	-	_	(1)	(1)
YELLOWTAIL	-	-	-	-	476	106
UNCLASSIFIED: FOR FOOD	1,236	330	1,719	267	3	(1)
FOR FOOD	6,038	82	122,091	3,739	686	59
TOTAL FISH	259,773	28,157	1,463,609	77,142	1,336,657	396,411
SHELLFISH ET AL.						
CRABS:						
BLUE:	27,369	5, 199	36,561	6,755	_	_
SOFT AND PEELER	20	26	88	145		-
DUNGENESS		-	_	-	34,444 105,899	20,757 68,689
ROCK	-	-	-	-	1,228	342
SNOW	30	33	2,451	2,195	80,771	16,166
UNCLASSIFIED		-		-	41	21
TOTAL CRASS	27,419	5,258	39,100	9,095	222,383	105,975

SEE FOOTNOTES AT END OF TABLE.

SPECIES	SOUTH	ATLANTIC	:	Gl	JLF		PACIF	IC
	THOUSAND	THO	USAND	THOUSAND	THOUSAN	ID THO	USAND	THOUSAND
SHELLFISH ET AL CONTD.	POUNDS		LLARS	POUNDS	DOLLAR		UNDS	DOLLARS
CRAWFISH, FRESHWATER	-		-	1,862	664		624	328
LOBSTERS: SLIPPER	_		_	11	11		_	_
SPINY	987	1	,734	4,358	6,852	·	293	663
SAND SHRIMP			-	210 167	275,222		34 7,865	41 20,142
SHRIMP	26,10B	34	,905	210,167	2/3,222	107	347	1.455
CLAMS:					1.			4-1
COCKLE	-		-	-	l' -		(1)	(1) 938
GEODUCK	550		560		[- 1 '	574	443
RAZOR	-	}	-	-	-	1	150	284
SOFT	- 20		10	-	1 -	1	18	15
SURF			_ '	Ξ.	1 -		129	44
TOTAL CLAMS	570		570	_		2	.642	1,724
			_	2	2	,		_
CONCHS	_		_		1 - '	.	24	10
OCTOPUS	(1)		(1)		<u> </u>		113	29
OYSTERS, MARKET:								
EASTERN: PUBLIC	316		283	12,448	9,320	,	_	_
PRIVATE	1,388	-	932	9,121	6,80	7	6	25
PACIFIC	-		-	-	-	1 6	,354	8,123
WESTERNY		-	-		10.155		31	214
TOTAL OYSTERS	1,704		,215	21,569	16,127	′ 6	,391	8,362
SCALLOPS:			194	14	24	.	_	
CALICO	24B 426	- 1	398	1,842	1,223		_	-
SEA	1,107	1	,432				265	412
TOTAL SCALLOPS	1,781	2	,024	1,856	1,247	7	265	412
SQUID	52		9	73	15	5 20	,339	751
MOLLUSKS, UNCLASSIFIED	-		-	-	-	,,	2,650	3 1,154
SEA URCHINS	-		-	-	-	14	2,050	1,154
SNAPPER	В	-	1	1	(1)		-	-
SOFT-SHELL	63		11	- 5	- ,	,	- з	- 3
KELP (WITH HERRING EGGS)] - [-		_ `	´	781	377
SPONGÈS	16		72	7	52	?	- 15	- 3
·		-	- 700		200,000	- 40	15	141,432
TOTAL SHELLFISH ET AL	58,708		799	279,011	309,290		,776	
GRAND TOTAL	318,481	73	,956	1,742,620	386,432	1,771	,433	537,843
SPECIES	GREAT LA	KES	MISSIS	SIPPI RIVER	HAW	A 1 1	T	OTAL
				RIBUTARIES				
FISH		DOLLARS	THOUSAN	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
ALEWIVES	39,212	476	-	- DOLLANS	- 001400	DOCUMICS	53,724	1,108
AMBERJACK		-	-	-	, 38	, 22	201	39
ANCHOVIES	<u>-</u>	-	-	_	(1)	(1)	263,515	6,630
ANGLERFISH	-	-	-	[]			1,902	602
ARCTIC CHAR	-	-	-	-	-	-	10	2
BALLYHOO	-	-	[-	- 7	- 6	263 172	81 73
BLACKFISH	-	-	-	-	- 1		61	19
BLUEFISH	-	-	-	-	-	-	10,622	1,127 137
80NITO		-	-	-	_		9,086	1,254
80WF1N	1 1	(1)	123		-	-	134	9
BUFFALOFISH	94 253	29 7	21,040	4,502		-	22,250	4,686
BUTTERFISH		- ′	- ~~	- 1	-	-	3,089	871
CABEZONE	-	-	-	-	-	-	19 156	30
CABIO	4,611	293	18,720	1,213	[-	23,944	1.542
CATFISH AND BULLHEADS	856	325	10,884	4,596	-	-	31,538	10,960
CHUBS	1,657	1,186	1 :		_	_	1,657	1,186
COD	-	-	-	-	-	-	68,968	16,348
CRAPPIE	59	44	97	7 39	96	- 86	167 1,884	84 233
CROAKER, ATLANTIC	[-		- 30	- 56	31,020	3,740
CROAKER, WHITE	-	-	-	-	-	-	518	99
OFF FOOTNOTES AT END OF TABLE		100	MITIMUED	ON NEVT BACE				

SEE FOOTNOTES AT END OF TABLE.

				,						
SPECIES	GREAT	LAKES		PPI RIVER BUTARIES	HAW	HAWA I I		AII TOTAL		
FISH - CONTINUED	THOUSAND	THOUSAND DOLLARS	THOUSAND	DOLLARS	THOUSAND	THOUSAND DDLLARS	THOUSAND	THOUSAND DOLLARS		
CUNNER	-	-	-	-	:	-	(1)	(1) 489		
DOLLY VAROEN TROUT	:	[[_	:	:	2,798 (1)	(1)		
DOLPHINFISH	-	-	-	-	111	179	235	217		
DRUM:	_	_	_	_			2.052	607		
BLACK]	[-]	:	1 -	2,952 5,611	607 1,810		
EELS:			_							
COMMON	36	28	2	(1)	(1)	(1)	2,500 52	1,060		
MORAY	-	_	_	_	\''/5	\'''1	5	1		
FLOUNDERS	-	-	-	-	-	-	169,389 98	52,372 31		
FRIGATE MACKEREL]	-] [_ [-	-	(1)	(1)		
GARFISH	- 620		822	102	-	-	1,209	155		
GOATFISH	- 620	31	647	34	67	79	1,692 163	74 115		
GOLDE LSH.	134	7	-	-	- "	- "	135	8		
GRENADIER	-	-	-	-	-	-	92 289	5 32		
GROUPERS	_		_	-	[3,740		
GRUNIS	-	-	-	-	- i	-	7,908 234	45		
HADDOCK	-	-	-	-	-	-	12,796	5,567		
PACIFIC	-	-	~	-	-	-	4,239	77		
RED	-	-	-	-	-	-	4,974	416		
HALFMOON	-	Ξ.			-	-	9,110 26	1,196 8		
HALIBUT	-	-	-	-	-	-	18,283	21,984		
HARDHEAD	-	- 1	-	-		-	370 38	37 10		
HERRING:										
SEA	449	144	-	-	- 1	-	449 153,983	144 8,231		
I HREAU	-	-	-	-] [18,064	748		
HICKORY SHAD.	-	-	-	-	-	-	27	4		
HOGCHOKER	-			-	[-	(1) 16	(1)		
JACK MACKEREL	-	-	-	-	- 1	-	44,893	2,080		
JEWFISH	Ξ :		i	-	_ [- 1	254 1,763	44 325		
LAKE TROUT	326	209	- 1	-			326	209		
LAMPREY	-	- 1	- 1	-	-		1 61	(1)		
LINGCOD				-	[7,833	16 1,095		
MACKEREL:										
ATLANTIC			- 1	-			5,420 7,808	656 3,555		
PACIFIC	-	-		-	-	-	357	19		
SEMINISH		-		-	-		18,050	3,266		
TOTAL MACKEREL						-	31,635	7,496		
MACKEREL SHAD	- 1	-		-	296 310	250 177	296 310	250 177		
	- 1	-	-	-	-		2,039,625	67,196		
MINNOWS (HITCH)	6	8	-	-	-	-	43 260	19 34		
MOONEYE OR GOLDEYE	- 1	- 1	454	122			454	122		
MUDSUCKER, LONGJAW	-	-	-	-			7	10		
OCEAN PERCH:	- 1	- 1	-	-	14	26	27,249	4,096		
ATLANTIC	- 1	-	-	-	-]	-	32,143	4,397		
PACIFIC	- 1	- 1	-	- 1	- 1	-	5,358 1,017	633		
OPALEYE	-	-	- 1			-	1,017	(1)		
PADDLEFISH	-	-	761	134	-	-	762	134		
PERCH	- 1		-	:	-	- 1	232 169	69 45		
PIGFISH				- ,	-	-	62	6		
PIKE OR PICKEREL	84	25	8	_ 4		-	92 24,313	29 3,285		
POMPANO	- 1	-	-	<u> </u>	-	-	1,510	1,971		
QUEENFISH	-,,,,,		-	,	-	-	13	1		
ROCK BASS	135 7	9 2	459	- 51	- 1	-	594 7	60 2		
ROCKFISHES	- 1	-	-	-			44,276	6,256		
RUDDERFISH	-	-	-	-	- 7	3	7 17,587	2,293		
							17,507	۵, د ع ی		

SEE FOOTNOTES AT END OF TABLE.

LANDINGS BY REGION, 1976 - Continued

				-				
SPECIES	GREAT	AKES		PPI RIVER BUTARIES	HAW	All	тот	AL
FISH - CONTINUED	THOUSAND	THOUSAND	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND	POUNDS	THOUSAND
SALMON: ATLANTIC. CHINOOK OR KING. CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	-			- - - -	-		(1) 30,089 56,815 102,431 83,659 37,081	(1) 36,790 26,736 34,883 53,862 38,690
UNCLASSIFIED	- -	-				-	13	18
TOTAL SALMON	·····		-	-			310,088	190,979
SAND PERCH. SARDINE, PACIFIC. SAUGER. SAWFISH SCULPIN . SCUP OR PORGY	- 26 -	10		-	(1) - - -	(1) - -	281 16 26 (1) 173 16,688	68 1 10 (1) 74 3,557
SEA BASS: BLACK (ATLANTIC) BLACK (PACIFIC) WHITE SEA CATFISH SEA ROBIN	-		-	=======================================	57 - -	- 73 - -	4,240 113 1,059 282 110	1,505 98 671 27 6
SEA TROUT OR WEAKFISH: GRAY. SPOTTED . WHITE . SHADL. SHARKS:		-	1,192	- - - 46	- - -	:	20,877 7,128 1,769 3,784	2,654 3,151 226 873
GRAYFISH. SOUPFIN. UNCLASSIFIED. SHEEFISH. SHEEPHEAD. SHEEPHEAD.				-	- - - -	-	7,034 3 1,169 (1) 8	361 1 235 (1) 2
FRESHWATER. SALTWATER SILVERSIOES SKATES. SMELT	1,050 - - - 5,345	46 - - 249	5,198 - - -	556 - - - -	- - - -	:	6,512 1,236 67 731 9,242	630 145 25 64 592
SNAPPERS: LANE. LANE. MANGROVE. MUTTON. RED VERMILION YELLOWTAIL UNCLASSIFIED. SPAOEFISH SPAOINES SPOT STEELHEAD TROUT STRIPEO BASS. STURGEON:	-				- 121 - 204 - 1	259 247 (1)	55 667 359 7,792 484 977 226 8 1,456 5,574 699 6,536	27 262 251 6,894 388 750 271 119 881 941 3,797
COMMON SHOVELNOSE SUCKERS SUKERS SUKERS SUKERS SWELFISH SWELFISH TAUTOG TENPOUNDER TILAPIA TILEFISH TOMCOD. TRIGERERISH TRIGERRISH TRIGERRISH TOLLIBEE	- 941 7 - - - - - - - 185	- 44 2	61 374	- 19 24 	3 2 3	2 1 4	1,175 61 1,326 12 16 4,335 2,655 2,663 1,847 2,430 3 107 6 192	460 19 71 3 9 6,309 24 129 274 970 (1) 17
TUNA: ALBACORE BIGEYE BIGEYE LUFFIN LITTLE SKIPJACK. YELLOWFIN UNCLASSIFIED.	-	-	-	1	59 431 4 76 9,772 1,702 (1)	40 821 4 23 3,827 1,673 (1)	41,078 2,291 22,846 87 138,680 284,745 840	18,995 1,363 7,280 23 38,290 85,369 86
TOTAL TUNA			-	NEVT BACE	12,044	6,388	490,567	151,406

SEE FOOTNOTES AT ENO OF TABLE.

SPECIES	GREAT LAKES		MISSISSIPPI RIVER AND TRIBUTARIES		HAWA!!		TOTAL	
FISH - CONTINUED	THOUSAND POUNDS	DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND	THOUSAN
TURBOT	-	:	-	:	135	127	441 153	36 133
HITE AMUR	- 1,528	- - 676	51 17	14 4	-	=	174 51 1,545	51 14 680
HITE BASS	5,325	4,109	87	56	_	-	5,428	4,169
MENOMINEE	147 45	54 14	-		-	-	147	54 267
HITING	-	- '	-	-	-	-	47,686 1,047	3,983
ELLOW BASS	3,117	2,479	16 296	4 278	-	-	16 3,449	2,764
ELLOW PIKE (WALLEYE)	262	228	166	156	-	-	429 476	384 106
INCLASSIFIED: FOR FOOD	_	_	10	(1)	1,087	724	6,831	2,091
FOR SAIT, REDUCTION, AND ANIMAL FOOD	_	_	_	_	_	_	151,289	4,304
TOTAL FISH	66,518	10,749	61,582	11,968	14,609	8,654	4,370,844	651,998
SHELLFISH ET AL.								
BLUE:	_	_	_	_	_	_	115,434	29,563
SOFT AND PEELER	-	-	-	-	-	-	2,518 34,444	1,917
GREEN	-	-	-	-	-	-	757	151
KING	-	-	-	-	-	-	105,899 1,453	68,689
ROCK	-	-	-	-	<u> </u>	<u> </u>	2,649 80,771	472 16,166
STONE	-	-	=	_	- 47	93	2,481 88	2,228
TOTAL CRASS	-	-		-	47	93	346,497	134,474
CRAWFISH, FRESHWATER HORSESHOE CRASS LOSSTERS: AMERICAN	=	-	5,800	1,742	=	=	8,286 2,043 31,483	2,734 28 51,911
SLIPPER	-	-	=	=	(1)	(1)	11 5,643	9,260
SAND SHRIMP	-	-	- 11	- 8	- 10	31	34 406,415	331,072
CLAMS:	<u> </u>	<u> </u>	- ''		-		347	1,455
COCKLE	-	-	-	-	<u>-</u>	1 -	1,771 15,251	936
OCEAN QUAHOG.		-	-	=	-	-	5,602 154	1,617
SOFT	-	-	=	=	-	-	10,467 49,158	12,332
SURF	<u> </u>		-	-	<u> </u>		129	44
TOTAL CLAMS	-	-	-		-	-	1,247	64,336
IMPETS	-	=	=]	3	25	1,719	25 527
MUSSEL SHELLS	-	-	3,107	595	12	- 16	3,107 125	595 45
DCTOPUS	_	_	_	_	_	_	29,767	27,263
PRIVATE	-	-	=	-	_	-	18,243 6,354	18,763 8,123
WESTERN		<u>-</u>	-		-	-	31 54,395	214 54.363
TOTAL OYSTERS PERIWINKLES AND COCKLES		-	-	-	-		54,395	54,363
SCALLOPS:								
CALICO	-	=	=	=	=	=	1,590 2,268 19,853	3,007 1,621 34.985
		· -		_			1_ 19,000	34,900

LANDINGS BY REGIONS. 1976 - Continued

SPECIES	GREAT LAKES		MISSISSIPI RIVER AND TRIBUTARIES		I I AWAH		TOTAL	
SHELLFISH ET AL CONTD.	THOUSAND POUNDS	THOUSAND	THOUSAND	THOUSANO DOLLARS	THOUSAND POUNDS	THOUSAND	THOUSAND POUNDS	THOUSAND
SQU10				-	9	- 6	28,854	2,357
MOLLUSKS, UNCLASSIFIED	-	- 1	-	-	, .	. .	7	. 3
SEA URCHINS	-	-	-	-	(1)	(1)	12,686	1,156
TERRAPIN	-	-	-	-	-	-	6	5
TURTLES:			_				_	
SLIDER	-	-	6	1	-	-	6	1
SNAPPER	-	-	106	38	-	-	192	62
SOFT-SHELL	-	-	12	3	-	-	75	(4)
UNCLASSIFIED	-	-	34	- 26	-	-	42	(1)
FROGS	-	i -	34	20	_	-	781	377
IRISH MOSS	-	-	-	-	-	-	5,200	208
SEAWEED			-	-	64	40	5,200	40
SPONGES		-	-	7	04	1 . 40	23	124
BLOODWORMS		[1 [532	1,256
SAND WORMS	_	1 [_			1 [761	897
SHELLFISH, UNCLASSIFIED	_	_	-	-	- 2	3	17	6
TOTAL SHELLFISH ET AL	-	-	9,076	2,413	152	225	1,016,883	697,373
GRAND TOTAL	66,518	10,749	70,658	14,381	14,761	8,879	5,387,727	1,349,371

1/ LESS THAN 500 POUNDS OR \$500.

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



LANDINGS OF CATCH BY GEAR, 1976

GEAR	NEW ENGLAND MIDDLE ATLANTIC		CHESAPEAKE		SOUTH	SOUTH ATLANTIC		
	THOUSAND	THOUSAND	THOUSAND	THOUSAND DOLLARS	THOUSAND	THOUSAND	THOUSAND	THOUSAND
AUL SEINES	238	45	849	221	1,737	238	20,790	2,577
TOP NETS AND SEINES	55,621	2,468			1,757		20,790	2,3//
URSE SEINES	94,748	2,433	149,210	4,654	409,219	12.570	155.024	5,202
AG NETS	69	24		1		10.570	280	246
TTER TRAWLS	277, 159	67,329	46.D73	12.204	9,787	4,142	63,270	43,211
IRS	4,093	188	8	6	-		00,270	
DUND NETS	1,728	376	5,427	712	61,627	3,171	11,050	1,35
LOATING TRAPS	4.851	902	_		-		1.7000	.,
YKE AND HOOP NETS	8	3	247	53	229	46	1.018	33
OTS AND TRAPS	32,991	47,660	8,522	4.551	35,228	8.340	28,989	7.66
ILL NETS	22,522	3,818	2,947	590	8,308	2,307	20,140	4,893
RAMMEL NETS	-	-	-	-	-		164	143
INES ,	15,749	7,664	3,218	1,513	6,824	1,651	13,664	5,990
IP NETS	3,416	130	13	4	27	15	67	1 1
AST NETS	-	-	-	-	-	-	1,411	208
RPOONS	891	981	-	-	-	-	1 -	-
PEARS	23	14	39	18	-	-	42	2.
CRAPES	-	-	-	-	1,196	822	-	-
REDGES	14,773	24,349	41,062	27,573	35 , 182	23,017	858	753
ONGS AND RAKES 4/	7,606	3,963	8,491	15,935	16,965	17,291	1,455	1,014
DES AND FORKS	10,943	11,735	148	173	-	-	-	-
ICKS	-	-	-	-	231	235	-	-
OOKS, SPONGE		-	-	-	-	-	16	72
IVING OUTFITS	10	21		-			37	66
Y HAND	42	36	2,531	622	430	318	206	210
TOTAL	547,481	174,139	268,785	68,829	586,990	74,163	318,481	73,950
GEAR	GULF		PAG		CIFIC		GREAT LAKES	
	THOUSA	ND TH	OUSAND	THOUSAND	THOUSA	ND TI	HOUSAND	THOUSA

GLAN	GOI	L.F	PAC	IF IC	GREAT LAKES		
	THOUSAND	THOUSAND DOLLARS	THOUSAND	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND	
AUL SEINES	10,590	1,333	1/ 2,850	1/ 726	6,055	822	
PURSE SEINES	1,268,084	45,110	905,080	184,690	-	_	
BUTTERFLY, NETS	8,012	4,650	1 -	1 - 1	-	-	
BEAM TRAWLS	-	<u> </u>	3,298	562	-	-	
TTER TRAWLS	315,931	276,907	304,284	37,940	28,628	39D	
OUND NETS	-	-	56	64	15,562	747	
RAP NETS	-	-	-	- 1	4,884	2,453	
LOATING TRAPS	-	-	356	12	-	_	
YKE AND HOOP NETS	4,222	1,218	-	- 1	678	252	
OTS AND TRAPS	44,831	16,494	231,650	107,964	-	-	
ILL NETS	35,239	7,630	2/ 153,306	2/ 90,575	9,624	5,995	
RAMMEL NETS	8,171	2,887	(2)	(2)	-	-	
INES	25,668	13,796	132,034	99,391	138	46	
IP NETS	15	23	3,321	297	949	44	
RAIL OR SCOOP NETS	-	-	9,818	1,087	-	-	
EEF NETS	-	-	233	245	-	-	
HEELS	-	-	1,900	526	-	-	
AST NETS	115	50	-	-	-	-	
ARPOONS	-	-	99	198	-	-	
PEARS	49	20	-	-	-	-	
ATER PUMPS	-	-	33	40	-	-	
REDGES	17,337	13,007	6,558	8,491	-	-	
ONGS AND RAKES 4/	4,203	3,105	-		-	-	
HOVELS	-	-	6D7	641	-	-	
RUSH TRAPS	56	93	-	- '	-	-	
ROG GRABS	5	3	-	- '	-	-	
DOKS, SPONGE	7	29	-	-	-	-	
IVING OUTFITS	41	69	14,775	3,554	-	-	
Y HAND	44	38	1,175	840	-	-	
TOTAL	1,742,620	386,432	1,771,433	537,843	66,518	10,749	

SEE FOOTNOTES AT END OF TABLE.

LANDINGS OF CATCH BY GEAR, 1976 - Continued

GEAR	MISSISSII AND TRIE	PPI RIVER BUTARIES	HAW	AII	TOTAL		
HAUL SEINES . STOP METS AND SEINES . PURSE SEINES . 8AO NETS . 8UTMERFLA NETS . FLOATING TRAPS . FYKE AND HOOP NETS . POTS AND TRAPS . SLAT TRAPS . SLIL NETS . LIFT NETS . LIFT NETS . BRAIL OR SCOOP NETS . LIFT NETS . WHEELS . CAST NETS . HARPOONS . SPEARS . SCRAPES . WATER PUMPS . DREDGES . TONGS AND RAKES 4/. HOES AND FORKS . SHOVELS . PICKS . BRUSH TRAPS . CROWFOOT BARS . FROG GRABS . HOOKS, SPONGE . DIVING OUTFITS . BY HAND . UNCLASSIFIED .	THOUSAND FOUNDS 12,667	THOUSAND DOLLARS 1,144	THOUSAND FOUNDS 612	THOUSAND DOLLARS 371 - 66	THOUSAND POUNDS 56, 388 55, 621 2,981,365 454 454 4,113 95, 459 4,113 95, 459 6,207 20,894 386,539 42 267,468 9,654 9,654 9,654 9,15,626 15,661 11,091 15,670 15,661 15,66	THOUSAND DOLLARS DOLLARS 7,477 2,468 254,659 336 4,650 562 442,201 194 6,427 2,453 199 194,691 19,339 19,22 604 1,087 138 225 40 97,190 41,308 11,908	
TOTAL	70,658	14,381	14,761	8,879	5,387,727	1,349,371	
1/ LANDINGS BY HAUL SEINES 2/ LANDINGS BY TRAMMEL NETS 3/ LESS THAN 500 POUNDS OR \$ 4/ INCLUDES LANDINGS OF OYST	IN CALIFORNIA +	Y LAMPARA NETS HAVE BEEN INCLU	IN CALIFORNIA DEO WITH GILL	HAVE BEEN INC NETS.	LUDED WITH PUR:	SE SEINES.	

LANDINGS BY U.S. FISHING CRAFT, BY DISTANCE CAUGHT OFF U.S. SHORES AND CAUGHT IN INTERNATIONAL WATERS, 1976 $^\perp$

		DISTANCE CAUGHT OFF U.S. SHORES	OFF U.S. SHORES		INTERNATIONAL WATERS	AL WATERS	IDIAI	۷
SPECIES	0 10	3 MILES	3 TO 20	3 TO 200 MILES	FOREIGN	coasts)		
FISH	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND
ALEWIVES	53,724	1, 108	2,50	2002	1	•	53,724	1,108
ANCHOVIES	90,303	1,002	1,116	125			10,622	1,127
80NITO	4,924	685	1.542	557	68 -	15	3,089	4.6
000	7,507	1,458	56,135	14,064	5,326	826	9968	16,348
CROAKER	19,064	2,262	7,956	1,4 /8 433	107	16	2,798	3, 740
DOLPHINFISH	138	190	94	26	9	-	235	217
FLOUNDERS: ATIANTIC AND GIMF:								
BLACKBACK	3,195	606	711,317	3,923	22	10	14,534	4,842
YELLOWTAIL	1,768	3,388	36,177	14,828	58	. 13	37,973	15,566
DACIFIC	8,264	2,740	23,174	7,984	149	1,069	31,587	10,981 10,282
TOTAL FLOUNDERS	28,865	161,6	133,455	42,021	7,069	1,160	169,389	52,372
GROUPERS.	908	425	6,583	3,123	407	187	7,898	3,735
HADDUCK	4	3	2	•	•			
PACIFIC	3,741	8 6	4.221	355	_	-	4,974	416
WHITE	913	88	B 040	1,084	751	91	9,110	1,196
HAL BUT	2,350	7,631	18,248	009	ו	ו	153,983	8,231
JACK MACKEREL	6,958	325	37,935	1,758			44,893	2,080
LINGCOD	621	88	5,327	3	1,885	\$6.7	/ , 833	660.
ATLANTIC	2,021	356	3,399	300			5,420	656 3 555
PACIFIC	124	9	233	13			357	61
SPANISH	8,788	1,613	9,262	1,653			18,050	3,266
MENHADEN	27,116	4,070	130	7,350	en •	-	27,249	4,096
OCEAN PERCH:	ō	-	22,323	3,155	9,801	1,241	32,143	4,397
PACIFIC	02	60	3,657	433	1,631	192	5,358	633
POLLOCK	1,052	746	33,013	4,787	6,498	723	44,276	6,256
SABLEFISH	5,551	1,098	11,818	1,158	218	37	17,587	2,293
SALMON: CHINODK OR KING	19,802	23,601	10,287	13,189	1		30,089	36,790
CHUM OR KETA	96,286	32,791	6,145	2,092			102,431	34,883
RED OR SOCKEYE.	83,659	53,862	15 325	16 931	122	127	37,081	38,690
UNCLASSIFIED.	8	11	20,00	7			13	18
TOTAL SALMON	278,204	158,633	31,762	32,219	122	127	310,088	979,091
SCUP OR PORGY	6,261	1,234	10,427	2,323	,		16,688	3, 557
SEA CASSS:	625	284	3,728	1,319	986	, 23 23 23 23 24	1,059	1,603
SEE FOOTNOTES AT END OF TABLE.	-	-	(CONTINUED ON NEXT PAGE)	NEXT PAGE)			_	

LANDINGS BY U.S. FISHING CRAFT, BY DISTANCE CAUGHT OFF U.S. SHORES AND CAUGHT IN INTERNATIONAL WATERS, 1976 - Continued 1/2

ANC	I LAUGUI	IN INIERI		WAIERS,	AND CAUGHI IN INTERNATIONAL WATERS, 17/9 - COMMINGED			
		DISTANCE CAUGHT OFF U.S. SHORES	OFF U.S. SHORES		INTERNATIONAL WATERS	IAL WATERS	F	
SPECIES	0 10 3	TO 3 MILES	3 TO 200 MILES) MILES	FOREIGN	COASTS)	5	- F
FISH - CONTINUED	THOUSAND	THOUSAND	THOUSAND	THOUSAND DOLLARS	THOUSAND	THOUSAND OOLL ARS	THOUSANO	THOUSANO
SEA TROUT OR WEAKFISH: SRAY, SPOTTED WHITE	13,268 7,102 365	1,985 3,141 64	7,609 26 1,404	669 10 162	1.1.1	t 1 t	20,877 7,128 1,769	2,654 3,151 226
GRAYFISH	6,044	318 146	990	43	- 71	. 35	7,034	361 235
SMAPER'S: RED. OTHER. STR IPEO BASS. SWORGI SH.	249 930 5,352 20	256 486 3,651 48	6,826 1,793 184 2,974	6,162 1,414 146 4,452	717 65 - 1,341	476 49 1,809	7,792 2,788 6,536 4,335	6,894 1,949 3,797 6,309
TUMA: BLEACORE BLEFF BLEFF BLUEFF	- 479 479	- 972 01	17,557 431 7,336	8,186 821 2,510	23,525 1,860 15,339	10,811 542 4,582	41,082 2,291 23,154	18, 997 1,363 7,368
SKIJACK. YELLOWFIN UNCLASSIFIED.	88 07-	167	9,674 1,543 5	3,789 1,510 2	194,528 391,446 835	52,318 115,783 84	204,300 393,159 840	56,145 117,460 86
TOTAL TUNA	792	491	36,588	16,831	627,533	184,120	664,913	201,442
WARSAW. WHING WHING WEIFING F1SH.	5,800 96 245,697	3 537 43,729	163 41,886 852 95,314	47, 3,446 76 6,134	_ _ 99 102	11 26	47,686 47,686 1,047 341,113	50 3,983 96 49,889
TOTAL FISH.	2,740,516	314,362	1,136,945	194,601	667,729	193,072	4,545,190	702,035
CRABS: STELLT ION ET AL. BLUCK, HARO. CUNAENESS KING. SNOW. OTHER	113,438 27,537 21,180 12,116 6,306	23,214 16,610 13,737 2,425 3,588	1,996 6,907 84,719 68,655 3,643	349 4, 147 54, 952 13, 741 1, 711		, , , , ,	115,434 34,444 105,899 80,771 9,949	23, 563 20, 757 68, 689 16, 166 5,299
TOTAL CRAB	180,577	59,574	165,920	74,900	•	-	346,497	134,474
LOBSTERS: AMERICAN. SPINY. SPIRINP.	23,009 2,681 176,019	36,366 4,604 91,825	8,474 · 2,946 222,318	15,545 4,620 228,021	15,839	- 36 26,282	31,483 '5,643 414,176	51,911 9,260 346,128
CLANS: MARD OCEAN QUAHGG. SOFT. SUBF.	15,251 1,498 10,467 6,600 2,054	25,752 379 12,332 2,144 1,268	4,104	1,238		1111	15,251 5,602 10,467 49,158 2,054	25,752 1,617 12,332 23,367 1,268
TOTAL CLAMS	35,870	41,875	46,662	22,461		•	82,532	64,336
SEE FOOTNOTES AT ENO OF TABLE.			(CONTINUED ON NEXT PAGE)	XT PAGE)				

LANDINGS BY U.S. FISHING CRAFT, BY DISTANCE CAUGHT OFF U.S. SHORES AND CAUGHT IN INTERNATIONAL WATERS, 1976 - Continued 1/

		DISTANCE CAUGHT	DISTANCE CAUGHT OFF U.S. SHORES		INTERNATIONAL WATERS	VIERNATIONAL WATERS	IATOT	TAI
SPECIES	0 10	0 TO 3 MILES	3 TO 200 MILES	O MILES	FOREIGN	FORE IGN COASTS)		
SHELLFISH ET AL - CONTINUED	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THCUSAND	THOUSAND
DYSTERS	54,395	54,363	,	•		•	54,395	54,363
SCALLOPS:	-	2 007	•	'	•	•	1,590	3,007
ВАУ	260	200	1.832	1.217	,	•	2,268	1,621
CAL 100	200	1,603	10,047	33 202	,	,	19,833	34,985
SEA	900	604	000	03,00	,	,	28,854	2,357
Sould	200.92	0,422	780	168	,	1	37,353	6,987
SHELLFISH, OTHER,	534.818	304,952	473,971	381,159	15,855	26,318	1,024,644	712,429
ATOT CANON	3 275 334	619,314	1,610,916	575,760	683,584	219,390	5,569,834	1,414,464

1/ OATA INCLUDE LANDINGS BY U.S. FLAG VESSELS AT PUERTO NICLA AMERICAN SAMOA ON OTHER PORTS OUTSIDE THE 50 STATES.
TOTE --LANDINGS ARE SHOWN IN ROUND (LIVE) MEIGHT EXCEPT FOR SHELL MOLLUSKS. CLANS, CONCHS, MUSSELS, OYSTERS, AND PERIMINKLES AND COCKLES ARE REPORTED IN WEIGHT OF TOTAL MEATS, ABALDNE AND SCALLOPS ARE REPORTED IN WEIGHTS OF EDIBLE MEATS.



LANDINGS USED FOR HUMAN FOOD AND INDUSTRIAL PRODUCTS, 1976

ITEM	NEW EN	GLAND	MIDDLE A	TLANTIC	CHESAF	PEAKE	
FOR HUMAN FOOD, TOTAL	THOUSAND POUNDS 453.141	THOUSAND DDLLARS 169,497	THOUSAND POUNDS 112,538	THOUSAND DDLLARS 63.750	THOUSAND POUNDS 128,903	THOUSAND DOLLARS 60,426	
FOR INDUSTRIAL PRODUCTS: ANIMAL FODD, FRESH AND FROZEN BAIT, FRESH AND FROZEN. CANNED ANIMAL FOOD.	1,482 10,188 7,000	29 2,369 175	49 7,246	15 886 -	26,716 3,772	951 86	
REDUCTION TO MEAL, DIL, AND SOLUBLES DTHER	70,925 4,745	1,868 201	148,952	4,178 -	427 , 599	12,700	
TOTAL	94,340	4,642	156,247	5,079	458,087	13,737	
GRAND TOTAL	547,481	174,139	268,785	68,829	586,990	74,163	
1 TEM	SOUTH A1	FLANTIC	GU	LF	PAC	FIC 1/	
FOR HUMAN FOOD, TOTAL	THOUSAND POUNDS 153,287	DOLLARS 67,585	THOUSAND POUNDS 369,912	THOUSAND DOLLARS 337,064	THOUSAND POUNDS 1,467,501	THOUSAND DOLLARS 535,517	
FOR INDUSTRIAL PRODUCTS: ANIMAL FOOD, FRESH AND FROZEN. BAIT, FRESH AND FROZEN. CANNED ANIMAL FOOD. REDUCTION TO MEAL, OIL, AND SOLUBLES. OTHER	5,786 159,393 15	1,089 - 5,210 72	3,787 11,003 89,012 1,268,899	107 1,530 2,634 45,045 52	4,217 34,382 30,469 249,625	346 5,786 1,583 3,490	
TOTAL	165,194	6,371	1,372,708	49,368	318,693	11,205	
GRAND TOTAL	318,481	73,956	1,742,620	386,432	1,786,194	546,722	
1TEM	GREAT	L	MISSISSIP AND TRIB		TOTAL		
FOR HUMAN FOOD, TOTAL	THOUSAND POUNDS 27,293	THOUSAND DDLLARS 10,258	THOUSAND POUNDS 62,019	THOUSAND DDLLARS 13,585	THOUSAND POUNOS 2,774,594	THOUSAND DOLLARS 1,257,682	
FOR INDUSTRIAL PRODUCTS: ANIMAL FODD, FRESH AND FROZEN BAIT, FRESH AND FROZEN. CANNED ANIMAL FODD.	13,649 6 10,930	177 7 131	268 630	7 28 -	23,452 95,957 141,183	681 12,646 4,609	
REDUCTION TO MEAL, DIL, AND SOLUBLES OTHER	14,640	176	4,665 3,076	83 678	2,344,698 7,843	72,750 1,003	
TOTAL	39,225	491	8,639	796	2,613,133	91,689	
GRAND TOTAL	66.518	10,749	70,658	14,381	5,387,727	1,349,371	

LANDINGS USED FOR INDUSTRIAL PRODUCTS, BY REGIONS, 1976

FISH ALEWIVES	SPECIES	NEW ENGLAND	MIDDLE ATLANTIC	CHESA - PEAKE	SOUTH ATLANTIC	GULF	PACIFIC 1/	GREAT LAKES	MISSIS- SIPPI	TOTAL
ALEMUYES. 3,431 - 2,265 1,824 125 26,460 39,219 - 46,884 ARCHOYLES. ANCHOYLES. 428 - 1 180 140 - 26,460 30,219 46,884 ARCHOYLES. ANCHOYLES. - 180 140 - 400 - 4,259 46,260 36,260 30,219 46,884 46,241 125,039 1,237,937 - 6,200 36,		ENGLAND	ATLANTIC	FERRE	[LICANID DOUBLE			RIVER	
ARCHOVIES ANDERS		3.431		2.285			<u> </u>	39,219		46.884
BALL HYDOO. BULL RINNER	ANCHOVIES	-	i -	-	-		263,460	- :	-	263,460
BLUE RINNER	ANGLERFISH	428	-	-			-	-	-	
BONTION	BALLYHOO	-	-	-			-	-	_	
BUTTERT 1914		-	-	-	190	410	490	_		
CARP		1 -	528	_	_	_		_	_	
CATFISH AND BULLHEADS		i -	-	-	-	-	-	-	4,759	
CIGARFISH:	CATFISH AND BULLHEADS	-	-	-	i -	232	-	-		
COO. CREVALLE. CREVALLE. CREVALER. CREVA	CHU8S	- 1	-	-	-	-	-	-	64	750
CREVALLE			-	-		/50	18	[1 []	
CROMER, ATLANTIC	CREVALLE	1 -	:		200	220		_	_	420
CROMER, MITTEL	CROAKER, ATLANTIC	-	-	-			-	-	-	49,925
EELS . COMMON	CROAKER, WHITE	-	-	-	-	-	465	-	-	465
RRIM, BLACK LELS, COMMON. FLOUNDERS LELS, COMMON. FLOUNDERS LEUS, COMMON. FLOU										11 225
TELS, COMMON. FLOWDERS 994 - 46 75 1,884 2,818 FLYING FISH 99 98 FLYING FISH 99 FLYING		-	-	-	-	120	_	[1 [120
TLONKERS 934 - - - 1,864 - - 2,818	DRUM, BLACK		- 46	75	[120	[l <u>-</u>	-	
FLYING FISH GIZZARO SHAD.	FLOUNDERS	934	_	- '	_	-	1,884	-		2,818
GIZZARO SHAD	FLYING FISH	-	-	-	-	-	98	-		
PACIFIC 2,304 3,121 3,121 2,201 REO	GIZZARD SHAD	-	-	41	344	-	-	-	630	1,015
RED							2 121	_		3 121
HALIBUT. HERRING: SEA! ATLANTIC. 3,634 145 6 11,007 23,321 14,204 - 14,204 - 14,204 - 34,328 HICKORY SMAD 4 - 10,34,328 HICKORY SMAD 4 - 10,34,328 HICKORY SMAD 4 - 10,34,328 - 11,007 23,321 14,204 - 14,204 - 14,204 - 34,328 HICKORY SMAD 4 - 16,935 - 26,935 - 26,935 - 26,935 - 26,935 - 26,935 - 26,935 - 26,935 - 26,935 - 26,935 - 26,935 - 26,935 - 26,935 - 27 - 28 HICKORY SMAD 4 - 20,000 - 20 - 20 - 20 - 20 - 20 - 20	PACIFIC	2 304	[1 [-	:	3,121	[-	
HERRING: SEA TAMTIC. A 3,634 A 145 A 14,007 A 11,007 A 12,321 A 14,204 A 12,204 A 2,328 A 14,204 A 2,129 A 2,12	HALLBUT	2,304	-	<u>-</u>		_	1	l -	- 1	
SEA: ATLANTIC. 3,694 145 6 - 1,4204 - 3,785 PACIFIC: 4 11,007 23,321 34,328 HICKORY SHAO 4 11,007 23,321 34,328 HICKORY SHAO 4 11,007 23,321 34,328 HICKORY SHAO 4 11,007 23,321 34,328 LAUNEC 10 39 26,935 - 26,935 LAUNEC 10 39 26,935 - 26,935 LAUNEC 10 39 26,935 - 26,935 LAUNEC 26,935 26,935 LAUNEC 26,935 26,935 LAUNEC 26,935 26,935 LAUNEC 26,935 LAUNEC	HERRING:								ļ	
PACIFIC THREAD	SEA:									
THREAD.	ATLANTIC	3,634	145	6	-	-	14 204	-		14 204
HICKORY SHAD		-	-		11 007	23 321	14,204	[-	34.328
JACK MACKEREL		[-	- 4	11,007	-	-	-	-	4
LAUNCE			-	_	-	-	26,935	-	-	26,935
MACKERL: ATLANTIC. PACIFIC PAC	LAUNCE	10	39	-	-	-	-	-	-	
ATLANTIC . 716 144 660 PACIFIC . 59,013 151,485 446,141 145,033 1,237,957 2,039,629 MINNOWS (HITCH) 2,039,629 MINNOWS (HITCH) 2,039,629 MINNOWS (HITCH)	LINGCOD	-	-	-	-	-	2	-	-	2
PACIFIC	MACKEREL:	716	144	_		_	_	-	۱ -	860
MENNAGEN, MINNOWS (HITCH) 59,013 151,485 446,41 145,033 1,237,957 - 6 - 2,009,029,000 MULLETS 4000 7,208 6 - 7,608 MULLETS 4000 7,208 6 - 7,608 MULLETS 4000 7,208 6 - 7,608 MULLETS 308 ALLETS 7 7,608 MULLETS 7,608 MULLETS	PACIFIC	_′′′		_	-	-	212	-	-	
MINNOWS (HITCH)	MENHADEN	59,013	151,485	446,141	145,033	1,237,957	-	-	-	
OCEAN PERCH: ATLANTIC.	MINNOWS (HITCH)	-	1 -	-		-	-	6	-	
ATLANTIC. 308 7 308 PACIFIC 7 308 PACIFIC 7 7 7 - 7 - 7 - 7 -	MULLETS	-	-	-	400	7,208	-	-	-	7,608
PACIFIC CCEAN POUT. 4,658 7 7 - 7 7 - 4,658 POLLOCK 4,658 7 7 4,658 POLLOCK 5 5 5 5 POLLOCK		308	_	_	_	_	_		-	308
OCEAN POUT	PACIFIC		1	[_	_	7	_	-	7
POLLOCK RATFISH RATFIS	OCEAN POUT	4,658	-	-	-	-	-	-	-	4,658
ROCKF ISHES.	POLLOCK	1 -	-	-	-	-			-	
SABLETISH SAR CATFISH 1,528 38 - 1,755 SEA ROBIN 1,528 38 - 1,755 SEA ROBIN 1,528 38 - 3,985 SHARKS, UNCLASSIFIED. 34 - 20 30 14 - 3,985 34 - 20 30 14 - 34 34 - 34 34 - 34 - 34 34 - 34		-	-	-	-			_	-	
SEA CATFISH		-	[1 -	[_		:	-	
SEA ROBIN 1,528 38 1,566 SEA TROUT OR WEAKFISH, WHITE 3,985 3,985 SHARKS, UNCLASSIFIED 34 64 SILVERSIDES 34		-	_	i -	_	1,755	-	-	-	1,755
SEA TROUT OR WEAKFISH, WHITE.		1,528	38	-	-	-	-		-	1,566
SHARKS, UNCLASSIFIED. SHARKS, UNCLASSIFIED. 1,683 20 30 14 - 64 SKATES. 1,683 20 - 1,703 SPANISH SARDINES 1,400 SPOT 10 SPOT 10 SPOT 10 SPOT 1,400 SPOT	SEA TROUT OR WEAKFISH,		l			2.005		t		2.005
SILUERS DES	WHILE	-		l -	- 20		14	1 [1 [5,903
SMATES. SPANISH SARDINES		1 :	34	[-	_	34
SPANISH SARDINES.	SKATES	1,683	-	-	-	-	20	-	-	1,703
SUCKERS 10 - 79 89 TENPOUNDER 1,300 - 3 1,320 TENPOUNDER 1,300 TENPOUNDER 1,300 TUNA, SKIPJACK 1,243 TURBOT	SPANISH SARDINES	1 -	-	-	-	1,400	-	-	-	1,400
TENPOLNOCER 20 1,300 1,320 1,000		-	-	-	-	16,494	- 10	-		16,494
TOMCOO	SUCKERS	-	-	-	- 20	1 300	_ 10	1 - 1	_ ′9	1.320
TÜNA, SKIPLACK		1 :	1 :	1 -		-	3	_	_	3
TURBOT	TUNA, SKIPJACK	_	-	-	-	-	1,243	-	-	1,243
TOTAL FISH. 87,900 152,463 457,671 164,821 1,371,700 315,243 39,225 5,532 2,594,155 SHELLFISH ET AL. CRABS, BLUE, SOFT AND PEFLER HORSE SHOE CRABS - 2,000 23 2,023 SAND SHRIMP 310 980 745 2,035 SHRIMP 310 980 745 2,035 SHRIMP 5 - 5 - 5 SURF - 1,271 2 5 1,273	TUR80T	-	-	- 1	-	-	10		-	
TOTAL FISH						- 100		-	-	
SHELLFISH ET AL. CRABS, BLUE, SOFT AND PEELER 15 332 347 PROSESSHOE CRABS - 2,000 23 13 - 2,023 SANO SHRIMP 310 980 745 - 2,035 CLAMS: RAZOR - 1,271 2 - 5 - 5 SURF - 1,271 2 1,273									-	
CRABS, BLUE, SOFT AND PETLER 15 332 347 HORSE SHOE CRABS - 2,000 23 13 2,023 SANO SHRIMP 310 980 745 2,035 SIRI MP 310 980 745 2,035 CLAMS: RAZOR 5 5 5 SURF 1,271 2 1,273	TOTAL FISH	87,500	152,463	457,671	164,821	1,371,700	315,243	39,225	5,532	2,594 ,155
CRABS, BLUE, SOFT AND PETLER 15 332 347 HORSE SHOE CRABS - 2,000 23 13 2,023 SANO SHRIMP 310 980 745 2,035 SIRI MP 310 980 745 2,035 CLAMS: RAZOR 5 5 5 SURF 1,271 2 1,273	SHELLE ISH ET AL					1				
PEELLER - 15 332 - - - - 347 MORSE SHOE CRABS - 2,000 23 - - - - 2,023 SAND SHR IMP - - - - 13 - - 13 SIR IMP - - - 310 980 745 - - 2,035 CLAMS: - - - - 5 - - - 5 SURF - 1,271 2 - - - - - 1,273			1			1				
HORSESHOE CRABS - 2,000 23 2,023 3 AND SHRIMP 13 2,023 13 SAND SHRIMP 310 980 745 2,035 CLAMS:	DEFLED	1 _	15	332	l _	1 _	l -	l -	-	347
SAND SHRIMP	HORSESHOE CRASS	[-	-	_	-	-	
SHRIMP	SAND SHRIMP	-	1 -2		-	-		-	-	13
RAZOR	SHRIMP	-	-	-	310	980	745	-	-	2,035
SURF	CLAMS:	1					-			
	SIRF	1 :	1 271	2	1 :	[- 5	[[
		TARIF	,		JED ON NEX	T PAGE)		-		

LANDINGS USED FOR INDUSTRIAL PRODUCTS, BY REGIONS, 1976 - Continued

SPECIES	NEW ENGLAND	MIDDLE ATLANTIC	CHESA - PEAKE	SOUTH ATLANTIC	GULF	PACIFIC 1/	GREAT LAKES	MISSIS- SIPPI RIVER	TOTAL
SHELLFISH ET ALCONTD.				THC	USAND POUN	os			
MUSSELS, SEA MUSSEL SHELLS, FRESH-	-	-	-	-	-	23	-	-	. 23
WATER	347	498	- 59	- 48	21	2,664	-	3,107	3,107 3,637
IRISH MOSS	5,200	_	=	15	7		=	=	5,200 22
BLOODWORMS	532 761	Ξ	=		-	-	-	-	532 761
TOTAL SHELLFISH ET AL	6,840	3,784	416	373	1,008	3,450	-	3,107	18,978
GRAND TOTAL	94,340	156,247	458,0B7	165,194	1,372,708	318,693	39,225	8,639	2,613,133

1/ INCLUDES HAWAII.
NOTE:--PARTLY ESTIMATED. LANDINGS OF BALLYHOO, ATLANTIC CROAKER, CUTLASSFISH, THREAD HERRING, MENHADEN, OCEAN
POUT, SEA CATFISH, SEA ROBIN, WHITE SEA TROUT OR WEAKFISH, SKATES, AND SPOT AS SHOWN IN THIS TABLE EXCEED THE
TABULATION ON LANDINGS BY REGION, PAGE 18. IN THAT TABLE, THE EXTRA AMOUNTS ARE INCLUDED WITH UNCLASSIFIED FOR
BAIT, REQUECTION AND ANYMAL FOOD.

LANDINGS USED FOR INDUSTRIAL PRODUCTS, BY COMMODITY, 1976

EWINDHIACO COFF		00111111111		,	0	, .,
SPEC 1ES	BAIT, FOOD, FRESH AND FROZEN	FRESH AND FROZEN	CANNED AN IMAL FOOD	FOR REDUCTION	OTHER	TOTAL
FISH			- THOUSAND POUR	NDS		
ALEWIVES. ANCHOVIES. ANCHOVIES. BALLYHOO. BLUE RUNNER BONITO. BUTTERFISH. CATP. CATFISH AND BULLHEADS. CHUBS. CIGARFISH COD. CREVALLE. CROAKER, ATLANTIC CROAKER, WHITE. CUTLASSFISH (SILVER EEL). DRUM, BLACK EELS, COMMON. FIOUNDERS. FLYING FISH GIZZARO SHAD.	13,644 70 	6,139 15,648 320 600 110 528 - - 750 420 1,811 121 120 121 284 98	12,187 226 - - 380 - - - - - 44,914 10,635 - - 953	14, 914 247, 516 428 4,556 232 465 232 - 655		46,884 263,460 428 320 600 490 528 4,759 64 750 18 420 49,925 11,225 121 120 121 2,818 98
HAKE: PACIFIC RED HALIBUT HERRING:	1,044	57	40	2,037 2,247	-	3,121 2,304 1
SEA: ATLANTIC PACIFIC THREAD. HICKORY SHAD. JACK MACKEREL LAUNCE. LINGCOO	- 9 - 1,077 -	305 14,182 350 4 - 39	3,480 13 - 25,858	33,978 - - 10	- - - - -	3,785 14,204 34,328 4 26,935 49 2
MACKEREL: ATLANTIC PACIFIC MENHADEN, MINNOWS (HITCH) MULLETS	- в - -	860 - 28,670 6 1,179	204 2,515	2,008,444 6,429	-	860 212 2,039,629 6 7,608
OCEAN PERCH: ATLANTIC. PACIFIC OCEAN POUT. POLLOCK RATFISH ROCKFISHES. SABLEFISH SEA CATFISH SEA ROBIN SEE FOOTNOTE AT END OF TABLE	- - - - 20 3	- - - 5 - - - - 68 (CONTINUED	179 1,755 ON NEXT PAGE)	308 7 4,658 10 - 39 - 1,498		308 7 4,658 5 10 199 42 1,755 1,566

LANDINGS USED FOR INDUSTRIAL PRODUCTS, BY COMMODITY, 1976 - Continued

SPECIES	ANIMAL FOOD, FRESH AND FROZEN	BAIT, FRESH AND FROZEN	CANNED ANIMAL FOOD	F OR REDUCTION	OTHER	TOTAL
FISH			THOUSAND P	OUNDS		
SEA TROUT OR WEAKFISH, WHITE SHARKS, UNCLASSIFIED. SILVERSIDES SKATES	20 587 89 3 10	50 34 60 1,400 717 - 1,320	15,074 	116 14 1,623 116 - - - 999		3,985 64 34 1,703 1,400 16,494 89 1,320 3 1,243 10 999 40,473
TOTAL FISH	22,471	87,335	133,329	2,351,020	_	2,594,155
SHELLFISH ET AL. CRABS, BLUE, SOFT AND PELLER HORSESHOE CRABS SAND SHRIMP SHRIMP CLAMS:	- - 645	347 23 13 1,390		2,000	-	347 2,023 13 2,035
RAZOR SURF. MUSSELS, SEA MUSSELS, SEA MUSSEL SHELLS, FRESHWATER SQUID IRISH MOSS. SPONGES BLOODWORMS. SANGWORMS TOTAL SHELLFISH ET AL	45 - 347 - - - -	3,290 - 532 7,612	- - - - - - - - -		3,107 5,200 22 -	5 1,273 23 3,107 3,637 5,200 22 532 761
GRAND TOTAL	23,508	94,947	133,329	2,353,020	8,329	2,613,133

NOTE: --PARTLY ESTIMATED. LANDINGS OF BALLYHOD, ATLANTIC CROAKER, CUTLASSFISH, THREAD HERRING, MENHADEN, OCEAN POUT, SEA CATFISH, SEA ROBIN, WHITE SEA TROUT OR WEAKFISH, SKATES, AND SPOT AS SHOWN IN THIS TABLE EXCEED THE TABULATION ON LANDINGS BY REGION, PAGE 18. IN THAT TABLE, THE EXTRA AMOUNTS ARE INCLUDED WITH UNCLASSIFIED FOR BAIT, REDUCTION, AND ANIMAL FOOD.

MONTHLY LANDINGS AND UTILIZATION OF FISH AND SHELLFISH, 1976

SPECIES	LANDING HUMAN		LANDING INCUSTRIAL F		тот.	AL
JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER DECEMBER	MILL ION FOUNDS 127 134 229 195 243 268 332 360 321 238 188 140	PERCENT 4.6 4.8 8.3 7.0 8.7 9.6 12.0 13.0 11.6 6.6 5.0	MILLION POUNDS 56 20 39 144 225 387 517 477 368 163 129 88	PERCENT 2.1 8.5 5.5 8.6 14.8 19.8 18.3 14.1 6.2 4.9 3.4	MILLION POUNOS 183 154 268 339 468 655 849 837 689 401 317 228	PERCENT 3.3 2.8 5.0 6.3 8.7 12.3 15.8 15.5 12.8 7.4 5.9 4.2
TOTAL	2,775	100.0	2,613	100.0	5,388	100.0

1/ USED FOR MEAL, OIL, SOLUBLES, BAIT, ANIMAL FOOD, AND OTHER NONHUMAN FOOD PRODUCTS.

RELATIVE VOLUME OF THE LANDINGS, BY SPECIES, 1976

SPECIES	QUANT (TY	PERCENT OF TOTAL	RECORD L AND	
	THOUSANO POUNDS	PERCENT	YEAR	THOUSAND
ACAULA OCAL			1962	
MENHAOEN	2,039,625	37.9	1962	2,347,944
UNA,	490,567	9.1	1976	490,567
RABS	406,415 346,497	7.6 6.4		406,415
	310,088	5.8	1966 1936	372,425
	263,515			643,700
NCHOVIES		4.9 3.2	1975 1965	329,356
ERRING:	169,389	3,4	1905	180,121
ATLANTIC	43,466	0.8	1902	200,589
PACIFIC	110,517	2.1	1937	263,200
TOTAL HERRING	153,983	2.9		
NDUSTRIAL FISH 1/	151,2B9	2.8	1965	265,438
LAM	82,532	1.5	1974	121,693
OD:				
ATLANTIC	56,029	1.0	1880	294,351
PACIFIC	12,939	0.2	1915	32,681
TOTAL COD	68.968	1.2	_	_
			2 / 1000	150.045
DYSTERS	54,395 53.724	1.0	<u>2</u> / 1908 1967	152,046
LEWIVES	47,686	.9 .9	1957	101,127
HITING	47,086	.9	1957	133,041 146,522
OCKFISHES	44,276	.8	1945	57,686
DCEAN PERCH:	44,270	,0	1945	57,000
ATLANTIC	32,143	.6	1951	258,320
PACIFIC	5,358	.1	1965	28,352
		_		20,332
TOTAL COO	37,501	.7	-	
ACKERELS	31,635	.6	(3)	(3).
ATFISH AND BULLHEADS	31,538	.6	1971	39,363
OBSTER, AMERICAN	31,403	.6	1970	34,152
ROAKER, ATLANTIC	31,020	.6	1945	64,668
QUIO	28,854	.5	1946	40,266
JULLE IS	27,249	.5	1902	43,385
POLLOCK	24,313 23,944	.5 .5	1938	40,694
CARP	22,250	.4	1908 1973	43,659
BUFFALOFISH	20,877	.4	1945	26,110 41,420
SCALLOPS, SEA	19,853	.4	1961	27,461
AL IRUT	18,283		1915	66,696
ALIBUT	18,064	• •	1972	22,312
ABLEFISH	17,587	ໍຸລ	1975	19,278
SCUP OR PORGY	16,688	.3	1960	49,229
ADDOCK	12,796	.2	1929	293,809
SEA URCHINS	12,6B6	.3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3	1976	12,686
LUEFISH	10.622	.2	4/ 1897	22,673
MF1 T	9,242	.2	1958	13,303
AKE, WHITE	9,110	.2	1898	39,824
ONTIO	9,086	.2	1975	32,199
RAWFISH, FRESHWATER	8,286	.2	1975	11,849
ROUPERS	7,898	.2	1965	9,570
INGCOD	7,833	.2	1944	14,262
NAPPERS, RED	-7 , 792	.1	1902	23,457
EA TROUT OR WEAKFISH,		_	1	
SPOTTED	7,128	.1	1936	8,800
HARKS, GRAYFISH	7,034	•1	1976	7,034
	6,536	-1	1973	14,779
STRIPED BASS			1959	13,644
TRIPED BASS	6,512	.1		
TRIPED BASS	6,512 5,643	:]	1972	12,215
TRIPED BASS. HHEEPSHEAD, FRESHWATER. OBSTER, SPINY. RUM, RED	6,512 5,643 5,611	:1	1972 1976	12,215 5,611
STRIPED BASS. SHEEPSHEAD, FRESHWATER. OBSTER, SPINY. RUM, RED	6,512 5,643 5,611 5,574	.1 .1 .1	1972 1976 1952	12,215 5,611 15,863
STRIPED BASS. SHEEPSHEAD, FRESHWATER. SOBSTER, SPINY. RUM, RED SPOT. SHITEFISH, COMMON	6,512 5,643 5,611 5,574 5,428	.1 .1 .1 .1	1972 1976 1952 1976	12,215 5,611 15,863 5,428
TRIPEO BASS. HHEEPSHEAD, FRESHWATER. OBSTER, SPINY. RUM, RED POT. HITEFISH, COMMON. RISH MOSS.	6,512 5,643 5,611 5,574 5,428 5,200	.1 .1 .1 .1	1972 1976 1952 1976 1968	12,215 5,611 15,863 5,428 7,300
TRIPEO BASS. HEEPSHEAD, FRESHWATER. OBSTER, SPINY. RUM, RED POT. HITEFISH, COMMON	6,512 5,643 5,611 5,574 5,428	.1 .1 .1 .1	1972 1976 1952 1976	12,215 5,611 15,863 5,428

UNCLASSIFIED SPECIES FOR BAIT, REDUCTION, AND ANIMAL FOOD. FIRST YEAR IN WHICH AN OYSTER SURVEY WAS MADE IN ALL REGIONS. DATA NOT AVAILABLE. INCLUDES DATA ON NEW ENGLAND LANDINGS IN 1898.

RELATIVE VALUE OF THE LANDINGS, BY SPECIES, 1976

H-OUSAND FERCENT YEAR DOLLARS FERCENT THE ART DOLLARS FERCENT THE ART DOLLARS FERCENT THE ART DOLLARS THE ART DOLLARS THE ART THE AR	SPECIES	VALUE	PERCENT OF TOTAL	RECORD AND	VALUE YEAR
RRIMP, 331,072 24.5 1976 331,072 ALMON. 190,979 14.2 1976 190,979 ALMON. 190,979 14.2 1976 190,979 RABSON. 190,979 14.2 1976 190,979 RABSON. 190,979 14.2 1976 191,979 RABSON. 190,979 191,979 191,120 LUMS. 4,360 4.8 1976 64,336 ALMS. 5,372 3.9 1976 53,363 LUMS. 5,372 3.9 1976 33,363 LUMS. 5,372 3.9 1976 33,363 LUMS. 5,372 3.9 1976 32,363 LUMS. 5,372 3.9 1976 32,363 LUMS. 5,372 3.9 1976 32,363 LUMS. 5,372 3.9 1976 32,373 LUMS. 5,372 3.9 1976 1,242 LUMS. 5,372 3.9 1977 3,276 LUMS. 5,372 3.9		THOUSAND			
NRIMP. 331,072 24.5 1976 331,072 ALMON. 190,979 14.2 1976 190,979 14.2 1976 190,979 14.2 1976 190,979 14.2 1976 190,979 14.2 1976 151,406 18.3 1976 151,406		DOLLARS	PERCENT	YEAR	DOLLARS
ALMON. 190, 979 14.2 1976 190, 978 IMAN. 191, 406 11.2 1976 191, 406 11.2 1976 191, 406 11.2 1976 191, 407 191, 474 191,				1976	331 072
ALMON. 1919/06	HRIMP	331,072			
RABS 134, 474 10.0 1976 194, 174 10.0 1976 1973 75, 120 1AMS 67, 196 5.0 1973 75, 120 1AMS 64, 336 4.8 1976 64, 336 4.8 1976 64, 336 11 1976 64, 336 11 1976 64, 336 11 1976 64, 336 11 1976 64, 336 11 1976 64, 336 11 1976 64, 336 11 1976 64, 336 11 1976 64, 336 11 1976 64, 336 11 1976 64, 336 11 1976 64, 336 11 1976 64, 336 11 1976 64, 336 11 1976 64, 336 11 1976 64, 336 11 1976 64, 336 1973 1976 64, 336 1973 1976 66, 33 1973 1976 66, 33 1973 1976 66, 33 1973 1976 67, 236 1977 67,	ALMON	190,979			190,979
RABS. 134, 474 10.0 1976 134, 474 10.0 1976 144, 47	UNA	151,406			
ENMADEN. COT, 1905 CHASES C	RARS	134 .474	10.0	1976	
LAMS	ENHADEN	67 196		1973	75.120
YSTERS	ENMADEN	64,726	7.0		64 336
LOUNDERS 52,372 3,9 1976 52,372 3,9 1976 52,372 3,9 1976 51,911 3,8 1976 51,911 3,8 1976 51,911 3,8 1976 51,911 3,8 1976 51,911 3,8 1976 51,911 3,8 1976 51,911 3,8 1976 51,911 3,8 1976 51,911 3,8 1976 51,911 3,8 1976 51,911 3,8 1976 51,911 3,936 3,935 3,936 3,935 3,936 3,93	LAMS	64,336			54,330
LOUNCERS COUNCERS S2,372 3.9 1976 52,372 52,372 52,372 52,372 52,372 52,872 52,	YSTERS	54,363			
OBSTERS, AMERICAN. 31,911 3.6 1976 31,911 3.6 1976 34,965	LOUNDERS	52,372	3.9		
AL ISUIT C. 14,626 1.1 1976 14,626 1.1 1976 14,626 1.722 1.1 1976 14,626 1.722 1.1 1976 14,626 1.722 1.1 1976 14,626 1.722 1.1 1976 14,626 1.722 1.1 1976 14,626 1.722 1.1 1976 16,348 1.729 1.729 1.1 1976 16,348 1.729 1.729 1.1 1976 16,348 1.729 1.729 1.1 1974 11,779 1.729 1.1 1974 11,779 1.729 1.1 1974 11,779 1.729 1.1 1974 11,779 1.729 1.729 1.1 1974 11,779 1.729 1.729 1.729 1.1 1975 1.729 1.	OBSTERS AMERICAN	51.911	3.8	1976	51,911
ALBUTIC. 14,626 1.1 1976 14,626 1.1 1976 14,626 1.1,722 1.1 1976 14,626 1.7,722 1.1 1976 14,626 1.7,722 1.1 1976 14,626 1.7,722 1.1 1976 14,626 1.7,722 1.1 1976 14,626 14,722 1.1 1976 14,626 14,722 1.1 1976 16,348 1.7,729 1976 16,348 1.2 1976 16,348 1.7,79 1973 13,766 16,348 17,79 1973 13,766 17,79 1973 13,766 17,79 1973 13,766 17,79 1973 13,766 17,79 1973 13,766 17,79 1973 14,006 17,	CALLODS SEA	34 085	2.6	1976	34.985
00: ATLANTIC.	ALLOUT, SER	21 084			21 084
ATLANTIC. 14,626 1.1 1976 14,626 TOTAL COO 15,248 1.2 1976 16,348 ATERISH AND BULLHEACS 10,960 .9 1974 11,772 GESTER, SPINY 9,260 .9 1974 11,773 GESTER, SPINY 9,260 .9 1974 11,779 GESTER, SPINY 9,260 .9 1974 11,779 GERLING, SEA: 4,362 .2 1976 4,362 ATLANTIC. 3,669 .3 1973 4,006 TOTAL HERRING B,231 .6	ALIBUI	21,904	1,0	1370	
PACIFIC 1,722 1 1976 1,722 TOTAL COO 16,348 1.2 1976 16,348 ATFISH AND BULLHEADS 0,960 . 8 1974 11,779 OSTER, SPINY 9,260 . 7 1974 13,766 ERRING, STA: ATLANTIC . 9,260 . 3 1976 4,362 ATLANTIC . 3,669 . 3 1973 4,006 TOTAL HERRING . 8,231 . 6				*075	** 606
TOTAL COO 16,348 11,2 1976 16,348 11,779 0805TER, SPINY 9,260 7,7 1974 11,779 13,766 16,348 11,779 1974 11,779 13,766 16,348 11,779 1974 11,779 13,766 16,348 11,779 1974 11,779 13,766 16,348 11,779 1974 11,779 11,779 11,779 11,779 11,779 12,779 12,779 13,766 14,362 14,362 1976 1976 1973 4,006 1071					
TOTAL COO	PACIFIC	1.722	.1	1976	1,722
ATFISH AND BULLHEADS				1076	16 340
CRSTER, SPINY. 9,260 .7 1974 13,766 ERRING, SEA: 4,362 .3 1976 4,362 ATLANTIC. 3,869 .3 1973 4,006 TOTAL HERRING B.231 .6	TOTAL COU				
CRSTER, SPINY. 9,260 .7 1974 13,766 ERRING, SEA: 4,362 .3 1976 4,362 ATLANTIC. 4,362 .3 1973 4,006 TOTAL HERRING B.231 .6 - **CACKERLS .** **TOTAL HERRING B.231 .6 - **TOTAL SEA .** **TOTAL CO.3	ATEISH AND BUILHEADS	10.960	.8	1974	11,779
ERRING, SEA: ATLANTIC. 3,069 .3 .1973 .4,006 TOTAL HERRING .6 .23 .1973 .4,006 TOTAL HERRING .6 .6 .7,496 .6 .6 .11) .11) .11) .11) .12) .14,735 .15,000 .15 .1976 .6,1894 .5 .1976 .6,1894 .6,194 .7,196 .6,194 .7,196 .6,194 .7,196 .6,194 .7,197 .7,231 .		9,260	1 5	1974	13.766
ATLANTIC. 4,366 ATLANTIC. 4,366 TOTAL HERRING B 231	ODDIEN, DE 1001	3,200	•		1
ATLANTIC. 4,366 ATLANTIC. 4,366 TOTAL HERRING B 231	ERRING. SEA:				
PACIFIC . 3,669 .3 1973 4,006 TOTAL HERRING	ATLANTIC	4 362	.3	1976	4.362
TOTAL HERRING	DACIEIC	3 860	***		4 006
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ACKERLS	TOTAL HERRING	B,231	.6		
MAPPERS RED 6,894 5 1976 6,894 14,735 1976 6,894 14,735 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1976 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1975 1976 1	-			(1)	(1)
NCHOVIES 6,630 .5 1974 14,735	ACKERELS	7,496			[[]
NCHOVIES 6,630 .5 1974 14,735	NAPPERS. RED	6,B94	.5		6,894
MORDER ISH	NCHOVIES	6,630			14.735
ADDOCK 5,567	WORDE ISH	6 309		1975	7,231
ADDOCK 5,567	OCKETCHES	6 256	* <u>`</u>		6 256
CEAN PERCH: ATLANTIC. 4,397 PACIFIC. 633 1 1965 1,334 TOTAL OCEAN PERCH. 5,030 4	ADDOOR	0,250	• 4		12,042
ATLANTIC 4,397 .3 1951 12,597 PACIFIC .633 .1 1965 1,334 TOTAL OCEAN PERCH. 5,030 .4	AUDUCK	5,56/	.4	1900	13,943
TOTAL OCEAN PERCH. 5,030 .4					40.55
TOTAL OCEAN PERCH. 5,030 .4	ATLANTIC	4,397	.3		12,597
TOTAL OCEAN PERCH. 5,030 .4	PACIFIC	633	,1	1965	1,334
UFFALOFISH				-	
NOUSTRIAL FISH 2/. 4,304 .3 1976 4,304 1976 4,169 11976 4,169 11976 4,169 11976 4,169 11976 11976 1,169 11976 1,250 11975 4,169 11976 1,250 11975 4,169 11976 1,250 11975 4,169 11976 1,250 11975 4,169 11976 1,250 11976 1,250 1,25	-			1075	E 000
NOUSTRIAL FISH 2/		4,686	.3		5,090
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SCUP OR PORGY 3,557 3 1975 3,628 COLLOCK 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,151 2 1976 3,151 3,846 2 1976 2,764 2 1971 3,846 2 1976 2,764 2 1976 2,764 2 1975 3,593 2 1975 3,593 2 1975 3,593 2 1974 2,2455 2 1975 3,593 2 1974 2,2455 2 1975 2,615 2 1976 2,764 2 1975 3,593 2 1974 2,2455 2 1974 2,2455 2 1975 3,593 2 1974 2,2455 2 1975 2,615 2 1975 3,615 2 1975 3,593 2 1974 2,2455 2 1974 2,2455 2 1975 2,615 2 1975 3,6	HITEEISH COMMON	4.169	.3	1976	4,169
SCUP OR PORGY 3,557 3 1975 3,628 COLLOCK 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,151 2 1976 3,151 3,846 2 1976 2,764 2 1971 3,846 2 1976 2,764 2 1976 2,764 2 1975 3,593 2 1975 3,593 2 1975 3,593 2 1974 2,2455 2 1975 3,593 2 1974 2,2455 2 1975 2,615 2 1976 2,764 2 1975 3,593 2 1974 2,2455 2 1974 2,2455 2 1975 3,593 2 1974 2,2455 2 1975 2,615 2 1975 3,615 2 1975 3,593 2 1974 2,2455 2 1974 2,2455 2 1975 2,615 2 1975 3,6	III I CTC	4 096	. 3	1945	4.647
SCUP OR PORGY 3,557 3 1975 3,628 COLLOCK 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,151 2 1976 3,151 3,846 2 1976 2,764 2 1971 3,846 2 1976 2,764 2 1976 2,764 2 1975 3,593 2 1975 3,593 2 1975 3,593 2 1974 2,2455 2 1975 3,593 2 1974 2,2455 2 1975 2,615 2 1976 2,764 2 1975 3,593 2 1974 2,2455 2 1974 2,2455 2 1975 3,593 2 1974 2,2455 2 1975 2,615 2 1975 3,615 2 1975 3,593 2 1974 2,2455 2 1974 2,2455 2 1975 2,615 2 1975 3,6	ULTINO	3 083			3 083
SCUP OR PORGY 3,557 3 1975 3,628 COLLOCK 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,151 2 1976 3,151 3,846 2 1976 2,764 2 1971 3,846 2 1976 2,764 2 1976 2,764 2 1975 3,593 2 1975 3,593 2 1975 3,593 2 1974 2,2455 2 1975 3,593 2 1974 2,2455 2 1975 2,615 2 1976 2,764 2 1975 3,593 2 1974 2,2455 2 1974 2,2455 2 1975 3,593 2 1974 2,2455 2 1975 2,615 2 1975 3,615 2 1975 3,593 2 1974 2,2455 2 1974 2,2455 2 1975 2,615 2 1975 3,6	HILING	3,903			4 140
SCUP OR PORGY 3,557 3 1975 3,628 COLLOCK 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,151 2 1976 3,151 3,846 2 1976 2,764 2 1971 3,846 2 1976 2,764 2 1976 2,764 2 1975 3,593 2 1975 3,593 2 1975 3,593 2 1974 2,2455 2 1975 3,593 2 1974 2,2455 2 1975 2,615 2 1976 2,764 2 1975 3,593 2 1974 2,2455 2 1974 2,2455 2 1975 3,593 2 1974 2,2455 2 1975 2,615 2 1975 3,615 2 1975 3,593 2 1974 2,2455 2 1974 2,2455 2 1975 2,615 2 1975 3,6	IRIPLU BASS	3,797	.3		4,149
SCUP OR PORGY 3,557 3 1975 3,628 COLLOCK 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,151 2 1976 3,151 3,846 2 1976 2,764 2 1971 3,846 2 1976 2,764 2 1976 2,764 2 1975 3,593 2 1975 3,593 2 1975 3,593 2 1974 2,2455 2 1975 3,593 2 1974 2,2455 2 1975 2,615 2 1976 2,764 2 1975 3,593 2 1974 2,2455 2 1974 2,2455 2 1975 3,593 2 1974 2,2455 2 1975 2,615 2 1975 3,615 2 1975 3,593 2 1974 2,2455 2 1974 2,2455 2 1975 2,615 2 1975 3,6	ROAKER, ATLANTIC	3.740	.3		6,958
SCUP OR PORGY 3,557 3 1975 3,628 COLLOCK 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,285 2 1976 3,151 2 1976 3,151 3,846 2 1976 2,764 2 1971 3,846 2 1976 2,764 2 1976 2,764 2 1975 3,593 2 1975 3,593 2 1975 3,593 2 1974 2,2455 2 1975 3,593 2 1974 2,2455 2 1975 2,615 2 1976 2,764 2 1975 3,593 2 1974 2,2455 2 1974 2,2455 2 1975 3,593 2 1974 2,2455 2 1975 2,615 2 1975 3,615 2 1975 3,593 2 1974 2,2455 2 1974 2,2455 2 1975 2,615 2 1975 3,6	ROUPERS	3.735	.3		3,735
OLLOCK SEA TROUT OR WEAKFISH, SPOTTED, 3,151 2,1976 3,151 3,007 2,1976 3,151 3,007 2,1976 3,151 3,007 2,1976 3,151 3,007 2,1976 2,764 2,7	CUP OR PORGY	3.557	l .3	1975	3,628
SEA TROUT OR WEAKFISH		3 285	1 2		
SPOTTEC. 3,151 .2 1976 .3,151 .2 1976 .3,151 .2 1976 .3,151 .2 1976 .3,151 .2 1976 .2,764 .2 1976 .2,764 .2 1976 .2,764 .2 1976 .2,764 .2 1976 .2,764 .2 1975 .3,593 .2 1975 .3,593 .2 1975 .2,615 .2,615 .2,957 .2 1974 .2,455 .4016 .2 1975 .2,615 .4016 .2 1975 .2,615 .4016 .2 1975 .2,615 .4016 .2 1975 .2,615 .4016 .2 1975 .2,616 .4016 .2 1975 .2,616 .4016 .2 1975 .2,616 .4016 .2 1975 .2,616 .4016 .2 1975 .2,616 .4016 .2 1975 .2,616 .4016 .2 1975 .2,616 .4016 .2 1975 .2,616 .2 1975 .2,616 .2 1975 .2,616 .2 1975 .2,616 .2 1975 .2,616 .2 1975 .2 197	CA TROUT OR VEAKEISH	5,205		1370	1
ELLOW PERCH. 2,764 .2 19.76 2,764 RAWFISH, FRESHWATER .2,734 .2 1975 3,593 EA TROUT OR WEAKFISH, GRAY 2,654 .2 1945 4,246 GUID . 2,357 .2 1974 2,455 AGRIEFISH .2,293 .2 1975 2,615 AGRIEFISH .2,080 .2 1945 2,648 COMPANO . 1,971 .1 1976 1,971 RUM, RED . 1,810 .1 1976 1,971 CALLOPS, CALICO . 1,621 .1 1976 1,621 ARP . 1,542 .1 1976 1,621 ARP . 1,542 .1 1951 2,001 EA BASS, BLACK (ATLANTIC) .1,505 .1 1952 5,206 BALONE . 1,455 .1 1976 1,455 LOCOMORMS . 1,256 .1 1975 1,779 LOCOMORMS . 1,256 .1 1975 1,779 LOCOMORMS .1,256 .1 1976 1,196 LOCOMORMS .1,156 .1 1976 1,156	LA IROUI OR WEARTION,	0 151		1076	2 151
FELLOW PERCH. 2,764 .2 19.76 2,764 FELLOW PERCH. 2,734 .2 19.75 3,593 FEAN TROUT OR WEAKFISH, GRAY 2,654 .2 1945 4,246 EAR TROUT OR WEAKFISH, GRAY 2,654 .2 1945 4,246 SUID . 2,357 .2 1974 2,455 SABLEF ISH. 2,293 .2 1975 2,615 ACK MACKEREL .2,080 .2 1945 2,648 COMPANO .1,971 .1 1976 1,971 FRUM, RED . 1,810 .1 1976 1,971 SCALLOPS, CALICO . 1,621 .1 1976 1,621 SCALLOPS, CALICO .1,621 .1 1976 1,621 SARP . 1,542 .1 1951 2,001 EAR BASS, BLACK (ATLANTIC) .1,505 .1 1952 5,206 BALONE . 1,455 .1 1976 1,455 SLOCUKORMS .1,256 .1 1975 1,779 SINCOUROMMS .1,256 .1 1975 1,779 SINCOUROMMS .1,256 .1 1975 1,779 SAKE, WHITE .1,196 .1 1976 1,196 SAKE, WHITE .1,196 .1 1976 1,196 FUNDIS . 1,196 .1 1976 1,196 SEA URCHINS .1,156 .1 1976 1,196 SEA URCHINS .1,157 .1 1976 1,159 SALLO THER .27,841 2.0	SPOTTEU	3,151	· <u>· · · · · · · · · · · · · · · · · · </u>		3,151
ELLOW PERCH. 2,764 .2 19.76 2,764 RAWFISH, FRESHWATER .2,734 .2 1975 3,593 EA TROUT OR WEAKFISH, GRAY 2,654 .2 1945 4,246 GUID . 2,357 .2 1974 2,455 AGRIEFISH .2,293 .2 1975 2,615 AGRIEFISH .2,080 .2 1945 2,648 COMPANO . 1,971 .1 1976 1,971 RUM, RED . 1,810 .1 1976 1,971 CALLOPS, CALICO . 1,621 .1 1976 1,621 ARP . 1,542 .1 1976 1,621 ARP . 1,542 .1 1951 2,001 EA BASS, BLACK (ATLANTIC) .1,505 .1 1952 5,206 BALONE . 1,455 .1 1976 1,455 LOCOMORMS . 1,256 .1 1975 1,779 LOCOMORMS . 1,256 .1 1975 1,779 LOCOMORMS .1,256 .1 1976 1,196 LOCOMORMS .1,156 .1 1976 1,156	CALLOPS, BAY	3,007	.2		3,846
RAWFISH, FRESHWATER. 2,734 2 1975 3,593 464 70010 2,357 2 1945 4,246 19010 2,357 2 1974 2,455 1974 1976 1,971 1976 1,971 1976 1,971 1976 1,971 1976 1,621 1976 1,621 1976 1,621 1976 1,621 1976 1,621 1976 1,621 1976 1,621 1976 1,621 1976 1,621 1976 1,621 1976 1,621 1976 1,621 1976 1,621 1976 1,621 1976 1,455 1975 1,779	FILOW PERCH	2,764	.2		2,764
GOUID 2,357 2 1974 2,455	RAWFISH, FRESHWATER.	2.734	.2	1975	3,593
GOUID 2,357 2 1974 2,455	EN TROUT OR WEAKEIGH COAV	2 654	- 2		4.246
ABLEF ISH 2, 293 .2 1975 2,615 AGK MAKKREL 2,080 .2 1945 2,646 COMPANO .1,971 .1 1976 1,971 RUM, RED .1,810 .1 1976 1,621 ARP .1,542 .1 1976 1,621 ABLONE .1,505 .1 1952 5,206 BBLONE .1,455 .1 1975 1,799 BLOOKOROMS .1,256 .1 1975 1,779 BLOOKOROMS .1,156 .1 1976 1,156 BLONE .1,156 .1 1976 1,156 BLONE .1,156 .1 1976 1,156 BLORGHIS .1,156 .1 1976 1,156 BLOF ISH .1,156 .1 1976 1,155 BLOF ISH .1,127 .1 1976 1,155 BLOF ISH .1,127 .1 1973 1,173 BLO OTHER .27,641 2.0	OHEN	2,054			
RUM, REU	QUID	2,357			
RUM, REU	AULEFISH	2,293			
RUM, REU	ACK MACKEREL	2.080			
RUM, REU	OMPANO	1.971	.1	1976	1,971
AFR BASS, BLACK (ATLANTIC). 1,505 BALONE. 1,505 BALONE. 1,455 BALONE. 1,256 BALONE. 1,166 BALONE. 1,166 BALONE. 1,166 BALONE. 1,156 BALONE. 1,156 BALONE. 1,156 BALONE. 1,156 BALONE. 1,156 BALONE. 1,157 BALONE. 1,156 BALONE. 1,	RUM RED	1.810	.1	1976	
EAR BASS, BLACK (ATLANTIC). 1,505 1 1952 5,206 8ALONE 1,1958 1 1976 1,455 1 1976 1,455 1 1976 1,455 1 1976 1,455 1 1976 1,455 1 1975 4,410 1976 1,179 1 1976 1,196 1 1976 1 1 1976 1 1 1976 1 1 1 1976 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CALLORS CALLED	1 621	l i		1.621
AFR BASS, BLACK (ATLANTIC). 1,505 BALONE. 1,505 BALONE. 1,455 BALONE. 1,256 BALONE. 1,166 BALONE. 1,166 BALONE. 1,166 BALONE. 1,156 BALONE. 1,156 BALONE. 1,156 BALONE. 1,156 BALONE. 1,156 BALONE. 1,157 BALONE. 1,156 BALONE. 1,	ADD	1 542	1 '4		2,001
BALONE 1,455 1 1976 1,459 1 1000 1 10	ART.	1,044	':		
BALONE 1,455 1 1976 1,459 1 1000 1 10	LA BASS, BLACK (ATLANTIC).	1,505	.1	1952	5,200
LOCOMORMS	BALONE	1,455	.1		1,455
IONITO.	LOODWORMS	1,256	.1		
SLUEFISH, 1,127 .1 1973 1,173 NLL OTHER	IONITO	1.254	.1	1975	4,149
ILL OTHER	IAVE MULTE	1 106	l i		1.196
SLUEFISH, 1,127 .1 1973 1,173 NLL OTHER	MILL, WILLE	1 106	1		
SLUEFISH, 1,127 .1 1973 1,173 NLL OTHER	HUDS	1,180	·!		
SLUEFISH	EA URCHING	1,156			
ALL OTHER	LA ORCHING				1 179
	LUEFISH	1,127		1973	1,175
	BLUEFISH	1,127 27,841			

/ DATA NOT AVAILABLE. / UNCLASSIFIED SPECIES FOR BAIT, REDUCTION, AND ANIMAL FOOD.

SEED OYSTER FISHERY, 1976

ITEM	NEW ENG		MIDDLE A		CHESAP VIRGI		то	TAL
OPERATING UNITS				<u>NU</u>	MBER			
FISHERMEN: ON VESSELS ON BOATS AND SHORE:		-		82		302		384
REGULAR		137		-		138 5		275 5
TOTAL		137		82		445		664
VESSELS, MOTOR		- 76		7 292 -		63 497 43		70 789 119
GEAR: OREDGES, COMMON TONGS		76 -		14 -		14 226 53		104 226 53
LANDINGS	U.S. BUSHELS	U.S. DOLLARS	U.S. BUSHELS	U.S. DOLLARS	U.S. BUSHELS	U.S. DOLLARS	U.S. BUSHELS	U.S. DOLLARS
OYSTERS, SEED: PUBLIC: SPRING	15,933 18,705	62,354 73,198	24,425	34 , 195	302,170 228,921	564,673 344,150	342,528 247,626	661,222 417,348
SPRING	-		-	-	87,728 33,313	84,496 32,585	87,728 33,313	84,496 32,585
TOTAL	34,638	135,552	24,425	34,195	652,132	1,025,904	711,195	1,195,651

NOTE: -- SOME OF THE FISHERMEN ENGAGED IN HARVESTING SEED CYSTERS ALSO FISHED FOR MARKET CONTROL OF THE SPECIES.



U.S. LANDINGS, 1976 - LIVE WEIGHT BASIS

In the annual digest it has been the practice of NMFS 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 landings of all items of fish and shellfish, it has been necessary to provide that organization with information on domestic landings of all species on a live weight basis. Data released by the Food and Agriculture Organization, therefore, indicate that U.S. landings in 1976 were 1.2 billion pounds greater than the figure appearing in NMFS publications. The increase is due to the inclusion of the weight of the shells of univalve and bivalve mollusks in the Food and Agriculture Oganization data.

Data are included in the report showing the entire domestic landings on a live weight basis. Information is also included on landings 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, 1976 - LIVE WEIGHT BASIS

SPECIES	THOUSAND POUNDS	THOUSAND DOLLARS
SH	4,370,844	651,998
ELLFISH ET AL.: UNIVALVE AND BIVALVE MOLLUSKS: ABALONE	1,734	1,455
CLAMS: COCKLE. GEODUCK HARO. OCEAN QUAHOG. RAZOR SOFT. SURF. MIXEO	(1) 5,312 107,883 44,809 366 47,596 225,205	(1) 938 25,752 1,617 286 12,332 23,367 44
TOTAL CLAMS	431,650	64,336
CONCHS	3,942 13	309 25
SEA FRESHWATER O'STERS, MARKET PER WINKLES AND COCKLES SCALLOPS:	8,809 3,418 738,250 160	527 595 54,363 36
SCALLOPS: 8AY	13,024 48,537 86,811	3,007 1,621 34,985
TOTAL UNIVALVE AND BIVALVE MOLLUSKS .	1,336,348	161,259
CRUSTACEANS	800,412 49,372	529,531 6,583
TOTAL SHELLFISH ET AL	2,186,132	697,373
GRAND TOTAL	6,556,976	1,349,371

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

WORLD LANDINGS OF FISH, CRUSTACEANS, MOLLUSKS, ET AL. BY COUNTRIES, 1976

World landings of fish, crustaceans, mollusks, and other aquatic organisms (live weight) were a record 158.9 billion pounds—an increase of 3 percent over 1975.

Six countries accounted for 50 percent of the world landings—Japan led with 14.8 percent; followed by the U.S.S.R., 14.1 percent; China, 6.4 percent; Peru, 6.0 percent; Norway, 4.7 percent; and the United States, 4.1 percent.

Among the continents, Asia led with 41.9 percent of the world landings; followed by Europe with 18.7 percent; the U.S.S.R., 14.1 percent; South America, 10.1 percent; North and Central America, 7.6 percent; Africa, 6.0 percent; and Oceania, 0.4 percent.

WORLD LANDINGS OF FISH, CRUSTACEANS, MOLLUSKS, ET AL. BY COUNTRIES, 1976

COUNTRIES	THOUSAND METRIC TONS	BILLION POUNDS	PERCENT
JAPAN U.S.S.R. CHINA, MAINLAND PERU NORWAY UNITED STATES REPUBLIC OF KOREA INDIA DENMARK THAILAND NORTH KOREA INDONESIA SPAIN CHILE PHILIPPINES CANADA VIETNAM ICELAND BANGLADESH FRANCE POLAND GRAZIL REPUBLIC OF SOUTH AFRICA NAMIBIA (S.W. AFRICA) MEXICO ENGLAND MEXICO ENGLAND MALAYSIA SCOTLAND MEXICO ENGLAND MALAYSIA SCOTLAND BURNA NIGERIA FEDERAL SCOTLAND BURNA NIGERIA FEDERAL SENEGAL FERREAL FERREAL FERREAL SENEGAL FERREAL F	10,662 10,134 1/ 4,600 4,343 3,416 2/ 2,974 2,174 1,912 1,660 1,463 1,475 1,409 1,393 1,133 1/ 1,014 992 826 806 750 659 640 1/ 574 572 520 577 503 502 497 454 420 362 342 315 265 281 7,509	- LIVE WEIGHT 23.50 22.34 10.14 9.57 7.53 6.56 5.30 4.79 4.22 3.66 3.65 3.27 3.25 3.11 3.07 2.50 2.24 2.19 1.82 1.78 1.65 1.45 1.41 1.26 1.26 1.15 1.14 1.11 1.10 1.00 1.92 1.80 1.75 1.69 1.63 1.69 1.69 1.69 1.69 1.62 1.650	14.8 14.1 6.4 6.0 4.7 4.1 3.3 3.0 2.7 2.3 2.2 2.1 2.0 2.0 2.0 1.9 1.6 1.4 1.4 1.2 1.1 1.0 0.9 0.8 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7
TOTAL	72,113	158.92	100.0

^{1/} DATA ESTIMATED BY FAO.
2/ INCLUDES THE WEIGHT OF CLAMS, DYSTERS, SCALLOPS, AND OTHER MOLLUSK SHELLS.
NOTE:--STATISTICS FOR MARICULTURE, AQUACULTURE, AND OTHER KINDS OF FISH FARMING, SEAWEED HARVESTING, ETC., ARE
INCLUDED IN COUNTRY TOTALS. STATISTICS ON QUANTITIES CAUGHT BY RECREATIONAL FISHERWEN ARE EXCLUDED.
SOURCE:--FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS (FAO), YEARBOOK OF FISHERY STATISTICS, 1978,
VOL. 46.

PROCESSED FISHERY PRODUCTS, 1976

Fishery products (fresh and frozen, canned, cured, and industrial) processed in the United States, American Samoa, and Puerto Rico were worth \$3.5 billion in 1976. Fresh and frozen items were 50 percent of the total value; canned, 41 percent; cured, 3 percent; and industrial, the remaining 6 percent. The Pacific Coast States accounted for \$1.1 billion or about 33 percent of the total value of all processed fishery products. The Gulf Coast States ranked second with \$662.6 million or 19 percent, and the New England States, third, with \$467.0 million or 13 percent. California was the leading State for processed fishery products with \$616.2 million, followed by Alaska with \$384.7 million and Puerto Rico with \$364.7 million. Canned tuna was by far the most important fishery product in both California and Puerto Rico, and salmon the most important in Alaska.

The value of fresh and frozen processed products, mainly fillets, steaks, fish sticks and fish portions, and breaded shrimp, was \$1.8 billion in 1976 compared with \$1.3 billion in 1975. The 1976 U.S. production of raw (uncooked) fish fillets and steaks was 142.6 million pounds valued at \$167.1 million, up 8 percent in quantity and 21 percent in value, compared with 131.9 million pounds and \$137.9 million in 1975. Fillets of flounder, the most important item among fillets and steaks, reached 48.2 million pounds, up 15 percent over the 42.0 million pounds in 1975. The production of groundfish fillets and steaks, cod, cusk, haddock, hake, Atlantic ocean perch, and Atlantic pollock was 40.6 million pounds compared with the 36.8 million pounds in 1975. The production of sea herring fillets, which ranked third after flounder and cod, has grown steadily in recent years; almost all herring fillets are exported to Europe.

The combined production of fish sticks and fish portions was 439.0 million pounds valued at \$359.4 million in 1976, up 13 percent in quantity and 29 percent in value over 1975. The 344.8 million pounds of fish portions set a new record, exceeding the 1975 production of 295.6 million pounds by 17 percent. The 1976 production of breaded shrimp in 65 plants was 95.9 million pounds valued at \$203.0 million, compared with 98.0 million pounds valued at \$176.7 million produced by 67 plants in 1975. Breaded, raw and cooked fillets, fish cakes, dinners, cooked crab meat, raw headless shrimp, and shucked oysters and clams made up the remaining value in the fresh and frozen category.

The 1976 pack of canned fishery products in the United States, American Samoa, and Puerto Rico was 54.8 million standard cases (1.6 billion pounds), valued at \$1.4 billion—increases of 5.9 million standard cases (12 percent) and \$351.4 million (33 percent) over the 1975 pack. Included in the 1976 total were 41.1 million standard cases (904.5 million pounds) for human consumption and 13.8 million standard cases (660.7 million pounds) for bait and animal food. The largest increases were in the packs of canned tuna, up 3.5 million standard cases; natural salmon, up 1.1 million standard cases; and animal food up 1.6 million standard cases. The packs of shrimp and crab meat were larger, but the packs of mackerel, Maine sardines, tunalike fish, and clams were smaller.

Cured production was 50.7 million pounds valued at \$101.9 million in 1976, compared to 55.4 million pounds and \$101.6 million in 1975. Salted and pickled products in 1976 were 27.7 million pounds and \$40.0 million; smoked, 21.7 million pounds and \$59.0 million; and sun-dried, 617,000 pounds and \$2.2 million. All types of cured products increased in value; salted and pickled and sun-dried was up 16 percent and smoked up 6 percent compared with the 1975 values.

The value of industrial fish products (including sealskins, and other further processed items) was \$184.8 million in 1976, compared to \$173.4 million in 1975. The production of fish meal in 1976 was 309,694 tons, 19,263 more than the 290,431 tons in 1975. The production of fish oil was 204.6 million pounds valued at \$31.2 million—41.1 million pounds and \$1.4 million less than the 245.7 million pounds and \$32.6 million in 1975. Domestic production of fish solubles in 1976 was 133,107 tons valued at \$14.3 million—5,257 tons and \$5.5 million more than the 127.850 tons and the \$8.8 million in 1975.

A total of 3,617 wholesaling and processing establishments reported selling or processing fishery products in 1976, compared with 3,606 in 1975. Fishery products were processed by 1,624 firms in 1976—a decline of 76 firms when compared with 1,700 in 1975. Peak monthly employment for all firms in 1976 was 93,609 compared with 92,310 in 1975. Average monthly employment was 71,696 in 1976 compared with 71,006 in 1975. Peak monthly employment in fish processing was 79,679 in 1976 and 78,973 in 1975. Average monthly employment was 60,379 in 1976 compared with 60,281 in 1975.

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SUMMARY OF PROCESSED PRODUCTS, 1976

Item	Unit	Quantity	Dollars
		<u>T</u> hou	usands
Fresh Frozen Canned Cured Industrial	Pounds do Standard cases Pounds	255,532 1,002,855 54,825 50,745	400,373 1,375,089 1,418,514 101,935 192,930
Total			3,488,841

VALUE OF PROCESSED PRODUCTS, BY STATES, 1976

State or area	Thousand dollars	State or area	Thousand dollars
New England:		Pacific:	
Maine	99.817	Alaska	384,69
New Hampshire	40.913	Washington	77,64
Massachusetts	320.423	Oregon	66,47
Rhode Island	5.147	California	616,15
Connecticut	668		
Connecticut		Total	1,144,96
Total	466,968		
		Inland Areas:	
Middle Atlantic:	1	Great Lakes:	
New York	81,618	New York and Pennsylvania.	37
New Jersey	89,303	Ohio	50,63
Pennsylvania	72,329	Michigan	1,91
Delaware	24,143	Illinois	14,94
Delawara		Wisconsin	5,08
Total	267,393	Minnesota	97
Character		Total	73.92
Chesapeake:	128,411		
Maryland	98,191	Mississippi River:	
Virginia	50,151	Aabama and Arkansas	3.69
<u>-</u> .	000.000	Colorado and Idaho	21,99
Total	226,602	Illinois	90
			85
South Atlantic:		Iowa	0.
North Carolina	29,537	Kansas, Kentucky,	01
South Carolina	10,018	and Oklahoma	93
Georgia	48,580	Louisiana	2,32
Florida East Coast,	38,523	Minnesota	1,78
		Mississippi	10,5
Total	126,658	Missouri, North Dakota,	
		and South Dakota	9,46
Gulf:	1	Tennessee, Texas, and Utah	3,12
Florida West Coast	172.498	Wisconsin	10,52
Alabama	73,137		
Mississippi	73.734	Total	66,12
Louisiana	191,316		
Texas	151,212	Other:	
Texas	101,212	Hawaii and American Samoa	89.64
Total	661,897	Puerto Rico	364.65
10181	001,007		
		Total	454,30
		Grand total	3,488,8

PROCESSING AND WHOLESALE ESTABLISHMENTS AND EMPLOYMENT, 1976

	Processing		
	•	Employm	ent average
Region or area	Plants	Season	Year
		Number	
New England	230	9,291	7,175
Mid-Atlantic	95	4,252	3,667
Chesapeake	227	9,343	7,029
South Atlantic	155	5,761	4,519 10.399
Gulf	356 398	13,590 25,988	17,723
Pacific	330	23,300	,.20
Great Lakes	63	1,394	1,167
Mississippi River	71	1,568	1,239
Hawaii and American Samoa	24	1,765	1,483 5.978
Puerto Rico	5	6,727	5,976
Total	1,624	79,679	60,379
		Wholesale	
		Employm	nent average
Region	, Plants	Season	Year
New England	273	1,605	1,307
Middle Atlantic	300	2,465	2,192
Chesapeake	146	841	707
South Atlantic	367	1,694	1,176
Gulf	370	2,419	1,746 1,71
Pacific	146	2,255	1,71
Great Lakes	92	1,038	963
Mississippi River	285	1,430	1,332
Hawaii	14	183	/ 183
Total	1,993	13,930	11,317
		Total	
		Employn	ient average
Region	Plants	Season	Total
New England	503	10,896	8,482
Middle Atlantic	395	6,717	5,859 7.736
Chesapeake	373 522	10,184 7,455	7,736 5,699
Gulf	726	16,009	12,149
Pacific	544	28,243	19,434
Inland Areas:		2.422	2.12/
Great Lakes	155 356	2,432 2,998	2,130 2,57
Mississippi River	38	1,948	1,666
Puerto Rico	5	6,727	5,978
Grand total	3,617	93,609	71,696
Grand total	5,5.7		. 1,00

Note:--Data has been estimated in some Mississippi River States, and for the State of Alaska. Employment is reported by each month for the payroll period that includes the 12th of the month. Employment for the season is based on the greatest number of employees working during the payroll period that included the 12th of each month. Employment for the year is obtained by adding the number of employees recorded as working during the payroll period that included the 12th of each month, and dividing by 12.

PROCESSED FISHERY PRODUCTS, 1976

Item	Unit	Quantity	Dollar
		····- <u>Thous</u>	ands-
Alewives:			
Frozen for bait	Pounds	1,758	134
Fish	Standard	4	00
Roe	cases do	4 5	98 249
Animal food	do	1,535	13,683
Salted	Pounds	3,587	906
Smoked	do	(1)	(1)
Meal and scrap	Tons	(1)	(1)
Oil	Pounds	(1)	(1)
Amberjack, sun dried	do	(1)	(1)
Frozen for bait	do	813	211
Canned: Natural	Standard		
	cases	(1)	(1)
Paste	do	4	192
Meal and scrap	Tons	22	6,080
Oil	Pounds	5,334 223	643 134
Anglerfish, fresh and frozen fillets Bigeye scad, sun dried	do do	(1)	(1)
Ballyhoo, fresh for bait	do	(1)	(1)
Baraccuda, smoked	do	(1)	(1)
Bluefish, fresh and frozen fillets	do	176	136
Bonefish:			
Fresh, steamed with vegetables	do	(1)	(1)
Salted	do	(1)	(1)
Buffalofish: Fresh and frozen fillets	do	60	30
Smoked	do	(1)	(1)
Bullheads, frozen dressed and skinned	do	(i)	(1)
Butterfish:			, , ,
Fresh:		443	441
Fillets	do do	(1) (1)	(1)
Smoked	do	43	(1) 101
Carp:	33	45	101
Fresh and frozen fillets	do	2,234	954
Smoked	_do	44	32
Meal and scrap	Tons	(1)	(1)
OilCatfish:	Pounds	(1)	(1)
Fresh and frozen:			
Dressed and skinned:			
Wild	do	3,542	3,260
Pond raised	do	12,008	14,574
Steaks	do	(1)	(1)
Breaded cooked fillets	do	(1)	(1)
Canned stews	Standard cases	(1)	(1)
Smoked	Pounds	(1)	(1)
Chubs, smoked	do	2,727	5,683
Fresh and frozen:			
Fillets:			
Raw	do	16,578	19,023
Breaded raw and cooked	do	788	725
Formed pressed	do	(1)	(1)
Steaks, raw	do	129	104
Paste and fish, cooked Breaded, raw and cooked, cakes,	do	(1)	(1)
croquettes, and cutlets	do	465	438
Canned cakes	Standard	403	430
	cases	(1)	(1)
Salted, bites, fillets, fish, et al	Pounds	128	106
Smoked	do	. 120	180
Sun dried	do	(1)	(1)
	do do do	(1) 717 (1)	680 (1)

See footnotes at end of table.

PROCESSED FISHERY PRODUCTS, 1976 - Continued

İtem	Unit	Quantity	Dollars
		Thousa	nds-
Crappie, fresh fillets	Pounds	_(1)	(1)
Cusk, fresh and frozen fillets	do	1,789	1,791
Oolphin, fresh and frozen fillets	do	(1)	(1)
Orum, red, fresh fillets	do	19	14
els:	do	(1)	(1)
Frozen, dressed and skinned	do	51	135
Smoked	do	51	133
Raw. ,	do	48,227	72,466
Breaded, raw and cooked	do	817	1,013
Form pressed	do	(1)	(1)
Steaks, breaded raw	do	(1)	(1)
Casseroles, dinners and fish cooked	do	1,434	1,827
Breaded, raw stuffed	do	2,530	3,735
Sizzard shad, frozen for bait	do	(1)	(1)
Goatfish, sun dried	do	(1)	(1)
Groupers, fresh and frozen: Fillets:			
Raw	do	367	637
Breaded raw	do	(1)	(1)
Steaks	do	(2)	(2)
Breaded, raw croquettes	do	(1)	(1)
Fresh and frozen:			
Fillets:			
Raw	do	9,664	17,1B6
Breaded, raw and cooked	do	644	752
Form pressed	do	(1)	(1)
Cooked au gratins, casseroles and dinners	do	554	594
Canned, finnan haddies	Standard		
Smoked, finnan haddies	cases Pounds	(1) (1)	(1)
lake:	T Odilida	(1)	117
Fresh and frozen fillets	do	1,428	1,062
Salted	do	(1)	(1)
Smoked	do	(1)	(1)
Halibut:			
Fresh and frozen:			
Fillets:	4-	105	001
Raw	do	165	291
Breaded and cooked	do	(1)	(1)
Cheeks	do	1,B89	2,567
Steaks:	do	3,030	7,118
Raw	do	(1)	(1)
Smoked	do	291	360
Oil, liver	do	(1)	(1)
Herring:	do	(1)	(1)
Lake:			
Fresh and frozen fillets	do	11	9
Salted	do	(1)	(1)
Smoked	do	224	133
Sea:			
Fresh and frozen:			
Headed and dressed	do	(1)	(1)
For bait	do	6,545	916
Roe	do	2,104	1,936
Eggs on kelp	do	181	351
Fillets	do	14,174	3,695
Canned:			
Maine sardines	Standard		
	cases	1,067	24,478
Spreads, tid bits and fish	do	139	6,473
Salted:			
Fish and fillets	Pounds	16,551	19,324
Roe	do	579	1,7B2
Eggs on kelp	do	203	330
Cured and refrigerated, in wine			
and cream sauces	do	(1)	(1)

See footnotes at end of table.

PROCESSED FISHERY PRODUCTS, 1976 - Continued

Item	Unit	Quantity	Dollars
		<u>Thou</u>	sands
Herring - Continued:			
Sea - Continued:			
Smoked	Pounds	468	425
Meal and scrap	Tons	4	1,620
Oil	Pounds	2,075	356
Solubles	Tons	(1)	(1)
Pearl essence			3,439
Thread:	_	/41	(1)
Meal and scrap	Tons	(1)	(1) (1)
Oil	Pounds	(1)	117
King mackerel:			
Frozen:	do	(1)	(1)
For bait	do	2,846	2,559
Fillets and steaks	do	(1)	(1)
Smoked	do	(1)	(1)
Fresh and frozen fillets	do	239	429
Canned spreads	Standard	255	120
Cameu spreaus,	cases	(1)	(1)
Smoked	Pounds	44	85
Lingcod:	i odilas		-
Fresh and frozen:			
Fillets, raw	do	1,584	1,243
Breaded raw cutlets	do	(1)	(1)
Smoked	do	(1)	(1)
Lumpfish, canned caviar	Standard	1.7	***
Campilan, connect coviai	cases	(1)	(1)
Mackerel:	00000	1.7	
Atlantic, fresh fillets and steaks	Pounds	22	9
Jack:			
Frozen for bait	do	(1)	(1)
Canned, natural	Standard	1.7	• • •
Oblinica, historia	cases	148	2,085
Smoked	Pounds	(2)	(2)
Meal and scrap	Tons	(3)	(3)
Pacific, sun dried	Pounds	(1)	(1)
Scad, sun dried	do	(1)	(1)
Marlin, smoked	do	4	3
Menhaden:			
Meal and scrap	Tons	213	72,746
Oil	Pounds	186.400	28,910
Solubles	Tons	95,313	10.927
Mooneye, smoked	Pounds	(1)	(1)
Mullet:	rounds	***	***
Fresh and frozen:			
Roe	do	21	42
Fillets	do	345	166
Split for curing	do	(1)	(1)
Salted:	40	1.,	***
Roe	do	5	9
Fish and fillets	do	161	46
Smoked	do	(1)	(1)
Ocean perch:		***	***
Atlantic:			
Fillets:			
Raw	do	9,437	8,086
Breaded, raw and cooked	do	1,649	1,507
Form pressed	do	(1)	(1)
Cooked dinners	do	(1)	(1)
Pacific, fresh and frozen fillets	do	1,667	1,432
Ocean pout, fresh fillets	do	(1)	(1)
Paddlefish, smoked	do	(1)	(1)
Perch, Pacific, smoked	do	(1)	(1)
Pike or pickerel, fresh and frozen fillets	do	43	43
or presently most and models model in			,5
See featpates at and of table		(Continued or	

See footnotes at end of table.

PROCESSED FISHERY PRODUCTS, 1976 - Continued

Item	Unit	Quantity	Dollar
		····-Thou	sands
Pollock:			
Atlantic:			
Fresh and frozen:			
Fillets:			
Raw	Pounds	6,539	4,47
Breaded raw	do	(1)	(1
Steads, raw	do	(4)	(4
Salted	do	35	2
Smoked	do	(1)	(1
Pacific, fresh and frozen:			
Fillets, breaded raw and cooked	do	(1)	(1
Cooked cakes	do	650	85
ompano, frozen fillets	do	(1)	(1
lockfishes:			
Fresh and frozen:			
Fillets	do	7,695	5,35
Breaded, raw and cooked, cakes			
and cutlets	do	175	26-
Smoked	do	(1)	(1
blefish:			
Fresh and frozen fillets	do	599	34
Salted:			
Fish	do	281	24
In bean curd	do	(1)	(1
In wine curd	do	37	6
Smoked	do	2,576	4,32
lmon:			
Fresh and frozen:			
Fillets	do	994	1,59
Steaks	do	3,273	7,01
Eggs for food	do	4,603	14,91
Breaded raw cutlets	do	(1)	(1
Canned:			
Chinook or king	Standard		
	cases	47	3,89
Chum or keta	do	376	20,50
Pink	do	1,145	74,63
Red or sockeye	do	985	88,97
Silver or coho	do	58	4,85
	_		
Total	do	2,611	192,85
Roe	do	8	45
Smoked	do	2	51
Caviar ,	do	1	55
Spreads, in sauces and smoked paste	do	1	3
Animal food	do	(1)	(*
Eggs for bait	do	12	2,11
Salted:			
Salted and pickled	Pounds	273	38
Caviar	do	2,067	7,26
Mild cured	do	1,896	7,50
With vegetables	do	14	
In bean curd	do	(1)	(
Eggs for bait	do	78	23
Smoked	do	10,684	40.09
Ground for animal food	Tons	(1)	.0,0
auger, fresh and frozen:	10113	111	,
Fillets:			
Raw	Pounds	173	42
Breaded raw	do	34	12
a bass:	uu	34	•
Fresh and frozen fillets	do	56	6
	do	(1)	í
Smoked	uo	(1)	,
	do	375	31
Fillets	do	(1)	(1
Steaks	uu	(1)	ſ.
had:			
Fresh:		/41	
Roe	do	(1)	(
Fillets	do	(1)	(
Canned:	4		
Roe	Standard		
	cases	(1)	(
Smokad	do	(1)	(
Smoked	Pounds	104	15

PROCESSED FISHERY PRODUCTS, 1976 - Continued

Shark: Fresh and frozen fillets Smoked Oil Leathers Smelt: Frozen, breaded and cooked Smoked Smoked Sneppers, fresh and frozen: Red: Fillets Steeks Unclassified Jonaish mackerel, fresh and frozen fillets Spot, salted and split Striped bass, fresh fillets	Pounds do do Pounds do do	1,662 (1) (1) (1) (1) 43	629 (1) (1) (1) (1)
Fresh and frozen fillets Smoked Oil. Leathers melt: Frozen, breaded and cooked Smoked Snappers, fresh and frozen: Red: Fillets Steeks Unclassified. Spanish mackerel, fresh and frozen fillets. Spon, saited and split	do do Pounds do	(1)	(1) (1) (1) (1)
Smoked Oil Leathers Smelt: Frozen, breaded and cooked Snappers, fresh and frozen: Red: Steaks Unclassified Spanish mackerel, fresh and frozen fillets Spon, salted and split	do do Pounds do	(1)	(1) (1) (1) (1)
Oil Leathers Smelt: Frozen, breaded and cooked . Smoked . Snappers, fresh and frozen: Red: Fillets . Steaks . Unclassified . Spanish mackerel, fresh and frozen fillets . Spot , salted and split .	do . Pounds do do do	(1)	(1) (1) (1)
Leathers Smelt: Frozen, breaded and cooked	Pounds do do	(1)	(1)
Smelt: Frozen, breaded and cooked	do do do		(1)
Frozen, breaded and cooked . Smoked . Sneppers, fresh and frozen: Red: Fillets . Steaks . Unclassified . Spanish mackerel, fresh and frozen fillets . Spot, salted and split .	do do do		
Smoked Snappers, fresh and frozen: Red: Fillets Steaks Unclassified Spanish mackerel, fresh and frozen fillets. Spon, salted and split	do do do		
Snappers, fresh and frozen: Red: Fillets Steaks Unclassified Spanish mackerel, fresh and frozen fillets. Spon, salted and split	do do	43	
Snappers, fresh and frozen: Red: Fillets Steeks Unclassified Spanish mackerel, fresh and frozen fillets Spot, satted and split	do		33
Red: Fillets Steaks Unclassified Spanish mackerel, fresh and frozen fillets Spon, salted and split	do		
Fillets Steaks Unclassified Spanish mackerel, fresh and frozen fillets Spon, salted and split	do		
Steaks Unclassified Spanish mackerel , fresh and frozen fillets Spot, salted and split	do	676	1,644
Unclassified		*. *	
Spanish mackerel, fresh and frozen fillets Spot, salted and split	do	(1)	(1)
Spot, salted and split		(1)	(1)
Spot, salted and split	do	1,078	754
Strined hass fresh fillets	do	(1)	(1)
	do	(1)	(1)
Sturgeon:			
Fresh fillets	do	(1)	(1)
Canned:		***	1.7
Caviar	Standard		
Outline	cases	1	1,665
Cmaked	do	i	
Smoked			157
Smoked	Pounds	542	1,667
Suckers:			
Fresh fillets	do	(1)	(1)
Smoked	do	(1)	(1)
Swordfish, fresh and frozen steaks	do	476	1,225
Tautog, fresh fillets	do	(1)	(1)
Tenpounder, fresh breaded cooked			,
cakes	do	(1)	(1)
Tilapia, fresh fillets	do	(i)	(1)
Trout, unclassified, pond raised, fresh and frozen:	45	(1)	(1)
Dressed and or boned	do	14,505	21,493
Fillets:	do	14,505	21,493
Raw	do	(4)	(4)
Consider the contract of the c		(1)	(1)
8readed raw	do	(1)	(1)
Breaded raw and stuffed or boned	do	(1)	(1)
Tuna:			
Fresh and frozen:			
Steaks	do	12	14
With condiments	do	88	199
Cooked with noodles	do	(1)	(1)
Canned:	40	117	(1)
Albacore	Standard		
Albacore		F 00F	040.000
	cases	5,965	212,869
Lightmeat	do	24,339	640,594
Total	do	30,304	853,463
Spreads, smoked and with noodles	do	6	172
Animal food	do	5,812	113,342
Salted paste	Pounds	(1)	
Smoked	do	64	(1)
Sun dried	do	94	79
Mod and seven			354
Meal and scrap	Tons	40	8,820
Oil	Pounds	6,340	554
Solubles	Tons	4	457
Tunalike fish (bonito and yellowtail):			
Fresh fillets	Pounds	(1)	(1)
Canned	Standard		
	cases	163	2.941
Smoked	Pounds	11	11
Turbot, fresh and frozen:		• • • • • • • • • • • • • • • • • • • •	
Fillets:			
Raw	do	141	
	do	141	151
	do	(1)	(1)
8readed raw			
Steaks	do do	(4) (1)	(4) (1)

See footnotes at end of table.

PROCESSED FISHERY PRODUCTS, 1976 - Continued

Smoked	item	Unit	Quantity	Dollars
Canned: Standard cases 11			Thous	sands
Smoked Pounds (1)	Wahoo:			
Smoked	Canned			
White bas, fresh fillets do do 1,022 1,82: Fresh and frozen fillets do d				(1)
White bas, fresh fillets	Smoked	Pounds	(1)	(1)
Whiterish:	White bass, fresh fillets	do	(1)	(1)
Fresh and frozen fillets do 1,022 1,82′ Canned: Fish. Standard Fish. Cases (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				
Carwer		do	1 022	1,823
Fish		40	1,022	.,
Caviar		Standard		
Cavier	FISH		(1)	(1)
Salted Pounds 11				
Smoked			•	
Whiting: Fresh and frozen: Head and dressed do 9,961 3,57 Single-process Singl-process Single-process Single-process Single-process Sin	Salted			
Fresh and frozen:	Smoked	do	2,297	4,329
Fresh and frozen: Head and dressed: Head and dressed: Head and dressed: Greated raw do (11) Smoked: Greated raw do (10) Smoked: How do (10) Smoked: How do (10) Smoked: Head and frozen fillets: Head frozen frozen fillets: Head frozen fillets: Head frozen frozen frozen fillets: Head frozen frozen frozen fillets: Head frozen frozen frozen frozen fr	Whiting:			
Head and dressed				
Fillets		oh	9.961	3,570
Breeded raw				613
Smoked				(1)
Wolffish, fresh and frozen fillets do 280 22				
Yellow perch: Filets: Fresh and frozen: Baw do 513 1,36 Smoked do (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2) (3) (4) (1) (2) (2) (3) (4) (1) (2) (4) (2) (4) (2) (4) (2) (4) (2) (3) (3) (4) (1) (1) (1) (1) (1) (2) (4) (2) (4) (2) (4) (4) (4				
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Filests: Raw				
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Crab: Fresh and frozen: Blue: Dessed and cleaned do 34 1 Cooked: 0 12,521 51,30 Meat do 67 23 Gumbos and soups do (1) (1 Breaded raw and cooked: 0 931 1,75 Cakes and parties do 931 1,75 Deviled do 4,929 6,97 Mixes do 281 39 Rolls do 371 30 Sutifed do 4,229 5,26 Balls, bites, burgers, croquettes, cultest, rolls, and sticks do 171 13 Dungeness, cooked: 0 9,817 7,56 5,26 Balls, bites, burgers, croquettes, cultest, rolls, and sticks do 171 13 Dungeness, cooked: 0 9,817 7,56 5,26 Whole do 9,817 7,56 5,26 Sections do <				
Fresh and frozen: Blue:	Breaded raw,	do	268	448
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Blue:	Fresh and frozen:			
Diressed and cleaned				
Cooked:		do	34	14
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Rolls.		do	281	394
Stuffed do 4,229 5,26 Balls, bites, burgers, and sticks do 171 13 Dungeness, cooked: 3 7,56 5 Whole do 450 1,36 Mest do 450 1,36 Mest do 2,241 7,95 Cocktails, and in sauces. do (11) (1 King, cooked: Pounds 31,868 63,19 Whole Pounds 31,868 63,19 Sections do 273 61 Meat do 6,772 36,04 Red, cooked meat do 218 76 Sonow, cooked: 20 218 76 Sonow, cooked: 20 26,617 20,08 Sections do 591 1,55 Meat do 3,071 9,32 Stone, cooked claws do 30,71 9,32 Stone, cooked claws do 30 2,69 <t< td=""><td></td><td></td><td>371</td><td>308</td></t<>			371	308
Balls, bites, burgers, croquettes, cutlets, rolls, and sticks. do 171 13 Dungeness, cooked: Whole do 480 1,36 Sections. do 480 1,36 Mest do 2,241 7,95 Cocktails, and in sauces. do (1) (1) King, cooked: Whole Pounds 31,868 63,19 Sections do 273 61 Mest do 6,772 36,04 Red, cooked mest do (1) (1) (1) Rock, cooked mest do (1) (1) (1) Rock, cooked mest do 31,91 (1) Sections do 51,91 (1) Rock, cooked mest do 31,91 (1) Sonow, cooked: Whole do 26,617 20,00 Sections do 591 1,53 Mest do 30,071 9,32 Stone, cooked claws do 467 99 Canned: Blue and rock Standard Blue and rock Standard Snow do 50 2,66 Dungeness do 3 2,26 Sungeness do 50 2,66 Sungeness do 50 4,41 Snow do 50 4,41 Snow do 66 22 King do 66 22 Sevelied, dips, smoked, soups, and spreads do 66				5,268
croquettes, cutlets, rolls, and sticks. do 171 13 Dungeness, cooked: 460 9,817 7,56 Whole 460 450 1,36 Sections. 40 2,241 7,95 Cocktails, and in sauces. 40 (11) (1 King, cooked: 8 63,19 Whole Pounds 31,868 63,19 Sections. 40 273 61 Meat 40 6,772 36,04 Red, cooked meat 40 (1) (1 Rock, cooked meat 40 218 76 Sonow, cooked: 40 26,617 20,08 Sections 40 26,617 20,08 Sections 40 3,071 9,32 Stone, cooked: 467 92 Stone, cooked: 467 92 Canned: 8 467 92 Stone, cooked claws 40 3 2,66 Cooked claws 4	Stuffed	do	4,225	0,200
and sticks do 171 13 Dungeness, cooked: Whole do 9,817 7,56 Sections do 450 1,36 Meat do 2,241 7,95 Cocktails, and in sauces do (1) (1) King, cooked: Whole Pounds 31,868 63,19 Sections do 273 61 Meat do 6,772 36,04 Meat do 6,772 36,04 Red, cooked meat do (11) (1) Rock, cooked meat do (11) (1) Rock, cooked meat do 5218 76 Sow, cooked: Whole do 26,617 20,08 Sections do 218 76 Sow, cooked: Whole Sections do 26,617 20,08 Sections do 30,071 9,32 Stone, cooked claws do 467 Connect: Blue and rock Standard Cases 50 2,69 Dungeness, do 3 24 King do 50 4,41 Snow do 93 5,80 Bisques, deviled, dips, smoked, soups, and spreads do 6 Bisques, deviled, dips, smoked, soups, and spreads do 6 Meal and Scrap. Tons 7	Balls, bites, burgers,			
Dungeness, cooked: Whole				407
Whole do 9,817 7,56 Sections do 450 1,33 Meat do 2,241 7,95 Cocktails, and in sauces do (1) (1 King, cooked: Whole Pounds 31,868 63,19 Whole do 273 61 Meat do 6,772 36,04 Red, cooked meat do (11) (1 Rock, cooked meat do 218 76 Sow, cooked: 2 2 Whole do 26,617 20,08 Sections do 591 1,55 Meat do 3,071 9,32 Sotone, cooked claws do 3,071 9,32 Stone, cooked claws do 467 20 Caned: 3 24 Blue and rock Standard 3 24 King do 3 2,69 Light 40 3 <td>and sticks</td> <td>do</td> <td>1/1</td> <td>137</td>	and sticks	do	1/1	137
Whole do 9,817 7,56 Sections do 450 1,33 Meat do 2,241 7,95 Cocktails, and in sauces do (1) (1 King, cooked: Whole Pounds 31,868 63,19 Whole do 273 61 Meat do 6,772 36,04 Red, cooked meat do (11) (1 Rock, cooked meat do 218 76 Sow, cooked: 2 2 Whole do 26,617 20,08 Sections do 591 1,55 Meat do 3,071 9,32 Scotone, cooked claws do 30,71 9,32 Stone, cooked claws do 467 20 Canned: 3 24 King do 3 24 King do 50 4,41 Snow, cooked: do 3				
Sections do 450 1,36 Meat do 2,241 7,95 Cocktails, and in sauces do (1) (1) King, cooked: Whole Pounds 31,868 63,19 Sections do 273 61 Meat do 6,772 36,04 Red, cooked meat do (1) (1 Rook, cooked meat do 218 76 Snow, cooked: 2 28 76 Whole do 26,617 20,08 Sections do 591 1,55 Meat do 3,071 9,32 Stone, cooked claws do 467 92 Canned: 8 3 2,26 Stone, cooked claws do 3 2,26 Canned: 8 3 2,26 Blue and rock Standard 3 2,26 Canned: 3 2,26 Blue and roc		do	9,817	7,566
Meat do 2,241 7,95 Cocktails, and in sauces. do (1) (1) King, cooked: (1) (1) (1) Whole Pounds 31,868 63,19 Sections. do 273 61 Meat do 6,772 36,04 Red, cooked meat do (11) (1) Rock, cooked meat do 218 76 Sow, cooked: 2 2 Whole do 26,617 20,08 Sections do 591 1,55 Meat do 3,071 9,32 Stone, cooked claws do 467 92 Canned: 8 3 24 King do 3 24 King do 3 24 King do 50 4,41 Snow do 93 5,80 Bisques, deviled, dips, smoked, soups, and spreads do <td< td=""><td></td><td></td><td>450</td><td>1,362</td></td<>			450	1,362
Cocktails, and in sauces. do (1) (5) King, cooked: Younds 31,868 63,19 Sections. do 273 61 Meat do 6,772 36,04 Red, cooked meat do (1) (1 Rock, cooked meat do 218 76 Snow, cooked: 2 28 76 Whole do 26,617 20,08 Sections do 591 1,53 Meat do 3,071 9,32 Stone, cooked claws do 467 99 Canned: 8 50 2,66 Canned: 8 3 2,46 Blue and rock Standard 3 2,46 Cangeness 50 2,66 Ungeness do 3 2,4 King do 50 4,41 Snow do 93 5,80 Bisques, deviled, dips, smoked, soups, and spreads			2.241	7,954
King, cooked: Whole Pounds 31,868 63,19 Whole do 273 61 Meat do 6,772 36,04 Red, cooked meat do (11) 1 Rock, cooked meat do 218 76 Sonw, cooked: Whole do 26,617 20,08 Sections do 591 1,55 Meat do 591 1,55 Meat do 3,071 9,32 Stone, cooked claws do 467 Canned: Blue and rock Standard Blue and rock cases 50 2,69 Dungness do 3 24 King do 50 4,41 Snow do 6 23 Signeys, deviled, dips, smoked, soups, and spreads do 6				(1)
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Sections			21 222	C2 10C
Meat	Whole			
Red, cooked mest do (1) (1) Rock, cooked mest do 218 76 Snow, cooked: 20,08 26,617 20,08 Whole do 591 1,55 Mest do 3,071 9,32 Stone, cooked claws do 467 92 Canned: 8 50 2,68 Blue and rock cases 50 2,68 Ching do 3 2,44 King do 50 4,41 Snow do 93 5,80 Bisques, deviled, dips, smoked, 50 6 22 Meal and scrap Tons 7 7 7	Sections			614
Red, cooked meat do (1) (1) Rock, cooked meat. do 218 76 Snow, cooked: 20,08 Whole. do .51	Meat	do	6,772	36,040
Rock, cooked meat. do 218 76		do	(1)	(1)
Snow, cooked:				760
Whole do 26,617 20,08 Sections do 591 1,55 Meat do 3,071 9,32 Stone, cooked claws do 467 92 Canned: Standard Blue and rock Cases 50 2,69 Dungeness do 3 24 King do 50 4,41 Snow do 93 5,80 Bisques, deviled, dips, smoked, soups, and spreads do 6 22 Meal and scrap Tons 7 7 7				
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Meat do 3,071 9,32 Stone, cooked claws do 467 92 Caned: Standard Blue and rock Cases 50 2,69 Dungenss do 3 24 King do 50 4,41 Snow do 93 5,80 Bisques, deviled, dips, smoked, soups, and spreads do 6 22 Meal and scrap Tons 7 7				
Stone, cooked claws do 467 92 Canned: 8lue and rock Standard 50 2,69 Bungeness 50 3 24 King do 3 24 King do 50 4,41 Snow do 93 5,80 Bisques, deviled, dips, smoked, soups, and spreads do 6 22 Meal and scrap Tons 7 7	Sections			
Canned: Standard Blue and rock cases 50 2,66 Dungeness. do 3 24 King do 50 4,41 Snow do 93 5,80 Bisques, deviled, dips, smoked, soups, and spreads do 6 22 Meal and scrap Tons 7 7 7	Meat			
Canned: Blue and rock Standard ases 50 2,68 Dungeness do 3 24 King do 50 4,41 Snow do 93 5,80 Bisques, deviled, dips, smoked, soups, and spreads do 6 22 Meal and scrap Tons 7 78	Stone, cooked claws	do	467	928
cases 50 2,68 Dungeness. do 3 24 King do 50 4,41 Snow do 93 5,80 Bisques, deviled, dips, smoked, soups, and spreads do 6 22 Meal and Scrap Tons 7 78	Canned:			
cases 50 2,68 Dungeness. do 3 24 King do 50 4,41 Snow do 93 5,80 Bisques, deviled, dips, smoked, soups, and spreads do 6 22 Meal and Scrap Tons 7 78	Blue and rock	Standard		
Dungeness. do 3 24 King do 50 4,41 Snow do 93 5,80 Bisques, deviled, dips, smoked, soups, and spreads do 6 22 Meal and Scrap Tons 7 78			50	2,698
King do 50 4,41 Snow do 93 5,80 Bisques, deviled, dips, smoked, soups, and spreads do 6 22 Meal and Scrap Tons 7 78	Dungeness	do		243
Snow do 93 5,80 Bisques, deviled, dips, smoked, soups, and spreads do 6 22 Meal and scrap Tons 7 78				4,418
Bisques, deviled, dips, smoked, do 6 22 soups, and spreads do 6 7 7 Meal and Scrap Tons 7 7	Cook			
soups, and spreads do 6 22 Meal and scrap Tons 7 78		uo	93	3,803
		4-	c	228
			b	
	Meal and scrap	Tons	7	781
Back shells, cleaned and polished	Back shells, cleaned and polished			80

See footnotes at end of table.

PROCESSED FISHERY PRODUCTS, 1976 - Continued

ltem	Unit	Quantity	Dollars
		Thou	isands
Crawfish, fresh cooked meat	Pounds	726	2,262
Northern:			
Fresh and frozen:			
Cooked:			
Whole	do	81	325
Meat	do	372	3.504
Breaded raw meat	do	53	211
Canned, bisques, dips, deviled, newburgs			
in sauces, meats, and spreads	.Standard		
Spiny:	cases	4	192
Fresh and frozen:			
Tails raw	Pounds	2.157	12,336
Cooked:		2,137	12,330
Whole	do	1,441	3,209
Meats	do	(1)	(1)
Canned in sauces	Standard		***
	cases	(1)	(1)
Shrimp: Regular:			
Fresh and frozen:			
Raw:			
Heads on	Pounds	4,080	E 051
Heads off	do	86,879	5,951 259,785
Peeled (including deveined):	do	80,879	259,765
Raw	do	33,259	83,092
Cooked	do	29,148	54,613
Breaded, raw and cooked	do	95,923	202,972
Specilaties:			
Cooked:			
Cocktails	do	4,756	7,267
Creoles	do	321	390
Dinners, soups, and whole	do	206	196
Breaded, raw and cooked:	d.	200	
Burgers	do	386	364
Stuffed	do do	2,139	2,648
Balls, croquettes, in sauces,	do	1,517	2,938
and sticks	do	938	1,233
Canned:		030	1,233
Regular	Standard		
	cases	2.821	49.759
Bisques, chowders, dips, in sauces,			
pastes, pickled, soups, and spreads	do	34	1,382
Sun dried	Pounds	459	1,748
Meal and scrap	Tons	2	116
Raw headless	Pounds	100	
Split	do	160 (1)	174
Peeled raw meat	do	(1)	(1)
Abalone:	40	(11	(1)
Fresh and frozen:			
Shucked	Pounds	98	293
Steaks:		55	200
Raw	do	(1)	(1)
Breaded raw	do	(1)	(1)
Canned	Standard		
Clams:	cases	(1)	(1)
Fresh and frozen:			
Shucked:			
Hard	Gallons	07	
Geoduck	dallons	87	792
Ocean quahog	do	(1) 403	(1)
Soft	Gallons	403 617	2,625
Surf	do	5,421	12,028
For bait	Pounds	5,421	49,579 1
Cooked, cocktails, chowders,	1 danias	•	'
and juices	do	124	189
			109

See footnotes at end of table.

PROCESSED FISHERY PRODUCTS, 1976 - Continued

İtem	Unit	Ouantity	Dollars	
		<u>T</u> hou	sands	
Clams - Continued:				
Fresh and frozen - Continue: 8readed, raw and cooked:				
Cakes and patties	Pounds	836	790	
Strips	do	17,186	26,950	
Burgers, deviled, on half shell, in sauces, and sticks	do	974	1,455	
Canned:				
Whole and minced	Standard cases	517	14.815	
Chowder and juice	do	1,889	24,483	
Bisques, conxommes, dips, in shell,	do	114	5,634	
smoked, spreads, and stew bases	do	114	(1)	
Shells, cleaned and polished	Pounds	(1)	(1)	
Conch:	Founds	(17	(1)	
Fresh and frozen:		***	460	
Shucked	Pounds	441	468	
Steamed	do	(1)	(1)	
In tomato sauce	do	(1)	(1)	
Canned, meats and chowder	Standard	(4)	(4)	
	cases	(1)	(1)	
Limpets, fresh shucked	Pound	(1)	(1)	
Mussels, sea, shucked	Gallons	(1)	(1)	
Octopus: Fresh and frozen:				
Raw	Pounds	(1)	(1)	
Cooked with condiments	do	(1)	(1)	
Smoked	do	(1)	(1)	
Dysters:	uo	(1)	***	
Fresh and frozen:				
Eastern:	0 11	4.005	70,533	
Shucked	Gallons	4,805		
Steamed	Pounds	(1)	(1)	
Breaded, raw and cooked	do	3,819	6,157	
stuffed, and breaded raw on the half shell	do	433	468	
Pacific:				
Shucked	Gallons	612	6,321	
8readed raw	Pourîds	13	16	
Western, Shucked	Gallons	2	154	
Canned, Eastern and Pacific:				
Regular	Standard			
	cases	166	2,548	
Bisques, smoked, stews, and stew bases	_do	234	7,356	
Shell products, grit and lime	Tons	268	6,085	
Scallops, fresh and frozen:				
Shucked:	0.11	100	2.842	
Bay	Gallons	132 204	2,843 3,781	
Calico	do .		24,998	
Sea	Pounds	12,198		
Cooked dinners	do	(1)	(1) 21,007	
Breaded, raw and cooked	do	10,326	21,007	
Fresh and frozen:				
	Pounds	6.767	1,393	
Natural	do	(1)	(1)	
In tomato sauce	Standard	117	(1)	
Canned	cases	151	1,725	
Constitution footh and		(1)	(1)	
Sea urchins, fresh roe	Pounds	(1)	(1)	
Turties: Frozen meat	do	(1)	(1)	
Canned, chowder consomme,	uo.	***	1.7	
	Standard			
and soup	cases	(1)	(1)	
Frog legs, frozen:		1.7	(**/	
Natural	Pounds	(1)	(1)	
Breaded raw.	do	(1)	(1)	
Sealskins, processed	00	1.7	4,667	
			.,007	
See footnotes at end of table.		(Continued o	n next page)	
		(Continued on next page)		

PROCESSED FISHERY PRODUCTS, 1976 - Continued

Item	Unit	Quantity	Dollars
		<u>T</u> housan <u>ds</u>	
Unclassified:			
Fresh and frozen:			
Fish:			
Not breaded:			
Fillets and steaks	Pounds	4,119	3,86
Dressed, or for bait	do	7,396	1,75
Sticks, breaded:			
Raw	do	1,982	1,79
Cooked	do	92.187	71,39
Portions:	40	,	
Raw:	do	29.416	29.31
Not breaded	do	174.942	143,70
Breaded	do	140,465	113.22
Breaded, raw and cooked		2.888	7,64
Shellfish, natural	do	2,000	,,04
Cooked:		40.074	14,44
Dinners	do	12,371	14,44
Cocktails, horsd'oeu'vers,			
and in sauces	do	954	1,34
8readed, raw and cooked:			
Fillets and steaks	do	14,456	13,93
Cakes and patties	do	9,861	7,28
Dinners	do	2,650	2,98
Fish and chips	do	6,475	4,21
Specialties, fish and shellfish	do	15.071	17,08
Canned:	•	-,-	
Gefiltefish	Standard		
Getilterish	cases	306	8,23
	do	7	63
Roe	do	6.405	68,81
Animal food	uo	0,403	00,0
Unclassified:		98	2,34
Fish	do	30	1.25
Shellfish	do	30	1,20
Cured:		1.007	1.79
Salted	Pounds	1,807	
Smoked	do	306	37 10
Sun dried	do	64	
Meal and scrap	Tons	34	10,16
Oil, body and liver	Pounds	4,432	69
Solubles	Tons	34	2,87
Other	-		32,91
Total		•	3,488,84

⁽¹⁾ Included with unclassified items. (2) Less than 500 lb or \$500. (3) Included with tuna meal. (4) Included with fillets production.

Note:--Some of the above items have been processed from raw products imported from foreign countries; therefore, the production cannot be correlated directly with landings. Certain items such as salted alewives and mild cured salmon, are shown in an intermediate and also a more advanced stage of processing. The line and poultry feed processed shell products were processed from live and reef mollusk shells that are not included in the landing statistics.

CURED FISHERY PRODUCTS, 1976

Item	Pounds	Dollars
	<u>Thou</u>	sands-
Salted and pickled:		
Alewives	3,587	906
Cod	128	106
Herring, sea	17,333	21,436
Mullet.	166	55
Pollock	35	21
	318	318
Sablefish		15,410
Salmon	4,328	15,410
Other (bonefish, hake, lake and sea herring, sablefish, salmon, spot, tuna, whitefish, and unclassified fish)	1,807	1,798
Total	27,702	40,050
Smoked:		
Butterfish	43	101
Carp.,	44	32
Chubs	2,727	5,683
Cod	120	180
Eels	51	135
Halibut	291	360
	224	133
Lake ,	468	425
Sea		
Jack mackerel	(1)	(1)
Lake trout	44	85
Marlin	4	
Sablefish	2,576	4,324
Salmon	10,685	40,095
Shad	104	150
Smelt	43	33
Sturgeon	542	1,667
Tuna	64	79
Tunalike fish (bonito and yellowtail)	11	11
Whitefish	2.297	4,329
Whiting	1,065	805
Other (alewives, barracuda, buffalofish, catfish, haddock, hake, king, mackerel, lingcod, mooneye, mullet, paddlefish, Pacific perch, pollock, rockfish, sea bass, shark, suckers, wahoo, yellow	,,,,,,	
perch, octopus, and unclassified fish)	306	373
Total	21,709	59,003
Dried:		
Unsalted cod (lutefisk)	717	680
Tuna	94	354
Shrimp	459	1,748
Other (amberiack, bigeye scad, cod, goatfish, Pacific mackerel,		
and mackerel scad (opelu)	64	100
Total	617	2,202
Grand total	50,745	101,935
Grand total	30,745	101,935

⁽¹⁾ Less than 500 lb or \$500.

Note:--Products are shown in an intermediate and also a more advanced stage of processing.

CANNED FISHERY PRODUCTS, 1976

The 1976 pack of canned fishery products in the United States, American Samoa, and Puerto Rico was 54.8 million standard cases (1.6 billion pounds) valued at \$1.4 billion, an increase of 5.9 million standard cases (12 percent) and \$351.4 million (33 percent) over the 1975 pack. Included in the 1976 total were 41.1 million standard cases (904.5 million pounds) for human consumption and 13.8 million standard cases (660.7 million pounds) for bait and animal food. The largest increases were in the packs of canned tuna, up 3.5 million standard cases; natural salmon, up 1.1 million standard cases; and animal food, up 1.6 million standard cases. The packs of shrimp and crab meat were larger, but the packs of mackerel, Maine sardines, tunalike fish, and clams were smaller.

Salmon. The pack of Pacific salmon (excluding smoked salmon and specialties) was 2.6 million standard cases valued at \$192.9 million. This was an increase of 1.1 million standard cases and \$82.4 million or 69 percent in quantity and 75 percent in value over 1975. The Alaska pack had the sharpest increase, from 1.5 million standard cases in 1975 to over 2.5 million in 1976. Exports of fresh and frozen salmon were 6.3 million pounds less than in 1975. Canned salmon exports were 2.9 million pounds less than in 1975.

Sardines. The pack of Maine sardines (sea herring) was 1.1 million standard cases valued at \$24.5 million in 1976, 44,322 standard cases and \$439,000 less than 1975. Herring specialties packed in 1976 were 138,859 standard cases valued at \$6.5 million compared with 83,119 standard cases valued at unilion in 1975. Imports of canned sardines during 1976 were 53.9 million pounds compared with 31.1 million pounds during 1975. This increase can be attributed to a good harvesting season in both Norway and South Africa. The majority of sardine imports are shipped from these countries.

Tuna. In 1976 the pack of tuna was 30.3 million standard cases (599.2 million pounds) valued at a record \$853.5 million, the highest since the record year 1974 when 33.4 million standard cases were packed. The pack was 3.5 million standard cases and \$200.8 million more than the pack in 1975. The pack of white meat (albacore), 6.0 million standard cases, comprised 20 percent of the pack. This was 952,104 standard cases more than the 1975 pack. Lighmeat tuna (skipjack, yellowfin, bluefin, and bigeye) comprised the remaining 24.3 million standard cases. Plants in the continental United States packed 15.9 million standard cases (53 percent). The remaining 14.4 million standard cases were packed in American Samoa, Puerto Rico, and Hawaii.

Canned tuna packed from landings by U.S. fishermen was a record 289.6 million pounds, 20.5 million pounds more than the previous record pack in 1975. Over 601.9 million pounds (round weight) of fresh and frozen tuna was imported in 1976 compared with 486.8 million pounds in 1975. Landings by the U.S. fishing fleet were a record 659.9 million pounds, 91.6 million pounds more than in 1975. Prices at the exvessel, wholesale, and retail levels contined to increase as fishermen were receiving \$100 per ton or more for yellowfin and skipjack a year ago. In the albacore fishery, the relatively low landings and continued high price of imports caused prices to jump. Japanese-caught Atlantic albacore for delivery to Puerto Rico rose to \$1,500 a ton during the year.

Clams. The pack and value of clams and clam products (excluding specialty products) declined in 1976. Only 2.4 million standard cases valued at \$39.3 million were packed in 1976, compared with the 3.0 million standard cases valued at \$41.8 million in 1975. The pack of whole and minced clams was 517,180 standard cases—386,578 standard cases or 43 percent less than the 903,758 standard cases packed in 1975. The packs of chowder and juice were 1.9 standard cases, 191.667 standard cases or 9 percent less than the 2.1 million standard cases packed in 1975. These smaller packs of clams and clam products were caused by a 28-percent decline in the 1976 landings of clams. Surf clam landings declined from 86.9 million pounds in 1976 to only 49.1 million pounds in 1976. Clam specialty products were 113,589 standard cases valued at \$5.6 million in 1976, a slight increase over the 1975 production of 113,272 standard cases in 1975, and well above the \$3.5 million in 1975.

Shrimp. The 1976 natural pack of shrimp was 2.8 million standard cases valued at \$49.8 million, up 982,981 standard cases (53 percent) in quantity and \$22.1 million (80 percent) in value over 1975. Of the total pack, 1.7 million standard cases were canned in Louisiana and Mississippi; the rest was canned in Washington, Oregon, and Alaska. Rising costs of operation, and the practice of diverting shrimp into a frozen product kept the pack below the 1973 record year when over 3.7 million standard cases were packed.

Pet food. In 1976, the pack of pet food (10 pounds of fish per standard case of 48 one-pound cans) was 13.8 million standard cases valued at a record \$195.8 million, only 125,215 standard cases less than the record pack of 13.9 million standard cases packed in 1972. Tuna trimmings are used in producing a substantial part of the U.S. pack of canned animal (pet) food. In 1976 tuna trimmings comprised 42 percent of the pet food pack.

SUMMARY OF PRODUCTION, BY PRODUCTS, 1976

Products	Plants			Production	
		Pounds	Standard	Thousand	Thousand
	Number	per case	cases	pounds	dollars
or human consumption:					
Fish:	_				_
Alewives	3	45	4,315	194	9
Anchovy paste	3	48	3,837	184	19
Gefiltefish	4	48	306,215	14,698	8,23
Herring specialities	13	48	138,859	6,665	6,47
Mackerel, jack	4	45	147,629	6,643	2,08
Roe and caviar	11	48	25,200	1,210	3,96
Salmon:					
Natural	79	48	2,610,898	125,323	192,85
Smoked	23	48	2,384	114	51
Spreads, in sauces, and smoked paste	5	48	506	24	3
Sardines, Maine	16	23.4	1,067,146	24,971	24,47
Sturgeon, smoked	11	48	972	47	15
Tuna:					
Solid	32	21	6,253,012	131,313	213,36
Chunks	19	19.5	23,300,778	454,365	624,609
Flakes and grated	18	18	750,699	13,513	15,49
Total tuna	(1) 32		30,304,489	599,191	853,46
Smoked, spreads, and with noodles	10	48	5,615	270	17:
Tunalike fish (bonito)	4	21-19.5-18	163,355	3,314	2,94
Other fish specialties	15	48	98,923	4,748	2,34
Total fish	-	-	34,880,343	787,596	1,098,01
Shellfish:					
Clams and clam products:	3	15	2.088	(0) 01	12
Whole				(2) 31	
Minced	12	15	515,092	(2) 7,726	14,69
Chowder	12	30	1,618,145	(2) 48,544	22,90
Juice	11	30	270,714	(2) 8,121	1,58
Total	(1) 19		2,406,039	(2) 64,422	39,29
Specialties	12	48	113,589	5,452	5,63
Crabs:	13	10.5	105 440	2011	12.10
Natural		19.5	195,448	3,811	13,16
Specialties	5	48	6,273	301	22
Lobster meat and specialties	3	48	3,798	182	19
Oysters:		_	405 533	101 4 450	
Natural	10	.7	165,577	(3) 1,159	2,54
Specialties	9	48	253,506	12,168	7,35
Shrimp:					
Natural	23	6.75	2,820,953	19,041	49,75
Specialties	8	48	34,466	1,654	1,38
Squid	8	48	151,333	7,264	1,72
Other shellfish specialties	6	48	30,167	1,448	1,25
Total shellfish		-	6,181,149	116,902	122,54
T -16 -1			41.001.402	004 400	1 220 55
Total for human consumption	-	•	41,061,492	904,498	1,220,55
For animal food and bait:					
Animal food	41	48	13,751,919	660,092	195,83
Salmon eggs for bait	7	48	11,813	567	2,11
Total for animal food and bait	48	48	13,763,732	660,659	197,95
	141.045				
Grand total	(1) 218		54,825,224	1,565,157	1,418,51

⁽¹⁾ Exclusive of duplication. (2) "Cut out" or "drained" weight of can contents is given for whole or minced clams, and net contents for other clam products. (3) Drained weight.

VALUE OF PRODUCTION BY STATE AND NUMBER OF PLANTS, 1976

State and number of plants	Standard cases	Thousand dollars
Maine (18)	1,903,295	42,424
Massachusetts (3)	902,574	9,351
New York (7)	306,754	7,596
New Jersey (12)	1,373,145	34,071
Pennsylvania (3) and Delaware (1)	759,067	12,642
Maryland (3)	758,759	27,004
Virginia (3)	93,643	805
North Carolina (3)	24,132	1,182
South Carolina (2) and Florida (1)	90,413	2,853
Louisiana (13)	2,456,323	42,570
Mississippi (7)	3,343,418	26,650
Michigan (2), Illinois (1), and Kansas (1)	589,669	3,313
Wisconsin (3)	940,935	10,384
Alaska (61)	3,575,974	202,990
California (17)	19,139,118	475,595
Oregon (11)	1,341,608	38,258
Washington (38)	1,081,515	33,816
Puerto Rico (5)	13,339,481	361,183
Hawaii (1) and American Samoa (2)	2,805,401	85,827
Total (218)	54,825,224	1,418,514

FACTORS USED TO CONVERT STANDARD CASES TO POUNDS

				1944	194
Product	1941	1942	1943	to 1947	to 195
			Pounds per case	· · · · · · · · · · · · · · · · · · ·	
Sardines:					
Maine	25	20.3	20.3	20.3	20
Pacific	48	45	45	45	4
Tuna and tunalike fishes:					
Solid	21	22.5	22.5	21	
Chunks	-			(1)	(
Flakes	21	18	18	18	
Mackerel	48	45	45	45	
Alewives	48	48	45	45	
Anchovies	48	48	48	48	
Shad	48	48	48	45	
ish flakes	48	48	48	42	
Dysters	15	15	22.5	22.5	
Shrimp, wet pact	17.25	21	21	21	
Clams products:	17.25	21	21	21	
Whole and minced	15	15	15	15	
Juice, chowder, broth, et al	30	30	30	30	
Crabs	39	39	39	39	19
All other	48	48	48	48	
An other	40	40	40	40	
		1953	1958	1965	197
Product	1952	to 1957	to 1964	to 1969	to 197
			Pounds per case-		
Sardines:	45	45	45	4-	
Pacific	45	45	45	45	4
Solid	21	21	21	21	2
Chunks	19.5	19.5	19.5	19.5	
Flakes.	18	18	18.5	18.5	19
Mackerel	45	45	45	45	1
Alewives	45	45	45 45		
Anchovies	48	31.25	31.25	45	24
Shad	46 45	45		31.25	31.2
ish flakes			45	45	. 4
	42	48	48	48	4
Oysters	14	14	14	14	
Shrimp, wet pack	15	15	15	6.75	6.7
Whole and minced	15	15	15	15	1
	30	30	30	30	3
Juice, chowder, broth, et al					
Juice, chowder, broth, et al	19.5	19.5	105	10.5	
Juice, chowder, broth, et al	19.5 48	19.5 48	19.5 48	19.5 48	19. 4

⁽¹⁾ Prior to 1952 chunk pack tuna was included with the flake pack.

Note:--The factors listed above were used in converting standard cases reported in the "Canned Fishery Products" bulletins for the years indicated.

PACK OF SALMON, BY STATES, 1976

Species	Ali	Washington		
	Standard cases	Thousand dollars	Standard cases	Thousand dollars
Chinook or king	36,467 367,460 1,137,234 895,501 32,868	2,872 19,980 74,118 78,783 2,531	7,578 8,855 7,628 89,224 22,233	729 521 516 10,190 1,990
Total	2,469,530	178,284	135,518	13,946
Species	Oregon		Total	
	Standard cases	Thousand dollars	Standard cases	Thousand dollars
Chinook Chum or keta Pink Red or sockeye Silver or coho	(1) 2,552 - - - - 3,298	(1) 293	46,597 376,315 1,144,862 984,725 58,399	3,894 20,501 74,634 88,973 4,855
Total	5,850	627	2,610,898	192,857

⁽¹⁾ Includes a small pack produced in California.

Note:-"Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each containing 16 oz net weight. Salmon were canned in 50 plants in Alaska, 22 plants in Washington, 6 plants in Oregon, and 1 plant in California.

WASHINGTON AND OREGON SALMON PACK, BY DISTRICTS, 1976

	Puget	Sound	Colum	bia River	Co	əstəl	Te	otal
	Standard cases	Thousand dollars	Standard cases	Thousand dollars	Standard cases	Thousand dollars	Standard	Thousand dollars
Chinook or king	4.682	482	4,792	477	(1) 656	(1) 63	10,130	1,022
Chum or keta	8.855	521			(2)	(2)	8,855	521
Pink	7,628	516			-		7,628	516
Red or sockeye	89.224	10.190	(2)	(2)			89,224	10,190
Silver or coho	20,894	1,865	3,790	378	847	81	25,531	2,324
Total ,	131,283	13,574	8,582	855	1,503	144	141,368	14,573

⁽¹⁾ Includes a small pack produced in California. (2) Included with Puget Sound pack.

Note:-"Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each containing 16 oz net weight.

PUGET SOUND SALMON PACK, 1976

Species	Local fish	Alaskan fish	Total
		Standard cases	
Chinook or king	4,668	14	4,682
Chum or keta	8.273	582	8,855
Pink	1,466	6,162	7,628
Red or sockeye	82.435	6,789	89,224
Silver or coho	20,558	336	20,894
Total	117,400	13,883	131,283

Note:-Includes a small pack of chum and red produced by Columbia river canneries. "Standard cases" represent the various size cases converted to equivalent of 48 cans to the case, each containing 16 oz net weight.

PACK OF MISCELLANEOUS SALMON PRODUCTS. 1976

Product	Standard cases	Thousand dollars	Location and number of plants
Smoked	2,384	519	Alaska (7), Oregon (5), and Washington (11)
Spreads, in sauces and smoked paste .	506	36	Maine (1), Michigan (1), Oregon (1), and Washington (2)
Total	2,890	555	

Note:-"Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each containing 16 oz net weight.

PACK OF MAINE SARDINES, 1976

Style of pack	Standard cases	Thousand dollars
In soybean oil	887,149 51,155 128,842	20,873 765 2,840
Total	1,067,146	24,478

Note:-"Standard cases" represent the various size cases converted to the uniform basis of 100 No. ¼ oil cans (3½ oz net) to the case. Sardines were canned in 16 plants in Maine.

PACK OF MISCELLANEOUS HERRING PRODUCTS, 1976

Product	Standard cases	Thousand dollars	Location and number of plants
Spreads, tid bits, and fish	138,859	6,473	Maine (13)

Note:--"Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each containing 16 oz net weight.

PACK OF ALEWIVES, 1976

State and number of plants	Standard cases	Thousand pounds
North Carolina (2) and Virginia (1)	4,315	98

Note:-"Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each containing 15 oz net weight.

PACK OF JACK MACKEREL, 1976

State and number of plants	Standard cases	Thousand pounds
California (4)	147,629	2,085

Note:-"Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each containing 15 oz net weight.

PACK OF ANIMAL FOOD FROM FISHERY PRODUCTS, 1976

		
	Standard	Thousand
State and number of plants	cases	pounds
Massachusetts (2) and New Jersey (1)	949,761	9,904
Pennsylvania (2), Maryland (1), and Virginia (1)	190,404	2,741
Louisiana (1) and Mississippi (3)	4.031.950	34,668
Illinois (1), Kansas (1), Michigan (1), and Wisconsin (2)	1.527.079	13,555
California (9)	4.405.066	83,330
Oregon (4)	350.806	5.351
Washington (4)	538.498	9.320
Puerto Rico (5)	1.487.704	30.145
American Samoa (2) and Hawaii (1)	270,651	6,825
Total (41)	13,751,919	195,839

Note:-Each standard case contains 10 or more pounds of fish. An additional pack of 4,804,942 standard cases valued at \$32,660,832 had less than 10 lb of fish per case, and is not included in the above pack. "Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each containing 16 oz net weight.

PACK OF TUNA, 1976

Species		Continental United States		Hawii, American Samoa, and Puerto Rico		otal
	Standard _cases	Thousand dollars	Standard cases	Thousand dollars	Standard cases	Thousand dollars
Albacore:						
Solid pack	2,056,861	76,981	2,700,229	95,699	4,757,090	172,680
Chunks	292,834	10,519	657,634	24,270	950,468	34,789
Flakes and grated	138,879	2,861	119,236	2,539	258,115	5,400
Total	2,488,574	90,361	3,477,099	122,508	5,965,673	212,869
Lightmeat:						
Solid pack	866,446	23,660	629,476	17,023	1,495,922	40,683
Chunks	12,260,798	323,386	10,089,512	266,434	22,350,310	589,820
Flakes and grated	305,472	6,091	187,112	4,000	492,584	10,091
Total	13,432,716	353,137	10,906,100	287,457	24,338,816	640,594
Grand total	15,921,290	443,498	14,383,199	409,965	30,304,489	853,463

Note:--"Standard cases" represent the various size cases converted to the equivalent of 48 No. ½ tuna cans to the case, each containing 7 oz net weight of folia pack, 6% oz net weight of chunks, and 6 oz net weight of flakes grated. The pack of dietetic tuna is included in the totals. Tuna were canned in 10 plants in California, 8 plants in Washington, 5 plants each in Oregon and Puerto Rico; 2 plants in American Samoa, and 1 plant each in Maryland and Hawaii.

PACK OF TUNA, BY CAN SIZE, 1976

Can and case sizes	Actual cases	Thousand dollars
4-pound	835,775	48,794
1-pound	2,121,662	119,551
½-pound	20,949,898	573,441
4-pound	1,706,971	32,221
9%-ounces	155,143	2,830
Other sizes	(1) 2,676,880	76,626
Total	28,446,329	853,463

⁽¹⁾ Converted to standard cases, mostly (307×207) can size.

PACK OF MISCELLANEOUS TUNA PRODUCTS, 1976

Product	Standard cases	Thousand dollars	Locations and number of plants
Smoked, spreads, and with noodles	5,615	172	California (2), Oregon (2), Pennsylvania (1), and Washington (5)

Note:-"Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each containing 16 oz net weight.

PACK OF TUNALIKE FISH, 1976

Species	Standard cases	Thousand dollars
Bonito, solid pack, chunk, flakes, and grated	163,355	2,941

Note:-"Standard cases" represent the equivalent of 48 No. ½ tuna cans to the case, each containing 7 oz net weight of solid pack, 6½ oz net weight of chunks, and 6 oz net weight of flakes and grated. Tunalike fish were canned in 4 plants in California.

PACK OF FISH ROE AND CAVIAR, 1976

Product and number of plants	Standard cases	Thousand dollars	State and number of plants
Alewife roe (4)	4,796	249	North Carolina (2) and Virginia (2)
Salmon caviar (4)	8,837	1,004	New York (3) and Alaska (1)
Sturgeon caviar (3)	1,160	1,665	New York (3)
Whitefish caviar (4)	3,774	417	New York (3) and Wisconsin (1)
and unclassified roe (1)	6,633	631	New Jersey (1), New York (2), and Washington (1)
Total, exclusive of duplication (11)	25,200	3,966	
Salmon eggs for bait (7)	11,813	2,116	Washington (7)
Grand total (18)	37,013	6,082	

Note:-"Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each can containing 16 oz net weight.

PACK OF FISH ROE AND CAVIAR, BY STATES, 1976

State and number of plants	Standard cases	Thousand dollars
New York (3)	10,113 6,011	3,119 292
Alaska (1), Virginia (1), Washington (1), and Wisconsin (1)	9,076	555
Total (10)	25,200	3,966

Note:-"Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each can containing 16 oz net weight.

PACK OF MISCELLANEOUS FISH PRODUCTS, 1976

Product	Standard cases	Thousand dollars	State and number of plants
Anchovy paste Gefiltefish Sturgeon, smoked Anchovies, catfish, cod, haddock, lake trout, shad, wahoo, whitefish, and unclassified fish, all the forgoing in various styles including natural pack, bites cakes, chowders, flakes.	3,837 306,215 972	192 8,234 157	Michigan (1) and New York (2) New Jersey (3) and New York (1) Oregon (4) and Washington (7)
smoked stews, et. al.	98,923	2,343	California (1), Maine (2), Massachusetts (1), Michigan (1), New Jersey (5), Oregon (1), South Carolina (1), Washington (1) and American Samoa (2)
Total	409,947	2,343	

Note:--"Standard cases" represent the various size cases converted to theequivalent of 48 cans to the case, each can containing 16 oz net weight.

PACK OF CLAMS AND CLAM PRODUCTS, 1976

Species	Whole a	nd minced	Chowder	and juice	То	tal
	Standard cases	Thousand dollars	Standard cases	Thousand dollars	Standard cases	Thousand dollars
Hard, soft, surf, razor, and geoduck	517,180	14,815	1,888,859	24,483	2,406,039	39,298

Note:--"Standard cases" represent the various size cases converted to the equivalent of 48 No. 1 picnic cans, each can of whole or minced clams containing 5 oz of meat, drained weight, and each can of chowder, juice, broth, nectar, 10 oz net contents. The pack of clams in the shell is not included. Clams were canned in 6 plants in New Jeresy, 3 plants in Washington, 2 plant each in Delaware, Maine, and New York, 1 plant each in Maryland, Oregon, Pennsylvania, and South Carolina.

CLAM PRODUCTION, BY TYPE OF PACK, 1976

Production and number of plants	Standard cases	Thousand pounds	Thousand dollars
Whole (3)	2.088	31	120
Minced (12)	515.092	7.726	14,695
Chowder (12)	1,618,145	48,544	22,903
and nectar) (11)	270,714	8,121	1,580
Total, exclusive of duplication (19)	2,406,039	64,422	39,298

PACK OF MISCELLANEOUS CLAM PRODUCTS, 1976

Product	Standard cases	Thousand dollars	Location and number of plants
Bisques, consommes, dips, in shell, sauces, smoked, spreads, and stew bases	113,589	5,634	Delaware (1), Maine (1), Maryland (1), Michigan (1), New Jersey (4), Oregon (1), and Washington (3)

Note:-"Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each can containing 16 oz net weight.

PACK OF CRAB MEAT, 1976

Species	Standard cases	Thousand dollars	Location and number of plants
Blue and rock	49,582	2,698	Maine (1), North Carolina (1), South Carolina (1), and Mississippi (1)
Dungeness	2,601	243	Washington (3)
King	49,907	4.418	Alaska (3)
Snow	93,358	5,805	Alaska (6)
Total	145,866	10,466	
Grand total	195,448	13,164	

Note: "Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each can containing 6½ oz net weight.

PACK OF CRAB SPECIALTIES, 1976

	Standard	Thousand	
Product	cases	dollars	Location and number of plants
Bisques, deviled, dips, smoked soups, and spreads	6,273	228	Maine (1), Michigan (1), Nev Jersey (1), South Carolina (1) and Washington (1)

Note:-"Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each can containing 16 oz net weight.

NATURAL PACK OF OYSTERS, 1976

State and number of plants	Standard cases	Thousand dollars
Louisiana (3), Mississippi (4), South Carolina (2), and Washington (1)	165,577	2,548

Note:-"Standard cases" represent the various size cases converted to the equivalent of 24 cans to the case, each can containing 4-2/3 oz net weight of oyster meats.

PACK OF OYSTER SPECIALTIES, 1976

Product	Standard cases	Thousand dollars	Location and number of plants
Bisques, smoked, stews, and stew bases	233,506	7,356	Maine (1), New Jersey (2), South Carolina (2), and Washington (4)

Note:-"Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each can containing 16 oz net weight.

NATURAL PACK OF SHRIMP, 1976

State and number of plants	Standard cases	Thousand dollars
Gulf States: Louisiana (11) Mississippi (5)	1,443,275 207,510	27,438 5,168
Total (16)	1,650,785	32,606
Pacific States: Alaska (2) Oregon (3) and Washington (2)	954,858 215,310	13,944 3,209
Total (7)	1,170,168	17,153
Grand total (23)	2,820,953	49,759

Note:-"Standard cases" represent the various size cases converted to the equivalent of 24 cans to the case, each can containing 4½ oz of shrimp meats drained weight.

PACK OF MISCELLANEOUS SHRIMP PRODUCTS, 1976

Product	Standard cases	Thousand dollars	Location and number of plants
Bisques, chowders, dips, in sauces, pickled, pastes, spreads, and soup	34,466	1,382	Maine (2), Michigan (1), New Jersey (3), Oregon (1), and South Carolina (1)

Note:-"Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each can containing 16 oz net weight.

PACK OF MISCELLANEOUS SHELLFISH PRODUCTS, 1976

Product	Standard cases	Thousand dollars	Location and number of plants
Northern lobster, bisques, dips, deviled,			
newburgs, in sauces, meat and spreads	3,798	192	Maine (1), Michigan (1), and New Jersey (1)
Squid	151,333	1,725	California (6), New Jersey (1), and New York (1)
Unclassified, abalone, conchs, turtle, and spiny, lobster, all the forgoing in various styles including, natural pack, chowders in sauces or soups	30.167	1,259	California (1), Florida (1), New
34455	55,151		Jersey (3), and New York (1)
Total	185,298	3,176	

Note:--"Standard cases" represent the various size cases converted to the equivalent of 48 cans to the case, each can containing 16 oz net weight.

INDUSTRIAL FISHERY PRODUCTS. 1976

The value of industrial fishery products in the United States, American Samoa, and Puerto Rico in 1976 was \$184.8 million—\$22.5 million more than the \$162.3 million in 1975. In terms of value, the leading producing States were Louisiana (\$63.9 million), Maine (\$27.3 million), Virginia (22.4 million), and California (\$20.9 million).

Fish meal and scrap. Domestic production, including shellfish meal, was 309,694 tons—19,263 tons more than the 290,431 tons in 1975. Menhaden meal (212,553 tons) accounted for 69 percent of the total production and was 21,110 tons more than the 191,443 tons in 1975. Tuna meal increased by 2,850 tons to 40,059 tons in 1976 compared with 37,209 tons in 1975. Anchovy meal in 1976 was 22,164 tons—5,540 tons (20 percent) less than the 27,704 tons in 1975. Meal from alewife, thread herring, and unclassified fish was 19,896 tons in 1976, compared with 19,241 tons produced in 1975. The 10,684 tons of shellfish meal in 1976 was 569 tons less than the 1975 production of 11,253 tons. Meal from crabs and shrimp was 1,670 and 587 tons, respectively, less than the 8,442 tons and 1,785 tons produced in 1975, but was offset by an increase in mixed fish meal from 1,026 tons in 1975 to 2,714 tons in 1976.

Fish-oils. The domestic production of fish oil was 204.6 million pounds valued at \$31.2 million—41.1 million pounds and \$1.4 million less than the 245.7 million pounds and \$32.6 million in 1975. The production of all fish oils decreased in 1976, except for sea herring oil, which increased 477,000 pounds. Menhaden oil (186.4 million pounds) declined 26.9 million pounds compared with 1975. With a decline in the production of fish oils (other than liver), imports increased from 11.3 million pounds in 1975 to 20.9 million pounds in 1976.

Fish solubles. Domestic production of fish solubles was 133,107 tons valued at \$14.3 million, up 5,257 tons and \$5.5 million compared with 1975. The 95,313 tons of menhaden solubles contributed 72 percent of the total 133,107 tons produced in 1976, compared with 83,624 tons and 65 percent of the total 127,850 tons in 1975.

Other industrial products. Oyster shell products (grit and lime) were valued at \$6.1 million in 1976 compared with \$5.8 million in 1975. The value of other industrial products was \$36.4 million compared with \$49.6 million in 1975. These other industrial products included agar-agar, animal feeds and fish pellets, clam and crab shells (processed for food serving), Irish moss extracts, kelp products, shark leathers, liquid fertilizers, marine pearl shell buttons, pearl essence, and other products.



SUMMARY OF PRODUCTION, BY PRODUCTS, 1976

Product	Plants	Unit	Quantity	Dollars
	Number		- Thousands -	
Fish and shellfish meal	76 40 26	Tons Pounds Tons	310 204,581 133	96,815 31,156 14,257
Oyster shell grit and lime ("live and reef shells") Miscellaneous industrial products	6 39	do —	268 	6,085 36,437
Total	(1) 115	_	-	184,750

⁽¹⁾ Exclusive of duplication.

VALUE OF PRODUCTION BY STATE AND PLANT COUNT, 1976

State	Thousand dollars	
Maine (8)	27,266	
Massachusetts (3)	2,806	
Rhode Island (2), New York (2), and Pennsylvania (1)	160	
New Jersey (4)	7,389	
Maryland (5)	1.734	
Virginia (9)	22,371	
North Carolina (7)	8.692	
Georgia (2), Alabama (1), and Texas (1)	4.686	
Florida (3)	355	
Mississippi (6)	11,240	
Louisiana (19)	63,894	
Alaska (3)	741	
	3.170	
Washington (8)	2.618	
Oregon (5)	20,885	
California (17)	2.738	
Iowa (1), Utah (1), and Wisconsin (1)	4.005	
American Samoa (2) and Puerto Rico (4)	4,005	
Total (116)	184,750	



NUMBER OF PLANTS PRODUCING INDUSTRIAL FISHERY PRODUCTS, BY TYPE PRODUCT, 1976

Product	Atlantic and Gulf Coasts (1)	Pacific Coast (2)	Total
		<u>Number</u>	
Scrap and meal, dried:			
Alewife	3	_	3
Anchovy		6	6
Carp	1	_	1
Crab	15	2	17
Herring:			
Sea	2	2	4
Thread	2	_	2
Menhaden	22	-	22
Shrimp	10	2	12
Tuna and mackerel	_	13	13
Unclassified	20	4	24
Oil:			
Alewife	3	_	3
Anchovy	_	6	6
Carp	1	_	•
Herring:			
Sea	3	2	5
Thread	2	_	2
Menhaden	22	_	22
Tuna and mackerel	_	8	8
Unclassified:			
Liver	1	_	1
Body	4	3	7
Shell products:			
Clam shells processed for food serving	2	_	2
Crabs shells processed for food serving	2	_	2
Marine pearl shell buttons	3	_	3
Oyster shell:			
Crushed for poultry feed	4	1	5
Lime (burned and unburned)	2	1	3
Seaweed products:			
Agar-agar	_	1	1
Irish moss extracts	3	_ `	
Kelp products	_	1	_
Miscellaneous:		•	
Animal feeds and fish pellets	5	13	18
Fish protein concentrate	1		ĭ
Fish solubles	18	7	25
Liquid fertilizer		i	1
Pearl essence	3	_ `	3
Shark leather	1	_	ĭ
Unclassified crab products		1	
		40	
Total, exclusive of duplication	75	40	115

⁽¹⁾ Includes firms in the Great Lakes and Mississippi River areas. (2) Includes Puerto Rico and American Samoa,



PRODUCTION OF MARINE ANIMAL MEAL AND SCRAP, 1976

Product	Product	Atlanti Gulf C		American Samoa, Pacific Coast, and Puerto Rico		To	tal
	Thousand tons	Thousand dollars	Thousand tons	Thousand dollars	Thousand tons	Thousand dollars	
Oried scrap and meal: Fish:							
Anchovy	_	-	22	6,080	22	6,080	
Herring, sea	(1) 4	(1) 1,620	_	-	4	1,620	
Menhaden	213	72,746	_	_	213	72,746	
Tuna and mackerel	_	_	40	8,820	40	8,820	
Unclassified	(2) 18	(2) 5,900	2	516	20	6,416	
Total	235	80,266	64	15,416	299	95,682	
Shellfish:							
Crab	6	676	1	105	7	781	
Shrimp	(1) 1	(1) 116	-	_	1	116	
Unclassified	-	_	3	236	3	236	
Total	7	792	4	341	11_	1,133	
Grand total	242	81,058	68	15,757	310	96,815	

⁽¹⁾ Includes production on the Pacific Coast. (2) Includes production in the Great Lakes and Mississippi River areas.

PRODUCTION OF MARINE ANIMAL OIL, 1976

Product	Atlanti Gulf C		Pacific Coast and Puerto Rico		Total	
	Thousand pounds	Thousand dollars	Thousand pounds	Thousand dollars	Thousand pounds	Thousand dollars
ish oil:						
Anchovy		–	5,334	643	5,334	643
Herring, sea	(1) 2,075	(1) 356	_	_	2,075	356
Menhaden	186,400	28,910	_	_	186,400	28,910
Tuna and mackerel .	_	_	6,340	554	6.340	554
Unclassified	(2) 3,755	(2) 620	677	73	4,432	693
Total	192,230	29,886	12,351	1,270	204,581	31,156

PRODUCTION OF FISH SOLUBLES, 1976

Product, state, and number of plants	Thousand tons	Thousand dollars
Menhaden: New Jersey (1), Virginia (2), and Florida (1) North Carolina (4) Louisiana (8) and Mississippi (2)	41 9 45	4,752 1,206 4,969
Total (18)	95	10,927
Unclassified: Maine (1), Massachusetts (1), Virginia (1), California (5), Oregon (1), and Puerto Rico (1)	38	3,330
Grand total	133	14,257

⁽¹⁾ Includes production on the Pacific Coast.
(2) Includes production in the Great Lakes and Mississippi River areas and liver oils.

PRODUCTION OF MENHADEN PRODUCTS, 1976

State and number of plants	Dried and n		Oil		Solubles		Total
	Thousand tons	Thousand dollars	Thousand pounds	Thousand dollars	Thousand tons	Thousand dollars	Thousand dollars
Maine (2) and Massachusetts (1)	6	1,984	6,732	959	_	_	2,943
New Jersey (1), Virginia (2),		40.075					
and Florida (1)	59	19,375	26,808	4,066	41	4,752	28,193
North Carolina (4)	16	6,136	1,360	215	9	1,206	7,557
Mississippi (3)	21	6,947	20,641	20,431	(1)	(1)	27.378
Louisiana (8)	111	38,304	130,859	3,239	45	4,969	46,512
Total (22)	213	72,746	186,400	28,910	95	10,927	112,583

⁽¹⁾ Included with Louisiana.

Note:--May include a small quantity of other species.

PRODUCTION OF OYSTER SHELL PRODUCTS, 1976

("Live and reef shells")

State and number of plants	Poultr	Poultry grit		Lime, burned and unburned		Total	
	Thousand tons	Thousand dollars	Thousand tons	Thousand dollars	Thousand tons	Thousand dollars	
Alabama (1), Maryland (1), Oregon (1), Pennsylvania (1), and Texas (1)	244	5,570	24	515	268	6,085	

PRODUCTION OF MISCELLANEOUS INDUSTRIAL FISHERY PRODUCTS, 1976

Product	State and number of plants		Thousand dollars	
Agar-agar	California (1) California (2), Massachusetts (1), New York (1), Oregon (4), Rhode Island (1), Utah (1), Virginia (2), and Washinaton (6)			
Clam and crab shells (processed for food serving)	Florida (1), Mississippi (2), North Carolina (1), and Rhode Island (1)			
Irish moss extracts	Maine (2) and Massachusetts (1)	>	36,437	
Kelp products	California (2)			
Shark leather	New Jersey (1)			
Liquid fertilizer	California (1)			
Marine pearl shell buttons	Maryland (1) and New Jersey (2)			
Pearl essence	Maine (3)	- 1		
Unclassified crab products and fish protein	1-,			
concentrate	Massachusetts (1) and Washington (1)	,		

SUMMARY OF PRODUCTION OF FISH FILLETS AND STEAKS, 1976

Item	Fil	Fillets		Steaks		tal
	Thousand pounds	Thousand dollars	Thousand pounds	Thousand dollars	Thousand pounds	Thousand dollars
Fresh	95,119 42,070	121,413 32,035	938 6,147	1,845 13,900	96,057 48,217	123,258 45,935
Total	137,189	153,448	7,085	15,745	144,274	169,193

PRODUCTION OF FRESH AND FROZEN FISH FILLETS AND STEAKS, BY SECTIONS, 1976

Species	New E	ngland	Middle	Atlantic	Chesapeak Atlantic, a	
	Thousand pounds	Thousand dollars	Thousand pounds	Thousand dollars	Thousand pounds	Thousand dollars
Anglerfish	223	134				-
Bluefish	26	26	43	42	107	68
Cod	11,663	13,937	1,540	2,401		
Cusk	1.789	1,791		· ·	-	-
Drum, red			-		19	14
Flounders	26.868	45,530	3,902	8,218	3,257	3,639
Groupers	-		-		367	637
Haddock	4.664	8.293				
Hake	1,408	1,040	20	22		
Halibut	567	1,121				
Herring, sea	14,174	3,695				
King mackerel					2,846	2,559
Mackerel, Atlantic	22	9	-	-		-
Mullet	-	-	-	-	345	166
Ocean perch, Atlantic	9,437	8,086	-			-
Pollock	6,529	4,467	10	10		
Salmon	138	325			-	
Sea trout	-	-	-	-	375	313
Snapper, red	-		-	-	320	858
Spanish, mackerel	-	-	-		1,078	754
Swordfish	476	1,225	-		-	
Tuna	12	14			-	-
Whiting	988	613		-	-	
Wolffish	280	220		-	-	
Unclassified	899	532	76	79	1,398	1,358
Total,	80,163	91,058	5,591	10,772	10,112	10,366

Species	Great la Mississi	opi River	Pacific	Coast
	Thousand pounds	Thousand dollars	Thousand pounds	Thousand dollars
Buffalofish	60	30	-	_
Carp	2,234	954	-	-
Cod		-	3,504	2,789
Flounders		-	14,200	15,079
falibut	-	-	4,517	8,855
Herring, lake	11	9		
_ake trout	239	429	-	
_ingcod:		-	1,584	1,243
Ocean perch, Pacific	-	-	1,667	1,432
Pike or pickerel	43	43		
Rock fishes	-	-	7,695	5,354
Sablefish	-		599	348
Salmon	-	-	4,129	8,281
Sauger	173	421	-	
Sea bass	-	-	56	67
Shark	-		1,662	629
Snapper, red	356	786		
Furbot		-	141	151
Whitefish	1,022	1,823	-	
fellow perch	2,123	5,181	-	
rellow pike	647	1,197	-	
Unclassified	386	675	1,360	1,221
Total	7,294	11,548	41,114	45,449

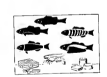
PRODUCTION OF FISH FILLETS AND STEAKS BY METHODS OF PREPARATION, 1976

	Fillets						
Species	Fre	esh	Fr	ozen			
	Thousand pounds	Thousand dollars	Thousand pounds	Thousand			
Anglerfish	223	134	_				
lluefish	161	127	15	g			
uffalofish	60	30					
Carp	2,234	954					
od	14,,515	17.185	2,063	1,838			
Cusk	1.789	1.791	2,003	1,000			
Orum, red	19	14					
lounders	43,575	66,520	4,652	5,946			
Frounders	189	344	178	293			
anddock	4,250	7,532	414	761			
	1,428	1,062	414	/61			
lake	1,428	1,062	2.054	2.050			
falibut	11	9	2,054	2,858			
terring, lake	11	9					
terring, sea	-	-	14,174	3,695			
(ing mackerel		:	2,846	2,559			
ake trout	153	284	86	145			
ingcod	1,306	1,023	278	220			
Mackerel, Atlantic	22	9	-				
Mullet	345	166	•				
Ocean perch, Atlantic	3,595	3,322	5,842	4,764			
Ocean perch, Pacific	1,058	826	609	606			
ike or pickerel	43	43					
ollock	4,672	3,419	1.867	1.058			
Rockfishes	6.826	4.681	869	673			
ablefish	516	301	83	47			
almon	385	759	609	835			
auger	000	, , ,	173	421			
ea bass			56	67			
ea trout	285	239	90	74			
			90	74			
hark	1,662	629	202				
nappers, red	384	866	292	778			
panish mackerel	-		1,078	754			
urbot			141	151			
Vhitefish	906	1,642	116	181			
/hiting			988	613			
Volffish	57	53	223	167			
'ellow perch	1,959	4,703	164	478			
'ellow pike	530	962	117	235			
Inclassified	1,961	1,784	1,993	1,809			
Total	95,119	121,413	42,070	32,035			

Anglerfish Dounds dollars pounds dollars Anglerfish 223 13 Bluefish 176 13 Sutfalofish 60 3 Carp 2,234 95 Cod 129 104 16,707 19,12 Cusk 1,789 1,79 17 Drum, red 19 14 16,707 63 Flounders 48,227 72,466 63 63 Haddock 4,664 8,29 4664 8,29 Hake 1,428 1,06 4664 8,29 Halibut 3,030 7,118 5,084 9,976 Herring, lake 11 5 4 11 5 King mackerel 2,286 2,555 2,286 2,555	Species	Ste fresh and		T	otal
Bluefish. 176 131 Buffalofish. 60 3 Carp. 2,234 95 Cod. 129 104 16,707 19,12* Cusk. 1,789 1,79 1,79 1,79 1,79 1,79 1,79 1,79 1,72 2,246 36 63 48,227 72,466 2,25 4,664 8,29* 4,664	•				Thousand dollars
8uffalofish. 60 33 Carp. 2,234 95 Cod 129 104 16,707 19,12 Cusk. 1,789 1,79 17 Drum, red. 19 1 1 1 1 Flounders 48,227 72,466 Groupers. 367 63 Haddock 4,664 8,29 Hake. 1,428 1,06 Halibut 3,030 7,118 5,084 9,97 Herring, lake. 11 1 1 Herring, sea 14,174 3,698 King macketel. 2,846 2,555	Anglerfish			223	134
Carp 2,234 95 Cod 129 104 16,707 19,12* Cusk 1,789 1,79* 1,79* 1,79* 1,79* 1,79* 1,79* 1,79* 1,79* 1,79* 1,72* 2,46* 2,25* 2,24* 2,25* 3,67* 63* 4,82* 7,2,46* 3,66* 8,29* 4,66* 8,29* 4,66* 8,29* 4,66* 8,29* 4,66* 4,68* 1,06* 4,68* 1,06* 4,68* 1,02* 4,68* 9,97* 4,68* 1,06* 4,68* 9,97* 4,68* 1,06* 4,68* 9,97* 4,68* 1,06* 4,68* 9,97* 4,68* 1,06* 4,68* 9,97* 4,68* 1,06* 4,68* 1,06* 4,68* 1,06* 4,68* 1,06* 4,68* 1,06* 4,68* 1,06* 4,68* 1,06* 4,68* 1,06* 4,68* 1,06* 4,68* 1,06* 4,06* 4,06* 4,06* 4,06* 4,06* 4,06*		-		176	136
Cod 129 104 16,707 19,12° Cusk - 1,789 1,79° Drum, red - 19 1 Flounders 48,227 72,46° Groupers 367 63° Haddock 4,664 8,29° Hake 1,428 1,06° Halblut 3,030 7,118 5,084 9,97° Herring, lak - 11 1 Herring, sea - 14,174 3,69° King mackerel 2,846 2,55°	Suffalofish	-		60	30
Cusk 1,789 1,79 Drum, red 19 1,79 Flounders 48,227 72,461 Groupers 367 63 Haddock 4,664 8,29 Hake 1,428 1,06 Halibut 3,030 7,118 5,084 9,976 Herring, lake 11 1 1 Herring, sea 14,174 3,699 King mackerel 2,846 2,555	Carp		•	2,234	954
Drum, red 19 11 48.227 Groupers 367 Haddock 4,664 8.293 Hake. 1,428 1,062 Halblut 3,030 7,118 5,084 9,977 Herring, lake. 11 1 Herring, sea 14,174 3,698 King mackerel 2,846 2,555	od	129	104	16,707	19,127
Flounders	Susk	-		1,789	1,791
Flounders)rum, red		-	19	14
Groupers - 367 63' Haddock - 4,664 8.29' Hake - 1,428 1,06' Halibut - 3,030 7,118 5,084 9,97' Herring, lake - 11 Herring, sea - 14,174 3,699' King mackerel - 2,846 2,55'			-	48.227	72,466
Haddock 4,664 8,29* Halke 1,428 1,06* Halibut 3,030 7,118 5,084 9,97* Herring, lake 11 5 5 5 5 6 6 6 6 6 6 6 7 14,174 3,69* 6 6 6 7 6 6 6 2,846 2,55* King mackerel 2,846 2,55* 6 6 6 6 6 6 6 6 7 6 6 7 6 6 7 6 7 6 7 6 7 7 6 7 7 8 7 8 7 8 7 8 9 7 11 1 9 8 9 7 11 1		-	-	367	637
Halibut 3,030 7,118 5,084 9,976 Herring, lake. 11 1 <t< td=""><td></td><td>-</td><td></td><td>4.664</td><td>8.293</td></t<>		-		4.664	8.293
Halibut 3,030 7,118 5,084 9,976 Herring, lake. 11 1 <t< td=""><td>łake</td><td></td><td>-</td><td>1,428</td><td>1.062</td></t<>	łake		-	1,428	1.062
Herring, lake. 11 Herring, sea 14,174 King mackerel. 2,846 2,55		3.030	7.118	5.084	9,976
Herring, sea - - 14,174 3,699 King mackerel - 2,846 2,559		· -			9
King mackerel		-		14 174	3.695
					2,559
Lake trout	ake trout	-			429
		-			1,243
	Mackerel, Atlantic		_		9
		•			166

PRODUCTION OF FISH FILLETS AND STEAKS BY METHODS OF PREPARATION, 1976 - Continued

Species		eaks d frozen	To	tal
	Thousand pounds	Thousand dollars	Thousand pounds	Thousand pounds
Ocean perch. Atlantic			9,437	8,086
Ocean perch, Pacific		-	1,667	1,432
Pike or pickerel	-	=	43	43
Pollock	-	-	6,539	4,477
Rockfishes		-	7,695	5,354
Sablefish	-		599	348
Salmon	3,273	7,012	4,267	8,606
Sauger			173	421
Sea bass	-	-	56	67
Sea trout	-	-	375	313
Shark		=	1,662	629
Snappers, red	-	-	676	1,644
Spanish mackerel	-	-	1,078	754
Swordfish	476	1,225	476	1,225
Tuna	12	14	12	14
Turbot	-	-	141	151
Whitefish	-	-	1,022	1,823
Whiting	-	-	988	613
Wolffish	-	-	280	220
Yellow perch		-	2,123	5,181
Yellow pike	-	-	647	1,197
Unclassified	165	272	4,119	3,865
Total	7,085	15,745	144,274	169,193



PRODUCTION OF FISH STICKS, 1976

MONTH	COOKED	RAW	TOTAL
		THOUSAND POUNDS	
IANUARY EERUARY ARCH IPRIL IPRIL IAY IUNE IUL IULY IUSE EPTEMBER OVEMBER EECEMBER EECEMBER EECEMBER EECEMBER EECEMBER EECEMBER	8,575 9,942 10,973 6,489 6,486 6,892 5,467 7,152 7,774 7,455 8,424 6,588	260 181 187 125 190 205 143 150 181 83 182	8,835 10,123 11,160 6,614 6,646 7,097 5,610 7,302 7,955 7,538 8,606 6,663
TOTAL	92,187	1,982	94,169
-		THOUSAND DOLLARS	
OTAL VALUE-YEAR	71,390	1,792	73,182

NOTE: -- A FISH STICK, GENERALLY CUT FROM A BLOCK OF FILLETS, IS AN ELONCATED PIECE OF BREADED FISH FLESH WEIGHING 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, 1976

		BREADED		UNBREADED	TOTAL
MONTH	COOKED	RAW	TOTAL	ONONEADED	TOTAL
		<u>I</u>	HOUSAND POUNDS -		
ANUARY BRUARY ARCH PRIL AY UNE UNE ULY USUST PTEMBER CYOMER CYCMBER	12,010 11,781 15,001 12,057 10,279 8,660 9,358 12,243 15,412 13,091 9,705	13,787 13,528 16,624 17,668 15,544 15,015 11,806 14,635 16,364 14,936 13,731 11,304	25,797 25,309 31,625 29,725 25,823 23,675 21,164 26,878 31,776 28,027 23,436 22,173	1,768 2,148 3,263 2,927 1,981 2,427 2,562 2,599 2,330 2,039 3,077 2,295	27,565 27,457 34,888 32,652 27,804 26,102 23,726 29,477 34,106 30,066 26,513 24,468
TOTAL	140,466	174,942	315,408	29,416	344,824
			THOUSAND DOLLARS		
OTAL VALUE -YEAR	113,220	143,708	256,928	29,312	286,240

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

Freezings. The 1976 production of frozen fish and shellfish by firms reporting to NMFS was 321.7 million pounds—an increase of 22.0 million pounds (7 percent) over 1975. Frozen shrimp (raw, headless; breaded; peeled; and unclassified) were 103.0 million pounds and accounted for 32 percent of the total production. Other items frozen in considerable quantities during the year were round salmon (24.9 million pounds); crabs (11.7 million pounds); headed and gutted whiting (7.7 million pounds); squid (6.1 million pounds); and bait and animal food (53.8 million pounds). Not included were freezings by firms not reporting to NMFS on a monthly basis and a considerable volume of frozen fillets and steaks produced by firms operating plate freezers at the end of fillet production lines. It is estimated that landings of 507.8 million pounds (round weight) of fish and shellfish were required for the frozen production in 1976.

The New England area led all other areas in freezings with 92.8 million pounds (29 percent of the total); followed by Pacific with 71.8 million pounds and South Central with 70.0 million pounds (22 percent each); South Atlantic with 47.7 million pounds (15 percent); and Alaska with 30.6 million pounds (10 percent). The rest were frozen in the Middle Atlantic; North Central, East; and North Central, West States.

Cold storage holdings. Monthly holdings of frozen fish and shellfish by cold storage warehouses reporting to NMFS were a low of 289.6 million pounds on May 31 and a high of 381.0 million pounds on November 30.1 neventories of cod blocks declined from 30.1 million pounds on January 1, 1976 to 14.5 million pounds on December 31, 1976. Lower imports toward the end of the year and a substantial price increase depleted supplies of cod blocks to a low in December. Holdings of frozen shrimp products (raw, headless; breaded; peeled; and unclassified) were at a low of 43.4 million pounds on May 31, 1976, and a high of 80.0 million pounds on November 30. 1976.

Cured fish cold storage holdings. Monthly average holdings of salted and smoked fish were 5.8 million pounds. Salted herring (4.9 million pounds) and mild-cured salmon (535,000 pounds) accounted for 93 percent of the monthly average cold storage inventories of cured fish.

Data on freezings and holdings for 1976 have been published previously in Current Fishery Statistics No. 7206.



SUMMARY OF FREEZINGS, BY SECTIONS AND MONTHS, 1976

				EAST	CENTRAL, WEST	CENTRAL	PACIFIC	ALASKA	TOTAL
-				THO	USAND POUN	DS			
OCTOBER	5,447 5,928 7,952 7,954 6,146 6,146 6,732 9,628 9,858 12,541 8,541 8,541 7,776 6,240	751 852 615 659 767 477 387 338 771 565 672 661	4, 673 5, 507 4, 984 3, 579- 4, 369 4, 212 3, 293 3, 766 3, 503 2, 917 3, 158 3, 501 47, 661	430 168 124 114 111 105 20 109 1	40 40	3,150 3,194 3,340 2,987 4,209 6,619 7,645 9,585 10,476 9,586 5,639 3,414 70,044	3,532 3,884 11,381 5,961 6,415 6,501 7,624 7,213 5,930 5,140 4,302 3,868 71,751	1,347 1,277 494 923 3,073 4,249 2,436 4,917 4,655 2,820 2,743 1,662 30,596	19,100 20,642 28,766 21,592 25,147 27,914 31,327 35,788 38,021 29,629 24,399 19,347 321,672

NOTE: -- THE STATES INCLUDED IN THE VARIOUS SECTIONS ARE INDICATED ON PAGE 80. PRODUCTION OF FISH FROZEN ON U.S. FISHING OR TRANSPORTING CRAFT IS NOT INCLUDED IN THIS TABLE.

SUMMARY OF HOLDINGS, BY SECTIONS AND MONTHS, 1976

MONTH	NEW ENGLAND	MIDDLE ATLANTIC	SOUTH ATLANTIC	NORTH CENTRAL, EAST	NORTH CENTRAL, WEST	SOUTH CENTRAL	PACIFIC	ALASKA	TOTAL
				THOU	SAND POUND	S			
JANUARY 31 FEBRUARY 29 MARCH 31. AFRIL 30. MAY 31. JUNE 30. JULY 31. AUGUST 31. SEPTEMBER 30. OCTOGER 31. NOVEMBER 30.	112,701 105,003 98,171 100,132 100,224 100,084 114,044 124,121 130,461 126,854 130,094 127,562	41,927 40,026 35,311 35,054 33,604 34,141 35,032 34,142 35,883 37,465 39,116 37,853	44,834 44,377 36,707 30,042 33,341 35,355 32,360 33,786 37,852 33,436 36,302 36,910	19,394 17,492 18,015 18,856 16,996 17,479 18,545 19,343 21,001 22,421 24,705 26,256	12,046 11,988 11,674 12,420 11,680 10,998 11,256 10,734 11,304 11,851 11,596 10,672	19,440 17,963 16,515 15,888 13,610 17,785 21,860 23,772 26,295 28,922 29,073 27,559	76,539 67,572 85,513 75,806 75,037 80,238 91,890 91,580 95,273 98,533 104,511 101,103	5,691 4,412 6,083 6,112 5,079 5,056 4,888 6,442 7,546 6,317 5,629 3,258	332,572 308,833 307,989 294,310 289,571 301,136 329,875 343,920 367,615 365,799 381,026 371,173

NOTE: --THE STATES INCLUDED IN THE VARIOUS SECTIONS ARE INDICATED ON PAGE 80. HOLDINGS INCLUDE IMPORTED FROZEN FISH.

SUMMARY OF HOLDINGS OF CURED FISH, BY MONTHS, 1976

		SALTED		SMOKED		
MONTH	HERRING SALMON, MILD-CURED 0		OTHER	OR KIPPERED	TOTAL	
		THOU	SAND POUNDS			
JANUARY 31 FERRUARY 29 MARCH 31 APRIL 30 MAY 31 JUNE 30 JULY 31 AUGUST 31 AUGUST 31 OCTOBER 31 NOVEMBER 30 DECEMBER 30	5,199 4,587 4,125 4,815 3,697 4,562 4,496 4,657 4,667 4,669 5,204 6,359 6,227	636 605 450 396 327 232 398 668 741 743 666 568	475 280 140 160 124 90 121 182 224 191 218 540	159 160 159 147 157 195 144 122 157 98 196	6,469 5,632 4,674 5,518 4,305 5,079 5,159 5,629 5,791 6,236 7,439 7,468	

SUMMARY OF FREEZINGS, BY MONTHS, 1976

SPECIES	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
FISH		1		D POUNDS		
SALTWATER:		1	I	1	1	1
BLOCKS AND SLABS:	-	59	74	162	205	136
FLOUNDER AND SOLE	_ 33	4	12 28	77	18	6
OCEAN PERCH	58	51	131	142	35	50
POLLOCK, ALASKA	_	9] [_	10	_
POLLOCK, ALASKA POLLOCK (SAITHE AND OTHER). MINCEO (GRATEO), ALL SPECIES. UNCLASSIFIED 1/	-	-	- 14	9	10	4
TOTAL BLOCKS AND SLABS	91	133	259	390	278	197
FILLETS AND STEAKS:	272	16	12	5	108	100
FLOUNDER AND SOLE	55	44	69	74	140	107
HADDOCK	41	13	16	- 9	32 29	61 35
OCEAN PERCH	213	148	211	346	151	349
POLLOCK (SAITHE AND OTHER) SALMON	2	23 4	3	35 2	87	130 5
WHITING	6	28	39	6	8 7	31 46
UNCLASSIFIED	1,047	1,269	1,614	1,754	1,181	773
TOTAL FILLETS AND STEAKS	1,637	1,545	1,964	2,239	1,743	1,637
ROUND, DRESSED, ETC.: HAL18UT	_	_	_	_	931	1,204
SABLEFISH	33	21	18	77	37	61
KING OR CHINOOK	9	5	11	22	331	842
SILVER OR COHO	1 16	- 2	- 5		60	600 18
UNCLASSIFIED	58	28	51		95	277
TOTAL SALMON	84	35	67	22	486	1,737
WHITING, HEADED AND GUTTED UNCLASSIFIED (EXCEPT BAIT)	77 5,760	680 5,643	1,154 13,386	312 7,154	91 5,194	153 3,159
TOTAL SALTWATER FISH FRESHWATER:	7,682	8,057	16,848	10,124	8,760	8,148
ROUND, ORESSED, ETC.:		1	1			
CHUBS	176	105	143	115	10 311	10 306
WHITEFISH	-	- '	-	- 30	-	1
TOTAL FRESHWATER FISH	176	105	143	145	379	13 330
BAIT AND ANIMAL FOOD (SALTWATER	170	103	170		375	330
AND FRESHWATER SPECIES) SHELLFISH	3,193	4,483	3,639	3,961	4,852	7,032
CLAMS AND CLAM MEATS	390	258	286	346	480	42
DUNGENESS	1,196	263	282	188	142	69
KING: MEAT	41 161	44 18	61 42	105	8	
SNOW: MEAT	219	201	261	459	444	297
SECTIONS	28 18	- 33	56	176 45	459 53	682 15
TOTAL CRABS	1,663	559	702	975	1,106	1,063
LOBSTERS: SPINY (TAILS)	31 29	14 17	' 68 5	36 7	5 2	7
TOTAL LOBSTERS	60	31	73	43	7	7
OYSTER MEATS	290	536	503	355	206	191
SCALLOP MEATS	29	93	90	65	120	167
RAW, HEADLESS	2,407 2,089	2,734 2,584	2,178	1,950	3,434	5,432
PEELED (INCLUDING DEVEINED)	937	1,024	3,366 799	2,696 728	3,071 1,080	3,318 1,207
(1102001110 021211120)				103	34	61
UNCLASSIFIED	69	118	69			
UNCLASSIFIED TOTAL SHRIMP	69 5,502	118 6,460	6,412	5,477	7,619	10,018
UNCLASSIFIED. TOTAL SHRIMP. SQUID UNCLASSIFIED SHELLFISH.	5,502 114 1	55 5	6,412 70	5,477 101 -	7,619 1,618	10,018 892 24
TOTAL SHRIMP	5,502 114	6,460 55	6,412	5,477	7,619	10,018 892

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

SUMMARY OF FREEZINGS, BY MONTHS, 1976 - Continued

SPECIES	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DE CEMBER	TOTAL
FISH				THOUSAND	POUNDS		
SALTWATER: 8LOCKS AND SLABS:			1				
COD	77 29	48 5	90	47	54 11	40 81	1,002 315
HADDOCK	1	12	22	-	-	- 1	63
OCEAN PERCH	56	14	2	41	43	5	628
POLLOCK, ALASKA	107	91	89	23	40	160	519
WHITING MINCED (GRATED), ALL SPECIES	10	- 5	4	- 5	18	14	4 75
UNCLASSIFIED 1/	35	-	-	-	-	-	49
TOTAL BLOCKS AND SLASS	314	175	237	125	166	300	2,665
FILLETS AND STEAKS:	89	255	132	143	135	56	1,323
FLOUNDER AND SOLE	136	255 26	165 55	237 56	194 59	151 24	1,627 398
HAOOOCK	53	71	65	-	-	- !	253
OCEAN PERCH	598 148	614	283 174	334 58	163 82	90 374	3,500
POLLOCK (SAITHE AND OTHER) SALMON.	2	67 4	1	6	4	5	1,180 37
WHITING	272	832	975	239	95	46	2,577 86
WOLFFISH (OCEAN CATFISH)	25 2,398	2.590	3,116	1,284	999	816	18,841
TOTAL FILLETS AND STEAKS	3,727	4,714	4,966	2,357	1,731	1,562	29,822
ROUND, DRESSED, ETC.: HALIBUT	764	1,079	375	52			4,405
SABLEFISH	150	95	469	277	79_	62	1,309
SALMON: KING OR CHINOOK	787	1,285	2,007	286	64	59	5,708
SILVER OR COHO	1,981	2,421	2,219	690	128	126	8,231
FALL OR CHUM	578 1,595	926 1,819	2,202 254	1,604	1,139	140	6,625 4,310
TOTAL SALMON	4,941	6,451	6,682	2,594	1,438	337	24,874
WHITING, HEADED AND GUTTEO	1,804	1.042	1,510	559	231	105	7,718
UNCLASSIFIED (EXCEPT BAIT) TOTAL SALTWATER FISH	2,170 13,870	3,217 16,773	3,745 17,984	4,845 10,809	5,054 8,699	4,160 6,526	63,487 134,280
FRESHWATER:	13,070	10,773	17,904	10,009	0,033	0,520	154,200
ROUND, DRESSED, ETC.: CATFISH	1	1	64	69	37	1	173
CHURS	3	1	3	2	-	-	29
RAINBOW TROUT	308	390	379	510 4	546	522	3,811 5
UNCLASSIFIED (EXCEPT BAIT)	33	34	66	47	-	-	281
TOTAL FRESHWATER FISH	345	426	512	632	583	523	4,299
SAIT AND ANIMAL FOOD (SALTWATER AND FRESHWATER SPECIES)	5,566	4,712	4,334	3,576	4,271	4,216	53 835
SHELLFISH	46		595	327	503	545	
CLAMS AND CLAM MEATS	40	13			503	545	3,831
DUNGENESS	6	144 225	141 264	26 629	297	412	2,465 2,086
SECTIONS	1 -	12	33	620	1,205	812	2,905
SNOW: MEAT	66 38	104	43	16 74	65 21	141	2,316 1,534
UNCLASSIFIED	39	25	37 34	12	29	30	389
TOTAL CRASS	149	529	552	1,377	1,619	1,401	11,695
FROG LEGS	1	11	10	2			14
SPINY (TAILS)	10	39	18	21	23	2	274
UNCLASSIFIED (WHOLE AND MEAT)	16	39	100	74 95	58 81	18	316 590
OYSTER MEATS	93	71	104	221	224	220	3,014
SCALLOP MEATS	59	106	102	27	31	28	917
SHRIMP: RAW, HEADLESS	6,693	7,807	8,769	7,702	4,960	2,788	56,654 32,609
BREADED	6,693 2,513	3.280	8,769 2,762	2,879 895	2,022	2,788 2,029 673	32,609
PEELED (INCLUDING DEVEINED)	1,650 127	1,525 224	1,204 116	52	88	65	12,392 1,126
TOTAL SHRIMP	10,983	12,836	12,851	11,528	7,740	5,555	102,981
SQUID	158	268	853	1,035	647	313	6,124
UNCLASSIFIED SHELLFISH	41	14	6		1 10 045	0.000	92
TOTAL SHELLFISH	11,546	13,877	15,191	14,612 29,629	10,846	8,082 19,347	129,258 321,672
TOTAL FISH AND SHELLFISH	31,327	35,788	38,021		24,399	ALSO MINO	

1/ "UNCLASSIFIED" MAY ALSO INCLUDE BLOCKS AND SLABS MADE FROM SPECIES LISTED SEPARATELY AND ALSO MINCED (GRATED) FISH BLOCKS. NOTE:--PRODUCTION OF FISH FROZEN ON U.S. FISHING OR TRANSPORTING CRAFT IS NOT INCLUDED IN THIS TABLE.

SUMMARY OF FREEZINGS, BY SECTIONS, 1976

SPECIES	NEW ENGLAND	MIDDLE ATLANTIC	SOUTH ATLANTIC	NORTH CENTRAL, EAST	NORTH CENTRAL, WEST
FISH			- THOUSAND POU	NDS	
SALTWATER: BLOCKS AND SLABS:		I		Ī	1
COD	980	-	-	-	-
FLOUNDER AND SOLE	233 29	- 34	70		1 :
HADDOCK	628		_	-	_
POLLOCK (SAITHE AND OTHER)	519		-	-	-
WHITING MINCED (GRATED), ALL SPECIES	75	4	1 :	1 -] [
UNCLASSIFIED 1/	14			-	<u> </u>
TOTAL BLOCKS AND SLABS FILLETS AND STEAKS:	2,478	38	70		
COD	855 835	115	- 46	1 :	1 -
HADDOCK	398]		-	-
HALIBUT	3	-			-
OCEAN PERCH	3,283 1,176	-	53	19	
POLLOCK (SAITHE AND OTHER)	2,568] [- 9	1 - 1	_
WHITING	86	-	-	-	-
UNCLASSIFIED	15,133	15	1,080		
TOTAL FILLETS AND STEAKS	24,337_	130	1,188	19	-
ROUND, DRESSED, ETC.: WHITING, HEADED AND GUTTED	7,716	-	1	-	-
UNCLASSIFIED (EXCEPT BAIT)	34,921	293	11,996		
TOTAL SALTWATER FISH	69,452	461	13,255	19	<u> </u>
FRESHWATER: ROUND, DRESSED, ETC.:	169		4	_	_
CATÉISH	- 109	1 -		29	_
WHITEFISH	-	-		5	- 80
UNCLASSIFIED (EXCEPT BAIT)			68	129	80
TOTAL FRESHWATER FISH	169		72	163	
AND FRESHWATER SPECIES)	18,524	221	2,495	1,000	-
CLAMS AND CLAM MEATS	3	3,004	343	-	-
CRABS, UNCLASSIFIED, TOTAL	16 11	1 -	330	_	1 -
FROG LEGS					
SPINY (TAILS)		3		-	-
	194		122		
TOTAL LOSSTERS	194	3			
OYSTER MEATS	213	- 5	2,728 681	1 :	
SHRIMP:					
RAW, HEADLESS	327	3,575	4,177 17,014	1 -	-
BREADED	839	35	5,438]]
UNCLASSIFIED	13		552	-	
TOTAL SHRIMP	1,179	3,610			-
SQUID	2,994 88	211	179	_	1 :
TOTAL SHELLFISH	4,698	6,833			-
TOTAL FISH AND SHELLFISH	92,843	7,515		1,182	80
SPECIES	SOUTH CENTRAL		PACIFIC	ALASKA	TOTAL
FISH			- THOUSAND POL	JNDS	
SALTWATER: BLOCKS AND SLABS:				.	1 000
COD		- 4	21 8	_ 1	1,002 315
	1		- !	-	63
OCEAN PERCH	i	-	-		628
POLLOCK, ALASKA		_	_ [10	10 519
POLLOCK (SAITHE AND OTHER)	1	_	_	- 1	4
MINCED (GRATED), ALL SPECIES		-			75
UNCLASSIFIED 1/	ļ		29	6	2,665
TOTAL BLOCKS AND SLABS		4	58	17	2,000
SEE FOOTNOTE AT END OF TABLE.			(CONTINUED	ON NEXT PAGE)	

SEE FOOTNOTE AT END OF TABLE.

SUMMARY OF FREEZINGS, BY SECTIONS, 1976 - Continued

SPECIES	SOUTH CENTRAL	PACIFIC	ALASKA	TOTAL
FISH - CONTINUED		THOUSAND	POUNDS	
SALTWATER - CONTINUED: FILLETS AND STEAKS:			I .	
COO	-	353		1,323
FLOUNDER AND SOLE	3	722	21	1,627 398
HADDOCK		-	250	253
OCEAN PERCH	-	145	-	3,500
POLLOCK (SAITHE AND OTHER)	-	4 37	-	1,180 37
SALMON	_	•] [2,577
WOLFFISH (OCEAN CATFISH)	-	-		86
UNCLASSIFIED		2,374	239	18,841
TOTAL FILLETS AND STEAKS	. 3	3,635	510	29,822
ROUND, DRESSED, ETC.: HALIBUT	_	344	4,061	4,405
SASLEFISH		514	795	1,309
SALMON:			4.000	
KING OR CHINOOK	-	4,402 4,874	1,306 3,357	5,708 8,231
SILVER OR COHO		3,475	3,150	6,625
UNCLASSIFIED		2,541	1,769	4,310
TOTAL SALMON		15,292	9,582	24,874
WHITING, HEADED AND GUTTED	1 125	14.255	1,897	7,718 63,487
•	133	34,098	16,862	134,280
TOTAL SALTWATER FISH	133	34,090	10,002	134,200
ROUND, DRESSED, ETC.:				
CATF1SH	-	~ ,	-	173
CHU8S	- 1	3,811		29 3,811
WHITEFISH] [2,011	_	5
UNCLASSIFIED (EXCEPT BAIT)		4		281
TOTAL FRESHWATER FISH	-	3,815	-	4,299
BAIT AND ANIMAL FOOD (SALTWATER AND FRESHWATER SPECIES)	-	26,452	5,143	53,835
SHELLFISH				
CLAMS AND CLAM MEATS		481	-	3,831
CRA8S: DUNGENESS	_	2,167	298	2,465
KING: MEAT	-	388	1,698	2,086
SECTIONS	-	428 508	2,477 1,808	2,905 2,316
SNOW: MEAT		285	1,249	1,534 3,89
UNCLASSIFIED	8	11	24	
TOTAL CRABS	8	3,787	7,554	11,695
FROG LEGS			-	14
LOSSTERS: SPINY (TAILS)	_	_	_	274
UNCLASSIFIED (WHOLE AND MEAT)	-	-		316
TOTAL LOSSTERS	-	_		590
OYSTER MEATS	161	1 25	-	3,014
SCALLOP MEATS	18			917
RAW, HEADLESS	46,065	55	655	56,854
SREADED	15,595			32,609
PEELED (INCLUDING DEVEINED)	5,513 551	185 10	382	12,392 1,126
UNCLASSIFIED	69,724	250	1,037	102,981
TOTAL CUDIND		200	1,007	
TOTAL SHRIMP		2 742		6 104
SQUID	-	2,740 3		6,124 92
		2,740 3 7,386		6,124 92 129,258

^{1/ &}quot;UNCLASSIFIED" BLOCKS MAY ALSO INCLUDE BLOCKS AND SLABS MADE FROM SPECIES LISTED SEPARATELY AND ALSO MINCED (GRATED) FISH BLOCKS. NOTE: --SEE PAGE BO FOR THE STATES INCLUDED IN THE VARIOUS-SECTIONS.

SUMMARY OF HOLDINGS, BY MONTHS, 1976

SALTMATER: SALTMATER:	SPECIES	JANUARY 31	FE8RUARY 29	MARCH 31	APRIL 30	MAY 31	JUNE 30
SALIVATER: BLOCKS AND SLABS: COLONIOSE AND SOLE. 1,759 1,291 22,146 25,249 22, COLONIOSE AND SOLE. 1,759 1,291 452 497 4,246 1,046 CARENLAND TURBOT 5,010 1,391 452 497 4,246 2,750 CARENLAND TURBOT 5,010 1,391 452 497 4,246 2,566 2,760 CARENLAND TURBOT 5,010 1,391 452 497 4,246 2,566 2,760 CARENLAND TURBOT 5,000 1,391 452 497 4,246 2,566 2,760 CARENLAND TURBOT 5,000 1,391 452 497 4,246 2,566 2,760 CARENLAND TURBOT 5,000 1,391 452 4,270 4,270 2,560 1,000	FISH			<u> </u>			
COO. 24,885 22,638 22,171 23,146 25,249 22, FLOUNDER AND SOLE. 1,789 1,291 903 901 1,046 17, GREENLAND TURBOT. 501 1,789 1,291 903 901 1,046 1,295 1,291 903 901 1,046 1,295 1,291 903 901 1,046 1,295					1	1	1
OCEAN PERCH. POLLOCK, ALISNA, ALISPECIES POLLOCK, SATINE AND DITER 646 POLLOCK, SATINE AND DITER 746 POLLOCK (SATINE AND DITER 746 POLLOCK (SATINE AND SEARS 746 POLLOCK (SATINE AND DITER 746 POLLOCK (SATINE AND DIT	COD. FLOUNDER AND SOLE. GREENLAND TURBOT HADDOCK.	1,789 501 6,934	1,291 319 5,848	903 452 5,219	961 437 4,216	1,046 434 2,566	22,897 1,466 536 2,526
TOTAL SLOCKS AND SLARS FILLETS AND STEAKS COO. 20,374 19,329 18,041 17,663 19,446 19,460 19,402 19,403 19,406 19,406 19,406 19,606 19,606 19,606 19,606 19,606 19,606 19,607 19,8	OCEAN PERCH. POLLOCK, ALASKA. POLLOCK (SAITHE AND OTHER)	463 5,446 6,716 2,903 10,590	4,382 5,039 3,000 9,594	3,748 1,841 3,083 7,982	2,906 1,213 2,809 7,597	2,426 2,964 1,607 8,096	1,738 2,996 3,551 2,320 8,055
FILLETS AND STEAKS; COC. COC. FLOUNDER AND SOLE COC. FLOUNDER AND STEAKS FOULDER SOLE FLOUNDER AND STEAKS FLOUNDER SOLE FLOUNDER SOLE FLOUNDER AND STEAKS FLOUNDER SOLE FLOUNDER SOLE FLOUNDER AND STEAKS FLOUNDER SOLE FLOUNDER SOL							2,219 48,304
FLOUNDER AND SOLE. 6, 193 5, 166 4, 660 4, 920 4, 880 5, GREENLAND TURBOT 9, 400 9,986 10,080 8,899 8,780 7, HADDOCK. 7,384 6,289 5,731 6,983 5,943 4, 44, 46, 47, 48, 48, 48, 48, 48, 48, 48, 48, 48, 48	FILLETS AND STEAKS:						18,649
TOTAL FILLETS AND STEAKS 73,857 70,204 67,137 65,310 61,016 60, FISH STICKS AND PORTIONS (COOKED AND UNCOOKED, ALL SPECIES). 35,129 32,268 30,191 31,849 33,568 36, ROUND, ORESSED, ETC.: 2,744 1,952 1,463 1,615 2,014 3,534,MON; COOKED AND COOK	FLOUNDER AND SOLE. GREENLAND TURBOT HADDOCK. HALIBUT. OCEAN PERCH POLLOCK (SAITHE AND OTHER) SALMON WHITING. WOLFTISH (OCEAN CATFISH)	6,183 9,400 7,384 2,949 9,483 4,367 903 2,778	5,166 9,986 6,239 2,654 8,159 4,488 773 2,969 312	4,660 10,080 5,731 2,453 7,777 3,692 832 3,175 332	4,920 8,899 6,953 1,884 6,800 3,969 852 3,518 217	4,880 8,780 5,943 1,699 4,843 3,850 569 2,688 381	5,831 7,360 4,954 2,399 5,241 5,600 515 2,900 514 7,003
AND UNICOOKED, ALL SPECIES). 35,129 32,268 30,91 31,849 33,568 36, ROUND, ORESSED, SETC: HALLBUT. 2,744 1,952 1,463 1,615 2,014 3, SABLEFISH. 1,676 1,398 1,192 634 1,207 SALMON: KING OR CHINDOK. 3,735 3,056 2,992 1,662 1,849 2, SILVER OR COHD 2,562 2,057 1,713 1,295 1,259 2, UNICLASSIFIED 3,315 2,962 2,433 1,997 1,554 2, TOTAL SALMON 13,189 11,189 8,754 5,858 5,885 8, WHITING, HEADED AND GUTED 4,588 5,097 4,552 4,198 4,077 3, UNICLASSIFIED (EXCEPT BAIT) 21,188 19,273 34,835 27,412 24,415 20, TOTAL SALMON 218,037 199,642 198,318 182,839 179,877 182, FRESHWATER: FILLETS AND STEAKS 527 542 484 493 533 ROUND, DRESSED, ETC: CATT 15H. 1,144 992 882 729 710 CHURS. 212 200 96 46 132 RAINBOW TROUT. 1,424 1,310 1,300 1,485 1,401 1, WHITEFISH. 801 17,727 1,730 1,486 1,250 1,344 1,772 1,772 1,7730 1,486 1,250 1,344 1,772 1,772 1,7730 1,486 1,250 1,344 1,799 4,001 1,000 1,485 1,401 1,772 1,780 1,486 1,250 1,344 1,998 1,358 1,790 1,500 1,486 1,000 1,000 1,485 1,000 1,000 1,485 1,401 1,772 1,7730 1,486 1,250 1,344 1,998 1,358 1,790 1,500 1,486 1,250 1,344 1,991 14,998 17,987 19,774 19,895 21, SHELLFISH CLAMS AND CLAM MEATS 2,119 1,244 1,398 1,358 1,790 1,440 1,491 1,491 14,998 17,987 19,774 19,895 21, SHELLFISH 1,776 1,795 1,638 2,536 2,381 3,991 3,4697 2,991 3,600 1,465 1,479 4,600 1,465 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,790 1,466 1,250 1,344 1,398 1,358 1,358 1,358 1,359 1,358 1,358 1,358 1,358 1,358 1,358 1,358 1,358 1,358 1,358 1	TOTAL FILLETS AND STEAKS						60,966
HALIBUT. 2,744 1,952 1,463 1,615 2,014 3, SABLEFISH. 1,676 1,398 1,192 634 1,207 3, SALMON: KING OR CHINOOK. 3,735 3,056 2,392 1,662 1,849 2, SILVER OR COHO 2,562 2,057 1,713 1,295 1,259 2, FALL OR CHUM 3,577 3,114 2,216 904 1,223 1,001,001,001,001,001,001,001,001,001,0	AND UNCOOKED, ALL SPECIES)	35,129		30,191	31,849	33,568	36,324
KING OR CHINDOK. 3, 735 3,056 2,392 1,662 1,849 2,512 2,150 1,250 1,259 2,514 0,50 1,250 2,514 0,50 1,250 1,250 2,514 0,515 1,250 1,250 2,514 0,515 1,250 1,250 2,514 0,515 1,250 1,250 2,514 0,	HALISUT	2,744 1,676	1,952 1,398	1,463 1,192	1;615 634	2,014 1,207	3,334 628
##HITING, HEADEO AND GUITED	KING OR CHINOOK SILVER OR COHO FALL OR CHUM UNCLASSIFIEO	2,562 3,577 3,315	2,057 3,114 2,962	1,713 2,216 2,433	1,295 904 1,997	1,259 1,223 1,554	2,985 2,024 966 2,166
UNICLASSIFIED (EXCEPT BAIT) 21,186 19,273 34,635 27,412 24,415 20, TOTAL SALTWATER FISH 216,037 199,642 198,318 182,639 179,677 182, FRESHWATER: FILLETS AND STEAKS 527 542 484 493 533 ROUND, DRESSEO, ETC.: CATFISH 1,144 992 882 729 7110 CHUSS 1,212 200 96 46 1322 RAINBOW TROUT. 1,424 1,310 1,300 1,485 1,401 1, WHITEFISH 1,727 1,730 1,486 1,250 1,344 TOTAL FRESHWATER FISH 5,835 5,490 4,918 4,484 4,479 4, BAIT AND ANIMAL FOOD (SALTWATER AND FRESHWATER SPECIES) 14,191 14,998 17,967 19,774 19,895 21, SHELLFISH CLAMS AND CLAM MEATS 2,119 1,244 1,398 1,358 1,790 1,6 CRABS; OUNCENESS 2,767 3,240 3,501 3,245 2,999 3, KING: MEAT 5,545 7,792 7,076 5,642 4,863 4,795 SNOW: MEAT 1,776 1,795 1,638 2,536 2,361 3,075 CNACKS 28,031 2,351 4,667 2,991 3,966 3,697 2, TOTAL CRABS 28,031 27,176 22,261 22,823 24,046 24, FROG LECS 770 965 984 917 880 4 OVSTER MEATS 1,231 1,110 1,675 2,301 2,324 2,000 OVSTER MEATS 1,231 1,110 1,675 2,301 2,324 2,000							8,141
FRESHWATER: FILLETS AND STEAKS. 527 542 484 493 533 ROUND, DRESSEO, ETC: CATFISH. 1,144 992 882 729 710 CHUSS. 212 200 96 46 132 RAINBOW TROUT. 1,424 1,310 1,300 1,485 1,401 1, WHITEFISH. 801 716 670 481 359 UNCLASSIFIED (EXCEPT BAIT) 1,727 1,730 1,486 1,250 1,344 TOTAL FRESHWATER FISH. 5,835 5,490 4,918 4,484 4,479 4, RAIT AND ANIMAL FOOD (SALUWATER AND FRESHWATER FISH: 5,835 5,490 4,918 4,484 4,479 4, RAIT AND ANIMAL FOOD (SALUWATER AND FRESHWATER FISH: 5,835 5,490 4,918 1,358 1,790 1,486 1,250 1,344 TOTAL FRESHWATER FISH: 5,835 5,490 4,918 4,484 4,479 4, RAIT AND ANIMAL FOOD (SALUWATER AND FRESHWATER SPECIES) 14,191 14,998 17,987 19,774 19,895 21, CLAMS AND CLAM MEATS. 2,119 1,244 1,398 1,358 1,790 1,676 CRABS; OUNCENESS. 2,767 3,240 3,501 3,245 2,999 3, KING: MEAT. 5,415 7,792 7,076 5,642 4,883 4,780 1,795 1,639 2,536 2,381 3,795 1,795 1,639 2,536 2,381 3,795 1,795 1,639 2,536 2,381 3,795 1,795 1,639 2,536 2,381 3,795 1,795 1,639 2,536 2,381 3,795 1,795 1,639 2,536 2,381 3,795 1,795 1,639 2,536 2,381 3,795 1,795 1,639 2,536 2,381 3,795 1,795 1,639 2,536 2,381 3,795 1,795 1,645 2,991 3,966 3,697 2,705 1	UNCLASSÍFIEO (EXCEPT BAIT)	21,186	19,273	34,835	27,412	24,415	3,628 20,849
FILLETS AND STEAKS. 527 542 484 493 533 ROUND, DRESSEO, ETC.: CATE ISH. 1,144 992 882 729 710 CHUBS. 212 200 96 46 132 RAINBOW TROUT. 1,424 1,310 1,300 1,485 1,401 359 UNCLASSIFIED (EXCEPT BAIT) 1,727 1,730 1,486 1,250 1,344 TOTAL FRESHWATER FISH. 5,835 5,490 4,918 4,484 4,479 4. BAIT AND ANIMAL FOOD (SALTWATER AND FRESHWATER SPECIES) 14,191 14,998 17,987 19,774 19,895 21, SHELLET ISH CLAMS AND CLAM MEATS 2,119 1,244 1,398 1,358 1,790 1,3 CRABS; OUNCENESS. 2,767 3,240 3,501 3,245 2,999 3, KING: MEAT. 5,415 7,792 7,076 5,642 4,883 4, SECTIONS. 11,996 8,438 5,376 7,758 5,349 6, SNOW: MEAT. 1,776 1,795 1,838 2,536 2,381 3, UNCLASSIFIED 5,213 4,687 2,991 3,906 3,697 2, TOTAL CRABS. 28,031 27,178 2,991 3,906 3,697 2, TOTAL CRABS. 28,031 27,178 29,91 3,906 3,697 2, FROG LECS. 770 965 984 917 880 OYSTER MEATS. 1,231 1,110 1,675 2,301 2,324 2,00 OYSTER MEATS. 1,231 1,110 1,675 2,301 2,324 2,00 OYSTER MEATS. 1,231 1,110 1,675 2,301 2,324 2,00		218,037	199,642	198,318	182,839	179,877	182,174
CHURS. 212 200 96 46 132 RAINBOW TROUT. 1,424 1,310 1,300 1,485 1,401 1, WHITEFISH. 801 716 670 481 359 UNCLASSIFIED (EXCEPT BAIT) 1,727 1,730 1,486 1,250 1,344 BAIT AND ANNIMAL FOOD (SALTWATER AND FRESHWATER SPECIES) 14,191 14,998 17,987 19,774 19,895 21, CLAMS AND CLAM MEATS 2,119 1,244 1,398 1,358 1,790 1,486 2,488 2,4	FILLETS AND STEAKS						542
BAIT AND ANIMAL FOOD (SALTWATER AND FRESHWATER SPECIES) AND FRESHWATER SPECIES) SHELLFISH CLAMS AND CLAM MEATS 2,119 1,244 1,398 1,358 1,790 1,100 1,000	CHUBSRAINBOW TROUTWHITEFISHUNCLASSIFIEO (EXCEPT BAIT)	212 1,424 801 1,727	200 1,310 716 1,730	96 1,300 670 1,486	46 1,485 481 1,250	132 1,401 359 1,344	815 113 1,258 393 945
AND FRESHWATER SPECIES 14,191	BAIT AND ANIMAL FOOD (SALTWATER	5,835	5,490		4,484	4,479	4,066
CLAMS AND CLAM MEATS 2,119 1,244 1,398 1,358 1,790 1,100 CRABS; 0UNGENESS 2,767 3,240 3,501 3,245 2,999 3,501 KING; MEAT 5,415 7,792 7,076 5,642 4,883 4,883 SECTIONS 11,996 8,438 5,376 7,758 5,349 6,50 SNOW: 8ECTIONS 1,776 1,795 1,838 2,336 2,331 3,966 SECTIONS 5,213 4,687 2,291 3,966 3,697 2,717 4,737 </td <td>AND FRESHWATER SPECIES)</td> <td>14,191</td> <td>14,998</td> <td>17,987</td> <td>19,774</td> <td>19,895</td> <td>21,742</td>	AND FRESHWATER SPECIES)	14,191	14,998	17,987	19,774	19,895	21,742
KING: MEAT. 5,415 7,792 7,076 5,642 4,863 4, SECTIONS 11,996 8,438 5,376 7,758 5,349 6, SNOW: MEAT. 1,776 1,795 1,638 2,536 2,381 3, UNCLASSIFIED 5,213 4,687 2,991 3,966 3,697 2, TOTAL CRABS. 28,031 27,178 2,2261 25,823 24,046 24, FROS LECS. 770 965 984 917 880 LOSTERS: SPINY (TAILS) 3,484 3,621 4,210 4,400 3,540 3, UNCLASSIFIED (WHOLE AND MEAT) 2,632 2,595 2,380 2,456 1,833 2, TOTAL COSTERS: 6,116 6,216 6,590 6,856 5,373 5,60 OYSTER MEATS 1,231 1,110 1,675 2,301 2,324 2,5	CLAMS AND CLAM MEATS	2,119	1,244	1,398	1,358	1,790	1,863
FROC LEGS. 770 965 984 917 880 CONSTRET. 3,484 3,621 4,210 4,400 3,540 3, UNCLASSIFIED (WHOLE AND MEAT) 2,632 2,955 2,380 2,455 1,833 2, TOTAL CLOSTERS. 6,116 6,216 6,590 6,856 5,373 5,000 CONSTRET. 1,231 1,110 1,675 2,301 2,324 2,000 CONSTRET.	OUNGENESS. KING: MEAT. SECTIONS. SNOW: MEAT. SECTIONS. UNCLASSIFIED	5,415 11,996 1,776 864 5,213	7,792 8,438 1,795 1,226 4,687	7,076 5,376 1,838 1,479 2,991	5,642 7,758 2,536 2,676 3,966	4,883 5,349 2,381 4,737 3,697	3,090 4,472 6,409 3,080 4,535 2,463
LOBSTERS: SPINY (TAILS)							24,049 912
TOTAL LOBSTERS 6,116 6,216 6,590 6,856 5,373 5, OYSTER MEATS	LOBSTERS: SPINY (TAILS)	3,484	3,621	4,210	4,400	3,540	3,749 2,140
OYSTER MEATS							5,889
3,600 1,847 1,003 1,847 2,510 3,6	OYSTER MEATS	1,231 1,866	1,110 1,839	1,875 1,6 <u>6</u> 3	2,301 1,847	2,324 2,510	2,626 3,035

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

SUMMARY OF HOLDINGS, BY MONTHS, 1976 - Continued

SPECIES	JANUARY 31	FEBRUARY 29	MARCH 31	APRIL 30	MAY 31	JUNE 30
SHELLFISH - CONTINUED			- THOUSAND	POUNDS		
SHRIMP: RAW, HEADLESS. BREADED. PEELEO (INCLUDING DEVEINEO). UNCLASSIFIED.	23,980 8,240 9,934 8,263	20,304 7,365 9,825 8,591	19,138 8,164 11,889 9,007	16,084 8,280 10,432 9,458	14,411 6,383 11,980 8,587	17,366 8,510 14,376 9,442
TOTAL SHRIMP	50,417	46,085	48,198	44,274	43,361	49,714
SQUID	2,156 1,803	2,033 2,0 3 3	1,795 2,002	1,680 2,157	3,118 1,918	2,953 2,113
TOTAL SHELLFISH	94,509	88,703	86,766	87,213	85,320	93,154
TOTAL FISH AND SHELLFISH CURED FISH	332,572	308,833	307,989	294,310	289,571	301,136
HERRING, SALTED. SALMON, MILD-CUREO OTHER SALTED SMOKED OR KIPPEREO	5,199 636 475 159	4,587 605 280 160	4,125 450 140 159	4,815 396 160 147	3,697 327 124 157	4,562 232 90 195
TOTAL CURED FISH	6,469	5,632	4,874	. 5,518	4,305	5,079
SPECIES	JULY 31	AUGUST 31	SEPTEMBER 30	OCTOBER 31	NOVEMBER 30	OECEMBER 31
FISH			THOUSAN	D POUNDS		
SALTMATER: COO. FLOUNDER AND SLES: COO. FLOUNDER AND SOLE. GREENLAND TURBOT HADDOCK. OCEAN PERCH. POLLOCK, ALASKA. POLLOCK (SAITHE AND OTHER) WHITING. MINCED (GRATED). ALL SPECIES UNCLASSIFIED 1/ TOTAL BLOCKS AND SLABS FILLETS AND STEAKS: COD. FLOUNDER AND SOLE. GREENLAND TURBOT HADDOCK. HALIBUT. OCEAN PERCH. POLLOCK (SAITHE AND OTHER) SALMON WHITING. WOLFFISH (OCEAN CATFISH) UNCLASSIFIED	28,656 2,135 982 2,191 2,020 4,643 4,698 2,654 8,848 3,191 60,018 19,458 6,785 6,247 4,712 3,756 6,888 4,372 594 3,722 596 8,259	26,560 2,728 1,667 1,798 2,256 5,149 4,983 1,902 8,339 4,788 62,170 20,496 7,685 6,079 4,889 4,721 11,227 3,939 670 3,504 639 9,553	27,465 3,478 2,184 3,097 2,266 6,310 6,022 2,889 8,053 4,810 66,574 21,878 8,352 5,279 4,688 5,241 15,787 4,688 5,241 15,787 7,759 7,709 10,581	20,745 4,172 2,207 2,500 2,913 7,625 6,412 4,662 7,481 4,980 63,897 20,533 8,089 4,719 3,909 4,425 14,710 4,018 983 5,199 364 11,612	18,397 4,696 3,203 2,636 3,294 6,576 7,460 5,241 9,047 3,078 63,630 17,255 9,171 6,106 5,305 4,156 14,480 986 5,236 324 11,645	14,525 4,697 4,005 2,438 3,572 7,256 8,473 5,567 7,939 2,611 61,063 16,151 9,133 8,544 5,073 3,633 14,266 857 6,076 2,16
TOTAL FILLETS AND STEAKS	65,379	73,402	81,525	78,561	80,682	80,672
FISH STICKS AND PORTIONS (COOKED AND UNCOOKED, ALL SPECIES) ROUND, DRESSED, ETC.:	33,281	32,037	30,807	32,277	34,246	31,036
HALIBUT	4,572 667	6,997 670	6,723 1,141	6,716 1,351	6,127 957	4,499 1,138
SALMUN: KING OR CHINOOK, SILVER OR COHO FALL OR CHUM UNCLASSIFIED TOTAL SALMON	4,893 5,048 2,024 4,011 15,976	6,375 7,170 3,697 6,978 24,220	8,753 9,193 7,526 6,909 32,381	7,783 8,980 9,072 5,566 31,401	7,299 8,067 9,317 5,058 29,741	4,898 7,469 7,270 4,262 23,899
WHITING, HEADED AND GUTTED UNCLASSIFIED (EXCEPT BAIT)	4,302 24,334	4,479 20,847	5,668 21,688	5,644 19,997	5,494 17,811	4,805 23,869
TOTAL SALTWATER FISH	208,529	224,822	246 507	239,844	238,688	231,001

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

SUMMARY OF HOLDINGS, BY MONTHS, 1976 - Continued

SPECIES	JULY 31	AUGUST 31	SEPTEMBER 30	OCTOBER 31	NOVEMBER 30	DECEMBER 31
FISH - CONTINUED			THOUSAND	POUNDS		
FRESHWATER: FILLETS AND STEAKS ROUND, DRESSED, ETC.:	567	221	758	1,164	1,129	1,389
CATFISH	877 270 1,205	1,009 350 1,088	1,234 454 1,024	1,428 485 1,153	1,454 521 1,083	1,606 541 1,161
WHITEFISH	548 1 024	460 1,187	401 1,065	442 1,264	533 1,752	791 1,545
TOTAL FRESHWATER FISH	4,491	4,315	4,936	5,936	6,472	7,033
BAIT AND ANIMAL FOOD (SALTWATER AND FRESHWATER SPECIES)	19,917	16,493	12,398	10,076	10,885	11,057
CLAMS AND CLAM MEATS	2,438	2,518	3,110	2,521	2,371	2,391
UNGENESS KING: MEAT SECTIONS SNOW: MEAT UNCLASSIFIED.	2,572 3,222 7,163 3,065 3,479 3,495	2,318 2,487 5,761 2,102 2,123 3,382	2,314 2,752 5,517 1,690 1,923 3,051	1,928 2,278 8,186 1,078 1,704 3,317	2,091 3,613 9,707 1,720 1,299 3,148	1,770 5,060 13,382 1,261 1,673 3,338
TOTAL CRABS	22,996	18,173	17,247	18,491	21,578	26,484
FROG LEGS LOBSTERS: SPINY (TAILS) UNCLASSIFIED (WHOLE AND MEAT)	1,106 4,116 1,931	1,200 4,517 1,895	1,218 4,963 2,262	1,871 5,325 2,031	1,976 5,429 2,448	1,774 6,246 2,079
TOTAL LOBSTERS	6,047	6,412	7,225	7,356	7,877	8,325
OYSTER MEATS	2,617 3,696	2,182 4,418	1,974 4,682	1,562 4,672	1,372 5,104	1,054 4,927
RAW, HEADLESS BREADED PEELED (INCLUDING DEVEINED) UNCLASSIFIED.	20,815 7,944 13,836 11,777	22,854 8,102 15,064 13,615	27,727 8,244 14,595 13,189	31,075 7,631 14,712 15,679	44,260 7,568 13,584 14,574	39,159 6,906 12,578 14,220
TOTAL SHRIMP	54,372	59,635	63,755	69,097	79,986	72,863
SQUID	1,734 1,932	1,908 1,844	2,114 2,449	2,031 2,342	2,119 2,598	1,731 2,533
TOTAL SHELLFISH	96,938	98,29D	103,774	109,943	124,981	122,082
TOTAL FISH AND SHELLFISH	329,875	343,920	367,615	365,799	381,026	371,173
CURED FISH HERRING SALTED	4,496 398 121 144	4,657 668 182 122	4,669 741 224 157	5,204 743 191 98	6,359 666 218 196	6,227 568 540 133
TOTAL CURED FISH	5,159	5,629	5,791	6,236	7,439	7,468

^{1/ &}quot;UNCLASSIFIED" MAY ALSO INCLUDE BLOCKS AND SLABS MADE FROM SPECIES LISTED SEPARATELY AND ALSO MINCED (GRATED)
FISH BLOCKS. NOTE: --PRODUCTION OF FISH FROZEN ON U.S. FISHING OR TRANSPORTING CRAFT IS NOT INCLUDED IN THESE TABLES.

THE STATES IN EACH SECTION AND THE NUMBER OF PUBLIC AND PRIVATE FREEZERS AND WAREHOUSES REPORTING DURING

¹⁹⁷⁶ WERE AS FOLLOWS:

NEW ENGLAND (36) -- MAINE, MASSACHUSETTS, RHODE ISLAND, CONNECTICUT, AND NEW HAMPSHIRE.

MIDDLE ATLANTIC (43) -- NEW YORK, NEW JERSEY, DELAWARE, AND PENNSYLVANIA.

SOUTH ATLANTIC (43) -- MARYLAND, DISTRICT OF COLUMBIA, VIRGINIA, NORTH CAROLINA, SOUTH CAROLINA, GEORGIA, AND FLORIDA.

NORTH CENTRAL, EAST (41) -- CHIO, INDIANA, ILLINOIS, MICHIGAN, AND WISCONSIN.
NORTH CENTRAL, WEST (31) -- MINNESDIA, IOWA, MISSOURI, MEGRASKA, KANSAS, NORTH DAKOTA, AND SOUTH OAKOTA.
SOUTH CENTRAL (60) -- ARKANSAS, TENNESSEE, ALASANA, MISSISSIPPI, LOUISIANA, AND TEXAS.
PACIFIC (56) -- WASHINGTON, OREGON, CALIFORNIA, ARIZONA, UTAH, COLORADO, IDAHO, AND NEVADA.
ALASKA (14).

FOREIGN FISHERY TRADE, 1976

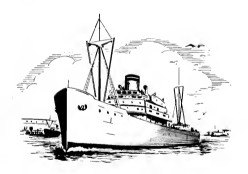
Total U.S. imports of edible and nonedible fishery products were a record \$2.3 billion in 1976, an increase of 39 percent over 1975. Exports of domestic fishery products were a record \$384.7 million in 1976, an increase of 26 percent over 1975.

Imports of edible fishery products were 228.5 million pounds valued at \$1,861.4 in 1976—up 315.4 million pounds (16 percent) and \$494.2 million (36 percent) compared with the previous year. Imports of fresh and frozen tuna (including loins and discs) were 607.4 million pounds—up 128.8 million pounds (27 percent) compared with 1975 imports of 478.6 million pounds. There were also increases in regular and minced blocks (21 percent), groundfish and Atlantic ocean perch fillets and steaks (14 percent), other fillets and steaks (10 percent), fresh and frozen shrimp (14 percent), and scallops (28 percent).

Exports of domestic edible fishery products were 240.9 million pounds valued at a record \$329.8 million—up 10 percent in quantity and 23 percent in value compared with 1975. Domestic edible products increased slightly in 1976, owing to small gains in fresh and frozen and canned fishery products. Exports of fresh and frozen products were 174.7 million pounds in 1976, up 10 percent over 1975. Exports of canned products were 52.8 million pounds, up 7 percent over 1975.

Exports of domestic nonedible products were \$54.9 million in 1976—39 percent more than the \$39.5 million exported in 1975. All major categories of domestic nonedible products showed increases in value in 1976.

Exports of foreign fishery products also increased in 1976. The edible exports were \$53.2 million in 1976 compared with \$32.3 million in 1975. Increases occurred in exports of fresh and frozen shrimp, cod, and canned salmon.



EXPORTS OF DOMESTIC FISHERY PRODUCTS, 1975-76

Quantity 3,275 41,922 75,867 23,296	Thousand dollars 2,327 75.645
41,922 75,867	
41,922 75,867	
41,922 75,867	
75,867	
·	33,549
	57.023
30,320	44,140
174,680	212,684
	407
489	107 33.865
19,588 1,829	33,865 1,556
11.054	12,099
11,034	12,000
7,769	14,685
7,914	2,095
4,200	7,133
52,843	71,540
	44,819
285	767
13,343	45,586
240,866	329,810
170.000	29,945
179,235	29,945
- 67	5,107
	2,842
2,237	2,042
_	4,293
_	2,269
_	10,423
	54,879
	7,914 4,200 52,843 13,058 285 13,343 240,866 179,235 67 9,887

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, 1975-76

Item		19	75	1976	
EDIBLE FISHERY PRODUCTS:	Unit	Quantity	Thousand dollars	Quantity	Thousand dollars
Fresh or frozen:					
Fish:					
Cod, cusk, haddock, hake, and pollock	1,000 pounds	7,597	4,572	10,239	6,565
Salmon	do	836	1,270	374	692
Other	do	5,315	2,931	6,497	3,861
Shrimp	do	6,586	16,500	9,138	30,491
Other	do	545	1,642	1,734	4,158
Total fresh and frozen	do	20,879	26,915	27,982	45,767
Canned: Fish:		*			
Mackerel	do	_	_	35	13
Salmon	do	54	66	232	315
Sardines	do	180	100	77	45
Other	do	52	207	164	199
Shrimp	do	4	6	72	146
Squid	do	_		44	20
Other	do	1,650	4,811	1,806	6,063
Total canned	do	1,940	5,190	2,430	6,801
Cured, pickled, or salted:					
Unclassified fish	do	203	171	635	619
Unclassified shellfish	do	81	69	30	56
Total cured	do	284	240	665	675
Total edible fishery products	do	23,103	32,345	31,077	53,243
NONEDIBLE FISHERY PRODUCTS Fish and marine animal body and liver oil					
(except medicinal)	do	59	22	8	4
Seal furs, dressed or dyed	1,000 pieces		-	2	62
Marine shells, unmanufactured	1,000 pounds	588	258	1,395	567
Fish, shellfish, and other marine animal products,			100		
nonedible	_	_	163 24	-	215 48
rropical field	_		24		48
Total nonedible fishery products	_		467		896
Grand total	_	_	32,812	_	54,139

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1975-76

Item		19	75	1976	
EDIBLE FISHERY PRODUCTS:	<u>Unit</u>	Quantity	Thousand dollars	Quantity	Thousand dollars
Fresh or frozen:					
Fish:					
Whether or not whole (except fillets, steaks, and					
similar products):					
Freshwater:	1,000 pounds	415	319	404	328
Lake trout	do pounas	1,204	850	642	616
Other trout	do	8,419	5.637	8,194	6.144
Pike	do	6,667	5,521	6,489	6,971
Unclassified	do	11,934	5,194	12,288	5,677
Total freshwater fish	do	28,639	17,521	28,017	19.736
		20,033	17,021	20,017	10,700
Saltwater:	4.	E 000	974	4,093	1,089
Cod	do do	5,088 7.684	3,049	4,093 8,909	3,776
Eels, shad, and sturgeon	do	1,309	1,225	1,173	1,124
Flounders or flatfish (except halibut)	do	5,642	4,656	5,459	6,283
Halibut	do	7,956	8,036	7,400	9,920
Mackerel:					
Fresh	do	1,832	489	1,494	263
Frozen	do	3,415	765	2,526	694
Ocean perch (Atlantic)	do	451	205	1,644 7.742	716 13,645
Salmon	do do	9,250 (1) 99,189	11,469 (1) 5,118	(2) 76,517	(2) 5,521
Sea herring	do	8,775	3,240	10,499	3,834
Swordfish	do	21	12	61	45
Unclassified	do	48,185	15,929	33,849	12,949

Tuna (whole and other than whole): (3)					
Albacore	do	131,892	45,743	199,587	96,320
Skipjack	do	190,023	35,203	265,033	59,008
Yellowfin	do.	127,191	31,861	118,2 2 4 20,949	30,132 5,559
Unclassified	do	27,218	6,649	20,545	5,558
Total tuna	do	476,324	119,456	603,793	191,019
Tuna loins and discs:					
Albacore	do	850	715	1,264	962
Unclassified	do	1,460	1,065	2,332	1,951
			1 700	2.500	2.012
Total loins and discs	do	2,310	1,780	3,596	2,913
Total saltwater fish	do	677,431	176,403	768,755	253,791
Blocks, regular and minced:					
Cod	do	160,857	83,963	180,126	117,027
Flatfish, greenland turbot	do	2,776	1,214	8,514	5,210
Flatfish, other	do	10,025	6,837 19,730	13,164 28,547	11,365 18,712
Haddock	do do	36,649 2,173	1,007	7,981	5.046
Pollock	do	74,831	20,907	95,699	35,315
Whiting	do	8,727	2,696	20,570	8,288
Other regular blocks	do	7,553	3,331	9,636	6,038
Minced blocks	do	9,888	2,072	14,505	4,120
Total, regular and minced blocks	do	313,479	141,757	378,742	211,121
Fillets and steaks:					
Groundfish and ocean perch:	do	91,017	70,770	118,447	102,419
Cod	do	41,747	28.150	49.494	38,470
Ocean perch (Atlantic)	do	67,592	37,723	60,346	46,578
Total groundfish and ocean perch	do	200,356	136,643	228,287	187,467
Total groundish and ocean perch	uo	200,000	100,040	220,207	107,407

See footnotes at end of table.

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1975-76 - Continued

Item		19	75	19	1976	
EDIBLE FISHERY PRODUCTS: - Continued	<u>Unit</u>	Quantity	Thousand dollars	Quantity	Thousand	
resh or frozen - Continued:						
Fillets and steaks: - Continued		•				
Other: Catfish	1,000 pounds	10,906	4,883	10,261	5,43	
Flounders or flatfish (except halibut)	do do	45,953	36,568 5,870	54,144 3,043	51,26 4,71	
Halibut	do	4,565 5	5	11	1	
Turbot, frozen	do	52,391	24,857	46,574	28,22	
Wolffish (sea catfish)	do do	7,633 9,045	5,381 14,234	7,810 8,364	6,60 16,46	
Unclassified saltwater	do	34,395	23,541	52,508	34,80	
Unclassified freshwater	do	2,699	1,959	2,305	1,89	
Total, other than groundfish	do	167,592	117,298	185,020	149,40	
Total fillets and steaks	do	367,948	253,941	413,307	336,87	
Fish sticks and similar products	do	413	234	'563	35	
Total fish, fresh and frozen	do	1,387,910	589,856	1,589,384	821,87	
Shellfish, et al.: Crabs:						
Fresh or frozen (including prepared or	do	1.374	979	893	97	
preserved, except canned)	do	2,989	4,294	3,963	7,42	
Lobster: American (includes fresh-cooked meat)	do	15,741	31,460	15,856	36,2	
Spiny	do	42,329	157,104	48,495	204,5	
Shrimp: Breaded	do	1,190	2,053	831	1,7	
Peeled, cooked but not breaded	do	5,242	6,712	10,440	15.2	
Peeled raw	do do	76,660 117,247	113,693 222,094	86,448 129,741	150,1 293,5	
Shell-on						
Total shrimp	do	200,339	344,552	227,460	460,69	
Clams (in shell or shucked)	do do	1,436 3,311	919 4,056	2,132 6,549	1,4 8,3	
Except seed oysters	do do	3,399 525	2,473 293	3,635 788	2,8 3:	
Scallops	do	19,737	37,183	25,253	53,0	
Turtles (live only)	do	4		319		
Total shellfish, et al., fresh and frozen Total fresh and frozen fish, shellfish, et al	do do	291.184 1,679.094	583,321 1,173,177	335,343 1,924,727	776,0	
Canned:						
Fish: Anchovies:						
In oil	do	3,594	5,616	4,753	8,3	
Not in oil	do	1,294	655	1,150	5	
In oil	do	163	129	127	1	
Not in oil	do	12,259	7,286	12,118	8,1	
In oil	do	27	45	4		
Not in oil	do	3,238	3,856	2,517	2,9	
In oil	do	18,513	16,267	26,891	23,7	
Not in oil	do	12,593	8,640	26,982	13,0	
In oil, albacore	do	199	277	288	4	
• • • • • • • • • • • • • • • • • • • •		20.425	20.536	04.000	45.0	
In brine:	4		78.570	34,898	45,86	
In brine: Albacore	do do	30,423 21,049	28,570 17,354	23,707	21.23	
In brine: Albacore Other			17,354 45,924	23,707 58,605		
In brine: Albacore Other Total in brine	do	21,049		23,707		
In brine: Albacore Other Total in brine Bonito and yellowtail: In oil	do do	21,049 51,472 68	45,924 95	23,707 58,605 64	67,08	
In brine: Albacore Other Total in brine Bonito and yellowtail:	do do	21,049 51,472	45,924	23,707 58,605	21,22 67,08	

See footnotes at end of table.

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1975-76 - Continued

Item		19	75	19	1976	
	<u>Unit</u>	Quantity	Thousand dollars	Quantity	Thousand dollars	
EDIBLE FISHERY PRODUCTS: - Continued						
Canned - Continued:						
Cavier and other fish roe (may include some not canned)	1,000 pounds	200	176	176	180	
Fish cakes, balls, and pudding	do	654	489	984	753	
Fish paste and sauce	do	2,393	825	4,332	1,494	
Pollock, smoked	do	13	18	18	34	
Sturgeon roe	do	720	2,785	969	3,116	
In oil	do do	1,904 17,660	1,389 4.065	1,446 32,305	1,239 7,300	
Total canned fish	do	127,007	98,568	173,786	138,771	
Shellfish, et al.:					,	
Abelone (may include fresh or dried, and canned						
paste and sauce)	do	4,623	12,092	4,845	15,645	
Chowder, juice, et al	do	10	0.007	14	8	
Other	do	1,997	2,087	6,286	6,543	
Razor	do do	1,440	2,933	2,054	4,597	
American (includes fresh-cooked meat)	do	1,992	10,520	2,146	10,930	
Spiny	do	112	427	719	2,968	
Shrimp	do	1,118	1,687	2,350	2,646	
Oysters and oyster juice	do do	12,363 16,207	8,405 15,735	14,425 17,603	10,745 19,840	
· · · · · · · · · · · · · · · · · · ·	do	39,862	53,890	50,444	73,923	
Total canned shellfish						
Total canned fish, shellfish, et al	do	166,869	152,458	224,230	212,694	
Cured:						
Dried (unsalted):						
Cod, cusk, haddock, hake, and pollock	do	380	690	508	941	
Shark fins	do do	100 454	283 913	108 689	621 1,244	
Total dried (unsalted)	do	934	1,886	1,305	2,806	
Pickled or salted:	da	29	10	120	22	
Alewives	do	29	10	138	32	
Skined or boned	do	10,427	9,485	12,038	11,383	
Other	do	23,191	17,293	24,463	20,058	
Herring	do	20,596	6,610	30,942	9,986	
Mackerel	do	1,123	341	1,834	690	
Salmon	do do	115 689	184 747	71 875	151 1,038	
				70.361		
Total pickled or salted	do	56,170	34,670	70,361	43,338	
Smoked or kippered:						
Cod, cusk, haddock, hake, and pollock: Fillets, steaks, et al	do	998	662	758	551	
Whole, beheaded, or eviscerated, or both	do	62	54	298	208	
Herring:			-			
Whole or beheaded:						
Herd dry smoked	do do	127 821	60 372	817	303 271	
Other	do	903	557	574 1,410	955	
Mackerel	do	6	4	47		
Salmon	do	82	286	133	17 577	
Unclassified	do	204	154	174	145	
Total smoked or kippered	do	3,203	2,149	4,211	3,027	
Total cured	do	60,307	38,705	75,877	49,171	
Other fish and shellfish, not specially provided for	do	6,819	2,840	3,641	1,651	
Total edible fishery products	do	1,913,089	1,367,180	2,228,475	1,861,403	
See footnotes at end of table			10-	tinued on peyt n		

See footnotes at end of table.

IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1975-76 - Continued

Item		19	75	19	76
NONEDIBLE FISHERY PRODUCTS:	<u>Unit</u>	Quantity	Thousand dollars	Quantity	Thousand dollars
Oils, (fish and marine animal):					
Cod:					
Industrial	1,000 gallons	398 388	631	795 348	889 984
Medicinal (liver)	do do	388 919	1,144 1,129	1.541	1,598
Herring	do	41	33	71	1,556
Sod	uo	41	33	/ /	0.0
8ody	do	98	102	324	619
Liver	do	8	168	30	301
· ·					4.450
Total fish and marine animal oil	do	1,B52	3,207	3,109	4,459
Meal and scrap, animal feed	1,000 tons	118	23,576	140	32,872
Fish solubles	do	(4)	23	(4)	59
Fish sounds	1,000 pounds	33	165	1,067	298
Glue	do	6,577	3,841	3,235	1,769
Isinglass	do	11	29	17	44
Pearl essence	do	11	202	16	201 15,398
Fish or shellfish (other than for human consumption) Canned fish and whale meat (not fit for human	-	_	13,162	_	15,396
consumption)	1.000 pounds	23,388	15.509	25,568	15,761
Cuttlefish bone	do	128	77	213	149
Shells and buttons:					
Marine shells, crude (unmanufactured)	do	6,406	1,884	8,852	3,073
Shell and mother-of-pearl, ornamented	-	_	676	_	1,005
Articles of shell	-	_	7,968	_	7,060
Ocean and freshwater pearl and shell buttons			411		266
and blanks	_		411		200
Pearls: Cultured	_	_	7,261	_	11.062
Natural		_	673	_	755
Total pearls	_		7,934	_	11,817
C	1.000 pounds		_	1	
Spermaceti wax	1,000 pounds			•	
and other aquatic leather)	_	_	21,712	_	35,709
Seaweeds and other marine plants	1,000 pounds	88,276	8,096	113,341	8,84
Agar-agar	do	893	5,333	1,292	6,500
Sodium alginate	do	720	1,091	719	1,120
Sponges:		2	10	2	
Sheepswool	do do	13	10 19	13	2
Yellow, grass, or velvet	do	13	3	13	-
Hardhead or reef	do	54	652	63	868
Other	40				
Total sponges	do	70	684	79	904
Coral, uncut, unmanufactured	do	786	412	1,491	563
Other fish, shellfish, and marine animal products:			· · · -		
Chemicals and related products	_	_	58,235	-	75,18
Nonmetallic minerals and products	_	-	9,449	_	14,89
Miscellaneous items	-		86,243		177,53
Total nonedible fishery products	-		269,919		415,49
Grand total	_		1,637,099		2,276,900
Grand total			1,007,000		-,2,0,000

⁽¹⁾ Includes Customs Service data on imports of fresh sea herring into Maine that amounted to 87,238,540 pounds. Bureau of Census data, which did not include most entries valued at less than \$250, amounted to 83,268,733 pounds valued at \$4,663,938. (2) Includes Customs Service data on imports of fresh sea herring into Maine that amounted to 57,638,555 pounds. Bureau of Census data, which did not include most entries valued, at less than \$250, amounted to 65,472,877 pounds valued at \$5,093,500. (3) 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. (4) Less than 1,000 units or \$1,000.

SECTION 2 NEW ENGLAND FISHERIES

Commercial fishery landings by U.S. fishermen in the New England States (Maine, New Hampshire, Massachusetts, Rhode Island, and Connecticut) were 547.5 million pounds valued at a record \$174.1 million in 1976—increases of 49.1 million pounds and \$20.0 million over 1975. The quantity landed was the highest since 1968 and 13 percent above the average of the previous 5 years. Larger landings for fluke flounder, menhaden, sea herring, and sea scallops were responsible for the increase. A few important species such as haddock, yellowfail flounder, and shrimp were down.

Compared with 1975, landings increased in all States except Rhode Island. Massachusetts led all States in volume with 289.0 million pounds (53 percent); followed by Maine, 177.8 million pounds (32 percent); and Rhode Island, 72.5 million pounds (13 percent). Connecticut and New Hampshire together accounted for the rest. The value of landings increased in all States except Connecticut. Massachusetts led in value with \$95.8 million (55 percent); Maine was second with \$53.8 million (31 percent); followed by Rhode Island, \$21.0 million (12 percent); Connecticut, \$2.2 million (1 percent); and New Hampshire, \$1.3 million (1 percent). Gloucester led all New England ports in landings with 142.8 million pounds while New Bedford led in value with \$21.3 million.

Fishermen and vessels. In 1976, 30,474 full-time and part-time fishermen operated 855 vessels (5 gross tons or more), 15,285 motorboats, and 307 boats not powered by a motor. Compared with 1975, this was an increase of 85 vessels and 38 other boats, but a decrease of 1,211 fishermen and 214 motorboats. The number of vessels increased in all States except Rhode Island.

<u>Processed products.</u> The value of processed fishery products was a record \$467.0 million. This surpassed last year's record by \$75.2 million. Massachusetts led with products valued at \$320.4 million, followed by Maine with \$99.8 million; New Hampshire, \$40.9 million; Rhode Island, \$5.1 million; and Connecticut, \$700,000. The five States had a monthly average of 8,482 persons employed in 503 wholesaling and processing plants. Fish sticks and portions in Massachusetts led in production of all items with \$125.8 million. Maine sardine plants produced \$24.5 million despite closures of the plants by the Environmental Protection Agency for failure to comply with standards for waste water treatment.

International Commission for the Northwest Atlantic Fisheries (ICNAF). Established in 1950, ICNAF had 18 member countries to govern the conservation and management of the Northwest Atlantic Fisheries. The United States resigned from ICNAF, effective December 31, 1976, potentially leaving 2 unregulated months in 1977. Meetings of the Commission were held in June and September of 1975 to establish national quotas for 1976 for the major fish stocks in the Northwest Atlantic. Acting on the recommendations of ICNAF, the National Marine Fisheries Service adopted regulations that were then published in the Federal Register on January 6, 1976. These regulations covered commercial fishing in the Northwest Atlantic Ocean north of Cape Hatteras. The regulations contained provisions for quotas, licensing of fishing vessels, record keeping, size limitations, and earth limitations on certain species.

Federal Conservation and Management Act of 1976 (FCMA). Public Law 94-265, which became law on April 13, 1976, provides for a national program for the conservation and management of fishery resources within a declared Fishery Conservation Zone (FCZ), contiguous to the territorial sea of the United States. The FCZ extends from the seaward boundary of the territorial sea (3 nautical miles from shore) to 200 nautical miles from shore. All species, except for the highly migratory bluefin tuna, will be under the control of Regional Fishery Management Councils. The New England Regional Fishery Management Council, chosen in August 1976, comprises 17 voting and 4 nonvoting members. The council will prepare Fishery Management Plans (FMP) before March 1, 1977, the day the Act goes into effect. One problem developing is a dispute over the water boundary with Canada. A compromise will have to be reached concerning the rich fishing grounds of Georges Bank to which both countries lay claim.

American lobster. Landings were 30.0 million pounds valued at a record \$48.8 million—up 1.4 million pounds and \$600,000 over 1975. The American lobster was 28 percent of the value of all landings in New England making it the area's most valuable species. Maine led in production with 59 percent of the total landings, all by the inshore pot fishery. Landings of 19.0 million pounds were 2.0 million pounds more than in 1975, but landings declined in all other States. The inshore pot fishery (from 0 to 12 miles) produced 84 percent of the landings. The remaining landings were made by the offshore pot and otter trawl fisheries, which operated in the deepwater canyon areas of Southern New England. Landings of lobster declined the last 2 months of 1976 when exceptionally poor weather set in.

Clams. Landings yielded 12.7 million pounds of meats worth \$13.8 million—increases of 12 percent in volume and 27 percent in value compared with 1975. Landings increased for all species of clams. Soft clams were 66 percent of the total production; hard clams, 21 percent; ocean quahog, 12 percent; and razor and surf clams were 1 percent.

Landings of soft clams yielded 8.5 million pounds of meats, an increase of 11 percent compared with 1975. Maine was the leading producer of soft clams with 7.4 million pounds or 70 percent of the total U.S. catch. Landings in Maine were up 13 percent over 1975. In Massachusetts, landings of 1.1 million pounds of soft clams increased slightly, but in Rhode Island, landings of 3,000 pounds were down 83 percent compared with 1975. Connecticut and New Hampshire had no production.

Landings of hard clams yielded 2.6 million pounds of meats, up 11 percent over 1975. Landings in Rhode Island (1.5 million pounds) was up 37 percent, but declined in Massachusetts (947,000 pounds) and Maine (3.000 pounds).

The State of Maine was fortunate in 1976 when both the green crab and the "red tide", Gonyaula tamarensis, failed to appear in the concentrations of recent years. The green crab is a natural predator of the clam beds. The "red tide", formed by highly toxic microscopic organisms, produces paralytic shellfish poisoning. The "red tide" caused far fewer closures in Maine this year than in the last 4 years.

Flounders. Landings were 79.8 million pounds worth \$31.8 million, up 2.5 million pounds (3 percent) and \$4.9 million (18 percent) over 1975. Landings of yellowtail flounders were 37.4 million pounds, a decline of 10 percent compared with 1975. Landings were the smallest since 1960. Noting that yellowtail are no longer as abundant as in 1960's, a number of otter trawlers took part in the lucrative scallop fishery. Fluke landings (10.9 million pounds) increased 122 percent over 1975. Fluke was found in abundance off New York and Nantucket Sound in the summer. Landings of blackback flounder decreased 6 percent, and gray sole decreased 12 percent; but dab increased 42 percent and sand flounders increased 5 percent.

Groundfish. Landings of six groundfish species (cod, cusk, haddock, pollock, white hake, and Atlantic ocean perch) were 135.9 million pounds valued at \$29.2 million—increases of 67,000 pounds and \$3.9 million. Landings of haddock (12.8 million pounds) were down 21 percent from 1975, but cod (55.2 million pounds) and cusk (2.8 million pounds) were down slightly. Landings of pollock, 23.8 million pounds, white hake, 9.1 million pounds and ocean perch, 32.1 million pounds had small gains in 1976. Pollock landings were the highest since 1959, and white hake were the highest since 1953, but ocean perch was 35 percent below the previous 5-year average.

Menhaden. Landings in 1976 of 59.0 million pounds increased 16 percent over 1975. The highly unpredictable menhaden again proved true to form. They completely bypassed Rhode Island on its northward run, finally concentrating in Maine waters. While on the southward run, vast schools settled in Newport, R.I. which had substantial landings creating problems for processing. Newport has no processing facilities for the oil-laden menhaden, so the fish were pumped out and trucked to the fleet's respective ports.

Sea herring. Landings were 110.4 million pounds valued at \$4.4 million, increases of 31.0 million pounds and \$1.7 million compared with 1975. The volume was the largest since 1963 and 49 percent above the average for the previous 5 years. Maine accounted for 64 percent of the total production with landings of 70.2 million pounds—32.0 million pounds or 84 percent more than in 1975. The inshore fleet of stop seiners took 79 percent of the Maine landings; the rest were taken by purse seines (15 percent) and weirs (6 percent). Massachusetts landings of 39.7 million pounds increased 24 percent, but Rhode Island landings were only 394,000 pounds in 1976 compared with 9.0 million pounds in 1975. In Massachusetts, inshore fishing by purse seiners and pair trawlers was the rule to avoid closures under ICNAF regulations pertaining to international waters. Of the total landings for New England, about 87 percent was caught within territorial waters. Rhode Island's eatch of herring was minimal with the species bypassing the State.

American and foreigh fisheries for Atlantic sea herring in offshore waters were subject to regulation by the International Commission for the Northwest Atlantic Fisheries (ICNAF) in 1976. The United States, which withdrew from ICNAF, effective December 31, 1976, placed foreign fisheries in the Fishery Conservation Zone (FCZ) under U.S. control effective March 1, 1977.

Sea scallops. One of the highlights of the 1976 fishing year was the sea scallop fishery. Landings were 12.0 million pounds valued at a record \$22.2 million—increases of 69 percent in quantity and 66 percent in value over 1975. The 1976 production was the largest since 1965 and 145 percent above the average for the previous 5 years. Prices received by fishermen were slightly lower in 1976—\$1.86 per pound compared to \$1.89 in 1975.

Fishing effort was divided between the productive beds off New York and New Jersey and a new area off Chatham on Cape Cod. The discovery of the Chatham beds allowed the fleet to switch over from the New York and New Jersey beds which had been worked heavily for nearly 2 years.

Bluefin tuna. Landings were 1.7 million pounds valued at \$227,000—decreases of 27 percent in volume and 20 percent in value compared with 1975. Fishing for bluefin tuna by U.S. commercial fishermen is closely controlled by NMFS and the U.S. Coast Guard in response to recommendations of the International Commission for the Conservation of Atlantic Tuna (ICCAT). Regulations are designed to protect undersize fish (under 14 pounds) and the prime spawning size fish (115-299 pounds). The catch of other sizes is restricted to amounts taken in recent years. The 1976 regulations included purse seine quotas of 1,000 short tons of fish weighing between 14 and 115 pounds and 180 short tons of fish weighing more than 300 pounds. For other than purse seine fishermen, a quota of 2,000 fish with 150 fish available for harvest west of a line extending south from Gay Head, Mass. For fish in excess of 300 pounds, the regulations also included a daily bag limit of one fish per day per vessel through August 13 and then seven fish per week per vessel for the rest of the season. Regulations for 1975 included a quota of 2,250 fish of over 300 pounds caught by fishermen other than purse seiners, who had no bag limits.

Northern shrimp. The northern shrimp fishery in Maine, New Hampshire, and Massachusetts continued to decline in 1976. Landings were the smallest since 1965. The overall catch was 2.3 million pounds valued at \$764,000 in 1976 compared with 11.7 million pounds valued at \$3.1 million in 1975. The quantity landed was 89 percent below the average for the previous 5 years. The average price per pound paid to fishermen increased from 26.3 cents in 1975 to 33.9 cents in 1976.

Maine led all other States with a catch of 1.4 million pounds—60 percent of the total, but still 5.6 million pounds less than in 1975. The shrimp in Maine failed to appear in any significant numbers this year; and the fishermen turned their efforts to the more lucrative groundfish fishery. Landings in Massachusetts (877,000 pounds) declined 3.7 million pounds and New Hampshire (16,000 pounds) declined 49,000 pounds.

Whiting. Lendings of whiting were 37.2 million pounds valued at \$2.9 million, increases of 4.0 million pounds and \$180,000 over 1975. Landings increased in all States except Maine where the 408,000 pounds landed were the smallest since 1935. Landings in Rhode Island (7.3 million pounds) were a record high, and Massachusetts landings (29.4 million pounds) were the highest since 1968.

An unusual amount of whiting was landed in the first 4 months of 1976. Landings of whiting at this time helped the depletion caused by the decline in the northern shrimp fishery by creating added winter employment in the generally slowed down processing plants. Exvessel prices remained low during the winter, because dealers had surplus whiting in freezers from the previous summer.

Argo Merchant. No review of New England fisheries for 1976 is complete without mention of the oil tanker, Argo Merchant, which grounded and subsequently split on the Nantucket Shoals. This area, 27 miles off of Nantucket, is the traditional yellowtail flounder grounds. But the hazard was not confined just there. The 7.6 million gallons of No. 6 crude (Bunker C) fuel oil carried by the Liberian registered tanker formed a 150-milelong oil slick that endangered the lucrative groundfish and shellfish grounds on Georges Bank. This highly viscous mass had the potential of decimating spawning grounds and feed if it sank. An intense research investigation was undertaken to monitor, attempt to control, and if possible clean up this disastrous occurrence. While fouling of gear, catches, and wildlife was reported, only after months of monitoring will the full impact of this tragedy be determined. The oil spill again focused attention on oil interests. With exploratory oil drilling taking place and plots for further drilling being leased in the vicinity of Georges Bank, a cry for tighter rstrictions or total banning was heard.

Other information. Condensed summary data on the operating units and landings, by States, appearing in the following pages have been published previously in Current Fishery Statistics No. 7700. Additional data may be found in the monthly and annual landings bulletins for Maine, Massachusetts, and Rhode Island published in the Current Fishery Statistics series by the Resource Statistics Division in cooperation with the respective States.

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



NEW ENGLAND STATES

SECTIONAL SUMMARIES SUMMARY OF LANDINGS, 1976

STATE	FISH		SHELLFISH ET AL.		тот	AL
MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND. CONNECTICUT	MILLION POUNDS 14-2 3 261 62	MILLION DOLLARS 13 1 57	MILLION POUNDS 36 1 28 10	MILLION DOLLARS 41 1 39 10	MILLION POUNDS 178 3 289 72	MILL ION DOLLARS 54 1 96 21
TOTAL	471	81	76	93	547	174

NOTE: -- TABLE MAY NOT ADD BECAUSE OF ROUNDING.

SUMMARY OF OPERATING UNITS, 1976

ITEM	MA I NE	NEW HAMPSHIRE	MASSACHU- SETTS	RHODE ISLAND	CONNECTICUT	TOTAL, EXCLUSIVE OF DUPLICATON
			NUME	3ER		
FISHERMEN: ON VESSELS:		1		 I	1	ı
FULL-TIME	538	-	2,673	815	58	3,512
PART-TIME	-	-	-	64	_	64
FULL-TIME	6,220 9,107	106 395	2,258 5,339	861 1,437	338 837	9,783 17,115
TOTAL	15,865	501	10,270	3,177	1,233	30,474
VESSELS, MOTOR	217	_	544	211	20	855
GROSS TONNAGE	9,686	-	38,596	15,199	737	53,145
MOTOR	7,508	306	4,697	1,937	848	15,285
OTHER	178	25	90	14	-	307
HAUL SEINES:			_			00
COMMON	_	2	7 4	3	8	20 4
STOP SEINES	57	-	- '	-	-	57
HERRING	20	-	8	_	_	25
MENHADEN	11	-	5 2	4	-	12 2
BAG NETS	2	8	_ ~		_	10
OTTER TRAWLS:	167	9	429	158	30	705
LOBSTER	- 191	- 4	12 16	7	-	17 211
SHRIMP	- 191	- 4	20	- 4] [20
WEIRS	27	4	- 14	-	-	31 14
FLOATING TRAPS	4	-	9	17	_	30
FYKE AND HOOP NETS, FISH. POTS AND TRAPS:	-	-	_	-	5	5
CONCH	-		1,850	480	510	2,840
CRAB	3,475	500	1,280 4,340	36 252	867	1,816 8,934
FISH		-	295	-	-	295
LOBSTER: INSHORE	1,753,740	24,000	218,451	36,724	23,925	2,056,840
OFFSHORE	<u> -</u>	-	21,250	32,620	-	50,820
ANCHOR, SET, OR STAKE .	65	14	65	2	-	146
DRIFT: SHAD	_	_	-	-	67	67
OTHER	-	-	3	-	104	107
HAND	111	100	3,004	285	161	3,661
TROLL	158	- 6	1,112 130	- 10	<u> </u>	1,112 294
DIP NETS, COMMON	25	16	86	- 1	1	128
HARPOONS: SWORDF1SH	_	-	19	10	1	28
OTHER	48	25 8	60 33	- 3	1 -	133 44
DREDGES:	_				_	
CRAB	-	_	32	9	3	44 2
MUSSEL, SEA	-	-	3	2	- 9	2 5 9
OYSTER, COMMON			ONTINUED ON ME	· -	1 9	1 9

(CONTINUED ON NEXT PAGE)

SUMMARY OF OPERATING UNITS, 1976 - Continued

ITEM	MA I NE	NEW HAMPSHIRE	MASSA - CHUSETTS	RHODE I SLAND	CDNNECTICUT	TOTAL, EXCLUSIVE OF OUPLICATION
GEAR - CONTINUED: DREDGES - CONTINUED:			<u>NUMB</u>	ER	 	
SCALLOP: 8AY	226 2	- - -	2,525 125	- 8	- 1	2,525 355 2
TONGS	-	-	147	339	-	486
OYSTEROTHER	136 5,804 3	- - 45	275 1,372 716 10	1,360 55	-	275 2,868 6,620 13

LANDINGS BY STATES, 1976

SPECIES	MA I	NE	NEW HAM	1PSHIRE	MASSACH	USETTS
FISH	PDUNDS	THOUSAND DOLLARS	POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS 45	THOUSAND DOLLARS
ALEWIVES	3,395 273	112 86	- 22	- 6	1,365	449
BLUEFISH	(1)	(1)	-	-	450	80
BONITO	~ 9	- 5	-	-	15 290	3 81
BUTTERFISH	6,367	1,429	735	205	46,766	12,355
CROAKER		-	- "		(1)	(1)
CUSK	862	147	, 160	30	1,773	312
COMMON	191	94	6	3	305	148
CONGER	-	-		-	6	1
FLOUNDERS:						
BLACKBACK	388 2,056	108 606	27 121	7 37	9,861 5,487	3,586 1,668
DA8	(1)	(1)	121	37	4,019	1,919
GRAY SOLE	852	392	14	7	3,036	1.574
LEMON SOLE.	(1)	(1)		- '	1,072	550
SAND	-	-	-	-	4,056	1,038
YELLOWTAIL	314	121	16	6 2	30,261	12,718
UNCLASSIFIED			2		22	6
TOTAL FLOUNDERS	3,610	1,227	180	59	57,614	23,059
HADDOCK	1,537	733	113	59	10,852	4,666
RED	8	1	-		1,443	135
WHITE	5,524 48	601 60	300 (1)	(1)	3,208 89	558 112
HALIBUT	70,234	3,054	(1)	[[]	39,737	1,281
LAUNCE.	70,254	5,054	8	3	14	6
MACKEREL, ATLANTIC	405	B1	(1)	(1)	1,551	191
MENHADEN	17,553	300			28,594	465
OCEAN PERCH, ATLANTIC	20,783	2,604	14	3	11,313	1,785
OCEAN POUT	7,717	874	1,157	165	20 14,861	2 147
SALMON, ATLANTIC	(†1)	(1)	1,137	105	(1)	2,147
SCUP OR PORGY	\ \\ \\ \\ \\		_	_	1,860	425
SEA BASS, BLACK	-	-	-	-	174	. 72
SEA ROBIN	-	-	-	-	(1)_	(1)
SEA TROUT OR WEAKFISH, GRAY			- <u>-</u>	(1)	13	2
SHAD	15	1	2	('')		-
GRAYFISH	944	39	_	_	7	1
UNCLASSIFIED	11	1	2	(1)	9	j i
SKATES	80	11	7	1	165	17
SMELT	80	28	25	9	1 200	-001
STRIPED BASSSTURGEON, COMMON	- 1	(1)	2	(1)	1,360	891 (1)
SWORDFISH	611	825	_ '	1 11	2,458	3,268
TAUTOG	2	(1)	-	-	63	7
TILEFISH	-		-	-	468	112
SLUEFIN	70	26	32	12	1,616	888
UNCLASSIFIED	2	1	-	-	1,616	(1)
WHITE PERCH	-				26	13
WHITING	408	29	39 12	3	29,440 982	2,377 91
UNCLASSIFIED:	48	4	12	, ,	902	91
FOR FOOD	587	140	17	3	1,586	513
FOR BAIT, REDUCTION, AND ANIMAL FOOD.	394	. 17			60	7
TOTAL FISH	141,769	12,530	2,834	587	260,799	56,523
	,,,,,,,	,				1

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

LANDINGS BY STATES, 1976 - Continued

			,·			
SPECIES	MA I	NE	NEW HA	MPSHIRE	MASSACH	HUSETTS
SHELLFISH ET AL.	THOUSANO	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND
CRABS:	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	OOLLARS
JONAH	_	_	_	_	137	40 317
ROCK	1,160	103	48	5	1,152	(1)
TOTAL CRABS	1,160	103	48	5	1,289	357
HORSESHOE CRABS LOBSTERS, AMERICAN	19,001	29,238	- 477	668	6,586	1 11,620
SHRIMP	1,361	488	16	5	877	271
CLAMS: HARO:						
PUBLIC	3	6	_		831 116	1,621 167
OCEAN QUAHOG	-	-	-	-	49	20
RAZOR	7,368	7,489	-	_	1,132	1 1,840
SURF	<u> </u>		-	-	85	54
TOTAL CLAMS	7,371	7,495	-		2,215	3,703
MUSSELS, SEA	1,203	344	-	-	158 244	59 83
CONCHS						
SPRING	-	-	-	-	27	70
PRIVATE:	-	-	-	-	26	67
SPRING	- 1	-	-	-	6 6	16 15
TOTAL OYSTERS			_		65	168
PERIWINKLES AND COCKLES	38	36	-	-	-	-
SCALLOPS: BAY	_	-	-		890	1,973
SEA	629	1,352	-		11,082	20,450
TOTAL SCALLOPS	629	1,352			11,972	22,423
SQUID	43 36	6 2	-	-	3,597	502
IRISH MOSS	4,000 532	160 1 , 256	-	-	1,200	48
SANDWORMS	698	812	26	32	37	53
TOTAL SHELLFISH ET AL	36,072	41,292	567	710	28,248	39,288
GRAND TOTAL	177,841	53,822	3,401	1,297	289,047	95,811
SPECIES	RHODE	ISLAND	CONNE	CTICUT	тот	AL
FISH	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND	THOUSAND	THOUSAND	THOUSAND
ALEWIVES	<u>P00ND3</u> 34	DOLLARS 2	POUNDS 67	DOLLARS 3	90UNDS 3,541	DOLLARS 119
ANGLERFISH	137	40	23	5	1,820	586
BLUEFISH	24.2 25	42 17	23	<u>.</u> 3	715 40	125 20
BUTTERFISH	1,273	382	21 1	(1)4	1,593 1	472
CATFISH AND BULLHEADS			7	2	7	472 (1) 2
CROAKER	1,352	388	25 -	- 8	55,245 (1)	14,385 (1)
CUSK	2	(1)	-	-	2,797	489
COMMON	20 17	11	35 ·	15 1	557 35	271 4
FLOUNDERS:						
BLACKBACK	2,395 155	798 53	1,003 2	173 (1)	13,674 7,821	4,672 2,364
FLUKE	6,790 238	3,509 80	79 -	<u>.</u> 37	10,888	5,465 2,053
LEMON SOLE	216 529	116 108	- 9	- 2	1,288 4,594 37,374	666
YELLOWTAIL	6,657	2,512	126	40	4,594 37,374	1,148 15,397
UNCLASSIFIED		-	-	-	24	8
TOTAL FLOUNDERS	16,980	7,176	1,219	252	79,803	31,773
FRIGATE MACKEREL HADDOCK HAKE:	(1) 287	(1) 106	-	-	(1) 12,789	(1) 5,564
REO	1,310	110	- [2,761	246
WHITE	36 1	5 1	6	- 1 	9,074 138	1,189 173
HERRING, SEA	394	18	1	(1)	110,366	4,353
SEE FOOTNOTES AT END OF TABLE	. '	(cc	NTINUED ON NEX	(T PAGE)		3

LANDINGS BY STATES, 1976 - Continued

SPECIES	RHODE	ISLAND	CONNEC	CT I CUT	TOTAL		
FISH - CONTINUED	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	
MACKEREL:		DOLLARS	PDUNDS	DOLLARS	POUNDS	DOLLARS	
ATLANTIC	410	87 4	13	5	2,379 7	364	
ENHADEN	12,713	194	153	- 8	59,013	967	
CEAN PERCH, ATLANTIC	33	5	-	-	32,143	4,397	
CEAN POUT	932 68	77	65	1	1,017	I BO	
ALMON, ATLANTIC,	_	_	_		23,803	3,195	
CUP OR PORGY	4,357	829	398	51	6,615	1,305	
EA BASS, BLACK	250 70	90	4	/2	428	164	
EA ROBIN	326	3 74	1 13	(1)	71	3 78	
HAD	3	i	392	164	412	166	
HARKS! I	4	(1)		/*/			
GRAYFISHUNCLASSIFIED	10	(1)	(1)2	{1}	957 32	40	
KATES	4	1	, ','3	{i}	259	30	
MELT					105	37	
TURGEON COMMON	154	124 (1)	63	47	1,579 4	1,063	
TURGEON, COMMON	33B	510	1	1	3,408	4,604	
AUTOG	76	6	6	1	147	14	
ILEFISH	123	30	-	-	591	142	
SLUFFIN	1	1	_	_	1,719	927	
UNCLASSIFIED.	1	1	-	-	. 3	2	
HITE PERCH	7 204	3	24	9	59	25	
HITING	7,284 5	530 (1)	34	В	37,205 1,047	2,947 96	
NCLASSIFIED:				_			
FOR FOOD	432	91	92	15	2,714	762	
ANIMAL FOOD	12,471	155	1,149	57	14,074	236	
TOTAL FISH	62,192	11,128	3,853	665	471,447	81,433	
	02,132	71,120			-771,7	01,455	
SHELLFISH ET AL. RABS:							
GREEN	3	1	_	_	3	1 1	
JONAH	483	72	-	~	620	112	
RED	242	71	-	-	1,394	388	
ROCK	63	12	-	-	1,271	120	
TOTAL CRABS	791	156			3,288	621	
ORSESHOE CRABS	2 412	(1)	6	1 016	18	2 20 765	
OBSTERS, AMERICAN	3,413	6,223	480	1,016	29,957 2,254	48,765 764	
LAMS:			<u>-</u>				
HARD:	. ====	4.050			0.000		
PUBLIC	1,532	1,950	144	240	2,366 260	3,577 407	
OCEAN QUAHOG.	1,446	358	7	5	1,502	380	
RAZOR	- 1	· .	-	-	2	1	
SURF.	3 21	4 10		-	B,503 106	9,333 64	
TOTAL CLAMS	3,002	2,322	151	242	12,739	13,762	
	89	32	47	22	294	113	
ONCHSUSSELS, SEAYSTERS, MARKET:	163	53	- 47	_ ~~	1,610	4B0	
YSTERS, MARKET:							
PUBLIC:						70	
SPRING		-		_	27 26	70 67	
PRIVATE:	-	_	-	_	20	0,	
SPRING	-	-	62	129	68	145	
LWELL			74	153	BO	168	
TOTAL OYSTERS	-	-	136	2B2	201	450	
ERIWINKLES AND COCKLES		-		-	38	36	
BAY	_		_	_	890	1,973	
SEA	247	429	12	16	11,970	22,247	
TOTAL SCALLOPS	247	429	12	16	12,860	24,220	
QUIO	2,571	612	35	10	6,246	1,130	
EA URCHINS	-,3/1	- 012	_ JU	- 10	36	1,130	
RISH MOSS	-	-	-	-	5,200	208	
LOODWORMS	-	- :	- 1	-	532	1,256	
ANDWORMS					761	897	
TOTAL SHELLFISH ET AL	10,280	9,827	867	1,589	76,034	92,706	
GRAND TOTAL	72,472	20,955	4,720	2,254	547,481	174,139	

1/ LESS THAN 500 POUNDS OR \$500.

NOTE: -- LANDINGS ARE SHOWN IN ROUND (LIVE) WEIGHT EXCEPT FOR MOLLUSKS. CLAMS, CONCHS, MUSSELS, CYSTERS, AND PERI-WINKLES AND COCKLES ARE REPORTED IN WEIGHT OF TOTAL MEATS; SCALLOPS ARE REPORTED IN WEIGHT OF EDIBLE MEATS.

LANDINGS OF CERTAIN SHELLFISH, 1976

SPECIES	ма	1 NE		MASSAC	MASSACHUSETTS			RHODE 1SLAND		
CLAMS:	U.S. STANDARD BUSHELS	DOL	LARS	U.S. STANDARD BUSHELS	DOLLARS	STAN BUSH	DARO	DOLLARS		
HARC: PUBLIC. PUBLIC. PRIVATE OCEAN OUMANG. RAZOR SOFT, PUBLIC. SUFF. CONCHS. MUSSELS, SEA OVSTERS, MARKET: PUBLIC: SPRING FALL. PRIVATE: SPRING FALL. PRIVATE: SPRING FALL. PRIVATE: SPRING FALL. PRIVATE: SPRING FALL. SPRING FALL. SPRING FALL. SPRING FALL SPR	254 	7,489,	424	75,550 10,540 10,540 4,860 4,860 110 87,112 7,762 10,513 24,430 4,211 4,043 926 845 148,280	1,621,033 167,002 197,640 1,298 1,899,855 54,428 58,541 83,950 70,174 67,374 16,050 14,610	1, 5,	192 927 907 290	1,950,421 358,314 3,761 9,553 32,000 52,942		
SPECIES	,	CONNEC			TOTAL					
CLAMS: HARO: PUBLIC. PRIVATE OCEAN QUAHOG. RAZOR SOFT, PUBLIC. SURF. CONCHS. MUSSELS, SEA. O'STERS, MARKET: PUBLIC:	-	DĀRO HĒLS		DOLLARS 240,000 1,891	U.S. STANDARD BUSHELS 203,471 22,540 150,150 150,150 1576,517 9,669 19,540 120,940		3, 9,	DOLLARS 576,914 407,002 379,845 1,298 332,955 63,991 113,097 480,716		

16,440 SEA 2,067 NOTE: -- THE CAPACITY OF A U.S. STANDARD BUSHEL IS 2,150.4 CUBIC INCHES.

8,078

9,558

SPRING.

FALL............

BAY

SCALLOPS:

SPRING.

AVERAGE YIELD OF CERTAIN SHELLFISH, 1976

129,280

152,880

4,211 4,043

9,004

10,403 2,128

148,280

332,846

70,174 67,374

145,330 167,490 35,770

1,973,191 22,246,759

SPECIES	MA I NE	MASSACHUSETTS	RHODE ISLAND	CONNECTICUT
CLAMS:		POUNDS OF MEATS PER U	J.S. STANDARD BUSHEL -	
PUBLIC	11.00	11.00	12.00	_
PRIVATE	-	11.00		12.00
OCEAN QUAHOG,	-	10.00	10.00	
RAZOR	_	16.00		-
SOFT, PUBLIC	15.00	13,00	13.00	-
SURF	-	11.00	11.00	-
ONCHS	15.00	15,00	15.00	15.00
USSELS, SEA	15.00	10.00	10.00	-
YSTERS, MARKET: PUBLIC:				
SPRING	-	6.50	- 1	-
FALL	-	6.50	-	-
SPRING	_	6.50		7.70
FALL	_	6.50	- 1	7.70
PERIWINKLES AND COCKLES GCALLOPS:	18.00	-	-	-
BAY	_	6.00	-	-
_SEA	6.00	6.00	6.00	

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

SUMMARY OF PROCESSED PRODUCTS, 1976

Item	Unit	Quantity	Dollars
		Thousa	inds
Fresh Frozen Canned	Pounds do Standard cases Pounds	69,778 302,433 2,806 1,938	112,064 271,903 51,775 1,102
Cured	– Pounds		30,124
Total	_	-	466,968

VALUE OF PROCESSED PRODUCTS, BY STATES, 1976

State	Thousand dollars
Maine New Hamsphire Massachusetts Rhode Island Connecticut	99,817 40,913 320,423 5,147 668
Total	466,968

PROCESSING AND WHOLESALE ESTABLISHMENTS AND EMPLOYMENT, 1976

		Processing			Wholesale			Total			
		Employment average			Employment average			Employment average			
State Plants	Plants	Season	Year	Plants	Season	Year	Plants	Season	Year		
					- Number -						
Maine	85	4,021	2,767	154	474	347	239	4,495	3,114		
New Hampshire	10	569	491	3	14	10	13	583	501		
Massachusetts	114	4,370	3,637	96	1,019	868	210	5,389	4,505		
Rhode Island	17	284	241	15	69	57	32	353	298		
Connecticut	4	47	39	5	29	25	9	76	64		
Total	230	9,291	7,175	273	1,605	1,307	503	10,896	8,482		

Note:-Employment is reported by each plant for each month for the payroll period that includes the 12th of the month. Employment for the season is based on the greatest number of employees working during the payroll period that included the 12th of each month. Employment for the year is obtained by adding the number of employees recorded as working during the payroll period that included the 12th of each month, and dividing by 12.

PROCESSED FISHERY PRODUCTS, 1976

Alewives, smoked Pounds	Item	Unit	Mair	ne	New Hampshire	
Alewives, smoked	· ·	Oille	Quantity	Dollars	Quantity	Dollars
Cod: Fresh fillets and steaks do 248 264 Fresh fillets do 128 106 Cusk, fresh fillets do 2 3 Flounders, fresh fillets do 2 3 Flounders, fresh fillets do 383 104 Flounders, fresh fillets do 383 Flounders, fresh fillets do 139 132 Halbut, fresh steaks do 11) Formanders Frozen fillets Canned: Sardines Standard Cases 1,067 24,478 Flesh and spreads do 139 6,473 Flesh and spreads do 139 6,473 Flesh and spreads do 139 Flesh and spreads do 139 Flesh and frozen fillets Fresh and frozen fillets do 373 Flesh and frozen fillets and steaks do 110 Flilts Grab, fresh steaks do 110 Flilts do 111 Canner Canber, fresh and frozen, cooked meat Cooked meat Cooked do 131 376 Canber, fresh and frozen, shucked Gallons Canber, fresh and frozen, shucked Gallons Flesh and frozen Gallons Flesh and frozen Gallons Flesh and frozen Flesh and frozen, shucked Gallons Gallons Flesh and frozen Flesh and frozen Gallons Flesh and frozen Gallons Flesh and frozen Gallons Flesh and frozen Flesh and frozen Gallons Flesh and frozen Flesh and frozen Gallons Flesh and frozen Gal				· - Thousan	ds	
Cod: Fresh fillets and steaks do 248 264 — Salted do 128 106 — Cusk, fresh fillets do 225 212 — Eels, smoked do 33 104 — Flounders, fresh fillets do 368 725 — Hakdock, fresh fillets do 139 132 — Hake, fresh fillets do (1) (1) — Haldock, fresh fillets do (1) (1) — Hallbut, fresh steaks do (1) (1) — Caned: Standard — — 3478 — Salted 0 139 <td< td=""><td>Alewives smoked</td><td>Pounds</td><td>75</td><td>70</td><td>-</td><td>_</td></td<>	Alewives smoked	Pounds	75	70	-	_
Fresh fillets and steaks						
Salted		do	248	264	_	-
Cusk, fresh fillets do 225 212 — Eels, smoked do 2 3 — Flounders, fresh fillets do 388 725 — Haddock, fresh fillets do 139 132 — Halibut, fresh steaks do (1) (1) — Halibut, fresh steaks do (1) (1) — Halibut, fresh steaks do (1) (1) — Frozon fillets do (1) (1) — Canned: Standard — <td></td> <td>do</td> <td>128</td> <td>106</td> <td>_</td> <td>_</td>		do	128	106	_	_
Eels, smoked do 2 3 - Flounders, fresh fillets do 338 104 - Haddock, fresh fillets do 368 725 - Hake, fresh fillets do 139 132 - Halbut, fresh steeks do (1) (1) - Herring, sea: do (1) (1) - Firer, Frights, steeks do (1) (1) - Canned: Sardines Stendard cases 1,067 24,478 - Fish and spreads do 139 6,473 - Pearl essence - - 3,439 - Ocean perch, fresh and frozen fillets Pounds 6,157 4,783 - Pollock: Fresh and frozen fillets and steaks do 35 21 - Fresh and frozen fillets and steaks do 35 21 - Satted 		do	225	212	_	-
Flounders, fresh fillets			2	3	_	_
Haddock, fresh fillets		do	83	104	_	_
Hake, fresh fillets			368	725	_	_
Halibut, fresh steaks do (1) (1) ———————————————————————————————			139	132	_	_
Herring, sea:			(1)	(1)	_	
Frozen fillets do (1) (1)		uo	1.7	1.7		
Canned: Sardines		do	(1)	(1)	_	_
Sardines		ao	117	***		
Cases		Standard				
Fish and spreads do 139 6,473 - Pearl essence - 3,439 - Ocean perch, fresh and frozen fillets Pounds 6,157 4,783 - Pollock: - - 4,783 - Fresh and frozen fillets and steaks do 373 198 - Salted do 35 21 - Swordfish, fresh steaks do (1) (1) - Swordfish, fresh steaks do (1) (1) - Whiting, fresh steaks do (1) (1) - Whiting, fresh steaks do (1) (1) - Whiting, fresh steaks do (1) (1) - Fillets do (1) (1) - Crabs, rock, fresh and frozen, cooked a 218 760 - Lobsters, northern, fresh and frozen, docked do 87 827 (2) Shrimp, fresh and frozen, peeled including deveriened:	Sardines		1.067	24 478	_	_
Pearl essence — — — — 3,439 — — Ocean perch, fresh and frozen fillets — Pounds — 6,157 — 4,783 — — Pollock: Fresh and frozen fillets and steaks — do — 373 — 198 — — Salted — — — Salted — — — — — — — — — — — — — — — — — — —	err i contra				_	_
Pounds					_	_
Pollock: 60 373 198 - Fresh and frozen fillets and steaks do 35 21 - Swordflish, fresh steaks do (1) (11) - Tuna, fresh steaks do (1) (11) - Whiting, frozen; (1) (1) - - Headed and dressed do (1) (1) - Fillets do (1) (1) - Crabs, rock, fresh and frozen, cooked a 218 760 - Lobsters, northern, fresh and frozen, do 87 827 (2) Shrimp, fresh and frozen, peeled including deveined: - 827 (2) Raw do 231 376 - Cooked do 131 311 - Clams, soft, fresh and frozen, shucked Gallons 252 4,518 81 Unclassified: - - - - Fresh and frozen; - - - -<					_	_
Fresh and frozen fillets and steaks do 373 198 7 Salted		rounds	0,157	4,700		
Salted			272	100	_	_
Swordfish, fresh steaks do (1) (1) — Tuna, fresh steaks do (1) (1) — Tuna, fresh steaks do (1) (1) — Tuna, fresh steaks do (1) (1) — Whiting, frozen; Headed and dressed do (1) (1) — Fillets do (1) (1) — Crabs, rock, fresh and frozen, cooked meat do 218 760 — Lobsters, northern, fresh and frozen, cooked meat do 87 827 (2) Shrimp, fresh and frozen, peeled including develined: Raw do 231 376 — Cooked 131 371 — Cooked Gallons 252 4,518 81 Unclassified: Fresh and frozen: Fillets: Fresh and frozen: Fillets: Raw Pounds (1) (1) — Reeded, raw and cooked do (3) 988 (3) 1,615 (2) Fish and shellfish do (4) 47,422 (4) 51,767 (2) Canned Standard						_
Tuna, fresh steaks					_	_
Whiting, frozen; Headed and dressed						_
Headed and dressed do (1) (1)		ao	(1)	(1)	-	
Fillets			(4)	(1)		_
Crabs, rock, fresh and frozen, cooked meat					_	_
meat do 218 760 - Lobsters, northern, fresh and frozen, cooked meat do 87 827 (2) Shrimp, fresh and frozen, peeled including develined: 40 231 376 - Raw do 131 311 - Cooked do 131 311 - Clarns, soft, fresh and frozen, shucked Gallons 252 4,518 81 Unclassified: * *** *** *** Fresh and frozen: *** **** *** *** Fillets: Raw Pounds (1) (1) - *** Breaded, rsw and cooked do (3) 988 (3) 1,615 (2) Fish and shellfish do (4) 47,422 (4) 51,767 (2) Canned Sandard		do	(1)	(1)	_	
Lobsters, northern, fresh and frozen, cooked meat			242	700		
Cooked meat do 87 827 (2) Shrimp, fresh and frozen, peeled including deveined: do 231 376 — Raw do 131 311 — Cooked 6 131 311 — Clams, soft, fresh and frozen, shucked Galtons 252 4,518 81 Unclassified: Fresh and frozen: Fresh and frozen: Fillets: Fillets: Raw 0 (1) (1) — Garded of the control o		do	218	/60	_	_
Shrimp, fresh and frozen, peeled including deveined: Shrimp, fresh and frozen, peeled including deveined: Shrimp, fresh and frozen, shucked Gallons State	Lobsters, northern, fresh and frozen,			007	(0)	(2)
deveined: do 231 376 - Raw do 131 311 - Clams, soft, fresh and frozen, shucked Gallons 252 4,518 81 Unclassified: *** *** *** Fresh and frozen: *** *** *** Fillets: Raw Pounds (1) (1) - Breaded, raw and cooked do (3) 988 (3) 1,615 (2) Fish and shellfish do (4) 47,422 (4) 51,767 (2) Canned Standard	cooked meat	do	87	827	(2)	(2)
Raw do 231 376 — Cooked do 131 311 — Clams, soft, fresh and frozen, shucked Gallons 252 4,518 81 Unclassified: Fresh and frozen: Fresh and frozen: Fillets: Raw Pounds (1) (1) — Breaded, raw and cooked do (3) 988 (3) 1,615 (2) Fish and shellfish do (4) 47,422 (4) 51,767 (2) Canned Standard	Shrimp, fresh and frozen, peeled including					
Cooked	deveined:					
Clams, soft, fresh and frozen, shucked . Gallons 252 4,518 81 Unclassified:	Raw				_	_
Clams, soft, fresh and frozen, shucked Gallons 252 4,518 81 Unclassified: . . . Fresh and frozen: Fillets: . . Pounds (1) (1) . Breaded, raw and cooked Fish and shellfish Canned 	Cooked	do				
Unclassified: Fresh and frozen: Filets: Pounds (1) (1) — Raw Pounds (1) (1) — Breaded, raw and cooked . do (3) 988 (3) 1,615 (2) Fish and shellfish . do (4) 47,422 (4) 51,767 (2) Canned . Standard		Gallons	252	4,518	81	1,49
Fresh and frozen: Fillets: Pounds (1) — Raw						
Raw Pounds (1) (1) — Breaded, raw and cooked do (3) 988 (3) 1,615 (2) Fish and shellfish do (4) 47,422 (4) 51,767 (2) Canned Standard						
Raw Pounds (1) (1) — Breaded, raw and cooked do (3) 988 (3) 1,615 (2) Fish and shellfish do (4) 47,422 (4) 51,767 (2) Canned Standard	Fillets:					
Breaded, raw and cooked do (3) 988 (3) 1,615 (2) Fish and shellfish do (4) 47,422 (4) 51,767 (2) Canned Standard		Pounds	(1)	(1)	_	
Fish and shellfish do (4) 47,422 (4) 51,767 (2) Canned		do	(3) 988	(3) 1,615		(2)
Canned Standard		do	(4) 47,422	(4) 51,767	(2)	(2)
		Standard				
cases (5) 697 (5) 11,473 —			(5) 697	(5) 11,473	_	_
Cured	Cured				_	_
Industrial		_			_	_
massing	magazini					
	Total	_	-	99,817	_	40,913

Item	Unit	Massach	usetts	Rhode Island and Connecticut		
		Quantity	Dollars	Quantity	Dollars	
			Thousan	ids		
Anglerfish, fresh and frozen fillets	Pounds	223	134	_	_	
Bluefish, fresh fillets	do	26	25	_	_	
Cod, fresh and frozen fillets and steaks	do	11,415	13,673	_	_	
Cusk, fresh and frozen fillets	do	1,564	1,579	-	_	
Flounders, fresh and frozen fillets Haddock, fresh and frozen:	do	26,465	44,929	320	497	
Fillets	do	9,296	16,461	_	_	
casseroles	do	554	594	_	_	
Hake, fresh and frozen fillets	do	1,269	909	_	_	
Halibut, fresh and frozen steaks	do	567	1.121	_	_	
Herring, sea, frozen fillets	do	15,174	3,695	_	-	
Mackerel, Atlantic, fresh fillets	do	22	9	-	-	

See footnotes at end of table.

PROCESSED FISHERY PRODUCTS, 1976 - Continued

ltem	Unit			Rhode Island and Connecticut		
		Quantity	Dollars	Quantity	Dollars	
			Thousar	nds		
Ocean perch, Atlantic, fresh and frozen						
fillets	Pounds	3,279	3,303	-		
ollock, fresh and frozen fillets and steaks	do	6,156	4,270	_	_	
Salmon, fresh and frozen, steaks	do	138	325	_	_	
Swordfish, fresh and frozen steaks	do	476	1,225	-	_	
Tuna, fresh steaks	do	12	14	_	_	
Whiting, fresh and frozen:						
Headed and dressed	do	9.961	3.570	_	_	
Fillets	do	988	613	_	_	
Volffish, fresh and frozen fillets	do	280	220		-	
Lobsters, fresh and frozen cooked meat .	do	216	2,036	69	64	
Shrimp, fresh and frozen:		2.0	2,000	•••	•	
Peeled, including develned, raw	do	1,378	2,533	_	_	
Breaded, raw and cooked	do	3,061	4,572	_	_	
	uo	3,001	4,572	_	_	
Cooked creoles, cocktails, and dinners,	4.	1 400	4 745			
breaded raw croquettes and patties	do	1,422	1,715	-	_	
Clams, fresh and frozen:						
Shucked:						
Hard	Gallons	15	285	12	10	
Soft	do	170	3,599	-	_	
Surf	do	(8)	(8)	287	2,90	
Ocean quahogs	do	_	_	403	2,62	
Breaded, raw and cooked strips, burgers, stuffed on the half shell, and cooked						
chowders	Pounds	842	1,206	_	_	
Conchs, fresh and frozen shucked meats .	do	_	_	335	34	
Scallops, fresh and frozen:						
Bay shucked	Gallons	52	1,412		_	
See:			.,			
Shucked	Pounds	8,870	18,661	_	_	
Breaded, raw and cooked	do	2.090	4,238	_	_	
Inclassified:	30	2,030	4,230			
Fresh and frozen:						
Fillets:						
		(9) 900	(9) 533			
Raw	do			-	_	
Breaded, raw and cooked	do	(10) 10,013	(10) 9,445	-	_	
Sticks, breaded:		207	222			
Raw	do	827	802	_	_	
Cooked	do	41,064	33,592	_	_	
Portions:						
Raw:						
Not breaded	do	2,579	2,614	_	_	
Breaded	do	70,106	56,079	-	_	
Breaded and cooked	do	38,951	32,688	-	_	
Dinners, cooked	do	12,556	14,656	_	_	
Breaded, raw and cooked:						
Cakes	do	4.426	2.872	_	_	
Fish and chips	do	5,874	3,799	_	_	
Fish and shellfish	do	(11) 11,817	(11) 14,762	(1)	(1)	
Canned	Standard	(11) 11,017	(11) 14,702	1.7	(1)	
Comica	cases	(12) 903	(12) 9,351	_	_	
Cured	Pounds	(12) 903	(12) 9,351	_	_	
Cured				_	(1)	
Industrial	_	-	(13) 2,859	_	(1)	

(1) Included with Massachusetts. (2) Included with Maine. (3) Includes breaded raw or breaded cooked fillets of cod, flounders, haddock, Atlantic ocean perch, and turbot. (4) Includes form-pressed fillets of cod, flounders, haddock, and Atlantic ocean perch, Northern lobsters whole cooked; spiny lobster tails repacked; shrimp, whole cooked, shrimp cooked and nepled, shrimp breaded raw, shrimp burgers breaded raw; mussels shucked; oysters breaded; swe sea sollops breaded, raw and cooked; fish stick, breaded, raw and cooked; fish portions breaded raw; mussels shucked; oysters breaded; may see saclops breaded, raw and cooked; fish stick, breaded, raw and cooked; fish portions breaded, raw cooked, and not breaded; unclassified breaded burgers, cakes, and fish and chips; and unclassified shellfish repacked. (5) Includes haddock finnen haddiers; satimon spreads; rock crab, deviled, dips, preads and meat; shrimp, chowders, dips, and spreads; soft and surf clams whole, chowders, juices, bisques, dips, in the shell and spreads; oyster stews; and unclassified chowders and dips. (6) Includes mokel haddock, hake, sea herring, pollock and unclassified fish; satted alewives, sea herring raw, and unclassified fish, (7) Includes the values of herring meal, oil; and Irish moss extracts. (8) Included with Rhode Island and Connecticut. (9) Includes fluits of butterfish, ocean pout, shark, striped bass, tautog, turbot, and unclassified fish. (11) Includes breaded, raw and cooked fillets of cod, flounder, haddock, ocean perch, and unclassified fish. (11) Includes fluit on those cooked, and breaded raw obster meat; spiny lobster meat repacked; shrimp cooked and peeled; sea mussels shucked; oyster stews cooked, squid frozen natural, and oysters shucked fresh. (12) Includes sher clam chowder; unclassified fish for animal food; and cakes and falkes. (13) Includes the values of liver oils of cod, halibut, and shark; herring oil; menhaden meal and oil; unclassified meal and solubles; fish protein-concentrate; fish ground for animal feed;

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 landings within the State. Certain items are shown in an intermediate and also a more advanced stage of processing.

MAINE

OPERATING UNITS BY GEAR, 1976

	STOP		PURSE	SEINES	8AG		OTTER TRAWLS			
ITEM	SEINES	SE INES HERR		MENHADEN	NETS	FISH		SHR IMP		
					NUMBER					
ON VESSELS	24	24 39 149 27 51 9		53	-	:	307	112		
FULL-TIME				-	- 4		59 49	146 128		
TOTAL	224		75	53	4		415	386		
GROSS TONNAGE	7 132	:	11 312	11 1,151	=	6,	110 709	54 1,607		
MOTOR	53 101		19 31	10 1	2	_	57	137		
EAR	57		20	11	2		167	191		
		FLOAT	INC	POTS AN	O TRAPS	GILL	NETS,	LINES		
ITEM	WE IRS	TRAI		EEL	LOBSTER, INSHORE	ANCI SET, STA	OR	HANO		
				<u>N</u> I	UMBER					
ISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	-		-	87		57	-		
FULL-TIME	42 38		4	20 28	3,307 5,716		92 30	42 69		
TOTAL	. 80		8	48	9,110		179	111		
VESSELS, MOTOR	-			-	69 881		22 548	:		
MOTOR	27 45		4	48	7,072		43	20		
OTHER	45 27			3,475	1,753,740	_	65	111		
	LINES -	OIP NETS,		DRED	OREDGES					
ITEM	CONTINUED OIP NETS LONG OR SET WITH HOOKS		ION	HARPOONS	SCALLOP, SEA	SCALLOP, SEA OTHE		RAKES		
		NUMBER								
ON VESSELS	62	-		-	8	8 -		-		
FULL-TIME	184 90	-	50	41 55	325 97		2	9 127		
TOTAL	336			96	430		4	136		
/ESSELS, MOTOR	21 1,045 137 158	- - - - 25		- - 48 48	3 53 223 226		2 2	136 136		
ITEM	HOES		DIVI	NG OUTFITS	BY HAND	BY HAND		, EXCLUSIVE		
				N	UMBER					
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-				-		538			
FULL -TIME	2,469 3,335		1 2		26		6,220 9,107			
TOTAL	5,804		3		26			15,865		
/ESSELS, MOTOR GROSS TONNAGE	=	-		:	=		217 9,686			
MOTOR	-	104	1 -		=		7,508 178			
GEAR	5,8	104		3			-			

MAINE - LANDINGS OF CATCH BY GEAR, 1976

SPECIES	STOP S	FINES		PURSE	E SEINES		
SPECIES	3107 3	r INC 2	HER	RING	MENHA	ADEN	
HERRING, SEA	POUNOS 55,621,500	DOLLARS 2,468,464	POUNDS 10,534,800 105,600	DOLLARS 404,217 16,089	POUNDS - 17,552,600	DOLLARS - 299,775	
TOTAL	55,621,500	2,468,464	10,640,400	420,306	17,552,600	299,775	
SPECIES	840	NETS		OTTER	TRAWLS		
31 20123	040	NETO	FI	SH	SHR	IMP	
ANGLERFISH	POUNDS	DOLLARS - - - -	POUNDS 201,700 8,600 1,986,200 255,500	DOLLARS 65,606 5,136 483,248 40,218	POUNOS 10,300 289,400 4,000	DOLLARS 3,537 83,923 784	
FLOUNDERS: BLACKBACK DAB FLUKE GRAY SOLE LEMON SOLE YELLOWTAIL HADDOCK	- - - - -	-	323,700 1,929,200 834,200 200 302,200 1,046,000	88,118 560,481 383,906 102 115,829 483,403	60,400 110,500 100 17,000 10,400 40,200	18,291 40,414 14 7,318 - 4,542 22,114	
HAKE: REO WHITE HALIBUT MACKEREL, ATLANTIC OCEAN PERCH, ATLANTIC POLLOCK SHAD, SHARKS.	-	-	800 950,100 20,300 500 20,751,900 1,189,300 400 900	134,065 25,256 115 2,598,837 141,895 47	9,000 1,200 3,300 2,200	1,651 1,964 396 223	
SKATES. SMELT. STURGEON, COMMON. TAUTOG. WHITING. WOLFFISH. UNCLASSIFIED:	65,100	22,350	40,000 2,000 700 2,200 340,800 42,200	5,651 713 162 287 23,445 3,648	15,800 - - - 5,400 400	1,817 - - - 427 71	
FOR FOOD. FOR BAIT, REDUCTION, AND	-	-	473,300	119,088	33,500	9,570	
ANIMAL FOOD. SHRIMP. SQUID. SEA URCHINS.	<u>-</u> ,	-	362,900 6,300 40,800 5,300	15,474 2,437 6,047 345	23,200 1,354,500	995 485,375 -	
TOTAL	65,100	22,350	31,118,200	5,303,789	1,990,800	683,426	
SPECIES	WE	1RS	FLOATIN	G TRAPS	POTS AND	TRAPS	
					EE	L	
BLUEFISH. BUTTERFISH. COD CUSK. EELS, COMMON. HERRING, SEA MACKEREL, ATLANTIC. SMELT. SMELT. UNCLASSIFIED, FOR BAIT, RE-	POUNOS 	00LLARS 	POUNDS 400 500 100 200 	00LLARS 89 161 50 22 72 59,600 126	191,000	DOLLARS - - - 93,665	
DUCTION, AND ANIMAL FOOD .	=	=	1,700	- 284	8,100	460 -	
TOTAL	4,083,000	183,448	287,100	60,404	199,100	94,125	

MAINE - LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES	POTS AND TRAP	S - CONTINUED	G1LL	NETS,	LINE	s
	LOBSTER,	INSHORE	ANCHOR, SET	, OR STAKE	HAN)
	POUNOS	DOLLARS	POUNDS	OOLLARS	POUNDS	DOLLARS
ANGLERFISH	-	-	59,500	16,428		-
COD	1 -		3,678,800 198,900	771,829 31,480	6,100 100	822 4
FLOUNDERS: BLACKBACK		_	3,500	1,098		
DAB]] [12,400	4,412	-	-
GRAY SOLE	_	l :	1,600	324 521		=
HADDOCK	-	-	419,000	212,445	-	-
RED	_	_	6,700	755	_	_
WHITE	-	-	3,920,400	398,390	300	368
ACKEREL, ATLANTIC	-		6,500 9,800	7,751 2,463	- 300	- 300
DCEAN PERCH, ATLANTIC POLLOCK	1 :	-	28,000	4,339 722,259	_	=
SALMON, ATLANTIC	-	- '	6,441,000 (1)	69	_	_
SHAD	-	-	14,300	1,304	-	-
GRAYFISH	-	-	944,300	39,305	-	-
SKATES	-	<u> </u>	9,400 2,800	999 358	_ [Ξ.
SMELT	-	-	600	115	11,100	4,217
TUNA. BLUEFIN] [[800	360	4,800	1,770
HITING	-	-	61,200	4,732		2
NOLFFISH	_	-	4,700 47,000	498 6,432	[
CRABS, ROCK	1,160,100	102,831	-		-	-
OBSTÉRS, AMERICAN	19,001,000	29,238,371	100	-		- :
TOTAL	20,161,100	29,341,202	15,871,900	2,228,672	22,400	7,181
SPECIES	LINES - C	CONTINUED	DID 1570	00101011		
SPECIES	LONG OR SET WITH HOOKS		DIP NETS	, COMMON	HARPO	ONS
	POUNOS	DOLLARS	POUNDS	DOLLARS	POUNDS	OOLLARS
ALEWIVES			3,394,600	111,898	-	-
ANGLERFISH	1,900 406,300	653 89,391	_	:	- 1	
CUSK	403,100	74,411	-	-	-	-
LOUNDERS: BLACKBACK	300	61	_	_	_	_
DAB	3,500	1,024	- 1	-	-	-
GRAY SOLE	100 32,100	36 15,163	_	-		-
AKE, WHITE	644,500	66,671	-	_	-	_
MALIBUT	20,200	24,667	-	-	-	-
POLLOCK	84.500	9,756	_	=		=
SHARKS, UNCLASSIFIED	700	100	-	-	-	-
SKATES	21,300 100	2,781 28	600	303		= =
SWORDFISH	610,500	824,524	-	-	-	-
BLUEFIN	900	288	-	-	63,200	24,033
UNCLASSIFIED	2,300	906 16	-	-	-	-
WOLFFISH	200	21	=	Ξ	-	Ξ.
FOR FOOD	32,900	5,150	-	-	-	-
FOR BAIT, REDUCTION, AND		10	-		· •	<u> </u>
FOR BAIT, REDUCTION, AND ANIMAL FOOD.	300					24,033
FOR BAIT, REDUCTION, AND	300 2,266,000	1,115,699	3,395,200	112,201	63,200	
FOR BAIT, REDUCTION, AND ANIMAL FOOD.	2,266,000	ORED	GES		RAKE	
FOR BAIT, REDUCTION, AND ANIMAL FOOD	2,266,000 SCALLO	ORED P, SEA	GES OTH	ER	RAKE	S
FOR BAIT, REDUCTION, AND ANIMAL FOOD	2,266,000 SCALLO POUNOS	ORED P, SEA OOLLARS	GES			
FOR BAIT, REDUCTION, AND ANIMAL FOOD, TOTAL SPECIES SCALLOPS, SEA	2,266,000 SCALLO	ORED P, SEA	GES OTH	ER	POUNOS	OOLLARS
FOR BAIT, REDUCTION, AND ANIMAL FOOD. TOTAL SPECIES SCALLOPS, SEA	2,266,000 SCALLO POUNOS	ORED P, SEA OOLLARS	GES OTH POUNDS	ER DOLLARS	RAKE	S

MAINE - LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES	HOES		DIVING C	DUTFITS	8Y HAND	
CLAMS: HARD, PUBLIC	<u>POUNDS</u> 2,800	DOLLARS 5,460	POUNDS	DOLLARS -	POUNDS	DOLLARS
SOFT, PUBLIC. MUSSELS, SEA. PERIWINKLES AND COCKLES SCALLOPS, SEA BLOODWORMS.	7,367,900 1,203,300 - 532,500	7,488,939 344,424 - 1,255,852	200	482	38,300	400 35,770
SANDWORMS	698,000 9,804,500	9,906,993	200	482	38,600	36,170

^{1/} LESS THAN 50 POUNDS.

NEW HAMPSHIRE

OPERATING UNITS BY GEAR, 1976

ITEM	HAUL	BAG	OTTER T	RAWLS	WEIRS
HEM	SEINES, COMMON	NETS .	FISH	SHRIMP] WEIRS
			NUMBER		
FISHERMEN, ON BOATS AND SHORE:					
FULL-TIME	- ,	- 8	50	8	- ,
PART-TIME	6	8	20	8	4
BOATS:					
MOTOR	4	-	9	4	1 2
GEAR.	2	- 8	9	4	4
	POTS A	ND TRAPS	GILL NETS,	L	NES
ITEM	CRAB	LOBSTER, INSHORE	ANCHOR, SET, OR STAKE	HAND	LONG OR SET WITH HOOKS
			NUMBER		
FISHERMEN, ON BOATS AND SHORE:					
FULL-TIME		63	28 8	100	4 5
PART-TIME		290	36	100	9
BOATS:		- 533			
MOTOR	15	270	14	24	6
GEAR	500	24,000	14	100	6
ITEM	OIP NETS, COMMON	HARPOONS	SPEARS	HOES	TOTAL, EXCLUSIVE OF DUPLICATION
-			NUMBER		
FISHERMEN, ON BOATS AND SHORE:					
FULL-TIME		5		7 38	106 395
PART=TIME	16 16	20	8 8	45	501
BOATS:	10	1			
MOTOR	-	20	-	- 15	306 25
OTHER	_ _ 16	25	- 8	45	- 25

NEW HAMPSHIRE - LANDINGS OF CATCH BY GEAR, 1976

SPECIES	DAIN CLIM	ES, COMMON	BAG I	METE	OTTER TRAWLS		
31 20123	HAUL SETING	25, COMMON	l bad i	VE I J	FIS	Н	
	POUNDS	DOLLARS	POUNOS	DOLLARS	POUNOS	DOLLARS	
ANGLERFISH		-		-	2,800	B03	
COD	i -	-	-	-	107,200	29,812	
CUSK	-	-	-	-	. 19,200	3,521	
BLACKBACK	_	_	_	_	25,600	7,087	
DAB	_	_	_	_	109,300	33,380	
GRAY SOLE	_	-	_	-	12,400	6,182	
YELLOWTA1L	-	-	-	-	14,000	5,077	
HADDOCK	-	-	-	-	17,000	8,892	
HAKE, WHITE LAUNCE OCEAN PERCH, ATLANTIC	8,300	2,905	_		35,500	4,960	
OCEAN PERCH. ATLANTIC		-,500	_	-	9,900	1,931	
	-	-	-	-	57,000	8,100	
SKATES	-	-	4 000	1 440	2,600	350	
SMELT		_	4,000	1,440	34,500	2,739	
WOLFFISH	[_] -	_	1,500	153	
UNCLASSIFIED, FOR FOOD	_	-	_	-	4,000	563	
TOTAL	8,300	2,905	4,000	1,440	452,500	113,550	
	OTTER TRAWLS	- CONTINUED			POTS AN	D TRAPS	
SPECIES	SHR	IMP	WE	IRS	CRA		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
ANGLERFISH	900	258	. 501100	-		-	
COD	4,500	1,251	=] [Ξ	
CUSK	200	46			- 1	-	
EELS, COMMON	-	-	4,600	2,300	-	-	
BLACKBACK	1,200	340	_	~	_	_	
DAB	3,600	1,084	-	-	-	-	
YELLOWTAIL	400	224 453	-	-	-	-	
HADDOCK	1,200	453 471	_	[
HAKE, WHITE	500	70	_	_	-	_	
POLLOCK	600	85	-	-	-	-	
SKATES	400	48		-	-	-	
SMELT	1,000	79	5,000	1,800	_	-	
WOLFFISH	1,800	184	_	_	_	_	
UNCLASSIFIED, FOR FOOD	2,100	296	-	-		-	
CRABS, ROCK	16,000	5,340	_	-	37,500	3,750	
SHR IMP	16,200 35,500	10,229	9,600	4,100	37,500	3,750	
TOTAL					57,500 LIN		
SPECIES	POTS AND TRAPS		GILL NETS, ANCHOR, SET, OR STAKE				
	LOBSTER,				HAN		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
ANGLERFISH							
	-	-	16,600	4,752	300	86	
COD	-	-	538,700	149 . 8 1 3	22,400	6,216	
FLOUNDERS:	7	-	538,700 35,700	149,813 6,554	22,400 11,400	6,216 2,093	
FLOUNDERS:		-	538,700 35,700 6,900	149,813 6,554 2,107	22,400 11,400 800	6,216 2,093 221	
CUSK. FLOUNDERS: DA8. GRAY SOLE	-	-	538,700 35,700	149,813 6,554	22,400 11,400 800 200	6,216 2,093 221 125	
CUSK. FLOUNDERS: DAB. GRAY SOLE YELLOWTA L.	-	-	538,700 35,700 6,900 500	149,813 6,554 2,107 249	22,400 11,400 800 200 300	6,216 2,093 221 125 109	
CUSK. FLOUNDERS: DA8 GRAY SOLE YELLOWTAIL HADDOCK HAKE. WHITE			538,700 35,700 6,900	149,813 6,554 2,107	22,400 11,400 800 200 300 3,100 4,700	6,216 2,093 221 125 109 1,621 624	
CUSK. FLOUNDERS: DA8 GRAY SOLE YELLOWTAIL HADDOCK HAKE. WHITE			538,700 35,700 6,900 500 79,500	149,813 6,554 2,107 249 41,579	22,400 11,400 800 200 300 3,100 4,700 400	6,216 2,093 221 125 109 1,621 624 424	
CUSK. FLOUNDERS: DAB. GRAY SOLE YELLOWTAIL. HADDOCK HAKE, MHITE HAL IBUT MACKEREL. ATLANTIC.			538,700 35,700 6,900 500 - 79,500 235,000	149,813 6,554 2,107 249 41,579 15,102	22,400 11,400 800 200 300 3,100 4,700	6,216 2,093 221 125 109 1,621 624	
CUSA. DAB GRAY SOLE YELLOWTAIL HADDOCK HAKE, WHITE HALIBUT MACKEREL, ATLANTIC OCEAN PERCH. ATLANTIC	-		538,700 35,700 6,900 500 79,500 235,000	149,813 6,554 2,107 249 - 41,579 15,102	22,400 11,400 800 200 300 3,100 4,700 400	6,216 2,093 221 125 109 1,621 624 424 83	
CUSK. DAB GRAY SOLE YELLOWTAIL HADDOCK HAKE, WHITE HALIBUT MACKEREL, ATLANTIC OCEAN PERCH, ATLANTIC	-		538,700 35,700 6,900 500 -79,500 235,000 - 3,900 1,066,500 1,800	149,813 6,554 2,107 249 - 41,579 15,102 - 761 151,544 162	22,400 11,400 800 200 300 3,100 4,700 400	6,216 2,093 221 125 109 1,621 624 424	
CUSA: DAB GRAY SOLE YELLOWTAIL HADDOCK HAKE, WHITE HALIBUT MACKEREL, ATLANTIC. OCEAN PERCH, ATLANTIC SHAD. SHADK, SHARKS, UNCLASSIFIED.	-		538,700 35,700 6,900 500 79,500 235,000 	149,813 6,554 2,107 249 41,579 15,102 	22,400 11,400 800 200 300 3,100 4,700 400 400	6,216 2,093 221 125 109 1,621 624 424 83 - 2,437	
CUSA. DAB GRAY SOLE YELLOWTAIL. HACDOCK HAKE, WHITE HALIBUT MACKEREL, ATLANTIC OCEAN PERCH, ATLANTIC POLLOCK SHADRS, UNCLASSIFIED. SHATES,	-		538,700 35,700 6,900 500 -79,500 235,000 - 3,900 1,066,500 1,800	149,813 6,554 2,107 249 - 41,579 15,102 - 761 151,544 162	22,400 11,400 800 200 300 3,100 4,700 400 17,200	6,216 2,093 221 125 109 1,621 624 424 83 - 2,437	
CUSA: DAB DAB GRAY SOLE YELLOWTAIL. HADDOCK HAKE, WHITE HALIBUT MACKEREL, ATLANTIC OCEAN PERCH, ATLANTIC SHAD. SHADRS, UNCLASSIFIED. SKATES. SKATES.			35,700 35,700 6,900 500 79,500 235,000 	149,813 6,554 2,107 249 41,579 15,102 	22,400 11,400 800 200 300 3,100 4,700 400 17,200	6,216 2,093 221 125 109 1,621 624 424 63 2,437	
CUSA. DARY SOLE TYELLOWTAIL. HADDOCK HAKE, WHITE HACKEREL, ATLANTIC OCCAN PERCH, ATLANTIC SHADE, SHADE, SHADE, SHADE, SHADE, SHATES SKATES STRIPED BASS. STIRGEON, COMMON.			35,700 35,700 6,900 500 79,500 235,000 	149,813 6,554 2,107 249 41,579 15,102 	22,400 11,400 800 200 3,100 4,700 4,000 17,200 10,000 2,500	6,216 2,093 221 125 109 1,621 624 424 83 2,437 - 62 3,600 1,117	
CUSA: DABY SOLE GRAY SOLE YELLOWTAIL. HADDOCK HAKE, WHITE HALIBUT MACKEREL, ATLANTIC OCEAN PERCH, ATLANTIC OCEAN PERCH, STANTIC SHARKS, UNCLASSIFIED SHARKS, UNCLASSIFIED STURGEON, COMMON			598,700 6,900 500 79,500 235,000 1,066,500 1,400 2,000 600	149,813 6,554 2,107 249 41,579 15,102 	22,400 11,400 800 200 300 3,100 4,700 400 17,200	6,216 2,093 221 125 109 1,621 624 424 63 2,437	
CUSA. DABY SOLE YELOWTAIL. HADDOCK HARLEWHITE HARLEWHITE HARLEWHITE HARLEWHITE HARLEWHITE HARLEWHITE HARLEWHITE HARLEWHITE HARLEWHITE HARLEWHITE SHADLOCK SHADLOCK SHADLOCK SHADLOCK SHADKS SHAFKS, UNCLASSIFIED SKATES SKATES STRIPED BASS. STURGEON, COMMON TUNA, BLUEFIN WHITING			598,700 6,900 500 79,500 235,000 1,066,500 1,400 2,000	149,813 6,554 2,107 249 41,579 15,102 761 151,544 162 175 175 175 175 175 175 175 175 175 175	22,400 11,400 800 200 300 3,100 4,700 400 17,200 17,200 10,000 2,500 13,700	6,216 2,093 221 125 109 1,621 624 424 83 2,437 - 62 3,600 1,117 5,256	
CUSK. DAB GRAY SOLE GRAY SOLE YELLOWTAIL. HACDOCK HAKE, WHITE HALIBUT MACKEREL, ATLANTIC OCEAN PERCH, ATLANTIC OCEAN PERCH, ATLANTIC SHADRS, UNCLASSIFIED SHATES SWELT STRIPED BASS. STUREGON, COMMON. TUNA, BULDETIN WHITING WOLFFISH.			\$38,700 6,900 500 79,500 235,000 1,066,500 1,400 1,400 2,000 600 600 7,100	149,813 6,554 2,107 249 41,579 15,102 761 151,544 162 137 275 - 109 789 727	22,400 11,400 800 200 3,100 4,700 4,700 17,200 17,200 10,000 2,500 13,700	6,216 2,093 221 125 109 1,621 624 424 43 2,437 - 62 3,600 1,117	
CUSK. DAB. GRAY SOLE. YELLOWTAIL. HACDOCK. HAKE, WHITE. HALIBUT. MACKEREL, ATLANTIC. OCEAN PERCH, ATLANTIC. OCEAN PERCH, ATLANTIC. SHADRS, UNCLASSIFIED. SHATES. SWELT. SYMELT. SYMELT. UNCLASSIFIED. WHITING. WOLFFISH. UNCLASSIFIED, FOR FOOO. CRABS, ROCK.	10,000	1,000	598,700 6,900 500 79,500 235,000 1,066,500 1,400 2,000	149,813 6,554 2,107 249 41,579 15,102 761 151,544 162 175 175 175 175 175 175 175 175 175 175	22,400 11,400 800 200 300 3,100 4,700 400 17,200 17,200 10,000 2,500 13,700	6,216 2,093 221 125 109 1,621 624 424 83 2,437 62 3,600 1,117 5,256	
CUSK. DAB J SOLE YELLOWTAIL. HADDOCK. HADDOCK HADDOCK HADDOCK HADDOCK HADDOCK HADDOCK STANDARD HADDOCK STANDARD HADDOCK STANDARD HADDOCK STANDARD HADDOCK STANDARD JUNCLASSIFIED SKATES SWELT STRIPED BASS. STRIPED BASS. STUREON, COMMON TUNA, BLUEFIN WHITING WOLFFISH UNCLASSIFIED, FOR FOOO,	10,000 477,200	1,000 668,150	\$38,700 6,900 500 79,500 235,000 1,066,500 1,400 1,400 2,000 600 600 7,100	149,813 6,554 2,107 249 41,579 15,102 761 151,544 162 137 275 - 109 789 727	22,400 11,400 800 200 3,100 4,700 4,700 17,200 17,200 10,000 2,500 13,700	6,216 2,093 221 125 109 1,621 624 424 63 2,437 62 3,600 1,117 5,256	

NEW HAMPSHIRE - LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES	LINES - CO	NT I NUED		DIP NETS, COMMON			HARPOONS		
31 20 123	LONG OR SET	WITH HOOK	s	on ners,	Constitution		111111111111111111111111111111111111111	3110	
ANGLERFISH. COD. CUSK. FLOUNDERS: DAB UNCLASSIFIED. HADDOCK HAKE, WHITE POLLOCK SHARKS, UNCLASSIFIED. SKATES SMELT TUNA, BUEFIN WHITING WOLFFISH UNCLASSIFIED, FOR FOOD.	POUNDS 1,500 62,300 93,400 2,000 12,500 12,500 12,500 1,200 1,200 1,200 1,300 1,200	16 - - 2	99 50 50 60 60 60 60 88 81 81 65 65 60 60 60 60 60 60 60 60 60 60 60 60 60	POUNDS 	DOLLARS	POUN		DOLLARS	
TOTAL	217,800	50,29	95	5,500	1,980	18,4	00	7,090	
SPECIES		SPEAR	S			HOES			
	POU	NDS	00	LLARS	POUNDS		<u>D</u>	OLLARS	
EELS, COMMON	1,	500		750 -	26,500			31,800	
TOTAL	1,	500		750	26,500			31,800	

MASSACHUSETTS OPERATING UNITS BY GEAR, 1976

I TEM	HAL	L SEINES				PURSE	SEINES		
ITEM	COMMON	DANTS	SH	HER	RING	MENH	IADEN		TUNA
				<u>NUM</u>	BER				
(SHERMEN: ON VESSELS, FULL-TIME ON BOATS AND SHORE:	-		9		52	34			21
FULL-TIME	2 17		3				-		-
TOTAL	19		12		52		34		21
ESSELS, MOTOR	:	21	3 64		8 827		5 585		262
DATS: MOTOR	5 1 7	-	- 1 - 4		7 1 8		5 5 5		2 2 2
		OTTER TRAWLS			MIOWA		POUND		FLOATING
1 TEM	FISH	LOBSTER	SH	RIMP	TRAWLS NETS, FISH			TRAPS	
				NUM	BER				
ISHERMEN: ON VESSELS, FULL-TIME ON BOATS AND SHORE:	1,806	78		69		86	-		7
FULL-TIME	59 18	=		-			_ 2	0	12 12
TOTAL	1,883			69		86	2	0	25
ESSELS, MOTOR	389 26,766	12 1,684		16 829	1,	20 438	-		40 40
MOTOR	35	-		- - 16	_	20		4 8 4	5
AR	429	12		10		20	·	-	

MASSACHUSETTS - OPERATING UNITS BY GEAR, 1976 - Continued

				POTS AI	NO TRAPS			
1 TEM							LOBS	TER
	CONCH	CRA	AΒ	EEL	FISH	INSH	ORE	OFFSHORE
				NUME	BER			
FISHERMEN: ON VESSELS, FULL-TIME ON BOATS AND SHORE:	-		20	-	-	-	.	144
FULL-TIME	25 40		2	15 87	12		187 92	:
TOTAL	65		24	102	12	1,	279	144
VESSELS, MOTOR	- 54 1,850	ļ.	2 352 2 280	- - 99 4,340	- - 11 295	1, 218,	212 451	36 1,744 - 21,250
GEAR	GILL		200	4,540	LINES		-	OIP
1 TEM	ANCHOR, SET, OR STAKE	ORI	FT	HAND	TROLL	LONG O		NETS, COMMON
		<u></u>		NUME	BER			
FISHERMEN: ON VESSELS, FULL-TIME ON BOATS AND SHORE:	39	-		3	-		259	-
FULL_TIME	65 58		4 2	140 2,058	40 1,072		128 34	12 74
TOTAL	162		6	2,201	1,112		421	86
VESSELS, MOTOR GROSS TONNAGE	14 300	:		1 21	=	4,	54 .057	Ξ
BOATS: MOTOR	51 1	.	3	979 -	563 -		78	59 -
GEAR	65		3	3,004	1,112		130	86
	HARP	OONS				OREC	GES	
ITEM	SWORDF ISH	отні	ER	SPEARS	CLAM		SEL, EA	SCALLOP
				NUME	ER			
FISHERMEN: ON VESSELS, FULL-TIME	80	-		-	11	-	.	-
ON BOATS AND SHORE: FULL-TIME	-		21 150	- 33	27 30		1 2	351 777
TOTAL	80		171	33	68		3	1,128
VESSELS, MOTOR	19 968 -	-	60	- - 6 33	4 64 28 32	-	- 3 3	598 2,525
GEAR	19		60	33	32	L		2,323
ITEM	DREDGES - CON SCALLOP - CON			TONGS		RAK	KES	
T LEVI	SEA SEA	TINOED			OYSTER			OTHER
				NUME	BER			
FISHERMEN: ON VESSELS, FULL-TIME ON BOATS AND SHORE:		468		-	 -		ł	-
FULL -TIME		37		48 99	7 ⁻ 204			317 1,055
TOTAL		505		147	27	5		1,372
VESSELS, MOTOR	5,	69 849		-	=			:
MOTOR	-	12		147 8	52.			972 55 1,372
GEAK		125	L,					1,3/4
GROSS TONNAGE	_	849	(147 8 147 CONTINUED ON N	- 22' - 27:			1

MASSACHUSETTS - OPERATING UNITS BY GEAR, 1976 - Continued

ITEM	HOES	DIVING OUTFITS	BY HAND	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN:		<u>NUM</u> E	BER	
ON VESSELS, FULL-TIME ON BOATS AND SHORE:	-	-	-	2,673
FULL-TIME	163 553	- 10	- 14	2,258 5,339
TOTAL	716	10	14	10,270
VESSELS, MDTOR	-	-	-	544 38,596
MOTOR	538 - 716	8 2	8	4,696 90

MASSACHUSETTS - LANDINGS OF CATCH BY GEAR, 1976

SPECIES		HAUL	SEINES		PURSE SEINES		
SPECIES	COMM	ION	DAN	ISH	HER	HERRING	
ALEWIVES. ANGLERFISH. COD FLOUNDERS: BLACKBACK DAB GRAY SOLE YELLOWTAIL HAKE, WHITE HERRING, SEA LAUNCE. MACKEREL, ATLANTIC. POLLOCK SKATES. TUNA, BLUEFIN WHITE PERCH	POUNDS 38,500	00LLARS 1,605	POUNDS	77 1,545 848 2,476 1,622 6,228 60	24,635,600 326,400 200 28,100	797,582 19,832 25 32,387	
UNCLASSIFIED, FOR FOOD	74,500	18,805	100 32,900	12,931	24,991,300	849,998	

SPECIES		PURSE SEINES	OTTER TRAWLS			
SPECIES	MENHA	ADEN	TUI	NA	FISH	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
ANGLERFISH	-	-	:	-	1,268,500 27,500	417,558 3,584
BUTTERFISH	-	-	-	_	66,000	22,554
COD	-	-	-	-	39,320,800	10,487,877
CROAKER	-	-	-	-	100	21
CUSK	-	-	-	-	800,900	151,953
FLOUNDERS:						
BLACKBACK	-	-	-	-	9,332,100	3,412,112
DA8	-	-	-	-	5,394,800	1,640,352
FLUKE	-	-	-	-	3,911,700	1,867,522
GRAY SOLE	-	-	-	-	3,007,600	1,560,573
LEMON SOLE		-	-	-	1,067,700	549,115
SAND	-	-	-	-	4,051,800	1,036,996
YELLOWTAIL	-	-		-	29,996,200	12,608,633
UNCLASSIFIED	-	-	-	-	21,600	6,057
HADDOCK	i - I	- 1	-	-	10,543,100	4,512,723
HAKE:						
RED		-	-	-	1,303,900	110,984
WHITE	-	-	-	-	2,514,700	447,110
HAL18UT	-	-	-	-	51,600	59,413
HERRING, SEA	-	-	-	-	192,300	8,182
MACKEREL, ATLANTIC	-	-	-	-	71,500	10,462
MENHADEN	28,594,200	465,070	-	-	-	! -
OCEAN PERCH, ATLANTIC		-	-	-	11,230,000	1,772,021
OCEAN POUT		-	-	-	19,500	1,850
POLLDCK	- 1	-	-	-	13,890,800	2,023,300
SCUP OR PORGY	!	-	-	-	1,132,300	260,027
SEA BASS, BLACK		-	-	-	148,300	60,829
SEA ROBIN	!		-	-	100	19

MASSACHUSETTS - LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES		PURSE SEINES	- CONTINUED		OTTER TRAWLS		
SPECIES .	MENH	ADEN	ΤL	INA	FI	SH	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
SEA TROUT OR WEAKFISH, GRAY	-	-	-	-	6,400	928	
SHARKS: GRAYFISH	-	-	-	_	7,000	630	
UNCLASSIFIED	-	-	-	-	1,600 143,100	192 14,917	
SKATES		-] [-	2,600	1,381	
STURGEON, COMMON	-	-	-	-	700	110	
TAUTOG				-	42,500 9,700	4,979 1,778	
TUNA. BLUEFIN	-	-	363,600	208,180	1,800	920	
WHITING	_ · ·	_		-	29,383,000 957,300	2,370,570 88,766	
UNCLASSIFIED:							
FOR FOOD	-	-	-	-	1,431,300	468,374	
ANIMAL FOOD	-	_	-	-	63,500	7,979	
CRABS:			_	_	10,000	3,000	
JONAH	I			_	400	60	
LOBSTERS, AMERICAN	-	-	-	-	274,200	499,218	
SHRIMP, SALTWATER		_	_] [234,400 13,700 681,000	67,894 2,316	
CONCHS	-	-	-	-	681,000	1,109,047	
30010	28,594,200	465,070	363,600	208,180	3,036,600 175,666,200	396,396 48,071,282	
TOTAL	20,334,200			200,100	170,000,200	,	
SPECIES	OTTER TRAWLS - CONTINUED LOBSTER SHRIMP				MIDWATER	TRAWLS	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
ANGLERFISH	15,200 11,000	5,130 2,967	7,100 132,000	1,764 43,706	1,600 26,200	676 7,986	
CUSK	6,300	959	6,900	1,650	100	14	
FLOUNDERS: BLACKBACK	1,800	673	3,900	1,191	54,800	18,458	
DAB	10,600	3,373	48,800	15,599	13,100	3,035	
FLUKE	900	429	17,600	7,743	300 1,000	134 444	
LEMON SOLE	200	120				-	
SAND YELLOWTAIL	13,100	3,912	7,000	3,042	800 120,300	198 50,479	
HADDOCK	7,900	4,952	4,500	2,090	1,700	232	
HAKE:		261	8,600	1,434	200	10	
RED	2,200 11,200	2,342	6,700	1,573	-	- "	
HALIBUT	900	764	1,300	1,388			
HERRING, SEA MACKEREL, ATLANTIC	_	_	39,300	1,398	14,866,800 749,500	473,367 46,920	
OCEAN PERCH. ATLANTIC	61,200	10,878	21,200	1,884	100	17	
POLLOCK	23,400	3,408	3,900 4,300	890 402		_	
WHITING	-	-		-	5,000	544	
WOLFFISH	1 -	_	:]	400 200	34 43	
LOBSTERS. AMÉRICAN	369,400	671,558	-		-	- "	
SHRIMP	_	_	642,700	203,080	100	19	
TOTAL	535,300	711,726	955,800	288,834	15,842,200	602,610	
				, , , , , , , , , , , , , , , , , , , ,		ID TRAPS	
SPECIES	POUND NE	TS, FISH	FLOATIN	G TRAPS		NCH	
	POUNDS	DOLLARS	POUNDS	OOLLARS	POUNDS	OOLLARS	
ANGLERFISH	-		100	39	-	-	
BLUEFISH	37,800 15,000	3,713 3,419	2,200	330	_	:	
BUTTERFISH	222,000	57,996	1,600	405	-	-	
CUSK	:]	6,900	1,637 25	:	1 :	
		(CONT UNUED	ON NEXT PAGE)				

MASSACHUSETTS - LANDINGS OF CATCH BY GEAR, 1976 - Continued

MASSACIOSEITS	- FYIADIIA	G3 OF C	AICH DI	GEAR, I	770 - COIIII	noeu	
					POTS AND	TRAPS	
SPECIES	POUND NE	TS, F!SH	FLOATING	3 TRAPS	CON	СН	
	POUNOS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
FLOUNDERS: BLACKBACK	700	181	1,200	254	_	_	
FLUKE	22,800	11,637	-	-	-	-	
LEMON SOLE	-	-	500 600	66 224	-	-	
YELLOWTAIL	-	_	100	75] -	[
HAKE, RED	-	-	2,700	797	-	-	
HERRING, SEA	230,300	60,405	2,900 122,700	99 34,266	-	_	
POLLOCK	-	-	1,300	246	_	-	
SCUP OR PORGY	582,200	113,673	-	-	-	-	
SEA BASS, BLACK	23,300 6,600	10,283 1,148	_]	_		
SHARKS, UNCLASSIFIED	100	13	-	-	-	-	
STRIPED BASS	1,600	789 206	-	-	-	-	
TAUTOG	1,700	200	1,500	164	-	-	
UNCLASSIFIED, FOR FOOD,	24,500	6,644	8,800	625	-	-	
CONCHS	559.600	105,660	700	165	138,000	53,725	
TOTAL	1,728,200	375,767	154,100	39,417	138,000	53,725	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		POTS AND TRAP				
SPECIES	CR	ΔB	EE		F15		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
FFIS COMMON			285,800	136,081			
EELS, COMMON	_	-	-		75,000	27,850	
SEA BASS, BLACK	1 150 000	216 692	-	-	1,200	700	
CRABS, RÉO	1,152,000 5,000	316,683 1,000	_				
TOTAL	1,157,000	317,683	285,800	136,081	76,200	28,550	
		POTS AND TRA	PS - CONTINUED		GILL I	NETS	
SPECIES		LOBS	TER		ANCHOD SET	OD STAKE	
	INS	HORE	OFFS	HORE	ANCHOR, SET, OR STAKE		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNOS	DOLLARS	
ANGLERFISH	-	-	-	-	30,900	10,254	
BLUEFISH	-	-	_	-	100 2,178,300	19 599,143	
CUSK	:	:	_	_	81,100	14,893	
EELS, CONGER	-	_	6,500	813	-	-	
FLOUNDERS: BLACKBACK	_	_	l _	_	271,800	91,135	
DAB] [[] [_	5,000	1,192	
GRAY SOLE	-	-	-	-	2,500	1,042	
LEMON SOLE	-	[-		200	23 62	
YELLOWTAIL	-	-	-	-	28,900	12,946	
HADDOCK	-	-	-	-	119,500	56,309	
HAKE: RED	_	_	_	_	35,600	6,258	
WHITE	-	-	-	-	127,400	18,642	
HALIBUI	-	-	-		3,100	4,292 721	
MACKEREL, ATLANTIC POLLOCK	1 -	1 - [-	-	3,200 639,400	80,997	
SHARKS, UNCLASSIFIED	-	-	-	-	1,700	208	
SKATES	_	_	1 -	1 -	2,800 (1)	303 60	
STURGEON, COMMON	[[[_	300	48	
TAUTOG	-	-	-	-	9,900	717	
TUNA, BLUEFIN	I -	1 -	1 -	1 -	800 40,800	1,048 3,017	
WHITING	1 -	:	-] [1,700	165	
UNCLASSIFIED, FOR FOOD	-	-			72,500	21,051	
CRABS, JONAH	4,670,800	8.088.562	127,000	36,959 2,300,316	:	:	
•				2,338,088	3,657,800	924,545	
TOTAL	4,670,800	8,088,562	1,373,200	۵,336,066	3,057,600	924,345	

SEE FOOTNOTE AT END OF TABLE.

MASSACHUSETTS - LANDINGS OF CATCH BY GEAR, 1976 - Continued

ANDLERFISH. 4,600 1,436 253,900 47,654 123,500 2 COO . 51,700 16,580 414,800 92,522 CUSK . 2,600 30,825 46,800 15,898 - FLOUNDERS: BLACKBACK 102,800 30,225 46,800 15,898 - BLACKBACK 4,200 994 - FLUKE . 3,000 1,979 - FLUKE . 3,000 13,471 - FLUKE . 700 464 7,300 3,651 - HARCK . 700 464 7,300 3,651 - HARCK . 700 464 7,300 676 - HALIBUT . 40,900 17,538 6,000 937 - COEAN PERCH ATLANTIC . 600 106 - FOLLOCK . 12,200 1,881 18,300 2,203 - STARKS . MUSLASSIFIED . 100 17 - STARKS . MUSLASSIFIED . 100 17 - STARKS . 100.LASSIFIED . 100 27 - HAUTING . 400 770 99 376,500 192,783 483,500 21 WHITE FERCH . 700 99 376,500 192,783 483,500 21 WHITE RECH . 3,100 283 - WHITING . 600 73 400 11,051,476 999,100 50 LINES - CONTINUED DIP NETS, COMMON SWORDISH ALEMIVES 600 9,300 62,307 318 - LINES - CONTINUED DIP NETS, COMMON SWORDISH ALEMIVES . 600 9,337 - SPECIES LINES - CONTINUED DIP NETS, COMMON SWORDISH ALEMIVES . 600 9,300 14,741 - ALEMIVES . 600 9,300 14,741 - ANGLERFISH . 6,000 9,300 14,743 - SPECIES BASS, 010 915 - GRAY SOLE . 9,000 135 - SPECIES BASS . 100 9,500 14,439 - LINES - CONTINUED DIP NETS, COMMON SWORDISH HARPOONS SHORL . 1,000 15 - SPECIES LINES - CONTINUED DIP NETS, COMMON SWORDISH ALEMIVES . 600 9,337 14,439 - FLOUNGER . 14,439 15 - FLOUNGER . 14,439 15 - FLOUNGER . 14,441 15 - GRAY SOLE . 9,000 9,900 14,741 - FLOUNGER . 14,441 15 - GRAY SOLE . 9,000 9,900 14,741 - HALIBUT . 535,000 84,916 - HALIBUT . 535,000 84,916 - HALIBUT . 535,000 84,916 - HALIBUT . 500,000 20 20 - FOLLOCK . 14,441 - FOLLOCK . 14,441 - FLOUNCE . 14,441 - FLOUNCE . 14,441 - FLOUNCE . 14,441 - GRAY SOLE . 100 14,741 - FLOUNCE . 14,441 - FLOUNCE . 14,4		
ANDLERFISH. 4,600 1,436 253,900 47,654 123,500 2 COO . 51,700 16,580 414,800 92,522 CUSK . 2,600 30,825 46,800 15,898 - FLOUNDERS: BLACKBACK 102,800 30,225 46,800 15,898 - BLACKBACK 4,200 994 - FLUKE . 3,000 1,979 - FLUKE . 3,000 13,471 - FLUKE . 700 464 7,300 3,651 - HARCK . 700 464 7,300 3,651 - HARCK . 700 464 7,300 676 - HALIBUT . 40,900 17,538 6,000 937 - COEAN PERCH ATLANTIC . 600 106 - FOLLOCK . 12,200 1,881 18,300 2,203 - STARKS . MUSLASSIFIED . 100 17 - STARKS . MUSLASSIFIED . 100 17 - STARKS . 100.LASSIFIED . 100 27 - HAUTING . 400 770 99 376,500 192,783 483,500 21 WHITE FERCH . 700 99 376,500 192,783 483,500 21 WHITE RECH . 3,100 283 - WHITING . 600 73 400 11,051,476 999,100 50 LINES - CONTINUED DIP NETS, COMMON SWORDISH ALEMIVES 600 9,300 62,307 318 - LINES - CONTINUED DIP NETS, COMMON SWORDISH ALEMIVES . 600 9,337 - SPECIES LINES - CONTINUED DIP NETS, COMMON SWORDISH ALEMIVES . 600 9,300 14,741 - ALEMIVES . 600 9,300 14,741 - ANGLERFISH . 6,000 9,300 14,743 - SPECIES BASS, 010 915 - GRAY SOLE . 9,000 135 - SPECIES BASS . 100 9,500 14,439 - LINES - CONTINUED DIP NETS, COMMON SWORDISH HARPOONS SHORL . 1,000 15 - SPECIES LINES - CONTINUED DIP NETS, COMMON SWORDISH ALEMIVES . 600 9,337 14,439 - FLOUNGER . 14,439 15 - FLOUNGER . 14,439 15 - FLOUNGER . 14,441 15 - GRAY SOLE . 9,000 9,900 14,741 - FLOUNGER . 14,441 15 - GRAY SOLE . 9,000 9,900 14,741 - HALIBUT . 535,000 84,916 - HALIBUT . 535,000 84,916 - HALIBUT . 535,000 84,916 - HALIBUT . 500,000 20 20 - FOLLOCK . 14,441 - FOLLOCK . 14,441 - FLOUNCE . 14,441 - FLOUNCE . 14,441 - FLOUNCE . 14,441 - GRAY SOLE . 100 14,741 - FLOUNCE . 14,441 - FLOUNCE . 14,4		
SLUEFISH. 16,580 47,654 123,500 2	DLLARS	
BLACKBACK 102,800 30,225 46,800 15,898 -	- 23,990 -	
FLUKE GRAY SOLE GRAY SOLE 3,000 19,979 YELLOWTAIL 33,800 11,979 YELLOWTAIL 33,800 13,471	-	
YELLOWTAIL. 33,800 13,471	-	
MHITE	-	
HALIBUT 200 138 700 876 - MACKEREL, ATLANTIC 40,900 17,538 6,000 937 - POLLOCK 12,200 1,881 18,300 2,203 - POLLOCK 12,200 1,881 18,300 2,203 - POLLOCK 12,200 1,881 18,300 2,203 - POLLOCK 12,200 1,881 18,300 2,203 - POLLOCK 12,200 1,881 18,300 2,203 - POLLOCK 12,200 1,881 18,300 2,203 3,706 - SEA BASS, BLACK 1 - 800 380 - SKATES 1000 20 50 500 1,188 1963,000 626,054 392,100 26 17,000 1,10	-	
FOLLOCK 12,200 1,881 18,300 2,203 -	-	
SEA BASS, BLACK SHARKS, UNCLASSIFIED. 100 17 SKATES. 100 20 20 100 31 963,000 626,054 392,100 26 TAUTOG. 400 77 8,200 1,188 700 99 376,500 192,783 483,500 21 WHITING. 3,100 283 WHITING. 3,100 283 WINCLASSIFIED, FOR FOOD. 2,800 938 UNCLASSIFIED, FOR FOOD. 2,800 938 LINES - CONTINUED LONG OR SET WITH HOOKS DIP NETS, COMMON ALEWIVES. ALEWIVES. ANGLERFISH. 5,000 2,337 SHUEFISH. 5,000 2,337 SHUEFISH. 5,000 1,097,666 CUSK. 869,700 141,439 FLOUNGERS: BLACKBACK 700 135 FLOUNGERS: BLACKBACK 700 135 FLOUNGERS: BLACKBACK 700 135 FLOUNGERS: BLACKBACK 700 1915 FLOUNGERS: BLACKBACK 700 195 SPECIES BLACKBACK 700 135 FLOUNGERS: BLACKBACK 700 1915 FLOUNGERS: BLACKBACK 700 155 FLOUNGERS: BLACKBACK 700 1915 FLOUNGERS: BLACKBACK 700 1915 FLOUNGERS: BLACKBACK 700 195 FLOUNGERS: BLACKBACK 700 1915 FLOUNGERS: BLACKBACK 700 195 FLOUNGERS: BLACKBACK 700 1915 FLOUNGERS: BLACKBACK 700 195 FLOUNGERS: BLAC	-	
SKATES 100 20 20 37 32 100 20 20 37 32 100 20 31 31 30 30 30 30 30 3	-	
TAUTOG. 400 77 8,200 1,188 700 99 376,500 192,783 483,500 21 WHITE PERCH 700 99 376,500 192,783 483,500 21 WHITING 3,100 283 700 33,700 31 700 700 99 376,500 192,783 483,500 21 WHITING 3,100 283 700 31 700 700 99 90,100 30 700 700 99 90,100 90 90,100 90 90,100 90 90,100 90 90,100 90 90,100 90 90,100 90 90,100 90 90,100 90 90,100 90 90,100 90 90,100 90 90,100 90 90,100 90 90,100		
WHITING	2,250	
MOLFFISH COO	7,647	
TOTAL	Ξ	
LONG OR SET WITH HOOKS	3,887	
LONG OR SET WITH HOOKS SWORDFISH		
ALEMIVES. ANCLEFISH. 6,000 2,337 - 6,360 318 - 8 BLUEFISH. 5,100 722		
ANGLERFISH. 6,000 2,337	LLARS	
BLUEFISH. 5, 100 COO . 4,607,600 1,097,666	-	
CUSK. 869,700 141,439	-	
DAB . 2,400 915	-	
YELLONTAIL. 5,200 1,900	Ξ.	
HAUDUCK 164,500 84,893	-	
MHITE : 335,000 84,916	-	
MACKEREH, ATLANTIC	-	
POLLOCK	-	
	-	
SHARKS, UNCLASSIFIED 5,600 995	-	
STRIPED BASS 600 680 - - -	- 52,559	
SWORDF15H 2,103,300 2,714,886 355,200 55 TILEFISH	-	
BLÜEFIN	-	
WHITING 6,300 1,126 WOLFFISH 20,000 1,299	-	
UNCLASSIFIED:	-	
FOR BAIT, REDUCTION, AND ANIMAL FOOD	-	
TOTAL 9,242,100 4,354,338 13,660 16,318 355,200 55	2,559	

MASSACHUSETTS - LANDINGS OF CATCH BY GEAR, 1976 - Continued

MINOUNCHOOLING	- LANDII	103 01	CAICH DI	GEAR,	770 - CO	mmoea	
	HARPOONS -	CONTINUED			DREOGES		
SPECIES	HTG.	ER	SPE	ARS	CL	.AM	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
EELS, COMMON	-	-	18,900	11,725	-	-	
SHARKS, UNCLASSIFIED TUNA, BLUEFIN	300 359,900	47 234,250	-	-	-	-	
CLAMS:	339,900	254,250	-	-	_	-	
HARD:					205,200	225 044	
PUBLIC] -		-	33,400	225,044 54,502	
OCEAN QUAHOG	-	-	-	-	48,600	19,640	
SURF		_		_	85,400 6,000	54,42B 2,500	
TOTAL	360,200	234,297	18,900	11,725	378,600	356,114	
			DRE	DGES			
SPECIES				SCA	LLOP		
	MUSSEL	, SEA	В	AY	-	EA	
	POUNOS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
ANGLERFISH	PDONUS	DULLARS	FOUNDS	DULLARS		10,121	
COD		-	_		30,700 11,300	2,785	
FLOUNDERS: BLACKBACK		_		_	41,500	15,025	
OAB	-	-	[[200	67	
FLUKE	-	-	-	-	3,200	942 84	
LEMON SOLE	:	-		-	2,900	1,168	
SAND	-	-	-	-	2,900 41,700	614	
YELLOWTAIL	-	_ :	_	-	3,000	17,010 877	
HAKE, WHITE	-	-	-	-	500	113	
HALIBUT				1 :	400 1,100	393 58	
UNCLASSIFIED, FOR FOOD	-	-	-	-	200	38	
LOBSTERS, AMERICAN MUSSELS, SEA	40,000	12,000	_	1 :	21,500	40,141	
SCALLOPS:		12,000	_	-			
BAY		-	882,400	1,957,191	10.401.700	19.340.395	
TOTAL	40,000	12,000	882,400	1,957,191	10,563,100	19,429,831	
				RA	KES		
SPECIES	TON	GS	OYS	TER	OTHER		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
CLAMS:							
HARD: PUBLIC	98,800	156,800		_	525,000	1,234,802	
PRIVATE	96,600	130,600		[82.500	112.500	
RAZOR	-	-	-	_	1,800	1,298 105,103	
SOFT, PUBLIC] [_] [204,300	71,350	
OYSTERS, MARKET: PUBLIC:							
SPRING	-	_	27,400	70,174	-	-	
FALL	-	-	26,300	67,374	-	-	
SPRING	_	_	6,000	16,050	_	_	
FALL	-	-	5,500	14,610	1 200 000	48,000	
TOTAL	98,800	156,800	65,200	168,208	1,200,000	1,573,053	
					1		
SPECIES	POUNDS		POUNDS (POUNDS	DOLLARS	
HORSESHOE CRAB		DOLLARS	FUUNUS	DOLLARS	3,000	300	
HORSESHOE CRAB		_	10,000	20,600	3,000	- 300	
CLAMS:	2 100	4 207		_		_	
HARO, PUBLIC	2,100 1,070,900	4,387 1,734,752] -			
SANDWORMS	36,500	53,425	-	-	-	-	
TOTAL	1,109,500	1,792,564	10,000	20,600	3,000	300	
1/ LESS THAN 50 POUNDS.							

RHODE ISLAND OPERATING UNITS BY GEAR, 1976

477014	HAUL		URSE	Τ		OTTER	TRAWLS			IOWATER
ITEM	SEINES, COMMON	MEN	INES, NHADEN		FISH	4	LOE	STER		TRAWLS
FISHERMEN:					- NUME	ER				
ON VESSELS: FULL-TIME PART-TIME ON BOATS AND SHORE:	4		35		5	84 4 15		46 -		19
FULL-TIME	2				9		<u> </u>		1	
TOTAL	* 6		35	+-		12		46		
VESSELS, MOTOR GROSS TONNAGE BOATS; MOTOR	- 2		4 402 8		10,1	39 36 18		7 784		318
OTHER	1		- 4		-,	58	ŀ	- - 7		- 4
GEAR	3						ND TRAPS		<u> </u>	
ITEM	FLOATING					013 81	TO THAT S		LOBST	FR
TTEM	TRAPS	CONCH		CRA	/B	Ε	EL	INSHO		OFFSHORE
		J			- NUME		!	1143110	KE	OF F SHOKE
FISHERMEN: ON VESSELS:					- <u>NUME</u>	<u></u>				
FULL-TIME	52 49	-	i	-	•		-	_	4	185
ON DOATE AND CHODE.	49	· .			2		4	_	44	14
FULL-TIME	-		1				3	2	29	
TOTAL	101		5		2		7	5	577	199
VESSELS, MOTOR GROSS TONNAGE BOATS:	7 209	-		-	•		-		2 24	45 3 , 137
MOTOR	- 13	_ 1	1		. 1		- 7	- -	45	- 4
GEAR	17	48	0		36		252	36,7	24	32,620
1754	GILL NETS, ANCHOR, SET, OR		LINES			HARI	POONS.	SPEAF		OREOGES
ITEM	OR STAKE	HAND	LOI	NG OF	R SET HOOKS ;		DFISH	SPERI	`	CLAM
FISHERMEN:			. <u></u> -		- NUME	BER			·	
ON VESSELS: FULL TIME PART-TIME ON BOATS AND SHORE:	3 -	:		_	19		48 11	-		33 3
FULL-TIME	2				12		-	-		-
PART-TIME	- 5	25			31		59		3	36
VESSELS, MOTOR	1	-			4		10	-		9
GROSS TONNAGE	33 1	- 28	35		393 6		609 6	-	3	598 -
GEAR	2	28	35		10 T		10		3	9
ITEM	OREDO	SES - CONT!			TON	GS	RAKES	н	0ES	TOTAL, EXCLUSIVE
1 EM	CRAB	MUSSEL, SEA	SCALL(SEA)P,]					OF DUPLICATION
FISHERMEN:					<u>NUM</u> E	<u> </u>	-	· ·		
ON VESSELS: FULL-TIME	2	. B		12	:		=		:	815 64
ON BOATS AND SHORE: FULL-TIME	-	_	_			121	484		26	861
PART-TIME		- 0	-	2		218	1,360		29 55	1,437 3,177
TOTAL	1	82		6	 	29	1,300			211
GROSS TONNAGE	20	28	45		-		-		-	15,199
MOTOR	- 1	- 2	-	8	-	339	1,360 1,360		- - 55	1,937 14
	-					,				

RHODE ISLAND - LANDINGS OF CATCH BY GEAR, 1976

SPECIES	нас	JL SEINE	s, comm	DN	PURSE	SEINES, MENHA	DEN
ALEWIVES. FLOUNDERS, BLACKBACK. HERRING, SEA. MENHAGEN. WHITE PERCH. UNCLASSIFIED, FOR FOOD.	POUNDS 31,200 1,200 100 			DDLLARS 1,562 409 3 2,956 637	12,606,000		DLLARS - - 90,038
TOTAL	43,4			5,567	12,606,000	1	90,038
			OTTER 1	RAWLS			
SPECIES	FI	FISH		LOBS	TER	MIOWATER	TRAWLS
ANGLERFISM. BUTERFISH. COD CUSK. EELS, CONGER. FLOUNCERS: BLACKBACK DAB EILME	POUNDS 110,500 146,700 1,009,900 1,284,000 2,200 2,000 2,385,400 154,900 6,648,300	23 304 365	806 301 690 580 176 484 436 269	POUNDS 20,000 200 100 2,600 - - 2,900 100 2,100	00LLARS 4,881 39 49 903 - 1,495 60 1,149	PDUNDS 	334 3,368 457 - 179
FLURE GRAY SOLE LEMON SOLE SAND. YELLOWTAIL HADDOCK HAKE;	235,300 214,600 527,500 6,637,600 286,800	78, 114, 107, 2,501, 105,	829 717 744 377 299	2,500 1,000 1,100 14,800 600	994 750 382 9,064 250	100	102
RED WHITE HALIGUT HERRING, SEA. MACKEREL, ATLANTIC OCEAN PERCH, ATLANTIC OCEAN POUT POLLOCK SCUP OR PORGY SEA BASS, BLACK SEA TROUT OR WEAKFISH, GRAY SHARKS;	24,600 1,100 326,700 79,200 1,600 931,300 67,600 2,057,100 179,900 11,200	3, 15, 14, 77, 8, 497,	957 957 237 880 196 183	10,800 100 - 31,500 - 100	1,651 90 - 4,606 - - 54	57,900 74,000 - 65,100 20,800	1,950 8,526 - - - - - - - - - - - - - - - - - - -
GRAYFISH. UNCLASSIFIED. SKATES. STRIPED BASS. STURGEON, COMMON. SWORDFISH TAUTOG, TILEFISH. WHITING. WOLFFISH.	2,500 200 2,300 5,900 1,200 700 62,500 114,500 7,155,100 5,300	1,3	169 10 548 551 224 047 959 473 934 383	-	-	200 - - - 7,800	126 - - - - 439
UNCLASSIFIED: FOR FOOD	397,500	83	7 39	300	51	2,100	448
FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD. LOBSTERS, AMERICAN. CONCHS. SCALLOPS, SEA SQUID	12,145,300 107,200 29,400 115,100 2,009,600	188	933 840	349,400	695,731	44,900 - - 8,400	461 - - 1,627
TOTAL	46,786,300	10,378	,235	440,200	722,199	345,100	35,214
					POTS AND	D TRAPS	
SPECIES	FLOATING	RAPS		co	NCH	CR	AB
ALEWIVES. ANGLERFISH. BLUEFISH. BONITO. BUTTERFISH. COD FLOUNDERS, FLUKE. FRIGATE MACKEREL. HAKE, RED. HERRING, SEA.	POUNDS 2,800 1,400 39,700 25,400 210,400 2,500 110,400 300 800 8,800	8 17 73	ARS 112 409 ,144 ,353 ,324 ,832 ,932 ,932 ,94 ,80 ,635	POUNDS	DOLLARS	POUNDS	OOLLARS

RHODE ISLAND - LANDINGS OF CATCH BY GEAR, 1976 - Continued

				DOTS A	ND TRAPS	:		
SPECIES	FLOATING	TRAPS	CON		TIME S	CRA	B	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POL	JNDS	DOLLARS	
MACKEREL: ATLANTIC	256,700	DOLLARS 63,482	POUNDS	DOLLARS	<u> </u>	- <u>SUNUS</u>	DOLLARS	
KING	6,600	3,771	-	-		-	-	
MENHADEN	106,900 800	4,276 97	_			-	-	
SCUP OR PORGY	2,231,500	322,475	=	-		- 1	-	
SEA BASS, BLACK	41,000 69,700	17,189 2,906	-			.	-	
SEA TROUT OR WEAKFISH, GRAY	314,000 2,700	72,050 629	_	1 1		-	Ξ	
SHAD	200	20	_	-		-	-	
SKATES	2,000 13,800	359 13,114	_	_ :		. !	-	
STURGEON, COMMON	300	45	-	ļ <u></u>		-	-	
TAUTOG	6,600 120,500	1,009 9,755	=	-	:	-	Ξ	
FOR FOOD	500	123	-	-		-	-	
ANIMAL FOOD	281,200	10,766	_	<u> </u>	3,	600	630	
CONCHS	552,100_	127,905	57,700	28,338		-	-	
TOTAL	4,409,600	801,886	57,700	28,338	3,	,600	630	
				S - CONTINUED				
SPECIES	EEL			LOBSTER				
					INSH	ORE		
EELS:	POUNDS COLLARS POUN		POUND	<u>s</u>	<u>(</u>	OOLLARS		
COMMON	17,:	300	9,220	1,20	5		320	
CRABS, ROCK	-		-	63,000 518,80	0	9	12,003 19,468	
CONCHS	17,	200	9,220	1,50 584,50			729	
TOTAL			9,220	304,30	<u> </u>		332,320	
SPECIES	POTS AND TRAPS		GILL ANCHOR	NETS, R. SET.		LINES		
	OFFSI		OR S		HAND		ND	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POI	UNDS	DOLLARS	
BLUEFISH	FOONDS	DOLLARS	-	-	_	,000	9,981	
BUTTERFISH	-	-	_	-		400	88	
COO	13,300	1,022	37,000	11,190	4.	,300 200	952 29	
FLOUNDERS:			100	40	,	,100	1,194	
FLUKE	-	Ξ .	- 100	- **	22	,100	10,958	
HAKE:			-	-	2	,900	262	
WHITE	, soo	13				300	- 53	
OCEAN POÙT	-	-	100	- 14		700	53	
POLLOCK		_	_100	- 14	3	,200	1,297	
SEA BASS, BLACK	3,800	2,405	-	-	4.	,800 700	2,575 102	
STRIPED BASS	_		2,100	1,815	132	.300	104,429	
TAUTOG	-	:	2,800 100	249	3	,600 300	415 23	
UNCLASSIFIED, FOR FOOD CRA8S:	=	-		-	25	,900	5,553	
RED	241,800 482,900	70,825 71,794	1 :	:		-		
LOBSTERS, AMERICAN	2,437,400	4,418,414		ļ <u>-</u>	ļ			
TOTAL	3,179,400	4,564,473	42,200	13,316	258	,800	137,964	

RHODE ISLAND - LANDINGS OF CATCH BY GEAR, 1976 - Continued

5055155	LI	NES - C	ONT I NU	ED	}	200010	CL IODOC I	011
SPECIES	LONG	OR SET	WITH H	OOKS	HAN	RPOONS,	SWURUFI	SH
COO	20,700	POUNDS DOLLARS 20,700 B,411 100 10		8,411	POUNDS		DOLLARS -	
SHARKS: GRAYFISH. UNCLASSIFIED. SWORDFISH TILEFISH. TUNA:	1,000 9,900 244,600 8,700		218 2,813 347,868 2,845	92,500		-	_ 61,527 -	
BLUEFIN	700 500 2,700			477 605 620	500 -			217
TOTAL	288,900			363,867	93,000)	<u> </u>	61,744
SPECIES	SPEA	ARS.			DREC	DGES		
5, 25, 25	CLAM		AM	CRAB		AB		
EELS, COMMON	2,400	DOL!	ARS 625	POUNDS	DOLLARS -		<u>JNDS</u> ,000	DOLLARS - 400
CLAMS: HARD, PUBLIC OCEAN QUAHOG SURF	-			165,200 1,446,000 21,200	45,574 358,314 9,563		-	- - -
TOTAL	2,400	1,	625	1,632,400	413,451	4,	,000	400
SPECIES		DRE	GES -	CONTINUED			TOT	ics
SPECIES	MUSSE	L, SEA		SCALLO	P, SEA	Torido		
ANGLERFISH	POUNDS	DOLL	ARS	POUNDS 4,900	DOLLARS 1,412	POL	JNDS	DOLLARS
FLOUNDERS: BLACKBACK FLUKE SANO. YELLOWTAIL HAKE, WHITE SCA TROUT OR WEAKFISH, GRAY	- - - -			600 900 200 4,700 700 100	208 477 37 1,761 56		- - - -	-
WHITING UNCLASSIFIED, FOR FOOD. CLAMS, HARD, PUBLIC MUSSELS, SEA SCALLOPS, SEA SQUID	162,900	52	942	(1) 300 - 131,900 400	15 70 - 228,229 48	273	,300	3B0,953 - -
TOTAL	162,900	52	942	144,700	232,324	273	300	380,953
SPECIES	RAKES					HOES		
	POUNDS DOLLARS		POUNDS	5	Ī	OOLLARS		
CLAMS: HARD, PUBLIC SOFT, PUBLIC	1,093,500		1,523,894		2,500		3,761	
TOTAL	1,093,500)	1,	523,894	2,500)		3,761

1/ LESS THAN 50 POUNDS.

NEW ENGLAND FISHERIES CONNECTICUT

OPERATING UNITS BY GEAR, 1976

	HAUL	ОТТЕ		FYKE AND	F	POTS AND	TRAPS	
ITEM	SEINES, COMMON	TRAW FIS		HOOP NETS, FISH	CONCH	EE	L	LOBSTER, INSHORE
				<u>NUM</u>	<u>BER</u>			
FISHERMEN: ON VESSELS, FULL-TIME ON BOATS AND SHORE:	-		33	-	-		-	-
FULL-TIME	10 2		24 3	1 -	- 11		17 31	147 568
TOTAL	12		60	1	11		48	715
VESSELS, MOTOR	8 8		12 406 18 30	- - 1 5	- 11 510		40 867	515 23,925
ITEM	GILL NET	S, DRIFT		LINES.	DIP NETS.	HARP	DONS.	DREOGES
1) 5 14	SHAD	OTHE	R	HAND	COMMON	SWORE	FISH	CLAM
				NUM	<u> </u>			
FISHERMEN: ON VESSELS, FULL-TIME ON BOATS AND SHORE:	-	-		-	-		-	11
FULL-TIME	44 79		100 19	4 157	- 1		2 .	_
TOTAL	123		119	161	1		2	11
VESSELS, MOTOR	- 67 67		104 104	- 161 161	- 1		- 1 1	3 84 • 3
			DREDGE:	S - CONTINUED				TOTAL,
ITEM	CRAB		OYST	ER, COMMON	SCALLOP, SEA		EXCLUSIVE OF DUPLICATION	
				<u>NUM</u>	3ER			
ON VESSELS, FULL-TIME ON BOATS AND SHORE:	-			14	9			58
FULL-TIME	_	1		-	-			338 837
TOTAL		1		14		9		1,233
VESSELS, MOTOR	-	1		5 207 - 9	1 74 -		20 737 848	

CONNECTICUT - LANDINGS OF CATCH BY GEAR, 1976

SPECIES	HAUL SEINE	ES, COMMON	OTTER TRAV	√LS, FISH	FYKE AND HOOP NETS, FISH		
,	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
LEWIVES	61,100	3.055	_	-	-	-	
NGLERFISH,	1 1	1	23,400	4,646	-	-	
LUEFISH	-	_	6,000	453	-	-	
ATFISH AND BULLHEADS	1,000	220	_	_	200	44	
UTTERFISH	1 -	-	20,200	4,271	-	-	
ARP	200	20	_	<u>:</u>	-	-	
.00	- '	-	24.000	7,640	200	56	
ELS:			· '	· •	i		
COMMON	100	42	_	-	-	-	
CONGER	-	-	11,500	1,145	-	-	
LOUNDERS:			i i				
BLACKBACK	100	17	987,200	168,814	400	100	
DA8	-	-	1,600	416	-	-	
FLUKE	-	-	78,500	36,982	-	-	
SAND	-	-	6,300	1,318	-	-	
YELLOWTAIL	-	-	126,400	39,892	-	-	
AKE, WHITE	-	-	5,800	543	-	-	
MACKÉREL, ATLANTIC	-	-	100	37	-	-	
MENHAOEN	12,000	600	-	_	-	-	
CEAN POUT	1 -	-	64,900	762	-	-	
SCUP OR PORGY	-	-	397,100	50,591		-	
SEA BASS, BLACK	-	-	3,800	1,992	-	-	
SEA ROBIN	I -	-	100	5	-	-	

CONNECTICUT - LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES	HAUL SEIN	ES, COMMON	OTTER TRA	WLS, FISH	FYKE AND HOOF	NETS, FISH
	POUNDS	DOLLARS	POUNOS	DOLLARS	POUNDS	DOLLARS
SEA TROUT OR WEAKFISH, GRAY	-	-	9,000	1,216	-	-
SHARKS, GRAYFISH	-	-	500	29 145	-	-
SKATES	-	-	2,700 1,300	653	-	-
TAUTOG	-	-	3,000	302	200	26
WHITE PERCH	1,700	603	1,500 33,900	630 8,012	6,600	2,328
UNCLASSIFIED:	100	26	91,600	14,611		_
FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD.	2,500	125	1,056,100	52,805	_	_
SQUID			34,900	9,865		-
TOTAL	78,800	4,708	2,991,400	407,775	7,600	2,554
			POTS AN	D TRAPS		
SPECIES	CON	ICH	E	L	LOBSTER,	INSHORE
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
EELS, COMMON			34,800	14,416		-
TAUTOG	-	-	-	-	1,100	109
LOBSTERS, AMERICAN	46,800	22,556		:	479,500	1,016,443
TOTAL	46,800	22,556	34,800	14,416	480,600	1,016,552
10.62	40,000				,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SPECIES	GILL NETS,			HER	LINES,	HAND
					POUNDS	DOLLARS
AL CYLINES	POUNDS	DOLLARS	POUNDS 4,200	DOLLARS 211	200	10
ALEWIVES	-	_	2,700	364	14,500	1,727
CATFISH AND BULLHEADS	5,200	1,144	800	167	-	-
BUTTERFISH	-	_	500 500	200 50		:
CARP		_	-		700	168
EELS, COMMON	-	-	400	168	100	41
FLOUNDERS: 8LACK8ACK	-	-	200	34	14,900	3,910
FLUKE		-	2,600	128	300	125
SAND. HERRING, SEA.	_	_	1.400	76	-	-
MACKEREL, ATLANTIC	-	-	11,800	4,153	1,500	543 33
MENHADEN			140,500 100	7,022	1,200	415
SEA BASS, BLACK	-	-	100	36	100	28
SEA ROBIN	_	_	1,100 2,600	54 431	1,400	240
SHAD	391,800	164,532	200	76	1 2	-
SHARKS: GRAYFISH	_		1,900	96	_	_
UNCLASSIFIED	_	_	300	38	-	
STRIPED BASS	-	-	900	- 68	61,900 400	46,628 42
TAUTOG	-		11,100	4,662	2,700	685
UNCLASSIFIED:			200	14	500	122
FOR FOOD.	_	-				1
ANIMAL FOOD			89,900	4,494	-	-
TOTAL	397,000	165,676	274,000	22,556	101,100	54,717
SPECIES	DIP NETS,	COMMON	HARPOONS,	SWORDF SH		DGES .AM
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
ALEWIVES	1,600	B1	1 301103	DOLLARS	-	DOCEARS
ALEWIVES		- "	800	1,500	1 -	-
HARD, PRIVATE	-	-	-	-	144,000	240,000 1,891
OCEAN QUAHOG	1.600		-	1,500	6,900	241,891
TOTAL	1,600	81	DREDGES -	CONTINUED	130,900	541,031
SPECIES		10			SCALL	OP. SEA
		AB DOLLARS	OYSTER,	DOLLARS	POUNDS	DOLLARS
HORSESHOE CRABS	6,000	DOLLARS 600	POUNDS	DULLARS	<u></u>	- DOLLARS
SPRING	-	-	62,200	129,280	-	-
SCALLOPS, SEA	-	:	73,600	152,880	12,400	16,440
	6,000	600	135,800	282,160	12,400	16,440
TOTAL	0,000	L	155,600	1 202,100	12,400	,0,0

SECTION 3 MIDDLE ATLANTIC FISHERIES

Landings by U.S. commercial fishermen in the Middle Atlantic States of New York, New Jersey, and Delaware were 268.8 million pounds valued at a record \$68.8 million in 1976—up 43 percent in quantity and 38 percent in value over 1975. Landings were the highest since 1965 and 27 percent above the average for the previous 5 years. The principal reason for the higher volume was a 126-percent increase in menhaden landings in New Jersey. The increase in value mainly was due to the record exvessel prices for clam meats in 1976.

Fishermen and vessels. In 1976, 17,686 full-time and part-time commercial fishermen operated 580 vessels of 5 net tons or more, 12,399 motorboats, and 57 boats not powered by a motor. Compared with 1975, this was an increase of 1,567 fishermen, 88 vessels, 1,043 motorboats, and 17 other boats. New York led with 13,821 fishermen, 10,557 motorboats, and 33 other boats. New Jersey had the largest number of vessels (386).

Processed products. The wholesale value of processed products in the Middle Atlantic States (including Pennsylvania) was \$267.4 million—an increase of 27 percent over 1975. New Jersey led with products valued at \$89.3 million, followed by New York with \$81.6 million; Pennsylvania, \$72.3 million; and Delaware, \$24.2 million. The four States had 395 wholesaling and processing plants employing an average of 5,859 employees—an increase of 15 seafood establishments, but a decrease of 285 employees compared with 1975.

Clams. Landings of hard clams yielded 10.6 million pounds of meats valued at a record \$19.9 million—increases of 2 percent in volume and 24 percent in value over 1975. New York accounted for 85 percent of the area total with landings of 9.0 million pounds valued at a record \$18.1 million—increases of 4 percent in volume and 27 percent in value over 1975. Landings in New York for 1976 were the second highest on record. Great South Bay on Long Island provided 93 percent of the New York landings and 80 percent of the Middle Atlantic landings. New Jersey landings yielded 1.5 million pounds valued at \$1.7 million—an 8-percent decrease in volume, but a 2-percent increase in value compared with 1975.

Landings of surf clams yielded 27.8 million pounds of meats valued at a record \$11.9 million—a 34 percent decline in volume, but a 104-percent increase in value compared with 1975. Landings were the lowest since 1961. Fishermen received \$7.28 cents per bushel for surf clams in 1976, an increase of \$4.94 cents per bushel over 1975. The fishery was centered off New Jersey for the first time since 1971, because the Virginia grounds that were heavily dredged in 1975 became quite depleted during 1976. New Jersey landings were 24.4 million pounds valued at \$10.8 million—a 31-percent decline in volume, but a 129-percent increase in value compared with 1975. New York landings in 1976 were 3.5 million pounds, down 25 percent from the previous year. Delaware had no landings in 1976, but 2.3 million pounds of surf clams were landed in 1975.

Landings of soft clams yielded 195,000 pounds of meats valued at \$234,000—a 16-percent decline in volume, but an 8-percent increase in value compared with 1975. New Jersey accounted for 76 percent of the area total with landings of 148,000 pounds. All soft clams were harvested from the Navesink and Shrewsbury Rivers. Long Island Sound produced 57 percent of the 47,000 pounds of soft clams landed in New York.

Hard blue crabs. Landings were 6.3 million pounds valued at a record \$1.9 million—a 2-percent decline in quantity, but a 35-percent increase in value compared with 1975. Delaware landings of 3.6 million pounds were slightly higher than in 1975. Pots took about 79 percent of the Delaware landings; dredges took most of the rest. New Jersey landings of blue crabs (2.7 million pounds) were 6 percent below 1975. Pots took 75 percent of the New Jersey landings; dredges took the rest. Pots in the Hudson River area took most of the New York landings of 52,300 pounds.

Other species. Landings of gray sea trout were 7.3 million pounds valued at \$923,000-up 21 percent in volume and 6 percent in value over 1975. New Jersey vessels made 78 percent of the total area catch. Cape May accounted for 84 percent of the New Jersey landings. Atlantic mackerel landings of 2.1 million pounds valued at \$191,000 increased 13 percent in quantity, but declined 7 percent in value. New Jersey fishermen landed 88 percent of the Atlantic mackerel catch in the area. Landings of bluefish were 1.9 million pounds valued at \$249,000—decreases of 13 percent in volume and 29 percent in value compared with 1975. New Jersey landings were 68 percent of the total Middle Atlantic catch. Landings of black sea bass were 1.9 million pounds valued at \$666,000-up 27 percent in volume and 41 percent in value over 1975. Landings were the highest since 1965 and 123 percent above the 1971-75 average. New Jersey accounted for 78 percent of the landings of black sea bass. Landings of tilefish have improved each year as more vessels enter this longline winter fishery. Tilefish landings were 1.6 million pounds valued at \$746,000 in 1976 compared with 961,000 pounds valued at \$362,000 in 1975. New Jersey had 97 percent of the tilefish landings. There were 1.3 million pounds of butterfish valued at \$357,000 landed in the Middle Atlantic area—declines of 38 percent in volume and 26 percent in value compared with 1975. New York's 960,000 pounds landed was 74 percent of the total area catch. Landings of striped bass were 1.1 million pounds valued at \$675,000-down 35 percent in quantity and 21 percent in value from 1975. New York led the catch with 80 percent of the total landings.

Flounders. Landings of all species of flounders were 10.4 million pounds valued at \$4.2 million—up 7 percent in volume and 22 percent in value over 1975. Fluke or summer flounder was 85 percent of the total flounder landings. Fluke landings were 8.9 million pounds valued at \$3.8 million—increases of 17 percent in volume and 31 percent in value over 1975. These were the largest landings since 1953. Landings of yellowtail flounder were 599,000 pounds—down 57 percent from 1975. From 1967 to 1973 yellowtail had been the most prominent species of flounder landed in the Middle Atlantic region (averaging 6.5 million pounds).

American lobster. Landings were 1.3 million pounds valued at \$2.6 million—decreases of 18 percent in quantity and 12 percent in value compared with 1975. Landings were the lowest since 1963. New Jersey landings (646,000 pounds) declined 24 percent below 1975 and 46 percent below the previous 5-year average. Pot fishermen took 74 percent of the New Jersey landings (63 percent from offshore waters). Offshore potters had problems, because lobsters crawled away from the areas with low oxygen levels.

Menhaden. Landings were 151.5 million pounds valued at \$4.3 million—gains of 126 percent in volume and 147 percent in value over 1975. New Jersey with 150.4 million pounds accounted for 99 percent of the area production, mostly by purse seines. The New Jersey fishery had seven purse seiners in 1976, one less than in 1975. Most of the catches were made in the Atlantic Ocean off the New Jersey coast and the Long Island coast. Landings in New York (1.0 million pounds) were 62,000 pounds less than in 1975. Pound nets and gill nets took 95 percent of the landings in New York, haul seines took the rest. The 35,300 pounds landed in Delaware were taken by gill nets. Most of the menhaden landed in New Jersey was used for reduction into meal, oil, and solubles. Menhaden landed in New York and Delaware were used mostly for bait.

Oysters. Total landings yielded 3.6 million pounds of meats valued at \$6.5 million—increases of 9 percent in quantity and 2 percent in value over 1975. Landings were the best since 1958. New York landings of 1.9 million pounds of meats declined 10 percent in volume compared with 1975. Landings in New Jersey of 1.4 million pounds increased 44 percent, and Delaware with 262,000 pounds increased 34 percent over 1975. Production of seed oysters in Delaware were 24,425 bushels—up 7,800 bushels from 1975.

Scallops. Landings of sea scallops were 3.6 million pounds of meats valued at \$6.0 million—increases of 270 percent in quantity and 239 percent in value over 1975. New Jersey landings of 2.9 million pounds were 79 percent of the total area catch. Trawhers that caught sea scallops and landed them in the shell to be shucked ashore accounted for 53 percent of the New Jersey catch in 1976. The rest were taken by dredges and shucked at sea. About 67 percent of the New York catch was by dredge and landed in New York City. Trawhers took the rest and landed them mostly at Greenport.

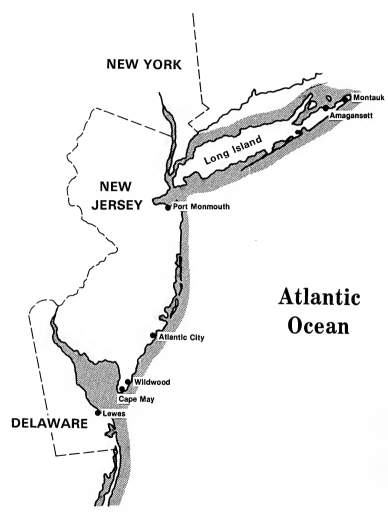
Landings of bay scallops yielded 438,000 pounds of meats valued at \$816,000—a 1 percent decline in volume, but a 14 percent increase in value compared with 1975. Bay scallops are landed only in New York. Dredges made all the catches in Gardners and Peconic Bays.

Scup. Landings totaled 9.2 million pounds valued at \$2.0 million—decreases of 9 percent in quantity and 19 percent in value, compared with 1975. New Jersey fishermen accounted for 73 percent of the landings. Cape May vessels took 77 percent of the New Jersey landings. New Jersey landings (6.7 million pounds) increased 7 percent over 1975, but New York landings (2.5 million pounds) declined 36 percent.

Whiting. Landings of 10.5 million pounds valued at \$1.0 million at dockside—increased 15 percent in quantity and 8 percent in value over 1975. Landings in New Jersey were 7.9 million pounds—76 percent of the total catch. Point Pleasant was the leading port in New Jersey with 56 percent of the landings; Belford was next with 30 percent; and Cape May had 14 percent. The leading port in New York was Brooklyn with 53 percent; Montauk, 33 percent; and Cape May, 14 percent.

Other information. Condensed summary data on the operating units and landings, by States, appearing on the following pages, have been published previously in Current Fishery Statistics No. 7701. Additional data may be found in the monthly and annual landings bulletins for New York and New Jersey published in the Current Fishery Statistics series by the Resource Statistics Division in cooperation with the respective States.

Acknowledgments. The following organizations helped collect the data appearing in this section: New York Department of Environmental Conservation, Division of Marine and Coastal Resources; New Jersey Department of Environmental Protection, Division of Fish, Game, and Shellfisheries; and Delaware Department of Natural Resources and Environmental Control, Division of Fish and Game.



MIDDLE ATLANTIC STATES

MIDDLE ATLANTIC FISHERIES

SECTIONAL SUMMARIES

SUMMARY OF LANDINGS, 1976

STATE	FISH		SHELLFISH	H ET AL.	TOTAL	
NEW YORK. NEW JERSEY. OLLAWARE.	MILLION POUNDS 17 188 1	MILLION DOLLARS 5 12 (1)	MILLION POUNDS 18 39 6	MILLION DOLLARS 28 22 2	MILLION POUNDS 35 227 7	MILLION DOLLARS 32 35 2
TOTAL	206	17	63	52	269	69

1/ LESS THAN \$500,000. NOTE: -- TABLE MAY NOT ADD SECAUSE OF ROUNDING.

SUMMARY OF OPERATING UNITS, 1976

ITEM	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLUSIVE OF DUPLICATION
		NUM	MBER	
FISHERMEN: ON VESSELS:		1	1	1
FULL-TIME	512	1,522	85 15	2,029 42
PART-TIME	10	17	15	444
FULL-TIME	3,484	821	80	4,385
PART-TIME	9,815	1,062	353	11,230
TOTAL	13,821	3,422	533	17,686
VESSELS, MOTOR	183	386	35	580
GROSS TONNAGE	7,691	26,553	804	33,080
BOATS:		1 500	244	12,399
MOTOR	10,557 33	1,598 24	244	57
OTHER	33	2.4		1
HAUL SEINES, COMMON	26	8	-	34
PURSE SEINES:				7
MENHADEN	-	7 3	-	3
TUNA	-	1	1 1	1 1
OTTER TRAWLS:	-	1		
FISH	122	176	-	281
LOBSTER	3	18	-	21
SCALLOP	9	72 10	1	81
MIDWATER TRAWLS	-	2	1 1	2
WEIRS	-	-		
FISH	126	11	-	137
CRAB	3	-	-	3
FYKE AND HOOP NETS:	126	30	53	209
FISH,	20	_ 50	48	68
POTS AND TRAPS:		1		
CONCH	1,125	-	550	1,675
CRAB:	275	16 004	13,520	29,899
BLUE	375	16,004	400	400
EEL	2,080	2,805	580	5,465
FISH	1,050	12,250	1,200	14,500
LOBSTER:		0.055		79,620
INSHORE	54, 7 65 5,270	24,855 7,700	1,100	14,070
OFFSHORE	3,270	120	1,2.00	120
GILL NETS:				
ANCHOR, SET, OR STAKE .	150	36	45	231
DRIFT:	35	6	1 -	41
SHAD	_ 33	22	22	44
RUNAROUND	-	67	-	67
LINES:	2 275	88	30	3,393
HAND	3,275	6	_ 50	5,555
LONG OR SET WITH HOOKS.	140	30	-	170
DIP NETS, COMMON	267	-	-	267
SPEARS	45	1	-	46
DREDGES:	31	71	_	102
CLAM	14		-	14
CRA8,	-	127	33	159
MUSSEL OYSTER, COMMON	9	- 45	- 14	9 78
UYSTER, COMMON	19	45	14	/3
SCALLOP: 8AY	820	_	-	820
SEA	8	31	-	35
TONGS:				60
OYSTER	27	33	72	3,751
OTHER	3,291 6,650	388 865	16	7,531
RAKES	0,030	26	1 - "	26

LANDINGS BY STATES, 1976

	T	·en.					T	
SPECIES	NEW Y			ERSEY	DELAV	,	TO	r
FISH ALEWIVES	THOUSANO POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSANO DOLLARS	POUNDS (1)	THOUSAND DOLLARS (1)	THOUSAND POUNDS	THOUSAND DOLLARS
ANGLERFISH	78	(1) 16	4	(1)	-	-	B2	16
BLUEFISH	600	102	1,280	145 (1)	12	_ 2	1,892 5	249 1
UTTERFISH	960	274	336	B3			1,296	357
ARP	40	(1)	46	(1)4	22 11	2 2	108	14 2
.00	686	200	90	38	_ ''		776	238
RAPPIE	9	_ 1	701	- 59	- 3	- 1	9 704	1 60
UNNER	(1)	{1}	(1)	(1)	_ ~ ~	- '	(1)	(1)
USK	<u>g</u> 1	(1)	25	- 3	_	-	1 25	(1)
ELS:				l				
COMMON	122	50 (1)	204 14	68	81	33	407 17	151
LOUNDERS:								
DAB	712 1	(1)	143	25	5	_ 1	860 1	170
FLUKE	3,203	1,500	5,647	2,341	3	1	8,853	3,842
GRAY SOLE	6	2	_ 11	3	-	-	17	5 2
SAND		-	1 1	(1)	-	-	1	(1)
YELLOWTAIL	595 35	168 4	4	_ 1	-	-	599 35	169
TOTAL FLOUNDERS	4,556	1,820	5,806	2,370	8	2	10,370	4,192
GOLOFISH	1 7	1	-	-	-	-	1 7	1 3
AKE:	309	26	1,894	144	6	(1)	2,209	170
WHITE	7	1	28	6	1	{1}	36	7
HERRING, SEA	26 1	(1)3	(1)	(1)		-	145	(1) ⁹ 7
AUNCE	39	``'7	~ ′	- '	-	-	39	``7
MACKEREL:	249	40	1,852	151	(1)	(1)	2,101	191
KING		~]	1	Σ''	2.7	1	1
SPANISH	1,014	(1) 43	150,438	(1) 4,303	35	- 1	2 151,487	(1) 4.347
MULLET, BLACK (LISA)	1	(1)	-	-	- **	-	1	4,347 (1)
OLLOCK	(1)	(1)	_ 1	(1)		-	(1)6	(1)
SCUP OR PORGY	2,468	580	6,713	1,407		- ,_	9.181	1,987
EA BASS	272 38	100	1,464	521 (1)	150	45	1,886 39	666
EA TROUT OR WEAKFISH, GRAY	1,346	304	5,709	556	246	63	7,301	923
SHAD	186	59	100	23	36	8	322	90
GRAYFISH	206	22	4	{1} 1		7	210	22
UNCLASSIFIED	7 67	1 25	_ 4	(1)	_ 1	(1)	12 67	1 25
KATES	49	8	(1)	(1)	-	-	49	8
SMELT	8	4	- 2	(1)	- 8	- 1	B 13	4 2
STRIPED BASS	851	517	137	102	80	56	1,068	675
TURGEON, COMMON	4 1	(1)	_ 11	- 2		1 -	15 1	(1)
SUNF1SH	3 7	1	-	-	-		3 7	` 1 6
SWELLFISH	_ ′	- 6	162	268	- 1	_	162	268
AUTOG	72 50	7 20	44 1,584	3 726	1	(1)	117 1,634	10 746
TUNA:								
BLUEFIN	1 1	{ ₁ }	1,206	407	_ [-	1,207 1	407 (1)
YELLOWFIN	_ '	- 17	(1) 11	(1) 5	-		11	(1)
TOTAL TUNA	2	(1)	1,217	412	-		1,219	412
WHITE PERCH	54	13	95	24	1B	5	167	42
WHITING	2,546 (1)	290 (1)	7,915	743	- 9	_ 1	10,470	1,034
ELLOW PERCH	1 1	(1)	-	-	(1)	(1)	1 1	(1)
YELLOW PIKE	1	(1)	-	-	-	-	1	(1)
FOR FOOD	-	-	16	4	-	-	16	4
FOR BAIT, REDUCTION, AND ANIMAL FOOD.	_	_	4	(1)	_	_	4	(1)
TOTAL FISH	16,964	4,559	188,036	12,175	728	222	205,728	16,956

LANDINGS BY STATES, 1976 - Continued

SPECIES	NEW Y	ORK	NEW J	ERSEY	DELAW	ARE	ТО	TAL
SHELLFISH ET AL.	THOUSAND	THOUSAND	THOUSAND POUNDS	THOUSAND	THOUSAND	THOUSAND DOLLARS	THOUSANO	THOUSAND
RABS; BLUE; HARD, SOFT AND PEELER JONAH RED, ROCK,	52 - 107 -	20	2,696 90 - 3 150	831 40 (1) 10	3,565 85 4 25	1,075 80 1 13	6,313 175 111 28 150	1,926 120 33 13
TOTAL CRABS	159	52	2,939	881	3,679	1,169	6,777	2,102
HORSESHOE CRABS	593	1,338	646	1,236	2,000 26	25 55	2,000 1,265	25 2,629
LAMS: HARD: PRUBLIC. PRIVATE OCEAN QUAHOG. RAZOR SOFT, PUBLIC.	7,321 1,707 2	14,654 3,467	1,492 4,099	1,688 1,237	52 - - -	54 - -	8,865 1,707 4,099 2 195	16,396 3,467 1,237 1
TOTAL CLAMS	3,455 12,532	1,089	24,378	10,829	52	54	27,833 42,701	11,918 33,253
CONCHS	89 85	30 37	84	22	417	42	590 85	94
DYSTERS, MARKET: PUBLIC: SPRING. FALL. PRIVATE: SPRING.	7 6 868	17 13 2,144	2 6 526	2 6 476	-	:	9 12 1,394	19 19 2,620
FALL	1,020	2,590	869	832	262	381	2,151	3,803
TOTAL OYSTERS	1,901	4,764	1,403	1,316	262	381	3,566	6,461
SCALLOPS: BAY	438 758	816 1,236	2,875	4,793	-	-	438 3,633	816 6,029
TOTAL SCALLOPS	1,196	2,052	2,875	4,793	_	-	4,071	6,845
SQUID	1,108	225	875 1	197 (1)	=	-	1,983	422 (1)
SNAPPER	(1)	(1)	12 1	(1)3	5	2	17 1	(1) ⁵
TOTAL SHELLFISH ET AL	17,663	27,770	38,953	22,375	6,441	1,728	63,057	51,873
GRANO TOTAL	34,627	32,329	226,989	34,550	7,169	1,950	268,785	68,829

1/ LESS THAN 500 POUNDS OR \$500.
NOTE:--LANDINGS ARE SHOWN IN ROUND (LIVE) WEIGHT EXCEPT FOR SHELL MOLLUSKS. CLAMS, CONCHS, MUSSELS, AND OYSTERS ARE REPORTED IN WEIGHT OF TOTAL MEATS; SCALLOPS ARE REPORTED IN WEIGHT OF EDIBLE MEATS.

LANDINGS OF CERTAIN SHELLFISH, 1976

SPECIES	NEW '	YORK	NEW .	ERSEY
CLAMS:	U.S. STANDARD BUSHELS	DOLLARS	U.S. STANDARD BUSHELS	DOLLARS
HARD: PUBLIC PRIVATE OCEAN QUAHOG	610,092 142,275	14,653,675 3,466,589	149,223 - 409,871	1,687,963 1,236,714
RAZOR SOFT, PUBLIC SURF CONCHS. MUSSELS, SEA OYSTERS, MARKET: PUBLIC:	131 2,906 203,224 5,953 8,490	858 61,406 1,089,204 30,396 36,509	12,358 1,433,992 4,219	173,012 10,829,520 21,730
SPRING FALL	960 733	17,189 13,550	281 888	1,594 6,101
SPRING	115,787 135,987	2,143,610 2,589,608	75,157 124,047	475,710 832,471
BAY	73,004 126,300	816,372 1,235,653	479,172	4,793,268
SPECIES	DELAV	V ARE	тот	AL
CLAMS:	U.S. STANDARD BUSHELS	DOLLARS	U.S. STÄNDARD BUSHELS	DOLLARS
HARD: PUBLIC. PRIVATE OCEAN QUAHOG. RAZOR SOFT, PUBLIC. SURF. CONCHS. MUSSELS, SEA	6,450 - - - - - 20,850	53,617 - - - - - 41,965	765,765 142,275 409,871 131 15,264 1,637,216 31,022 8,490	16,395,255 3,466,589 1,236,714 858 234,418 11,918,724 94,091 36,509
OYSTERS, MARKET: PUBLIC: SPRING. FALL. PRIVATE:	=	=	1,241 1,621	18,783 19,651
SPRING	- 42,306	380 , 700	190,944 302,340	2,619,320 3,802,779
BAY	=	-	73,004 605,472	816,372 6,028,921

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

AVERAGE YIELD OF CERTAIN SHELLFISH, 1976

SPECIES	NEW YORK	NEW JERSEY	OELAWARE
	POUNI	DS OF MEATS PER U.S. STANDAR	D BUSHEL
CLAMS:		1	
HARD:		1	
PUBLIC	12 , 00	10.00	8.00
PRIVATE	12.00	-	-
OCEAN QUAHOG	-	10.00	-
RAZOR	16.00	-	-
SOFT, PUBLIC	16.00	12.00	-
SURF	17.00	17.00	-
CONCHS	15.00	20,00	20,00
MUSSELS, SEA	10.00	- 1	-
DYSTERS, MARKET:		1	
PUBLIC:			
SPRING	7.50	7.00	-
FALL	7.50	7.00	-
PRIVATE:			
SPR ING	7.50	7.00	-
FALL	7.50	7.00	6.20
SCALLOPS:			
BAY	6.00	-	-
SEA	6.00	6.00	-

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

SUMMARY OF PROCESSED PRODUCTS, 1976

Item	Unit	Quantity	Dollars
		<u>Thousa</u>	ands
Fresh Frozen Canned Cured Industrial	Pounds do Standard cases Pounds —	24,108 132,433 2,439 20,885	31,069 119,600 54,309 54,919 7,496
Total		_	267,393

VALUE OF PROCESSED PRODUCTS, BY STATES, 1976

State	Thousand dollars	
New York New Jersey Pennsylvania Delaware	81,618 89,303 72,329 24,143	
Total	267,393	

PROCESSING AND WHOLESALE ESTABLISHMENTS AND EMPLOYMENT, 1976

		Processing			Wholesale Employment average			Total Employment average		
State	Employment average									
	Plants	Season	∀ear	Plants	Season	Year	Plants	Season	Year	
					- Number					
New York	33	904	829	208	1,866	1,627	241	2,770	2,456	
New Jersey	43	1,924	1,599	63	321	290	106	2,245	1,889	
Pennsylvania	15	936	865	21	253	253	36	1,189	1,118	
Delaware	4	488	374	8	25	22	12	513	396	
Total	95	4,252	3,667	300	2,465	2,192	395	6,717	5.859	

Note:—Employment is reported by each plant for each month for the payroll period that includes the 12th of the month. Employment for the season is based on the greatest number of employees working during the payroll period that included the 12th of each month. Employment for the year is obtained by adding the number of employees recorded as working during the payroll period that included the 12th of each month, and dividing by 12.

PROCESSED FISHERY PRODUCTS, 1976

Item	Unit	New \	ork (New Jer	sey	Pennsy and De	
		Quantity	Dollars	Quantity	Dollars	Quantity	Dollars
				<u>Tho</u>	usands		
Bluefish, fresh fillets	Pounds	_	_	43	42	_	_
Butterfish, smoked	do	38	90	(1)	(1)	(1)	(1)
Chubs. smoked	do	1,403	3,159	(1)	(1)	(1)	(1)
Cod. fresh fillets and steaks	do	1,257	2,038	283	363	(2)	(2)
Eels, smoked	do	34	92	(1)	(1)	(1)	(1)
lounders, fresh fillets	do	3,452	7,556	450	662	(2)	(2)
lake, fresh fillets	do	20	22	(3)	(3)	_	
lerring, sea, salted in wine and							
cream sauces	do	7,539	12,210	_	_	_	_
Pollock, fresh fillets and steaks	do	10	10	(3)	(3)	_	_
Sablefish, smoked	do	1,100	2,137	(1)	(1)	(1)	(1)
Salmon:							
Canned caviar	Standard						
	cases	1	553	_	-	-	_
Mild cured	Pounds	1,221	5,338	_	-	-	-
Smoked	do	5,285	23,387	(1)	(1)	(1)	(1)
Sturgeon:							
Canned caviar	Standard						
	cases	1	1,665				
Smoked	Pounds	378	1,125	(1)	(1)	(1)	(1)
Vhitefish:							
Canned caviar	Standard						
	cases	3	346				
Smoked	Pounds	1,374	2,884	(1)	(1)	(1)	(1)
Whiting, smoked	do	714	506	(1)	(1)	(1)	(1)
Shrimp, canned, bisques, chowders,							
soups, and in sauces	Standard				4 005		
	cases	_	_	31	1,225	-	_
Clams:							
Fresh and frozen:							
Shucked:					(4)	40	10
Hard	Gallons			(1)	(1)	13	12:
Surf	do	331	1,965	1,313	9,428	(1)	(1)
Canned: .							
Minced	Standard	441	(4)	000	0.704	/41	(1)
	cases	(1)	(1)	238	6,721	(1) 471	4.68
Chowders and juices	do	(1)	(1)	527	6,956		
In sauces	do	-		101	5,321	(1)	(1) 75
Oysters, fresh shucked	Gallons	(1)	(1)	139	2,367	42	75
Scallops, fresh shucked:			010				
Bay	_ do	50	816 412	-	_		_
Sea	Pounds	249	412	_	_	_	_
Unclassified:	4-	(4) 7.007	(4) 0.007	(E) 40 102	(5) 34,443	(6) 88,196	(6) 82,86
Fresh and frozen	do	(4) 7,097	(4) 9,897	(5) 40,193	(3) 34,443	(0) 00,130	(0) 02,00
Canned:	Chandan						
Gefiltefish	Standard	306	8.234	(3)	(3)		
0.1	cases			(8) 219	(8) 6,784	(9) 287	(9) 7.95
Other	do	(7) 249	(7) 3,861			(9) 287	(9) 7,95
Cured	Pounds	(10) 350	(10) 479	(11) 216	(11) 607	(6)	(6)
Industrial	_	_	(4)	_	(12) 7,389		(0)
T			81,618	_	89,303	_	96,47
Total	_	_	01,018	_	09,303	_	90,47

(1) Included with unclassified. (2) Pennsylvania production of cod and flounder fillets has been included with New Jersey. (3) New Jersey production of hake fillets, pollock fillets and steaks, and gefiltefish has been included with New York. (4) Includes fillets of ocean perch and shad; shrimp cooked, peeled and deveined, shrimp breaded raw and cooked, shrimp cooktalls, cured and refrigerated; surf clams breaded and cooked strips, hard-clam cocktails, cured and refrigerated; conch meats natural and in tomato sauce; oysters shucked, and stuffed on half shell; squid in tomato sauce: and the values of clams ground for animal food, and unclassified meal. (5) Includes fillets of ocean perch, red snappers, sea trout, striped bass and whiting; flounders, breaded raw and stuffed; crabs, breaded raw and cooked, cutlet, deviled and cakes; hard clams shucked, and cooked juices; surf clams, cakes, patties, and stuffed on half shell breaded raw and cooked; conch meats natural; oysters breaded raw; fish sticks breaded cooked; fish portions breaded cooked, and unbreaded; and unclassified specialties. (6) Includes cod cakes breaded cooked; crabs, breaded cooked cakes, deviled and stuffed; shrimp cooked, peeled and develned, shrimp breaded raw, shrimp cocktails, cured and refrigerated, shrimp cakes and sticks breaded and cooked; surf clams shucked, deviled, sticks, patties, in sauces, and strips breaded cooked, and surf clam cocktails, cured and refrigerated; oysters, breaded and cooked, and cooked pies; fish sticks breaded, raw and cooked; fish portions, breaded raw, breaded cooked, and unbreaded; and unclassified croquettes, cakes and dinners breaded cooked; smoked butterfish, carp, eels, sea herring, sablefish, salmon, sturgeon, whitefish, whiting, unclassified fish; and salmon mild-cured; and the values of oyster shell grit and unclassified meal. (7) includes canned anchovy paste, lumpfish caviar, surf clams, minced, chowder, and juice; conch meats and squid natural. (8) Includes canned cod cakes; whitefish natural; crab bisque; northern lobster bisque; spiny lobster in sauces; conch and squid natural; oyster bisques; turtle soup and essences; and unclassified animal food. (9) Includes canned surf clams minced, and in sauces; tuna with noodles, and unclassified animal food. (10) Includes smoked buffalofish, carp, cod, haddock, sea herring, shad, and unclassified fish; and whitefish salted. (11) Includes smoked butterfish, chubs, eels, sablefish, salmon, sturgeon, tuna, whitefish, whiting, and unclassified fish. (12) Includes the value of menhaden meal, oil, and solubles; shark leathers, and marine shell buttons.

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 foreign country; therefore, they cannot be correlated directly with landings within the State. Certain items are shown in an intermediate and also a more advanced stage of processing.

NEW YORK OPERATING UNITS BY GEAR, 1976.

	HAUL		OTTER TRAWLS		POUND NETS		
ITEM	SEINES, COMMON	FISH	LOBSTER	SCALLOP	FISH	CRAB	
			<u>NUM</u>	BER			
FISHERMEN: ON VESSELS: FULL-TIME PART-TIME	3	251 10	12	14	10	=	
ON BOATS AND SHORE: FULL-TIME	84	34 8	-	15	58 10	2	
TOTAL	91	303	12	29	78	2	
VESSELS, MOTOR GROSS TONNAGE BOATS:	1 11	105 4,403	3 2 9 5	4 324	5 67	-	
MOTOR	25 - 26	17 - 122	- 3	5	39 33 126	1 1 3	
GLAR	FYKE AND		3	POTS AND			
ITEM						I	
	FISH	TURTLE	CONCH	CRAB, BLUE	EEL	FISH	
FISHERMEN, ON BOATS AND SHORE:		 	<u>NUM</u>	<u> </u>	 	 !	
FULL-TIME	15	- 2	15	- 8	20 32	_ 16	
TOTAL	15	2	15	8	52	16	
BOATS, MOTOR	15 126	2 2 0	15 1 ,1 25	8 375	52 2 ,0 80	14 1,050	
	POTS AND TRAP	S - CONTINUED	GILL	NETS	L 1N	IE S	
) TEM	LOBS	OFFSHORE	ANCHOR, SET, OR STAKE	DRIFT, SHAD	HAND	LONG OR SET WITH HOOKS	
			NUM	BER			
FISHERMEN: ON VESSELS, FULL-TIME ON BOATS AND SHORE:	40	26	-	-	-	13	
FULL-TIME	247 266	-	47	31	175 3 , 100	26 5	
TOTAL	553	26	47	31	3,275	44	
VESSELS, MOTOR	22 304 378	407 -	- - 47 150	31 35	- - 817 3,275	3 179 14 140	
GEAR	54,765	5,270	150			140	
ITEM	DIP NETS, COMMON	SPEARS	CLAM	CONCH	MUSSEL	OYSTER,	
	COMMON				HOSSEL	COMMON	
FISHERMEN:			<u>NUM</u>	BER			
ON VESSELS, FULL-TIME ON BOATS AND SHORE:	-	-	73	-	7	57	
FULL-TIME	267	10 35	4	14	5	-	
TOTAL	267	45	77	14	12	57	
VESSELS, MOTOR	-	-	29	-	2 94	10 922	
BOATS, MOTOR	134	45	1,013	7	5 9	-	
GEAR	267	45	31	14	9	19	
	OREDGES -		TO	NGS T	DA1/50	TOTAL, EXCLUSIVE	
ITEM	SCALI	SEA	OYSTER	OTHER RAKES	OF DUPLICATION		
	- OAT	JEA	NUM	I			
FISHERMEN: ON VESSELS:		1	<u>NOM</u>				
FULL-TIME	:	- 48	=	:	:	512 10	
FULL=TIME	415 405	:	27	1,280 2,011	2,100 4,550	3,484 9,815	
TOTAL	820	48	27	3,291	6,650	13,821	

NEW YORK - OPERATING UNITS BY GEAR, 1976 - Continued

	OREDGES - C	ONTINUED	TON	GS		TOTAL,	
ITEM	SCALLOP		OYSTER	OTHER	RAKES	EXCLUSIVE OF	
	BAY	SEA	013121	OTTLER		DUPLICATION	
			NUM	8ER		-	
VESSELS, MOTOR	-	4	-	i -	-	183	
GROSS TONNAGE	-	514	-	-	-	7,691	
MOTOR	410	-	27	3,291	6,650	10 ,557	
OTHER	820	- 8	27	3,291	6,650	- 33	

NEW YORK - LANDINGS OF CATCH BY GEAR, 1976

			OTTER TRAWLS				
SPECIES	HAUL SEINE	S, COMMON	FI	SH	LOBSTER		
	POUNDS	DOLLARS	POUNOS	DOLLARS	POUNDS	DOLLARS	
	F0014D3	DOLLARS			FOONDS	DULLANG	
NGLERFISH	-		73,800	14,890	-	-	
UEFISH	152,000	25,507	109,400	19,212	-	-	
ITTERFISH	5,300	1,589	743,600	216,902	-	-	
IRP	800	155	-	-	-	-	
TFISH	400	75	-	- 1	-	-	
0			586,500	166,862	_	_	
APPIE	5,400	807	-	1	_	-	
	0,.00		1,100	150	_	_	
		_	2,600	393		_	
LS, CONGER	-	-	2,000] 393	•	-	
OUNDERS:			505 700	1			
BLACKBACK	-	-	605,700	119,633	-	-	
DAB	-	-	600	148	-	-	
FLUKE	1,100	611	3,060,900	1,432,924	-	-	
GRAY SOLE	-	_	6,200	1,732	-	-	
LEMON SOLE	-	_	.4,200	1,872		-	
YELLOWTA IL.	_	_	589,200	166,537	_	_	
UNCLASSIFIED		_	35,300	3,937	_	_	
	800	600	33,300] 0,557	- 7	_	
LDFISH	6,00	000		0.000	-	-	
DDOCK ,	-	-	7,000	2,878	-	-	
KE:							
RED	-	-	308,400	25,816	-	-	
WHITE	-	-	6,800	1,077	- 1	-	
RRING, SEA	-	-	7,900	723	-	-	
RRING, SEA	300	41	200	27	_	-	
UNCE	38,800	6,853			_	_	
CKEREL, ATLANTIC	40,200	7,642	41,200	6,462		_	
	40,200	7,042	41,200	0,402	-	_	
NHADEN	7,000	350		1 1	-	-	
DLLOCK	-	-	5,000	916	-	-	
LMON, ATLANTIC	-	-	. 100	16	-		
UP OR PORGY	40,400	8,245	1.844,900	436,536	-	-	
A BASS, BLACK	_		48,800	20,041	-	-	
A ROBIN	6,600	503	4,700	435	-	-	
A TROUT OR WEAKFISH, GRAY	237,900	52,630	419,400	98,222		_	
	400	109	500	103	_	_	
AD	400	109	300	1 105 1	-	_	
ARKS:				1			
GRAYFISH	2,100	195	125,200	13,544	-	-	
UNCLASSIFIED	-	-	500	101	-	-	
LVERSIDES	67,200	25,222	-	- 1	-	-	
ATES	-	_	48,700	8,217	-	-	
ELT	1,100	495	_	-	-	-	
от	.,		300	37	-	_	
RIPED BASS	105,200	65,190	100,300	63,872	_	_	
TIPOTON COMMON	100,200	03,190	2,000	484		_	
URGEON, COMMON	100	- 41	2,000	404			
ICKERS	100	41	-	-	-	-	
NFISH	1,700	259	-	-	-	-	
ELLFISH	600	436	-	I I	- 1	-	
UTOG	1,300	111	3,800	452	- 1	-	
ITE PERCH	53,500	12,970	1	i - 1	-	-	
ITING	,		2,490,400	282,726		-	
LFFISH	_	_	400	60	_	_	
	500	125		1 _ 55	_	_	
LLOW PERCH			_	1 - 1	_		
LLOW PIKE	900	135	-	-	E2 900	114 02	
BSTERS, AMERICAN	-				52,800	114,93	
NCHS	-	-	2,700	805	-	-	
CALLOPS. SEA	-	-	38,800	70,821	-	-	
DUID	700	149	823,700	167,160	-	-	
			· · · · · · · · · · · · · · · · · · ·				
TOTAL	772,300	211,045	12,150,800	3,346,723	52,800	114,93	

NEW YORK - LANDINGS OF CATCH BY GEAR, 1976 - Continued

	OTTER TRAWLS	- CONTINUED		POUND	NETS	
SPECIES	SCAL	LOP	FI	SH	CRAB	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
ANGLERFISH	-	-	4,400	902	-	-
BLUEFISH	-	-	90,600	15,464 293	_	_
BUTTERFISH	_	_	207,200	54,572] [
COD	-	-	5,800	2,090	-	-
FLOUNDERS:	-	-	41,100	17,175	_	-
BLACKBACK	-	_	50,900 54,000	9,767 25,026	-	-
HERRING SEA	_] [18,200	2,095	_] -
KING WHITING DR "KINGFISH". MACKEREL:	-	-	900	129	-	-
ATLANTIC	-	-	144,900	21,630	-	-
SPANISH	-	-	600 534,200	108 22, 7 38	-	-
MULLET, BLACK (LISA)		_	1,000	178	I :	
SCUP OR PORGY	-	-	327,100	72,446	-	_
SEA BASS, BLACK	-	-	25,700 21,800	9,560 1,850	-	-
SEA TROUT OR WEAKFISH, GRAY			355,600	78,186	-	_
SHAO	-	-	100	20	-	-
SHARKS, GRAYFISH		-	65,500 2,500	6,250 598	-	-
STRIPED BASS] [] -	89,700	55,466	-	
STURGEON, COMMON	-	-	300	63	-	-
SWELLFISH		_	6,700 31,800	5,376 2,936		1 1
WHITING		_	54,300	6,739	:	:
CRABS, BLUE, HARD			-	_	300	85
SCALLOPS, SÉA	209,800	344,966	282,700	57,391		
TOTAL	209,800	344.966	2,418,700	469,048	300	85
		FYKE AND	HOOP NETS		POTS AND TRAPS	
SPECIES	F	ISH	TUR	TI F	CON	ICH
	PDUNDS	DOLLARS	PDUNDS	DOLLARS	POUNDS	DOLLARS
CARP	800	150				-
CRAPPIE	400	53	_	-	-	-
FLOUNDERS, BLACKBACK CONCHS	42,700	11,539	-	-		-
TURTLES, SNAPPER	-	1	200	56	28,600	9,862
TOTAL	43,900	11,742	200	56	28,600	9.862
			POTS AND TRAP	S - CONTINUED		
SPECIES	CRAB.	BLUE	E		FISH	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
EELS, COMMON	- 301103	DOLLARS	41,800	15,392	, 001103	DOLLARS
SCUP OR PORGY	-	-	-	-	28,000	7,344
SEA BASS, BLACK		-	-	-	113,100 1,100	39,889 153
CRABS, BLUE, HARD	52,000	19,760			1,100	-133
TOTAL	52,000	19,760	41,800	15,392	142,200	47,386
		PDTS AND TRAPS	- CONTINUED		GILL	NETS
SPECIES		LOBS				
	INSH		OFFSI	-IORF	ANCHOR, SE	T, OR STAKE
	POUNDS	DDLLARS	POUNDS	DOLLARS	POUNDS	DDLLARS
BLUEFISH	7 001103	DOLLARS	1 00103	DOLLARS	85,200	14,435
BONITO] [_] [500	119
BUTTERFISH	-	-	-	-	3,300	891
CATFISH	:		[[25,600 400	5,110 80
COD] [-	[2,600	605
CRAPPIE	-	-	-	-	400	60
FLOUNDERS, BLACKBACK HAKE, RED	300	- 26	-	_	400	52
HERRING, SEA	-	- 20	l -	[200	20
MACKEREL, ATLANTIC	-	-	-	-	3,300	765
MENHADEN		(CONTINUED	ON NEXT PAGE)	-	472,300	19,925
		(CONTINUED	ON NEXT PAGE			

NEW YORK - LANDINGS OF CATCH BY GEAR, 1976 - Continued

		GILL NETS								
SPECIES		POTS AND TRAI								
	INSH			SHORE	ANCHOR, SET, OR STAKE					
-	POUNDS	DOLLARS	POUNDS	OOLLARS	POUNDS	DOLLARS				
SCUP OR PORGY	-	-	-		7,000	1,720				
SEA BASS, BLACK	<u> </u>	-	_	<u> </u>	1,200 5,100	413 306				
SEA TROUT OR WEAKFISH, GRAY	_	_	-	_	190,100	41,391				
SHAD	-	-	-	-	173,000	55,317 382				
STRIPED BASS		_	_		3,600 184,200	110,815				
STURGEON, COMMON	-	-	-	-	1,700	418				
TAUTOG	2,300	341			800 600	117 53				
CRABS, JONAH,	10,000	3,000	97,300	29,190	-	-				
LOBSTÉRS, AMERICAN	294,400	670,891	245,900	552,659	1 161 500	250,004				
TOTAL	307,000	674,258	343,200	581,849	1,161,500	252,994				
SPECIES	GILL NETS -	CONTINUED		LII	NÉS					
	ORIFT,			NO	LONG OR SET					
	POUNDS	OOLLARS	POUNOS	DOLLARS	POUNDS	DOLLARS				
BLUEFISH	_] [163,000 2,700	27,627 677	1 :	_				
CARP	10,000	2,000	-,,,,,,		1,400	280				
CATFISH	-		21,700	7,041	1,600 69,400	315 23,339				
CRAPPIE	400	56	_	-	1,400	210				
CUNNER	-	-	100	10	-	-				
BLACKBACK	-	-	8,000	1,870	-	-				
FLUKE	-	-	72,800 300	35,385 27	-	-				
MACKÈREL, ATLANTIC	Ξ.	-	19,500	3,018	-					
POLLOCK	-	-	200	24 53,108		-				
SEA BASS, BLACK	_	-	83,400	29,726	_	_				
SEA TROUT OR WEAKFISH, GRAY	11,700	3,744	142,400	33,550	-	-				
SHARKS:	11,700	3,744	_	\	i -	_				
GRAYFISH			300 6,700	32 1,285	9,100	1,231				
SPOT		_	300	68	-	_				
STRIPED BASS	100 200	36 43	371,300	221,203		_				
SUCKERS	-	-] [-	600	177				
TAUTOG	-	<u>-</u>	30,500 900	3,161 334	49,500	19,448				
TUNA:	_	_			45,500	13,440				
BLUEFIN		_	700 1,300	276 474						
WHITE PERCH	200	50	-	-	-	-				
WHITING			1,300	190	122.000	45,000				
TOTAL	22,600	5,929	1,147,200	419,086	133,000	45,000				
SPECIES	DIP NETS	, COMMON	SPEA	RS	DRED					
					CLA					
ALEWIVES	POUNDS 1,500	DOLLARS 146	POUNDS	DOLLARS	POUNDS	DOLLARS				
CARP	1,800	350		_	-	_				
CRAPPIE	1,500	225	38,900	17,470	-	-				
EELS, COMMON	7,200	3,324	30,900	17 , 470	-]				
SUNFISH	800	120	-	-	-	-				
HARO, PRIVATE	-	_	_	_	1,707,300	3,466,589				
SURF	-	-	-	-	3,454,800	1,089,204				
TOTAL	12,800	4,165	38,900	17,470	5,162,100	4,555,793				
(CONTINUED ON NEXT PAGE)										

NEW YORK - LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES	DREDGES - CONTINUED								
SFECTES -	CONCH			MUS	MUSSEL			COMMON	
ONCHS	POUNDS 45,200		,356	POUNDS 12,600	DOLLARS 5,448	POI	UNDS	DOLLARS -	
SPRING	<u> </u>		-	-	-	868 1,019	400 900	2,143,610 2,589,608	
TOTAL	45,200	15	,356	12,600	5,448	1,888	,300	4,733,218	
		DRE	DGES -	CONTINUED			TOT	NGS	
SPECIES			SCAL	LOP			0110	750	
	ВА	Y		SE	A	1	OYSTER		
	POUNDS	DOLLARS		POUNDS	DOLLARS	POUNDS		DOLLARS	
OUNDERS: BLACKBACK FLUKE YELLOWTAIL.	:	-		4,400 13,800 5,400	1,080 5,835 1,531	-		=	
CUP OR PORGY	-		- -	700 -	189		,200	17,189	
FALL	-		- .	-	-	5,	500	13,550	
BAY	438,000	816	,372 - -	509,300 500	819,866 115	=		=	
TOTAL	438,000	816	,372	534,100	828,616	12,	700	30,739	
SPECIES	TONGS - CONTINUED					RAH			
SPECIES.	OTHER					KAP	E.S		
	POUNDS			DOLLARS	POUNDS 3,773,500 2,100 46,500			DOLLARS	
AMS: HARO, PUBLIC RAZOR SOFT, PUBLIC	· :	3,547,600		044,688			7,608,987 858 61,406		
JSSELS, SEA	12,800 72,300	0		4,373 31,061	<u> </u>		-		
TOTAL	3,632,700)	7,0	080,122	3,822,100		7,671,251		

NEW JERSEYOPERATING UNITS BY GEAR, 1976

	HAUL	PURSE SEINES					OTTER TRAWLS			
ITEM	SEINES, COMMON	MENHADEN	Т	UNA	ОТНЕ	R	FISH		LOBSTER	
FISHERMEN:				<u>NUM</u> E	BER					
ON VESSÉLS: FULL-TIME PART-TIME ON BOATS AND SHORE, FULL-	-	87 ~		29 -		. 8	610		64 -	
TIME	19	87		29	-	. 8	14 633		- 64	
	- 19	7		3		1	169		18	
VESSELS, MOTOR	* 6 8	2,536 9 7		426 2 3		166	12,325	7	1,238 - 16	
ITEM	CONTINUED	M 10WATE TRAWLS		WEIF	₹S		O NETS,	F)	KE AND OP NETS,	
	SCALLOP	TANWES	,						FISH	
FISHERMEN: ON VESSELS, FULL-TIME ON BOATS AND SHORE, FULL-	325	36	5	<u>NUME</u>	BER		8		- 9	
TIME	325	36	5		4		15		9	
VESSELS, MOTORGROSS TONNAGEBOATS:	72 5,890	10	0	-			3 25		-	
MOTOR	:	=	_	2 2		2		9		
GEAR	72	72 10 2 11 30 POTS AND TRAPS								
1TEM			 -	PUIS AN	U TRAPS		e TED			
TIEM	CRAB, BLUE	EEL	EEL FI		F I SH INSF		LOBSTER FORE OFFSHORE		TURTLE	
				<u>NUME</u>						
FISHERMEN: ON VESSELS, FULL-TIME ON BOATS AND SHORE:	14	-		34		75	28	3	-	
FULL -T IME	156 59	39 9	L.	6		27	_ =		9	
TOTAL	229	48		40	102		28		9	
VESSELS, MOTOR	95	-		17 332		38 522	13 311		=	
MOTOR	178	48		3		14	=		7 2	
GEAR	16,004	2,805		12,250	24,	B55	7,700		120	
	GILL NETS						LINES			
ITEM	ANCHOR, SET, OR	DRI	IFT		RUNAR	OUND	HAND		TROLL	
	STAKE	SHAD		THER						
FISHERMEN:				<u>NUM</u> E	BER					
ON VESSELS: FULL-TIME	6 -	=		24		31 2	- 2	2	3 -	
ON 80ATS AND SHORE: FULL-TIME	30 24	2		22		60 42	12 62		- 3	
TOTAL	60	6		46		135	76		6	
VESSELS, MOTOR	3 35 26 36	- - 3 6		11 187 11 22		16 225 51 67	14 38 88	1 1	1 26 3 6	
		(CONTINUEO O	N NEX							

NEW JERSEY - OPERATING UNITS BY GEAR, 1976 - Continued

ITEM	LINES - CONTINUED LONG OR SET WITH HOOKS		DREDGES					
, , , ,			CLAM	CRA8	OYSTER,	SCALLOP, SEA		
FISHERMEN: ON VESSELS:			<u>NUM</u>	<u>8ER</u>				
FULL-TIME PART-TIME ON SOATS AND SHORE:	79 3	-	251 3	89 -	121	169		
FULL-TIME	4 6	- 1	-	51 4	6	-		
TOTAL	92	1	254	144	127	169		
VESSELS, MOTOR	25 1,423 5 30	- - 1	70 6,706 - 71	37 716 36 127	21 774 3 45	17 1,955 31		
	AOT.	IGS				TOTAL, EXCLUSIVE		
ITEM	OYSTER	OTHER	RAKES	HOES	8Y HAND	OF OUPLICATION		
FISHERMEN:	NUMBER							
ON VESSELS: FULL -TIME	=	:	-	=	=	1,522 17		
FULL-TIME	18 15	173 215	405 460	19 7	370 755	821 1,062		
TOTAL	33_	388	865	26	1,125	3,422		
VESSELS, MOTOR GROSS TONNAGE	-	-	-	-	:	386 26,553		
MOTOR	27	388	8 6 5	26	1,020	1,598 24		
GEAR	33	388	865	26	-	-		

NEW JERSEY - LANDINGS OF CATCH BY GEAR, 1976

SPECIES	HAUL SEINES, COMMON		PURSE SEINES					
SPECIES	HAOL SEINE	3, COMMON	MENHA	ADEN	TUNA			
ALEWIVES. 8LUEFISH CARP. CATFISH AND BULLHEADS FLOUNDERS, BLACKBACK. MENHADEN. SHAD. TUNA: BLUEFIN YELLOWFIN WHITE PERCH	POUNDS 9,700 40,200 2,000 500 300	389 3,088 324 88 65	POUNDS	DOLLARS	1,300 	DOLLARS 92 - - - - - - 397,958 4,465		
TOTAL	76,400	9,955	147,660,700	4,188,141	1,184,100	402,515		
SPECIES	PURSE SEINES	- CONTINUED	OTTER TRAWLS					
51 25 725	ОТНЕ	R	FI	SH	LOBSTER			
ANGLERFISH. 8LUEFISH. 8ONITO. 8UTTERFISH. COO. CROAKER CUNNER. DRWM, SLACK EELS, CONGER.	99,500 	11,190	POUNDS 1,900 337,800 1,000 234,700 27,400 665,800 - 2,300	00LLARS 136 31,881 190 57,997 11,467 56,743	100 2,100 700	29 240 207 3		

NEW JERSEY - LANDINGS OF CATCH BY GEAR, 1976 - Continued

FLOUNCES: FLOURCES: FLOURC	SPECIES	PURSE SEINES	- CONTINUEO	OTTER TRAWLS					
FLOUNDERS: BLACKBACK	SPECIES	1TO	ER	F	ISH	LOBSTER			
BLACKBACK - - 55,9500 6,942 7,500 727		POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS		
GRAY SOLE 9,9600 2,169 1,300 411 SAND.OM 71L 2,700 621 1,810,000 136,780 25,000 5,717 MMITRG. SEA 1,810,000 3,083 25,000 5,717 MACKEREL 1,810,000 3,083	BLACKBACK	-	-	56,500	8,942				
SAND.	FLUKE	-	_	5,583,400	2,315,434	1,500	727		
NET NET	SAND]]	_	100	8				
RED	YELLOWIAIL	-	-	2,700	621	-	-		
KING MHTTING OR "KINGTISH" MICKEREL: MICKE		-	-	1,810,000	136,780				
KING MHTTING OR "KINGTISH" MICKEREL: MICKE	WHITE	-	-	2,700	416	25,000	5,717		
MACRETEL - 494,800 43,842	KING WHITING OR "KINGFISH".		_	200	21	-			
NING.	MACKEREL:	_	_	494 800	43.842	_	_		
SARIOSI	KING	-	_	500	270	-	-		
POLLOCK 6,701,900 1,403,187 100 25 SCLP OR PORCY 6,701,900 1,203,776 100 25 SCLP OR PORCY 6,701,900 1,203,776 100 25 SCLP OR PORCY 6,701,900 1,204 100 100 25 SCLP OR PORCY 6,701,900 1,204 100 100 25 SCLP OR PORCY 6,701,900 1,200 12,22 SCLP OR PORCY 6,701,900 1,200 12,22 SCLP OR PORCY	SPANISH	t	_			-	1 -		
SCUP OR PORBLY REAL STATEMENT STATEMENT SCHOOL OF MEANT ISH, GRAY 241,000 42,699 1,923,500 102,368 100 25 SEA BASS, GRAY SHY ISH, GRAY 241,000 42,699 1,923,500 122,372	POLLOCK			900	155	-	-		
SEA TROUT ON WEAKE 1SH, GRAY SHARKS, GRAYFISH.	SCUP OR PORGY	-	-	6,701,600	1,403,771				
SHARD, GRAYFISH.	SEA TROUT OR WEAKFISH, GRAY	241,900	42,699	1,923,500	152,304				
SPOT	SHAD	-		1,500	272	-	-		
1	SPOT.		_			:	1 -		
1	STRIPED BASS	-	-	80,700	62,533		-		
TILLEFISH. TUNA: BLUEFIN. BLUEFIN.	STURGEUN, CUMMUN	_	_	4,100	202	_			
TUNAL BLUEFIN	TILEFISH	-	-	1,600		2,500	862		
LITTLE 7,883,600 740,397 300 48 WINCLASSIFIED: 7,863,600 740,397 300 48 WINCLASSIFIED: 70R FOOD	TUNA:	33 300	9 298	_	_	_			
WHITING UNCLASSIFIED: FOR FOOD. IN HOLD SHIP SECULATION, AND AND ANIMAL FOOD. EVER BAIT, REDUCTION, AND AND ANIMAL FOOD. ANIMAL FOOD. ANIMAL FOOD. CRABS: BLUE, HARO. - 1,600	LITTLE	-		200	30	i			
FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD. ANIMAL FOOD. CRABS: BLUE, HARO. 1,600 471 700 44 RED. 1,400 61 12,700 761 RED. 18,300 4,382 CONCHS. 39,800 83,054 900 1,666 SQUIO. 366,300 194,924 2,900 1,121 TOTAL. 364,700 63,187 27,395,700 5,523,623 195,900 285,447 SPECIES OTTER TRAWLS - CONTINUED MIDWATER TRAWLS BLUEFISH. 282,900 17,402 BUTTERFISH. 1,000 175 52,400 11,965 ROMAN BLACK 31,680 2,061 BUTCHERSH. 31,680 2,061 BUTCHERSH. 31,680 2,061 BUTCHERSH. 4,300 384 FLOUNCERS: BLACKBACK 3,000 8,661 500 209 FLUWE 23,900 8,661 500 209 GRAY SOLE 300 8,661 500 209 GRAY SOLE 300 8,661 500 209 FAKE: RED. 47,700 1,281 MHTCH. 1,200 224	WHITING	-	-	7,883,600	740,397	300	48		
ANIMAL FOOD. CRABS: BLUE, HARO. RED	FOR FOOD	-		11,800	2,396	100	32		
CRABS: BLUE, HARO,	FOR BAIT, REDUCTION, AND	_	_	4.000	159	_	_		
RED.	CRABS:			1	471	_	1 _		
CONCINS. 12,100	RED	_	_	_	-				
CALLOPS, SEA - 39,800 83,094 900 1,666 9010 1,666	ROCK	-	-	1,400		12,100			
SCALLOPS, SEA - - 39,800 53,054 900 1,666 SQUIO	CONCHS	_	_	18,300	4,382	_	-		
TOTAL 364,700 63,187 27,395,700 55,523,623 195,900 285,447	SCALLOPS, SEA	-	-	39,800	83,054		1,666		
SPECIES OTTER TRAVES - CONTINUED SCALLOP		364.700	63, 187						
SPECIES SCALLOP MIDWATER TRAWLS									
POUNDS	SPECIES	- OTTEN		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
BLUEFISH 282,900 17,402 100 17,402 100 17,109 BONITO 1,100 17,402 BONITO 1,100 17,5 52,400 11,965 CROAKER 31,600 2,661 2,661 MLR 4,300 384 FLOUNDERS: - 4,300 8,861 500 209 GRAY SOLE 300 84		POLINO				s	DOLLARS		
BONITO.	DITIECTON		²						
CROAKER 31,800 2,061 DRUM, BLACK 4,300 384 FLOUNDERS: BLACKBACK 33,900 8,861 500 209 GRAY SOLE 3300 84	BONITO	-		-	10	0	19		
DRUM, BLACK FLOUNDERS: BLACKBACK 3,900 764	BUTTERFISH	1,00	٥	175	52,40	0	11,965		
BLACKBACK 3,900 764	DRUM, BLACK		1	-	4,30	ō	384		
FLUKE 23,900 8,861 500 209 GRAY SOLE 300 84 YELLOWTAIL 1,200 224 HAKE: REO 200 21 100 3 WHITE 100 18 47,700 1,281 MACKEREL: ATLANTIC - 1,351,800 105,406 KING 500 209 SPANISH - 700 161 WENHADEN - 96,00 2,789 200 52 SCUP OR PORGY 9,600 2,789 200 52 SEA BASS, BLACK 1,900 10,165 SEA TROUT OR WEAKFISH, GRAY 100 44 2,597,800 161,966 SHAO 900 70 SHARKS, UNCLASSIFIEC - 1,400 64 STRIPED BASS 34,400 24,430		3.90	0	764	_		_		
HAKE: RED. 200 21 100 3 WHITE 100 3 WHITE 100 18 47,700 1,281 MACKEREL: ATLANTIC 1,351,800 105,406 KING 500 209 SPANISH - 700 161 WENHADEN - 700 161 WENHADEN - 96,100 3,622 SCUP OR PORGY 9,600 2,789 200 52 SEA BASS, BLACK 1,900 1,016 200 52 SEA TROUT OR WEAKFISH, GRAY 100 44 2,597,800 161,966 SHAD 900 70 SHARKS, UNCLASSIFIED - 1,400 64 STRIPED BASS 1,400 24,430	FLUKE	23,90	0			0	209		
HAKE: RED . 200 21 100 3 WHITE . 100 18 - 47,700 1,281 MACKEREL: ATLANTIC 1,351,800 105,406 KING 500 209 SPANISH 9,600 2,789 200 52 SCUP OR PORRY . 9,600 2,789 200 52 SEA BASS, BLACK . 1,900 1,016 200 52 SEA ROUT OR WEAKFISH, GRAY 100 44 2,597,800 161,966 SHAD 900 70 SHARKS, UNCLASSIFIED 1,400 64 STRIPED BASS 34,400 24,430	GRAY SOLE				1 -	1			
MH TE	HAKE:	1 1			10	,	2		
HERRINGS SEA					·	_	_		
ATLANTIC 1,351,800 105,406 KING 500 209 SPANISH 700 161 MENHADEN 96,100 3,622 SCUP OR PORGY 9,600 2,789 200 52 SEA BASS, BLACK 1,900 1,016 200 52 SEA ROUT OR WEAKFISH, GRAY 100 44 2,597,800 161,966 SHAD 900 70 SHARKS, UNCLASSIFIED - 1,400 64 STRIPED BASS 34,400 24,430	HERRING, SEA			-	47,70	o ·	1,281		
K ING 500 209 \$PAN ISH - 700 161 MENHADEN - 96,100 3,622 \$CUP OR PORGY 9,600 2,789 200 52 \$EA BASS, BLACK 1,900 1,016 200 52 \$EA ROUT OR WEAKFISH, GRAY 100 44 2,597,800 161,966 \$HAD 900 70 \$HARKS, UNCLASSIFIED - 1,400 64 \$TRIPED BASS - 34,400 24,430	MACKEREL:	_		_	1,351.80	。	105,406		
SPANISH	KING	_		-	50	0	209		
SCUP OR PORGY 9,600 2,789 200 52 SEA BASS, BLACK 1,900 1,016 200 52 SEA TROUT OR WEAKFISH, GRAY 100 44 2,597,800 161,966 SHAD. - 900 70 SHARKS, UNCLASSIFIED. - - 1,400 64 STRIPED BASS - 34,400 24,430	SPANISH	-		-					
SEA TROUT OR MEAKFISH, GRAY 100 44 2,597,800 101,900 SHAD 900 70 SHARKS, UNCLASSIFIED 1,400 64 STRIPED BASS 34,400 24,430	SCUP OR PORGY	9,600		2,789	20	0	52		
SHAD 900 70 SHARKS, UNCLASSIFIED 1,400 64 STRIPED BASS 34,400 24,430	SEA TROUT OR WEAKEISH, GRAY	1,90	0	1,016 44					
SHARKS, UNCLASSIFIED - 1,400 64 STRIPED BASS (CONTINUED ON NEXT PAGE)	SHAD	-"	_	- 7.	90	0	70		
(CONTINUED ON NEXT PAGE)	SHARKS, UNCLASSIFIED	1 -		-	1,40	0			
	BAGG	1	(CONT INUE	D ON NEXT PAGE)	1				

NEW JERSEY - LANDING OF CATCH BY GEAR, 1976 - Continued

	OTTER TRAWLS - CONTINUED							
SPECIES			MIDWATER TRAWLS					
STURGEON, COMMON TAUTOG	POUNDS		LLOP	DOLLARS -	POUND 1,20 20	10		DOLLARS 195 6
TUNA: BLUEFIN	- 80	0		- - 76	- 100 - 200		00 (
UNCLASSIFIED, FOR FOOD. CRABS, ROCK LOBSTERS, AMERICAN. SCALLOPS, SEA SQUID	40 6,70 1,490,10 2,20	100 400 6,700		31 500 24 - 11,080 - 230,908 - 640 1,600		10		42 - 351
TOTAL	1,542,50	0	2,	256,755	4,525,30	0		331,463
SPECIES	WE	IRS		POUND NE	TS, FISH	FYKE	AND HOC	P NETS, FISH
ALEWIVES	POUNDS	DOL	LARS	POUNDS	DOLLARS		JNDS ,600	00LLARS 64
BLUEFISH	-		-	108,600 45,800	23,537 12,195	:		- 425
CATFISH AND BULLHEADS DRUM, BLACK	8,000	6	- ,000	100 100	- 15 30	:	300	41
FLOUNDERS: BLACKBACK FLUKE SAND.	-		-	1,100 13,100 800	247 7,003 80	80,	300	14.642
HAKE, REO	=	=		4,500 9,400 200	360 388 76			-
MENHADEN	-			2,422,900 1,000 1,200 378,300	99,186 299 63		-	=
SEA TROUT OR WEAKFISH, GRAY SHAD	_		- -	5,300	95, 951 1, 173	:		-
GRAYFISH. UNCLASSIFIED. SKATES. SPOT.	-	_	-	2,200 400 200 1,500	168 30 16 214			
STRIPED BASSSTURGEON, COMMON	-		-	800 1,200 2,400	559 233 186	:	-	=
WHITE PERCH WHITING UNCLASSIFIED, FOR FOOO.	- -		- - -	4,700 500 900	517 109 294	67,	100	17,161
CRABS, BLUE, HARD	-			700	65	:		
TOTAL	8,000	6	,000	3,007,900	242,994	155,	400	32,333
SPECIES	CRAB,	BLUE		POTS AND	D TRAPS			
	POUNDS			POUNDS	DOLLARS	POL	JNDS	DOLLARS
BLUEFISH			-	-	-		100	5
COMMON	-		- -	194,800 - -	61,383	59,	900	704 4,414
SEA BASS, BLACK		=			=	917, 14,	300 200 800 400	51 333,320 760 55
CRABS: BLUE: HARD	2,011,400	630	,777	_	_			_
SOFT AND PEELER ROCK	90,000	40	030	-	-		100 400	- 9 6,685
TOTAL	2,101,400	670	, 807	194,800	61,383	1,002,	600	346,003

NEW JERSEY - LANDINGS OF CATCH BY GEAR, 1976 - Continued

	POTS AND TRAPS - CONTINUED								
SPECIES	LOBSTER								
	INSI	HORE	OFFS	HORE	TURTLE				
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS			
EELS, CONGER	200 18,500 11,000 21,500	29 1,795 4,124 2,007	1,600 8,300 300	180 1,962 24	- - -	=			
RED	48,100 178,900	2,863 349,930	2,200 87,700 299,000	132 6,206 570,422	10,900	- - 2,649			
TOTAL	278,200	360,748	399,100	578,926	10,900	2,649			
			G1LL	NETS					
SPECIES	AMOUOD SET	OB STAKE		DR1	FT				
	ANCHOR, SET	, OR STARE	SH	AD.	OTH	ER			
BLUEFISH	POUNDS - 100	DOLLARS - 3	POUNDS 300 - 200	DOLLARS 35 - 22	POUNOS - - 4,700	DOLLARS - 1,234			
MENHADEN. SEA TROUT OR WEAKFISH, GRAY SHAD. STRIPED BASS. TAUTOG.	186,500 41,200 69,200 3,000	9,080 6,204 15,673 1,100	5,100 6,400 1,400	1,370 2,034 457	34,900 24,800 10,400 3,700 400	1,402 5,749 3,072 2,367 28			
WHITE PERCH	3,600	905 - 30	1,000	120	6,600 200	724 54			
TOTAL	303,800	32,995	14,400	4,038	85,700	14,630			
SPECIES	GILL NETS -	- CONTINUED	LINES						
5/ 20/25	RUNAI	ROUND	HA	ND	TROLL				
ANGLERFISH. BLUEFISH. BONITO. BUTTERFISH. CROAKER DRUM, BLACK	POUNDS 1,600 447,100 100 200 2,800 18,000	DOLLARS 81 58,974 21 54 318 2,687	12,600 - 200	DOLLARS 1,429 - 30	POUNDS - 100 	DOLLARS - 12 			
FLOUNDERS: BLACKBACK FLUKE MACKEREL:	100 500	21 201	-	-	-	=			
ATLANTIC. KING. SPANISH WENHADEN. SEA BASS, BLACK SEA TROUT OR WEAKFISH, GRAY SHAD. STRIPED BASS. TAUTOG. TILEFISH. TUNA, BLUEFIN WHITE PERCH. WHITING.	300 100 300 22,900 429,100 5,500 200 10,700 300 600 300 300	63 51 96 1,222 169 77,196 917 57 8,886 22 - 32 140 32 48	400 - - - - 67,500 300 2,500 1,200	32 - - - - 12,711 84 1,510 - 362 - - 42	- - - - - 200 - 100	121			
TOTAL	941,600	151,290	84,900	16,200	400	189			

NEW JERSEY - LANDINGS OF CATCH BY GEAR, 1976 - Continued

	LINES - C	ONTINUE	0	605	20		ORED	GES	
SPECIES	LONG OR SET	WITH HO	OKS	SPE#	rk2		CLA	ıM	
	POUNOS	DOLL	ARS	POUNOS	DOLLARS	POU	NDS	DOLLARS	
cop	62,400	26,	540		-	-		-	
EELS: COMMON	200 6.400	1	20 101	400	200	1 :		_	
SHARKS:	· ·	''							
GRAYFISH	1,300 1,700		78 255			:		_	
SWORDFISH	162,500	267,	574	-	-	-		-	
TILEFISH	1,578,300 2,200	723,	,796 990	[_	-		_ :	
CLAMS:	2,200		330	_					
OCEAN QUAHDG	-		-	_	_	4,098,	700 700.	1,236,714 10,829,520	
SURF			-			66		17,348	
TOTAL	1,815,000	1,020,	354	400	200	28,542,	500	12,083,582	
				DREDGES -	CONT I NUEO				
SPECIES	CR	A8		OYSTER	, COMMON		SCALLO	P, SEA	
	POUNDS	OOLL	ARS	POUNDS	DOLLARS	POU	NDS	DOLLARS	
FLOUNDERS:									
BLACKBACK	-	.	-	-	-	24.0	200	9.002	
FLUKE]	:	-	-	[100	10	
YELLOWTAIL	_	-	_	-	-		200	25	
SCUP OR PORGY	-	-	-	-	-		100	7	
SEA BASS, BLACK	682,100	100	. 264	i -	-	-	200	65	
CRABS, BLUE, HARD LOBSTERS, AMERICAN	- 002,100	199	- 204	-		-	100	67	
OYSTERS, MARKET, PRIVATE:				526,100	475,710			_	
SPRING	_			868,300	832,471	-		-	
SCALLOPS, SEA	-		.	-	-	1,344,	100	2,477,640	
TOTAL	682,100	199	,264	1,394,400	1,308,181	1,369,	000	2,486,855	
SPEC IES			NOT	IGS				RAKES	
51 20 125	oys	TER		ОТН	IER				
	POUNDS	DOLL	ARS	POUNDS	DOLLARS	POU	NDS	DOLLARS	
CLAMS, HARD, PUBLIC	-	.	-	235,000	266,940	726,	100	823,482	
OYSTERS, MARKET, PUBLIC: SPRING	1,800	1	594	_		_		-	
FALL	6,400	6	101	_	-	-		-	
TERRAPIN	-	1	-	-	-		800 600	471 320	
TURTLES, SNAPPER	8,200	7	,695	235,000	266,940	728,		824,273	
				-					
SPECIES		HOI	ES			ВҮ Н	AND		
	POUNO	<u>s</u> .	!	DOLLARS	POUND	<u>s</u>		DOLLARS	
CLAMS:					F21 20	,		507 541	
HARD, PUBLIC	148,30	0	1	173,012	531,200 597,541		597,541 -		
TOTAL	148,30			173,012	531,20	0		597,541	

MIDDLE ATLANTIC FISHERIES

DELAWAREOPERATING UNITS BY GEAR, 1976

ITEM	FYKE AND HO	DOP NETS			Р	OTS AN			
FIEW	FISH	TURTLE	C	ONCH	BLU	CR/	OTHER	-	EEL
FISHERMEN: ON VESSELS:			 	<u>NUM</u> E					
FULL-TIME	=	-		- 2		19 1	-		3
FULL-TIME	- 6	- 8		- 2		42 103	<u>-</u> _	1	4 4
TOTAL	6	В		4		165		1	11
VESSELS, MOTOR	· - 6 53	- - 5 48		1 13 1 550	13,	11 120 93 20	40	1 0	2 17 6 580
1TEM	POTS AND TRAPS				NETS		LINES	.	DREDGES
11EM	FISH	LOBSTER, OFFSHORE		OR, SET, STAKE	DRI	FT	HANO		CRAB
FISHERMEN:				<u>NUM</u>	BER				
ON VESSELS: FULL-TIME	2	- 7		:		4	:		36 11
ON BOATS AND SHORE: FULL-TIME	<u>:</u>	=		17 48		4 23	. 3	0	_ 10 .
TOTAL	2	7		65		34	3	0	57
VESSELS, MOTOR	1 14 1,200	63 1,100		45 45		3 37 19 22		4	19 492 5 33
ITEM	DREDGES - CONTINUED	TONGS		RAK	ES	ву	HANO		TOTAL,
	OYSTER, COMMON	N						DU	PLICATION
FISHERMEN: ON VESSELS:		 	·	<u>NUM</u>	BER	 			
FULL-TIME	37 -	:		-			-		85 15
FULL-TIME	=	1 5	4		9		В 79		80 353
TOTAL	37		2		16		87		533
VESSELS, MOTOR	7 295 - 14		5	=	16 16		-		35 804 244

DELAWARE - LANDINGS OF CATCH BY GEAR, 1976

		FYKE AND H	POTS AND TRAPS			
SPECIES	F1	5H	TUR	TLE	CON	СН
CARP. CATFISH AND BULLHEADS. CELS. COMMON. FLOUNDERS, BLACKBACK. CONTINUES. TURTLES, SNAPPER.	POUNDS 22,000 9,800 6,000 4,900	DOLLARS 1,940 1,372 2,700 1,169	POUNDS - - - - - 5,300	DOLLARS - - - - - 1,855	POUNDS - - - 417,000	DOLLARS - - - 41,965.
TOTAL	42,700	7,181	5,300	1,855	417,000	41,965

DELAWARE - LANDINGS OF CATCH BY GEAR, 1976 - Continued

		•	POTS AND TRA	PS - CONTINUEO			
SPECIES			CRAB				
	811	IF.	OTH	IER.	EE	:L	
EELS, COMMON	POUNOS	DOLLARS		DOLLARS	POUNDS 74,900	DOLLARS 29,894	
CRA6S: 8LUE: HARD	2,833,900	915,093			_	_	
SOFT AND PEELER	85,200	79,920			-	-	
RED	-	:	25,000 3,500	12,750 1,365	-	Ξ	
TOTAL	2,919,100	995,013	28,500	14,115	74,900	29,894	
SPECIES		POTS AND	TRAPS - CONTINUED		GILL	NETS	
SPECIES	FIS	SH	LOGSTER,	OFFSHORE	ANCHOR, SE	T, OR STAKE	
	POUNDS	OOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
BLUEFISH	_	-		-	8,400	1,437	
HAKE, RED	3,500	105	-	-	34,500	-	
MENHADEN	150,000	45,000	:		-	1,380	
SEA BASS, BLACK		-	-	-	179,100	46,336	
SHAD	-	-	:		33,200 36,800	7,421 24,659	
TAUTOG	800	64	-	-	-	-	
WHITE PERCH	-	-	200	76	15,800	4,415	
LOBSTERS, AMERICAN	<u>-</u>		26,200	55,310		-	
TOTAL	154,300	45,169	26,400	55,386	308,000	85,708	
SPECIES	GILL NETS - CONTINUED ORIFT		LINES	LINES, HAND		DGES	
						A8	
	PDUNDS	DOLLARS		DOLLARS	POUNDS	DOLLARS	
ALEWIVES	300 400	12 48		435	-		
CATFISH AND BULLHEADS	1,100	176	- 1	832	-	-	
CROAKER	:	=	2,600 3,100	930	-	:	
WHITE	2,100 800	84 168		-	_	:	
MACKEREL, ATLANTIC	300	24	-	-	_	-	
MENHADEN	600 48,800	24 12 ,19 2		4,525		-	
SHAD	2.400	656	-	-,525	-	-	
SHARKS, UNCLASSIFIED SPOT	1,200 8,000	1,200			:	-	
STRIPED BASS	32,600	26,370	11,200	5,040	-	-	
WHITE PERCH	1,800 8,800	486 1,144	-		1 :	1 :	
YELLOW PERCH	300	60	-	-		160,000	
CRABS, BLUE, HARO	109,700	42,704	37,900	11,762	731,200 731,200	160,000	
		EDGES - CON		<u> </u>			
SPECIES		OYSTER, COM	MON	1	TONGS		
	POUND	S	OOLLARS	POUND	5	DOLLARS	
CLAMS, HARO, PUBLIC OYSTERS, PRIVATE, FALL	-		380,700	28,60	5	29,458	
TOTAL	262,30		380,700	28,600)	29,458	
SPECIES		RAKES			BY HAND		
	POUND	s	DOLLARS	POUND	s	OOLLARS	
HORSESHOE CRASS	23,00	-	24,159	2,000,00	- 1	25,000	
TOTAL	23,00		24,159	2,000,00	5	25,000	

SECTION 4

CHESAPEAKE FISHERIES

Commercial landings of fish and shellfish in the Chesapeake States of Maryland and Virginia were 587.0 million pounds valued at a record \$74.2 million. Compared with 1975, this was an increase of 77.8 million pounds (15 percent) and \$18.2 million (32 percent). The increase in quantity was primarily caused by improved landings of menhaden, sea scallops, bluefish, and croaker. Species having reduced landings were surf clams, alewives, oysters, and hard blue crabs.

Virginia landings of 528.9 million pounds valued at \$43.4 million were 90 percent of the volume and 58 percent of the value of the Chesapeake catch. Leading species in Virginia were menhaden with 83 percent of the volume; hard blue crabs, 5 percent; and surf clams, 3 percent. Maryland landings were 58.1 million pounds worth \$30.8 million. Hard blue crabs accounted for 33 percent of the Maryland landings; oysters, 26 percent; surf clams, 12 percent; and menhaden, 9 percent. With minor exceptions, the James River in Virginia continued to be closed in 1976 to all fishing, because of the presence of Kepone, an insecticide discharged by a chemical firm into the upper river at Hopewell. Among the exceptions was the transplanting of seed oysters, which had to remain on the new unpolluted ground for 1 year before har vesting. Shad fishing was allowed for a short time, but was closed in April. In May har vesting was permitted for channel catfish, hard clams, and oysters for transplanting. In June a portion of Hampton Roads was open for the capture of female blue crabs for marketing as picked meat only.

Fishermen and vessels. In 1976, 24,990 full-time and part-time fishermen operated 1,939 vessels of 5 net tons and over, 15,245 motorboats, and 163 other boats. Compared with 1975, this was an increase of 716 fishermen and 28 vessels, but a decline of 807 motorboats and 209 other boats.

Processed products. The value of processed products in the Chesapeake States was \$226.6 million—an increase of \$65.8 million over 1975. Products from Maryland plants were worth \$128.4 million—57 percent of the area total. In Virginia, processed products were valued at \$98.2 million. Maryland, Virginia, and the District of Columbia had 373 wholesaling and processing establishments, which employed an average of 7,736 persons per year.

Alewives. Landings of 4.4 million pounds valued at \$163,000 declined 64 percent in quantity and 61 percent in $\overline{\text{value}}$ from 1975. The har vest was the smallest on record—continuing the downward trend that began in 1971. Declining stocks of fish, reduced market demand, and fewer processors caused the decline. Landings of alewives in Virginia were 4.2 million pounds—97 percent of the total Chesapeake landings.

Clams. Landings of surf clams were 21.2 million pounds of meats valued at \$11.4 million—a decline of 52 percent in quantity, but an increase of 70 percent in value compared with 1975. The average exvessel price per pound of meats was 53.6 cents in 1976 compared with 15.1 cents in 1975. Landings in Virginia (14.1 million pounds) declined 64 percent, but landings in Maryland (7.1 million pounds) increased 33 percent compared with 1975. Virginia landings were 58 percent below the previous 5-year average of 33.7 million pounds. The Virginia clam beds that were so heavily dredged in 1975 became quite depleted during 1976. Maryland landings improved, because the fleet started operations off the Delmarva peninsula.

Hard clam landings were 929,000 pounds of meats valued at \$902,000—down 20 percent in quantity and 16 percent in value from 1975. Virginia fishermen landed 96 percent of the total volume. Dealers had problems selling chowder-sized clams, which made up a large portion of the catch. The closing of the James River seriously affected the production from Virginia's hard clam areas. Of the Virginia landings, seaside bays off the Atlantic Ocean accounted for 36 percent; the James River, 28 percent; the Poquoson River, 21 percent; and the remainder were from the York River and various areas in the Chesapeake Bay. All of the Maryland production was from Chincoteague Bay.

Maryland had the entire production of 1.8 million pounds of meats valued at \$2.8 million. Compared with 1975, this was an increase of 40 percent in volume and 134 percent in value. Exvessel prices averaged \$18 to \$25 per bushel compared with \$12 per bushel in 1975. Pocomoke Sound produced 37 percent of the clams. In December of 1975 the discovery of an untapped bed of mostly large-sized clams in Pocomoke Sound brought a rush of boats to that area. In April, much of the soft clam areas in the Choptank River and Pocomoke Sound were closed, but some portions of the areas were reopened later in the year.

Crabs. Landings of hard blue crabs were 45.2 million pounds valued at a record \$9.7 million—a decline of 24 percent in volume, but an increase of 4 percent in value compared with 1975. Landings were the lowest since 1959 and 31 percent below the previous 5-year average. Chesapeake Bay watermen and scientists blame the smaller landings on declining stands of eel grass which produce habitat and food for crabs. The exvessel price jumped when blue crabs failed to appear in large numbers in the Chesapeake Bay in July and August. Virginia crabbers caught 57 percent of the total with 25.8 million pounds landed. Crab pot fishermen accounted for 76 percent of the Virginia landings; dredges, 23 percent; and pound nets, 1 percent. Maryland crab pot fishermen took 66 percent of the 19.4 million pounds landed in that State. The rest were taken mostly by trot lines.

Landings of soft and peeler blue crabs were 2.2 million pounds valued at \$1.6 million. This was a decline of 7 percent in quantity, but an increase of 30 percent in value. Maryland fishermen accounted for 1.5 million pounds or 66 percent of the total area landings. Scrapes accounted for 73 percent of the Maryland catch. About 47 percent of the 761,000 pounds landed in Virginia were taken by pound nets and 45 percent by crab pots.

Lobsters, American. Landings were 261,000 pounds valued at \$517,000—increases of 74 percent in volume and 91 percent in value over 1975. Virginia fishermen took 99 percent of the total in offshore pots. In Maryland, 97 percent of the catch was taken in offshore pots.

Menhaden. In 1976, landings of 446.1 million pounds valued at \$13.2 million increased 39 percent in volume and 67 percent in value over 1975. Menhaden accounted for 75 percent of the total Chesapeake States production of all fish and shellfish. Virginia landings of menhaden were 440.8 million pounds—an increase of 40 percent over 1975. Landings in Maryland were 5.4 million pounds, down 12 percent from 1975 and 22 percent below the average for 1971-75. Purse seiners made 91 percent of the Chesapeake menhaden landings; pound nets took the rest.

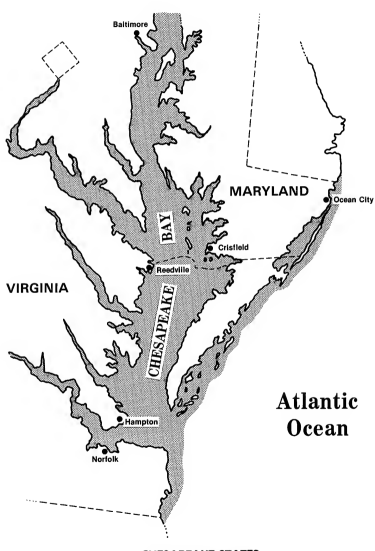
Other finfish. Croaker landings of 7.0 million pounds valued at \$906,000 were up 30 percent in quantity and 50 percent in value over 1975. Landings were the highest since 1959 and 282 percent above the previous 5-year average of 1.8 million pounds. Virginia accounted for 85 percent of the croaker landings. Striped bass landings of 2.9 million pounds valued at \$1.5 million declined 33 percent in volume and 14 percent in value compared with 1975. Landings were the lowest since 1957 and 49 percent below the 1971-75 average. Record landings of bluefish were 4.7 million pounds valued at a record \$324,000. Compared with 1975, this was an increase of 31 percent in quantity and 19 percent in value. Bluefish landings have been increasing in the Chesapeake since 1972. Landings of gray sea trout were 4.4 million pounds valued at \$670,000, a decline of 11 percent in quantity but an increase of 6 percent in value compared with 1975. Fluke flounder landings were 4.0 million pounds valued at \$1.4 million in 1976—a decline of 7 percent in volume, but an increase of 14 percent in value compared with 1975. Shad landings of 1.0 million pounds was the lowest on record for the Chesapeake area.

Oysters. The Chesapeake States led in U.S. production with 21.0 million pounds of meats valued at a record \$21.7 million. Compared with 1975 this was a decrease of 7 percent in volume, but an increase of 20 percent in value. Production was the lowest since 1963 when the Minchinia nelsoni organism caused extensive mortalities in the lower Chesapeake bay. Landings in Maryland of 14.9 million pounds was a decline of 9 percent from 1975. Poor weather (gale force winds, icy conditions) hampered this fishery late in the year. In Virginia, landings were 6.1 million pounds—a decrease of 2 percent compared with 1975. The Virginia seed oyster fishery harvested 652,132 bushels valued at \$1.0 million—increases of 36 percent in volume and 16 percent in value compared with 1975. This occurred despite the winter ban on the taking of market and seed oysters in the James River, because of Kepone pollution.

Sea scallops. Landings were 2.9 million pounds of meats valued at \$4.9 million—increases of 127 percent in volume and 109 percent in value over 1975. The average exvessel price was \$1.69 per pound of meats—down 14 cents from 1975. Almost all the catch was made in Virginia. Dredge vessels made 51 percent of the total catch in the Chesapeake. The rest of the catch was landed by trawlers, which brought the scallops ashore in the shell for shucking in shoreside plants. Dredge vessels made 120 trips for an average of 12,300 pounds of meats per trip. Trawlers made 205 trips for an average of 6,700 pounds of meats per trip.

Other information. Condensed summary data on the operating units and landings by States appearing on the following pages have been published previously in Current Fishery Statistics No. 7702. 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 landings bulletins for Maryland and Virginia published by the Resource Statistics Divsion in cooperation with the respective States.

Acknowledgments. The following organizations helped collect the data appearing in this section: Fisheries Administration, Maryland Department of Natural Resources; Virginia Marine Fisheries Commission; Virginia Institute of Marine Science; and Potomac River Fisheries Commission.



CHESAPEAKE STATES

SECTIONAL SUMMARIES

SUMMARY OF LANDINGS, 1976

STATE	FI	SH	SHELLFI	SH ET AL.	тот	AL
MARYLAND	MILLION POUNDS 13 478	MILLION DOLLARS 2 18	MILLION POUNDS 45 51	MILLION DOLLARS 28 25	MILLION POUNOS 58 529	MILLION DOLLARS 31 43
TOTAL	491	21	96	54	587	74

NOTE: -- TABLE MAY NOT ADD GECAUSE OF ROUNDING.

SUMMARY OF OPERATING UNITS, 1976

ITEM	MARYLAND	VIRGINIA	TOTAL, EXCLUSIVE OF DUPLICATION
		NUMBER	
FISHERMEN: ON VESSELS: FULL-TIME	1,614 91	2,588 137	4 ,16 5 228
ON BOATS AND SHORE: FULL-TIME	2,886 13,295	1,829 2,587	4,715 15,882
TOTAL	17,886	7,141	24,990
VESSELS: MOTOR	1,036 11,476 26 271	890 31,312 -	1,913 42,041 26 271
TOTAL VESSELS	1,062	890	1,939
TOTAL GROSS TONNAGE .	11,747	31,312	42,312
-			
BOATS: MOTOR OTHER GEAR:	11 , 376 131	3,869 46	15,245 163
HAUL SEINES, COMMON PURSE SEINES:	92	136	226
MENHADEN	2	28 2	28 4
FISH	15 -	79 33	91 33
FISH	150 140	374 1,976	524 2,116
FISH	1,562	135 2	1 ,697 2
BLUE, OTHER EEL FISH, LOBSTER, OFFSHORE TURTLE	105,225 125 11,135 3,636 3,636 3,650 355	160,357 - 2,230 3,975 900	265,357 125 13,365 7,611 4,750 355
GILL NETS: ANCHOR, SET, OR STAKE . ORIFT	1,936 279	1,911 2,253	3,847 2,532
LINES: HAND. LONG OR SET WITH HOOKS. TROT WITH BAITS. DIP NETS, COMMON. SCRAPES. OREOGES:	130 11,362 143 258	66 322 5 - 85	196 322 11,367 143 343
CRAM. CRAB, BLUE. OYSTER, COMMON. SCALLOP, SEA. OTHER	199 114 - 13	42 231 144 16	236 231 259 1 b
TONGS: OYSTER OTHER	5,046	1,554 594	6,600 594
RAKES: OYSTER OTHER PICKS	15 -	3 13 106	3 28 106

LANDINGS BY STATES, 1976

SPECIES	MARYL	.AND	VIRG	INIA	тот	AL
FISH ALEWIVES	THOUSAND POUNOS 126	THOUSAND DOLLARS 5	THOUSAND POUNOS	THOUSAND DOLLARS 158	THOUSAND POUNOS	THOUSAND DOLLARS
ANGLERFISH	-		4,238 (1)	(1)	4,364	163 (1)
BLUEFISH	513 21	30 6	4,167 125	294 30	4,680 146	324 36
CABIO	-	-	3	(1)	3	(1)
CATFISH AND BULLHEADS	96 247	2 31	173 1,208	9 252	269 1,455	11 283
COD	8 2	3	É	-	8	3
CRAPPIE	1,069	(1) 117	5,898	789	6,967	(1) 906
DRUM:	(1)	(1)	31	2	31	2
BLACK	-	<u> </u>	19	2	19	2
EELS, COMMON	165	58	567	198	732	256
BLACKBACK	(1)	(1)	1	{ <u>1</u> }	1	{1}
DAB	697	236	3.303	1.158	4.000	1.394
GRAY SOLE	-	-	3,303 (1)	1,158	4,000	1,394
TOTAL FLOUNDERS	697	236	3,305	1,158	4,002	1,394
GIZZARD SHAD	48 4	(1)	(1)	(1)	81 4	(1)2
HARVESTE ISH	- 1		14	i 5	14	5
HERRING, SEA	6 4	(1)	(1)	(1)	6 7	(1)
HOGCHOKER	{;}	{1 1}	- 10	- ,	(1)	(1)
MACKEREL:	` '			}	1	
ATLANTIC	224	21	276 10	40 4	500 10	61 4
SPANISH	(1)	(1)	. 80	13	80	13
MENHADEN	5,380 2	182	440,761 73	12,999 6	446,141 75	13,181
POMPANO	-	-	(1)	(1)2	(1)4	(1)2
SCUP OR PORGY	35	7	270	52	305	59
SEA BASS, BLACK	296	85	822	228	1,118	313
GRAY	436	48	3,976	622	4,412	670
SPOTTED	110	41	39 896	10 284	39 1,006	10 325
SHARKS: GRAYFISH	7	,	38	2	45	3
UNCLASSIFIED	73	4	3	(1)	76	4
SPADEFISH	- 16	- 3	(1) 1,192	(1)	(1) 1,208	(1) 227
STRIPED BASS	1,897	1,049	954	487	2,851	1,536
STURGEON, COMMON	(1)2	(1)	_ 3	_ 1	(1) ⁵	(1)2
SUNFISH	, ,5	(1)	- 2	(1)	2 2	{;}
SWORDFISH] [ļ , ,	25	34	25	34
TAUTOG	(1)	(1)	11	(1)	11_	(1)
BLUEFIN	1,098 -	318 -	29 2	8	1,127 2	326 1
TOTAL TUNA	1,098	318	31	9	1,129	327
WHITE PERCH	440	115	170	41	610	156
WHITING YELLOW PERCH	6 23	1 5	5 1	(1)	11 24	2 5
UNCLASSIFIED: FOR FOOD	6	1	40	3	46	4
FOR BAIT, REDUCTION, AND ANIMAL FOOD.	2	(1)	8,394	194	8,396	194
TOTAL FISH	13.061	2,372	477.860	18,156	490,921	20,528
SHELLFISH ET AL.	10,101	-,0.1-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,	
CRABS: BLUE:						
HARD	19,430	4,586	25,761	5,097	45,191	9,683
SOFT AND PEELER	1,474	1,075	761	551 1	2,235 26	1,626 6
RED	24	12	7	3	31	15
TOTAL CRASS	20,953	5,678	26,530	5,652	47,483	11,330
HORSESHOE CRABS LOBSTERS, AMERICAN	23 117	1 230	2 144	(1) 287	25 261	1 517

SEE FOOTNOTES AT END OF TABLE.

LANDINGS BY STATES, 1976 - Continued

SPECIES	MARYL	AND	VIRG	INIA	тот	AL
SHELLFISH ET AL CONTD.	THOUSAND	THOUSAND	THOUSAND POUNDS	DOLLARS	THOUSAND POUNDS	DOLLARS
CLAMS: HARD, PUBLIC OCEAN QUAHOG SOFT, PUBLIC	36 1 1,751 7,135	(1) 2,750 3,830	893 - 14,064	868 - - 7,545	929 1 1,751 21,199	902 (1) 2,750 11,375
TOTAL CLAMS	8,923	6,614	14,957	8,413	23,880	15,027
CONCHS	47	12	314	88	361	100
OYSTERS, MARKET: PUBLIC: SPRING. FALL. PRIVATE: SPRING. FALL.	5,644 8,536 525 175	5,176 9,680 686 329	1,011 1,738 1,904 1,431	934 1,695 1,870 1,378	6,655 10,274 2,429 1,606	6,110 11,375 2,556 1,707
TOTAL OYSTERS	14,880	15,871	6,084	5,877	20,964	21,748
SCALLOPS, SEA	2 39 1 48	4 11 1 14	2,876 113 4 12	4,861 13 4 4	2,878 152 5 60	4,865 24 5 18
TOTAL SHELLFISH ET AL	45,033	28,436	51,036	25,199	96,069	53,635
GRAND TOTAL	58,094	30,808	528,896	43,355	586,990	74,163

1/ LESS THAN 500 POUNDS OR \$500. NOTE: --LANDINGS ARE SHOWN IN ROUND (LIVE) WEIGHT EXCEPT FOR MDLLUSKS. CLAMS, CONCHS, AND OYSTERS ARE REPORTED IN WEIGHT OF TOTAL MEATS; SCALLOPS, IN WEIGHT OF EDIBLE MEATS.

LANDINGS OF CERTAIN SHELLFISH, 1976

SPECIES	MARY	LAND	VIRGINIA		TOTAL	
CLAMS:	U.S. STANDARD BUSHELS	OOLLARS	U.S. STANDARD BUSHELS	DOLLARS	U.S. STANDARD BUSHELS	DOLLARS
HARD, PUBLIC. OCEAN QUAHOG. SOFT, PUBLIC. SURF. CONCHS. OYSTERS, MARKET:	4,525 90 145,917 419,694 2,355	34,438 312 2,749,456 3,829,433 11,749	827,303 15,725	7,544,569 87,527	116,188 90 145,917 1,246,997 18,080	902,629 312 2,749,456 11,374,002 99,276
PUBLIC: SPRING FALL PRIVATE:	1,085,327 1,775,700	5,175,951 9,680,050	220,261 365,042	933,539 1,695,154	1,305,588 2,140,742	6,109,490 11,375,204
SPRING	94,577 30,400 300	685,792 328,602 3,740	394,265 309,006 479,317	1,870,262 1,378,265 4,861,133	488,842 339,406 479,617	2,556,054 1,706,867 4,864,873

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

AVERAGE YIELD OF CERTAIN SHELLFISH, 1976

SPECIES	MARYLAND	VIRGINIA
	POUNOS OF M	EAT PER U.S. STANDARD BUSHEL
CLAMS:		
HARO, PUBLIC	8.00	8.00
OCEAN QUAHOG	10.00	-
SOFT, PUBLIC	12.00	-
SURF	17.00	17,00
CONCHS	20.00	20.00
OYSTERS, MARKET:		
PUBLIC:		
SPRING	5,20	4.59
FALL	4.81	4.76
PRIVATE:	4.01	7.70
	5.55	4.83
SPRING		
FALL	5.77	4.63
SCALLOPS, SEA	6.00	6.00

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

SUMMARY OF PROCESSED PRODUCTS, 1976

ltem	Unit	Quantity	Dollars
		Thousa	ands
Fresh	Pounds do Standard	57,735 77,468	93,058 81,631
Cured	cases Pounds —	852 - -	27,808 (1) 24,279
Total	_		226,602

⁽¹⁾ Included with industrial.

VALUE OF PROCESSED PRODUCTS, BY STATES, 1976

State	Thousand dollars
Maryland Virginia	128,411 98,191
Total	226,602.

PROCESSING AND WHOLESALE ESTABLISHMENTS AND EMPLOYMENT, 1976

	Processing				Wholesale			Total	
State	State Employment average		Employment average				nt average		
Plants Season	Season	Year	Plants	Season	Year	Plants	Season	Year	
-					- Number				
Maryland	95	3,785	2,901	79 6	378 83	305 83	174 6	4,163 83	3,206 83
/irginia	132	5,558	4,128	61	380	319	193	6,938	4,447
Total	227	9,343	7,029	146	841	707	373	10,184	7,736

Note:-Employment is reported by each plant for each month for the payroll period that includes the 12th of the month. Employment for the sesson is based on the greatest number of employees working during the payroll period that included the 12th of each month. Employment for the year is obtained by adding the number of employees recorded as working during the payroll period that included the 12th of each month, and dividing by 12.

PROCESSED FISHERY PRODUCTS, 1976

Item	Unit	Mar	yland	Vir	ginia
		Quantity	Dollars	Quantity	Dollars
			Thous	ends	
lounders, fresh and frozen, fillets	Pounds	_	_	1,841	1,949
rebs:					
Fresh and frozen:					
Cooked meat	do	2,070	8,131	2,737	11,257
Breaded raw burgers, cakes, deviled, and					
cooked soups	do	388	852	177	319
Meal and scrap	Tons	2	227	3	267
lams, fresh and frozen:					
Shucked:					
Hard	Gallons	_	_	12	90
Soft	do	116	2,419		
Surf	do	747	7,360	2,420	24,419
Breaded, raw and cooked strips, cakes and strips	Pounds	7.294	12,961	(1)	(1)
vsters, fresh and frozen:	· ourids	7,234	.2,001	(17	117
Shucked	Gallons	701	10.281	1.845	27.244
	Pounds	131	293	335	845
Breaded raw	r ounus	131	293	335	040
icellops, sea, fresh and frozen:	4.			1,405	2,803
Shucked	do		124	(1)	
Breaded, raw and cooked	do	56	124	(1)	(1)
Inclassified:		(0) 04.050	(0) 50 700	(0) 0.040	(0) 0 000
Fresh and frozen	do	(2) 64,958	(2) 58,760	(3) 3,618	(3) 6,289
Canned	Standard				
	cases	(4) 759	(4) 27,003	(5) 94	(5) 805
Cured	Pounds	-	_	(3)	(3)
Industrial	-	(2)	(2)	(6)	(6) 22,104
Total			128,411		98,191

(1) Included with unclassified. (2) Includes flounders, breaded raw stuffed; shrimp, breaded raw; conchs steamed; bay scallops breaded raw; fish sticks breaded, raw and cooked; fish portions, breaded, raw and cooked, and unbreaded; fish cakes breaded, raw and cooked, and chips, breaded cooked; and the values of oyster shell grit end mussal shell buttons. (3) Includes fillets of bluefish, see trout, and striped bass; certish, dressed and skinned; flounders, breaded raw; fillets and stuffed; trout unclassified, pond raised, dressed and skinned; shrimp, and see scallop, breaded raw; hard clam, clam cakes, breaded raw; conchs and oysters, steemed; unclassified breaded raw dinners; and selted elewives. (4) Includes, canned albecore and lightmeat tuna; pet food; sufclams minced and juice: and soft clams in the shell. (5) Includes canned alewives, natural and roe; and unclassified pet food. (6) Includes the value of menhaden, meel, oil and solubles; oyster shell lime; unclassified meal, oil, and solubles; and ground fish for animal food.

Note:-Some of the products may have been processed from raw products imported from enother State or a foreign country; therefore, they cannot be correlated directly with landings within the State. Certain items are shown in an intermediate and also a more advanced stage of processing.

MARYLAND OPERATING UNITS BY GEAR, 1976

	HAUL PURSE OTTER			POUND	NETS		FYKE AND		
ITEM	SEINES, COMMON	SE I NE: TUNA	5,	TRAWLS, FISH		SH	CR.	AB	HOOP NETS, FISH
FISHERMEN:				NUM	3ER				
ON VESSELS: FULL-TIME PART-TIME ON BOATS AND SHORE:	141 15	-	12	49 -		109 14		э	25 5
FULL-TIME	80 133	-		-		127 72		14 10	42 155
TOTAL	369		12	49		322		_27	227
VESSELS, MOTOR	36 329	21	2 97	15 1,016		26 299		3 23	24 242
MOTOR	76 67 92	-	2	- 15		61 62 150		24 140	188 1,562
		1		POTS AN	D TRAPS	5			
≀TEM	BLUE	RAB OTHER		EEL	FI	SH		STER,	TURTLE
FISHERMEN:				<u>NUM</u>	<u> </u>				
ON VESSELS: FULL-TIME PART-TIME ON BOATS AND SHORE:	328 -	_	2	5		15 2		13	Ξ
FULL-TIME	438 666	-		171 97		34 101		-	18 15
TOTAL	1,432		2	273		152		13	33
VESSELS, MOTOR	278 2,441 1,048 105,225	-	1 20 25	5 39 260 11,135	3	14 166 132 ,636	3	6 179 ,850	- - 32 355
		ILL NETS			LIN	ES			DIP
I TEM	ANCHOR, SET OR STAKE	, 0	RIFT	HANC			T WITH AITS		NETS, COMMON
FISHERMEN: ON VESSELS: FULL-TIME PART-TIME ON BOATS AND SHORE: FULL-TIME PART-TIME	284 62 549 1,230		92 22 64 219	<u>NUM</u>	3 3 12 108		378 5 1,271 9,720		- 10 .133
TOTAL	2,125		397	+	126		1,374		143
VESSELS, MOTOR GROSS TONNAGE BOATS:	210 2,066		67 68B		6 92		357 2,861		-
MOTOR	1,136 14 1,936		209 - 279	-	1 18 130		8,319 35 1,362		5 108 143
			DREDGES		TON	, T		BY	TOTAL,
ITEM	SCRAPES	CLAM	OYSTER, COMMON	OTHER	OYST		AKES	HAND	EXCLUSIVE OF DUPLICATION
FISHERMEN:				<u>NUM</u>	3ER				
ON VESSELS: FULL-TIME PART-TIME ON BOATS AND SHORE:		313 -	176	- 2	8	31 5	=	-	1,614 91
FULL - TIME	197 61 258	120	58 40 274	8 4	2,4 1,7 5,0	57	1 14 15	- 2 2	2,886 13,295 17,886
VESSELS: MOTOR		139 2,581	14 109 26 271	1 12		54	:	=	1,036 11,476 26 271
BOATS: MOTOR OTHER GEAR.	258 - 258	60 199	48 - 114	12 - 13	3,1 5,0		14 15	<u> </u>	11,376 131 ~

MARYLAND - LANDINGS OF CATCH BY GEAR, 1976

SPECIES .	HAUL SEINE	S. COMMON	PURSE SEI	NES, TUNA	OTTER TRAM	/LS, FISH		
ALEWIVES	2,600	00LLARS 102	POUNDS	DOLLARS	POUNOS	DOLLARS -		
	900	57	-	-	57,500	5,645		
BUTTERFISH	44,100	1,174	-	_	20,400	5,488		
CATFISH AND BULLHEADS	13,900	1,667	-	-	-	-		
CROAKER	31,000	4,645	-	_	8,500 1,020,500	2,874 109,849		
DRUM, BLACK		-	-	-	100	8		
BLACKBACK	-	-	_	i -	300	50		
FLUKE	10,100	131	l :		687,300	233,886		
HAKE, RED	-	-	-	-	1,600	48		
HERRING, SEA	400	- 82	-	-	5,200	105		
KING WHITING OR "KINGFISH".	-	-	-	-	400	87		
MACKEREL: ATLANTIC	_	_	-	_	223,600	20,741		
SPANISH	10, 200	-	-	-	400	88		
MENHADEN	19,200	747		:	34,600	6,982		
SEA BASS, BLACK SEA TROUT OR WEAKFISH, GRAY	600	106	-	-	61,600 384,200	15,344 37,968		
SHARKS:	-	100	_	_				
GRAYFISH	:	-] -] [6,500 73,100	750 3 , 655		
SPOT	7,900	1,558	-	-	4,800	678		
STURGEON, COMMON	15,000	7,673	_	-	28,000 2,100	26,792 - 512		
TAUTOG	_	_	1,097,800	318,357	200	10		
WHITE PERCH	8,000	1,998	-	-	-	-		
WHITING	100	10] [5,400 2,700	824 497		
HORSESHOE CRAB LOBSTERS, AMERICAN	-	-	<u>-</u>	-	9,400	402 179		
CONCHS		_	-	-	26.900	6,604		
CONCHS		-	_	_	1,800 39,300	3,740 11,364		
TOTAL	153,800	19,950	1,097,800	318,357	2,706,500	495,170		
SPECIES		POUNT	NETS		FYKE AND H	HOOP NETS,		
,	FIS	H	CRA	48	FIS	FISH		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS		
ALEWIVES	104,000 305,000	4,544 17,114	_		500 100	20 8		
CARP	1,800	40	-	-	5,800	137		
CRAPPIE	15,400	1,812 -	-	_	60,000 1,400	7,336 352		
CROAKER	9,500 300	1,376 28	<u>-</u>	<u> </u>	_	-		
DRUM, BLACK	600	199	_	_	_	-		
GIZZARO SHAD.	8,300 10,100	2,651 109	_	-	900	- 10		
HICKURT SHAU	-	-	-	-	100	21		
HOGCHOKER	100 5,174,500	2 176 , 793	_	-	2,900	88		
MULLET, BLACK (LISA)	-	4,234	-	-	500	29		
SEA TROUT OR WEAKFISH, GRAY	22,700 4,000	989] -	_	200	80		
STRIPED BASS	2,300 10,800	451 6,221			1,000	524		
011011000		16	-	-	1,900	189		
SUCKERS	200							
WHITE PERCH	48,900	11,038	=] [82,800	19,043		
WHITE PERCH YELLOW PERCH	-	-	-	=	82,800 19,600	19,043 4,289		
WHITE PERCH YELLOW PERCH	48,900	11,038	-	-	82,800	19,043		
SUNFISH. WHITE PERCH YELLOW PERCH. UNCLASSIFIED: FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD.	48,900	11,038	- -	-	82,800 19,600	19,043 4,289		
WHITE PERCH YELLOW PERCH UNCLASSIFIED: FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD. CRABS, BLUE: HARD.	48,900	11,038	- - - - 7,000	1,610	82,800 19,600 700	19,043 4,289 79		
WHITE PERCH YELLOW PERCH. UNCLASSIFIED: FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD. CRABS, BLUE:	48,900	11,038	7,000 175,000	1,610 126,000	82,800 19,600 700	19,043 4,289 79		

MARYLAND - LANDINGS OF CATCH BY GEAR, 1976 - Continued

	POTS AND TRAPS								
SPECIES		CR							
	BL	UE	ОТІ	HER	E	EL			
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS			
EELS, COMMON CRABS: BLUE:	-	-	-	-	128 , 900	45,122			
HARD	12,918,400 156,600	3,072,489 126,552	-	-	- '	-			
RED	130,000	-	23,000	11,700	-	Ξ.			
JONAH	12.075.000	2 100 041	2,800	923	128,900	45,122			
TOTAL	13,075,000	3,199,041	POTS AND TRAP	12,623	128,900	40,122			
SPECIES	FI	SH	LOBSTER,		TURTLE				
	POUNDS	DOLLARS	POUNOS	DOLLARS	POUNDS	DOLLARS			
BLUEFISH	100	8	-	- DOLLARS	-	-			
ARP	1,300	41	-	-	-	-			
CATFISH AND BULLHEADS CRAPPIE	101,800	13,466 19	_	_	_	_			
ELS, COMMON	34,400	12,046	-	-	-	-			
HAKE, RED	2,700	B2 24	_	_	_				
MENHADEN	100	2	-	-	-	-			
CUP OR PORGY	200 234,800	69,432		_		-			
SUNFISH	200	20	-	_	_	-			
HITE PERCH	5,100 900	1,245 223	-	-	-	-			
INCLASSIFIED. FOR BAIT. RE-	900	263	_	-	~	_			
OUCTION, AND ANIMAL FOOD .	100	2	-	-	-	-			
RED	1 :	_	600 22,000	29B 3,776	_	_			
JONAH	2,300	4,584	114,400	225,632					
					47,700	14,013			
TOTAL	384,200	101,202	137,000	229,706	47,700	14,013			
SPECIES		GILL			LINES				
	ANCHOR, SET	DOLLARS	POUNDS	1FT DOLLARS	POUNDS	DOLLARS			
ALEWIVES	15,800	549	2,600	BB	-				
BLUEFISH	128,400	5,699	3,100	. 196	18,200	1,261			
BUTTERFISH	200 36,100	61 869	7,200	198	_				
CATFISH AND BULLHEADS	49,100	5,772	6,B00	822	_	_			
CROAKER	4,700 800	871 279	1,900 400	330 140	1,500	246			
ELS, COMMON FLOUNOERS, FLUKE	600	177	100	19	200	70			
GIZZARD SHAD	26,800	299	500	5	-	-			
HAKE, REO	1,200	4 25	_	[· <u>-</u>				
HICKORY SHAO	3,100	693	_		_	-			
MENHADEN	176,500	4,524	6,500	172	-	-			
SEA TROUT OR WEAKFISH, GRAY	1,300 23,200	202 4,369	3,400	708	2,100	398			
SHAD	98,800	38,006	6,500	2,011	1	-			
GRAYFISH	400 100	45 7	_] -] [-			
SPOT	1,400	273	-	-	-				
STRIPED BASS	1,347,900 100	715,632 10	475 , 300	278,511	19,100	14,219			
TUNA, BLUEFIN	247,600	68,471	45,600	12,874	200 1,600	54 411			
WHITING	300	50		-		-			
YELLOW PERCH	1,000	230	-	106		-			
FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD.	1,300	40	1,800	186	_	-			
TOTAL	2,167,200	847,185	562,300	296,272	42,900	16,659			

MARYLAND - LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPEC IES	LINES - (CONTINUED	DIP NETS	COMMON	CCDA	DEC
SPECIES	TROT WIT	TH BAITS	DIP NEIS	, COMMUN	SCRA	IPES
	POUNOS	OOLLARS	POUNOS	DOLLARS	POUNDS	DOLLARS
CRABS, BLUE:	6,424,700	1,493,724	10,900	2,534	68,500	15,815
SOFT AND PEELER	52,100	37,960	16,500	11,880	1,073,500	772,870
TOTAL	6,476,800	1,531,684	27,400	14,414	1,142,000	788,685
0056450			OREC	GES		
SPEC IES	CL	AM	OYSTER,	COMMON	OTH	ER
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
HORSESHOE CRABS	12,700	545	-	-	-	-
HARO, PUBLIC	33,200	30,878	-	-	_	_
OCEAN QUAHOG	900	312 2.749.456	-	-	-	-
SURF	7,134,800	3.829,433				[
ONCHS. DYSTERS, MARKET: PUBLIC:	20,200	5,145	-	-	-	_
SPRING	-	_	579,900	588,373	_	_
FALL	-	-	542,800	680,375	-	-
SPRING	-	_	407,200	555,201	-	-
FALL	-	-	159,000	310,475	1 100	
TURTLES, SNAPPER			_	_	1,100 400	719 123
TOTAL	8,952,600	6,615,769	1,688,900	2,134,424	1,500	842
SPECIES	TONGS,	OYSTER	RAK	ES	8Y H	ANO
	POUNDS	DOLLARS	POUNOS	DOLLARS	POUNDS	DOLLARS
HORSESHOE CRABS	-	-	3,000	3,560	800	34
DYSTERS, MARKET: PUBLIC:	-	-	3,000	3,500	-	-
SPRING	5,063,800	4,587,578	-	-	-	-
FALL	7,993,500	8,999,675	_	-	-	-
SPRING	117,700 16,400	130,591 18,127	-	-	-	-
TOTAL	13,191,400	13,735,971	3,000	3,560	800	34
	10,151,400	10,100,971	5,000	3,300		34

VIRGINIA OPERATING UNITS BY GEAR, 1976

†TEM	HAUL	PURSE	SEINES	OTTER	TRAWLS	POUND	NETS
FICH	SE INES, COMMON	MENHAGEN	TUNA	FISH	SCALLOP	FISH	CRAB
ISHERMEN: ON VESSELS:		1		- NUMBER -			
FULL -TIME PART -TIME ON BOATS AND SHORE:	-	455	-	339	150	174 13	=
FULL-TIME	358 8	=	- 14	=	-	198 -	162 138
TOTAL	366	455	14	339	150	385	300
ESSELS, MOTOR	=	28 11 , 962	-	79 6,173	33 3,084	61 745	-
MOTOR	151 - 136	45 - 28	- ₂	79	- 33	109 35 374	298 2 1,976

VIRGINIA - OPERATING UNITS BY GEAR, 1976 - Continued

	FYKE AND H	OOP NETS	POTS AND TRAPS			
ITEM	FISH	TURTLE	CRAB, BLUE	EEL	FISH	LOBSTER, OFFSHORE
FISHERMEN:			NUME	BER		
ON VESSELS:	2	<u>-</u>	485 -	12 3	17 9	3
FULL-TIME	24 8	- 1	1,072 484	66 20	88 11	-
TOTAL	34	1	2,041	101	125	3
VESSELS, MOTOR	2 13 32 135	- 1 2	334 2,801 1,247 160,357	12 80 86 2,230	21 180 99 3,975	1 81 900
	GILL A	ETS		LINES		
ITEM	ANCHOR, SET, OR STAKE	DRIFT	HAND	LONG OR SET WITH HOOKS	TROT WITH BAITS	SCRAPES
			NUM	BER		
FISHERMEN: ON VESSELS: FULL-TIME	50 20	157 88	=	7 2	1	8 2
FULL=TIME	357 743	447 861	54	39 25	3	46 28
TOTAL	1,170	1,553	54	73	5	84
VESSELS, MOTOR	42 343	167 1,627	-	4 144	2 18	10 94
MOTOR	1,102	1,315	36	64	3	74
OTHER	5 1,911	6 2,253	- 66	322	- 5	85
		DRED	GES		TO	IGS
ITEM	CLAM	CRA8, 8LUE	CYSTER, COMMON	SCALLOP, SEA	OYSTER	OTHER
			<u>NUM</u>	BER		
FISHERMEN: ON VESSELS: FULL-TIME PART-TIME ON BOATS AND SHORE:	152 -	344 -	135 4	84	758 2	100
FULL-TIME	2 -	8	114 30	-	649 147	358 135
TOTAL	154	352	283	84	1,556	693
VESSELS, MOTOR	36 4,632 1	115 1,802 4	69 644 75	8 957	324 2,625 341	70 605 230
GEAR	42	231	144	16	1,554	594
ITEM	RAK	ES	PICKS	BY H	ANO	TOTAL, EXCLUSIVE
	OYSTER	OTHER		OYSTER	OTHER	OF DUPLICATION
FISHERMEN: ON VESSELS:		 I	<u>NUM</u>	8ER		
FULL-TIME	=	=	=	=	=	2,588 137
FULL-TIME	- 3	12	65 41	16 9	25 30.	1,829 2,587
TOTAL	3	13	106	25	55	7,141
VESSELS, MOTORGROSS TONNAGEBOATS:	-	=	Ξ	=	:	890 31,312
MOTOR	_	13	_	-	-	3,869 46

VIRGINIA - LANDINGS OF CATCH BY GEAR 1976

				PURSE	SEINES	
SPECIES	HAUL SEINE	S, COMMON	MENHA		TUI	10
	POUNDS	COLLARS	POUNOS	OOLLARS	POUNDS	DOLLARS
LEWIVES	100	2	-	-	-	DOLLARO
LUEFISH	211,200	16,160	-	-	-	-
ITTERFISH	2,400 144,700	583 7,883	_	-	-	-
TFISH AND BULLHEADS	125,800	22,123				
OAKER	125,800 625,800	84,680	-	-	-	-
UM:	900	47				
BLACK	6,700	452	1 1			
RED	7,700	2,384	-	-	-	-
NG WHITING OR "KINGFISH". CKEREL, SPANISH	2,600 100	346 11	-	-	-	-
NHADEN	500	15	408,092,400	12,242,769	[
LLET, BLACK (LISA)	36,500	3.027	-	-	_	_
NHADEN	400	32	-	-	-	-
GRAY	131,600	20,264		_	_	_
SPOTTEU	18,900	4,793	- !	-	-	-
AD	900	186	-	-	-	-
OT.	3,400 180,100	121 31 , 044				_
OT	45,800	21,981	-	_	-	_
INA, BLUEFIN	-	-	-	-	29,100	8,439
LLOW PERCH	4,300 1,100	942 222			-	
CLASSIFIEO:		222	_	-	1	-
FOR FOOD	600	63	-	-	-	-
ANIMAL FOOD	31,400	646	l _ i			
	1,583,500	218,007	408,092,400	12,242,769	29,100	8,439
10182	1,363,300			12,242,709		
SPECIES			TRAWLS		POUND	
	FIS		SCAL		FIS	SH
1	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
EWIVES		-	-	-	4,222,400	157,240
GLERFISH	200 28,100	54 1,716	[3,136,300	233,701
TTERFISH	13,900	3,366	1 - 1		101,000	24,360
BIO	-	-	-	-	2,900 (450
RP	-	_		-	9,200 118,600	512 19 , 500
OAKER	926.300	102,948	-		2,781,200	383,823
UM:						-
BLACK	26,800 1,100	1,603		-	3,100 4,300	138
LS, COMMON	-	- 107	_		42,500	16,950
OUNDERS:						-
BLACKBACK	700	334 34	100	26	100	21
DA8	2,880,800	1,016,959	70,600	22,009	286,100	98,902
FLUKE	100	10	- 1	-	-	-
KE RED	200	- 9		-	1,900	19
	-	-	1 1	Ξ.	13,900	5 , 459
RRING, SEA	-	-	- [-	100	5
CKORY SHAD NG WHITING OR "KINGFISH".	7,400	778	100	- 6	900	261 20
CKEREL:	7,400	776	100	O	200	20
	190,100	26,265	-]	-	-	-
ATLANTIC	~	15	- 1	-	9,000 74,400	3,384 12,058
	100		1 - 1	-	32,652,900	755,639
SPANISH	100	-				
NINGSPANISH	100 - -	-	- j	-	21,700	2,005
NING. SPANISH	100	=	-	-	4,000	2,020
SPANISH	:	- - - 51.408	- !	- 212	4,000 400	2,0 2 0 26
NINGSPANISHNHADENLLET, 8LACK (LISA)MPANONO PERCHUP OR PORCY	100 - - - 265,600 726,100	51,408 193,902	1;400 13,100	- 212 3,208	4,000	2,020 26 179
NING. SPANISH NHAOEN. LLET, BLACK (LISA). MPANO. NO PERCH. UP OR PORGY. A BASS, BLACK. A TROUT OR WEAKFISH:	265,600 726,100	193,902	1,400 13,100	3,208	4,000 400 1,900 300	2,020 26 179 30
SPANISH NHADEN LLET, BLACK (LISA) MPANO NO PERCH. UP OR PORGY A BASS, BLACK A TROUT OR WEAKFISH: GRAY	265,600 726,100 288,100	193,902 32,771	1,400		4,000 400 1,900 300 2,795,300	2,020 26 179 30 439,910
ATLANTIC. KING. SPANISH NNAGEN. LLET, BLACK (LISA). MPANO NO PERCH. LIP OR PORGY A BASS, BLACK A TROUT OR WEAKFISH: GRAY. SPOTTEO (AO.	265,600 726,100	193,902	1,400 13,100	3,208	4,000 400 1,900 300	179
SPANISH NHADEN LLET, BLACK (LISA) MPAND NO PERCH. LUP OR PORCY A BASS, BLACK A TROUT OR WEAKFISH: GRAY	265,600 726,100 288,100	193,902 32,771	1,400 13,100	3,208	4,000 400 1,900 300 2,795,300 3,000	2,020 26 179 30 439,910 805

(CONTINUED ON NEXT PAGE)

VIRGINIA - LANDINGS OF CATCH BY GEAR, 1976 - Continued

		OTTER T	'RAWLS		POLINIC	NETS
SPECIES				1.00		
	FIS		SCAL		FIS	
SPADEFISH	POUNDS	DOLLARS	POUNDS	OOLLARS	POUNDS 400	DOLLARS 20
SPOT	43,900	6,059	-	-	409,100	68,967
SPOT	20,300 2,900	15,668 500	-] :	124,100	58,825
SWELLFISH	1,200	236	-	_	500 500	65 2 5
WHITE PERCH	_	Ξ	Ξ		62,200	14,407
WHITING	5,000	364	008	72	-	-
FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD.	25,700	1,420	-	-	11,200	1,578
ANIMAL FOOD	600 800	12 102	1,400	141	8,191,100	190,952
LOBSTERS, AMERICAN,	-		1,200	2,437	<u> </u>	-
CDNCHS	4,100 29,100	1,057 59,335	600 1,372,100	295 2,088,341	_	
SQUID	109,300	12,219	2,700	409	-	
TOTAL	5,616,000	1,530,104	1,464,400	2,117,178	55,360,000	2,565,920
SPECIES	POUND NETS			FYKE AND I		
	CRA		F1:		TUR'	
	POUNDS	DOLLARS	POUNDS 900	DOLLARS 48	POUNDS	<u>OOLLARS</u>
CARP] -		37,000	8,281	-	Ξ.
EELS, COMMON	_	_	100 2,800	24 1,018	:] [
WHITE PERCH	-	-	1,700	417	-	-
UNCLASSIFIED, FOR BAIT, RE- DUCTION, AND ANIMAL FOOD . CRABS, BLUE:	-	-	4,100	41	-	-
HARO	500 361,400	132 249 , 152	_	-	:	_
TERRAPIN	301,400	249,132		-	3,900	3,714
TOTAL	361,900	249,284	46,600	9,829	3,900	3,714
SPECIES			POTS ANI	TRAPS		
0.23,23	CRAB,	8LUE	EE		FI	
	POUNOS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
CARP	1 :	_	- 600	92	800 656,400	62 141,833
CROAKER	6,000	676		-	100 200	16 60
	_] -	522 , 900	179,994	64,200	23,835
STRIPED BASS	-	_		:	9,000	3,832 484
WHITE PERCH			_	l <u>-</u>	600	12
CRASS, SLUE:	10 550 505		_	1		
HARD	19,669,600 345,000	3,830,512 268,109		:	-	=
CONCHS	1,500	457	-	-		-
TOTAL	20,022,100	4,099,754	523,500	180,086	733,500 NETS	170,134
SPECIES	POTS AND TRAP		ANGUOD			LET
	LOBSTER,		ANCHOR, SET		POUNDS	DOLLARS
ALEWIVES	POUNDS	DOLLARS	POUNOS 14,900	DOLLARS 817	200	17
BLUEFISH	-	-	684,500	32,284	105,400	10,090
BUTTERFISH	-	_	3,100 13,600	676 726	4,800 3,400	1,291 198
CATFISH AND BULLHEADS CROAKER	-	1 :	57,200 588,500	9,503 87,643	957,200	127,885
ORUM:	_	_	300,000	,	200	6
BLACK	:	-	1,000	101	5,500	469
EELS, COMMON,	_	:	1,300 2,200	388 649	1,000	446
FLOUNDERS, FLUKEGIZZARD SHAD.	-	-	20,700	318	10,100	101
HERRING, SEA	-	(CONTINUED	ON NEXT PAGE)	-	100	1 2

VIRGINIA - LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES	POTS AND TRAP	S - CONTINUED	GILL NETS					
SFECTES	LOBSTER,	OFFSHORE	ANCHOR, SET	, OR STAKE	OR	IFT		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS		
HICKORY SHAD	-	-	2,400	732	100	20		
ATLANTIC	-	-	58,800	8,970	27,300	4,800		
KING		-	400	88	400	243		
ENHADEN	_	_	14,900	352	5,000	1,26		
ULLET, BLACK (LISA)	-	-	1,200	129	13,100	96		
CUP OR PORGY	-	-	600	50	-	-		
A BASS, BLACK	-	-	100	24	-	-		
GRAY	_	-	257,800 3,800	47,032 1,074	494,200	80,71		
AO		_	545,500	196	12,900 78,300	3,21 14,05		
ARKS, GRAYFISH	-	-	6,100	196, 278	10,100	61		
POT	-	-	400,500	82,547	152,500	33,87		
TRIPED BASS	-	-	659,500 200	325,439	90,400	58,67		
ITE PERCH	1	- :	98,300	13 24,675	1,300	29		
HITING	-	-	100	17	1,300			
FOR FOOD	_	-	1,900	255	700	14		
FOR BAIT, REDUCTION, AND ANIMAL FOOD	_	_	154,100	2,308	10,500	23		
ABS:			101,100	1,000	10,300	23		
JONAH	6,400 1,400	3,430 572	-	-	-	-		
OBSTERS, AMERICAN	142,800	284,620	[1 :	1 -	-		
TOTAL	150,600	288,622	3,593,200	823,687	1,985,000	339,66		
			LII		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	001,00		
SPECIES	1AH	ND .	LONG OR SET	WITH HOOKS	TROT WI	TH BAITS		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLAR		
WEFISH			1001103	DOCEARS	FOOMOS	DOLLAR		
ITTERFISH	1,600 100	155 21	_		-			
TFISH AND BULLHEADS	2,800	530	99,900	23,275	109,400	26,65		
OAKER	12,500	1,608	-	-	-	1 -		
CKEREL, ATLANTIC	300 100	65 9	-	-	-	-		
A BASS, BLACK	17,900	7,288	[[1 - [
A BASS, BLACK A TROUT OR WEAKFISH, GRAY	8,600	1,257	-	-	-	_		
ARKS, UNCLASSIFIED	-	-	2,500	298	-	-		
OT	6,300 1,900	1,119	-	-	-	-		
ORDFISH	- 500	1,013	24,900	34,001]	_		
INA. UNCLASSIFIED	600	213	1,100	568	-	_		
ITÉ PERCH	400	111	-	-	-	-		
FOR FOOD. FOR BAIT, REDUCTION, AND	100	5.		-	-	-		
ANIMAL FOOD	1,400 12,100	35 3 , 931	_	_	-	-		
TOTAL	66,700	17,360	128,400	58,142	109,400	26.65		
		-		OREC				
SPECIES	SCRAF	PES	C	AM	CRAS, SLUE			
	POUNDS	DOLLARS	_					
A8S, BLUE:	FUUNUS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS		
HARO	54.500	22.452	-	-	6,091,000	1,266,024		
AMS:	54,500	33,453	-	-	-	-		
HARD, PUBLIC	- 1	-	63,700	65,823 .	-	_		
SURF	- 1	-	14,064,200	7,544,569	-	-		
ONCHS			241,400	68,291	66,900	17,427		
TOTAL								

VIRGINIA - LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES		DREDGES -	CONTINUED		TONGS		
SPECIES	OYSTER,	COMMON	SCALLO	P, SEA	OYST	ER	
FLOUNDERS, FLUKE. SEA BASS, BLACK UNCLASSIFIEO, FOR FOOD. OYSTERS, MARKET:	<u>POUNDS</u>	DOLLARS - - -	POUNDS 54,700 200 200	DOLLARS 16,477 40 28	POUNDS - - -	DOLLARS	
PUBLIC: SPRING FALL. PRIVATE:	59,600 67,000	60,890 71,744	Ξ.	2	950,000 1,586,400	872,174 .1,574,575	
SPRING	1,540,000 815,300	1,621,327 820,123 - -	- 1,474,700 700	- 2,713,457 78	364,300 281,100	248,935 300,518	
TOTAL	2,481,900	2,574,084	1,530,500	2,730,080	3,181,800	2,996,202	
SPECIES	TONGS -	CONTINUED		RAK	ES		
SPECIES	OTHER		OYS	TER	отн	ER	
CLAMS, HARD, PUBLIC OYSTERS, MARKET, PUBLIC:	POUNDS 564,700	DOLLARS 530,377	POUNOS	DOLLARS -	POUNDS 17,400	00LLARS 19,260	
SPRING	5 , 700	- 5,612	1,500	475 -	=	=	
TOTAL	570,400	535,989	1,500	475	17,400	19,260	
SPECIES	PIC	. Ke		BY F	AND		
SPECIES	,		OYS	TER	то	HER	
CLAMS, HARD, PUBLIC OYSTERS, MARKET:	POUNDS 231,200	DOLLARS 235,102	POUNDS -	DOLLARS -	POUNDS 16,100	DOLLARS 17,629	
PUBLIC, FALL PRIVATE, FALL	-	-	78,400 334,800	43,223 257,624	-	-	
TOTAL	231,200	235,102	413,200	300,847	16,100	17,629	



CHESAPEAKE STATES - LANDINGS OF CATCH BY WATERS, 1976

	I	MARY	rland		VIRG	INIA
SPECIES	OCEA		CHESAPE	AKE BAY	OCEA	
	POUNDS	OOLLARS	PDUNDS	DOLLARS	POUNDS	DOLLARS
ALEWIVES	500	27	125,000	5,276	-	-
					200	. 54
BLUEFISH	63,400 20,500	6,076 5,505	449,900	23,912	179,800	18,293
BUTTERFISH	20,300	3,505	96,300	2,459	18,900	4,658
CATFISH AND BULLHEADS	100	7	246,900	30,868		1 :
COD	8,500	2,874	-	-	i -	1 -
CRAPPIE	-	-	1,500	371	-	-
CROAKER	1,020,700	109,883	48,400	7,434	2,019,100	254,890
ORUM:						
BLACK	100	8	300	- 00	27,000	1,609
RED	15,000	5,250	150,100	28 52,536	3,700	420
FLOUNDERS:	15,000	3,230	150,100	32,300	_	-
BLACKBACK	300	50	-	-	1,200	360
FLUKE	687,500	233,956	9,000	2,847	3,006,600	1,055,642
UNCLASSIFIED	-	-	-	-	800	44
IZZARU SHAO			48,400	554	-	-
HAKE, RED	4,400	134	-	-	200	9
HERRING, SEA	6,400 200	130 40	2 500	780	100	5
HICKORY SHAD		-40	3,500	760	1 :	1 :
ING WHITING OR "KINGFISH".	400	87	-		10,100	1,130
MACKEREL :						1
ATLANTIC	223,600	20,741	-	-	263,600	38,145
KING		-	-	-	600	272
SPANISH	400	88			4,600	1,150
ENHADEN	2,800	78 172	5,376,900 400	182,248 59	46,093,100	1,382,791
SCUP OR PORGY	1,100 34,800	6,990	400	59	19,700 267,000	2,237 51,620
SCUP OR PORGY	296,400	84,776			812,900	226,250
SEA TROUT OR WEAKFISH:	230,400	0-,,,,	_		012,500	1 220,230
GRAY	392,000	38,875	44,200	8,908	822,100	123,339
SPOTTED	-	-		-	2,900	1 699
SHAU	400	76	109,100	41,010	201,600	34,678
	e 000	705	1		00.000	
GRAYFISH	6,900 73,200	795 3,662		_	30,800 2,600	1,450 307
SPOT.	5,000	709	11,400	2,251	174,700	34,038
SPOT	28,700	27,195	1,868,400	1,022,377	70,400	46,922
STURGEON COMMON	2,100	512	-		2,900	500
SUCKERS	-	-	200	16	1 -	-
SUNFISH	-	-	2,200	219		-
SWELLFISH	-	-	-	-	1,200	236
SWOROFISH	200	10	-	-	24,900	34,001
	1,098,000	318,411	I -	1 -	30,800	9,220
WHITE PERCH	2,800	587	436,800	114,493	200	44
	5,700	874	-	_	5,900	453
YELLOW PERCH	-	-	22,800	5,004	-	-
JNCLASSIFIED:						
FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD.	2,900	522	2,800	290	30,500	2,323
ANIMAL FOOD	200	6	2 000	39	0.000	185
CRABS:	200	٥	2,000	39	9,900	105
BLUE:			ŀ	1 -	[
HARD	695,600	214,702	18,733,900	4,371,470	472,100	111,070
SOFT AND PEELER	91,800	78,034	1,381,900	997,228	13.500	9,750
JONAH	24,800	4,699	-	-	1,400	572
RED	23,600	11,998 981	-	-	6,400	3,430
OBSTERS, AMERICAN	22,900 116,800	230,395		1 -	2,200	243 287 , 057
I AMS:		230,393	_	i -	144,000	207,057
HARD, PUBLIC	36,200	34,438	_		54,900	56,607
UCEAN QUANCG	900	312	-	-		-
SUFFI, FUBLIC		.	1,750,800	2,749,456		-
SURF	7,134,800	3,829,433	-	-	14,064,200	7,544,569
ONCHS	47,100	11,749	-	-	246,100	69,643
PUBLIC:			Į.	1		
SPRING	_	_	5,643,700	5,175,951	4,800	3,981
FALLPR!VATE:	_		8,536,300	9,680,050	400	440
			1			
SPRING	95,700	222,815	429,200	462,977	2,700	2,773
	88,200	227,147	87,200	101,455	! 600	800
SCALLOPS, SEA	1.800	3.740	-	-	2,875,900	4,861,133
ERRAPIN.	39,300	11,364	1 200	791	112,700	12,706
TURTLES, SNAPPER.			1,200 48,100	14,136	3,900	3,714
		<u>_</u>				
TOTAL FISH	12,424,700	5,750,913	45,669,000	25,057,539	72,146,400	16,296,462

SEE FOOTNOTE AT END OF TABLE.

CHESAPEAKE STATES - LANDINGS OF CATCH BY WATERS, 1976 - Continued

SPECIES	VIRGINIA -	CONTINUED		TC	TAL	
SECTES	CHESAPE	CHESAPEAKE BAY		N 1/	CHESAPE	AKE BAY
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNOS	DOLLAR
LEWIVES	4,237,600 3,987,300 106,400	158,076 275,813 25,629	500 200 243,200 39,400	27 54 24,369 10,163	4,362,600 4,437,200 106,500	163,35 299,72 25,67
ABIO	2,900 172,600 1,207,700	450 9,419 251,796	100	7 2,874	2,900 268,900 1,454,600 - 1,500	450 11,870 282,66 -
ROAKER	3,878,500	534,389	3,039,800	364,773	3,926,900	541,82
BLACK	4,000 14,900 567,000	185 1,119 197,416	27,100 3,700 15,000	1,617 420 5,250	4,000 15,200 717,100	18! 1,14 ⁻ 249,95
BLACKBACK	100 296,500	102,184	1,500 3,694,100 800	410 1,289,598 44	100 305,500	105,03
IZZARD SHAD	32,700	438	4,600	143	81,100	99:
ARVÉSTFISH ERRING, SEA ICKORY SHAD OGCHOKER	13,900 100 3,400	5,459 5 1,019	6,500 200	135 40	13,900 100 6,900 100	1,79
ING WHITING OR "KINGFISH".	200	20	10,500	1,217	200	20
ATLANTIC. KING. SPANISH ENHADEN. ULLET, BLACK (LISA). OMPANO.	12,900 9,200 75,000 394,667,600 52,900 4,000	1,955 3,442 12,201 11,615,984 3,894 2,020	487,200 600 5,000 46,095,900 20,800	58,886 272 1,238 1,382,869 2,409	12,900 9,200 75,000 400,044,500 53,300 4,000	1,95 3,44 12,20 11,798,23 3,95 2,02
AND PERCHCUP OR PORGYEA BASS, BLACKEA TROUT OR WEAKFISH:	2,900 9,000	26 261 2,077	301,800 1,109,300	58,610 311,026	2,900 9,000	2 26 2,07
GRAY	3,153,700 36,100 694,000	498,618 9,274 249,334	1,214,100 2,900 202,000	162,214 699 34,754	3,197,900 36,100 803,100	507,52 9,27 290,34
GRAYFISHUNCLASSIFIED	7,200 400	413 - 20	37,700 75,800	2,245 3,969	7,200	41.
POT. TRIPED BASSTURGEON, COMMON	1,017,700 883,400 -	189,576 439,525 -	179,700 99,100 5,000	34,747 74,117 1,012	1,029,100 2,751,800 - 200	191,82 1,461,90 -
UCKERS	500	65	1,200 24,900	236 34,001	2,200 500	21 6
AUTOG	1,000	96 41,289	1,128,800 3,000	10 327,631 631	1,000	9 155,78
HITING	1,100	222	11,600	1,327	23,900	5,22
FOR FOOD	9,900	1,173	33,400	2,845	12,700	1,46
ANIMAL FOOD	8,383,900	194,058	10,100	191	8,385,900	194,09
HARD SOFT ANO PEELER JONAH	25,289,000 747,400	4,985,598 540,964	1,167,700 105,300 26,200	325,772 87,784 5,271	44,022,900 2,129,300	9,357,06 1,538,19
RED	=	=	30,000 25,100 260,800	15,428 1,224 517,452	-	-
HARD, PUBLIC OCEAN QUAHOG	838,200 -	811,584 -	91,100 900	91,045 312	838,200 1,750,800	811,58 - 2,749,45
SOFT, PUBLICSURF	- 68,400	17,884	21,199,000 293,200	11,374,002 81,392	68,400	17,88

CHESAPEAKE STATES - LANDINGS OF CATCH BY WATERS, 1976 - Continued

SPECIES	VIRGINIA - CONTINUEO			тот	TOTAL			
	CHESAPE	AKE BAY	OCEAN	11/	CHESAPE	AKE BAY		
OYSTERS, MARKET:	POUNOS	OOLLARS	POUNDS	DOLLARS	POUNDS	OOLLARS		
SPRING	1,006,300 1,737,100	929,558 1,694,714	4,800 400	3,981 440	6,650,000 10,273,400	6,105,509 11,374,764		
SPRING	1,901,600 1,430,600	1,867,489 1,377,465	98,400 88,800 2,877,700	225,588 227,947 4,864,873	2,330,800 1,517,800	2,330,466 1,478,920		
SQUIO	12,100	- 3,931	152,000 3,900	24,070 3,714	1,200 60,200	791 18,067		
TOTAL	456,749,500	27,058,148	84,571,100	22,047,375	502,418,500	52,115,687		

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



SECTION 5 SOUTH ATLANTIC FISHERIES

Landings of U.S. commercial fishermen in the South Atlantic States of North Carolina, South Carolina, Georgia, and the East Coast of Florida (including freshwater areas of Florida) were 318.5 million pounds valued at a record \$74.0 million. This was a 4-percent decrease in volume, but a 16-percent increase in value compared with 1975. Landings declined for several major species such as catfish and bullheads, flounders, menhaden, spot, and hard blue crabs. However, landings of croaker, thread herring, king and spanish mackerel, black mullet, and gray sea trout increased significantly. The increase in value was caused by moderate to strong price increases for almost all species of fish and shellfish.

North Carolina led all States with landings of 226.1 million pounds—a decline of 5 percent; Georgia, 14.5 million pounds, declined 18 percent; and Florida, East Coast, 56.4 million pounds, declined less than 1 percent. Landings in South Carolina (21.5 million pounds) increased 7 percent over 1975.

Fishermen and vessels. The South Atlantic States had 10,580 full-time and part-time fishermen operating 1,421 vessels of 5 gross tons or more, 5,752 motorboats, and 264 boats other than motor. Compared with 1975, this was an increase of 338 fishermen, 346 motorboats and 14 other boats, but a decrease of 125 vessels.

Processed products. The value of processed fishery products was \$126.7 million, a decline of \$3.7 million from 1975. Georgia led in production with products valued at \$48.6 million, followed by Florida, East Coast was the only State which had a decline in value—down 17 percent from 1975. Frozen products with \$76.2 million accounted for 60 percent of the total products. The four States had a monthly average of 5,696 persons employed in 522 wholesaling and processing plants.

Hard blue crabs. Landings were 27.4 million pounds valued at \$5.2 million—a decline of 10 percent in volume, but an increase of 27 percent in value compared with 1975. Landings were the smallest since 1956 and 22 percent below the average of the previous 5 years. North Carolina landings were 11.7 million pounds valued at \$2.4 million, an increase of only 6 percent in volume but up 65 percent in value over 1975. Strong demand and lower landings in neighboring States drove exvessel prices to record levels during 1976. South Carolina landings of 5.7 million pounds were down 10 percent; Georgia, 5.9 million, down 34 percent; and Florida, East Coast, 4.0 million pounds, down 4 percent.

Food finfish. Landings of edible finfish were 95.0 million pounds—an increase of 6.7 million pounds over 1975. Species with notable increases in 1976 were croaker (up 47 percent), king mackerel (up 31 percent), spanish mackerel (up 85 percent), black mullet (up 44 percent), and gray sea trout (up 29 percent). Croaker, king mackerel, gray sea trout, and spanish mackerel had record landings. Black mullet had the highest landings since 1966. Several major species including catfish and bullheads, flounders, and spot declined in volume in 1976. Landings of spot were the smallest since 1970 and were 47 percent below the 1971-75 average.

Spiny lobsters. Landings were 987,000 pounds valued at \$1.7 million—declines of 57 percent in value and 43 percent in value from 1975. The quantity landed was the smallest since 1964. The average price per pound increased from \$1.30 in 1975 to \$1.76 in 1976. All landings were made at Florida, East Coast ports.

Menhaden. Landings were 145.0 million pounds, a decline of 13 percent from 1975. North Carolina with 93 percent of the total landings had 134.9 million pounds—down 12 percent from 1975. The summer fishery landings were down 14 percent, but the fall landings were up about 18 percent. Fourteen vessels operated in the summer fishery, 13 in the fall fishery. The remaining 10.1 million pounds of menhaden in the South Atlantic area were landed along the east coast of Florida. Landings in Florida, East Coast were 21 percent below 1975 and the smallest since 1958.

Oysters. Landings yielded 1.7 million pounds of meats worth \$1.2 million, an increase of 8 percent in volume and 16 percent in value compared with 1975. Landings and value increased in every State except North Carolina. Landings in South Carolina (the leading producer) increased 14 percent; Georgia, 64 percent; and Florida, East Coast, 42 percent. Landings in North Carolina declined 22 percent in volume and 12 percent in value from 1975.

Scallops. Total landings of all species of scallops yielded 1.8 million pounds of meats worth \$2.0 million—a decline of 11 percent in volume, but an increase of 42 percent in value compared with 1975. Bay scallop landings were 248,000 pounds—up 84 percent from 1975. Calico scallop landings were 1.4 million pounds in 1976 compared with 426,000 pounds in 1975. Sea scallops accounted for 62 percent of the total scallop production. Landings were 1.1 million pounds in 1976, an increase of 686,000 over 1975. Bay scallops and sea scallops are landed only in North Carolina, while callco scallops are produced only in Florida, East Coast.

Shrimp. Landings of 26.1 million pounds (heads-on) valued at \$34.9 million were up 5 percent in quantity and 15 percent in value over 1975. Fishermen received an average price of a record \$1.34 per pound compared with \$1.22 in 1975 and 68 cents in 1974. Landings in South Carolina (8.7 million pounds) declined 2 percent and Georgia (7.8 million pounds) declined 4 percent from 1975. North Carolina landings of 6.6 million pounds increased 29 percent and landings along the east coast of Florida increased 8 percent over 1975.

Compared with 1975, brown shrimp landings increased 44 percent and rock shrimp increased 12 percent. Landings of pink shrimp were down 10 percent; white shrimp, 10 percent; and royal red shrimp, 60 percent. White shrimp represented 56 percent of the total catch, brown shrimp, 36 percent, and pink, 7 percent. Royal red and rock shrimp landings made up the remaining 1 percent.

Other information. Condensed summary data on the operating units and landings, by States, appearing in the following pages have been published previously in Current Fishery Statistics No. 7703. Additional data may be found in the monthly and annual landings builteins for North Carolina, South Carolina, Georgia, and Florida published in the Current Fishery Statistics series by the Resource Statistics Division in cooperation with the respective States.

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





SOUTH ATLANTIC STATES

SECTIONAL SUMMARIES SUMMARY OF LANDINGS, 1976

STATE	F1:	SH	SHELLF I	SH ET AL.	TOTA	AL
	MILLION POUNDS	MILLION DOLLARS	MILLION POUNDS	MILLION DOLLARS	MILLION POUNDS	MILLION
NORTH CAROLINASOUTH CAROLINAGEORGIAFLORIOA, EAST COAST	206 6 1 48	15 1 (1) 12	20 16 14 9	13 13 12 6	226 21 15 56	27 14 12 20
TOTAL	260	28	50	46	318	7/

SUMMARY OF OPERATING UNITS, 1976

ITEM	NORTH CAROL INA	SOUTH CAROLINA	GEORGIA	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF DUPLICATION
5 LOUIS DAGE			NUMBER		
FISHERMEN: ON VESSELS:	1,573	941	1,107	824	3,702
FULL-TIME	1,128 1,965	257 468	197 455	1,494 914	3,076 3,802
TOTAL	4,666	1,666	1,759	3,232	10,580
VESSELS, MOTOR	563 23,572	414 17,281	472 23,515	300 14,831	1,421 61,538
MOTOR	2,927 167	638 36	533 45	1,654 16	5,752 264
HAUL SEINES: COMMON. LONG. PURSE SEINES:	60 58	17	-	37	114 58
MENHADENOTHER	16 - 72	- - 25	-	2 3	18 3 97
OTTER TRAWLS:	320	4	23	_	347
FISH	238 40 1,714 10	1,007	1,238	185 30 351	435 70 3,684 10
POUND NETS, FISH	878 -	-	-	2,995	878 2,995
BLUE	65 ,7 75 - 5 , 375	17,775	9,745 -	15,680 4,750 225	108,975 4,750 5,600
FISH	5,040	1,180	418	6,000 31,500	12,638 31,500
ANCHOR, SET, OR STAKE . DRIFT:	1,973	14	32	3	2,022
SHAD	15 56 42	21 27 -	127	343 70	164 83 385 70
LINES: HAND. TROLL LONG OR SET WITH HOOKS. TROT WITH BAITS DIP NETS, OROP CAST NETS SPEARS. OREOGES:	395 114 68 75 - 122	72 15 5 1 30 2	50 2 208 - - 8	1,258 565 1,031 - 45	1,775 696 1,312 76 30 55
CLAM OYSTER, COMMON SCALLOP, BAY TONGS AND GRABS, OYSTER RAKES:	20 118 165 112	5	12	- - - 7	25 118 165 131
OYSTER. OTHER. HOOKS, SPONGE. DIVING OUTFITS.	162 89 - -	175 52 -	- 4 -	7 4	337 145 7 4

NOTE: -- OPERATING UNITS FOR THE INLAND LAKES OF FLORIDA ARE INCLUDED WITH THE DATA FOR THE EAST COAST OF FLORIDA. A TOTAL OF 615 FISHEMEN USING 552 MOTORBOATS FISHED 9 HAUL SEINES, 185 OTTER TRAWLS, 6,200 FISH POTS, 975 LONG OR SET LINES, AND 38 CAST NETS. FOR THE PURPOSE OF THIS REPORT THE "EAST COAST OF FLORIDA" INCLUDES THE COASTAL COUNTIES FROM NASSAU TO DADE, INCLUSIVE.

LANDINGS BY STATES, 1976

SPECIES	NORTH CA	AROLINA	SOUTH C	AROL INA	GEOR	GIA
FISH	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
ALEWIVES	6,402	337	67 1	(1)3	-	_
BLUEFISH	1,356	128	T T	(1)	(1)	(1)
BUTTERFISH	54 2	(1)6		_	- ,	(1)
CARP	17	1	-	-	(1)	(1)
CATFISH AND BULLHEADS CROAKER	1,538 15,038	304 1,577	283 1	69 (1)	93 14	43 2
DOLPHINFISH	-	1,3//	4	\'' ₂	- "	
DRUM:	8	1	1	(1)	2	1
REO	168	22	3	('')	7	2
FLOUNDERS, UNCLASSIFIED	510 11,452	234 4 , 054	17 73	5 22	4 113	1 35
GIZZARD SHAD	344	7	_ ′3		- 113	- 33
GROUPERS	12	77	181	94	45	, 23
GRUNTS	1 24	(1)	_ 1	(1)	_ 1	(1)
HERRING, THREAD	11,007	478	-	-	-	, ,
KING WHITING OR "KINGFISH".	19 124	2 20	- 61	13	1 22 7	(1) 48
MACKEREL:	1		"			
ATLANTIC	440 156	40 109	- 8	. 5	- 4	- 2
SPANISH	30	5	4	1	3	1
MENHADEN	134,902	4,534 208	3,536	- 426	- 10	- 3
PIGFISH	2,072 50	208 5	3,536 (1)	(1)	- 10	- 3
POMPANO	5	2	2.7	- '	(1)	(1)
SAND PERCH	1 216	(1) 71	102	46	47	18
SEA BASS, BLACK SEA TROUT OR WEAKFISH:	573	292	90	27	20	8
GRAY	8,714	959	1	(1)	_	_
SPOTTED	638	219	6	. 3	30	15
SHAD	167	65	32 24	20 3	93	58
SHEEPSHEAD, SALTWATER	10	1	1	(1)	6	1
SNAPPERS:	_	_	39	57	56	76
VERMILION	_ [_	55	56	-	-
UNCLASSIFIED	5 8	4	16	18	1	2
SPOT	2,674	348	1,013	181	18	3
STRIPED BASS	1,038 46	523 10	- 88	- 26	- 1	- 1
SUCKERS	- 40	- 10	_ 00	- 20	(1)	(1)
SWELLFISH	7	3		7.1	- '	<u> - '</u>
TILEFISH	- 1	(1)	- 1	(1)	-	
TUNA, LITTLE	184	` áo	-	- 1	-	-
YELLOW PERCH	11	2	-	-	-	-
FOR FOOD	-	-	5	2	3	1
ANIMAL FOOD	5,592	56	_	_	_ (_
TOTAL FISH	205,616	14,670	5,715	1,080	800	344
SHELLFISH ET AL.						
CRABS, BLUE:	44 7770	0.405	- 740	076	E 070	1 007
HARD	11,732 20	2,406 26	5 ,7 40	976 -	5 , 873	1,087
TOTAL CRABS	11,752	2,432	5,740	976	5,873	1,087
SHRIMP	6,643	8,171	8,653	11,043	7,772	10,879
CLAMS:						16
HARD, PUBLIC	306 20	258 10	172	209	11	- 10
OCTOPUS	(1)	(1)	-	-	-	-
OYSTERS, MARKET:						
SPRING				_		
STRING	219	187	- 1	- 1	- 1	-
FALL	219 48	187 45	=	-	= [-
FALL	48 26	45 22	- - 684	429	55	<u> </u>
FALL	48	45	684 503 1,187	429 330 759	55 17 72	35 14 49

SEE FOOTNOTES AT END OF TABLE.

LANDINGS BY STATES, 1976 - Continued

rV.	ADIIAG5 D	ואותו	.5, 1770	Commoe	u	
SPECIES	NORTH CA	ROLINA	SOUTH	CAROL INA	GEC	RG I A
SHELLFISH ET AL CONTD.	POUNDS	THOUSAND DOLLARS	POUNDS	DOLLARS	THOUSAND POUNDS	THOUSAND
SCALLOPS: BAY	248 1,107	194 1,432	-	-	-	-
TOTAL SCALLOPS	1,355	1,626	-		_	-
SQUID	36 8	5 1	12	3	-	-
TOTAL SHELLFISH ET AL	20,453	12,795	15,764	12,990	13,728	12,031
GRAND TOTAL	226,069	27,465	21,479	14,070	14,528	12,375
SPECIES	FLOR	IDA, EAST C	DAST		TOTAL	
FISH	THOUSANG	2	THOUSAND DOLLARS	THOUSAN	- I	DOLLARS
ALEWIVES	1 66		(1)	6,470		340 7
ANGELFISH	6		í	6	.	1
BALLYHOO	123		38 (1)	123		38 (1)
8ARRACUDA	1,380		237	2,737		365
BLUE RUNNER	67		6	67	'	6
BONITO	21	- 1	3	21		3 6
BUTTERFISH	13	1	- 4	16		4
CARP	-		-	17	,	1
CATFISH AND BULLHEADS	9,467		2,916 (1)	11,381		3,332
CIGARFISH	97		(1)	97		9
CROAKER	78		25	15,131	1	1,604
DOLPHINFISH	26	l	10	30)	12
DRUM: BLACK	121		15	132	,	17
RFO	106		36	284		61
EELS, COMMON	233		114	764		354
FLOUNDERS, UNCLASSIFIED GIZZARD SHAD	141		48	11,779	<u>'</u>	4,159 7
GOATFISH	96		36	96	, l	36
GROUPERS	747		382	985		506
GRUNTS	24		4	27		4 5
HARVESTFISH	58		3	11,065		481
HERRING, THREAD	-		-	20)	2
JEWFISH	53 76 8	l l	18 1 7 6	1,180		18 257
MACKEREL:	700		170	1,100	´	
ATLANTIC	-		-	440		40
KING	4,821 9,589		2,539 1,779	4,989 9,626		2,655 1,786
SPANISH	10,131		198	145,033		4.732
MOJARRA	126	- 1	14	126	5	14
MULLET: BLACK (LISA)	1,929		261	7,547	,	898
SILVER	296		43	296	5 	43
PERMIT	7	1	, , 2			2
PIGFISH	5 444		(1) 624	55		5 626
SAND PERCH			-	1		(1)
SCUP OR PORGY	102		39	467		174
SEA BASS, BLACK	75 45		25 2	758 45		352 2
SEA CATFISH	45		2	45	'	4
GRAY	89		23	8,804		982
SPOTTED	532		246	1,206		483
SHAD	28 46		8 5	320	, I	151 8
SHEEPSHEAD, SALTWATER	232	1	36	249		38
SNAPPERS:		1	-	Ε	,	6
LANE MANGROVE	89		6 52	89		52
MUTTON	122		108	122	2	108
RED	488		607	583		740
VERMILION	149		138 46	204		194 46
YELLOWTAIL UNCLASSIFIED	55 -		- 40	22		24
SEE FOOTNOTES AT END OF TABLE	1	(CONTINUE	O ON NEXT PAGE		,	
SEL FOUTHURES AT ENU OF TABLE	•	(CONTINUE	O ON NEAT PAGE	,		

LANDINGS BY STATES, 1976 - Continued

SPECIES	FLORIDA, A	EAST COAST	тот	AL
FISH - CONTINUED	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNOS	THOUSAND DOLLARS
SPADEFISH			8	1
SPANISH SARDINES	16 534	1 109	16 4,239	1 641
STRIPED BASS	-		1,038	523
STURGEON, COMMON	-	-		, 37
SUCKERS	-	-	(1) (1) - 7	(1)
SWELLFISH	262	355	262	355
TENPOUNDER	1	(1)	1	(1)
TILAPIA	1,844	270	1,844	270
TILEFISH	151 22	66 5	152 22	66 5
TRIPLETAIL.	4	i i	4	ĭ
TUNA, LITTLE	-	_	1	(1)
WAHOO	4	2	4	2
WARSAW	27	12	27 184	12 30
YELLOW PERCH UNCLASSIFIED:	-	=	11	2
FOR FOOD	1,228	327	1,236	330
ANIMAL FOOD	446	26	6,038	82
TOTAL FISH	47,642	12,063	259,773	28,157
SHELLFISH ET AL. CRABS:				
BLUE:				
HARD	4,024 (1)	730	27,369	5,199
SOFT AND PEELER	(1)	(1)	20	26
STONE	30	33	30	33
TOTAL CRASS	4,054 987	763	27 , 419	5,258 1,734
LOBSTERS, SPINY	3,040	1,734 4,812	26,108	34,905
CLAMS: HARD, PUBLIC	61	77	550	560
SURF			20	10
TOTAL CLAMS	61	77	570	570
OCTOPUS			(1)	(1)
OYSTERS, MARKET: PUBLIC:	24	25	243	212
SPRING	25	26	73	71
PRIVATE:				
SPRING	45 18	46 18	810 578	532 400
FALL	112	115		1,215
TOTAL OYSTERS	112	113	1,704	1,210
SCALLOPS:			240	404
BAY	426	398	248 426	194 398
SEA	-	-	1,107	1,432
TOTAL SCALLOPS	426	398	1,781	2,024
SQUID	4	1	52	9
TURTLES:	_	_ '	8	1
SOFT-SHELL	63	11	63	11
GRASS	4	10	4 7	10
SHEEPSWOOL	7 5	46 16	7 5	46 16
TOTAL SHELLFISH ET AL	8,763	7,983	58,708	45,799
GRAND TOTAL	56,405	20,046	318,481	73,956
GRAND TOTAL	30,403	20,000	0,0,-0,	.0,550

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

NOTE: — 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 FOR THE INLAND LAKES OF FLORIDA, WHICH ARE INCLUDED WITH THOSE OF THE EAST COAST OF FLORIDA, WERE AS FOLLOWS: 8,391,100 POUNDS OF CATTESH AND BULLHEADS (VALUED AT \$2,570,03), 1,844,000 FOUNDS OF TILAPIA (VALUED AT \$270,578), 970,100 FOUNDS OF UNCLASSIFIED FISH FOR FOOD (VALUED AT \$291,030), 219,400 UNCLASSIFIED FISH FOR BAIT, REDUCTION, AND ANIMAL FOOD (VALUED AT \$10,970)-MOLOS OF UNCLASSIFIED FISH FOR THE PURPOSE OF THIS REPORT THE "EAST COAST OF FLORIDA" INCLUDES THE COASTAL COUNTIES FROM NASSAU TO OADE, INCLUDIVE.

LANDINGS OF CERTAIN SHELLFISH, 1976

SPECIES	NORTH C	AROL I NA		SOUTH CA	ROL INA		GEOR	GIA
	U.S. STANDARD BUSHELS	DOLL	ARS	U.S. STANDARD BUSHELS	DOLLARS	STAN	S. IDARD HELS	DOLLARS
CLAMS: HARD, PUBLIC SURF OYSTERS, MARKET:	35,017 1,200	258, 9,	163 610	19,073 -	208,686	1,	246	16 , 397
PUBLIC: SPRING FALL	40,463 11,663	186, 44,	484 968	-	:	:		=
SPRING	4,752 9,485		305 301	248,873 205,143	428,686 330,377	14, 6,	587 880	34,706 14,534
BAY	45,182 161,547	194, 1,431,		-	=	:		= =
SPECIES	FL	ORIDA, E	AST CO	AST		тот	AL	
	U.I STANI BUSH	DARD		DDLLARS	U.S. STANDA BUSHEI	RD		DOLLARS
CLAMS: HARD, PUBLIC SURF OYSTERS, MARKET:	7,0	500		76,338 -	62,93 1,20			559,584 9,610
PUBLIC: SPRING FALL		378 385		25,307 25,578	46,34 18,04			211,791 70,546
PRIVATE: SPRING FALL SCALLOPS:	10,8	378 667		45,713 17,669	279,09 226,17			531,410 400,881
BAY	181,4	489		398,111	45,18 181,48 161,54	9		194,457 398,111 431,706

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

AVERAGE YIELD OF CERTAIN SHELLFISH, 1976

SPECIES	NORTH CAROL I NA	SOUTH CARDLINA	GEORG I A	FLORIDA, EAST COAST
		POUNDS OF MEATS PER U	.S. STANDARD BUSHEL -	
LAMS:				
HARD, PUBLIC	8.75	8.75	8.75	8.00
SURF	17.00	-	-	-
SPRING	5.40	_	_ 1	4.10
FALL	4.15	- 1	-	3.90
SPR ING	5.45	2.75	3.75	4,10
FALL	4.27	2,45	2.50	3.90
BAY	5.50	-	-	
CALICO	-	- 1	-	2,35
SEA	6.85	-	-	-

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

SUMMARY OF PROCESSED PRODUCTS, 1976

Item	Unit	Quantity	Dollars
		Thouse	ands
Fresh	Pounds do Standard	10,129 44,956	26,770 76,188
Cured	cases Pounds	113 4,082	3,964 6,016
Industrial	_	-	13,720
Total	-	-	126,658

VALUE OF PROCESSED PRODUCTS, BY STATES, 1976

State	Thousand dollars	
North Carolina	29.537	
South Carolina	10.017	
Georgia	48,580	
Florida, East Coast	38,523	
	126 658	

PROCESSING AND WHOLESALE ESTABLISHMENTS AND EMPLOYMENT. 1976

		Processing			Wholesal	ie		Total		
State		Employment average		Employment average			Employn		nent average	
	Plants	Season	Year	Piants	Season	Year	Plants	Season	Year	
*					Number					
North Carolina	78	1,816	1,298	173	627	443	251	2,443	1,741	
South Carolina	20	679	528	77	444	279	97	1,123	807	
Georgia	15	2,015	1,674	43	395	237	58	2,410	1,911	
Florida, East Coast .	42	1,251	1,019	74	228	217	116	1,479	1,236	
Total	155	5.761	4.519	367	1.694	1.176	522	7,455	5,695	

Note:—Employment is reported by each plant for each month for the payroll period that includes the 12th of the month. Employment for the season is based on the greatest number of employees working during the payroll period that included the 12th of each month. Employment for the year is obtained by adding the number of employees recorded as working during the payroll period that included the 12th of each month, and dividing by 12.

PROCESSED FISHERY PRODUCTS, 1976

ltem	Unit	North Carolina		South Carolina		
		Quantity	Dollars	Quantity	Dollars	
			Thous	sands		
Alewives, frozen for bait	Pounds	1.758	134	(1)	(1)	
Bluefish, fresh and frozen fillets	do	98	61	_	_	
Flounders, fresh and frozen fillets Menhaden:	do	554	630	701	805	
Meal and scrap	Tons	16	6,136	_	_	
Oil	Pounds	1.360	215	_	_	
Solubles	Tons	9	1,206	_	_	
Sea trout, fresh and frozen fillets	Pounds	100	75	(1)	(1)	
Crabs, blue:						
Fresh and frozen, cooked meat	do	2,214	10,356	(1)	(1)	
Meal and scrap	Tons	1	129	_	_	
Shrimp, fresh and frozen:						
Raw headless	Pounds	316	943	(1)	(1)	
Peeled and deveined, raw	do	71	227	-	_	
Clams, hard, fresh shucked	Gallons	5	45	-	_	
Oysters, fresh shucked	do	98	1,900	24	242	
Bay	do	29	591	_	_	
Sea	Pounds	1,107	2,068	_	_	
Sealskins, processed	-	<u> </u>	_	_	4,667	
Unclassified:						
Fresh and frozen	Pounds	(2) 1,823	(2) 1,986	(3) 2,379	(3) 4,304	
Canned	Standard					
	cases	24	1,182	(3)	(3)	
Cured ,	Pounds	(4) 2,271	(4) 583	_	-	
Industrial	_	_	(5) 1,070			
Total	_	_	29,537	_	10,018	

Item	Unit	Georgia		Florida, East Coast	
		Quantity	Dollars	Quantity	Dollars
			Thous	sands	
Bluefish, fresh and frozen fillets	Pounds	_	_	9	7
Catfish, frozen, dressed and skinned	do	_	_	1,919	1,644
Snappers, red, frozen fillets	do	_	_	128	339
Spanish mackerel, fresh and frozen fillets .	do	_	_	1,078	754
Crabs, fresh and frozen:					
Blue:					
Cooked meat	do	774	2,813	378	1,382
Breaded raw, deviled and mixes	do	288	593	(1)	(1)
Stone, cooked claws	do	-	_	104	285
Lobsters, spiny, fresh and frozen:					
Tails, raw	do	(1)	(1)	483	2,447
Cooked, whole	do	_	_	847	1,781
Shrimp, fresh and frozen:					
Raw headless	do	647	1,834	156	495
Peeled and deveined, raw	do	1,470	4,892	_	_
Breaded raw	do	13,719	27,245	6,993	16,381
Oysters, fresh and frozen, shucked	Gallons	(1)	(1)	7	105

See footnotes at end of table.

(Continued on next page)

PROCESSED FISHERY PRODUCTS, 1976 - Continued

Item	Unit	Geor	gia	Florida, E	Florida, East Coast			
		Quantity	Dollars	Quantity	Dollars			
-		Thousands						
Scallops, fresh and frozen:	Gallons			125	. 2.248			
Bay shucked	Pounds	946	1,890	-	_			
Fresh and frozen	do	(6) 7,942	(6) 9,313	(7) 5,881	(7) 10,655			
Cured	do		-	(7)	(7) (7)			
Industrial	_	_	(6)	-	(7)			
Total	_		48,580	_	38,523			

(1) Included with unclassified. (2) Includes spanish mackerel and striped bass fillets; cartish and eels dressed and skinned; flounder stack, and flounders stuffed, breaded raw; gizzard shad for bait; crabs cakes, devilled, and stuffed, breaded raw; oysters, breaded raw; calcio scallops shucked; and unclassified dinners, breaded raw. (3) Includes sea trout fillets; alewives for bait; catfish and eels dressed and skinned; crab meat cooked; and crabs deviled breaded raw; shrimp breaded raw; canned catfish stews; crab meat natural and crab soup; shrimp soup; hard clam chowder; oysters, natural and stews. (4) Includes alewives, mullet, and spot salted. (5) Includes the value of alewife meat; thread herring meal and oil; hard clam shells cleaned and polished; and unclassified meal and oil; and unclassified fish frozen for bait. (6) Includes fillet saw; shrimp, for bait, cooked peeled and develend, cakes breaded raw; croles and cocktails cooked; oysters, shucked, and breaded raw; fish sticks breaded, raw and cooked; fish portions breaded raw and cooked, and the value of crab meal. (7) Includes fillet of flounders, groupers, mullet, pompano, sea trout, unclassified snappers, and tilapia; king mackerel fillets and steaks; ballyhoo for bait; flounders stuffed breaded raw; cock shrimp, raw headless and split, hard clams shucked; butterfish, chubs, king mackerel, marlin, sablefish, salmon, sturgeon, whitefish smoked, and saa herring salted; and the value of menhaden, meal, oil, and soa herring salted; and the value of menhaden, meal, oil, and soa herring salted; and the value of menhaden, meal, oil, and orab meal.

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 landings within the State. Certain items are shown in an intermediate and also a more advanced stage of processing.



NORTH CAROLINA OPERATING UNITS BY GEAR, 1976

	HAUL S	E I NES	PURSE	BAG	OTTER	TRAWLS
ITEM	COMMON	LONG	SEINES, MENHADEN	NETS	CRA8	FISH
- LOVE DIVEN			NUM	BER		
ON VESSELS	-	24	267	-	272	447
FULL-TIME	69 192	193 133	-	30 45	79 41	:
TOTAL	261	350	267	75	392	447
ESSELS, MOTOR	=	9 75	16 4,192	=	132 3,291	145 8,982
MOTOR	58 7 60	104 118 58	32 - 16	72 40 72	86 - 320	- 238
	OTTER	TRAWLS - CONT	NUED	POUND	POTS AND	TRAPS
ITEM	SCALLOP	SHR 1MP	OTHER	NETS, FISH	132 3,291 86 320 POTS AI CRAB, BLUE 16 262 202 480 9 71 480 65,775	EEL
LCUEDMEN			<u>NUM</u>	BER		
ON VESSELS	97	1,038	-	-		-
FULL-TIME	-	334 639	8	147 197		34 137
TOTAL	97	2,011	12	344	480	171
ESSELS, MOTOR	24 2,264	451 16,175	-	-		-
MOTOR	- 40	841 - 1,714	10 - 10	236 10 878	1	150 - 5,375
	POTS AND	1,714	GILL		05,775	LINES
ITEM	TRAPS - CONTO.	ANCHOR.	DRI			LINES
7120	FISH	SET, OR STAKE	SHAD	OTHER	16 262 202 480 9 71 480 1 65,775	HAND
lauren en			NUME	BER		
ISHERMEN: ON VESSELS ON BOATS AND SHORE:	90	9	-	-	-	14
FULL-TIME	44 79	176 481	- 20	6 69		- 45
TOTAL	213	666	20	75	86	59
ESSELS, MOTOR	43 947 107 5 , 040	4 25 571 1,973	- 15 15	- - 56 56	- - 42 42	6 188 20 395
	L	INES - CONTINUE	D		DRED	GES
ITEM	TROLL	LONG OR SET WITH HOOKS	TROT WITH BAITS	SPEARS	CLAM	OYSTER, COMMON
			<u>NUM</u> 8	BER		
ISHERMEN: ON VESSELS, ON BOATS AND SHORE:	, 39	-	2	-	22	38
FULL-TIME	51	11 12	35 66	19 113	24	68 37
TOTAL	90	23	103	132	46	143
ESSELS, MOTOR	19 373 22 114	- - 19 68	2 14 73 75	109 122	8 132 12 20	28 236 90 118

NORTH CAROLINA - OPERATING UNITS BY GEAR, 1976 - Continued

	DREDGES ~ CONTINUEO	TONGS AND	RAKES		BY HAND		TOTAL, EXCLUSIVE
ITEM	SCALLOP, BAY	GRABS, OYSTER	OYSTER	OTHER	OYSTER	OTHER	OF DUPLI = CATION
FISHERMEN:				NUMBER			
ON VESSELS	-	-	-	-	-	-	1,573
FULL-TIME	60 105	36 84	50 118	30 59	6 20	- 5	1,128 1,965
TOTAL	165	120	168	89	26	5	4,666
VESSELS, MOTOR	-	-	-	=	=	-	563 23,572
MOTOR	137 - 165	110 - 112	142 3 162	90 2 89	26 -	2	2,927 167

NORTH CAROLINA - LANDINGS OF CATCH BY GEAR, 1976

SPECIES		HAUL	PURSE SEINES.			
SPECIES	COMM	ON	LO	NG	MENHA	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
ALEWIVES	30,000	3,000	30,500	1,650	-	_
BLUEFISH	318,200	27,521	680,900	63,236	j -	-
BUTTERFISH	-	-	800	104 99	-	-
CARP		-	1,900	29	-	-
CATFISH AND BULLHEADS			11,100	2,060	l -	
CROAKER	3,700	514	4,404,800	490,404] -	=
BLACK	100	6	3,700	214	-	_
RED	14,200	1,715	76,700	10,234		_
LOUNOERS, UNCLASSIFIED	-	-	33,300	12,212	-	-
ARVESTFISH	-	-	18,000	3,390		
HERRING, THREAD	-	-	-,,,,		11,006,800	478,308
HICKORY SHAD	16,500	2,846	400 3,600	32 656	-	-
MACKEREL, SPANISH	10,500	2,040	13,500	1,785		-
MENHADEN	_	-	13,300	1,703	134,902,400	4,534,354
MULLET, BLACK (LISA)	1,482,700	141,013	16,500	2,177	-	-
PIGFISH	-	-	46,700	4,207	-	-
POMPANO	2,300	1,207	1,800	911	-	-
GRAY	2,800	581	1,298,400	179,514	-	-
SPOTTED	22,500	8,167	342,100	119,501	-	-
SHAD	-	-	6,300	2,651	-	-
SHEEPSHEAD, SALTWATER SPADEFISH		_	1,800 5,900	110 316	-	-
SPOT	254,400	41,892	1,888,000	236,536	[_
TRIPED BASS	172,400	113,991	29,700	10,755		_
STURGEON, COMMON	-		300	79	-	_
TUNA, LITTLE	1,300	260	-	-	-	-
WHITE PERCH	-	-	11,400	1,490	-	-
ELLOW PERCH	-	-	4,000	608	-	-
UNCLASSIFIED, FOR BAIT, RE-			0 570 500	05.705		
CRABS, BLUE, HARD	-	Ξ	2,578,500 727,500	25,785 160,057	_	-
TOTAL	2,321,100	342,713	12,238,700	1,330,802	145,909,200	5,012,662

NORTH CAROLINA - LANDINGS OF CATCH BY GEAR, 1976 - Continued

NOKIH CAROLINA	- LANDI	1103 01	CAICIID	- OLAN,			
SPECIES	DAR	NETS			TRAWLS		
JE LO ILO	- CAG		CR	8A8		SH	
	POUNDS	DDLLARS	POUNDS	DDLLARS	POUNDS	OOLLARS 17 060	
BLUEFISH		:	-	-	163,900 48,300	1 7,969 5,250	
CROAKER	-	-	15,200	1,437	8,227,500	747,260	
ORUM: 8LACK	-	_	-	-	800	66	
FLOUNDERS, UNCLASSIFIED	<u> </u>	_	109,400	28,826	7,700 9,626,900	881 3,395,064	
KING WHITING OR "KINGFISH".	-	=	1,300	220	68,500	10,299	
MACKEREL, ATLANTIC SAND PERCH	_	:		-	440,300 1,100	40,317 56	
SCUR OR PORCY	-	-	-	-	203,700 294,200	66,966 135,420	
SEA BASS, BLACK SEA TROUT OR WEAKFISH, GRAY	:	-	6,600	804	6,786,900	678,624	
SHEEPSHEAD, SALTWATER	1 :	_	800	79	400 146,800	31 18,137	
STRIPEO BASS] [-	-	-	160,000 16,300	82,601 2,386	
STURGEON, COMMON	_		100	24	7,200	3,321	
UNCLASSIFIED, FOR BAIT, RE-						23,650	
OUCTION, AND ANIMAL FOOD . CRABS. SLUE:	-	_	_	-	2,365,100	23,000	
HARO. SOFT AND PEELER	-	-	2,184,200	438,259	-	-	
SHRIMP	152,300	188,775	3,600	4,235			
SQUID		-	-	ļ	35,000	4,729	
TOTAL	152,300	188,775	2,321,200	473,884	28,600,600	5,233,027	
SPECIES			OTTER TRAWLS	- CONTINUED			
SPECIES	SCAL	LOP	SHF	RIMP	ОТ	HER	
	POUNDS	DOLLARS	POUNOS	DOLLARS	POUNDS	DOLLARS	
BLUEFISH	-	-	9,500	541	-	-	
BUTTERFISH	_ :	-	4,300 138,000	772 13,438	-	-	
DRUM, BLACK	-	-	200	21 82,451	-	-	
KING WHITING OR "KINGFISH".] [] -	31,000	5,638] :	1	
PIGFISH	-	-	900	85	-	-	
GRAY	-	-	74,300	8,027	-	~	
SPOTTED	_		600 900	95 69	-		
SPOT	-	-	193,300	22,305	-	-	
OUCTION, AND ANIMAL FOOD . CRABS, BLUE:	-	-	648,900	6,489	-	-	
HARD	-	-	242,500	49,617	-	-	
SOFT AND PEELER		:	400 6,490,500	476 7,982,619			
SHRIMP	1 106 600	1,431,706	1 -	· -	8,100	9,011	
SQUID	1,106,600	7,431,700	600	93			
TOTAL	1,106,600	1,431,706	8,128,200	8,172,736	8,100	9,011	
SPECIES	POUND NE	TS FISH		POTS AN	O TRAPS		
3, 20, 123	1 00.10 11.		CRAB,	8LUE	EE	L	
	POUNOS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
ALEWIVES	6,106,400	307,911 9,006	-	-	-	-	
BUTTERFISH	91,700	110	-] -	-]	
CARP	13,000 417,500	395 83,056	-	1 :	1 :	_	
CROAKER	2,118,300	305,325	-	-	-	-	
BLACK	2,000 22,300	101	-	-	-	-	
RED	22,300 4,600	3,097 1,342	:	-	503,300	232,327	
FLOUNDERS, UNCLASSIFIED	1,281,000	487,985	-	-	-	-	
GIZZARO SHAD	244, 7 00 6,500	5,418 1,421	-	:	-	1 -	
HICKORY SHAD	13,000	1,111	-			-	
			ON NEXT PAGE)		•		

NORTH CAROLINA - LANDINGS OF CATCH BY GEAR, 1976 - Continued

	T		1		_		
SPECIES	POUND NET	e Elen	POTS AND TRAPS				
SPECIES.	POUND NE	5, rism	CRAB.	BLUE	EEL		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
MACKEREL, SPANISH	1,900	276	-	-	-	-	
MULLET, BLACK (LISA),	5,500 700	621	-	-	-	-	
POMPANO	200	371 10	_	_		-	
SEA TROUT OR WEAKFISH:						_	
GRAY	423,900	70,282	-	-	-	-	
SPOTTED	56,600 44,300	18,176 17,653	_	_		_	
SHAD	5.900	343	-	-	-	-	
SPADEFISH	1,600 54,100	108 8,151	_	_	_	<u>-</u>	
STRIPED BASS	48,100	22,296	_	_	-	_	
STURGEON, COMMON	2,500	465	-	-	-	-	
YELLOW PERCH	B1,700 800	11,52B 143] [[-	
CRABS, BLUE:							
HARD	_	-	8,005,100 16,000	1,635,935 21,838	-	-	
TOTAL	11,050,300	1,356,B50	B,021,100	1,657,773	503,300	232,327	
	POTS AND TRAP				NETS	-0-,0-7	
2052152	7 010 1110			0,22	DRI	FT	
SPECIES	FI	SH	ANCHOR, SET	T, OR STAKE			
					SH		
415141150	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
ALEWIVES	-	_	122,700 64,100	8,484 7,521	-	-	
CARP	_	_	3,200	106	-	_	
CATFISH AND BULLHEADS CROAKER	715,100	140,865	276,200 122,700	54,119 17,753	300	53	
DRUM:	-	_		17,733	-	_	
BLACK	-	-	1,600	128	-	-	
RED	1,700	- 62B	45,100 400	5,439 125	-	-	
FLOUNDERS. UNCLASSIFIED			67,300	25,554	-	-	
GIZZARD SHAD	200	- 65	99,000	1,979	-		
GRUNTS	400	62	_	_		_	
HICKORY SHAD	-	-	5,300	654	-	-	
MACKEREL, SPANISH	-	_	1,900 14,200	365 2,310	<u> </u>		
MULLET, BLACK (LISA)	3,000	296	432,000	48,849	-	-	
PIGFISH	1,300 11,300	176 4.332	500	_ 49		<u> </u>	
SEA BASS, BLACK	272,000	153,863	-	_	_		
SEA TROUT OR WEAKFISH:			07.600	17.50			
SPOTTED		-	97,600 161.500	17,572 54,214	_	-	
SHAD	-	-	161,500 109,200	41,725	7,300	3,198	
SHEEPSHEAD, SALTWATER SNAPPER, UNCLASSIFIED	400	209	900	_ 71] [<u> </u>	
SPOT	-	-	99,600	14,990	-	-	
STRIPED BASS	-	-	617,400 26,300	288,261 7,060	200	114	
WHITE PERCH	_	_	89.200	16,153	- 1	_	
YELLOW PERCH	-		6,300	1,033	-	-	
OCTOPUS	300	181	2 464 300	614.514	7,800	3,365	
TOTAL	1,005,700	300,677	2,464,200	014,514	<i>'</i>		
		GILL NETS	- CONTINUED		LIN	ES	
SPECIES	DRIFT - C	ONTINUED	RUNAR	OUND	HAI	ND	
	отн	ER					
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
ALEWIVES	111,900	15,705				-	
BLUEFISH	700	138	17,700	1,151	4,800	953	
CROAKER	-/00	- 130	7.B00	1,104	4,600	- 935	
ORUM, RED		_	2,200	334			
ORUM, RED	_						
GROUPERS	1 - 3	-	l <u>-</u>	_	11,600	6,510	
GROUPERS	29,200	- 3,276	103,000	- - 11,976	11,600	9 - 33	

NORTH CAROLINA - LANDINGS OF CATCH BY GEAR, 1976 - Continued

		GILL NETS -	- CONTINUED		LINES		
SPECIES	DRIFT - (CONTINUED					
	OTH	ER	RUNAR	ROUND	HA	NO	
	POUNOS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
SCUP OR PORGY	:	-	-	-	500 7,000	186 2,891	
GRAY	400 4,800	81 1,900	22,600 49,500 200	3,209 16,954 16	4,800	-	
SNAPPER, UNCLASSIFIED	24,600 10,500 1,600	4,429 4,619 425	12,700	1,634	-	4,096	
FURTLES, SNAPPER	1,000	423	_		7,700	1,443	
TOTAL	183,700	30,573	215,700	36,378	36,700	16,121	
SPECIES			LINES -	CONTINUEO			
3/ 20/23		TROLL LONG OF			TROT WI		
BLUEFISH	9,800	00LLARS 1,380	POUNDS - 112,300	DOLLARS - 22,447	POUNDS	DOLLARS -	
MACKEREL:	156,400	108,822	-	-	-	-	
SPANISH	900	143		-	572,300	121,767	
TOTAL	167,100	110,345	112,300	22,447	572,300	121,767	
SPECIES	SPEA	RS		DREI	DGES		
			CLA			COMMON	
LOUNDERS, UNCLASSIFIED	POUNDS 42,000	DOLLARS 21,478	POUNDS -	DOLLARS -	POUNDS -	DOLLARS -	
HARD, PUBLIC SURF DYSTERS, MARKET:	-	-	267,500 20,400	215,664 9,610	=	Ξ	
PUBLIC: SPRING	-	-	-	-	139,900	120,521	
PRIVATE,	-	-	-	-	20,800	19,590	
FALL	-		-	-	10,000	9,489	
TOTAL	42,000	21,478	287,900	225,274	170,700	149,600	
SPECIES	DREDGES -		TONGS AND G	RABS, OYSTER	RAKES		
	POUNOS	DOLLARS	POUNDS	OOLLARS	POUNDS	OOLLARS	
CLAMS, HARO, PUBLIC DYSTERS, MARKET: PUBLIC:	-	-	5,700	7,090	-	- OOLEANS	
SPRING FALL PRIVATE:	:	Ξ.	12,400 5,700	10,652 5,455	57,400 19,900	48,365 18,123	
SPRING FALL GCALLOPS, BAY	- 24B,500	194,457	23,700 24,500	20,366 23,364	2,200 6,000	1,939 5,448	
TOTAL	248,500	194,457	72,000	66,927	85,500	73,895	
	RAKES - C	ONT I NUE D		BY H	IA ND		
SPECIES	011	ER	oys	TER	OTHER		
LAMS, HARD, PUBLIC	POUNOS 24,000	DOLLARS 25,070	POUNDS -	DOLLARS -	POUNDS 1,100	DOLLARS 1,32B	
		I	I	1		1	
PUBLIC: SPRING	:	-	B,800 2,000	6,926 1,800	=	-	

SOUTH ATLANTIC FISHERIES

SOUTH CAROLINA OPERATING UNITS BY GEAR, 1976

	HAUL	BAG		OTTER TRAWLS		POTS AND TRAPS	
ITEM	SEINES, COMMON	NETS	CRAB	FISH	SHR IMP	CRA'B, BLUE	
FISHERMEN:			NUM	BER			
ON VESSELS	-	-	5	5	930	3	
FULL-TIME	- 60	_ 33	-	_	62 170	175 221	
TOTAL	60	33	5	5	1,162	399	
VESSELS, MOTOR	-	=	2 138	108	410 17,091	1 24	
MOTOR	10 3	18	~	-	199	295	
GEAR	17	25	- 4	4	1,007	17,775	
	POTS AND TRAPS - CONTD.		GILL NETS			LINES	
ITEM	FISH	ANCHOR, SET,	DR	IFT	HAND	TROLL	
		OR STAKE		OTHER			
FISHERMEN:			<u>NUM</u>	<u>BER</u>			
ON VESSELS ON BOATS AND SHORE: FULL-TIME	42 40	-	-	-	29	2	
PART-TIME	20	27	17	19	20	13	
TOTAL	102	27	17	19	49	15	
VESSELS, MOTOR	19 828	_	-	_	12 495	1 13	
BOATS, MOTOR	40 1,180	15 14	17	19 27	10 72	6. 15	
GLAN		INES - CONTINU		27	1 /2		
ITEM	LONG OR SE	T TPOT	WITH BAITS	OIP NĘTS, D	ROP	CAST NETS	
	WITH HOOK		<u>NUM</u>	BER			
FISHERMEN, ON BOATS AND SHORE, PART-TIME		5	1	34	,	2	
BOATS, MOTOR	-	5	1	1		2	
GEAR		5	<u>i</u>	30		2	
1TEM	DREDGES, C	. AM	RA	KES		TAL, EXCLUSIVE	
) I EM	DREDGES, C	LAN	OYSTER	OTHER	0	F DUPLICATION	
			<u>NUM</u>	8ER			
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-		-	-	1	941	
FULL-TIME	- 2	6	111 64	5	2	257 468	
TOTAL	2	6	175	5	2	1,666	
VESSELS, MOTOR	-		-	-		414 17,281	
BOATS: MOTOR OTHER GEAR	-	5	149 -41 175	5.		638 36	
GEAR	1		173				

SOUTH CAROLINA - LANDINGS OF CATCH BY GEAR, 1976

					OTTER T	RAWLS		
SPECIES	HAUL SEINE	s, common	8AG I	NETS	CRAB			
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS		
MULLET, BLACK (LISA)	3,535,000	425,250	-	-	-	-		
SPOT	990,000	177,000	_	-	5,300	959		
SHR 1MP	-		127,500	57,705	-			
TOTAL	4,525,000	602,250	127,500	57,705	5,300	959		
SPECIES			- CONTINUED		POTS AND			
	F#S	H	SHR	IMP	CRA8,	BLUE		
0111551611	POUNDS	DOLLARS	POUNDS 200	DOLLARS 60	POUNDS	DOLLARS		
BLUEFISH	_	-	600	76		-		
FLOUNDERS, UNCLASSIFIED	20,000 3,800	5,000 2,271	50,200	15,694	- 1			
GROUPERS	- 3,800	-	60,600	12,512		Ξ.		
MACKEREL, SPANISH	100	43	200	45	:	-		
SCUP OR PORGY	8,800	4,169	-	-	-	-		
SEA BASS, BLACK	1,100	272	-	-	-	-		
SPOTTED	200	- 23	400 22,400	207 3,234	- 1	-		
SHEEPSHEAD, SALIWATER		- 23	100	37		Ξ.		
SNAPPERS:	10,100	13,180	_	l <u>.</u>		_		
VERMILION	6,900	6,305	-	-	-	-		
UNCLASSIFIED	600	290	20,500	3,497	[-		
UNCLASSIFIED, FOR FOOD	100	45	-	-	5,734,700	974,872		
CRABS, BLUE, HARD	[-	8,525,300	10,985,676	3,734,700	9/4,0/2		
SQUID	-		12,500	3,311	-			
TOTAL	51,700	31,598	8,693,000	11,024,349	5,734,700	974,872		
	POTS AND TRAPS	TS AND TRAPS - CONTINUED		GILL	F .			
SPECIES	F15	iH	ANCHOR, SET	. OR STAKE	DRIFT			
				,	SHA	D		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS		
CATFISH AND BULLHEADS	283,500 17,500	69,025	-	-	-	-		
EELS, COMMON	17,500 26,000	5,075 12,907	_]		-		
SEA BASS, BLACK	83,900	25,050	-			6,436		
SHAD	- 1	-	23,000	13,396	9,400			
		-	73,200	21,118	14,900	4,477		
TOTAL	410,900	112,057	73,200 96,200	21,118 34,514	14,900 24,300	4,477 10,913		
-	410,900 GILL NETS -				24,300	4,477		
•		CONTINUED	96,200	34,514 LIN	24,300 ES	10,913		
TOTAL	GILL NETS -	CONTINUED	96,200	34,514	24,300	10,913		
TOTAL	GILL NETS -	CONTINUED	96,200 HA POUNOS	34,514 LIN ND DOLLARS	24,300 ES	10,913		
TOTAL	GILL NETS - DRIFT - C OTH POUNDS	CONTINUED ONTINUED ER DOLLARS	96,200 HA	34,514 LIN	24,300 ES TRO	4,477 10,913		
TOTAL	GILL NETS - DRIFT - C	CONTINUED DNTINUED ER	96,200 HA POUNOS	34,514 LIN ND DOLLARS	24,300 ES TRO POUNDS -	4,477 10,913 LL DOLLARS		
TOTAL	GILL NETS - DRIFT - C OTH POUNDS - 600	CONTINUED DATINUED ER DOLLARS 120	96,200 HA POUNOS	34,514 LIN ND DOLLARS	24,300 ES TRO	4,477 10,913		
SPĒCIES AMBERJACK	GILL NETS - DRIFT - C OTH POUNDS - 600 700 - 300	CONTINUED ONTINUED ER DOLLARS 120 162 - 80	96,200 HA POUNOS 500	34,514 LIN ND DOLLARS 106 -	24,300 ES TRO POUNDS -	4,477 10,913 LL DOLLARS		
SPECIES AMBERJACK	GILL NETS - ORIFT - C OTH POUNDS - 600 700 - 300 1,100	CONTINUED ONTINUED ER DOLLARS 120 162	96,200 HA POUNOS 500	34,514 LIN ND DOLLARS 106	24,300 ES TRO POUNDS -	4,477 10,913 LL DOLLARS		
AMBERJACK	GILL NETS - DRIFT - C OTH POUNDS - 600 700 - 300	CONTINUED DNTINUED ER DOLLARS 120 162 - 80 322	96,200 HA POUNOS 500 1,400 1,200 177,000	34,514 LIN NO DOLLARS 106 530 362 91,913	24,300 ES TRO POUNDS -	4,477 10,913 LL DOLLARS		
AMBERJACK	GILL NETS - ORIFT - C OTH POUNDS - 600 700 - 300 1,100	CONTINUED DNTINUED ER DOLLARS 120 162 - 80 322	96,200 HA POUNOS 500 - 1,400 1,200	34,514 LIN ND DOLLARS 106	24,300 ES TRO POUNDS -	4,477 10,913 LL DOLLARS		
AMBERJACK 8LUEFISH CROAKER DOLPHINFISH DRUM: 8LACK RED FLOUNDERS, UNCLASSIFIED GROUPERS GROUPERS GROUPERS KING WHITING OR "KINGFISH"	GILL NETS - DRIFT - C OTH POUNDS - 600 700 - 300 1,100 1,800	DNT INUED DNT INUED ER DOLLARS 120 162 - 80 322 575	96,200 POUNOS 500 1,400 1,200 177,000 1,000 1,000	34,514 LIN ND DOLLARS 106	24,300 ES TRO	4,477 10,913 LL DOLLARS		
AMBERJACK SLUEFISH CROAKER OU.PHINFISH DRUM: BLACK RED GROUPERS GROUPERS GROUPERS KING WHITING OR "KINGFISH" KING. SPANICH	GILL NETS - OTH POUNDS - 600 700 - 300 1,100 1,800 - 100	CONT INUED ONT INUED ER DOLLARS 120 162 - 80 322 575 - 35	96,200 HA POUNOS 500 1,400 1,200 177,000 1,000	34,514 LIN NO DOLLARS 106	24,300 ES TRO POUNDS -	4,477 10,913		
AMBERJACK	GILL NETS - DRIFT - C OTH POUNDS - 600 700 - 300 1,100 1,800	DNT INUED DNT INUED ER DOLLARS 120 162 - 80 322 575	96,200 POUNOS 500 1,400 1,200 177,000 1,000 1,000	34,514 LIN ND DOLLARS 106	24,300 ES TRO POUNDS - 3,500 5,300	00LLARS		

SOUTH CAROLINA - LANDINGS OF CATCH BY GEAR, 1976 - Continued

		TS - CO					LIN	ES		
SPECIES	DRIFT	- CONT	INUED		HA	AND			TROLI	
	POUNDS		DOLLARS	POUND	S	OOLLAR	s	POUNDS		DOLLARS
SEA TROUT OR WEAKFISH: GRAY	4,700	1,100 4,700 - 400		- 70 1,00		35 18			- - -	=
RED VERMILION UNCLASSIFIED SPOT TILEFISH UNCLASSIFIED, FOR FOOD.	2,700		681	28,50 47,90 15,30 40 1,30 4,70	10 10 10	43,78 49,57 17,61 8 32 1,48	6 9 6 1		-	-
TOTAL	14,900)	4,869	355,70	355,700 238,481		1	12	,200	5,979
SPECIES	LONG OR	SET WIT		TROT WITH 8AITS					DIP NETS,	DROP
ALEWIVES	POUNDS	IDS DOLLARS		POUND	<u>is</u>	DOLLAR -	<u>s</u>	-	,900	DOLLARS 2,931
8LACK	800 100		273 18	- - 10	0_	- - 16			-	-
TOTAL	900		291	10	0	1	6	66	,900	2,931
SPEC IES	CAST	NETC	000	2056 6144				RAK	ES	
SPECIES	CASI	NE 13	DRE	DGES, CLAM		OYS	TER	R		THER
	POUNDS	DOLLAR	S POUND	S DOLLAR	<u>s</u>	POUNOS	DOL	LARS	POUNDS	DOLLARS
MULLET, BLACK (LISA) CLAMS, HARD, PUBLIC DYSTERS, MARKET, PRIVATE:	200	- 3	151,40	0 183,23	2	:		-	21,000	25,454
SPRING	-	-		-		684,400 502,600		,686 ,377	-	-
TOTAL	200	3	6 151,40	0 183,23	2	1,187,000	759	,063	21,000	25,454

GEORGIAOPERATING UNITS BY GEAR, 1976

	0	TTER TRAWL	.s	POTS AND	TRAPS	GILL	NETS	LINES
ITEM	CRAB	FISH	SHR IMP	CRAB, 8LUE	FISH	ANCHOR, SET, OR STAKE	ORIFT, SHAD	HAND
FISHERMEN:				<u>NUM</u>	BER			
ON VESSELS	8	9	1,097	-	13	-	-	7
FULL_TIME	10 12	-	190 275	131 114	- 34	7 33	31 89	2 34
TOTAL	30	9	1,562	245	47	40	120	43
GROSS TONNAGE	4 221	4 237	468 23,162		5 393	=	=	3 221
MOTOR	15	-	302	160	28	32	108	28
OTHER	23	- 8	1,238	9,745	418	32	30 127	50

GEORGIA - OPERATING UNITS BY GEAR, 1976 - Continued

	LINES - CONTINUED		CAST	TONGS	RAKES	BY HAND.	TOTAL, EXCLUSIVE
ITEM	TROLL	LONG OR SET WITH HOOKS	NETS	NETS AND GRABS, OYSTER		OYSTER	OF OUPLICATION
FISHERMEN:				- NUMBER -			
ON VESSELS	-	-	-	-	-	-	1,107
FULL-TIME	- 2	5 56	- 8	12 2	- 4	28 29	197 455
TOTAL	2	61	В	14	4	57	1,759
VESSELS, MOTOR	-	=	=	Ξ	-	-	472 23,515
MOTOR	1 - 2	56 - 208	- 8	14 5 12	- 4 - 4	50 12	533 45 -

GEORGIA - LANDINGS OF CATCH BY GEAR. 1976

			OTTER TRAWLS						
SPECIES	CRA	AB	FI	SH	SHR	IMP			
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNOS	DOLLARS			
BLUEFISH	-	-	-	-	100	24			
CROAKER	-	-	-	-	400 13,100	139 2,072			
DRUM:	-	· -	-	-	13,100	2,0/2			
BLACK	-	-	-	-	400	78			
FLOUNDERS, UNCLASSIFIED	-	-	-	_	3,200 113,300	928 34.825			
GROUPERS		_	6,700	2,732	113,300	34,023			
KING WHITING OR "KINGFISH". MACKEREL:	-	-	2	-	227,400	47,917			
KING	-	-	100	47		-			
SPANISH	_] -	_	_	3,000	761 55			
SCUP OR PORGY	-	_	35,300	13,332	- 100				
SEA BASS, BLACK	-	-	6,100	2,623	-	-			
SEA TROUT OR WEAKFISH, SPOTTED.	_	_	_	_	20,500	10,296			
SHEEPSHEAD, SALTWATER	-	-	-	_	4,000	1,010			
SNAPPER, RÉO	-	-	8,800	10,729	<u> </u>	-			
SPOT	_		_		16,900	2,839 57			
CRABS, BLUE, HARD	50,500	9,098		:	533,100	89,310			
SHRIMP	-	-	-	-	7,771,600	10,878,695			
TOTAL	50,500	9,098	57,000	29,463	8,707,300	11,069,006			
SPECIES		POTS AND	TRAPS		GILL	NETS			
	CRAB,	BLUE	FIS	SH	ANCHOR, SET	, OR STAKE			
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS			
CARP	-	-			200	33			
CATFISH AND BULLHEADS DRUM:	-	-	30,600	14,743	2,700	1,139			
BLACK	-	_	_	-	300	86			
RED	-	-			100	45			
GROUPERS	-	-	2,200 400	600 170	-	-			
HICKORY SHAD.	_	:	-400		300	114			
SCUP OR PORGY	-	-	500	179	-	-			
SEA BASS, BLACK	-	-	9,100	3,361	-	-			
SPOTTEO	-	-	-	-	1,900 76,700	991			
STURGEON, COMMON	1 -	[_	[70,700	49,209 256			
SUCKERS	-	-	-	-	200	20			
CRABS, BLUE, HARD	5,289,000	988,881	-	-	-	-			
TOTAL	5,289,000	988,881	42,800	19,053	83,100	51,893			

SOUTH ATLANTIC FISHERIES

GEORGIA - LANDINGS OF CATCH BY GEAR, 1976 - Continued

CDECLES	GILL NETS -	GILL NETS - CONTINUEO			LINES					
SPECIES	ORIFT,	SHAO		HAN	ID		TRO	DLL		
BLUEFISH			10 817	POUNDS - 700 - - 500	OOLLARS - 276 - - 77	POL	100	DOLLARS 29 - - - -		
BLACK RED. RED. RED. RED. REVERS. GRUNTS. HICKORY SHAO. MACKEREL, KING. SCUP OR PORGY SEA BASS, BLACK SEA TROUT OR WEAKFISH.	- - - 300 - -	-	136	1,300 4,000 38,200 1,100 1,100 11,300 4,300	385 1,432 20,150 262 402 4,282 2,202	3,	100	- - - 1,921		
SPOTTEDSHAD. SHEEPSHEAD, SALTWATER SNAPPERS:	2,600 16,000		398 076 •	5,000 1,500	2,504 369	-	-	-		
RED UNCLASSIFIED	500	-	217	47,200 1,300 600 - 3,500	64,821 1,674 89 - 671	-		=		
TOTAL	21,500	10,	654	121,600	99,596	з,	200	1,950		
SPECIES	LINES - C			CAST NETS		TONGS	AND GR	A8S, OYSTER		
CATFISH AND BULLHEADS EELS, COMMON	POUNDS 57,700 2,200 - 59,900	DUNDS DOLLARS 7,700 26,077 2,200 597		POUNDS - 9,700 - 9,700	DOLLARS - 2,643 - 2,643	29	000	DOLLARS - - - 18,855 18,855		
SPECIES		RAKE	S			8Y HAND	, OYSTE	R		
CLAMS, HARD, PUBLIC OYSTERS, MARKET, PRIVATE: SPRING	POUND 10,900			DOLLARS 16,397	POUND: - 25,700 17,200)	<u> </u>	15,851 14,534		
TOTAL	10,90	0		16,397	42,900)		30,385		

FLORIDA, EAST COAST OPERATING UNITS BY GEAR, 1976

ITEM	HAUL	PURSE	SE 1 NE S		OTTER TRA	WLS	
TIEM	SEINES, COMMON	MENHADEN	OTHER	FISH	SCALLOF	9	SHRIMP
ISHERMEN:			NUM	BER			
ON VESSELS	- 1	34	-	-	5	51	378
FULL-TIME	131 19	-	5	95 90	-		51 -
TOTAL	150	34	5	185	5	51	429
'ESSELS, MOTOR	:	2 348	=	:	1,43	15	156 9,988
MOTOR	52 16	4	3	185	-		32
EAR	37	2	3	185	3	30	351
ITEM	FYKE AND HOOP NETS,	CR		POTS AND TRAPS	FISH		LOBSTER
	FISH	BLUE	OTHER	EEL	1 ISH		SPINY
ISHERMEN:			<u>NUM</u>	BER			
ON VESSELS	-	-	24	- 1	-		120
FULL-TIME	60 26	78 44	4 4	5 5	12	20	45 11
TOTAL	86	122	32	10	12	20	176
VESSELS, MOTOR	-	-	8 170	-	-		37 1,206
GROSS TONNAGE	86 2,995	121 15,680	6 4,750	10 225	12 6,00		34 31,500
	,,,,,,	GILL NETS		TRAMMEL		LINE	
! TEM	ANCHOR, SET, OR STAKE	DRIFT, SHAD	RUNAROUND	NETS	HAND		TROLL
			NUM	3ER			
ON VESSELS	-	-	89	-	20	03	46
FULL-TIME	В	2	436	90	49 56	90	360 73
PART-TIME	8	2	608	96	1,25		479
VESSELS, MOTOR	-	-	22 456	-	1,8	34	28 385
BOATS, MOTOR	3 3	1	321 343	70 70	1,25	55	368 565
	LINES - CONTI	NUED		TONGS,			HOOKS.
TEM	LONG OR SET WITH		AST NETS	OYSTER		S	PONGE
			<u>NU</u> M	1BER			
FISHERMEN: ON VESSELS	20)	-	-	1		-
FULL-TIME	336		15 30	-	7		14
PART-TIME	410		45		7		14
VESSELS, MOTOR	3	3	-	-			-·
BOATS, MOTOR	335 318	3	44	-	7		- 7 7
GEAR	1,031		45				
1 TEM	DIVING OUTF	ITS -	OYSTER .	HAND OTHER		TOTAL,	EXCLUSIVE PLICATION
	 			MBER			
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	13	3	-	-			824
FULL-TIME	-		19 3	3			1,494 914
PART-TIME	15	3	22	11			3,232
VESSELS, MOTOR	114	1	-	:			300 831
BOATS: MOTOR	:		13	- 8	4		1,654 16
GEAR		4	-	<u> </u>			

NOTE: -- INCLUDES OPERATING UNITS FOR THE INLAND LAKES OF FLORIDA.

SOUTH ATLANTIC FISHERIES

FLORIDA, EAST COAST - LANDINGS OF CATCH BY GEAR, 1976

				PURSE		OTTER TRAWLS			
SPECIES	HAUL SE COMMO		ME	NHADEN	отн	ER		FIS	БН
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS		LARS	POUNDS	DOLLARS
BALLYHOO	-	-	-		123,200	37	,665	100,000	30,200
BLUEFISH	580,000	98,729	-	_	-		-	-	-
BLUE RUNNER	19,100 1,400	1,661 140	-	_	_ [-	-	-
CREVALLE	22,200	1,986	_	_	-		-	-	-
CROAKER	22,900	7,325	-	-	-		-	-	-
BLACK	4,700	761	-	-	1 -		-	-	-
FLOUNDERS, UNCLASSIFIED	6,700 20,200	2,412 6,751	-				-	- :	-
GOATFISH	5,500 57,500	2.191	-	-	-		-	-	-
HERRING, THREAD	57,500 90,300	3,315 20,880	-	1 -	1 : 1		-	-	Ξ
MACKEREL, SPANISH	34 400	6,415	L		-		-	-	-
MENHADEN	1,500	74 1,894	8,991,40	151,955	[_	_	_
MULLET:	-				1				
BLACK (LISA) SILVER	52,100 42,000	6,845 6,141	_				-	-	_
POMPANO	18,300	24,305	-	-	-		-		
SEA TROUT OR WEAKFISH: GRAY	9,900	2.414	_	l -	-		_	-	_
SPOTTED	13,300	2,414 6,510	-	-	-		-	-	-
SPANISH SARDINE	10,200 16,000	1,577 1,283	-	-	-		-	_	_
SPOT	20,700	4,124 67,645	-	_	-		-	-	-
UNCLASSIFIED:	461,000 64,200	16,897	1		_		_ '	921,600	276,480
FOR FOOD	114,100	9,091	[_		_	131,600	6,580
TOTAL			8,991,40	00 151,955	123,200	37	,665	1,153,200	313,260
				- CONTINUED	1	<u> </u>			
SPECIES		CALLOP	T		IMP			YKE AND HOO FISH	P NETS,
	POUNDS	00	LLARS	POUNDS	DOLLARS	<u>s</u>	P	OUNDS	DOLLARS
BLUEFISH	-		-	51,000	6,199	5			
CATFISH AND BULLHEADS CROAKER	_		-	6,200 3,000	1,974	3	95	9,900	302,119
EELS, COMMON	-		-	118,100	40,59	, [5	8,300	28,450
KING WHITING OR "KINGFISH".	-		-	5B2,100	130,02	1		-	Ξ.
MACKEREL, SPANISH SEA TROUT OR WEAKFISH:	-		-	400	7	2		-	-
GRAY	-		-	27,600	6,71	7		-	-
SPOTTED	-	ľ	-	2,800 4,000	1,400	5		-	_
UNCLASSIFIED: FOR FOOD.	_		_	1,200	283	Į.		_	_
FOR BAIT, REDUCTION, AND		1							
ANIMAL FOOD	1 :		-	86,800 33,500	4,83° 7,548	8		-	-
SHRIMP			. -	3,040,400	4,812,643	3		-	-
SCALLOPS, CALICO	462,500	39	8,111	э , 700	59	7		-	-
TOTAL	426,500	39	8,111	3,960,800	5,014,67	7	1,01	8,200	330,569
				POTS AN	O TRAPS				
SPECIES	8LU		RAB	OTHER	EE	L		FI	SH
	POUNDS	DOLLARS	POUND		POUNDS	DOI	LARS	POUNDS	DOLLARS
CATFISH AND BULLHEADS EELS, COMMON	-	-	-	-	175,100	_	5,408	2,839,200	871,634
CRABS: BLUE:									
HARD	3,989,900	722,219 193	60	0 _282	_		-	:	-
SOFT AND PEELER STONE	3,000	1,903	27,30	30,919				-	
TOTAL	3,993,100	724,315	27,90	0 31,201	175,100	85	,408	2,839,200	871,634
		(cc	NT INUED	ON NEXT PAGE)					

FLORIDA, EAST COAST - LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES	POTS AND TRA	PS - CONTD.		GILL	NETS	
JFECTES	LOBSTER	, SPINY	ANCHOR, SET	, OR STAKE	DRIFT,	SHAD
CROAKER	POUNDS -	DOLLARS -	9,000 3,000	DOLLARS 948	POUNDS -	DOLLARS -
SPOTTED	-	=	600 700 22,600	148 351 6,792	5,000	1,500
LOBSTERS, SPINY	946,100	1,662,369	<u> </u>	-	<u> </u>	-
TOTAL	946,100	1,662,369	26,900	8,239	5,000	1,500
SPECIES		GILL NETS - CONTINUED RUNARDUND		L NETS	нА	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
ALEWIVES	5,600 654,500	138 618 115,849	:	-	63,700 700 41,200	7,138 76 7,104
BLUE RUNNER	35,800 - 42,400	3,516 - - 3,973	- - - 700	- - - 97	11,900 13,100 2,700 31,300	1,077 4,456 598 2,771
CROAKER	33,000 700 40,500	10,586 272 5,311	-	-	16,500 700 75,600	5,267 251 9,325
RED	76,400 2,100 90,600	26,828 860 33,824	600 - -	202	22,300 400 - 747,100	6,566 197 - 382,088
GRUNTS	85,100	- 21 , 939	- - -	=	24,200 53,200 10,700	4,198 17,751 2,935
KINGSPANISHMENHADENMOJARRA	2,068,700 8,731,400 1,138,400 101,300	1,077,915 1,620,386 45,951 11,421	- - -	- - -	109,700 195,400 - 6,700	56,762 36,025 794
MULLET: BLACK (LISA) SILVER PERMIT	1,818,200 253,800	246,445 36,638	51,900 - -	6,716 -	- - 7,100	- 1,960
PIGFISH POMPANO SCUP OR PORGY SEA BASS, BLACK SEA CATFISH	5,100 308,700 - 39,500	465 439,507 - 1,920	95,700 - 3,000	129,571 - 120	100 21,500 101,900 74,700 2,700	21 30,870 38,766 24,881 148
SEA TROUT OR WEAKFISH: GRAY	39,900 455,300 	10,619 209,975 - 28,836	10,900	4,953 204	8,100 43,100 6,500 39,500	1,988 20,313 627 5,766
SNAPPERS: LANE	1,300	- 641 -	-	-	7,900 87,300 122,100 487,900	5,593 50,821 108,377 606,546
VERMILION	486,200 400	98,938 15	-	- - -	148,700 55,400 23,100 500	137,772 45,715 4,723 34 65,042
TILEFISH. TRIGGERFISH TRIPLETAIL. WAHOO. WARSAW.	-	-	- - -	-	149,300 21,700 2,600 4,400 27,400	4,509 503 2,092 11,608
UNCLASSIFIED: FOR FOOD	187,100	25,239	-	-	44,200	7,376
ANIMAL FOOD	113,100	6,319	-	-	-	<u> </u>
TOTAL	16,996,900	4,084,944	163,900	141,863	2,914,800	1,721,430

SOUTH ATLANTIC FISHERIES

FLORIDA, EAST COAST - LANDINGS OF CATCH BY GEAR, 1976 - Continued

		LI	NES - C	ONT I NUED			CAST	NFTS
SPECIES	TRO	LL		LONG OR SET	WITH HOOKS		0,101	
AMBERJACK BARRACUDA BLUEF ISH BLUE RUNNER BONITO CATFISH AND BULLHEADS DOLPHINF ISH MACKEREL: KING. SPANISH MULLET: BLACK (LISA) SILVER SEA TROUT OR WEAKFISH: GRAY. SPOTTED SHARKS, UNCLASSIFIED. SPANISH SARDINE SWORDFISH TILEFISH TRIPLETAIL	POUNDS 2,400 53,000 53,000 21,100 25,100 2,642,500 627,000 - 2,800 5,600	9 2 9 1,403 115	ARS 326 262 262 57 ,634 -,313 ,591 ,749 - - - - - - - - - - - - -	5,558,600 	00LLARS	6, 1,383	900 400 900 900 900	998 92 - - - - - - - - - - - - - - - - - -
TOTAL	3,382,200	1,544	478	62,800 5,924,900	10,861	1,401	.200	205,179
			,				OIVING O	
SPECIES	TONGS, C	YSTER		HOOKS,				
LOBSTERS, SPINY	POUNDS	<u>DOL</u>	LARS -	POUNDS -	DOLLARS -		UNDS ,200	DOLLARS 65,600
SPRING	9,000 3,600 13,100	3	,852 ,852 ,094	=	-		-	=
GRASS	=		-	4,000 6,500 5,200	10,078 46,231 15,830		-	
TOTAL	25,700	27	,798	15,700	72,139	37	,200	65,600
0050150				BY H	AND	_		
SPECIES		OYS	TER			отн	ER	
LOBSTERS, SPINY	POUND	o <u>s</u>		DOLLARS - -	POUND 4,00 60,80	0	1	5,927 77,338
PUBLIC: SPRING FALL PRIVATE:	15,10 21,30	10		15,455 21,726	=			=
SPRING	31,50 18,20	00		31,619 17,669	:			
TOTAL	86,10			86,469	64,80	0		83,265

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

SOUTH ATLANTIC FISHERIES

SUPPLEMENTARY TABLES

FLORIDA - OPERATING UNITS BY DISTRICTS, 1976

ITEM	EAST COAST	WEST COAST	TOTAL, EXCLUSIVE OF DUPLICATION
		NUMBER	
FISHERMEN: ON VESSELS: FULL-TIME	824	4,675 201	5,242
FULL-TIME	1,494 914	2,078 1,622	3,572 2,536
TOTAL	3,232	8,576	11,551
VESSELS, MOTOR	300 14,831	1,753 91,811	1,954 100,017
MOTOR	1,654 16	2,601 10	4,255 26
HAUL SEINES, COMMON PURSE SEINES:	37	49	86
MENHADEN OTHER OTTER TRAWLS:	3	9	2 12
FISH	185 30 351 2,995	10 100 2,232	195 112 2,449 2,995
CRAB: BLUE. OTHER	15,680 4,750 225 6,000 31,500	38,930 224,351 10 400 314,500	54,610 229,101 235 6,400 344,550
GILL NETS: ANCHOR, SET, OR STAKE . DRIFT:	3	1	4
SHAD OTHER	1 - 343 70	- 1 1,001 393	1 1 1,340 463
LINES: HAND. TROLL LONG OR SET WITH HOOKS. DIP NETS, COMMON. CAST NETS	1,258 565 1,031 - 45	3,036 837 65 5 13	4,292 1,402 1,093 5 58
SPEARS	- 7 7	57 71 398 3	57 71 405 10
SPONGE	- 4	- 4	4 4

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

FLORIDA - LANDINGS BY DISTRICTS, 1976

SPECIES	EAST (COAST	WEST	COAST	тот	AL
F∤SH	THOUSAND POUNOS	THOUSAND	THOUSAND POUNDS	THOUSAND	THOUSAND	THOUSAND DOLLARS
ALEWIVES. AMBERJACK ANGELFISH BALLYHOO. BARRACUDA BLUEFISH BUUE RUNNER BONITO. CASIO. CATFISH AND BULLHEADS CIGARFISH CREVALLE. CROAKER	1 66 6 123 2 1,380 67 21 13 9,467 1 97 78	(1) 7 1 38 (1) 237 6 3 4 2,916 (1) 9	125 96 6 140 528 1,092 104 51 771 1,630 1,027	9 10 (1) 43 (1) 56 126 7 21 19 115 133 179	126 162 12 263 3 1,908 1,159 144 117 9,518 772 1,727	9 17 1 81 (1) 293 132 10 25 2,935 115 142 204
DOLPHINFISH DRUM: BLACK RED EELS, COMMON. FLOUNDERS, UNCLASSIFIED GROUPERS GROUPERS GRUNTS. HERRING, THREAD	26 121 106 233 141 96 747 24 58	10 15 36 114 48 36 382 4 3	64 27 905 1 233 - 6,657 207 286 16	23 233 (1) 80 - 3,157 41 12 6	110 148 1,011 234 374 96 7,404 231 344 16	33 18 269 114 128 36 3,539 45 15 6
JEWFISH KING WHITING OR "KINGFISH". MACKEREL: KING.	53 768 4,821	18 176 2,539	185 103 2,801	23 12 891	238 871 7,622	41 188 3,430
SPANISH	9,589 10,131 126	1,779 198 14	7,783 722 134	1,360 28 20	17,372 10,853 260	3,139 226 34
BLACK (LISA). SILVER. PERMIT. PIGFISH POMPANO. SCUP OR PORGY SEA BASS, BLACK SEA CATFISH	1,929 296 7 5 444 102 75 45	261 43 2 (1) 624 39 25 2	16,752 746 162 7 948 120 50	2,790 136 43 1 1,267 32 10	18,681 1,042 169 12 1,392 222 125 90	3,051 179 45 1 1,891 71 35 6
SEA TROUT OR WEAKFISH: GRAY, SPOTTED WHITE SHAO. SHARKS, UNCLASSIFIED SHEEPSHEAD, SALTWATER	89 532 - 28 46 232	23 246 - 8 5 36	2,282 144 1 42 261	1,055 23 (1) 4 37	89 2,814 144 29 88 493	23 1,301 23 8 9 73
SNAPPERS: LANE. LANE. MANGROVE. MUTTON. RED. VERMILION YELLOWTAIL. SPANISH SAROINES. SPOT. STURGEON, COMMON.	8 89 122 488 149 55 16 534	6 52 108 607 138 46 1	47 598 237 4,024 280 922 1,440	21 210 143 3,914 194 704 118	55 687 359 4,512 429 977 1,456 608	27 262 251 4,521 332 750 119 118
SWORDFISH TENPOUNDER. TILAPIA TILEFISH. TRIGGERFISH TRIPLETAIL. WAHOO.	262 1 1,844 151 22 4 4 27	355 (1) 270 66 5 1 2	6 391 2,660 - 53 84 (1) 1	1 816 128 - 16 12 (1) (1)	6 653 2,661 1,844 204 106 4 5	1 1,171 128 270 82 17 1 2 51
UNCLASSIFIED: FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD.	1,228 446	327 26	1,486 560	242 32	2,714 1,006	569 58
TOTAL FISH	47,642	12,063	60,408	18,608	108,050	30,671

FLORIDA - LANDINGS BY DISTRICTS, 1976 - Continued

SPECIES	EAST (COAST	WEST	COAST	T01	`AL
SHELLFISH ET AL. CRABS: BLUE:	THOUSANO POUNOS	THOUSAND	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNOS	THOUSAND DOLLARS
HARDSOFT AND PEELER	4,024 (1) 30	730 (1) 33	12,048	1,966 2,195	16,072 (1) 2,481	2,696 (1) 2,228
TOTAL CRABS	4,054	763	14,499	4.161	18,553	4.924
LOBSTERS: SLIPPER SPINY SHRIMP CLAMS, HARO, PUBLIC CONCHS. OYSTERS, MARKET:	987 3,040 61	1,734 4,812 77	11 4,358 26,812	6,852 36,842	11 5,345 29,852 61 2	11 8,586 41,654 77 2
PUBLIC: SPRING. FALL. PRIVATE: SPRING. FALL.	24 25 45 18	25 26 46	2,598 4	1,659 5	2,622 29 45 18	1,684 31 46
TOTAL OYSTERS	112	115	2,602	1,664		18
SCALLOPS: BAY. CALICO. SQUIO TURTLES, SOFT-SHELL SPONGES:	426 4 63	398 1 11	14 1,842 50	24 1,223 10	2,714 14 2,268 54 63	1,779 24 1,621 11
GRASS	4 7 5	10 46 16	1 5 1	2 48 2	5 12 6	12 94 18
TOTAL SHELLFISH ET AL	8,763	7,983	50,197	50,841	58,960	58.824
GRAND TOTAL,	56,405	20,046	110,605	69,449	167,010	89,495

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

MOTE: -- LANDINGS 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 MASSAU TO DADE, INCLUSIVE, WHILE THE "WEST COAST OF FLORIDA" INCLUDES THOSE FROM MONROE TO ESCAMBIA, INCLUSIVE.

SOUTH ATLANTIC FISHERIES

SOUTH ATLANTIC SHRIMP FISHERY SUMMARY OF SHRIMP LANDINGS, 1976

SIZE	ero	WN	PI	NK	WHI	TE
UNDER 15	POUNDS 27,337 382,599 605,524 1,813,628 1,587,901 1,337,210 240,479 5,994,678	DOLLARS 102,579 1,143,034 1,596,345 4,016,268 2,804,166 1,731,635 235,035 11,629,062	POUNDS -6,486 2,283 21,936 55,587 305,594 576,335 165,184	00LLARS - 23,846 9,144 76,779 140,872 600,691 939,938 160,266	POUNCS 768 27,462 991,345 1,813,445 2,203,164 1,321,575 2,047,724 925,891 9,331,374	00LLARS 2,782 99,634 3,615,931 5,772,281 5,462,303 2,400,076 2,963,326 639,312 21,155,645
			T			`
SIZE	ROYAL	. REO	ROCE	< <u>1</u> /	то-	TAL
S1ZE UNDER 15	POUNDS	DOLLARS - 3,378 6,653 2,827 7,306 3,866	FOUNDS	DOLLARS	POUNOS 768 61,285 1,377,248 2,443,199 4,074,495 3,218,693 3,963,789 1,482,621	DOLLARS 2,782 226,059 4,771,487 7,452,058 9,622,270 5,612,239 5,638,765 1,381,102

^{1/} NOT MARKETED BY COUNT SIZE.

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, ROYAL RED BY 1.80, AND ROCK BY 1.67.

SOUTH ATLANTIC SHRIMP LANDINGS, BY SPECIES AND SIZE, 1976

SPECIES AND SIZE	NORTH C	AROL I NA	SOUTH CA	AROL INA	GEOR	GIA
BROWN:	POUNDS	DOLLARS	POUNOS	DOLLARS	POUNDS	DOLLARS
15 - 20	303,130 529,432 1,137,163 551,926 249,530 17,489	858,848 1,368,416 2,366,706 954,270 353,114 26,765	533 6,497 26,753 286,181 500,679 742,345 153,163	1,618 23,818 85,053 733,194 912,204 928,245 124,899	1,873 2,364 30,517 340,876 487,721 286,118 20,201	6,743 7,445 82,382 792,939 847,707 351,488 16,363
TOTAL	2,788,670	5,928,119	1,716,151	2,809,031	1,169,670	2,105,067
PINK: 21 - 25 . 26 - 30 . 31 - 40 . 41 - 50 . 51 - 67 . 68 AND OVER .	9,580 52,696 304,597 574,164 164,850	28,790 129,193 598,762 936,888 159,888	2,181 12,356 3,052 336 1,553 264	8,812 47,989 9,531 718 2,107 308	-	-
TOTAL	1,105,887	1,853,521	19,742	69,465	-	-
WHITE: UNDER 15. 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER	2,300 2,675 768 37,319 206,007	- 8,625 9,095 2,112 66,735 303,187	1,680 179,664 575,529 958,261 550,258 1,035,186 503,736	6,875 697,479 1,965,281 2,484,474 1,039,666 1,523,528 448,181	7,995 426,550 912,214 872,058 593,359 645,111 365,786	2,286 29,286 1,598,322 2,847,171 2,056,593 1,024,029 891,898 324,093
TOTAL	249,069	389,754	3,804,334	8,165,484	3,823,681	8,773,678
GRAND TOTAL	4,143,626	8,171,394	5,540,227	11,043,980	4,993,351	10,878,745

SEE NOTE AT END OF TABLE.

SOUTH ATLANTIC FISHERIES

SOUTH ATLANTIC SHRIMP LANDINGS, BY SPECIES AND SIZE, 1976 - Continued

SPECIES AND SIZE	FLORIDA, EA	AST COAST	тот	AL
BROWN: 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67	POUNDS 24,931 70,608 16,822 49,408 47,575 59,217	94,218 252,923 60,494 123,429 89,965 96,788	POUNDS 27,337 382,599 605,524 1,813,628 1,587,901 1,337,210	00LLARS 102,579 1,143,034 1,596,345 4,016,268 2,804,166 1,731,635
69 AND OVER	49,626 320,187	67,008 786,845	240,479 5,994,678	235,035
PINK: 15 - 20	6,486 102 - 839 661 618 70	23,846 332 	6,486 2,283 21,936 56,587 305,594 576,335 165,184	23,846 9,144 76,779 140,872 600,691 939,938 160,266
TOTAL	8,776	28,550	1,134,405	1,951,536
WHITE: UNOER 15, 15 - 20, 26 - 25, 31 - 40, 41 - 50, 56 - A70, 66 AND OVER	160 17,767 382,831 323,027 372,057 140,639 161,420 56,369	496 63,473 1,311,505 950,734 919,124 269,646 244,713 67,038	768 27,462 991,345 1,813,445 2,203,164 1,321,575 2,047,724 925,891	2,782 99,634 3,615,931 5,772,281 5,462,303 2,400,076 2,963,326 839,312
TOTAL [1,454,290	3,826,729	9,331,374	21,155,645
ROYAL REO: 21 - 25	1,021 2,294 1,116 3,623 2,520	3,378 6,653 2,827 7,306 3,866	1,021 2,294 1,116 3,623 2,520	3,378 6,653 2,827 7,306 3,866
TOTAL	10,574	24,030	10,574	24,030
ROCK, 68 AND OVER	151,067	146,489	151,067	146,489
GRAND TOTAL	1,944,894	4,812,643	16,622,098	34,906,762

Commercial fishery landings at ports in the Gulf States (West Coast of Florida, Alabama, Mississippi, Louisiana, and Texas) were 1.7 billion pounds worth a record \$386.4 million—increases of 5 percent in quantity and 43 percent in value over 1975. Landings of several major species such as menhaden, shrimp, and oysters increased in volume. Among the important species that declined in volume were croaker, black mullet, and hard blue crabs.

Louisiana led in volume of landings with 1.2 billion pounds (70 percent); followed by Mississippi with 288.2 million (17 percent); Florida, West Coast, 110.6 million (6 percent); Texas, 93.4 million (5 percent); and Alabama, 31.8 million pounds (2 percent). Compared with 1975, landings increased in Louisiana and Texas, but declined in Florida, West Coast, Alabama, and Mississippi. The value of landings increased in all States.

Fishermen and vessels. In 1976, 28,068 full-time and part-time fishermen operated 5,193 vessels of net tons or more, 9,982 motorboats, and 54 other boats not powered by a motor. Compared with 1975, this was an increase of 1,508 fishermen and 523 vessels, but a decrease of 160 motorboats and 7 other boats.

Processed products. The value of processed fishery products was \$661.9 million, an increase of \$243.7 million (55 percent) compared with 1975. Frozen packaged items were 70 percent of the total value of processed products—up 69 percent over 1975. Fresh processed items increased 45 percent in value; canned, 57 percent; and industrial, 23 percent. Cured products were down 7 percent. The value of processed products increased in all States. Louisiana led with products valued at \$191.3 million (up 43 percent); followed by Florida, West Coast, \$172.5 million (up 57 percent); Texas, \$151.2 million (up 100 percent); Mississippi, \$73.7 million (up 26 percent); and Alabama, \$73.1 million, (up 78 percent). The Gulf States had a monthly average of 12,145 persons employed in 726 wholesaling and processing plants in 1976.

Hard blue crabs. Landings of 36.6 million pounds valued at a record \$6.8 million declined 6 percent in volume, but increased 23 percent in value compared with 1975. Florida, West Coast landings were 12.0 million pounds (down 6 percent); Alabama, 1.3 million (down 21 percent); and Louisiana, 15.2 million pounds (down 11 percent). Mississippi had landings of 1.3 million pounds (up 17 percent), and Texas had 6.7 million pounds (up 11 percent). Landings in Alabama were the lowest since 1963. A low fall production of local crabs in Alabama was partially offset by dealers trucking crabs from out-of-State.

Food finfish. The toal volume of food finfish was 96.6 million pounds in 1976—down 6 percent from the previous year. Landings of black mullet (18.6 million pounds) declined 27 percent; croaker (8.2 million), 36 percent; groupers (6.9 million), 5 percent; red snapper (7.1 million), 9 percent; and spotted sea trout (5.9 million pounds), 6 percent. Landings of croaker were 38 percent below the average for the previous 5 years. Landings of black mullet were the lowest since 1908, and landings of red snapper were the lowest since 1951. Among the species that increased in volume were catfish and bullheads (6.9 million pounds), up 14 percent; red drum (a record 5.3 million), 21 percent; and spanish mackerel (8.3 million pounds), 36 percent.

Spiny lobster. Landings of 4.4 million pounds valued at \$6.9 million were down 731,000 pounds, but up \$15,000 compared with 1975. This was the lowest production since 1968. The entire catch was landed at Florida, West Coast ports. Fishermen received an average price of \$1.57 per pound—23 cents more than in 1975.

Menhaden. Landings of 1.2 billion pounds worth \$44.0 million were up 3 percent in volume and 24 percent in value over 1975. Menhaden was 85 percent of the finfish production in the Gulf. Louisiana led with landings of 1.1 billion pounds—85 percent of the total harvest. Mississippi was next with landings of 180.2 million pounds (14 percent), followed by Florida, West Coast with 722,000 pounds (1 percent). No menhaden were landed in Alabama and Texas. Poor weather in the early part of the season held down landings in the Gulf. Age-1 menhaden dominated the catch (65 to 76 percent), as they did in 1974 and 1975. Fishing effort in the purse seine fishery increased; 82 vessels operated in 1976—20 more than in 1975.

Oysters. The production of 21.6 million pounds of shucked oyster meats valued at \$16.1 million increased 12 percent in volume and 48 percent in value over 1975. The harvest was the best since 1968 and 23 percent above the 1971-75 average. Compared with 1975, landings in Florida, West Coast were 2.6 million pounds (up 22 percent); Alabama, 1.2 million (up 94 percent); Mississippi, 1.5 million (up 40 percent); and Texas, 3.9 million pounds (up 121 percent). In Louisiana, landings of 12.3 million pounds were down 10 percent from the record production in 1975. Louisiana had 57 percent of the total oyster production in the Gulf compared with 71 percent in 1975. The canned oyster pack in Louisiana, mostly oysters taken from State-owned reefs, was 66 percent below 1975.

Shrimp. Landings were 210.2 million pounds valued at a record \$275.2 million—increases of 24 percent in volume and 54 percent in value over 1975. Gulf States had 52 percent of the total production and 83 percent of the total value in the United States. Despite closing of Mexican waters to the shrimp fleet in 1976, high landings of all species of shrimp were recorded at Gulf ports during the year. Low rainfall, high salinities, and lack of cold spells provided an excellent year for shrimp production.

Landings increased in all States except Florida, West Coast. Alabama with 18.7 million pounds increased 33 percent; Mississippi, 7.6 million, 87 percent; Louisiana, 82.4 million, 55 percent; and Texas, 74.8 million pounds, 6 percent. Florida, West Coast landings were 26.8 million pounds—down 5 percent from 1975.

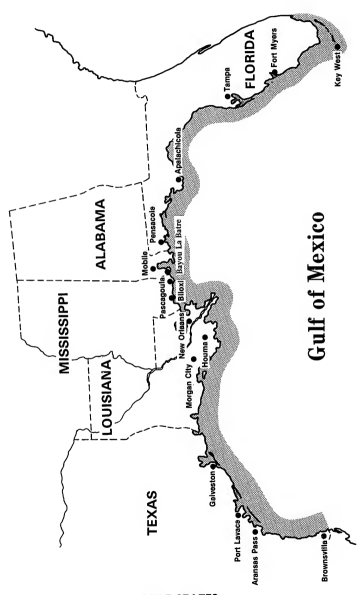
In 1976, fishing grounds from the Mississippi River to Texas produced 48 percent of the shrimp brought into ports along the Gulf; the Texas Coast, 28 percent; Pensacola to Mississippi River, 10 percent; Sanibel to Tortugas, 8 percent, Apalachicola area, 3 percent; and the high seas off foreign coast, 3 percent.

Brown shrimp were 60 percent of the landings, white shrimp, 28 percent, pink shrimp, 11 percent; and sea bobs, royal red, and rock shrimp together, 1 percent.

Other information. Condensed Summary data on the operating units and landings, by states, appearing in the following pages have been published previously in Current Fishery Statistics No. 7704. Additional data may be found in the monthly and annual landings bulletins for Florida, Alabama, Mississippi, Louisiana, and Texas published in the Current Fishery Statistics series by the Resource Statistics Division in cooperation with the respective States.

Acknowledgments. The following organizations helped collect the data appearing in this section: Florida, Department of Natural Resources, Alabama Department of Conservation and Natural Resources, Mississippi Marine Conservation Commission, Louisiana Wild Life and Fisheries Commission, and Texas Parks and Wildlife Department.





GULF STATES

SECTIONAL SUMMARIES LANDINGS BY STATES, 1976

STATE	FISH		SHELLFIS	H ET AL.	TOTAL	
	POUNDS	MILLION	MILLION	MILLION DOLLARS	MILLION	MILLION
FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	60 11 278 1,107 B	19 2 11 43 3	50 21 10 112 85	51 32 10 93 124	111 32 288 1,219	69 34 21 135 127
TOTAL	1,464	77	279	309	1,743	386

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

SUMMARY OF OPERATING UNITS, 1976

ITEM	FLORIDA, WEST COAST	ALABAMA	MISSISSIPPI	LOUISIANA	TEXAS	TOTAL, EXCLUSIVE OF DUPLICATION
			NUM	BER		
FISHERMEN: ON VESSELS: FULL-TIME PART-TIME ON BOATS AND SHORE:	4,675 201	1,386	1,518 6	5,639	5,303 12	14,928 219
FULL-TIME	2,078 1,622	397 140	450 459	4,094 2,427	960 294	7,979 4,942
TOTAL	B,576	1,923	2,433	12,160	6,569	28,068
VESSELS, MOTOR GROSS TONNAGE BOATS:	1,753 91,811	521 35,838	491 25,820	1,837 119,729	1,923 123,219	5,193 295,779
MOTOR	2,601 10	467 43	879 -	4,986 1	1,055	9,982 54
HAUL SEINES, COMMON PURSE SEINES:	49	-	-	9	25	83
MENHADEN. OTHER . BUTTERFLY NETS. OTTER TRAWLS:	9	:	13	71 1,039	-	78 10 1,039
FISH. SCALLOP. SHRIMP. FYKE AND HOOP NETS, FISH. POTS AND TRAPS: CRAB:	10 100 2,232	1,059	36 1,093	18 6,585 23,475	4,412	52 100 13,028 23,475
BLUE, OTHER CRAWFISH. EEL FISH LOBSTER, SPINY. GILL NETS:	38,930 224,351 10 400 314,500	10,650	2,950 - - - -	144,014 37,680 2,345	23,375	219,919 224,351 37,680 10 2,745 314,500
ANCHOR, SET, OR STAKE . ORIFT RUNAROUND TRAMMEL NETS	1 1 1,001 393	- 14 82	2 23 11	219 - 93 136	40 - 125	260 3 1,130 747
HAND. TROLL LONG OR SET WITH HOOKS. TROT WITH BAITS OIP NETS, COMMON. CAST NETS SPEARS. DREOGES:	3,036 837 65 - 5 13	99 - - - - - 26	157 - - - - - -	141 - 1,257 95 8	329 - 175 - - -	3,670 837 1,497 95 13 13
OYSTER, COMMON. SCALLOP, BAY. TONGS, OYSTER BRUSH TRAPS FROG GRABS. HOOKS, SPONGE	- 71 398 - -	- 268 -	167 - 494 -	95 42,500 17	256 - 2 -	1,203 71 1,277 42,500
DIVING OUTFITS, SPONGE.	4	-	-	-	-	3 ⁻ 4

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

LANDINGS BY STATES, 1976

SPECIES	FLORIDA, WE	EST COAST	ALAS	AMA	MISSIS	SIPPI
FISH	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND
ALEWIVES	125 96	9	_	: 1		_
AMBERJACK	6	(1)	-	-	- 1	-
BALLYHOO	140	43	-		_	-
BARRACUDA	1 528	(1) 56	- 2	(1)	- 66	8
BLUEFISH	1,092	126	-	<u>-</u> '	47	5
BDNITO	123 104	7 21	- 6	(1)	!	-
CATFISH AND BULLHEADS	51	19	1	(1)	-	-
CIGARFISH	771	115 133	-		61	- 5
CREVALLE	1,630 1,027	179	6,314	874	421	61
DOLPHINFISH	84	23	-	-	-	-
DRUM: BLACK	27	3	19	1	48	3
RED	905	, 233	67	9	95	17
EELS, COMMON	233	(1) B0	803	196	81	19
GROUPERS	6,657	3,157	76	24	96	32
GRUNTS	207 286	41 12	_	_	6,713	- 255
HOGF ISH	16	6	_	-		-
JEWFISH	185 103	23 12	16 137	3 16	164	- 18
MACKEREL:	103		157	"		, -
KING	2,801	891 1,360	45	- 5	379	- 82
SPANISH	7,783 722	28	- 45		180,152	6,840
MOJARRA	134	20	-	-	-	-
MULLET: BLACK (LISA)	16,752	2,790	865	93	841	94
SILVER	746	136	7.1	(1)	i <u>-</u>	
PADDLEFISH	162	43	(1)	2"	-	-
PIGFISH	7	1	- 14	- 7	- 2	- 2
POMPANO	948 120	1,267 32	- 14	- '		
SEA BASS, BLACK	50	10		- 2	42	- 3
SEA CATFISH	45	4	36	· ·	1	Ĭ
GRAY			8 43	1 16	178	- 77
SPOTTED	2,282 144	1,055 23	1,336	152	169	20
SHAD	1	(1)	-	-	- 18	- 3
SHARKS, UNCLASSIFIED SHEEPSHEAD, SALTWATER	42 261	4 37	179	14	66	6
SNAPPERS:						_
LANE	47 598	21 210] -	_
MUTTON	237	143	-	-	1 076	1,201
RED	4,024 280	3,914 194	635	388	1,876	- 1,201
YELLOWTAIL	922	704	-	-	-	-
SPANISH SARDINES	1,440 74	118 9	- 20	- 1	- 3	(1)
SPOT	6	1		- '	-	<u>-</u> ′
SWOROFISH	391	816 128	_	1 -	-	
TENPOUNDER	2,660 53	16] -	-	-	-
TILEFISH	(1)	(1)	1 -	:	- 1	(1)
TRIPLETAIL	(1)		-] -	9	(i)
WAHOO	1 147	(1) 39	1 -	1	I :	
WARSAW	147		1 -	-		
FOR FOOD	1,486	242	-	-	11	1
FOR BAIT, REDUCTION, AND ANIMAL FOOD	560	32	-	-	86,218	2,555
TOTAL FISH	60,408	18,608	10,622	1,802	277,757	11,307

SEE FOOTNOTES AT END OF TABLE.

LANDINGS BY STATES, 1976 - Continued

SPECIES	FLORIDA, WE	ST COAST	ALAB	AMA	MISSIS	SIPP1
SHELLFISH ET AL. CRABS:	THOUSAND POUNDS	THOUSANO DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DDLLARS
BLUE: HAROSOFT AND PEELER	12,048	1,966	1,299	281	1,335	268 (1)
STONE	2,451	2,195	1 200	281	1 225	268
TOTAL CRABS LOBSTERS:	14,499	4,161	1,299	201	1,335	200
SLIPPER	11 4,358 26,812	11 6,852 36,842	18,690	- 30,393	7,551	- - 8,418
CONCHS	2,598	1,659	347	315	904	506
FALL	4	5	889	840	612	509
TOTAL OYSTERS SCALLOPS:	2,602	1,664	1,236	1,155	1,516	1,015
BAY	14 1,842 50	24 1,223 10	- - 2	- (1)	- 1	- (1)
SPONGES: GRASS	1 5	2 48	-	-	- '	-
SHEEPSWOOL	1	48	-	-		-
TOTAL SHELLFISH ET AL	50,197	50,841	21,227	31,829	10,403	9,701
GRAND TOTAL	110,605	69,449	31,849	33,631	288,160	21,008
SPECIES	LOUIS	IANA	TEX	AS	тот	AL
FISH	THOUSAND	THOUSAND DOLLARS	THOUSAND	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND
ALEWIVES	-	-	-	-	125 96	9 10
ANGELFISH	_ [-	-	-	6	(1)
BARRACUDA	-	-	-	-	140	43 (1)
8LUEFISH	2	(1)	-	-	598	64
BLUE RUNNER	- 1	-	-	-	1,139 123	131 7
BOWFIN	10	(1)	Ξ		10	(1)
BUFFALOFISH	1,116	155 (1)	- 27	- 5	1,116 137	155 26
CABIO	100	1175		- 5	100	5
CATFISH AND BULLHEADS	6,888	2,401	-	-	6,940 771	2,420
CIGARFISH	:	-	-	-	1,691	138
CROAKER	343	45	113	11	8,218	1,170
DOLPHINFISH	-	-	-	-	84	23
BLACK	579 2,212	69 600	2,091 2,029	509 888	2,764 5,308	585 1.747
EELS, COMMON	- 1	-	-		1 1	1,747
FLOUNDERS, UNCLASSIFIED GARFISH	327 387	96 53	437	181	1,881 387	572 53
GROUPERS	15	3	69	13	6,913 207	3,229
GRUNTS	_ :	-	_	-	6,999	41 267
HOGF ISH	_ [-	Ξ.	Ξ.	16	6
KING WHITING OR "KINGFISH". MACKEREL:	86	9	82	12	201 572	26 67
KING	-	- 20	-	-	2,801 8,342	891 1,467
	126		- :		1,237,951	43,969
MENHADEN	135 1,057,077 -	37,101		-	134	20
MENHADEN	1,057,077 - 57 -	37,101	- - 52 -	- 5 -	134 18,567 746	2,986 136
MENHADEN. MOJARRA MULLET: BLACK (LISA). SILVER. PAODLEF ISH.	1,057,077	37,101	52 - -	5 -	134 18,567 746 1	2,986 136 (1)
MENHADEN MOJARRA MULLET: BLACK (LISA). SILVER. PAODLEFISH. PERMIT. PIGFISH	1,057,077 - 57 - 1	37,101 4 (1)	- - -		134 18,567 746 1 162 7	2,986 136 (1) 43
MENHADEN, MOJARRA MULLET: BLACK (LISA) SILVER, PAODLEFISH PERMIT, PIGFISH POMPANO	1,057,077 - 57 - 1 - 19	37,101 4 (1)	52 - - - - 6	5 - 4	134 18,567 746 1 162 7 989	2,986 136 (1) 43 1
MENHADEN MOJARRA MULLET: BLACK (LISA) SILVER. PAODLEFISH PIGFISH	1,057,077 - 57 - 1	37,101 4 (1)	- - -		134 18,567 746 1 162 7	2,986 136 (1) 43

LANDINGS BY STATES, 1976 - Continued

SPECIES	LOUIS	IANA	TE)	AS	тот	AL
FISH - CONTINUED	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSANO	THOUSAND
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
SEA CATFISH	22	2	92	14	237	25
GRAY	-	-	-	-	8	1
SPOTTED	1,611 75	714 12	1,769 45	796 19	5,883	2,658
WHITE	50	3	45	- 19	1,769 51	226 3
SHARKS, UNCLASSIFIED	48	5	-	-	108	12
SHEEPSHEAD: FRESHWATER	264	28	_	_	264	28
SALTWATER	102	9	379	41	987	107
SNAPPERS: LANE					47	21
MANGROVE					598	210
MUTTON	-	-	-	-	237	143
RED	58	39	495	353	7,088 280	5,895 194
YELLOWTAIL] [922	704
SPANISH SARDINES		- ,	-	-	1,440	118
SPOTSTURGEON, COMMON	16	_ 1	_ :	-	113	11
SWORDFISH	-	-	-	-	391	816
TENPOUNDER	-	-	-	-	2,660 53	128 16
TRIGGERFISH	1 - 1		_	_	84	12
TRIPLETAIL	1	(1)	-	-	2	(1)
TUNA, LITTLE			-	_	9	{ ; }
WARSAW	-	-	-	-	147	` 39
UNCLASSIFIED:	_	_	222	24	1,719	267
FOR FOOD	_	_				
ANIMAL FOOD	35,122	1,137	191	15	122,091	3,739
TOTAL FISH	1,106,723	42,535	8,099	2,890	1,463,609	77,142
SHELLFISH ET AL.						
CRABS: 8LUE:						
HARD	15,211	3,061	6,668	1,179	36,561	6,755
SOFT AND PEELER STONE	88	145		-	88 2,451	145 2,195
TOTAL CRABS	15,299	3,206	6,668	1,179	39,100	9,095
CRAWFISH, FRESHWATER	1,862	664	0,000	1,179	1,862	664
LOBSTERS:	1,002	004	-	-	1,002	004
SLIPPER	-	-	-	-	11	11
SPINY	82,355	79,688	74,759	119,881	4,358 210,167	6,852 275,222
CONCHS		-		-	2	2
CONCHS						
SPRING	2,010	1,141	1,767	1,246	7,626	4,867
FALL	1,203	1,144	2,114	1,955	4,822	4,453
SPRING	6,295	4,129	- 1	-	6,295	4,129
FALL	2,826	2,678		-	2,826	2,678
TOTAL OYSTERS	12,334	9,092	3,881	3,201	21,569	16,127
SCALLOPS:						
BAY	- 1			-	14 1,842	24 1,223
TOTAL SCALLOPS	-	-	-	-	1,856	1,247
SQUID	(1)	(1)	20	5	73	15
TURTLES, SNAPPER	1	(1)	-	-	1	(1)
FROGS	5	` ′з	-	-	5	` ′з
GRASS	_	-	- **	-	1	2
SHEEPSWOOL	<u> </u>	-	<u>-</u>		5 1	48 2
TOTAL SHELLFISH ET AL	111 056	02.650	-	124 266		
	111,856	92,653	85,328	124,266	279,011	309,290
GRAND TOTAL	1,218,579	135,188	93,427	127,156	1,742,620	386,432

1/ LESS THAN 500 POUNDS OR \$500.

NOTE:--LANDINGS ARE SHOWN IN ROUND (LIVE) WEIGHT EXCEPT FOR MOLLUSKS. CONCHS AND DYSTERS ARE REPORTED IN WEIGHT OF TOTAL MEATS; SCALLOPS IN WEIGHT OF EDIBLE MEATS. FOR THE PURPOSE OF THIS REPORT THE "WEST COAST OF FLORIDA" INCLUDES THE COASTAL COUNTIES FROM MONROE TO ESCAMBIA, INCLUSIVE.

LANDINGS OF CERTAIN SHELLFISH, 1976

SPECIES	FLORIDA, W	EST COAST	ALA8	AMA	MISSISSIPPI		
OYSTERS, MARKET, PUBLIC: SPRING	U.S. STANDARD BUSHELS 572,313	DOLLARS 1,659,480 4,859	U.S. STANDARD BUSHELS 54,853 147,006	DOLLARS 315,399 840,076	U.S. STANDARD BUSHELS 131,248 101,824	DDLLARS 505,773 509,392	
SCALLOPS: BAY	2,849 833,620	23,614 1,223,366	-	-	-	-	
SPECIES	LOUIS	IANA	TEX	TEXAS		TOTAL	
OYSTERS, MARKET:	U.S. STANDARD BUSHELS	DOLLARS	STANDARD BUSHELS	DOLLARS	U.S. STANDARD BUSHELS	DOLLARS	
PUBLIC: SPRING FALLPRIVATE:	378,437 296,963	1,140,794 1,144,116	316,559 417,022	1,245,671 1,954,540	1,453,410 964,040	4,867,117 4,452,983	
SPRING	1,185,499 697,827	4,128,669 2,677,851	-	=	1,185,499 697,827	4,128,669 2,677,851	
BAY	:	-	-	-	2,849 833,620	23,614 1,223,366	

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

AVERAGE YIELD OF CERTAIN SHELLFISH, 1976

ITEM	FLORIDA, WEST CDAST	ALABAMA	MISSISSIPPI	LOUISIANA	TEXAS
		POUNDS OF ME	ATS PER U.S. STAN	DARD BUSHEL	
OYSTERS, MARKET: PUBLIC:					
SPRING	4.54 3.51	6.32 6.05	5.58 5.07	5.31 4.05	6.89 6.01
PRIVATE: SPRING	=	-	-	5.31 4.05	-
SCALLOPS: BAY	5.02			4.00	_
CALICO	2.21		:	_	-

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

SUMMARY OF PROCESSED PRODUCTS, 1976

Item	Unit	Quantity	Dollars
		<u>Tho</u>	usands
Fresh	Pounds do Standard	24,542 180,814	49,356 461,636
Cured	cases Pounds	5,802 621 —	69,291 1,800 79,814
Total	_		661,897

VALUE OF PROCESSED PRODUCTS, BY STATES, 1976

State	Thousand dollars
Florida, West Coast	172.498
Alabama	73.137
Mississippi	73.734
Louisiana	191,316
Texas	151,212
Total	661.897

PROCESSING AND WHOLESALE ESTABLISHMENTS AND EMPLOYMENT, 1976

	Processing			Wholesale			Total		
State	Employment average			Employme	nt average		Employment		
	Plants	Season	Year	Plants	Season	Year	Plants	Season	Year
					Number				
Florida, West Coast	113	4,014	3,393	165	588	519	278	4,602	3,912
Alabama	43	1,839	1,297	14	187	108	57	2,026	1,405
Mississippi	36	1,530	1,124	16	130	79	52	1,660	1,203
Louisiana	109	3,958	2,865	91	503	397	200	4,461	3,262
Texas	55	2,249	1,720	84	1,011	643	139	3,260	2,363
Total	356	13,590	10,399	370	2,419	1,746	726	16,009	12,145

Note:-Employment is reported by each plant for each month for the payroll period that includes the 12th of the month. Employment for the season is based on the greatest number of employees working during the payroll period that included the 12th of each month. Employment for the year is obtained by adding the number of employees recorded as working during the payroll period that included the 12th of each month, and dividing by 12.

PROCESSED FISHERY PRODUCTS, 1976

Item	Unit	Florida, W	est Coast	Alab	awa	Mississippi	
item	Oiiit	Quantity	Dollars	Quantity	Dollars	Quantity	Dollars
				Thous	ands		
Orum, red, frozen fillets	Pounds	19	14	_	_	-	-
lounders, fresh and frozen, breaded raw, stuffed	do	363	372	921	1,308	_	-
Groupers, fresh and frozen fillets and steaks	do	246	454	(1)	(1)	-	-
Menhaden:	T		_	-	_	21	6.94
Meal and scrap	Tons	_	_	_	_	20,641	3,23
Qil	Pounds Tons	_	_	_	-	(2)	(2)
Solubles	TONS	_	-			,-,	
Mullet:							
Fresh and frozen:	Pounds	345	166	_			_
Fillets	do	21	42	(1)	(1)		-
Roe	do	128	32	(1)	(1)	_	_
Salted, fish	do	56	40	=	-		_
Snappers, red, fresh and frozen	uo						
fillets and steaks	do	192	519	(1)	(1)	_	_
Crabs, fresh and frozen:	uo.	102		***			
Blue:							
Cooked:							
	do	1,516	5,999	389	1,655	360	1,2
Meat	do	- 1,510	_	67	238	_	_
Claws	do						
	do	_	_	3,252	4,107	_	_
Stuffed	uo			-,	•		
loaves, mixes, patties,							
and sticks	do	935	1.048	600	529	_	_
Stone, cooked claws	do	363	643	_	_	_	_
Lobsters, spiny frozen:							
Tails, raw	do	1,294	7,744	_	_	_	_
Cooked, whole	do	565	1,343	_	_	_	_
Shrimp:							
Fresh and frozen:							
Raw headless	do	12,923	35,809	16,725	48,443	5,480	16,8
Peeled and deveined, raw	do '	10,034	29,880	4,264	8,022	2,405	4,8
Breaded raw	do	35,375	67,333	-		(1)	(1)
Breaded raw, burgers, dinners,							
patties, and stuffed	do	104	211	1,999	2,525	_	_
Canned, natural	Standard						
	cases	_	_	-	_	208	5,1
Oysters:							
Fresh and frozen:				204	2.000	282	4.3
Shucked	Gallons	414	5,113	231	3,008	(1)	(1)
Breaded raw	do	1,136	1,764	_	_	(1)	117
Canned, natural	Standard					30	4
	cases	_	_	_		50	
Scallops, fresh and frozen:							
Shucked:	C-11	1	23	_	_	_	_
Bay	Gallons	43	904	_	_	_	_
Calico	do Pounds	3.023	5,593	_		(1)	(1)
Breaded raw	rounus	3,023	5,595			1.7	,
Unclassified:	do	(3) 6,656	(3) 7,437	(4) 28	(4) 3,302	(5) 3,602	(5) 8,6
Fresh and frozen	Standard	(3) 0,030	(0, ,,,0,	,., 20	,., _,_		
Canned	cases	(3)	(3)	_	_	(8) 4,033	(8) 34,7
Cured	Pounds	19	15	_	_	_	-
Industrial	- 001103		(3)	_	(4)		(10) 3
moustrial							
			172,498	-	73,137	_	73,7

See footnotes at end of table.

(Continued on next page)

PROCESSED FISHERY PRODUCTS, 1976 - Continued

Item	Unit	Lou	isiana	Texas	
		Quantity	Dollars	Quantity	Dollars
			<u>Thous</u>	ands	
Flounders, frozen, breaded raw stuffed	Pounds	22	36	_	_
Menhaden:					
Meal	Tons	111	38.304	_	_
Oil	Pounds	131	20,431	_	_
	Tons	44	4,969	_	_
Solubles	10115	77	4,505		
Crabs, fresh and frozen:	ь .	34	14		
Raw cleaned	Pounds			578	2.601
Cooked meat	do	1,245	4,969		
Breaded raw, balls, cakes, loaves, patties and stuffed	do	88	155	29	47
Crawfish, fresh cooked meat	do	7	21	_	-
Shrimp:					
Fresh and frozen:					
Raw headless	do	18,319	53,279	32,012	101,467
Peeled, including develned:					
Raw	do	4,188	8,050	4.451	16,923
Cooked	do	930	3,549	(1)	(1)
	do	1.090	2,506	9.464	22.986
Breaded raw		404	781	(1)	(1)
Breaded raw and stuffed	do	404	701	(1)	(1)
Canned, natural	Standard				
•	cases	1,443	27,438	_	-
Sun-dried	Pounds	459	1,748	-	-
Meal and scrap	Tons	318	37	_	_
Ovsters:					
Fresh, shucked	Gallons	649	9,338	302	4,752
Canned, natural	Standard		·		
Carrica, Hatarar	cases	86	1,428	_	_
Unclassified:	00303	•••	.,		
Fresh and frozen	Pounds	(6) 305	(6) 406	(7) 216	(7) 2,436
	Standard	(0) 303	(0) 400	(7) 210	(,, 2,450
Canned		(0)	(9)		
	cases	(9)		_	(7)
Industrial	-	-	(11) 904	-	(7)
T			191.316		151,212
Total	_	_	191,310	_	131,212

(1) Included with unclassified. (2) Included with Louisiana. (3) Includes fillets of flounders, king mackerel, and spanish mackerel; steaks of halibut, king mackerel, and salmon; fillets of flounders and grouper, breaded raw; cod and grouper croquettes, breaded raw; king mackerel for bait; mullet split for curing; shrimp, cooked and and peeled and shrimp cocktails, cooked and refrigerated; rock shrimp, raw, headless and raw peeled; unclassified dinners breaded raw, canned conch, and turtle chowders, and the value of crab meal and crabs shells cleaned for processing. (4) Includes grouper fillets; red snapper fillets and steaks; mullet; and the value of oyster shell grit. (5) Includes grouper fillets, shrimp, oysters, and sea scallops breaded raw. (6) Includes catfish dressed and skinned; cooked crab gumbos; shrimp and oysters stuffed breaded raw; and oysters and sea scallops breaded raw. (7) Includes shrimp, cooked and peeled; shrimp balls breaded raw; vysters stuffed breaded raw; and the value of oyster shell grit and lime. (8) Includes canned crab meat and unclassified fish for animal food. (9) Included with Mississippi. (10) Includes the values of crab cleaned and polished, crab meal, and unclassified fish meals. (11) Includes the values of crab cleaned and polished, crab meal, and unclassified fish meals. (11) Includes the values of crab meal, and unclassified fish meals.

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 landings within the State. Certain items are shown in an intermediate and also a more advanced stage of processing.

FLORIDA, WEST COAST OPERATING UNITS BY GEAR, 1976

				OTTER TRAWLS		POTS AND TRAPS
ITEM	HAUL SEINES.	PURSE SE INES				CRAB
	COMMON	SETNES	FISH	SCALLOP	SHRIMP	BLUE
FISHERMEN:			NUME	3ER		
ON VESSELS: FULL-TIME PART-TIME	110	27	21	298	2,851	:
ON BOATS AND SHORE: FULL-TIME	109	10	-		156 42	171 27
TOTAL	229	37	21	298	3,049	198
VESSELS, MOTOR	17 291	4 98	5 178	50 4,241	1,091 75,074	=
MOTOR	48 10	6	_	_	132	196
GEAR	49	9	10	100	2,232	38,930
		POTS AND TRAP	- CONTINUED		GILL	NETS
ITEM	CRAB - CONTD.	EEL	FISH	LOBSTER, SPINY	ANCHOR, SET, OR STAKE	DRIFT
	OTHER					
FISHERMEN:			<u>NUM</u>	BER		
ON VESSELS: FULL-TIME	138 1] [] [664		-
FULL-TIME	290 29	- 1	12 3	33B 28	- 2	_ 1
TOTAL	458	11	15	1,031	5	1
VESSELS, MOTOR	65 1,094 212 224,351	- - 1 10	- - 9 400	258 4,306 220 314,500	1 1	- 1
	GILL NETS -			LINES		
1 TEM	RUNAROUND	TRAMMEL NETS	HAND	TROLL	LONG OR SET WITH HOOKS	DIP NETS, COMMON
FISHERMEN:			<u>NUM</u>	BER		
ON VESSELS: FULL-TIME	384 129	45 2	1,277 140	94 134	132] =
ON BOATS AND SHORE: FULL-TIME	84B 267	4 13 73	509 922	87 476	13 9	4 6
TOTAL	1,628	533	2,848	791	154	10
VESSELS, MOTOR	115 2,346 866 1,001	9 137 385 393	449 11,101 833 3,036	64 1,670 393 837	23 2,527 16 65	- 5 5
€ TEM	CAST NETS	SPEARS	DREDGES, SCALLOP, BAY	TONGS, OYSTER	HOOKS, SPONGE	DIVING OUTFITS SPONGE
FISHERMEN:			NUM	BER		
ON VESSELS, FULL-TIME ON BOATS AND SHORE:			-	387	- 6	25
FULL-TIME	1 12	31 26	36 2	13	-	-
TOTAL	13	57	38	400	. 6	25
VESSELS, MOTOR	- 2	- - 56	34 71	325 398	3 3	58
GEAR	13	57	/1	398	13	4

FLORIDA, WEST COAST - OPERATING UNITS BY GEAR, 1976 - Continued

ITEM	DIVING OUTFITS		TOTAL, EXCLUSIVE	
TIEM	OTHER	BY HAND, OYSTER	OF DUPLICATION	
	 .	<u>NUM8ER</u>		
FISHERMEN: ON VESSELS: FULL-TIME PART-TIME ON BOATS AND SHORE:	:	=	4,675 201	
FULL-TIME	- 64	5 10	2,078 1,622	
TOTAL	64	15	8,576	
/ESSELS, MOTOR GROSS TONNAGE	-	-	1,753 91,811	
MOTOR	37	15 -	2,601 10	

FLORIDA, WEST COAST - LANDINGS OF CATCH BY GEAR, 1976

SPECIES	HAIR SEIN	IES, COMMON	PURSE S	FINES	OTTER T	RAWLS
5, 20,125	TIAGE SETT	, comov	PORGE 3	LINES	FIS	H
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
ALEWIVES	400	28	-			_
AMBERJACK	700	66	- 1	_	-	_
ANGELFISH	1,900	93	-	-	200	23
BALLYHOO	1,400	492	13B,600	42,659	-	-
BLUEFISH	266,600	26,190	-	-	-	-
BLUE RUNNER	894,700	103,243	25,300	2,797	-	-
BONITO	10,600	535	110,100	5,935	- 1	-
CABIO	100	5			- 1	-
CIGARFISH	753,400 701,100	112,471 53,014	17,700 39,800	2,654	- 1	-
CROAKER	86,400	16,082	39,800	2,472	74,300	12,135
DRUM:	400	10,002		-	74,300	12,133
BLACK	4,700	479	_	_	_	_
RED	172,500	43,483	_	_	_	_
FLOUNDERS, UNCLASSIFIED	6,100	1,970		_	2,600	1.087
GRUNTS	2,000	780	-	-	-,	_
HERRING, THREAD	191,400	8,176	88,100	3,548	-	-
KING WHITING OR "KINGFISH".	3,400	589	-	-	800	95
MACKEREL:						
KING	41,500	14,068	- 1	-	-	-
SPANISH	286,200	46,613	l - l		-	-
MENHADEN	381,600	13,405	225,300	7,415	-	-
MULLET:	39,600	5,499	- 1	-	-	-
BLACK (LISA)	1,988,800	328,931				
SILVER	5,500	672	1 [1			_
PERMIT	4,000	942	-			_
PIGFISH	300	15		_	300	52
POMPANO	5,500	7,066	-	-		_
SEA CATFISH	3,700	533	-	-	2,600	188
SEA TROUT OR WEAKF SH:					·	
SPOTTED	227,500	106,646	-	-	10,600	4,605
WHITE	5,100	1,083	- i	-	11,000	1,619
SHARKS, UNCLASSIFIED SHEEPSHEAD, SALTWATER	100	8	-	-		-
SNAPPER, MANGROVE	38,800 27,100	5,558 8,259	-	-	7,600	811
SPANISH SARDINE	1,353,000	111,627	86,600	6,061	-	-
SPOT	9,700	1,363	40,000	0,001	2,300	147
STURGEON, COMMON	-,,,,,,	-	_	_	200	17
TENPOUNDER	1,921,300	92,177	580,100	28,512		_ ''
UNCLASSIFIED:	.,,	,		,	1	
FOR FOOD	206,200	31,735	-	_	800	115
FOR SAIT, REDUCTION, AND	Ť					
ANIMAL FOOD	187,300	6,014	47,600	1,590	-	-
CRASS, BLUE, HARD	-	-	-	-	9,400	1,366

FLORIDA, WEST COAST - LANDINGS OF CATCH BY GEAR, 1976 - Continued

		OTTER TRAWL	S - CONTINUED		POTS AND	TRAPS	
SPEC IES					CRAB		
	SCAL	LOP	SHR	I MP	BLU	JE	
AMGELFISH CABIO CROAKER FLOUNCERS, UNCLASSIFIED JEWFISH KING WHITING OR "KINGFISH" PIGFISH SEA CATFISH SEA TROUT OR WEAKFISH: SPOTTED WENTED SHEEPSHEAD, SALTWATER SMARKS, UNCLASSIFIED SHEEPSHEAD, SALTWATER SMARKS, COMMON. TRIPLETAIL UNCLASSIFIED, FOR FOOD. CRABS, BLUE, HARD LOSSTERS: SLIPPER	POUNDS	<u>DOLLARS</u>	POUNDS 500 9,900 9,900 9,900 101,600 101,600 16,600 6,000 17,500 15,600 6,000 15,600 1,200 10,600 10,600	DOLLARS 56 2,142 16,559 33,436 1,355 7,105 77 309 6,350 2,640 1,673 68,383 43 106 1,763 1,763	POUNDS	DOLLARS	
SPINY SHRIMP. SCALLOPS, CALICO. SQUIO.	1,842,300	1,223,366	19,400 26,811,600 49,900	25,143 36,841,627 9,899	-	-	
TOTAL	1,842,300	1,223,366	27,444,500	37,043,725	11,928,300	1,945,483	
			POTS AND TRAP	S - CONTINUED			
SPECIES	CRAB - CONTINUED						
	ОТН	ER	EE	EL	FIS	SH	
	POUNOS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
EELS, COMMON	-	-	600	61	40, 200	18,492	
GROUPERS	-		2	_	40,200 3,500	425	
SNAPPERS: LANE MANGROVE UNCLASSIFIED:	:	-	=	-	1,400 7,200	602 3,512	
FOR FOOD	-	-	-	-	21,200 1,200	2,628 252	
CRABS, STONE	2,433,100	2,177,707	600	61	74,700	25,911	
TOTAL	2,433,100	2,177,707	600		· · · · · · · · · · · · · · · · · · ·	25,911	
SPECIES	POTS AND TRAF				NETS	IFT	
	LOBSTER	DOLLARS	ANCHOR, SET	DOLLARS	POUNDS	DOLLARS	
STURGEON, COMMON CRABS, STONE LOBSTERS:	18,000	17,780	4,900	1,247	500	59	
SLIPPER	2,700 4,308,900	3,702 6,780,296	=	-	-	=_=	
TOTAL	4,329,600	6,801,778	4,900	1,247	500	59	
	GILL NETS	- CONTINUED	TDALAGE	I NETS	LIN	IE S	
SPECIES	RUNAF	OUND	I IRAMME	L NETS	НА	ND	
ALEWIVES. AMBERJACK ANGELFISH BARRACUDA BLUEFISH. BLUE RUNNER	POUNDS 124,200 900 1,100 200,300 145,000	00LLARS 8,580 45 69 23,129 16,584	900 300 36,500 22,100	DOLLARS 2 33 4,183 2,515	94,000 1,800 600 14,200 5,400	DOLLARS - 9,749 111 23 1,567 615	

FLORIDA, WEST COAST - LANDINGS OF CATCH BY GEAR, 1976 - Continued

	GILL NETS -	CONTINUED			LIN	ES	
SPECIES	RUNARO		TRAMMEL	L NETS	HAND		
	POUNOS	DOLLARS	POUNDS	DOLLARS	POUNDS	OOLLARS	
ATFISH AND BULLHEADS	500 778,700 304,000	153 69,044 52,608	52,700 182,200	4,066 30,397	46,400 280,800 35,200	3,530 50,802 9,738	
RUM: BLACK RED LOUNGERS, UNCLASSIFIED ROUPERS.	17,100 544,600 73,200	1,720 141,002 23,989	3,600 73,700 10,500	333 18,748 4,276	1,600 112,300 2,800 6,610,500	157 29,603 832 3,135,045	
RUNTS	42,300 6,600	9,533 489	11,600 - -	2,253	147,900 - 15,700 172,300	27,983 - 5,655 21,374	
EWFISH	18,600	3,413	3,300	583	200	20	
KINGSPANISHENHADENOJARRA	2,355,100 6,619,600 114,900 82,400	746,497 1,160,157 7,080 12,873	86,300 300 4,000	15,700 17 667	104,300 177,100 - 7,800	35,028 30,938 1,030	
ULLET: BLACK (LISA)	12,946,200 724,800 120,400 4,500 169,900	2,151,942 132,734 33,218 391 226,988 16	1,702,300 16,000 2,200 1,200 768,700	288,730 2,606 431 107 1,027,693	34,900 300 3,800 120,300	7,984 194 5,164 31,910	
SEA CATFISH	21,500	2,211	7,800	644	49,500 300	10,200	
SEA TROUT OR WEAKFISH: SPOTTED	1,440,700 50,500 600	672,423 8,465 27	300,100 30,700	134,566 4,613	230,000 28,600	102,08i 4,47	
SHAD	4,900 132,400	417 19 , 248	34,500	4,687	11,600 32,600	1,199 4,86	
LANE MANGROVE. MANGROVE. MUTTON RED VERMILION YELLOWTAIL.	72,300	21,110	18,700	5,993 - - - -	46,100 473,000 226,300 3,938,200 280,400 922,300	20,06 170,77 137,360 3,845,680 193,54 704,120	
SPOT. SWORDFISH	43,900 142,600	5,883 6,781	13,300 11,900	1,457 578	1,600 3,800 53,300 84,500	3,09 17 15,83 11,59	
FRIGGERFISH	900	- 299	=	=	100	38,98	
JNCLASSIFIED: FOR FOOD	936,400	160,442	110,700	19,381	209,400	27,70	
FOR BAIT, REDUCTION, AND ANIMAL FOOD	225,200	16,411	77,600	5,323	20,800	2,21	
TOTAL	28,500,600	5,743,227	3,583,200	1,580,582	14,806,300	8,714,03	
SPECIES		LINES -		DIP NETS, COMMON			
	POUNDS	DOLLARS	LONG OR SET	DOLLARS	POUNDS	DOLLAR	
BLUEFISH	10,000	1,259 107 856	-	=		-	
AATFISH AND BULLHEADS	4,200 - 11,000 48,700	1,172 13,449	50,400	19,103		=	
ORUM, RED	1,600	402	-	-	-	-	
KING	300,400 613,800	95,784 106,234	4,800	443	=	=	
SPOTTED	58,800 100	28,677 16	24,700	2,391 773,227	=	=	
SHARKS, UNCLASSIFIED	30,400	39,530	359,400				

FLORIDA, WEST COAST - LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES	CAST	NETS	SPE	SPEÅRS		DREDGES, SCALLDP, BAY	
FLOUNCERS, UNCLASSIFIED MOJARRA	400 115,000	DOLLARS - 74 20,105	POUNDS 35,700	00LLARS 14,239 - -	POUNDS - - 14,300	DOLLARS - - 23,614	
TOTAL	115,400	20,179	35,700	14,239	14,300	23,614	
SPECIES	TONGS, C	YSTER	ноокѕ,	SPONGE		OUTFITS	
CONCHS	POUNDS - 2,578,700 300	DOLLARS - 1,638,830 269	POUNDS 2,100	DOLLARS 1,820	POUNOS	DOLLARS	
SPONGES: GRASS	-	-	600 3,300 600	1,998 23,130 1,658	1,300 100	25 , 203 826	
TOTAL	2,579,000	1,639,099	6,600	28,606	1,400	26,029	
SPECIES		OTHER	rs		BY HAND, OYSTER		
GROUPERS. JEWFISH SMAPPER, MUTTON LOBSTERS, SPINY OYSTERS, MARKET, PUBLIC: SPRING. FALL.	POUND 6,70 80 10,40 21,50	000000000000000000000000000000000000000	3,082 165 5,976 33,555	POUNO - - - 19,60 4,00	0	DOLLARS 20,650 4.590	
TOTAL	39.40	0	42,778	23,60	0	25,240	

ALABAMA OPERATING UNITS BY GEAR, 1976

ITEM	OTTER TRAWLS, SHRIMP	POTS AND TRAPS, CRAB, BLUE	GILL NETS, RUNAROUNO	TRAMMEL NETS
F1SHERMEN:		<u>NUM</u>	BER	
ON VESSELS, FULL-TIME ON BOATS AND SHORE:	1,324	-	-	-
FULL-TIME	142 70	57 8	10 4	82
TOTAL	1,536	65	14	82
VESSELS, MOTOR GROSS TONNAGE	512 35,253	Ξ	=	=
MOTOR	134	59	12	56
OTHER	1,059	10,650	6 14	30 82
ITEM	LINES, HAND	SPEARS	TONGS AND GRABS, OYSTER	TOTAL, EXCLUSIVE OF DUPLICATION
F I SHERMEN:		<u>NUM</u>	BER	
ON VESSELS, FULL-TIME ON BOATS AND SHORE:	62	-	-	1,386
FULL-TIME	18 20	8 18	231 57	3 97 140
TOTAL	100	26	288	1,923
VESSELS, MOTOR	9 585	-	=	521 35,838
MOTOR	38	26	184	467
OTHER	99	26	10 288	43

ALABAMA - LANDINGS OF CATCH BY GEAR, 1976

SPECIES	отто	R TRAWLS	, SHR	IMP	POTS AND TRAPS		S, CRAB, BLUE		
BLUEFISH. CABIO CATFISH AND BULLHEADS CROAKER DRUM:	POUND 60 5,60 10 6,252,50	5		DOLLARS 35 410 29 863,051	POUNC - - - -	os.		DOLLARS - - -	
BLACK RED RED RED RED ROUNDERS, UNCLASSIFIED GROUPERS, JEWFISH KING WHITING OR "KINGFISH". MACKEREL, SPANISH MULLET, BLACK (LISA). POMPANO SEA CATFISH	15,500		UNCLASSIFIED . 46,900 5,336 769,400 190,244 6,000 993 2,700 315 NS OR "KINGFISH" 137,400 15,600 SPANISH 23,100 1,670 ACK (LISA) 4,400 431 13,900 7,063		5,336 190,244 993 315 15,600 1,670 431 7,063	-			
SEA TROUT OR WEAKFISH: GRAY, SPOTTED WHITE SHEEPSHEAD, SALTWATER SMAPPER, RED. SPOT. CRABS, BLUE, HARD SHRIMP SQUID			273,622						
TOTAL	27,671,20 GILL NETS,			.698,027 TRAMME	1,259,60 NETS		273,622 LINES, HAND		
BLUEFISH. CATFISH AND BULLHEADS CROAKER DRUM: BLACK RED FLOUNDERS, UNCLASSIFIED GROUPERS. JEWFISH. MACKEREL, SPANISH MACKEREL, SPANISH MULLET, BLACK (LISA). PADDLEFISH. POMPAND SEA CATFISH. SPOTTED WHITE SHEEPSHEAD, SALTWATER SNAPPER, RED. SPOT. CRABS, BLUE, HARD	POUNDS 1,100	3,3	91 12 337 7 38	POUNDS 200 900 24,900 3,400 19,500 300 1,500 860,600 400 100 900 38,600 21,300 5,700 20,800	DOLLARS 11 216 3,318 229 3,505 75 - 129 92,054 39 46 1,724 466 4,365	700 13	100 ,300 100 ,100 ,100 ,200 100 ,200 400 ,500	DOLLARS 11 6,965 10 22,955 2,945 9 1,575 71 339,936	
TOTAL	22,600	3,5	523	1,004,700	120,518	641	,000	374,477	
SPECIES		SPEAR	:s		TONGS	AND GR	ABS, OY	STER	
FLOUNDERS, UNCLASSIFIED . OYSTERS, MARKET, PUBLIC: SPRING. FALL.	POU 13,	700		DOLLARS 5,544	90UND - 346,70 889,40	0		00LLARS - 315,399 840,076	
TOTAL	13,	700		5,544	1,236,10	····	1,	155,475	

MISSISSIPPI OPERATING UNITS BY GEAR, 1976

	PURSE	SEINES	OTTER 1	TRAWLS	POTS AND	GILL NETS	
ITEM	MENHADEN	OTHER	FISH	SHR IMP	TRAPS, CRA8, BLUE	DRIFT	
FLOUEDUEN			<u>NU</u> N	18ER			
FISHERMEN: ON VESSELS, FULL-TIME ON BOATS AND SHORE:	221	-	59	988	-	-	
FULL-TIME	-	3		180 310	20 23	6	
TOTAL	221	4	59	1,478	43	6	
VESSELS, MOTOR	13 4,800 22 13	1 1	18 3,090 - 36	433 16,844 445 1,093	- 39 2,950	- - 2 2	
ITEM	GILL NETS - CONTINUED	TRAMMEL NETS	LINES, HAND	DREDGES, OYSTER,	TONGS AND GRASS.	TOTAL, EXCLUSIVE OF	
	RUNAROUND	ME 13	THILD	COMMON	OYSTER	DUPLICATION	
FISHERMEN:			<u>NUM</u>	BER			
ON VESSELS: FULL-TIME	26 6	13	163 -	174	=	1,518 6	
FULL-TIME	16 11	6 2	- 12	55 50	300 215	450 459	
TOTAL	59	21	175	279	515	2,433	
VESSELS, MOTOR	6 210 17 23	3 103 14 11	18 1,314 5 157	54 1,191 55 167	- 484 494	491 25,820 879	

MISSISSIPPI - LANDINGS OF CATCH BY GEAR, 1976

SPECIES		PURSE S	SEINES		OTTER TRAWLS			
Si Et les	MENHADEN		отн	ER	FISH			
CREVALLE	POUNDS - -	DOLLARS -	POUNDS 4,600	DOLLARS 460	100,900	DOLLARS - 10,374		
BLACK	-	-	25,200 - - -	996 - - -	1,500 9,400 11,200 600	126 840 2,810 140		
HERRING, THREAD. KING WHITING OR "KINGFISH". MACKEREL, SPANISH MENHADEN. MULLET, BLACK (LISA)	6,713,400	255,000 - 6,839,342	250,000	28,600	18,800 400 -	1,915 40 -		
SEA CATFISH. SEA TROUT OR WEAKFISH: SPOTTED WHITE SHEEPSHEAD, SALTWATER SNAPPER, RED.	-	- - - -	200	100	6,000 34,100 5,000 1,100	3,410 454 255		
UNCLASSIFIED, FOR BAIT, RE- DUCTION, AND ANIMAL FOOD .		-	_	-	86,218,100	2,555,325		
TOTAL	186,865,700	7,094,342	282,200	30,376	86,407,200	2,576,235		
SPECIES	OTTER TRAWL	S - CONTINUED	POTS AND TRAPS.		GILL NETS			
SPECIES	SHRIMP		CRAB, BLUE		DRIFT			
BLUEFISH	93,600	DOLLARS 13,454	POUNDS - -	DOLLARS - -	POUNDS 400 25,000	DOLLARS 60 4,000		
BLACK	2,400 18,300 69,200 300	186 1,589 15,863 75	-	-	1,000 1,000	120 250 -		

MISSISSIPPI - LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES	OTTER TRAWLS - CONTINUEO			POTS AND TRAPS,		GILL NETS		
SPECIES	SHI	RIMP	CRA8,	CRA8, BLUE		DRIFT		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS		
(ING WHITING OR "KINGFISH".	135,800	15,273			500	75		
ACKEREL, SPANISH	500	50	-	-	10,000	2,200		
ULLET, BLACK (LISA)		i	-	-	2,000	260		
OMPANO	500	232 2,264	-	-	-	-		
EA CATFISH	28,400	2,204	-	-	-	-		
SPOTTED	-	-	-	-	20,000	9,000		
WHITE	76,300	8,769	-	·-	800	120		
HARKS, UNCLASSIFIED	20,400	1 560	-	-	4,000	600		
HEEPSHEAD, SALTWATER	22,400 2,100	1,563 650		_	200	24		
RIPLETAIL	400	60	_	_				
RABS: BLUE:		i						
HARD	199,400	31,382	1,135,100	236,153	-	-		
SOFT AND PEELER	7.551.300	8,417,899	300	240	-	-		
QUID	7,551,300	205	1 :	1 -		1 -		
TOTAL	8,201,700	8,509,514	1,135,400	236,393	64,900	16,709		
70.72		GILL NETS - CONTINUED		200,000	0.,500			
SPECIES			TRAMMEL	TRAMMEL NETS		LINES, HAND		
	RUNAR			,		·,		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS		
LUEFISH	64,600	8,098	-	-	800	146		
_UE RUNNER	47,400 56,700	4,732 4,073	1 -	[-		
ROAKER	146,200	20,745	-	-	54,900	12,292		
BLACK	17,600	1,808	-	-	100	4		
RED	61,700	13,165	600	120.	4,200	888		
OUNDERS, UNCLASSIFIED	300	114	-	-	95,600	31,635		
ING WHITING OR "KINGFISH".	8,700	1,080	1 1	1 - 1	35,000	31,035		
ACKEREL SPANISH	367,600	79,733	- 1	_	-	-		
JLLET, BLACK (LISA)	532,000	59,830	56,900	5,352	-	-		
OMPANO	1,400	2,030	-	-	-	-		
EA CATFISH	7,100	606	- :	-	-	-		
SPOTTED	152,900	65,450	100	40	4,300	1,995		
WHITE	50,600	6,288	-	-	7,500	1,638		
HARKS, UNCLASSIFIED	14,400	1,954	7.500	-	-			
HEEPSHEAD, SALTWATER NAPPER, RED	28,500	3,165	7,600	612	300 1,872,200	1,199,980		
POT	3,300	330	1 -		.,072,200	1,199,900		
RIPLETAIL	•500	85	-	-	-	-		
UNA, LITTLE	9,200	460	-	-	-	-		
CLASSIFIED, FOR FOOD	11,300	1,130 274,876	65,200	6,124	2,039,900	1,248,598		
TOTAL	1,362,000	274,870	05,200	0,124	2,039,900	1,240,090		
SPECIES	DREDGI	DREDGES, OYSTER, COMMON		TONGS	AND GRABS, (DYSTER		
STERS, MARKET, PUBLIC:	POL	INDS	DOLLARS	LARS POUNDS		DOLLARS		
SPRING	862.	800	478,702	41,50	0	27,071		
FALL	432,		362,722	179,300 146,670		146,670		
				220,80				

LOUISIANA OPERATING UNITS BY GEAR, 1976

!TEM	HAUL	PURSE		BUTTERFLY NETS	OTTER	TRAWLS		FYKE AND HOOP NETS,
	SEINES, COMMON	SE I NE: MENHADI		INE 15	FISH	SHR	IMP	FISH
FISHERMEN:				<u>NUM</u>	BER			
ON VESSELS, FULL-TIME ON BOATS AND SHORE:	-	1,1	72	76	27		,863	-
FULL=TIME	17 2	:		909 110	-	1	,383 ,754	293 282
TOTAL	19	1,1	72	1,095	27	9	,000	575
VESSELS, MOTOR,	:	30,0	71 22	38 1,170	9 1,230	1 84	,556 ,783	=
MOTOR	17 9		26 71	569 1,039	18		,717 ,585	575 23,475
		POTS AND	TRAPS		GILL	NETS		TRAMMEL
I TEM	CRAB, BLUE	CRAWF I	SH	FISH	ANCHOR, SET, OR STAKE	RUNAR	ROUND	NETS
FISHERMEN:				<u>NU</u> M	16ER			
ON VESSELS, FULL-TIME ON BOATS AND SHORE:	-	-		-	-		8	5
FULL -TIME	789 226		89 16	61	142 85		150 10	151 33
TOTAL	1,015		05	82	227		168	189
VESSELS, MOTOR	-	-		-	-		3 88	2 43
MOTOR	997	4	05	82	209	l	96	140
OTHER	144,014	37,6	80	2,345	219		1 93	135
ITEM		LINES			DIP NETS,	DREC	OGES, STER.	TONGS AND GRABS.
1150	HANO	LONG OR WITH HO		TROT WITH BAITS	COMMON		MON'	OYSTER
FISHERMEN:				<u>NUM</u>	18ER			
ON VESSELS, FULL-TIME ON BOATS AND SHORE:	-	-		-	-		645	-
FULL-TIME	10 131		67 82	75 20	6 2		365 25	65 40
TOTAL	141	6	49	95	8	1	,035	105
VESSELS, MOTOR	- 134 141	- 6 1,2	49 57	- 95 95	- 8 8	4	235 ,999 213 821	- - 80 95
ITEM	BRUSH TRA	PS	FF	ROG GRABS	BY HAND, OY	STER	TOTA OF	L, EXCLUSIVE DUPLICATION
	 			NUM	BER			
FISHERMEN: ON VESSELS, FULL-TIME ON BOATS AND SHORE:		.		-	-			5,639
FULL-TIME		75 10		16 1		6		4,094 2,427
TOTAL		85		17		6		12,160
VESSELS, MOTOR				-	=			1,837 119,729
MOTOR		85		16		3		4,9B6 1
GEAR	42,	500		17	-			

LOUISIANA - LANDINGS OF CATCH BY GEAR, 1976

SPECIES	HAUL SEINE	s, common	PURSE SEINES	, MENHADEN	BUTTERF	LY NETS
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNOS	DOLLARS
CATFISH AND BULLHEADS CROAKER	54,600 1,300	19,110 162	=	=	=	=
DRUM: BLACK	16,600	2,254	_	_	_	_
RED	53,400 600	14,841 198	-	-	-	-
KING WHITING OR "KINGFISH".	800	116	-] [_
MENHAGEN MULLET, BLACK (LISA)	100	- 6	1,057,076,600	37,100,578	_	_
SEA CATFISH	1,800	219	-	-	-	-
SEA TROUT OR WEAKFISH: SPOTTED	4,600	2,000	_	_	_	_
WHITE	500 1,600	87 197	-	-	-	-
UNCLASSIFIED, FOR BAIT, RE-			_	_	_	-
OUCTION, AND ANIMAL FOOD . CRABS, BLUE, HARD	241,000	6,305	22,500,000	781,021	14,200	1,430
SHRIMP		-	-	-	7,997,500	4,648,882
TOTAL	376,900	45,495	1,079,576,600	37,881,599	8,011,700	4,650,312
SPECIES		OTTER 1			FYKE AND HOOF	NETS, FISH
	F1:	5н	SHR	IMP		
-	POUNDS	DOLLARS	POUNOS	DOLLARS	POUNDS	DOLLARS
BLUEFISH	_	-	900	93	8,300	231
BUFFALOFISH	-	-			826,700	114,551
CABIO	-	=	400	- 23	78,900	3,620
CATFISH AND BULLHEAOS CROAKER	_	-	323,300	42,842	3,074,200	1,073,822
DRUM;	_	_			_	_
BLACK	_		5,800 1,800	865 430] [<u> </u>
FLOUNDERS, UNCLASSIFIED	-	-	298,900	85,421		
GARFISH] -	-	14,500	3,434	19,500	2,421
KING WHITING OR "KINGFISH". MACKEREL, SPANISH	_	-	84,900 61,700	9,256 9,996	-	_
MULLET, BLACK (LISA)	-	_	7,500	499	Ξ	<u> </u>
PAODLEFISH	_	-	16,200	20,468	800	_ 80
SAWFISH	-	-	100	10	-	-
SEA CATFISH	-	-	13,900	1,346	-	-
SPOTTED	<u> </u>	_	500 35,600	225 6,546	_	_
SHARKS, UNCLASSIFIED] -	_ =	7,500	775	=	Ξ.
SHEEPSHEAD: FRESHWATER	_	_	_	_	213,700	22,886
SALTWATER	-	-	31,100	2,809 36,986	-	-
SPOT] [Ξ.	55,300 15,900	1,493	-	_
TRIPLETAIL	-	-	700	72	-	-
DUCTION, AND ANIMAL FOOD .	12,381,000	349,823			-	-
CRABS, BLUE, HARO	_	=	354,000 74,357,900	51,924 75,039,361	_	
SQUID			100	15	-	
TOTAL	12,381,000	349,823	75,688,500	75,314,889	4,222,100	1,217,611
SPECIES			POTS AND	TRAPS		
	CRAB,	BLUE	CRAW	ISH	FIS	БН
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
CATFISH AND BULLHEADS CRABS:	-				497,500	169,125
BLUE, HARD	14,712,900	2,988,480	-	-	_	_
SOFT AND PEELER CRAWFISH, FRESHWATER	25,500	42,148	1,862,500	663,543	:	-
TOTAL	14,738,400	3,030,628	1,862,500	663,543	497,500	169,125
	,,		D ON NEXT PAGE)		-57,000	105,125

(CONTINUED ON NEXT PAGE)

LOUISIANA - LANDINGS OF CATCH BY GEAR, 1976 - Continued

LOUISIANA - L		3 O1 CA		, I //	T COIII	
SPECIES		GILL	NETS		TRAMME	L NETS
	ANCHOR, SET	, OR STAKE	RUNAI	ROUND	THAT IS	
BLUEFISH	POUNDS	DOLLARS	POUNDS 600	DOLLARS 75	POUNDS	DOLLARS
80WF1N	1,200	36		- "	_	_
SUFFALOFISH	251,000 19,400	35,119 881	-	_	18,300	2,579
CATFISH AND BULLHEADS	19,400 1,282,100	449,033	_	_	76,400	26,740
CROAKER	3,400	286	3,500	520	10,600	1,208
BLACK	13,100	1,880	272,400	28,660	269,900	34,894
FLOUNDERS, UNCLASSIFIED	122,600 10,500	33,025 4,200	1,053,100	306,185 6,158	965,700 700	239,848 224
GARFISH	310,300	40,808	_	-	2,000	244
KING WHITING OR "KINGFISH". MACKEREL, SPANISH	300	- 14	200 70,000	10 9,212	2,500	230
MULLET, BLACK (LISA)	-	-	49,300	3.892	100	11
POMPANO	1,000	1,700	1,400	1,706		-
SEA CATFISH	600	72	-	-	1,400	150
SPOTTEO	50,200	19,514	1,210,000	555,348	331,700	131,269
WHITE	1,700 10,500	289 525	33,400	4,451	3,800 39,500	610 1,975
SHARKS, UNCLASSIFIED	10,500	- 525	100	5	40,100	4,234
SHEEPSHEAD: FRESHWATER	45,800	4,769			2 200	219
SALTWATER	200	21	49,600	4,443	2,200 18,900	1,608
TOTAL	2,123,900	592,172	2,759,500	920,665	1,784,700	446,087
			LIN	IES		
SPECIES	ААН	ID	LONG OR SET	WITH HOOKS	TROT WIT	H BAITS
	POUNOS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
BUFFALOFISH	-	-	19,700	2,389		-
CARP			800	75	-	-
CATFISH AND BULLHEADS CROAKER	6,700 700	2,607 74	1,896,700	660,740	-	-
DRUM;			_	_	_	_
BLACK	1,200 13,400	148 4,514	2,500	832	-	-
FLOUNGERS DINCLASSIFIED	700	285	-	- 632		
GARFISH	6,000	1,077	49,200	8,291	-	-
PAOOLEFISH	200	16	100	- 0	_ :	_
SEA CAIFISH	100	21	4,700	548	_	-
SEA TROUT OR WEAKFISH: SPOTTED	13,700	5,242	500	191		
WHITE	300	70		- '"'	-	-
SHEEPSHEAD: FRESHWATER	100	27	2,600	338		
SALTWATER	300	32	2,000	- 336	-	_
SNAPPER, RED	1,400	819	1,100	683		
TURTLES, SNAPPER	-	:	1,200	473	129,900	18,732
TOTAL	44,800	14,932	1,979,100	674,569	129,900	18,732
SPECIES	DIP NETS,	COMMON	OREDGES, OY	STER, COMMON	TONGS AND G	RABS, OYSTER
-	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
CRABS, BLUE, SOFT AND PEELER OYSTERS, MARKET:	6,200	10,124	-	-	-	
PUBLIC: SPRING	_	_	2,001,400	1 134 532	9,100	6 262
FALL	-	-	1,116,800	1,134,532 1,069,375	85,900	6,262 74,741
PRIVATE:						
	- 1	Ξ.	6,228,700 2,804,300	4,086,178 2,656,441	48,400 19,500	31,711 19,641
SPRING	-			0.046 506	160,000	100 055
FALL	6,200	10,124	12,151,200	8,946,526	162,900	132,355
SPRING	6,200 BRUSH		12,151,200 FROG		BY HAND,	
TOTAL						
TOTAL	8RUSH POUNOS	TRAPS	FROG	GRASS	BY HAND,	OYSTER DOLLARS -
TOTAL	9RUSH POUNDS 56,500	TRAPS	FROG	GRASS	BY HAND, POUNDS - 17,900	OYSTER DOLLARS - 10.780
TOTAL	8RUSH POUNOS	TRAPS	FROG	GRASS	BY HAND,	OYSTER DOLLARS -

TEXAS OPERATING UNITS BY GEAR, 1976

ITEM	HAUL SEINES.	OTT		POTS AND TRAPS.	GILL NETS, ANCHOR, SET,	TRAM	MEL	LINES
	COMMON	SHR		CRAB, BLUE	OR STAKE	NE	TS	HAND
FISHERMEN: ON VESSELS:				<u>NUN</u>	18ER			
FULL-TIME		. 4	,982 -	-	-		-	1 6 3 12
FULL-TIME	73 22		615 182	173 6	40		1 6 2	62 98
TOTAL	95	. 5	, 779	179	40		162	335
VESSELS, MOTOR	- - 25 25	120	,828 ,413 688 ,412	- 176 23,375	- - 40 40		125 125	33 1,518 81 329
ITEM	LINES - CONT			DREDGES, FER, COMMON	TONGS ANO GR	ABS,		, EXCLUSIVE OUPLICATION
FISHERMEN: ON VESSELS:				<u>NUN</u>	(BER			
ON VESSES: FULL-TIME PART-TIME ON BOATS AND SHORE:	=			404	=			5,303 12
FULL-TIME		175		152	-	2		960 294
TOTAL		175		556		2		6,569
VESSELS, MOTOR		175 175		184 3,282 72 256		2		1,923 123,219 1,055

TEXAS - LANDINGS OF CATCH BY GEAR, 1976

				. •=//	•	
SPECIES	HAUL SEIN	ES, COMMON	OTTER TRAW	LS, SHRIMP	POTS AN CRAB,	D TRAPS, BLUE
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
CROAKER	-	-	64,000	7,651	-	-
BLACK	77,100 74,100	13,289 29,753	31,300 2,800	6,396 1,172	-	-
FLOUNDERS, UNCLASSIFIED GROUPERS	-	-	334,300 9,100	137,817	_	-
GROUPERS	7,000	- 350	80,300 44,800	11,805 5,020	-	-
POMPANO	1,500	723	100	18	Ξ.	-
SEA CATFISH	-	-	79,600	11,743	-	-
SPOTTED	203,500 1,300	91,111 482	600 900	333 179	-	Ξ.
SHEEPSHEAD, SALTWATER SNAPPER, RED	18,700	2,177 -	189,100 32,900	23,982 22,950	-	-
UNCLASSIFIED: FOR FOOD	-	-	207,900	23,178	-	-
ANIMAL FOOD	-	-	189,300	14,509		
CRA8S, 8LUE, HARD SHRIMP	-	-	125,300 74,759,400 20,400	15,314 119,881,096 4,595	6,543,100	1,164,029
TOTAL	383,200	137,885	76,172,100	120,169,346	6,543,100	1,164,029

(CONTINUED ON NEXT PAGE)

TEXAS - LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES	GILL	NETS,	TRAMMEI	NETS	LIN	ES
5/ 25/25	ANCHOR, SET	, OR STAKE	I TAME	14213	HAI	ND
CABIO	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS 26,800	DOLLARS 5,004
CROAKER	2,500	311	-	=	- 20,000	3,004
BLACK RED FLOUNDERS, UNCLASSIFIED GROUPERS. POMPANO	26,900 69,000 19,600	6,930 32,525 10,040 -	305,000 743,000 18,900	75,973 346,328 8,608	12,600 14,000 - 60,100 1,900	2,151 4,933
SEA CATFISH	300 56,300	52 27,195	640,100	297,605	15,000	4.740
WHITE SHEEPSHEAD, SALTWATER SNAPPER, RED. UNCLASSIFIED:	100 5,500	23 543 -	8,400 17,800	2,808 2,730	200 462,200	25 330,207
FOR FOOD	-	-	-	-	4,300	428
ANIMAL FOOD	100	10	-	<u> </u>	-	-
TOTAL	180,300	77,629	1,733,200	734,052	597,100	360,800
SPECIES	LINES - C	-	OREC OYSTER.	GES, COMMON	TONGS AN	D GRABS,
				501.450	2011122	I 2011 420
CROAKER	POUNDS 46,700	DOLLARS 3,571	POUNDS	DOLLARS -	POUNDS -	DOLLARS -
BLACK REO	1,637,600 1,126,500 64,200 1,700 2,200 11,600	404,071 473,280 24,712 65 1,122 1,888	- - - -	- - - -	- - - -	-
SPOTTED	853,100 34,300 147,700	375,676 15,205 11,866	=	=	=	=
FOR FOOD	10,200	1,026 100	-	-	-	-
OYSTERS, MARKET, PUBLIC: SPRING.	-	:	1,764,400 2,111,700	1,243,377 1,952,067	2,000 2,600	2,294 2,473
TOTAL	3,937,800	1,312,582	3,876,100	3,195,444	4,600	4,767

GULF SHRIMP FISHERY SUMMARY OF GULF SHRIMP LANDINGS, 1976

SIZE		BRC	wn			PII	ı K	
UNDER 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	POUNT 1,183,07 6,894,95 7,545,22 7,143,13 14,099,63 6,424,11 8,986,54 26,649,36	71 52 10 37 34 19	26 25, 20, 34, 12,	DOLLARS 960,259 598,465 523,000 862,103 021,632 085,779 702,231 344,310 176,143	175,4 1,180,7 1,532,2 2,089,0 3,130,9 1,951,3 3,932,7 693,9	POUNDS 175,485 1,180,723 1,532,445 2,089,076 3,130,940 1,951,384 3,932,796 693,900 27,099		00LLARS 687,893 ,243,049 ,119,862 ,437,891 ,127,655 ,711,901 ,666,566 592,433 27,443
TOTAL	79,072,87	71	157,	,273,922	14,713,6	48	34	,616,693
SIZE		WH I	TE			SEA	BOBS	
UNDER 15. 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	POUND 979,53 3,490,26 5,005,94 4,284,36 5,641,46 2,471,39 4,656,07 9,915,16	12 51 50 81 83 98 72 84	14, 17, 12, 13, 4,	DOLLARS 091,938 051,231 430,249 606,621 986,075 680,428 814,672 096,455 79,632	POUN - - - - - - 740,11	_		DOLLARS
TOTAL	36,528,99	36,528,996 81,837,301		837,301	740,100		302,069	
SIZE	ROYAL	ROYAL RED ROCK		CK		TOT	ΓAL	
UNDER 15 15 - 20 21 - 25 26 - 30 31 - 40 40 40 51 - 67 68 AND OVER PIECES.	900 4,373 2,038 117,356 30,629 4,884 1,233 2,800	3 17 6 292 58 8	,330 ,980 ,897 ,067 ,099 ,239 ,890 ,425	POUNDS	DOLLARS	2,338 11,566 14,087 13,518 22,989 10,877 17,580 38,978	836 768 632 593 560 293 934 293	9,740,090 44,896,075 48,091,091 39,913,512 56,427,429 20,536,207 26,193,708 29,138,433 285,643



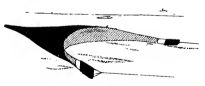
GULF SHRIMP LANDINGS BY SPECIES AND SIZE, 1976

SPECIES AND SIZE	FLORIDA,	WEST COAST	ALAS	AMA	MISSIS	SIPPI
	POUNOS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
BROWN: UNDER 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	10,414 75,588 137,991 146,269 157,433 116,833 248,983 31,596	41,666 293,672 463,668 430,444 395,535 240,765 393,592 31,962	166,900 1,080,400 1,126,600 1,144,300 1,947,900 1,060,800 1,485,000 1,260,550 9,400	707,843 4,221,566 3,918,175 3,423,660 4,843,016 1,994,169 2,364,155 1,441,346 8,156	3,129 102,521 104,390 317,400 391,850 633,490 1,137,050 1,232,090	13,550 410,629 356,065 858,104 861,146 1,137,223 1,626,205 1,210,562
TOTAL	927,107	2,291,304	9,281,850	22,922,086	3,921,920	6,493,484
PINK: UNDER 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	91,046 941,708 1,425,430 1,998,099 2,951,599 1,837,817 3,774,166 547,636 26,299	344,063 3,328,858 4,724,014 6,114,823 7,585,737 3,458,040 5,386,241 398,868 26,573	23,100 40,700 21,400 11,300 35,400 27,800 30,900 117,700	93,538 157,795 80,016 42,978 95,975 64,138 60,017 156,522 560	300 5,356 3,100 33,250 63,396 92,258 27,930	1,365 21,677 10,510 99,875 132,802 153,073 36,049
TOTAL	13,593,800	31,367,217	308,900	751,539	225,592	455,351
WHITE: UNDER 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	5,839 35,210 80,466 103,421 194,778 128,810 307,923 225,406	24,114 139,106 260,962 292,902 465,326 247,119 443,419 173,428	74,500 408,000 743,400 279,150 248,650 132,100 122,500 74,000	337,297 1,665,784 2,577,012 866,311 675,643 256,020 211,216 98,452 849	1,700 74,555 126,254 90,877 79,647 56,235 81,128 53,951	6,675 287,681 426,591 251,663 187,149 109,782 133,508 63,930
TOTAL	1,081,853	2,046,376	2,083,400	6,688,586	566,347	1,466,984
SEA BOBS, 68 AND OVER, TOTAL	21,693	7,091	-		2,500	2,080
ROYAL RED: 15 - 20	598 863 113,791 28,849 3,824 703	1,839 2,776 281,156 53,805 6,255 380	900 900 800 1,400 200 200 200 2,700	3,330 3,060 2,640 3,814 1,540 150 190 2,325	- - - - - - -	: : : : :
ROCK, 68 AND OVER, TOTAL	959,002	783,581	17,600	13,625	-	-
GRAND TOTAL	16,732,083	36,841,780	11,699,550	30,393,075	4,716,359	8,417,899
SPECIES AND SIZE	LOUI	SIANA	TE	XAS	TOT	ΓAL
	PQUNDS	DOLLARS	POUNOS	DDLLARS	POUNDS	<u>OOLLARS</u>
BROWN: UNDER 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER PIECES.	346,156 531,215 674,106 596,786 1,471,937 1,296,238 2,389,073 21,588,635 47,791	1,405,629 2,027,820 2,291,077 1,687,461 3,387,451 2,225,472 2,917,498 15,133,549 41,710	656,472 5,105,228 5,502,123 4,936,382 10,130,714 3,316,788 3,726,435 2,536,497 89,418	2,791,371 19,644,778 18,494,015 14,462,434 24,514,484 6,488,150 6,400,781 1,526,891 126,277	1,183,071 6,894,952 7,545,210 7,143,137 14,099,834 6,424,149 8,986,541 26,649,368 146,609	4,960,259 26,598,465 25,523,000 20,662,103 34,021,632 12,085,779 13,702,231 19,344,310 176,143
TOTAL	28,941,937	31,117,867	36,000,057	94,449,181	79,072,871	157,273,922
PINK: UNDER 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 66 AND OVER PIECES	80 4,360 6,235 5,074 6,404 2,633 1,600 634 200	320 16,864 22,948 18,263 19,478 6,124 2,880 994 310	61,259 193,655 73,824 71,503 104,287 19,736 33,872	249,972 738,167 271,207 251,317 326,590 50,797 66,355	175,485 1,180,723 1,532,245 2,089,076 3,130,940 1,951,384 3,932,796 693,900 27,099	667,893 4,243,049 5,119,862 6,437,891 8,127,655 3,711,901 5,668,566 592,433 27,443
TOTAL	27,220	68,181	558,136	1,954,405	14,713,648	34,616,693
SEE NOTE AT END OF TABLE.		(CONTINUED	ON NEXT PAGE)			

GULF SHRIMP LANDINGS BY SPECIES AND SIZE, 1976 - Continued

SPECIES AND SIZE	LOUIS	1 ANA	TEX	AS	тот	AL
WHITE: UNDER 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50	POUNDS 623,590 1,985,031 2,794,760 2,577,352 3,212,065 1,404,656 2,747,967	DOLLARS 2,669,669 7,959,913 9,631,437 7,433,790 7,859,573 2,616,109 3,901,101	POUNDS 273,903 967,465 1,259,060 1,233,581 1,906,123 749,597 1,396,554 2,280,630	DOLLARS 1,043,183 3,998,742 4,534,247 3,741,955 4,798,384 1,451,398 2,125,426 1,706,879	POUNDS 979,532 3,490,261 5,005,940 4,284,381 5,641,463 2,471,398 4,656,072 9,915,164	DOLLARS 4,091,938 14,051,231 17,430,249 12,606,621 13,986,075 4,680,428 6,814,672 8,096,455
6B AND OVER	7,281,177 79,494 22,706,092	6,051,766 72,003 48,226,361	4,391	6,780 23,408,994	84,785 36,528,996	79,632 81,837,301
SEA BOBS, 68 AND OVER, TOTAL.	479,911	229,452	235,996	63,446	740,100	302,069
ROYAL RED: 15 - 20	2,875 375 2,165 1,080 860 330 100	13,081 1,481 7,097 2,754 1,634 330 100	-	-	900 4,373 2,038 117,356 30,629 4,884 1,233 2,800	3,330 17,980 6,897 292,067 58,099 8,239 890 2,425
TOTAL	7,785	26,477	-	_	164,213	389,927
ROCK, 68 AND OVER, TOTAL	-	-	2,567	5,070	979,169	802,276
GRAND TOTAL	52,162,945	79,688,338	46,888,060	119,881,096	132,198,997	275,222,188

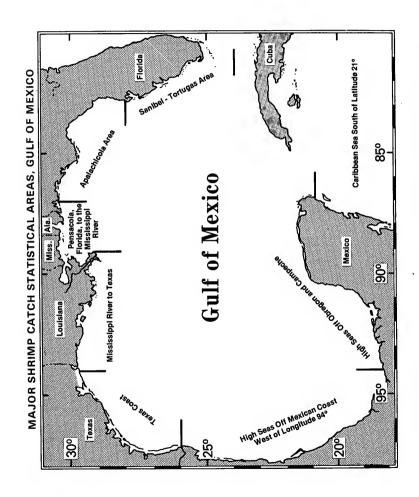
NOTE: --ALL WEIGHTS ARE ON A HEADS-OFF BASIS. LANDINGS FIGURES REPRESENT THE HEADS-OFF WEIGHT AND, THEREFORE, ARE NOT DIRECTLY COMPARABLE WITH THE HEADS-ON (LINE WEIGHT) QUANTITIES PUBLISHED IN THE GENERAL REVIEW AND REGIONAL TABLES. POUNDS OF HEADS-OFF SHRIMP MAY BE CONVEXTED TO HEADS-ON (ROUND) WEIGHT BY MULTIPLYING BROWN SHRIMP WEIGHT BY 1.61; PINK, BY 1.60; WHITE, BY 1.54; SEA BOBS, BY 1.53; ROYAL RED, BY 1.50; AND ROCK SHRIMP, BY 1.67.



SHRIMP OTTER TRAWL

SOUTH ATLANTIC AND GULF COAST SHRIMP LANDINGS, 1976

SPECIES AND SIZE	SOUTH AT	LANTIC	GUI	LF	тот	AL
	POUNOS	DOLLARS	POUNDS	DOLLARS	POUNDS	OOLLARS
BROWN: UNDER 15. 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 60 AND OVER. PIECES.	27,337 382,599 605,524 1,813,628 1,587,901 1,337,210 240,479	102,579 1,143,034 1,596,345 4,016,268 2,804,166 1,731,635 235,035	1,183,071 6,894,952 7,545,210 7,143,137 14,099,834 6,424,149 8,986,541 26,649,368 146,609	4,960,259 26,598,465 25,523,000 20,862,103 34,021,632 12,085,779 13,702,231 19,344,310 176,143	1,183,071 6,922,289 7,927,809 7,748,661 15,913,462 8,012,050 10,323,751 26,889,847 146,609	4,960,259 26,701,044 26,666,034 22,458,448 38,037,900 14,889,945 15,433,866 19,579,345 176,143
TOTAL	5,994,678	11,629,062	79,072,871	157,273,922	85,067,549	168,902,984
PINK: UNIOR 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER PIECES.	6,486 2,283 21,936 56,587 305,594 576,335 165,184	23,846 9,144 76,779 140,872 600,691 939,938 160,266	175,485 1,180,723 1,532,245 2,089,076 3,130,940 1,951,384 3,932,796 693,900 27,099	687,893 4,243,049 5,119,862 6,437,891 8,127,655 3,711,901 5,666,566 592,433	175,485 1,187,209 1,534,528 2,111,012 3,187,527 2,256,97 4,509,131 859,084 27,099	687,893 4,266,895 5,129,006 6,514,670 8,268,527 4,312,592 6,608,504 752,699 27,443
TOTAL	1,134,405	1,951,536	14,713,648	34,616,693	15,848,053	36,568,229
WHITE: UNDER 15. 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER PIECES.	768 27,462 991,345 1,813,445 2,203,164 1,321,575 2,047,724 925,891	2,782 99,634 3,615,931 5,772,281 5,462,303 2,400,076 2,963,326 839,312	979,532 3,490,261 5,005,940 4,284,381 5,641,463 2,471,398 4,656,072 9,915,164 84,785	4,091,938 14,051,231 17,430,249 12,606,621 13,986,075 4,680,428 6,814,675 8,096,455 79,632	980,300 3,517,723 5,997,285 6,097,826 7,844,627 3,792,973 6,703,796 10,841,055 84,785	4,094,720 14,150,865 21,046,180 18,378,902 19,448,378 7,080,504 9,777,998 8,935,767 79,632
TOTAL	9,331,374	21,155,645	36,528,996	81,837,301	45,860,370	102,992,946
SEA BOBS, 68 AND OVER, TOTAL.	-	-	740,100	302,069	740,100	302,069
ROYAL RED: 15 - 20	1,021 2,294 1,116 3,623 2,520	3,378 6,653 2,827 7,306 3,866	900 4,373 2,038 117,356 30,629 4,884 1,233 2,800	3,330 17,980 6,897 292,067 58,099 8,239 890 2,425	900 5,394 4,332 118,472 34,252 7,404 1,233 2,800	3,330 21,358 13,550 294,894 65,405 12,105 890 2,425
TOTAL	10,574	24,030	164,213	389,927	174,787	413,957
ROCK, 68 AND OVER, TOTAL	151,067	146,489	979,169	802,276	1,130,236	948,765
GRANO TOTAL	16,622,098	34,906,762	132,198,997	275,222,188	148,821,095	310,128,950



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MAJOR WATER AREA,	TRIPS			7 1	SIZE (HEADS-OFF PER POUND)	F PER POUND)				TOTAL
DEPTH, AND SPECIES		UNDER 15	15 - 20	21 - 25	26 - 30	31 - 40	41 - 50	51 - 67	68 & OVER 1	
	NUMBER					POUNDS				
SANIBEL AND TORTUGAS			88	466	070	42.400	61 676	27. 7.0	700	000
FATHOMS:		15,940	468,106	855,262	1,225,280	2,182,360	1,447,116	3,171,248	616,134	9,981,446
1 1		290	80,388 30	112,480	75,931	139,506	6,595			415,155
-		,	•		,	2,176	. 00	.00	,	2,176
- 20 FATHOMS:		1 1	152	2,694		006.06	tot. 65	†30°3	· .	2,846
6 - 20 FATHOMS: ROCK		93,019								93,019
TOTAL	6,928.5	131,303	549,524	970,902	1,302,059	2,463,452	1,543,871	3,211,814	621,044	10,793,969
ACHICOLA AREA										
6 - 15 FATHOMS: BROWN		231	1,540	1,854	11,997	73,059	73,984	211,218	29,682	403,565
- 5 FATHOMS:			3,510	1,844	13,577	94,701	130,287	328,648	38,298	610,865
5 - 20 FATHOMS: PINK	-	92,074	353,407	220,534	209,169	284,244	200,872	250,349	28,673	1,639,322
- 5 FATHOMS:		964	20,570	17,744	54,261	145,163	109,520	295,724	223,704	867,550
6 - 15 FATHOMS: WHITE		21 489	1,992	496	506	2,633	2,430	4,481	1,213	13,451
- 15 FATHOMS:		205,								204
- 280 FATHOMS:		,	'	225	375	6,350	365	1,000	,	8,313
6 - 20 FATHOMS: ROCK		748,397	: 1						, ,	748,397
TOTAL	12,709.0	863,768	382,410	242,697	292,493	609,188	518,019	1,091,420	321,570	4,321,565
ACOLA TO MISSISSI										
6 = 30 FATHOMS; BROWN		30.390	36.510	15,774	130,358	456,648	956,433	1,775,873	2,913,764	
- 45 FATHOMS:		42,360	206,846	414,763	408,027	488,920	139,533	38,597	27,860	
6 S FATHOMS: PINK			300	. A	1,300	15,906	53,940	66,022	25,030	162,498
- 5 FATHOMS:		2,774	93,060	182,815	146,723	215,591	147,838	182,902	460,768	
6 - 20 FATHOMS: WHITE		24,405	135,620	259,521	112,575	137,929	49,630	55,447	32,673	
- 5 FATHOMS:		2,500	13,400	†O. 1	00.1	000.6	, ,	000.		
21 - 280 FATHOMS: ROYAL RED		12 2	006	1,273	1,290	9,735	700	500	2,900	16,998
	0 200 00	20.00	100	057 460	000	0.3 300 1	1 077	000	100	10,000 000
	20,000.9	673,131	****** 00*	304,706	610,130,1	010,000,0	000,110,	6/6/606.2	3,977,400	13,690,003
MISSISSIPPI RIVER TO TEXAS O = 5 FATHOMS: BROWN		7 715	82 111	52 150	42 442	147 345	213 030	1 011 346	10 382 294	20 038 442
20 FATHOMS:		121,827	427,991	620,361	929,398	2,826,817	1,290,720	1,584,775	1,253,874	9,055,763
- 75 FATHOMS:		388,683	3,038,716	1,964,538	2,034,204	7,034,471	1 144 883	7 550 201	7 108 274	7,943,776
•		555,750	1,610,060	1,757,974	877,080	921,918	350,961	297,464	169,178	6,540,385
- 65 FATHOMS:		8,317	176,55	85,365	39,282	15,801	2,297	2,743	1,259	178,035
21 - 105 FATHOMS: SEA BUS		003,503		2,875	375	2,165	1,080	- 860	430	7,785
TOTAL	171,257.4	1,812,771	6,075,574	6,233,201	5,084,651	7,575,119	3,171,867	5,565,841	28,073,558	63,592,582
SEE FOOTNOTES AT END OF TABLE.				(CONTINUED ON NEXT PAGE	N NEXT PAGE)					

GULF COAST SHRIMP CATCH BY AREA, DEPTH, AND SIZE, 1976 - Continued

MA 100 LATER AREA					SIZE (HEADS-OFF	FF PER POUNO)				
DEPTH, AND SPECIES	TRIPS	UNDER 15	15 - 20	21 - 25	26 - 30	31 - 40	41 - 50	51 - 67	68 & OVER 1/	IOIAL
	NUMBER					- Pounos		1 1 1 1 1		
		3,793	36,338	81,179 1,979,303	2,811,400	131,562	2,628,433	115,944	2,451,916	2,958,247 18,431,197
- 20 FATHOMS:		600°C/3	C+/ *O+O* v	763	827,221,	12	200			
O - 5 FATHOMS: WHITE		33,904	142,056	192,727	427,301	901,590	511,411	1,119,157	1,583,374	
20 FATHOMS:		219,257	547,705	751,688	570,965	7 970	7 406		328,606	
1 1		32,510	2					,	,	32,510
FATHOMS: FATHOMS:		79,894	1 1	. ,						79,894 2,528
TOTAL	61,522.4	804,246	3,556,763	5,142,530	5,049,403	9,763,577	3,678,407	4,663,295	4,524,021	37,182,242
HIGH SEAS OFF MEXICAN COAST WEST OF 940 LONGITUDE										
6 - 20 FATHOMS: BROWN			4,689	9,430	9,795	16,899	4,688	11,587	,	57,088
21 - 55 FATHOMS: BROWN 6 - 10 FATHOMS: WHITE		144,646	226, 105	183,423	195,350	264,423	41,481	1,572		1,120,073
TOTAL	7.476	144,673	231,072	193,348	205,965	283,318	48,548	77,804	-	1,184,728
HIGH SEAS OFF OBREGON AND										
AMPECHE 6 - 20 FATHOMS: BROWN		12.576	8.594	2,335	3.654	5.287				32,446
- 20 FATHOMS: F		4,134	75,087	28,436	51,560	43,356	8,307	24,980	230	236,090
•		61,841	161,098	66,236	66,964	104,600	17,335	26,149		204,223
- 20 FATHOMS:		1,066	11,320	55,788	206,086	88,283	9,525	6,427	2,787	381,282
- 060' FATHOMS:		140	26,507	182,386	234,178	117,803	4,593	1,747	340	567,694
6 - 20 FATHOMS: ROCK 21 - 50 FATHOMS: ROCK		19,239								79,239
TOTAL	7.006	179,323	283,049	337,628	562,442	359,329	39,760	59,303	3,357	1,824,191
ATLANTIC OCEAN O _ 5 FATHOMS: WHITE	4.	-						837	-	837
GRAND TOTAL	284,600.0	4,057,357	11,566,836	14,087,768	13,518,632	22,989,593	10,877,560	17,580,293	37,520,958	132,198,997

NOTE:--THEE DATA BY CATHON TO SESELS COMPLETING THE DATA BY THE MONTH, READBLESS OF WHEN THE LANDINGS OCCURRENCY, CHE DATA ARE NOT DESCRIPTIONS OF THE STATE OF SECURITY, CAPACITY OF THE STATE OF SECURITY, CAPACITY OF THE STATE OF SECURITY SECURITY SECURITY OF SECURITY O

SECTION 7 PACIFIC COAST FISHERIES

Landings by U.S. commercial fishermen in the Pacific Coast States of Alaska, Washington, Oregon, and California were 1.8 billion pounds valued at a record \$537 million in 1976, up 15 percent in quantity and 56 percent in value compared with 1975. Pacific Coast landings were the largest in quantity since 1950. Sharply higher landings in Alaska and moderate increases in California and Oregon offset a small decline in Washington in 1976. The record value was due to a combination of higher prices, as the fisheries recovered from the economic slump of 1975, and heavier landings of high value species, namely salmon and crabs.

In terms of quantity, California accounted for slightly over half of total Pacific Coast landings in 1976. Tuna made up by far the largest share in terms of value.

Alaska again led the other States in 1976 with \$239 million followed by California with \$187 million. Three high value species made up most of the value of Alaska landings—salmon, king crab, and snow crab. Tuna made up the bulk of the value of landings in California.

The total foreign catch in 1976 from Pacific Coast waters was 1.9 million metric tons (4.2 billion pounds) down almost 5 percent compared with 1975, but still more than twice the size of the domestic catch. This was the fifth year in a row that foreign catches have declined size 1971, the peak year. The catch of all countries either declined or increased only slightly, except for Korea. The total catch by Korean vessels in 1976 was more than 6 times greater than in 1975. The total foreign catch declined in all areas of the Pacific Coast except the Gulf of Alaska, where it increased by 27 percent over the 1975 catch.

Two factors have been at work to reduce foreign catches in recent years. The first, and probably most important, was a marked reduction in abundance of Alaska pollock and other target species. The second factor was the decision by various foreign governments to reduce fishing. In part this decision was a result of reduced catches caused by low abundance and in part a result of international agreements between the fishing nations and the United States to reduce fishing to preserve the stocks.

In 1976, Japan with 1.1 million metric tons, accounted for 59 percent of the total foreign catch off the Pacific Coast States; the U.S.S.R., with 616,000 metric tons, for 32 percent; Korea, with 14,000 metric tons, 7 percent; Poland, with 25,000 metric tons, 1 percent; and Canada, with 3,300 metric tons, less than 1 percent. Catches from waters off Alaska accounted for more than 89 percent of the foreign catch off Pacific Coast States; catches off California, Oregon, and Washington accounted for the remainder.

Alaska pollock was the leading species in the foreign catch, accounting for more tonnage than all other species combined. In 1976, the foreign catch of Alaska pollock was 2.7 billion pounds (1,237,000 metric tons). The catch of Pacific hake was 392 million pounds (178,000 metric tons); flounder, turbots, and other flatfish except halibut, 176 million pounds (80,000 metric tons); Pacific ocean perch, 159 million pounds (72,000 metric tons); atka mackerel, 134 million pounds (61,000 metric tons); cod, 129 million pounds (59,000 metric tons); sablefish, 92 million pounds (42,000 metric tons); see herring, 51 million pounds (23,000 metric tons); rockfishes, except Pacific ocean perch, 48 million pounds (22,000 metric tons); and snow (tanner) crab, 22 million pounds (10,000 metric tons). The bulk of the remainder consisted of miscellaneous groundfish species. Catches of salmon, shrimp, halibut, jack mackerel, and snails were negligible.

Fishermen and craft. The Pacific Coast fleet of fishing vessels (craft of 5 net tons or more) continued to increase in number and total tonnage in 1976, a trend unbroken since 1964. The number of boats (craft of less than 5 net tons) however, has shown no upward or downward trend in recent years.

In 1976, the number of fishing vessels was 7,193 with a total tonnage of 284,682, up 2 percent in number and 6 percent in tonnage compared with 1975. The number of fishermen aboard these vessels rose to 23,702 in 1976, up 4 percent. The number of boats in service rose to 13,838 in 1976, 4 percent more than in 1975. The number of fishermen on boats and shore was 24,661 in 1976, an increase of 12 percent compared with 1975.

Processed products. The value of Pacific Coast production of processed products was a record \$1.1 billion in 1976, up 37 percent compared with 1975. California accounted for 54 percent of the total; Alaska, 33 percent; Washington, 7 percent; and Oregon, 6 percent. The production of canned products, mainly tuna and salmon, comprised 65 percent of the total for the Pacific Coast States; fresh and frozen products, 30 percent; and cured products made up the remainder.

The increase in the value of processed products was due to sharply higher production levels of fresh, frozen, and canned products and moderate increases in prices. The Pacific Coast States had 398 processing plants that employed a total of 17,723 on a regular-basis and 25,988 at the season's peak in 1976. In the same year, there were 146 wholesale establishments employing 1,711 persons on a regular basis and 2,255 at the season's peak. Compared with 1975, the number of processing plants declined by 53 and the number of regular employees by 832. The number of seasonal workers, however, increased slightly.

Anchovy. Pacific Coast landings of anchovy (northern anchovy) were 263.5 million pounds valued at \$6.6 million in 1976—a decrease of 20 percent in quantity and 45 percent in value compared with the record harvest in calendar year. Virtually all U.S. landings of anchovy are caught in California waters. Slightly more than 90 percent of the catch was taken by purse seine vessels and used primarily for reduction to fish meal and oil. The remainder was caught in lampara nets and sold live for bait.

Although anchovy landings are shown here on a calendar-year basis, the State of California regulated the anchovy season to begin in August and continue into May of the following year. The record harvest in 1975 was due to a relaxation of these regulations to allow more fishing for reduction purposes. For the new season beginning in August 1976, however, the California Fish and Game Commmission adopted a more restrictive policy.

Bonito. Landings of bonito were 8.9 million pounds valued at \$1.2 million in 1976, down 72 percent in quantity and 69 percent in value compared with the record landings of 1975. All landings were made at California ports; 5.0 million pounds (62 percent) came from waters south of California, the remainder came from California waters.

Deliveries to canneries were low all during 1976 despite sharply higher prices than in 1975. At the beginning of the season in July, 1976, the price offered by canning companies, the principal users, was \$280 per ton for bonito larger than 5 pounds. The beginning price in 1975 was much lower, ranging from \$210 to \$240 per ton. In November 1976 the price was increased to \$290 per ton, but deliveries remained low.

Flounders. Landings of Pacific flounders and turbot reached a record 62.0 million pounds valued at \$10.3 million in 1976. This reord was 9 percent more in quantity and 19 percent more in value compared with 1975, the previous record year. Slightly over 90 percent of the total landings consisted of various species of sole—dover, english, petrale, and rex sole. The most important of which was dover sole. California was the leading State accounting for 57 percent of total flounder and turbot landings. Oregon folllowed with 24 percent; Washington, 18 percent; and Alaska, 1 percent.

Jack mackerel. Pacific Coast landings of jack mackerel were 44.9 million pounds valued at \$2.1 million in 1976, up 22 percent in quantity and 23 percent in value compared with 1975. Jack mackerel landings hit a low point of 20.7 million pounds in 1973 when a major jack mackerel canning plant in California was severely damaged by fire. The plant has been rebuilt and landings have increased, but not to the level occurring before the fire. All or virtually all jack mackerel are caught in waters off the State of California and landed at Southern California ports.

Halibut. Landings of Pacific halibut at ports in the Pacific States were 18.1 million pounds valued at \$21.8 million in 1976, a 14 percent decrease in quantity, but a 35 percent increase in value compared with 1975. Although the quantity caught was the second lowest in recent years, the total value of the landings was the highest on record. Inflation and the relative scarcity of halibut caused very high prices. Slightly over 90 percent of total landings were made in Alaska. Almost all of the remainder was landed in Washington. Kodiak, Seward, and Petersburg, Alaska were the leading halibut ports.

Prices received by fishermen were relatively unchanged throughout 1976, and averaged about \$1.25 per pound. The price spread between large and medium halibut decreased compared with other recent years. Similarly, the difference in price between northern and southern ports has diminished.

Management of the Pacific halibut fishery of the United States and Canada is coordinated through the International Pacific Halibut Commission (IPHC). The IPHC annual report for 1976 shows that there was a low stock size, and a long term reduction in the number of young halibut entering the fishery. It is believed that the foreign catch of halibut taken incidentally when fishing for other species was an important factor in the depletion of halibut stocks.

Lingcod. Pacific Coast landings of lingcod were 7.8 million pounds valued at \$1.1 million in 1976, down 15 percent in quantity and 8 percent in value compared with 1975. Washington was the leading State with 45 percent of the total; California was next with 40 percent; then Oregon, 14 percent; and Alaska, 1 percent.

Pacific cod. U.S. landings of Pacific cod were 12.9 million pounds valued at \$1.7 million in 1976, up 6 percent in quantity and 24 percent in value compared with 1975. The quantity landed in 1976 was the largest since 1959. Washington led the other States with 91 percent of the total quantity; Alaska and Oregon accounted for the remainder.

The foreign catch of Pacific cod was 129.6 million pounds in 1976, up 2 percent compared with 1975 and 28 percent above the average for the previous 5 years. All of the catch was taken in Alaska waters. Japan took 57 percent; the U.S.S.R., 41 percent, and the Republic of Korea accounted for the remainder. Poland and Canada dropped out of the fishery in 1976.

Pacific hake. U.S. landings of Pacific hake (whiting) were 4.2 million pounds valued at \$77,000 up 25 percent in quantity and 54 percent in value. Almost 90 percent of the catch was landed in Washington; Oregon and California accounted for the remainder.

Foreign catches totaled 392.0 million pounds in 1976, down 10 percent from 1975 and 12 percent from 1974, the record year. The U.S.S.R. share was 339.3 million pounds in 1976, down slightly from 1975. The Polish catch, however, was 52.2 million pounds in 1976 compared with 91.6 million pounds in 1975. All of the catch came from waters off California, Oregon, and Washington.

Pacific ocean perch and other rockfishes. Total U.S. landings of Pacific ocean perch and other rockfishes were 49.6 million pounds valued at \$6.9 million in 1976, an increase of 28 percent in quantity and 43 percent as value compared with 1975. The quantity was the largest since 1965 and the value was a record. Landings of Pacific ocean perch were 5.4 million pounds in 1976, up sharply from 1975. Landings of other rockfishes were 44.3 million pounds in 1976, 27 percent above 1975, and the largest since the record year, 1945.

Foreign catches off the Pacific Coast States were several times larger than domestic landings. In 1976, foreign catches, although 10 percent below 1975, were 207.3 million pounds. The Pacific ocean perch catch was 158.5 million pounds, and the catch of other rockfishes was 48.7 million pounds. Most of the catch was made in the Gulf of Alaska (61 percent) and in the Bering Sea and Aleutians (34 percent). The remainder (4 percent or 8.6 million pounds) was taken in waters off California, Oregon, and Washington.

Sea herring. U.S. landings of Pacific sea herring were 43.5 million pounds valued at \$3.9 million in 1976, down 15 percent in quantity but up 7 percent in value compared with 1975. Alaska accounted for 75 percent of the total quantity landed; Washington, 14 percent; and California, 11 percent. About 67 percent of Pacific sea herring landings was used for human consumption; almost all of the remainder was used as bait in other fisheries.

Landings of sea herring, which as recently as 1959 were 114.7 million pounds declined to very low levels in 1965-72. In that period they ranged from a high of 34.5 million pounds in 1965 to a low of 14.2 million pounds in 1971. Since 1973, however, landings have recovered, and have been over 40 million pounds in 1973-76.

The foreign catch off U.S. shores was 51.0 million pounds in 1976, up 35 percent compared with 1975. The U.S.S.R. accounted for 73 percent; Japan, 27 percent. In 1976, all of the catch came from the Bering Sea-Aleutian area. In 1975, however, about 3 million pounds were taken in the Washington-Oregon-California area, and the remainder from the Bering Sea-Aleutian area.

Sablefish. U.S. landings of sablefish (black cod) were 17.6 million pounds valued at \$2.3 million in 1976, down 9 percent in quantity and 12 percent in value compared with 1975, the record year. Fluctuations in the landings from year to year are caused by changes in market demand. However, consistently large landings since 1972 are in large part a result of a growing market for export to Japan. About three-fourths of total landings are made in California.

The foreign catch of sablefish off the Pacific Coast States was 92.1 million pounds in 1976, up 28 percent compared with 1975. Japan accounted for 54 percent of total landings, and the Republic of Korea, 45 percent. The U.S.S.R. and Canada accounted for the small remainder.

The foreign catch of sablefish in the California-Oregon-Washington area was 33.9 million pounds in 1976. The catch in the Gulf of Alaska was 49.2 million pounds; and the Bering Sea-Aleutian area, 9.0 million pounds.

Pacific salmon. Pacific salmon landings were 310.1 million pounds valued at a record 191.0 million, up 54 percent in volume and 78 percent in value compared with 1975. Landings were above the previous 5-year average of 237.9 million pounds and the best since 1971.

Commercial landings in Alaska were 245.9 million pounds, an increase of 79 percent compared with 1975. Major runs were good or above average for Bristol Bay, Kodiak, the Alaska Peninsula, Prince William Sound, Cook Inlet, and the Yukon. In southeastern Alaska, pink salmon stocks seemed unable to recover from the harsh winters of the early 1970's. Fraser River catches were the best since 1912. Alaska landings of commercial pink salmon landings (102.4 million pounds) increased 105 percent; red salmon (75.7 million pounds), up 77 percent; chum salmon (47.6 million pounds), up 55 percent; and silver (11.2 million pounds) and chinook (8.9 million pounds) increased 57 and 30 percent, respectively.

Commercial Washington landings of salmon were 41.2 million pounds in 1976, a decline of 9 percent compared with 1975. The principal reason for the decline was in landings of pink salmon as a result of the usual off-year (even year) production in Puget Sound.

Oregon commercial landings of salmon (15.3 million pounds) were the best since 1971. Silver salmon were 10.5 million pounds, up 80 percent, while chinook landings increased only slightly compared with 1975.

California salmon landings increased slightly in 1976 to 7.8 million pounds, compared with 6.9 million pound in 1975. The North Pacific Regional Fishery Management Council is developing a Fishery Management Plan for the recreational and commercial troll salmon fisheries.

Almost all foreign fishing for salmon in waters off the Pacific Coast is prohibited by treaty. Fishing for salmon in these waters by Canadian vessels is regulated under bilateral agreements with Canada.

Tuna. Landings of tuna in the Pacific Coast States were a record 449.8 million pounds in 1976, up 25 percent compared with 1975 and 33 percent more than the average for the previous 5 years. The value of 1976 landings also was a record. Larger than usual landings of both skipjack and yellowfin tuna were responsible for the 1976 record quantity. Yellowfin landings of 283.0 million pounds were a record. Skipjack landings of 128.9 million pounds, although not a record, were almost 70 percent above the average for the previous 5 years.

In 1976, yellowfin landings accounted for 60 percent of Pacific Coast tuna landings; skipjack accounted for 27 percent; albacore, 9 percent; and bluefin, 4 percent. California accounted for 95 percent of Pacific Coast landings in 1976. Oregon and Washington received the remainder.

Yellowfin tuna fishing by U.S. fishermen is closely regulated by NMFS and the U.S. Coast Guard in a major producing area of the eastern Pacific Ocean. The regulation is in response to recommendations of the Inter-American Tropical Tuna Commission (IATTC). In the Commission's Yellowfin Regulatory Area (CYRA) the total yellowfin quota for member nations in 1976 was 175,000 short tons with allowances for two increments of 10,000 tons each should data from the fishery warrant such increases. In 1976 the CYRA season on yellowfin opened on January 1. The quota was easily reached, and the season was closed March 27. The U.S. share of the yellowfin catch in the CYRA was 70 percent, up from 62 percent in 1975.

Crabs, dungeness. Landings of dungeness crabs in the Pacific Coast States were 34.4 million pounds valued at a record 20.8 million in 1976, up 87 percent in quantity compared with 1975 and 48 percent above the average for the previous 5 years. The increase in 1976 was attributed to a strong incoming year class which attracted commercial fishing craft into the fishery. California accounted for 46 percent of landings in 1976; Washington, 26 percent; Oregon, 23 percent; and Alaska for the remainder.

Crabs, king. Pacific Coast landings of king crab, all of which were made in Alaska, were 105.9 million pounds valued at a record \$68.7 million in 1976, up 8 percent in quantity and 80 percent in value compared with 1975. King crab landings have risen irregularly since the low pouint of 52.1 million pounds in 1970, but are well below the record 159.2 million pounds set in 1966.

As a result of international agreements, fishing by foreign vessels for king crab in waters off Alaska was not permitted after 1973.

Crabs, snow (tanner). U.S. landings of snow crab were a record 80.8 million pounds valued at a record \$16.2 million in 1976, up 72 percent in quantity and 130 percent in value. With the general recovery of exvessel prices from the lows reached in 1975, additional vessels entered the fishery, and the number of "other" crab pots (consisting in very large part of snow crab pots) in Alaska rose to 47,510, up 27 percent compared with 1975.

Foreign catches off U.S. shores of snow crab were 22.5 million pounds (10,200 metric tons) in 1976, the same as in 1975. Japan was the only taking country.

Oysters. The yield of oyster meats in the Pacific Coast States in 1976 was 6.4 million pounds valued at \$8.4 million—increases of 10 percent in volume and 12 percent in value over 1975. Washington with 86 percent of the production was the only state with an increase in volume in 1976.

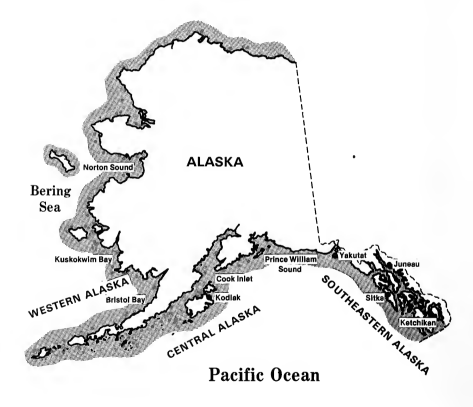
Shrimp. Landings of Pacific Coast shrimp were 167.9 million pounds valued at \$20.1 million in 1976—up 20 percent in volume and 45 percent in value over 1975. Alaska led in U.S. production for the fifth consecutive year with a record 128.7 million pounds—30 percent over 1975. Landings of shrimp in Oregon were a record 25.5 million pounds (up 7 percent). Shrimp landings in Washington were 9.4 million pounds, down 7 percent and California with 4.4 million pounds declined 64 percent from 1975.

The foreign catch of shrimp in Pacific Coast waters was 955,000 pounds (433 metric tons) in 1976, up from 498,000 pounds (226 metric tons) in 1975, but far below the record of 19.7 million pounds (8,930 metric tons in 1965).

Acknowledgments. The following organizations collected data or supplied narrative material for this section: Alaska Department of Fish and Game, Washington Department of Fisheries, Oregon Fish Commission, California Department of Fish and Game, and the Pacific Marine Fisheries Commission.



PACIFIC COAST STATES



PACIFIC COAST STATES - Continued



SECTIONAL SUMMARIES SUMMARY OF LANDINGS, 1976

STATE	FIS	SH .	SHELLF	SH ET AL.	тот	AL
ALASKA	MILLION POUNDS 299 115 61 862	MILLION DOLLARS 142 57 29 169	MILLION POUNDS 318 28 34 55	MILLION DOLLARS 9B 15 10	MILLION POUNDS 617 143 95 917	MILLION DOLLARS 239 72 40 187
TOTAL	1,337	396	435	141	1,771	538

TABLE MAY NOT ADD BECAUSE OF ROUNDING.

SUMMARY OF OPERATING UNITS, 1976

	T		1		T
ITEM	ALASKA	WASH INGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLICATION
			NUMBER		
FISHERMEN:					
ON VESSELS	9,378	4,831	3,200	9,620	23,702
FULL-TIME	B,815	3,826 258	2,796 4	8,962	24,399 262
TOTAL	18,193	8,915	6,000	18,582	48,363
VESSELS, MOTOR	2,520 85,969	2,166 53,840	1,438 39,806	2,502 154,953	7,193 284,682
MOTOR	5 , 153	3,358	1,820 -	3,231 417	13,421 417
HAUL SEINES, COMMON PURSE SEINES:	-	61	9	6	76
ANCHOVY	-	34	-	12 - 47	10 34 47
SALMON	1,111	308	- 6 '	171 225	1,279 177 225
LAMPARA NETS: MACKEREL	_	_ '	_	17	17
SQUID	-	_	<u> </u>	29 6	29 6
OTHER BEAM TRAWLS, SHRIMP OTTER TRAWLS:	24	- 4	=	45	45 28
FISH	74 150	110 64 1	196 173	605 36	969 370
OTHER	- 4	12	Ξ	=	12 4
CRAB: DUNGENESS	19,525 58,450	57 , 241	47 , 923	53,425	168,720 58,450
OTHER	47,510 - -	150 600	200 950	5,000 6,760	47,510 5,350 8,310
LOBSTER, SPINY OCTOPUS	_	130	_	10,400	10,400
SHRIMP	3,950	200	-	222	4,372
ANCHOR, SET, OR STAKE: SALMON OTHER	3,582 239	190 40	49 44	440	3,821 763
SEE FOOTNOTE AT END OF TABLE.		(CONTINUED ON N	EXT PAGE)		

SUMMARY OF OPERATING UNITS, 1976 - Continued

1 TEM	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLICATION
GEAR - CONTINUED:			<u>NUMBER</u>		
GILL NETS - CONTINUED: DRIFT: BARRACUDA SALMON	- 3,885	1,954	- 490	100	100 6,223
SEA BASS	-	- 3 3	60 5	104 - 864 33	104 63 872
LINES: HANO: ROCKFISH	-	172	_	260	33 432
TUNA: ALBACORE. YELLOWFIN OTHER	-	111	Ξ.	1,512 639	1,533 639
TROLL: SALMONTUNA	7,388 -	11,737 3,380	12,475 4,680	17,937 15,865 11,328	17,937 44,072 16,814
OTHER LONG OR SET WITH HOOKS.	10,959	2,190 2,284 150	2,016 650 14	15,318 2,380 3	18,954 16,030 167
BRAIL OR SCOOP	- 161	34 -	= =	153	153 34 161
SWORDFISH	- -	- - -	- - 38	70 4	70 4 38
CLAM	- - 2	5 46 -	- 4 -	- 1	5 51 2
SHOVELS	7	165	427 -	259 121	599 259 121

NOTE: -- HAUL SEINES IN ALASKA HAVE BEEN INCLUDED WITH PURSE SEINES.

LANDINGS BY STATES, 1976

			•			
SPECIES	ALA	SKA	WASHI	NGTON	ORE	GON
FISH	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNOS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS
ANCHOVIES	- 10	- 2	_	_	2	1
CARP	-	-	66	(2)		
COD	494 (2)	(2)	11,815	1,520	630	85
DOLPHINFISH			-	-	-	-
FLOUNDERS: ARROWTOOTH HALISUT	_	_	_	_	4	1
SANDDA8S	_	_	-	-	327	55
"SOLE"	340	- 68	10,266 779	1,647 64	12,471 1,755	2,083 154
GROUNDFISH, UNCLASSIFIED	289	32	-	-	_	-
HAKE, PACIFIC	16,838	20,487	3,739 1,231	57 1,253	472 76	19 71
HERRING, SEA	32,648	2,147	5,914	1,235	84	4
LAMPREY	- 68	- 11	3,521	473	1,124	(2) 152
MACKEREL, PACIFIC	- 00	- ''	1 -		3	(2)
OCEAN PERCH, PACIFIC	410	- 82	3,025 94	357 7	2,333	276
POLLOCK	284	49	13,760	1,521	5,714	721
SABLEFISH	1,759	668	1,410	246	1,087	120
CHINOOK OR KING	8,916	8,447	11,890	14,652	4,724	6,511
CHUM OR KETA	47,675 102,419	18,583 34,872	9,130 7	8,145 4	10 5	8 7
RED OR SOCKEYE	75,689	45,991	7,970	7,871	(2)	(2)
SILVER OR COHO	11,159	10,064	12,186	12,732	10,522	12,385
TOTAL SALMON	245,858	117,957	41,183 280	43,404	15,261	18,911
SAND PERCH	-	-	68	68 9	413	83
GRAYFISH .	-	-	5,809	296	13	(2)
SOUPFIN		_	(2)	(2)	3	1
SHEEF ISH	(2)	(2)		-		
SKATES	-	-	8	(2)	254	13
EULACHON	1	(2)	3,040 85	197 16	20	/a) ²
STEELHEAD TROUT	13	- 4	652	909	(2) 34	. (2) 28
STURGEON, COMMON	-	-	485	183	525	234
TOMCOD			3	(5)	-	
ALBACORE	-	_	7,322	3,333	5,934	2,899
SKIPJACK			-	=	4,449 6,967	1,237 2,081
TOTAL TUNA	-	-	7,322	3,333	17,350	6,217
TURBOT	-	-	344	27	67	4
WHITEFISH	15	4	_	_	(2)	(2)
UNCLASSIFIED:			(2)	(2)	, ,	` ′
FOR FOOD	_	-	(2)	(2)	-	-
ANIMAL FOOD	-	-	54	4	631	46
TOTAL FISH	299,027	141,628	114,953	56,826	60,654	29,281
SHELLFISH ET AL. CRASS:						
DUNGENESS	1,546	631	9,034	4,796	8,137	5,055
KING	1,546 105,899	68,689	<u>-</u>		=	-
SNOW	80,771 188,216	16,166 85,486	9,034	4,796	8,137	5,055
CRAWFISH ERFSHWATER	,	-	5	2	12	11
SAND SHRIMP	_	_	-	_	28	17
SHRIMP, OCEAN	128,682	11,572	9,365	1,703	25 , 456	4,946
CLAMS:	<u>\</u>	<u> </u>			(0)	(0)
COCKLE	_	_	1,771	938	(2)	(2)
HARD	- ,		473	397	(2)	(2)
RAZOR	- 1	_ 1	102 18	190 15	(2) 47	(2)
MIXED	-	-	54	15	65	12
TOTAL CLAMS	1	11	2,418	1,555	112	105

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

OREGON

LANDINGS BY STATES, 1976 - Continued

WASHINGTON

ALASKA

SPECIES

SPECIES	ALA:	SIVA	WAS	HINGTON	UK.	GON
SHELLFISH ET AL CONTD.	THOUSAND POUNDS	THOUSAN		THOUSAND	THOUSAND	THOUSAND
MUSSELS, SEA	-	-	-	-	(2)	(2)
OCTOPUS			17	3	14	4
PACIFIC	-	-	5,472 31	6,921 214	172	207
WESTERN	-	-	5,503	7,135	172	207
SCALLOPS, SEA	265	412	3,303	7,133		
SQUID	-	-	1	(2)	_	
SEA URCHINS	- 781	377	1,544	115	_	_
SHELLFISH, UNCLASSIFIED	- "	-	15	3		-
TOTAL SHELLFISH ET AL	317,945	97,849	27,902	15,312	33,931	10,345
GRAND TOTAL	616,972	239,477	142,855	72,138	94,585	39,626
SPECIES		CALIFORNIA	1/		TOTAL	
FISH	THOUSA POUND	ND S	DOLLARS	THOUSA	<u>NO</u>	THOUSAND
ANCHOVIES	263,51		6,629	263,51		6,630
ARCTIC CHAR	16		67	1	0	2
BARRACUDA	6		19	16		67 19
BONITO	8,89	7	1,223	8,89		1,223
CABEZONE	1 5		2 5	1 11		2
CARP			-	12.93	9	1,722
CROAKER, WHITE.	51	В	99	51 (2)	8	99
OOLLY VARDEN TROUT	_ ₁ ,	。	- 3	(2)		(2) 3
EELS:						
COMMON	(2)	1	(2) 2)	(2)	1	{ 2 } 2 }
FLOUNOERS: ARROWTOOTH HALIBUT	18	_	13	18	。	14
CALIFORNIA HALIBUT	62	В	537	62	8	537
SANDDABS	1,29	4	266	1,62	1	321
"SOLE"		7	5,392 2	56,23 2,88	1	9,122 288
FLYING FISH	9.	9	31	9	8	31
GRENADIER	9	2	5	28		5 32
GROUPERS	_ 1		- 5	1	0	5
HAKE, PACIFIC	2		1 B	4,23	9	77 6
HALFMOON	-	-	-	18,14		21,811
HARDHEAD	37		37] 37	0 1	37
JACK MACKEREL	4,82 44,89	0	483 2,080	43,46 44,89	5	3,869
LAMPREY			-		1	2,080
LINGCOD	3,12 35	0	459 19	7,83	3	1,095
LINGCOD MACKEREL, PACIFIC MINNOWS (HITCH)	35		11	333		19 11
MUDSUCKER, LONGJAW		7	10		7	10
MULLET	_ :	3	1 .	5,35	3	1 633
OPALEYE	_	1	(5)		1	(2)
PERCH	23	2	69	23		69 89
POLLOCK	- 6	8	39	1 56		39
QUEENFISH		3	2 25 1	1 1	3	1
ROCKFISHES	24,51 13,33	1	3,965 1,259	44,27 17,58	7	6,256 2,293
SALMON: CHINOOK OR KING	4,55		7,180	30,08		36,790
CHUM OR KETA	4,55	9	7,100	56.81	5	26,736
PINK	-	1	-	102,43 83,65	1	34,883
RED OR SOCKEYE	3,21	4	3,509	83,65 37,08		53,862 38,690
UNCLASSIFIED	i		18	1	3	18
TOTAL SALMON	7,78	6	10,707	310,08	B	190,979
SAND PERCH	-	_	-	28		68
SAROINE, PACIFIC	1 17		1 74	17		1 74
SEA BASS:					1	
BLACK	1,05		25 671	1,05		25 671
WHITE	1,05	7	- 0/1	48	ĭ	92
SHARKS:				5.00	,	296
GRAYFISH	_		-	5,82	3	1
UNCLASSIFIED	87		205	87	1	205
SEE FOOTNOTES AT ENO OF TABLE		(CONTIN	UED ON NEXT PAG	E)		

LANDINGS BY STATES, 1976 - Continued

SPECIES	CALIFOR	PNIA 1/	T01	
	THOUSANO	THOUSAND	THOUSAND	THOUSAND
FISH - CONTINUED	POUNDS	DOLLARS	POUNDS	DOLLARS
SHEEFISH	- 8	- 2	(2)	(2)
SHEEPHEAO	161	13	423	26
SMELT: EULACHON	_	_	3,061	199
SURF OR SILVER	638	87	723 699	103 941
STEELHEAD TROUT	-	-	1,010	417
SUCKERS	10 84	3 230	10 84	3 230
TOMCOD	-	-	3	(2)
TUNA: ALBACORE	27,763	12,723	41,019	18,955
BLUEFIN	1,860 18,789	542 5,616	1,860 18,789	542 5,616
SKIPJACK	124.459	33,226	128,908	34,463
YELLOWFIN	276 , 065 835	81,610 83	283,032 835	83,691 83
TOTAL TUNA	449,771	133,800	474,443	143,350
TUR80T	30	5	441	36
WAHOO	13 1	(2)4	13 16	4
WOLFFISH	- 476	106	(2) 476	(2) 106
YELLOWTAILUNCLASSIFIED:				
FOR FOOD	3	(2)	3	(2)
ANIMAL FOOD.	1	3	686	53
TOTAL FISH	862,023	168,676	1,336,657	396,411
SHELLFISH ET AL. CRABS:				
DUNGENESS	15,727	10,275	34,444	20,757
KING	1,228	342	105,899 1,228	68,689 342
SNOW	41	- 21	80,771 41	16,166 21
TOTAL CRASS	16,996	10,638	222,383	105,975
CRAWFISH, FRESHWATER	607	315	624	32B
LOBSTERS, SPINY	293 6	663 24	293 34	663 41
SHR IMP:	100	185	100	185
BRINE	645	B65	645	865
OCEAN	3,501 116	683 188	167,004 116	18,904 188
TOTAL SHRIMP	4,362	1,921	167,865	20,142
ASALONE	347	1,454	347	1,455
CLAMS: COCKLE		_	(2)	(2)
GEODUCK	101	- 46	1,771 574	938 443
RAZOR	-101	- 40	150	284
SOFT, PUBLIC	10	17	18 129	15 44
TOTAL CLAMS	111	63	2,642	1,724
MUSSELS, SEA	24 82	10 22	24 113	10 29
OYSTERS, MARKET:	-	25	6	25
EASTEŔN	6 710	25 995	6,354	8,123
WESTERN	-	-	31	214
TOTAL OYSTERS	716	1,020	6,391 265	8,362 412
SCALLOPS, SEA	20,338	751	20,339	751
MOLLUSKS, UNCLASSIFIED SEA URCHINS	7 11,106	1,039	7 12,650	3 1,154
FROGS	11,100	3	3 781	3 377
KELP (WITH HERRING EGGS) SHELLFISH, UNCLASSIFIED	-	-	15	3//
TOTAL SHELLFISH ET AL	54,998	17,926	434,776	141,432
GRAND TOTAL	917,021	186,602	1,771,433	537,843 N 500 POUNDS OR \$500

1/ INCLUDES THE CATCH TAKEN OFF LATIN AMERICA AND LANDED AT CALIFORNIA PORTS. 2/ LESS THAN SOO POUNDS OR \$500.
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, ABALONE, CLAMS, OYSTERS, SCALLOPS, AND
MUSSELS ARE REPORTED IN WEIGHT OF TOTAL MEATS. ALASKA DATA INCLUDE THE CATCH OF HALIBUT, ROCKFISHES, AND SABLEFISH
LANDED BY U.S. VESSELS AT BRITISH COLUMBIA PORTS.

SUMMARY OF PROCESSED PRODUCTS, 1976

Item	Unit	Quanity	Dollars
		<u>Th</u>	ousands · · · · · · · ·
Fresh Frozen Canned Cured Industrial	Pounds do Standard cases Pounds	52,347 178,701 25,201 9,132	64,010 275,648 750,658 23,722 30,927
Total	_		1,144,965

VALUE OF PROCESSED PRODUCTS, BY STATES, 1976

State	Thousand dollars
Alaska. Washington Oregon California.	384,698 77,644 66,470 616,153
Total	1,144,965

PROCESSING AND WHOLESALE ESTABLISHMENTS AND EMPLOYMENT, 1976

		Processing			Wholesale			Total	
		Employ	nent average		Employmen	nt average		Employme	nt average
State	Plants	Season	Year	Plants	Season	Year	Plants	Season	Year
					Number				
Alaska (1)	182	11,246	6,200	-			182	11,246	6,200
Washington	88	2,709	1,777	42 21	1,163 122	835 77	130 72	3,872 2,647	2,612 1,786
Oregon	51 77	2,525 9,508	1,709 8,037	83	970	799	160	10,478	8,836
Total	398	25,988	17,723	146	2,255	1,711	544	28,243	19,434

⁽¹⁾ Data estimated for average for year.

Note:-Employment is reported by each plant for each month for the payroll period that includes the 12th of the month. Employment for the season is based on the greatest number of employees working during the payroll period that included the 12th of each month. Employment for the year is obtained by adding the number of employees recorded as working during the payroll period that included the 12th of each month, and dividing by 12.

PROCESSED FISHERY PRODUCTS, 1976

lto	l lair	Al	aska	Wash	ington
Item	Unit -	Quantity	Dollars	Quantity	Dollars
			<u>T</u> ho	usands	
Cod, fresh and frozen fillets	Pounds	_		3,307	2,633
Flounders, fresh and frozen fillets	do	-	-	3,198	3,688
Fillets	do	•	-	(1)	(1)
Steaks	do			1,976	4,716
Cheeks and fletches	do	1,889	2,567	(1)	(1)
Fresh and frozen:					
For bait	do	4,782	529	(2)	(2)
Roe	do	2,104	1,935	-	
Eggs on kelp	do	181	351	•	-
Salted:			_		
Fish	do do	19 579	1 702	-	-
Roe Eggs on kelp	do	203	1,782 330	•	•
Lingcod, fresh and frozen fillets	do	203	330	659	533
Ocean perch, Pacific, fresh and frozen fillets	do	_		1,096	961
Rockfish, fresh and frozen fillets	do	-	-	3,148	2,342
Sablefish, smoked	do	-		22	36
Salmon:					
Fresh and frozen:					
Fillets	do	-	•	486	752
Steaks	do	4.000	44.015	1,172	2,484
Eggs for food	do	4,603	14,915	•	•
Chinook or king	Standard				
Offition of King	cases	36	2.872	8	729
Chum or keta	do	367	19,980	9	521
Pink	do	1,137	74,118	8	516
Red or sockeye	do	896	78,783	89	10,190
Silver or coho	do	33	2,531	22	1,990
Total	do	2,469	178,284	136	13,946
Roe	do	8	451		
Eggs for bait	do	•	451	12	2,116
Smoked	do	(3)	88	2	362
Cured:	uo-	(0)	00	-	502
Salted and pickled	Pounds	253	316	(2)	(2)
Mild cured	do	72	60	272	820
Caviar	do	1,002	3,436	1,065	3,827
Eggs for bait	do	-	-	78	230
Smoked	do do	7	25	666	1,188
Sturgeon, canned, smoked	Standard	•	-	(1)	(1)
otal geon, canned, shoked	cases		_	1	141
Tuna, canned:				•	
Albacore and lightmeat	do	-		50	1,594
Smoked	do		-	(3)	12
Turbot, fresh and frozen, fillets, and steaks	do	•	-	141	151
Crabs:					
Dungeness: Fresh and frozen, cooked:					
Whole	Pounds	692	512	1.916	1.502
Meat	do	-	312	698	2.401
Sections	do	398	1,115	52	247
Canned	Standard				
	cases	-	-	3	243
King:					
Fresh and frozen, cooked:	Daniel I	24 000	00.400		
Whole	Pounds	31,868	63,196	•	-
Meat	do do	6,772 273	36,040 614	•	-
Canned	Standard	2/3	014	-	-
	cases	50	4,418		
	,		.,	·	

See footnotes at end of table.

(Continued on next page)

PROCESSED FISHERY PRODUCTS, 1976 - Continued

ltem	Unit	Al	aska	Was	hington
1000	Oint	Quantity	Dollars	Quantity	Dollar
			Tho	usands	
rab - Continued:					
Snow:					
Fresh and frozen cooked:					
Whole	Pounds	26,617	20,081		
Meat	do	3,071	9,322		
Sectionsrimp:	do	591	1,537		
Fresh and frozen:					
Raw:					
Heads on	Pounds	4,080	5,951		
Peeled, including deveined, cooked	do	10,927	15,096	(2)	(;
Canned natural	Standard		,	_ <i>r</i>	
	cases	955	13,944	(4)	(4
ams, razor, fresh and frozen for bait	Pounds	1	1	(4)	(4
vster:					
Pacific, fresh and frozen:					
Shucked	Gallons	•	•	439	4,35
Breaded raw	Pounds			13	.1
Western, fresh shucked	Gallons	F.CO.	1.054	2	15
allops, sea, fresh and frozen shucked	Pounds	568	1,254	•	
Fresh and frozen:					
Portions, raw breaded	do		_	669	81
Fish and shellfish	do			(5) 4,490	(5) 5,67
Canned:	do	-	-	(3) 4,430	(3) 3,07
Animal food	Standard				
	cases			538	9,32
Other, fish and shellfish	do			(6) 186	(6) 3,76
Cured	Pounds			(7) 366	(7) 46
Industrial	-		(8) 741		(9) 3,17
Total	-		384,698		77,64
		Or	egon	Cali	fornia
Item	Unit	_			
		Quantity	Dollars	Quantity	Dollar
			Thou	usands	
nchovies: Frozen for bait	Pounds			813	21
Meal and scrap	Tons			22	6,08
Dil	Pounds			5,334	64
d, fresh and frozen fillets:					
Raw	do	197	156	(4)	(4
Breaded raw	do		•	297	30
ounders, fresh and frozen fillets	do	4,040	4,622	6,962	6,76
libut, fresh and frozen:	4.			445	
illets and cheeks	do do	(1)	/41	115	20
teaksrring, sea, fresh and frozen for bait	do	(1)	(1)	537 1.763	1,36 38
gcod, fresh and frozen fillets	do	306	254	619	45
ckerel, jack:	30	500	207	015	40
Canned natural	Standard				
	cases			148	2,08
ean perch, Pacific, fresh and frozen fillets	Pounds	571	471	(4)	2,00
ockfish, fresh and frozen fillets	do	1,241	948	3,306	2,06
blefish:					
Fresh and frozen fillets	do	100	60	499	28
Smoked	do	(2)	(2)	692	85
e footnotes at end of page.			(Cor	ntinued on next p	agel
The state of the or page.			,,,,,,	terroug on these p	ugu,

PROCESSED FISHERY PRODUCTS, 1976 - Continued

No. 11	Unit	Ore	egon	California		
ltem	Unit	Quantity	Dollars	Quantity	'Dollars	
			<u>Th</u> ou	usands	s	
Salmon:						
Fresh and frozen:						
Fillets	Pounds	(1)	(1)	508	843	
Steaks	do	(1)	(1)	1,963	4,202	
Canned:						
Chinook or king	Standard					
•	cases	3	293	(4)	(4)	
Silver or coho	do	3	335	-		
Total	do	6	628	(4)	(4)	
Smoked	do	(3)	69			
Smoked	Pounds	45	229	2.929	8,229	
Sea bass, fresh and frozen fillets	do	75	223	56	67	
	do	•	=	1,662	629	
Shark, fresh and frozen fillets	Standard	•	•	1,002	023	
iturgeon, Canned, smoked	cases	(3)	16			
_	Cases	(3)	10	-		
Tuna:						
Canned:	4	000	31.223	1 450	49,913	
Albacore	do	923		1,459		
Lightmeat	do	(10)	(10)	12,812	335,67	
Total	do	923	31,223	14,271	385,588	
Animal food	Standard					
	cases	(2)	(2)	3,830	71,31	
Smoked	Pounds	(2)	(2)	59	6	
Meal and scrap	Tons	(2)	(2)	20	4.61	
Oil	Pounds	(2)	(2)	5,781	47	
unalike fish:	1 001100	1-7	127	-,		
Canned	Standard					
Connect	cases	_	_	163	2.94	
Carolinal	Pounds			11	2,37	
Smoked	do	/11\	(11)	(11)	(11	
urbot, fresh and frozen fillets and steaks	ao	(11)	(11)	(11)	(11	
crabs:						
Dungeness:						
Fresh and frozen, cooked:		0.000	4 0 4 0	4.000	0.01	
Whole	do	2,306	1,942	4,903	3,610	
Meat	do	1,082	4,047	461	1,50	
obsters, spiny, frozen cooked whole	Pounds	-	•	29	8!	
ihrimp:						
Eresh and frozen:						
Peeled, including deveined:						
Raw	do	-	-	4,745	7,33	
Cooked	do	4,133	8,472	2,119	4,90	
Breaded raw	do	-	-	9,981	28,57	
Canned natural	Standard					
	cases	215	3,208			
Abalone, fresh and frozen shucked	Pounds			98	29	
)ysters:						
Eastern, fresh and frozen, breaded raw,						
and cooked	do			800	1,279	
Pacific, shucked, fresh and frozen	Gallons	94	1,014	(2)	(2	
Scallops, sea, fresh and frozen, breaded raw,	0003		.,	·-/	,-	
and cooked	Pounds	_		1,669	3,697	
und cooked	1 outius			1,000	5,05	
See footnotes at end of table.			100	ntinued on next p	lane	
ee roothotes at end of table.			(60	minaea on next b	ode1	

PROCESSED FISHERY PRODUCTS, 1976 - Continued

		c	regon	California	
ltem	Unit -	Quantity	Dollars	Quantity	Dollars
			Tho	usands• • • • • • •	
Squid, natural:					
Fresh and frozen	Pounds			6,767	1,393
Canned	Standard cases		_	148	1,518
Unclassified:	000				.,
Fresh and frozen:					
Sticks, breaded raw,	Pounds			702	620
Portions, breaded raw	do	-		27,102	25,648
Breaded, raw and cooked, cakes, and patties	do			700	777
Fish and shellfish	do	(12) 306	794	(13) 9,924	(13) 10,930
Animal food	Standard				
741111011000111111111111111111111111111	cases	351	5.351	575	12,013
Other	do	(14) 1	(14) 90	(15) 4	(15) 119
Cured	Pounds	(16) 54	(16) 134	(17) 740	(17) 1,689
Industrial	-		(18) 2,618	•	(19) 12,583
Total		-	66,470	-	616,153

(1) Included with California. (2) Included with unclassified. (3) Less than 500 lb, 500 tons, 500 standard cases, or \$500. (4) Included with Oregon. (5) Includes breaded raw cutlets of cod, lingcod, rockfishes, salmon, and unclassified fish; sea herring and unclassified fish for bait; shrimp, cooked and peeled; shrimp breaded raw; hard and geoduck clams shucked; fish sticks, breaded raw and cooked; fish portions, breaded and cooked; unclassified fish cakes breaded raw; unclassified fillets, breaded raw and form pressed. (6) Includes smoked salmon paste; smoked shad, and shad roe; smoked dungeness crab legs; hard clams, whole, minced, and in the shell; geoduck clams, minced; razor clams, whole, minced, and smoked; Pacific oyster, natural, stews, stew bases, and smoked. (7) Includes smoked cod, halibut, sturgeon, and tuna; salted, sablefish and salmon; and dried cod (lutefisk). (8) Includes the values of herring meal and oil, dungeness crab, shrimp, unclassified fish, and mixed fish meal; and unclassified oil. (9) Includes the values of dungeness crab and unclassified fish meal; salmon and unclassified fish ground for animal feed; fish pellets, fish solubles, crab chitosan and chitisin . (10) The pack of lightmeat tuna has been included with albacore. (11) Included with Washington, (12) Includes fillets of sturgeon; shad roe; dungeness crab legs; hard and rezor clams shucked. (13) Includes cooked cod paste; breaded raw and cooked fillets of flounder, haddock, halibut, and unclassified fish; jack mackerel heads and unclassified fish for bait; rockfish cakes, breaded raw; dungeness crab, shrimp, and unclassified cooked cocktails refrigerated; spiny lobster tails, raw; shrimp raw headless, and shrimp patties breaded raw; abalone steaks raw, and breaded raw; octopus dressed; Eastern and Pacific oysters, shucked; sea urchin roe; fish sticks breaded and cooked; fish portions, breaded and cooked, and unbreaded; unclassified fish, in fish appetizer, in sauces, fish and chips, and with zucchini. (14) Includes salmon in sauce; smoked tuna and shad; shrimp pickled; geoduck clams minced; razor clams whole, minced, stew bases, and smoked. (15) Includes the natural pack of anchovies and abalone; tuna smoked, and in spreads. (16). Includes smoked sablefish, smelt, sturgeon, and tuna; and salted salmon. (17) Includes smoked barracuda, cod, halibut, lingcod, marlin, Pacific perch, rockfishes, sea bass, shad, shark sturgeon, wahoo, whitefish, whiting, octopus, and unclassified fish; and salmon mild cured. (18) Includes the values of tuna, meal, oil, and solubles; oyster shell, grit and lime; fish pellets, and unclassified fish ground for animal feed. (19) Includes the values of herring meal and oil; jack mackerel meal; tuna solubles; shrimp meal; unclassified fish meal, fish oil, fish solubles, and unclassified fish ground for animal feed; kelp and seaweed products.

Note:-Data for Alaska are estimated. 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 landings within the State. Certain items are shown in an intermediate and also a more advanced stage of processing.



ALASKA

LANDINGS BY DISTRICTS, 1976

SPECIES	SOUTHEASTE	SOUTHEASTERN ALASKA CEN			WESTERN	ALASKA
ARCTIC CHAR COD DOLLY VARDEN TROUT. FLOUNDERS, UNCLASSIFIED GROUNDFISH, UNCLASSIFIED 2/ HALIBUT HERRING, SEA. LINGCOD POLLOCK ROCKFISHES. SABLEFISH	POUNDS 132,000 100 285,700 7,221,000 17,774,700 68,300 409,600 279,100 1,759,100	DOLLARS 26,400 28 57,137 9,175,350 614,231 10,934 81,914 48,167 667,B11	POUNDS 1/ 362,000 54,100 288,700 8,973,000 14,873,600 - 4,800	DOLLARS 1/ 90,521 11,359 31,754 10,559,340 1,532,726 - 945	POUNDS 10,100 - - - 644,000 - - -	DOLLARS 2,537 - - - 752,060 - - -
SALMON: 3/ CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO TOTAL SALMON	3,099,000 11,009,800 23,350,800 3,930,700 6,354,900 47,745,200	4,633,785 6,554,485 8,193,132 3,126,960 7,292,635 29,800,997	1,308,500 18,438,600 75,085,400 33,751,100 3,506,200 132,089,800	1,506,764 6,610,790 25,475,616 23,776,977 2,216,083 59,586,230	4,508,100 18,226,900 3,982,800 38,007,600 1,297,800 66,023,200	2,306,020 5,417,553 1,202,812 19,087,633 555,814 28,569,832
SHEEFISH	900 12,800 - 75,688,500	219 4,046 - 40,487,234	156,646,000	- - - - 71,812,875	100 - 14,700 66,692,100	24 - 3,671 29,328,124
SHELLFISH ET AL. CRABS: DUNGENESS KING. SNOW. SHRIMP, ABALONE (MEATS) CLAMS, RAZOR (MEATS) SCALLOPS, SEA (MEATS) KELP (WITH HERRING EGGS).	1,054,400 392,100 4,052,800 970,500 100 189,500	453,394 283,509 860,615 388,944 601 	491,200 23,244,600 53,780,200 124,041,300 -800 75,200 485,000	177,085 16,580,089 10,947,390 10,889,356 -909 118,887 247,371	82,262,500 22,938,000 3,670,600	51,825,374 4,358,210 293,648
TOTAL SHELLFISH ET AL GRAND TOTAL	6,659,400 82,347,900	2,280,854 42,76B,088	202,118,300	38,961,087 110,773,962	109,166,900	56,607,375 85,935,499

INCLUDES LINGCOD AND TRUE COD.

_/ INCLUDES COVER "SOLE", BULLHEADS, AND MISCELLANEOUS UNIDENTIFIED SPECIES.
3/ THE ROUND WEIGHTS USED IN THE LANDINGS TABLES WERE OBTAINED BY MULTIPLYING NUMBER OF FISH BY THEIR AVERAGE WEIGHT.

WEIGHT.

NOTE: --THE ABOVE DATA INCLUDE LANDINGS OF HALIBUT, LINGCOD, SABLEFISH, 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;
ROCKFISHES AND SABLEFISH, 1.43.

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PACIFIC COAST FISHERIES

SOUTHEASTERN REGION OF ALASKA OPERATING UNITS BY GEAR, 1976

	PURSE BEAM		OTTER	OTTER TRAWLS			POTS
ITEM	SEINES, SALMON 1/	TRAWLS, SHRIMP	FISH	SHRIM	IP.	TRAPS	DUNGENESS
F I SHERMEN:			<u>NUM</u>	BER			
ON VESSELS	1,686	1,686 42			8	4	114
TIME	26			-		-	6
TOTAL	1,712	42	12		8	4	120
VESSELS, MOTOR	281 11,409 303	14 343	3 334		2 95	4 167	
BOATS, MOTOR	292	14	3		2	4	9,750
		POTS - CON	TINUED	D			NETS
ITEM	CRAB - CONTINUED		SHR	IMP	ANCHOR, SET, OR		ORIFT,
	KING	SNOW	SHR	11.0	STAKE	SALMON	
FISHERMEN:			NUM	BER			
ON VESSELS	78	87	-			66	472
TIME	2	2		8		206	190
TOTAL	80	89		8		272	662
VESSELS, MOTOR	26 1,215 1	1,948	-	4 300		33 732 206 239	236 3,186 190 426
GEAR	4,450	5,340				233	TOTAL.
1TEM	TROLL, SALMON	LINES LONG OR S WITH HOOK	ET SCAI	DGES, LLOP, A	Е	Y HAND	EXCLUSIVE OF OUPLICATION
	+		\ -				

^{- - - - - - -} NUMBER FISHERMEN: 1,252 10 3,767 750 2,938 284 2,440 TIME 3,692 10 2 6,705 1,034 TOTAL 1,159 29,045 626 190 305 11,481 1,216 7,384 4,784 1,878 115 2 BOATS, MOTOR. 2 9.377

INCLUDES HAUL (BEACH) SEINES.

SOUTHEASTERN REGION OF ALASKA LANDINGS OF CATCH BY GEAR, 1976

0050150	211005 0		0544 7044	a cup ive	OTTER TRAWLS		
SPECIES	PURSE SE	INES 1/	BEAM TRAWL	OOLLARS 12,285 - 12,285 - 12,285 ONTINUED OW DOLLARS 1,110 144,915 860,615 1,006,640 SALMON OOLLARS 80,165 3,722,947 655,450 1,829,272 1,385,601 7,673,435 - 3,014	FIS	SH	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
COD 2/	-	-	1,000	- 102	14,400	2,888	
HERRING, SLA	15,641,700	503,669	-	-192	284,700	56 , 945	
POLLOCK	277,600 500	55,514 96	_	_	132,000	26,400	
SALMON:							
CHINOOK OR KING	23,100 5,310,700	11,584 2,752,884	=	-] [] [
PINK	20,852,200 846,800	7,046,094 534,710	-	-		-	
SILVER OR COHO	658,800	437,558	_	_		_	
TOTAL SALMON	27,691,600	10,782,830	_	_	_	-	
SMELT, EULACHON	700	180	-	-	_	-	
STEELHEAD TROUT	1,800	979	776,400	309.599	<u> </u>	-	
TOTAL	43,613,900	11,343,268	777,400		431,100	86,233	
	OTTER TRAWLS	- CONTINUED		·	PC	OTS	
SPEC IES			FLOATING	G TRAPS	CF	RAB	
	SHRI	MP			DUNGE		
· - ·	POUNDS	DOLLARS	POUNDS	OOLLARS	POUNDS	DOLLARS	
HERRING, SEA	-	-	355,500		-		
CRABS, DUNGENESS	184.400	74.289	=	<u> </u>	1,054,400	453,394	
TOTAL	184,400	74,289	355.500	12 285	1.054.400	453.394	
	,	7.,	· · · · · ·		.,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
SPEC LES		CRAB - C					
	KIN			OW	SHR	IMP	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
COD 2/	-	-	5,500	1,110	-	-	
SABLEFISH	-	-	304,500	144,915	-	-	
KING	392,100	283,509	4,052,800	960.615	-	-	
SHR IMP.	I I	Ξ	4,032,000	- 500,075	9,700	5,056	
TOTAL	392,100	283,509	4,362,800	1,006,640	9,700	5,056	
SPECIES		GILL	NETS		LIN	ES	
3/20/23	ANCHOR, SET	, OR STAKE	DRIFT,	SALMON	TROLL,	SALMON	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	OOLLARS	
COD 2/	_	_	_	_	13,100 100	2,611 28	
HERRING, SEA	1,777,500	98,277	_] -	-	-	
ROCKFISHES	-		_		9,500 4,700	1,522 819	
SABLEFISH		-	_		1,100	668	
SALMON: CHINOOK OR KING	40,600	34,290	81,300	80,165	2,954,000	4,507,746	
CHUM OR KETA	74,600 116,700	52,436 81,931	5,586,600 1,657,900	3,722,947	37,900 724,000	26,218 409,657	
RED OR SOCKEYE	874,600	756,724	2,201,700	1,829,272	7,600	6,254	
SILVER OR COHO	514,000	437,558	1,486,800		3,695,300 7,418,800	5,031,918 9,981,793	
SMELT, EULACHON	1,620,500	1,362,939	11,014,300	7,073,435	7,410,000	9,901,793	
STEELHEAD TROUT			10,900	3,014	100	53	
TOTAL	3,398,200	1,461,255	11,025,200	7,676,449	7,447,400	9,987,494	
SEE FOOTNOTES AT END OF TABLE	-	(CONTINUE	D ON NEXT PAGE				

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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PACIFIC COAST FISHERIES

SOUTHEASTERN REGION OF ALASKA LANDINGS OF CATCH BY GEAR, 1976 - Continued

0050150	LINES - C	CONTINUED	DRED	GES	BY HAND		
SPECIES	LONG OR SET	WITH HOOKS	SCALLO		D1 FF	ANU	
200.27	POUNDS 99,000	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
COO 2/	7,221,000 58,800	19,791 9,175,350 9,412	-	=		-	
ROCKFISHES	273,900 1,453,500	47,252 522,22B	-	-	-	Ξ	
SCALLOPS, SEA	=		189,500	293,791	100	601	
TOTAL	9,106,200	9,774,033	189,500	293,791	100	601	

^{1/} INCLUDES HAUL (BEACH) SEINES. 2/ INCLUDES LINGCOD AND TRUE COD.

CENTRAL REGION OF ALASKA OPERATING UNITS BY GEAR, 1976

	PURSE BEAM		OTTER	OTTER TRAWLS				POTS		
1 TEM	SEINES, SALMON 1/			FISH SHF			CRA	8		
						DUNGENE	SS	KING		
			NUM	BER -						
FISHERMEN: ON VESSELS	3,786	30	176		258	189		783		
TIME	444	-			12		20	56		
TOTAL	4,230	30	176		270	21	09	B39		
VESSELS, MOTOR	631 12,304 1,007 819	10 270 - 10	5,052 - 73	1	86 0,061 4 144	6,2	10	261 18,207 28 33,505		
ucan.			73			10,5	/3			
	POIS -	CONTINUED		GILL	NETS			LINES		
ITEM	CRAB - CONTD.	SHRIMP	OR STA	ANCHOR, SET, OR STAKE,		DRIFT, SALMON		TROLL, SALMON		
	SNOW		SALMO	N						
FISHERMEN:			<u>NUM</u>	BER -						
ON VESSELS	723	24		16		69B		2		
T 1ME	22	40		782	ļ	720				
TOTAL	745	64		798 1		1,418		2		
VESSELS, MOTOR	241 19,700 11 33,295	12 178 20 3,650		8 225 175 790		349 1,724 717 1,069		21 -		
GEAR			_	790		1,009		4		
ITEM	LINES - CONTD.	DREDGES, SCALLOP.	SHOVEL	SHOVELS		BY HAND		TOTAL, EXCLUSIVE OF		
,,,,,,,	LONG OR SET WITH HOOKS	SEA.	0.10722					DUPLICATION		
		NUMBER								
FISHERMEN: ON VESSELS ON BOATS AND SHORE. FULL-	116	5		1		-		5,104		
TIME	40			6		80		2,051		
TOTAL	156	5		7		во		7,155		
VESSELS, MOTOR	35 1,111 18 1,262	1 163 -		1 - 11 - 6 - 7 -		- - 40	1,124 43,684 1,901			

^{1/} INCLUDES HAUL (BEACH) SEINES.

CENTRAL REGION OF ALASKA LANDINGS OF CATCH BY GEAR, 1976

_						
SPECIES	PURSE	SEINES,	BEAM T	RAWLS,	OTTER 1	
	SAL	MON 1/	SHRII	MP	FI	SH
	POUNOS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
COO 2/	-	-	_	-	197,900	49,479
FLOUNDERS, UNCLASSIFIED	-	-	-	-	54,100	11,359
GROUNDFISH, UNCLASSIFIED	14,849,000	1 530 017	-	-	232,900	25,617
HERRING, SÉA	14,049,000	1,530,017			4.000	803
SALMON:					7,7,7,	
CHINOOK OR KING	52,300	30,135	-	-	-	-
CHUM OR KETA	11,985,100 62,320,900	3,768,150 21,144,761	-]	
PINK	13.162.900	7,370,863		_	_	_
SILVER OR COHO	13,162,900 525,900	243,769				-
TOTAL	88,047,100	32,557,678	-	-	-	-
SHRIMP	_		2,480,800	217,787	-	-
TOTAL	102,696,100	34,087,695	2,480,800	217,787	488,900	87,258
101112			2,100,000		OTS	07,200
SPECIES	OTTER TRAWLS	- CONTINUED			RAB	
3, 20,123	SHR	IMP	DUNGE		кі	NG
	POUNOS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
CRABS:	FOUNDS	DOLLARS	FOUNDS	DOLLARS	FOUNDS	DOLLARS
OUNGENESS	-	-	491,200	177,085	_	-
KING			-	-	23,244,600	16,580,089
SHRIMP	120,320,100	10,562,675	-		-	-
TOTAL	120,320,100	10,562,675	491,200	177,085	23,244,600	16,580,089
		POTS - C	ONTINUEO		GILL	NETS
SPECIES	CRAB - C	ONTINUED	SHR	IMP	ANCHOD SE	T, OR STAKE
	SN		JIIIC	IMIE	SALM	I, OR STANE
			DOLINOS	0011400		
HEED INC. OF A	POUNOS	<u>OOLLARS</u>	POUNDS	DOLLARS	POUNDS 24,600	00LLARS 2,709
HERRING, SEA	<u> </u>	-			24,000	2,709
CHINOOK OR KING	-	-	-	-	301,000	346,556
CHUM OR KETA	-	-	-	-	921,900	330,540
PINK		-	-	-	9,010,200 5,400,200	3,057,074 4,279,856
SILVER OR COHO	1 -	_	_	-	B76,500	598,342
TOTAL SALMON	_	_	-	_	16,509,800	8,612,368
					10,000,000	
CRABS, SNOW	53,780,200	10,947,390	1,240,400	100.004	-	-
SHRIMP				108,894	45 504 400	
TOTAL	53,780,200	10,947,390	1,240,400	108,894	16,534,400	8,615,077
SPECIES	GILL NETS	- CONTINUEO		LIN		
SPECIES	DRIFT,	SALMON	TROLL,	SALMON	LONG OR SET	WITH HOOKS
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNOS	DOLLARS
COD 2/			_	_	164,100	41,042
GROUNDFISH, UNCLASSIFIED 3/	_	-	-	_	55,800	6,137
HALIBUT					8,973,000	10,559,340
	-	-	-	-	0,575,600	
ROCKFISHES		-	-		800	142
SALMON: CHINOOK OR KING	942,200	1,115,005	13,000	15,068	800	142
SALMON: CHINOOK OR KING CHUM OR KETA	942,200 5,531,600	1,115,005 2,512,100	13,000	15,068	800	142 - -
SALMON: CHINOOK OR KING CHUM OR KETA	5,531,600 3,754,300	2,512,100 1,273,781	13,000	15,068	- - -	142
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE.	5,531,600 3,754,300 15,188,000	2,512,100 1,273,781 12,126,258	-	=		
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE. SILVER OR COHO	5,531,600 3,754,300 15,188,000 2,068,700	2,512,100 1,273,781 12,126,258 1,351,811	35,100	22,161	- - - - -	142
SALMON: CHIMOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO TOTAL SALMON.	5,531,600 3,754,300 15,188,000 2,068,700 27,484,800	2,512,100 1,273,781 12,126,258 1,351,811 18,378,955	35,100 48,100	22,161 37,229	- - - - - -	-
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE. SILVER OR COHO	5,531,600 3,754,300 15,188,000 2,068,700	2,512,100 1,273,781 12,126,258 1,351,811	35,100	22,161	- - - - - - - - - 9,193,700	142
SALMON: CHIMOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO TOTAL SALMON.	5,531,600 3,754,300 15,188,000 2,068,700 27,484,800	2,512,100 1,273,781 12,126,258 1,351,811 18,378,955 18,378,955	35,100 48,100	22,161 37,229 37,229	- - - - - -	10,606,661
SALMON: CHINDON OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COMO TOTAL SALMON. TOTAL	5,531,600 3,754,300 15,188,000 2,068,700 27,484,800 27,484,800 DREDGES, SCA	2,512,100 1,273,781 12,126,258 1,351,811 18,378,955 18,378,955	35,100 48,100 48,100 SHOV	22,161 37,229 37,229	9,193,700	10,606,661
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO TOTAL SALMON. TOTAL SPECIES	5,531,600 3,754,300 15,188,000 2,068,700 27,484,800 27,484,800	2,512,100 1,273,781 12,126,258 1,351,811 18,378,955 18,378,955	35,100 48,100 48,100 SHOV	22,161 37,229 37,229 ELS	9,193,700	10,606,661
SALMON: CHIMOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO. TOTAL SALMON. TOTAL SPECIES CLAMS, RAZOR.	5,531,600 3,754,300 15,188,000 2,068,700 27,484,800 DREDGES, SCA	2,512,100 1,273,781 12,126,258 1,351,811 18,378,955 18,378,955	35,100 48,100 48,100 SHOV	22,161 37,229 37,229	9,193,700	10,606,661
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO TOTAL SALMON. TOTAL SPECIES	5,531,600 3,754,300 15,188,000 2,068,700 27,484,800 27,484,800 DREDGES, SCA	2,512,100 1,273,781 12,126,258 1,351,811 18,378,955 18,378,955	35,100 48,100 48,100 SHOV	22,161 37,229 37,229 ELS	9,193,700	10,606,661
SALMON: CHINOOK OR KING CHUM OR KETA PINK, RED OR SOCKEYE. SILVER OR COHO. TOTAL SALMON. TOTAL SPECIES CLAMS, RAZOR. SCALLOPS, SEA	5,531,600 3,754,300 15,188,000 2,068,700 27,484,800 DREDGES, SCA	2,512,100 1,273,781 12,126,258 1,351,811 18,378,955 18,378,955	35,100 48,100 48,100 SHOV	22,161 37,229 37,229 ELS	9,193,700 8Y F	10,606,661

1/ INCLUDES HAUL (BEACH) SEINES. 2/ INCLUDES LINGCOD AND TRUE COO. 3/ INCLUDES DOVER "SOLE", BULLHEADS, AND MISCELLANEOUS UNIDENTIFIED SPECIES.

WESTERN REGION OF ALASKA OPERATING UNITS BY GEAR, 1976

	PURSE	OTTER	PC	OTS	GILL NETS
ITEM	SEINES, SALMON 1/	TRAWLS, SHRIMP	KING	SNOW	ANCHOR, SET, OR STAKE, SALMON
		 -	NUMBER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE, FULL-	-	21	414	195	-
TIME	36	3	10	2	2,792
TOTAL	36	24	424	197	2,792
VESSELS, MOTOR	- 6 6	7 970 1 16	138 25,506 5 25,870	65 12,833 1 13,075	323 2,792
ITEM	GILL NETS - CONTD. DRIFT, SALMON	LINES, LONG OR SET WITH HOOKS	FISH WHEELS	BY HAND	TOTAL, EXCLUSIVE OF DUPLICATION
			NUMBER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE, FULL-	434	30		-	864
TIME	2,178	-	161	60	3,878
TOTAL	2,612	30	161	60	4,742
VESSELS, MOTOR	217 2,703 1,051 2,395	10 2,036 400	- - 161	30	360 28,784 1,413

^{1/} INCLUDES HAUL (BEACH) SEINES.



DUNGENESS CRAB POT

WESTERN REGION OF ALASKA LANDINGS OF CATCH BY GEAR, 1976

					,				
SPECIES	PURSE SEINES, SALMON 1/				TER TRAW	ER TRAWLS, SHRIMP			
	POUN	DS	Ι	DOLLARS	POUN	DS		DOLLARS	
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	22,600 2,734,000 2,867,600 760,100 3,300			11,531 704,282 841,968 381,753 1,390	2 -			=	
TOTAL SALMON	6,387,6		1	,940,924	1	-		-	
SHRIMP	-			-	3,670,6	00		293,648	
TOTAL	6,387,6	00	1	,940,924	3,670,6				
·			PC	OTS .			GILL	NETS	
SPECIES			CR	AB					
	KI	NG		SNO	OW	ANCH		, OR STAKE,	
ADOTAG GUAD	POUNDS	<u>001</u>	LARS	POUNDS	DOLLARS	_	DUNDS	DOLLARS	
ARCTIC CHAR	-		<u>-</u>	<u>-</u>	<u> </u>		3,200	2,533 968,528 2,437,899	
PINK	_		-		Ξ	199	9,100	60,141	
RED OR SOCKEYE			<u>-</u>			3,420 804	1,600	1,717,887 333,488	
TOTAL SALMON			-	_		13,518	3,400	5,517,943	
SHEEFISH	- -		-	-		1.	(2) 1,100	2,781	
KING	82,262,500	51,825	5 , 374	22,938,000	4,358,210		-	=	
TOTAL	82,262,500	51,825	5,374	22,938,000	4,358,210	13,539	,600	5,523,261	
SPECIES	GILL NETS - CONTINUED				LIN				
5.25,25		ORIFT, S	ALMON		LONG	OR SET	WITH HC	ooks	
	POUN			DOLLARS	POUN	DS		DOLLARS	
ARCTIC CHAR	(2)		4	644,0	00		752,060	
SALMON: CHINOOK OR KING	2,614,7	00	1	,291,371	_			_	
CHUM OR KETA	6,379,4	00	i	,787,792 300,703	-			-	
RED OR SOCKEYE	916,1 33,826,8 480,2	00	16	,987,993 216,767	-			-	
TOTAL SALMON	44,217,2		20	,584,626				-	
SHEEFISH		00		20 890					
TOTAL	44,220,9		20	,585,540	644,0	00		752,060	
SPECIES		FISH W	HEELS			ву н	AND		
	POUN	<u>os</u>		DOLLARS	POUN	<u>0S</u>		DOLLARS	
SALMON: CHINOOK OR KING CHUM OR KETA	67,6 1,822,7			34,590 487,580	-			=	
PINK	9,7			4,169	<u>-</u>	ì		_	
TOTAL SALMON	1,900,0			526,339	-			-	
KELP (WITH HERRING EGGS)	_			-	295,8	00		130,143	
TOTAL	1,900,0	00		526,339	295,8	00		130,143	
1/ INCLUDES HAUL (BEACH) SEIN	NES. 2/1FSS	THAN 50	POLINOS						

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

WASHINGTON

LANDINGS BY DISTRICTS, 1976

SPECIES	PUGET	SOUND	COA	STAL	COLU	MBIA
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
CARP	10,936,400	1,409,273	877,900	109,929	66,000 1,300	336 155
FLOUNDERS: "SOLE": DOVER . ENGLISH . PETRALE . REX . UNCLASSIFIED . HAKE, PACIFIC . HAL IBUT . HERRING, SEA . LINGCOD . OCEAN PERCH, PACIFIC . POLLOCK . ROCKFISHES . SABLEFISH . SALMON . CHINDOK OR KING . CHUM OR KETA . PINK . PED OR SOCKEYE .	2,479,400 3,375,700 2,072,700 112,500 105,700 439,300 724,200 1,216,400 2,778,100 9,31,300 1,145,700 4,295,100 8,313,900 5,600 7,899,600	315,549 447,119 505,397 14,582 16,839 71,377 59,781 57,285 1,229,506 1,225,181 378,524 355,548 7,470 1,117,035 202,801 6,270,809 7,553,134 3,696 7,769,872	337,000 539,200 378,800 265,400 156,400 47,800 11,200 739,500 6,700 3,763,600 110,300 3,224,400 1,700 10,700 70,400	42,652 75,872 91,611 33,351 29,661 29,661 30,332 94,166 1,084 399,876 18,264 5,401,184 566,470 635 100,651	3,500 300 300 - 7,600 3,500 3,300 154,200 3,670,300 6,900	232 32 46 472 3,249 550 24,868 2,980,354 4,938
SILVER OR COHO	5,541,600 26,055,800	5,603,895 27,201,406	4,671,300 9,476,900	4,994,790	1,973,300	2,133,753
						5,119,045
SAND PERCH SHAD SHARKS:	279,600 200	67,599 19	1,000	104 78	66,900	9,234
GRAYFISH	5,809,300 400 7,900	296,387 3 256	-	-	-	=
EULACHON. SURF OR SILVER. STELHEAD TROUT STURGEON, COMMON. TOMCOO. TUNA, ALBACORE. TURBOT.	79,300 232,100 5,300 3,400 1,172,900 328,900	14,733 348,132 1,047 168 541,647 25,922	5,900 356,000 138,300 3,403,600 15,000	1,371 506,497 41,994 1,536,497 751	3,040,600 54,400 341,000 2,746,000 100	196,384 54,416 140,078 1,254,607
UNCLASSIFIED: FOR FOOD	100	7	-	-	-	-
ANIMAL FOOD	53,700	3,887	_	_	_	_
TOTAL FISH	82,121,400	35,936,480	20,655,700	14,082,206	12,175,600	6,807,467
CRASS, DUNGENESS CRAWFISH, FRESHWATER CHRIMP, OCEAN CLAMS: 1/	2,067,100 57,600	836,357 50,708	6,061,400 3,600 7,292,800	3,450,925 1,726 1,242,257	905,900 1,600 2,014,700	508,928 823 410,305
GEOOUCK	1,770,800	937,830	-	-	-	-
BUTTERLITTLENECKMANILARAZOR	58,100 136,900 261,600	23,673 115,911 230,783	16,200 102,000	27,045 190,294	- - -	-
SOFT, PUBLICMIXEODOTOPUS	17,900 53,700 17,500	14,890 14,620 3,101	400	- - 67	-	-
PACIFIC	2,535,400 31,300 1,100 1,544,400	3,230,245 213,543 193 114,724	2,936,200 - - -	3,691,149	-	=
UNCLASSIFIED	14,800	3,318		-		-
TOTAL SHELLFISH ET AL	8,568,200	5,789,896	16,412,600	8,603,463	2,922,200	920,056
GRAND TOTAL	90,689,600	41,726,376	37,068,300	22,685,669	15,097,800	7,727,523

^{1/} BASED ON A YIELD OF 33 PERCENT MEATS FOR GEODUCK CLAMS; 25 PERCENT MEATS FOR HARD, SOFT, AND MIXED CLAMS; AND 42 PERCENT MEATS FOR RAZOR CLAMS.
2/ BASED ON A YIELD OF 10 PERCENT MEATS IN PUGET SOUND DISTRICT AND 12 PERCENT MEATS IN COASTAL DISTRICT FOR PACIFIC DYSTERS AND 18 PERCENT MEATS FOR WESTERN DYSTERS.

PUGET SOUND DISTRICT OF WASHINGTON OPERATING UNITS BY GEAR, 1976

	1		BUDGE OF LUE					
ITEM	HAUL SEINES,	UEDD ING	PURSE SEINES	071150	BEAM TRAWLS,	OTTER TRAWLS		
	COMMON 1/	HERR I NG	SALMON	OTHER	SHRIMP	FISH		
FISHERMEN: ON VESSELS	75	177	1,728	3 3	l 6	310		
ON SOATS AND SHORE, FULL-		'''	1,720	3	-	310		
TIME	137	177	1,728	- 3	2 8	-		
	25	34	308	1	3	310 96		
VESSELS, MOTOR	531	1,559	12,267	24	70	5,547		
BOATS, MOTOR	22 49	34 34	308 308	- 1	1	96		
	OTTER TRAWLS -	POUND		PO	TS			
ITEM	CONTINUED	NETS, FISH 2/	CRA8,			CHDIMD		
	OTHER	F13n <u>2</u> /	DUNGENESS	FISH	OCTOPUS	SHRIMP		
FISHERMEN:			<u>NUM</u>	1				
ON VESSELS	-	-	63	8	-	2		
FULL-TIME	2	12	173	-	_	2		
PART-TIME		-	-		4			
TOTAL	2	12	236 63	8 4	4	1		
GROSS TONNAGE	[1,210	156	_	12		
BOATS, MOTOR	1	2 12	116 13,425	300	2 130	200		
GERT,	 		NETS	300	LII	·		
ITEM	ANCHOR, SET,	CHOR, SET, OR STAKE DRIFT				HAND		
/	SALMON 2/	OTHER	SALMON	OTHER	ALBACORE	ROCKFISHES		
FISHERMEN:			NUM	BER				
ON VESSELS	48	ı -	584	- 1	3	8		
ON BOATS AND SHORE, FULL-	40	34	826	. 2	_	41		
TOTAL	88	34	1,410	2	3	49		
VESSELS, MOTOR	48	_	584	_	1	4		
GROSS TONNAGE	686 38	- 34	8,534 694	- 2	199	79 41		
GEAR	88	34	1,278	2	3	172		
		LINES -	CONTINUED		OIP NETS			
ITEM		TROLL		LONG OR SET	COMMON	DROP		
	SALMON	TUNA	OTHER	WITH HOOKS				
FISHERMEN:			<u>NUM</u>	8ER				
ON VESSELS	515	220	-	183	21	-		
TIME	474	_	355	90	44	3		
TOTAL	989	220	355	273	65	- 3		
VESSELS, MOTOR	380	110	-	45		-		
GROSS TONNAGE	7,405 400	4,005 4	353	1,409 45	97 22	- 3		
GEAR	3,676	1,100	706	1,370	65	15		
	REEF	ORED	GES	SHOVELS	DIVING	TOTAL, EXCLUSIVE		
ITEM	NETS	CLAM	OYSTER, COMMON	SHOVELS	OUTFITS	OF		
			NUM	BED		DUPLICATION		
FISHERMEN: ON VESSELS	6	6		<u> </u>	20			
ON BOATS AND SHORE:			14	_	38	3,331		
FULL-TIME	63 63	6	=	125	28	1,720 218		
TOTAL	132	12	14	125	66	5,269		
	2	3	7		19			
VESSELS, MOTOR	56	40	123] - 1	281	1,353 33,362		
BOATS, MOTOR	63 34	3 5	14	125	14 33	1,671		
1/ SALMON CAUGHT BY HAUL SET	NES WERE TAKEN	ON INCIAN RESE				ON INCIAN RES-		

1/ SALMON CAUGHT BY HAUL SEINES WERE TAKEN ON INDIAN RESERVATIONS BY INDIAN FISHERMEN. 2/ FISHED ON INDIAN RESERVATIONS BY INDIAN FISHERMEN.

PUGET SOUND DISTRICT OF WASHINGTON LANDINGS OF CATCH BY GEAR, 1976

				PURSE	SEINES	
SPECIES	HAUL SEINES	6. COMMON 1/	HERF	RING	SAL	MON
	POUNDS	DOLLARS	POUNOS	DOLLARS	POUNDS	DOLLARS
FLOUNDERS:						
"SOLE":					i	
ENGLISH	4D0 200	54 25	-	-	-	-
UNCLASSIFIED	600	71	:		1 [-
ERRING, SEA	1,169,100	403,287	2,486,400	392,389	-	-
INGCOD	' -	<u>-</u>	1 2	-	100	19
SALMON:						
CHINOOK OR KING	12,600	19,454	-	-	999,200	1,241,238
CHUM OR KETA	28,100	21,429	[1 - 1	2,759,200 3,923,500	3,597,615
SILVER OR COHO	44,700	45,626	1 [[1,382,100	1,334,738
AND PERCH	269,800	66,106	-	-	-	
SHARKS, GRAYFISH	- 1	-	-	-	2,900	146
MELT, SURF	68,900	13,814	-	-	-	-
OCTOPUS	100	24	-	-	-	
TOTAL	1,594,500	569,890	2,486,400	392,389	9,067,000	8,788,142
0000150	PURSE SEINES	~ CONTINUED	BEAM TRAWL	S SHRIMP	OTTER	TRAWLS
SPECIES	ОТН	ER	1		FI	SH
	POUNOS I	DOLLARS	POUNDS	DOLLARS	POUNOS	DOLLARS
000		-	100.100	-	10,685,100	1,377,221
LOUNDERS:	- 1	-	_	_	10,000,100	1,5//,001
"SOLE":						1
DOVER	-	-	-	-	2,479,400	315,549
ENGLISH	-	-	-	-	3,375,100	447,028
PETRALE	-	-	-	ļ -	2,072,500	505,355 14,582
REX	1 - 1		1 [1 -	112,500 105,700	18,839
UNCLASSIFIED	_	-	1 -	_	438,700	71,307
UNCLASSIFIED	- 1	-	-	_	723,300	59,688
AKE, PACIFIC	-	-	-	-	3,739,400	57,285
.1NGCOD	-	-	-	-	2,560,400	332,641
CEAN PERCH, PACIFIC	-	-	i -	-	3,017,200	355,548
POLLOCK	-	-	-	-	93,900	7,470
ROCKFISHES			[[9,737,100 673,400	87,584
SAND PERCH		_	_	_	9,700	1,463
HAO	_	-	-	-	100	4
SHARKS, GRAYFISH	-	-	-	-	1,249,800	59,003
KATES			-	-	7,900	256
SMELT, SURF	6,300	581	-	-	2 000	387
STURGÉON, COMMON		-	-	_	2,800 3,400	168
OMCOD	[_	-	_	328,900	25,922
JNCLASSIFIED, FOR BAIT, RE-						
DUCTION, AND ANIMAL FOOD .	-	-	-		53,700	3,887
SHRIMP, OCEAN	-	-	40,100	33,589		-
OCTOPUŚ	-	-	-	-	14,800	2,291
SQUID	-	-	-	-	1,100	193
TOTAL	6,300	581	40,100	33,589	41,485,900	4,834,300
SPECIES	OTTER TRAWLS	- CONTINUED	POUND NETS	, FISH 2/	PO	15
	ОТН	ER			CRAB, DL	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
SALMON:			10,000	21 207	1	
CHINOOK OR KING	1 []	-	19,900 3,000	31,387 2,291	1 [1 -
RED OR SOCKEYE	[2,300	2,478	_	1 -
SILVER OR COHO		-	31,100	27,867	-	-
CRABS, DUNGENESS	-	-	-	-	2,061,500	833,281
CTOPÚS	100	10		-	-	
TOTAL	100	10	56,300	64.023	2,061,500	833,281

SEE FOOTNOIES AT END OF TABLE.

PUGET SOUND DISTRICT OF WASHINGTON LANDINGS OF CATCH BY GEAR, 1976 - Continued

			POTS - C	ONTINUED			
SPECIES	FI	SH	осто	PUS	SHR	IMP	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
ROCKFISHES	100	14		-	-		
SABLEFISH	26,900	7,174	-	-			
SHRIMP, OCEAN	1,000	267	1,500	509	17,500	17,119	
TOTAL	28,000	7,455	1,500	509	17,500	17,119	
			GILL	NETS			
SPECIES		ANCHOR, SET,	OR STAKE		DRI	FT	
	SALI	10N 2/	ОТН	IER	SAL	MON	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
COD	-	-	248,100	31,453	-	-	
FLOUNDERS:			,				
"SOLE": ENGLISH	200	37		_	_		
UNCLASSIFIED		- "	400	45		_	
UNCLASSIFIED	-	-	300	22	-	-	
HERRING, SEA	-	-	2,007,000 21,800	361,485 3,560	400	76	
ROCKFISHES] [4,800	658	600	80	
SALMON:	1 500 500	0 554 740					
CHINOOK OR KING	1,692,500 2,597,400	2,554,742 1,941,805	!	_	628,900 2,880,100	959,961 2,934,651	
PINK	100	35	_	-	500	2,934,651 318	
RED OR SOCKEYE	495,300	547,427	-	-	3,330,400	3,459,144	
SAND PERCH	1,522,300	1,468,856	100	30	1,067,500	1,056,683	
SHAD	-	-	100	15	_	-	
SHARKS: GRAYFISH	_		3,987,800	209,161	111,300	5,668	
UNCLASSIFIED		_	400	3	111,300	5,000	
STEELHEAD TROUT	232,100	348,132	-		-	-	
STURGEON, COMMON	1,300 100	4 19 7		-	1,200	241	
TOTAL	6,541,300	6,861,460	6,270,800	606,432	8,020,900	8,416,822	
	GILL NETS -			LIN		<u> </u>	
SPEC IES	ORIFT - C		-	HA	ND		
	OTH		ALBAC	ORE	ROCK	FISH	
	POUNDS	DOLLARS	POUNDS	DOLLARS	DOLINDS	DOLLARS	
	POUNDS I	DOLLARS		DOLLARS	POUNDS 1,400	DOLLARS 267	
con	_ 1						
COD		_		-	800	731	
HALIBUT	102,300	- 30,720	-	-	800	731	
HALIBUT	- 1	-	-	-	800 - 42,200	731 10.042	
HALIBUT HERRING, SEA LINGCOD ROCKFISHES SHARKS, GRAYFISH	- 1	-	-	-	800	731	
HALIBUT HERRING, SEA LINGCOO ROCKFISHES SHARKS, GRAYFISH TUNA, ALBACORE.	- 1	-	- - - - - 28,200	- - - - - 12,472	800 - 42,200 18,400	731 10,042 3,041	
HALIBUT HERRING, SEA LINGCOD ROCKFISHES SHARKS, GRAYFISH	- 1	-	-	-	800 - 42,200 18,400	731 10,042 3,041	
HALIBUT HERRING, SEA. LINGCOD ROCKFISHES. SHARKS, GRAYFISH TUNA, ALBACORE. TOTAL	102,300	30,720	28,200 28,200 LINES - C	12,472 12,472 0NT I NUED	800 42,200 18,400 100	731 10,042 3,041 5	
HALIBUT HERRING, SEA LINGCOO ROCKFISHES SHARKS, GRAYFISH TUNA, ALBACORE.	102,300	30,720	28,200 28,200 LINES - C	12,472 12,472 12,472 CONTINUED	42,200 18,400 100 	731 10,042 3,041 5 - 14,086	
HALIBUT HERRING, SEA. LINGCOD ROCKFISHES. SHARKS, GRAYFISH TUNA, ALBACORE. TOTAL	102,300 	30,720 - - - - 30,720	28,200 28,200 LINES - C	12,472 12,472 12,472 CONTINUED LL	800 42,200 18,400 100 62,900	731 10,042 3,041 5 14,086	
HALIBUT HERRING, SEA LINGCOD ROCKFISHES SHARKS, GRAYFISH TUNA, ALBACORE TOTAL SPECIES	102,300	30,720	28,200 28,200 LINES - C	12,472 12,472 12,472 CONTINUED	800 42,200 18,400 100 62,900 OTH	731 10,042 3,041 5 14,086	
HALIBUT HERRING, SEA LINGCOO ROCKFISHES SHARKS, GRAYFISH TUNA, ALEACORE. TOTAL SPECIES	102,300 	30,720 - - - - 30,720	28,200 28,200 LINES - C	12,472 12,472 12,472 CONTINUED LL	600 42,200 18,400 100 62,900 OTH POUNOS 800	731 10,042 3,041 5 - 14,086	
HALIBUT HERRING, SEA LINGCOD ROCKFISHES SHARKS, GRAYFISH TUNA, ALBACORE TOTAL SPECIES	102,300 	30,720 - - - - 30,720	28,200 28,200 LINES - C	12,472 12,472 12,472 CONTINUED LL	62,900 POUNIOS 800 130,500	731 10,042 3,041 5 - 14,086	
HALIBUT HERRING, SEA LINGCOD ROCKFISHES. SHARKS, GRAYFISH TUNA, ALBACORE. TOTAL SPECIES COD HALIBUT LINGCOD ROCKFISHES.	102,300 	30,720 - - - - 30,720	28,200 28,200 LINES - C	12,472 12,472 12,472 CONTINUED LL	800 42,200 18,400 100 62,900 OTH POUNDS 800 130,500 70,100 70,800	731 10,042 3,041 5 - 14,086 DOLLARS 96 133,842 16,441 7,987	
HALIBUT HERRING, SEA LINGCOO ROCKFISHES SHARKS, GRAYFISH TUNA, ALBACORE TOTAL SPECIES COD HALIBUT LINGCOD	102,300 	30,720 - - - - 30,720	28,200 28,200 LINES - C	12,472 12,472 12,472 CONTINUED LL	800 42,200 18,400 100 62,900 07h POUNOS 800 130,500 70,100	731 10,042 3,041 5 14,086 18ER DOLLARS 96 133,842 16,441	
HALIBUT HERRING, SEA LINGCOD ROCKFISHES SHARKS, GRAYFISH TUNA, ALBACORE TOTAL SPECIES COD HALIBUT LINGCOD ROCKFISHES SALECFISH SALMON: CHINOOK OR KING	102,300 102,300 SALN POUNCS - - - 931,200	30,720 	28,200 28,200 LINES - C	12,472 12,472 12,472 CONTINUED LL	800 42,200 18,400 100 62,900 OTH POUNDS 800 130,500 70,100 70,800	731 10,042 3,041 5 - 14,086 DOLLARS 96 133,842 16,441 7,987	
HALIBUT HERRING, SEA LINGCOO ROCKFISHES. SHARKS, GRAYFISH TUNA, ALBACORE. TOTAL SPECIES COD HALIBUT LINGCOD ROCKFISHES. SABLEFISH SALMON: CHINOOK OR KING CHUMOR KETA.	102,300 	30,720 30,720 30,720 MON DOLLARS - - 1,450,858 1,919	28,200 28,200 LINES - C	12,472 12,472 12,472 CONTINUED LL	800 42,200 18,400 100 62,900 OTH POUNDS 800 130,500 70,100 70,800	731 10,042 3,041 5 - 14,086 DOLLARS 96 133,842 16,441 7,987	
HALIBUT HERRING, SEA LINGCOO ROCKFISHES SHARKS, GRAYFISH TUNA, ALBACORE TOTAL SPECIES COD HALIBUT LINGCOO ROCKFISHES SABLEFISH SALMON: CHIMOOK OR KING CHUM OR KETA PINK	102,300 102,300 SALN POUNCS 931,200 2,300 5,000	30,720 	28,200 28,200 LINES - C	12,472 12,472 12,472 CONTINUED LL	800 42,200 18,400 100 62,900 OTH POUNDS 800 130,500 70,100 70,800	731 10,042 3,041 5 - 14,086 DOLLARS 96 133,842 16,441 7,987	
HALIBUT HERRING, SEA LINGCOO ROCKFISHES SHARKS, GRAYFISH TUNA, ALBACORE. TOTAL SPECIES COD HALIBUT LINGCOO ROCKFISHES. SABLEFISH SALMON: CHIMOOK OR KING CHUM OR KETA PINK. RED OR SOCKEYE. SILVER OR COHO.	102,300 	30,720 30,720 30,720 AON DOLLARS 1,450,858 1,919 3,343 3,763	28,200 28,200 LINES - C	12,472 12,472 12,472 CONTINUED LL	800 42,200 18,400 100 62,900 07h POUNOS 800 130,500 70,100 70,800 1,800	731 10,042 3,041 5 14,086 14,086 133,842 16,441 7,987 346	
HALIBUT HERRING, SEA. LINGCO ROCKFISHES. SHARKS, GRAYFISH TUNA, ALEAGORE. TOTAL SPECIES COD HALIBUT LINGCOD ROCKFISHES. SABLEFISH SALMONI CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE. SILVER OR COHO SHARKS, GRAYFISH.	102,300 102,300 102,300 SALN POUNDS - - 931,200 2,300 5,000 3,800	30,720 	28,200 28,200 LINES - C TRO TUN POUNDS	12,472 12,472 12,472 CONTINUED LL IA DOLLARS	800 42,200 18,400 100 62,900 OTH POUNDS 800 130,500 70,100 70,800	731 10,042 3,041 5 - 14,086 DOLLARS 96 133,842 16,441 7,987	
HALIBUT HERRING, SEA LINGCOD ROCKFISHES SHARKS, GRAYFISH TUNA, ALBACORE TOTAL SPECIES COD HALIBUT LINGCOD ROCKFISHES SALMONI CHIMOOK OR KING CHUM OR KETA PINK. RED OR SOCKEYE SILVER OR COMO. SHARKS, GRAYFISH TUNA, ALBACORE	102,300 102,300 SALN POUNDS - - - - - - - - - - - - -	30,720 30,720 40N DOLLARS 1,450,658 1,919 3,343 3,763 3,763 1,626,633	28,200 28,200 LINES - C TROI TUN POUNDS	12,472 12,472 12,472 CONTINUED LL IA COLLARS	800 42,200 18,400 100 62,900 OTH POUNDS 800 130,500 70,100 70,800 1,800	731 10,042 3,041 5 14,086 14,086 00LLARS 96 133,042 16,441 7,987 346	
HALIBUT HERRING, SEA. LINGCO ROCKFISHES. SHARKS, GRAYFISH TUNA, ALEAGORE. TOTAL SPECIES COD HALIBUT LINGCOD ROCKFISHES. SABLEFISH SALMONI CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE. SILVER OR COHO SHARKS, GRAYFISH.	102,300 102,300 SALN POUNCS	30,720 30,720 30,720 40N DOLLARS 1,450,858 1,919 3,343 3,763 1,626,631 1,626,631 3,086,516	28,200 28,200 LINES - C TRO TUN POUNDS	12,472 12,472 12,472 CONTINUED LL IA DOLLARS	800 42,200 18,400 100 62,900 07h POUNOS 800 130,500 70,100 70,800 1,800	731 10,042 3,041 5 14,086 14,086 133,842 16,441 7,987 346	

PUGET SOUND DISTRICT OF WASHINGTON LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES	LINES - CONTINUED				OIP N	DIP NETS			
SPECIES	LONG OR SET	W!TH H	OOKS	COMP	MON		DR	OP	
COO FLOUNDERS, "SOLE", PETRALE. HALIBUT HERRING, SEA. LINGCOO ROCKFISHES. SABLEFISH SALMON:	POUNDS 1,000 200 1,085,100 83,100 109,500 443,600	1,104 15	236 42 ,933 6,745 ,626 7,697	149,800	0DLLARS - - - 47,300	PC	UNDS	DOLLARS 	
CHINDOK OR KING CHUM OR KETA. SILVER OR COHO. SHARKS, GRAYFISH SMELT, SURF. CRABS, DUNGENESS. SHELLFISH, UNCLASSIFIED	440,100	1,264	,537	500 6,400 4,600 4,100 14,800	342 2,861 4,953 338 3,318		5,600	3,076	
TOTAL	2,162,600	1,204	,010	180,200	59,112 ORE		,600	3,076	
SPECIES	REEF NETS		CLA		OYSTER	COMMON			
	POUNDS	DOL	LARS	POUNDS	DOLLARS		UNOS	OOLLARS	
SALMON: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE SILVER OR COHO. CLAMS: 3/ HARD:	10,300 37,400 144,300 41,200	33 159	,827 ,792 ,445 ,539	: : :	: :		-	- - -	
BUTTER	= -		<u>-</u> -	52,500 28,200 17,900 53,700	21,588 32,026 14,890 14,620		=	- - -	
PACIFIC	-		-	-	-	2,535 31	300	3,230,245 213,543	
TOTAL	233,200	244	,603	152,300	B3,124	2,566	,700	3,443,788	
SPECIES		SHOV	ELS			DIVING	OUTFITS		
	POUND	S		DOLLARS	POUND	S		DOLLARS	
CLAMS: 3/ GEODUCK	-			-	1,770,80	0		937,830	
BUTTERLITTLENECKMANILASEA URCHINS	5,60 108,70 261,60	00		2,085 B3,885 230,783	1,544,40			114,724	
TOTAL	375,90	0		316,753	3,315,20	0	1,	052,554	

1/ SALMON CAUGHT BY HAUL SEINES WERE TAKEN ON INDIAN RESERVATIONS BY INDIAN FISHERMEN. 2/ FISHED ON INDIAN RESERVATIONS BY INDIAN FISHERMEN. 3/ BASED ON A YIELD OF 33 PERCENT MEATS FOR GEODUCK CLAMS AND 25 PERCENT FOR HARD, SOFT, AND MIXED CLAMS. 4/ BASED ON A YIELD OF 10 PERCENT MEATS FOR PACIFIC OYSTERS AND 18 PERCENT FOR WESTERN OR NATIVE OYSTERS.

COASTAL DISTRICT OF WASHINGTON OPERATING UNITS BY GEAR, 1976

HAUL OTTER TRAWLS		TRAWLS	S POTS			
COMMON 1/	FISH	SHRIMP	CRAB, DUNGENESS	CRAWFISH	FISH	
		<u>NUM</u>	BER			
27	79	78	387	-	4	
3	:	-	46 -	- 2	:	
30	79	78	433	2	4	
9 897 1 11	25 1,832 - 25	26 2,417 50	152 4,666 34 40,771	- 2 100	2 72 - 100	
	SEINES, COMMON 1/ 27 3 30 9	SE INES, COMMON 1/ FISH 27 79 3 - 30 79 9 25 897 1,832	SE INES, COMMON 1 FISH SHR IMP	SEINES, COMMON 1 FISH SHRIMP CRAB, DUNGENESS	SEINES COMMON 1 FISH SHRIMP CRAB DUNGENESS CRAWFISH	

SEE FOOTNOTE AT END OF TABLE.

COASTAL DISTRICT OF WASHINGTON OPERATING UNITS BY GEAR, 1976 - Continued

		GILL	NETS		LINES			
ITEM	ANCHOR, SET	OR STAKE	E	DRIFT.	HAND.		TRO	.L
	SALMON 1/	OTHE	ER	SALMON	ALBACORE	SAL	NON	TUNA
ISHERMEN:				<u>NUM</u>		-		
ON VESSELS ON BOATS AND SHORE, FULL-	-	,		77 335	75	,	.032	352
TIME	100				-			
TOTAL	100		1	412	75	1	,707	352
VESSELS, MOTOR	- 100 100		- 1 1	77 875 282 359	25 2,266 - 75		675 ,712 B71 ,071	176 5,192 9 1,760
ITEM	LINES - CONTINUED LONG OR SET WITH HOOKS		DREDGES, OYSTER, COMMON		SHOVELS		TOTAL, EXCLUSIVE OF DUPLICATION	
				NUM	BER			.
ISHERMEN: ON VESSELS ON BOATS AND SHORE:	9		32		-		1,439	
FULL-TIME	_ '	В			- 40)		1,483 41
TOTAL	1"	7		32	40)		2,963
ESSELS, MOTORGROSS TONNAGE	7	4		16 348 - 32	40			910 23,276 1,254

1/ OPERATED ON INCIAN RESERVATIONS BY INDIAN FISHERMEN.

COASTAL DISTRICT OF WASHINGON LANDINGS OF CATCH BY GEAR, 1976

SPECIES	HALII CE IN	ES, COMMON 1/		OTTER	TRAWLS	
SPECIES	HAUL SEIN	23, COMMON I	FIS	SH	SHR	1MP
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
COD	-	-	B76,500	109,640	1,400	289
DOVER	-	-	335,900	42,509	1,100	143
ENGLISH	-	-	536,100	75,515	3,100	357
PETRALE	-	-	378,500	91,528 33,316	300	83 35
REX	-	_	265,200 151,800	28,830	4,600	831
UNCLASSIFIED			2,900	305	7,000	
UNCLASSIFIED	_	_	45,600	3,703	1,500	119
LINGCOD	-	-	687,600	B6,303	6,B00	847
CEAN PERCH, PACIFIC	-	-	B,700	1,084		
ROCKFISHES	-	-	2,986,700	323,199	535,100	51,385
SABLEFISH	5.900	1 271	17,700	2,961	1,300	322
SMELT, SURF OR SILVER STURGEON, COMMON	5,900	1,371	1,300	230	1 -	1 -
TURBOT		<u> </u>	15,000	751	_	-
SHRIMP, OCEAN	_	_		-	7,292,B00	1,242,257
OCTOPUS	-	-	400	67	-	
TOTAL	5,900	1,371	6,309,900	799,941	7,848,200	1,296,668
SPECIES			РОТ	S		
37 26723	CRAB, D	UNGENESS	CRAW	1SH	FI	SH
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
SABLEFISH	-	-	-	-	91,200	14,939
CRABS, DUNGENESS	6,061,400	3,450,925		4 706	-	-
CRAWFISH, FRESHWATER	-	-	3,600	1,726		<u> </u>
TOTAL	6,061,400	3,450,925	3,600	1,726	91,200	14,939
SEE FOOTNOTES AT END OF TABLE		(CONTINUED	ON NEXT PAGE)			

SEE FOOTNOTES AT END OF TABLE.

COASTAL DISTRICT OF WASHINGTON LANDINGS OF CATCH BY GEAR. 1976 - Continued

			GILL	NETS		
SPECIES		ANCHOR, SI	T, OR STAKE		ORIET	SALMON
	SAL	MON 1/	OT	HER]	SALHON
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	OOLLARS
LOUNDERS, UNCLASSIFIED	-	-	-	-	400	20
ROCKFISHES	-	-	-	-	100	9
CHINOOK OR KING	276,900	357.343	_	_	721,100	1,081,323
CHUM OR KETA	255,400	135,690		1 -	552,700	449.834
RED OR SOCKEYE	70,100	100,262	_	_	332,700	
SILVER OR COHO	381,900	365,520	-	l	204,900	222.95
ANO PERCH			-	-	100	4
HAD	-	-	1,000	78	-	-
TEELHEAO TROUT	356,000	506,497	-	-	-	-
TURGEON, COMMON	6,000	2,394	-	-	124,000	36,85
TOTAL	1,346,300	1,467,906	1,000	78	1,603,300	1,791,03
			LII	VES		
SPECIES	HANO. A	BACORE		TR	DLL	
			SAL	MON	TU	NA AN
	POUNDS	DOLLARS	POUNDS	OOLLARS	POUNDS	OOLLAR
LOUNOERS, UNCLASSIFIED	-	-	300	17	-	
AL 18UT	-	-	11,200	10,332	_	1 -
INGCOD	-	-	44,400	6,833	-	_
OCKFISHES	-	-	260.900	25,100	-	-
ABLEFISH	-	-	100	42	-	-
CHINODK OR KING	l _	_	2,926,400	3,962,518	_	_
CHUM OR KETA	_	_	1,000	746		1 -
PINK	_	_	1,700	835	_	_
RED OR SOCKEYE	-	-	300	389	_	
SILVER OR COHO	-	-	4,084,500	4,406,315	-	-
AND PERCH	-	-	200	63	-	-
UNA, ALBACORE	1,456,800	648,300	-	-	1,946,800	888,19
TOTAL	1,456,B00	648,300	7,331,000	B,413,190	1,946,800	888,197
SPECIES	LINES -	CONTINUED	OREDGES DY	STER. COMMON	SHO	/ELS 1/
0.00120	LONG OR SE	T WITH HOOKS		,		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNOS	DOLLAR:
INGCOD	700	203	-	-	-	_
OCKFISHES	800	185	-	-	_	-
TURGEON, COMMON	7,000	2,516	-	-	-	-
HARO, MANILA	_	_	_		16,200	27.04
RAZOR	-	-	1 -	1 [102,000	190.294
YSTERS, MARKET, PACIFIC 3/	1 _	1	2,936,200	3,691,149	102,000	1

1/ FISHED ON INDIAN RESERVATIONS BY INDIAN FISHERMEN. 2/ BASED ON A YIELD OF 25 PERCENT MEATS FOR HARD CLAMS AND 42 PERCENT MEATS FOR RAZOR CLAMS. 3/ BASED ON A YIELD OF 12 PERCENT MEATS.

2,904

2,936,200

3,691,149

118,200

217,339

8,500

COLUMBIA RIVER DISTRICT OF WASHINGTON OPERATING UNITS BY GEAR, 1976

				POTS		GILL NETS
ITEM	HAUL SEINES, COMMON	OTTER TRAWLS, SHRIMP	CRAB,	CRAWFISH	FISH	ANCHOR, SET, OR STAKE
	Shirthin		OUNGENESS			SALMON 1/
			NUM	BER		
FISHERMEN:						
ON VESSELS	3	27	102	-	4	-
ON BOATS AND SHORE:						
FULL-TIME	3	-	17	-	-	2
PART-TIME	-	-	-	1	-	-
TOTAL	6	27	119	1	4	2
VESSELS, MOTOR	1	q	41	_	2	_
GROSS TONNAGE	115	646	1,041		65	1 -
BOATS, MOTOR	1	-	13	1	_ 03	2
GEAR	ż	18	10.317	50	200	2

SEE FOOTNOTE AT END OF TABLE.

COLUMBIA RIVER DISTRICT OF WASHINGTON OPERATING UNITS BY GEAR, 1976 - Continued

		GILL NETS .	- CONTINUED				LIN	IES
ITEM	ANCHOR, SET, OR STAKE ~ CONTINUED		ORIFT			HAND,		TROLL
	OTHER	SALMON	SHAD	отн	ER	ALUACONE		SALMON
F I SHERMEN:			<u>N</u>	UMBER				
ON VESSELS	-	98	98		42	2	266	
TIME	5	352	3		1			509
TOTAL	5	450	3		1	42	2	775
VESSELS, MOTOR	- - 5 5	98 1,212 290 388	- - 3		- - 1	14 858 - 42	³	266 4,802 417 3,020
		NES - CONTINUE			Ė			TOTAL.
ITEM	TROLL	- CONTINUED	LONG OR SET		DIP NETS,		E	XCLUSIVE OF
	TUNA	OTHER	WITH	WITH HOOKS		COMMON 1/		UPLICATION
FISHERMEN:			<u>N</u>	UMBER				
ON VESSELS	182	458		63		21		964
FULL-TIME	-	- 36	·	53 -		64		991 1
TOTAL	182	496		116		85		1,956
VESSELS, MOTOR	91 3,129 5 910	229 4,261 19 1,484		21 462 19 1,134		7 55 32 85		537 11,690 755

^{1/} OPERATED ON INDIAN RESERVATIONS BY INDIAN FISHERMEN.

COLUMBIA RIVER DISTRICT OF WASHINGTON LANDINGS OF CATCH BY GEAR, 1976

SPECIES	HAUL SEINE	COMMON 3	OTTER TRAWL	e cupump	PO	rs
3726123	HAGE SETNE.	a, common	OTTER TRAWE	.s, shrime	CRAB, DL	NGENESS
CARP	POUNDS 66,000	OOLLARS 336	POUNOS 1,300	OOLLARS - 155	POUNOS - -	DOLLARS -
COVERS, SOLE : DOVER S. ENGLISH FETRALE OCKET ISHE SABLE FISH SABLE FISH SABLE OF ISH SAND PERCH TURBOT TOTAL TOTAL			3,500 200 300 2,100 23,400 300 600 100 2,014,700 2,046,500	232 32 46 380 2,401 34 57 6 410,305	905,900	508,928
101112	00,000	POTS - C		413,040	GILL	<u> </u>
SPECIES	CRAW	FISH	FI	SH	ANCHOR, SE	OR STAKE
ROCKFISHESSABLEFISHSABLEFISHSABLEFISH	POUNDS - -	OOLLARS - -	POUNDS 100 149,000	DOLLARS 9 23,804	POUNDS - -	DOLLARS - -
CHINOOK OR KING SILVER OR COHO. STEELHEAD TROUT STURGEON, COMMON. CRAWFISH, FRESHWATER.	- - - 1,600	- - - 823	-	= = = = = = = = = = = = = = = = = = = =	2,253,200 25,700 54,400 9,700	1,116,964 21,147 54,416 4,262
TOTAL	1,600	823	149,100	23,813	2,343,000	1,196,789

SEE FOOTNOTE AT END OF TABLE.

COLUMBIA RIVER DISTRICT OF WASHINGTON LANDINGS OF CATCH BY GEAR, 1976 - Continued

0050150			GILL NETS - CONTINUED				
SPECIES	ANCHOR, SET, OF		DRI				
	OTH	1ER	SALMON		SHAD		
FLOUNDERS, UNCLASSIFIED	POUNDS -	DOLLARS -	7,700	DOLLARS 468	POUNDS	DOLLARS -	
CHINOOK OR KING	24,500	24,500 2,881		1,211,524 4,938 347,598	42,400	- - 6,353	
STURGEON, COMMON	04.500	- 0.001	323,100	131,632	42,400		
TOTAL	24,500	2,881	1,536,600	1,696,160	42,400	6,353	
	GILL NETS .			LIN			
SPECIES	DRIFT - C	ONTINUED	HAND. A	LBACORE		ROLL	
	ОТН	ER	, ,	LEGITOTIC	s	ALMON	
	POUNDS	DOLLARS	PDUNDS	DOLLARS	POUNDS	OOLLARS	
SALMON: CHINOOK OR KING SILVER OR COHO SMELT, EULACHON TUNA, ALBACORE.	300	- - 65	797,300	- - - - 362,755	497,300 1,630,200	625,324 1,761,458	
TOTAL	300	65	797,300	362,755	2,127,500	2,386,782	
				CONTINUED		10001.00	
SPECIES				CONTINUED			
		TUNA			OTHER		
	POUNDS C		DOLLARS	POUNC	e I	DOLLARS	
FLOUNDERS, UNCLASSIFIED HAL HBUT LINGCOD ROCKF 15HES	1,948,70	0	891,852 891,852	1000 1,100 1,000 9,800 400	00 00 00 00	4 1,039 148 1,028 166 - 2,385	
TOTAL	 			1 12,40		2,303	
SPECIES		OR SET WITH H		C	IP NETS, COM	MON 1/	
HALIBUT LINGCOD ROCKFISHES. SABLEFISH SALMON: CHINOKO OR KING SILVER OR COHO. SMELT, EULACHON	2,400 200 2,100		2,210 22 262 1,030	90UNL - - - 33,90 4,40 3,040,30	00	DOLLARS 26,542 3,550 196,319	
STURGEON, COMMON	7,70	0	3,971	10		47	
TOTAL	17,30	0	7,495	3,078,70	00	226,458	

OREGON

LANDINGS BY DISTRICTS, 1976

FISH POUNDS DOLLARS POUNDS DOLLARS POUNDS OCCURS (CO. 1, 500, 500, 500, 500, 500, 500, 500, 5	SPECIES	COLUMBIA	A RIVER	COA	COASTAL			
AMCHQUIES (CD) 629,300 63,763 5,400 600 600 CD) 629,300 629,300 63,763 5,400 600 600 FLOURIERS: 3,763 5,760 600 FLOURIERS: 3,760								
TOMBORS S. S. S. S. S. S. S.		POUNDS	DOLLARS					
ARRON/TOOTH HAL BUT. 7,300 9,417 249,600 45,069 SOLUCER SO	COU	625,300	83,763	5,400				
SAIDDRESS. 77,300 9,417 249,500 45,009 SAIDDRESS. 77,300 9,417 249,500 45,009 SAIDDRESS. 77,300 126,200 33,601,900 330,238 ENGLISI 1,414,500 200,567 2,188,200 370,120 PTRALE 777,100 174,501 90,6400 328,816 ARX. 780,700 122,299 288,200 53,994 UNCLASSIFIED 12,400 117,201 300,500 36,287 UNCLASSIFIED 1,533,900 121,677 221,000 32,373 AREC, PACIFIC 469,400 12,745 22,000 66,287 UNCLASSIFIED 1,533,900 121,677 221,000 32,373 AREC, PACIFIC 469,400 12,745 22,000 66,287 AREC, PACIFIC 469,400 12,745 22,000 66,287 AREC, PACIFIC 4,400 2,445 82,000 66,287 AREC, PACIFIC 4,500 2,445 82,000 82,200 88,200 22,339 AREC, PACIFIC 4,500 20,937 97,900 88,200 22,339 AREC, PACIFIC 4,500 29,930 29,937 997,500 89,921 83,000 29,939 89,930 8		_	_	3.700	1.039			
COVER 1, 1,216,200 136,923 3,801,900 330,238 181,1151 1,414,500 200,507 2,188,200 370,120 370,120 1714,1500 1714,1500 200,507 2,188,200 370,120 370,120 1714,1500 1714	SANDDABS	77,300	9,417	249,600	45,069			
ENGLISH 1,414,500 200,567 2,188,200 370,120 PETRALE 777,100 174,5919 906,400 238,1816 PETRALE 777,100 174,5919 906,400 238,1816 PETRALE 777,100 174,5919 906,400 238,1816 PETRALE 777,100 174,5919 906,400 38,1816 PETRALE 777,100 174,5919 906,400 38,1816 PETRALE 777,100 174,5919 906,400 38,1816 PETRALE 777,100 174,5919 906,400 38,273 906,500 66,257 906,500 174,5919 906,400 38,273 906,500 66,257 906,500 906	OOVER	1,216,200	156.923	3.801.900	530,238			
REX. 970,700 122,299 288,200 55,954 SAND,	ENGLISH	1,414,500	200,567	2,188,200	370,120			
SAND, 1612,400 117,281 235,400 50,384 UNICLASSIFIED. 1,333,900 121,677 221,000 52,257 UNICLASSIFIED. 1,333,900 121,677 221,000 52,257 UNICLASSIFIED. 1,469,400 181,734 74,000 68,543 168 UNICLASSIFIED. 2,400 12,445 74,000 68,543 168 UNICLASSIFIED. 2,400 12,445 74,000 68,543 168 UNICLASSIFIED. 2,400 12,445 74,000 68,543 168 UNICLASSIFIED. 2,400 12,445 74,000 68,543 168 UNICLASSIFIED. 500,990 63,329 62,700 89,227 168 UNICLASSIFIED. 2,400 12,300 39,869 2,301,300 308 000 168 000		717,100	1/4,591	906,400	238,816			
UNCLASSIFIED. 1,533,900 121,677 221,000 32,373	SAND	612,400	117.281	235,400	50.384			
HARE, PACIFIC 469,400 18,794 ALEIDUR, SEA 2,400 2,445 800 72 80,600 4,563 ALMPREY, SEA 100 72 80,600 80,827 MACKERL, FACIFIC 450,400 500,900 83,329 82,000 308 CCEAN PERCH, PACIFIC 450,400 52,608 1,676,200 22,104 ACCKERL, PACIFIC 450,400 52,608 1,676,200 22,104 ACCKERL, PACIFIC 450,400 52,608 1,676,200 22,104 ACCKERL, PACIFIC 450,400 52,608 22,101,300 321,23	UNCLASSIFIED	-	_	300,500	66,257			
HALIBUT	UNCLASSIFIED	1,533,900	121,677	221,000	32,373			
HERRING, SEA. 72 88,600 4,363 ALAMPETY 500,900 63,325 622,700 68,267 MIXEGER, FACIFIC 500,900 63,325 622,700 68,267 MIXEGER, FACIFIC 450,400 39,889 2,301,300 321,230 SABLEFISH 89,300 39,889 2,301,300 321,230 SABLEFISH 89,300 20,987 997,500 89,921 SALMON: CHING RETA 10,100 7,929 1,813,000 2,915,779 CHINGOR RETA 10,100 7,929 1,813,000 2,915,779 CHINGOR RETA 10,100 7,929 1,813,000 2,915,779 CHINGOR RETA 10,100 7,929 1,813,000 2,915,779 SILVER OR COMO. 1,757,9300 2,044,431 9,764,700 10,339,968 SHARD. 4,679,900 5,648,065 10,583,200 13,263,216 SHARD. 248,200 54,773 164,400 28,622 SHARKS: 12,800 105 300 16,800 599 SHARKS: 12,800 105 300 16,700 8,795 SHART: BELLACHON. 19,500 1,728 300 16,795 SILVER OR SILVER. 33,800 28,321 2,900 479 SILVER OR COMON. 521,600 2,361,259 1,183,400 538,092 TURLIALCORE, 4,448,000 1,256,161	HAI IBUT	2.400	2.445	74.000				
AMPREY S00, 900 63,329 627,700 88,267	HERRING, SEA	-	-	83,600	4,363			
MACKEREL, PACIFIC COCEAN PERCH, PACIFIC COCE	LAMPREY			-	-			
OCEAN PERCH, PACIFIC. 455,400 52,606 1,876,200 223,104 ROCKFISHES. 3,413,000 39,889 2,301,300 321,230 322,200 323,200	MACKEREL PACIFIC	500,900	63,329	3,000	308			
ROCKF [SHES.	OCEAN PERCH, PACIFIC	456,400	52,608	1.876.200				
SALMONS: CHINOKO RC KING. CHINOKO RC KING.	ROCKFISHES	3,413,000	399,889	2,301,300	321,230			
CHINOK OR KING C,911,500 3,595,304 1,813,000 2,915,779 CHUN OR KETA. 10,100 7,929 5,500 7,469 RED 400 401 8,764,700 10,339,968 10,583,200 13,263,216 SHAD.	SABLEFISH	89,300	29,95/	997,500	89,921			
CHUM OR KETA. 10,100 7,929	CHINOOK OR KING	2,911,500		1,813,000	2,915,779			
RED	CHUM OR KETA	10,100	7,929		-			
SILVER OR COMO. 1,757,500 2,044,431 8,764,700 10,339,968	PINK	400	401	5,500	7,469			
SHAD. 248,200 54,773 164,400 28,622 SHARKS 12,800 105 200 161 SOUPFIN 700 157 2,300 590 SKATES 85,300 4,264 168,700 8,795 SMELT 19,500 1,728	SILVER OR COHO			8,764,700	10,339,968			
SHARKS: (RAYFISH. 12,800 105 2,300 990 SKATES. 85,300 4,864 168,700 8,795 SMELT: EULACHON. 19,500 1,728 -	TOTAL	4,679,500	5,648,065	10,583,200	13,263,216			
GRAYFISH. 12,800 105 500 161 SOUPFIN 700 157 2,300 590 SKATES. 85,300 4,264 168,700 8,795 SMELT: EULACHON. 19,500 1,728 300 35 STEELHEAD TROUT 33,500 28,321 5 STEELHEAD TROUT 33,500 28,5161 5 STEELHEAD TROUT 33,500 52,081,167 1 STEELHEAD TROUT 33,500 52,081,167 5 STEELHEAD TROUT 33,500 52,081,167 5 STEELHEAD TROUT 33,500 556 STEELHEAD TROUT 33,500 556 STEELHEAD TROUT 33,500 556 STEELHEAD TROUT 33,500 556 STEELHEAD TROUT 33,500 556 STEELHEAD TROUT 33,500 556 STEELHEAD TROUT 33,500 556 STEELHEAD TROUT 33,500 556 STEELHEAD TROUT 33,500 556 STEELHEAD TROUT 33,500 556 STEELHEAD TROUT 33,500 556 STEELHEAD TROUT 33,500 556 STEELHEAD TROUT 34,378,900 13,252,274 26,274,700 16,028,669 STEELHEAD TROUT 34,378,900 13,252,274 26,274,700 16,028,669 STEELHEAD TROUT 34,378,900 13,252,274 26,300 16,488 STEELHEAD TROUT 34,378,900 10,667	SHAD	248,200	54,773	164,400	28,622			
SOUPFIN 700 157 2,300 8,795 SMELT:	SHARKS: GRAYFISH	12 800	105	500	161			
SKATES. B5,300 4,264 168,700 8,795 SMELT: EULACION. 19,500 1,728	SOUPFIN	700	157	2,300	590			
EULACHON. 19,500 1,728	SKATES	85,300	4,264	168,700	8,795			
SURP OR SILVER. 33,500 28,321 300 35 STRECTICAD TROUT 521,600 233,909 2,900 479 TUNA: ALBACORE. 4,750,200 2,361,259 1,163,400 538,092 SKIPJACK. 4,449,000 1,236,161 - TOTAL 16,166,000 5,678,587 1,163,400 538,092 TURBOT. 63,800 3,181 3,700 566 WOLFFISH 300 265 UNCLASSIFIED, FOR BAIT, REDUCTION, AND ANIMAL FOOD 628,200 45,612 2,300 515 SHELLFISH ET AL. CRABS, DUNGENESS. 1,356,300 736,977 6,781,000 4,317,709 CRAMPISH, FRESHMATER. 11,000 10,667 6,781,000 4,317,709 CRAMPISH, FRESHMATER. 11,000 10,667 6,781,000 3,678,379 CLAMPISH, GOLEAN 5,700,500 1,070,665 19,755,400 3,675,379 CLAMPISH, GOLEAN 5,700,700 1,818,889 26,861,300 8,555,413	EULACHON	19.500	1.728	_	_			
STURGEON, COMMON. 521,800 233,909 2,900 479 TUNA: ALBACORE. 4,750,200 2,361,259 1,183,400 538,092 SKIPJACK. 4,449,000 1,236,161	SURF OR SILVER	-	-	300	35			
TUNA: ALBACORE	STEELHEAD TROUT	33,500	28,321	3,000	470			
SKIPJACK	TUNA:			, , , , , , , , , , , , , , , , , , , ,				
TOTAL	ALBACORE	4,750,200						
TOTAL 16,166,000 5,678,987 1,183,400 538,092 TURBOT	YELLOWEIN	4,449,000 6,966,800	2 081 167	1 -				
TURBOT. 63,800 3,181 3,700 266 MOLFFISH. 628,200 45,612 2,300 285 TOTAL FISH. 34,378,900 13,252,274 26,274,700 16,028,869 SHELLFISH ET AL. CRABS, DUNGENESS. 1,356,300 736,977 6,761,000 4,317,709 CRAWFISH, FRESHWATER. 11,900 10,667 - SANG SHRIMP 1,100 221 26,300 16,488 SHRIMP, OCEAN 5,700,500 1,070,665 19,755,400 3,675,379 CLAMS: 1/ LITTLENECK 200 164 LITTLENECK 100 273 RAZOR - 47,000 92,775 SOFT, PUBLIC 200 488 MIXED 100 99 64,300 11,924 TOTAL 100 99 111,900 105,666 MUSSELS, SEA 2/ - 20 60 MUSSELS, SEA 2/ - 20 60 MUSSELS, SEA 2/ - 20 60 TOTAL SHELLFISH ET AL. 7,070,100 1,818,889 26,861,300 8,525,413				1,183,400	538,092			
MOLFISH - 300 285 MOLCLASSIFIED, FOR BAIT, REDUCTION, AND ANIMAL FOOD 628,200 45,612 2,300 515 TOTAL FISH. 34,378,900 13,252,274 26,274,700 16,028,869 SHELLFISH ET AL. CRABS, DUNGENESS. 1,356,300 736,977 6,781,000 4,317,709 CRAWFISH, FRESHMATER 11,900 10,667 221 26,300 16,488 SHRIMP, OCEAN 5,700,500 1,070,665 19,755,400 3,675,379 CLAMS; J. P.	1				· · · · · · · · · · · · · · · · · · ·			
UNCLASSIFIED, FOR BAIT, REDUCTION, AND ANIMAL FOOD TOTAL FISH. 34,378,900 13,252,274 26,274,700 16,028,869 SHELLFISH ET AL. CRABS, DUNGENESS. 1,356,300 736,977 6,781,000 4,317,709 CRAWFISH, FRESHMATER. 11,900 10,667 5AND SHRIMP. 221 26,300 16,488 SHRIMP, OCCAN. 5,700,500 1,070,865 19,755,400 3,875,379 CLAMS: 1/ COCKLE 100 52 HARC: 8UTTER 200 164 LITTLENECK 100 273 RAZOR 47,000 92,775 SOFT, PUBLIC 200 488 MIXED 100 99 64,300 11,924 TOTAL 100 99 111,900 105,646 MUSSELS, SEA 2/ 200 60 MUSSELS, SEA 2/ 200 60 MUSSELS, SEA 2/ 200 60 MUSSELS, MARKET, PACIFIC 3/ TOTAL SHELLFISH ET AL. 7,070,100 1,818,889 26,861,300 8,525,413	WOLFFISH	55,550	1 2.101					
TOTAL FISH. 34,378,900 13,252,274 26,274,700 16,028,869 SHELLFISH ET AL. CRABS, DUNGENESS. 1,356,300 736,977 6,781,000 4,317,709 CRAWFISH, FRESHMATE. 11,900 10,667 1,100 221 26,300 16,488 SHRIMP, OCEAN. 5,700,500 1,070,865 19,755,400 3,875,379 CLAMS: 1/ COCKLE 100 52 CLAMS: 1/ COCKLE 200 164 LITTLENECK 200 164 LITTLENECK 100 273 RAZOR - 47,000 92,775 SOFT, PUBLIC 200 458 MIXED 100 99 64,300 11,924 TOTAL 100 99 111,900 105,646 MUSSELS, SEA 2/ - 200 60 14,300 3,491 OVSTERS, MARKET, PACIFIC 3/ TOTAL SHELLFISH ET AL. 7,070,100 1,818,889 26,861,300 8,525,413		639 300	4E 612	2 200	E1E			
SHELLFISH ET AL. CRABS, DUNGENESS 1,356,300 736,977 6,781,000 4,317,709 CRAWFISH, FRESHMATER 11,900 10,667 SAND SHRIMP . 1,100 221 26,300 16,488 SHRIMP, OCEAN . 5,700,500 1,070,865 19,755,400 3,875,379 CLAMS: 1/ CCCKLE								
CRABS, DUNCENESS 1,355,300		34,376,900	13,232,274	20,274,700	10,020,009			
CRAMF 1SH, FRESHMATER. 11,900 10,667 3ANO SHRIMP . 1,100 221 26,300 16,488 SHRIMP . 0CEAN . 1,000,500 1,070,865 19,755,400 3,875,379 CLAMS: 1,000,500 1,070,865 19,755,400 3,875,379 CLAMS: 1,000 52		4 255 200	706.070	6 701 000	4 047 700			
SAND SHR IMP	CRAWFISH, FRESHWATER			6,781,000	4,317,709			
SHRIMP, OCEAN	SANO SHRIMP	1,100	221	26,300	16,488			
COCKLE 100 52 HARD: BUTTER 200 164 LITTLENECK 100 273 RAZOR - 47,000 92,775 SOFT, PUBLIC 200 458 MIXED 100 99 64,300 11,924 TOTAL 100 99 111,900 105,646 MUSSELS, SEA 2/ - 200 60 COCTOPUS - 200 60 14,300 3,491 OYSTERS, MARKET, PACIFIC 3/ TOTAL SHELLFISH ET AL. 7,070,100 1,818,889 26,861,300 8,525,413	SHRIMP, OCEAN	5,700,500	1,070,865	19,755,400	3,875,379			
BUTTER 200 164 LITTLENECK 100 273 RAZOR - 47,000 92,775 SOFT, PUBLIC 200 458 MIXED 100 99 64,300 11,924 TOTAL 100 99 111,900 105,646 MUSSELS, SEA 2/ - 200 60 COTOPUS - 200 60 14,300 3,491 OYSTERS, MARKET, PACIFIC 3/ TOTAL SHELLFISH ET AL. 7,070,100 1,818,889 26,861,300 8,525,413	COCKLĒ	_	-	100	52			
LITTLENECK 100 273 RAZOR - 47,000 92,775 SOFT, PUBLIC - 200 458 MIXED 100 99 64,300 11,924 TOTAL 100 99 111,900 105,646 MUSSELS, SEA 2/ - 200 60 14,300 3,491 OYSTERS, MARKET, PACIFIC 3/ TOTAL SHELLFISH ET AL. 7,070,100 1,818,889 26,861,300 8,525,413			_	200	164			
SOFT, PUBLIC 200 458 MIXED	LITTLENECK	-	-	100	273			
MIXED	RAZOR	-	-	47,000	92,775			
TOTAL		100	99					
OCTOPUS	ſ							
OCTOPUS		-	_		60			
OYSTERS, MARKET, PACIFIC 3/ - 172,200 206,640 TOTAL SHELLFISH ET AL. 7,070,100 1,818,889 26,861,300 8,525,413	OCTOPUS	200	60	14,300	3,491			
	OYSTERS, MARKET, PACIFIC 3/			172,200	206,640			
GRAND TOTAL 41,449,000 15,071,163 53,136,000 24,554,282	TOTAL SHELLFISH ET AL	7,070,100	1,818,889	26,861,300	8,525,413			
	GRAND TOTAL	41,449,000	15,071,163	53,136,000	24,554,282			

^{1/} BASED ON A YIELD OF 25 PERCENT MEATS FOR COCKLE, HARD, SOFT, AND MIXED CLAMS, AND 42 PERCENT MEATS FOR RAZOR CLAMS. 2/ BASED ON A YIELD OF 25 PERCENT MEATS. 3/ BASED ON A YIELD OF 12 PERCENT MEATS.

COLUMBIA RIVER DISTRICT OF OREGON OPERATING UNITS BY GEAR, 1976

	PURSE	OTTER	TRAWLS		POTS	POTS		
ITEM	SEINES, TUNA	FISH	SHRIMP	CRAB, OUNGENESS	CRAWFISH	FISH		
ISHERMEN:			<u>NUM</u>	18ER				
ON VESSELS	84	127	93	102	-	5		
FULL-TIME	-		-	8 -	- 2	-		
TOTAL	84	127	93	110	2			
ESSELS, MOTOR	5,712 - 6	36 2,405 - 54	28 2,108 - 50	38 961 6 9,716	- 2 100	172		
acan, , , , , , , , , , , , , , , , , , ,	-	- 54	GILL NETS	9,710	100	LINES		
ITEM	ANCHOR, SET,	OR STAKE	THE NETS	DRIFT		TROLL		
	SALMON 1/	OTHER	SALMON	SHAD	OTHER	SALMON		
			NUM	IBER				
ON VESSELS	18	5	108	3	-	500		
FULL-TIME	. 31	15	444	18	4	201		
TOTAL	49	20	552	21	4	701		
/ESSELS, MOTOR	18 535 31 49	5 165 15 20	108 1,873 370 478	3 79 18 39	- 4 4	250 5,820 167 2,081		
			LINES - CONTIN	UED				
ITEM	TF	ROLL - CONTIN	IUED	LONG OR S	ET	DIP NETS, COMMON 1/		
	TUNA		OTHER	WITH HOOK	S			
ISHERMEN:								
ON VESSELS	346	1	232	12		2		
TOTAL	355		232	48		10 12		
ESSELS, MOTOR	173		116		60			
GROSS TONNAGE	7,572 6 1,790		3,303	7° 24 492	1	1 12 5 12		
ITEM	WATER		SHO\	/ELS	TOTAL, EXCLUSIVE OF DUPLICATION			
			NUM	18ER				
ON VESSELS	-		-		1	,122		
FULL-TIME		5		5 		684		
ESSELS, MOTOR	-	2	-	5		,808 522 860		
IOATS, MOTOR	-	5		2 5	21,860 547			

^{1/} OPERATED ON INDIAN RESERVATIONS BY INDIAN FISHERMEN.

COLUMBIA RIVER DISTRICT OF OREGON LANDINGS OF CATCH BY GEAR, 1976

SPECIES	PURSE SEI	NEC TIMA		OTTER	TRAWLS	
SPECIES ,	FORSE SET	NES, 101WA	FI	SH	SHR	IMP
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	OOLLARS
000	-	-	612,800	82,191	12,500	1,572
FLOUNDERS: SANODASS	_	_	73,200	8,730	4,100	687
"SOLE":				· '		
DOVER	_	_	1,196,200 1,380,200	154,326 195,558	17,400 34,300	2,263 5,009
PETRALE	-	-	707,800	172,349	9,300	2,242
REX		1 :	779,600 599,800	120,586 114,995	10,600 12,600	1,640 2,286
UNCLASSIFIED	_	_	1,425,900	113,403	55,600	4,951
AKE, PACIFIC	-	-	469,400	18,754 60,776	17,000	2 124
CEAN PERCH, PACIFIC] [1 - 2	481,000 454,300	52,362	1,900	2,134 221
OCKFISHES ,	-	-	3,223,700	377,651	172,700	20,005
SABLEFISH	-	_	83,700	29,102	3,200	675
GRAYFISH	-	-	12,800	105		-
SOUPFIN	I -	-	600 85,300	143 4,264	100	14
STURGEON, COMMON] -	<u> </u>	8,700	1,824	<u> </u>	-
TUNA: SKIPJACK	3,515,400	962,612	_	_	_	
YELLOWFIN	6,966,800	2,081,167	_	-	-	-
URBOT	-	-	63,600	3,169	200	12
DUCTION, AND ANIMAL FOOD .	-	_	627,000	45,525	800	55
HRIMP, OCEAN	1	l <u>-</u>	300,200	58,906 60	5,400,300	1,011,959
TOTAL	10,482,200	3,043,779	12,586,000	1,614,779	5,752,600	1,055,725
SPECIES -		, -,,-	PO		1 .,,	, , , , , , , , , , , , , , , , , , , ,
	CRAB,	OUNGENESS	CRAW		FI	SH
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DDLLARS
INGCOD				-	700	83
RABS, OUNGENESS RAWFISH, FRESHWATER	1,356,300	736,977	11,900	10,667	_	
TOTAL	1,356,300	736,977	11,900	10,667	700	83
			GILL	NETS		'
SPECIES		ANCHOR, SE	T, OR STAKE		DR	lFT.
	SAL	MON 1/	ОТ	HER	SALMON	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
LOUNDERS, UNCLASSIFIED	-	-	-	-	52,200	3,263
SALMON: CHINOOK OR KING	473,900	308,208	_	_	2,135,400	2,889,565
CHUM OR KETA	100	125	-	-	10,000	7,804
RED OR SOCKEYE	100 9,700	88 8,639	1 :		300 983,700	313 1,084,046
HAD	-	-	41,700	8,563	-	-
TEELHEAD TROUT	31,900 11,500	26,585	-	-	1,600 340,400	1,736
TOTAL	527,200	5,416 349,061	41,700	8,563	3,523,600	4,128,197
			- CONTINUED	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LIN	
CDECLEO			- CONTINUED		TRO	LL
SPECIES	SHAD			IER	SALI	MON
SPECIES	SH	dAh				
	POUNDS	DDLLARS	POUNOS	DOLLARS	POUNOS	DOLLARS
SALMON:	I		POUNDS	DOLLARS		
	POUNDS -	DDLLARS -	POUNDS -	DOLLARS - -	302,200	397,531
SALMON: CHINOOK OR KING SILVER OR COHO	I		-	-		
SALMON: CHINOOK OR KING	POUNDS -	DDLLARS -	POUNDS - - 19,500	DOLLARS - - - 1,728 1,728	302,200	397,531

COLUMBIA RIVER DISTRICT OF OREGON LANDINGS OF CATCH BY GEAR, 1976 - Continued

	LINES - CONTINUED							
SPECIES		TROLL - C		LONG OR SET WITH HOOKS				
	TU	NA	OTI	HER	LUNG UR SET WITH HOURS			
FLOUNDERS: "SOLE":	POUNDS	OOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS		
COVER REX UNICLASSIFIED. HALIBUT LINGCOD OCEAN PERCH, PACIFIC. COCKFISHES. SABLEFISH STURGEON, COMMON. TUNA: ALBACORE.	4,750,200	- - - - - 2,361,259	2,600 500 100 2,200 200 16,600 100	334 73 9 - 336 25 2,233 19	100 2,400 - 161,200	51 2,445 - - 85,199		
SKIPJACK	-	-	933,600	273,549 32	-	-		
TOTAL	4,750,200	2,361,259	956,300	276,610	163,700	87,695		
SPECIES	DIP NETS	, COMMON 1/	WATER	PUMP	SHOVELS			
LAMPREY SABLEFISH SHAD. SANO SHRIMP CLAMS, MIXED 2/	POUNDS 800 2,300 50,900	DOLLARS 72 161 8,706	POUNDS - - - 1,100	DOLLARS - - - 221	POUNDS - - - - 100	DOLLARS - - - - - 99		
TOTAL	54,000	8,939	1,100	221	100	99		

^{1/} FISHED ON INDIAN RESERVATIONS BY INDIAN FISHERMEN. 2/ BASED ON A YIELO OF 25 PERCENT MEATS.

COASTAL DISTRICT OF OREGON OPERATING UNITS BY GEAR, 1976

	HAUL	OTTER 7	FRAWLS	POT	s	GILL NETS
≵TEM	SEINES, COMMON	FISH	SHR IMP	CRAB, DUNGENESS	FISH	ANCHOR, SET, OR STAKE
			NUM	1BER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE, FULL-	1	325	266	376	16	2
TIME	23			77	4	44
TOTAL	24	325	266	453	20	46
VESSELS, MOTOR	1 12 1 9	96 3,810 - 150	83 4,158 - 142	153 3,598 50 40,879	8 250 4 700	2 27 22 24
	GILL	NETS - CONTIN	IUE D		LINES	
ITEM		DRIFT		TROLL		
	SALMON	SHAD	DTHER	SALMON	TUNA	OTHER
			<u>NUM</u>	18ER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE, FULL-	-	36	-	2,081	522	1,618
TIME	17	6	1	1,697	69	62
TOTAL	17	42	1	3,778	591	1,680
VESSELS, MOTOR	- - 12 12	18 506 3 21	- - 1 1	1,041 19,666 1,409 11,120	261 6,586 46 3,070	809 15,427 31 1,876

COASTAL DISTRICT OF OREGON OPERATING UNITS BY GEAR, 1976 - Continued

ITEM	LINES - CONTINUED	WATER	DREDGES, OYSTER.	SHOVELS	TOTAL, EXCLUSIVE
	LONG OR SET WITH HOOKS	PUMP	COMMON	SHOVELS	OF DUPLICATION
			NUMBER		
FISHERMEN: ON VESSELS	6	-	4	-	2,529
TIME	2	33	-	422	2,333
TOTAL	8	33	, 4	422	4,862
VESSELS, MOTOR	3 80 1	-	2 23	-	1,154 25,469 1,476
GEAR	158	33	4	422	1 2 1

COASTAL DISTRICT OF OREGON LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPEC LES	LIALIE CE INE	c covavou	OTTER TRAWLS				
SPECIES	HAUL SEINE	S, COMMON	FISH		SHR	IMP	
ANCHOVIES	POUNDS 1,000	DOLLARS 400	POUNDS 500 4,100	00LLARS 200 577	POUNDS - 1,300	00LLARS - 227	
FLOUNDERS: ARROWTOOTH HALIBUT SANDDABS	-	Ξ	3,700 247,400	1,039 44,605	2,200	- 464	
OOVER ENGLISH PETRALE REX SAND UNCLASSIFIED UNCLASSIFIED HAKE, PACIFIC HERRING, SEA	- - - - - - 83,600	- - - - - - 4,363	3,762,900 2,180,200 897,900 285,900 233,800 299,600 218,800 2,600	522,172 368,759 236,809 55,538 50,008 66,147 32,112 123	39,000 8,000 8,200 2,300 1,600 900 2,200	8,066 1,361 1,936 416 376 110 261	
OCEAN PERCH, PACIFIC ROCKFISHES. SABLEFISH	- - -	=	1,782,400 1,465,300 947,500	212,136 198,646 84,767	93,800 435,900 44,800	10,968 56,889 4,186	
GRAYFISH. SOUPFIN. SKATES. STURGEON, COMMON. TUNA, ALBACORE. TURBOT. WOLFFISH. UNCLASSIFIED, FOR BAIT, RE-	- - - - -	- - - - -	100 2,200 168,700 2,900 3,700 200	49 551 8,795 479 - 566 210	100 - 100 - 100	- 39 - - 43 - 75	
DUCTION, AND ANIMAL FOOD . SHRIMP, OCEAN	-	_ =	400 38,800 13,900	63 6,899 3,299	19,716,600 400	3,868,480 192	
TOTAL	84,600	4,763	13,061,300	1,960,458	20,385,300	3,957,964	
SPEC IES		PC	TS		GILL	NETS	
3.27.20	CRAB, D	JNGE NE SS	FI	SH	ANCHOR, SET	, OR STAKE	
LINGCOD ROCKFISHES SABLEFISH SHAD CRABS, DUNGENESS,	POUNDS - - - - 6,781,000	OOLLARS - - - - 4,317,709	POUNDS 13,500 5,500 2,700	DOLLARS 2,508 758 165 -	POUNDS - - 149,800	00LLARS - 25,752	
TOTAL	6,781,000	4,317,709	21,700	3,431	149,800	25,752	
SEE FOOTNOTES AT END OF TABLE.		(CONTINUED	ON NEXT PAGE)				

COASTAL DISTRICT OF OREGON LANDINGS OF CATCH BY GEAR, 1976 - Continued

	1							
	GILL NETS - CONTINUED							
SPECIES				ORIF	Т			
	SALI	1ON		SHAD		OTHER		
	POUNDS	DOLLA	RS	POUNDS	OOLLARS	PO	UNOS	DOLLARS
SALMON: CHINOOK OR KING	300	5	37	-	_		_	-
SILVER OR COHO	1,000	1,1	52	-	2 506		-	-
SHAO	=	-		13,500	2,586		300	35
TOTAL	1,300	1,6	89	13,500	2,586		300	35
				LINE	S			
SPECIES		TROL	.L					
	SALI	NON •		TUN	A.		OTH	·ER
	POUNDS	DOLLA	RS	POUNOS	DOLLARS	PO	UNDS	DOLLARS
FLOUNDERS, "SOLE", PETRALE .	-	-	l	-	-	62	300 600	71 15 , 975
MACKEREL, PACIFIC	_	_	1			3	,000	308
ROCKFISHES	-	-	- 1	-	-	394	,600	64,937
SABLEFISH	-	-		-	-	2	,500	803
CHINOOK OR KING	1,812,700	2,915,2	42	-	-		-	-
PINK	5,500 8,763,700	7,4 10,338,8	69	-			_	
SHAD		10,000,0		-	-	1	,100	284
SHARKS, GRAYFISH		_		1,183,300	53B,049		300	52
TUNA, ÁLBACORE UNCLASSIFIEO, FOR BAIT, RE-	_	_		1,103,300	555,043		- I	
DUCTION, AND ANIMAL FOOD .		-		<u>-</u>	-		,900	452
TOTAL	10,581,900	13,261,5		1,183,300	538,049	487	,300	82,882
SPECIES	LINES - CONTINUED					WATER	PUMP	
	LON	G OR SET V	VITH H	OOKS				
	POUN			DOLLARS POUND		OOLLARS DOLLARS		
HALIBUT	74,0	00		68,543 60	-		-	
SAND SHRIMP	-"			-	26,30	0		16,488
TOTAL	74,10	00		68,603	26,30	0	16,488	
SPECIES	DRE	DGES, OYST	TER, C	OMMON		SHOV	ELS	
CLAMS: 1/	POUN	os I		DOLLARS	POUND	S	(DOLLARS
COCKLE	-			-	10	0		52
BUTTER	-			-	20 10			164 273
RAZOR] [-	47,00	0		92,775
SOFT, PUBLIC	-	Ì		-	20	0		458
MIXEO] :			-	64,30 20			11,924 60
OYSTERS, MARKET, PACIFIC 3/	172,20	00		206,640	-			-
TOTAL	172,2	00		206,640	112,10	0		105,706

^{1/} BASEO ON A YIELO OF 25 PERCENT MEATS FOR COCKLE, HARD, SOFT, AND MIXED CLAMS, AND 42 PERCENT FOR RAZOR CLAMS. 2/ BASED ON A YIELO OF 25 PERCENT MEATS, 3/ BASED ON A YIELO OF 12 PERCENT MEATS.

CALIFORNIA

LANDINGS BY DISTRICTS, 1976

SPECIES	NORT	HERN	SAN FRA	ANCISCO	MONTE	REY
FISH	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
ANCHOVIES	100000	DOLLARS	975,800	103,934	10,291,900	249,283
	-	-	62,500	18,749	1	_
BONITO	-	-	100	23	300	58
CABEZONE	-	-	900	121	1,900	313
CARP	500	- 49	51,700 46,900	5,174 12,554	87 , 500	15,289
EELS, COMMON	100	17		-	0,,500	-
FLOUNDERS:						
ARROWTOOTH HALIBUT	181,700	12,685	3,500	246		-
CALIFORNIA HALIBUT SANDOABS	520,000	132 109,125	38,200 619,500	28,974 131,177	36,800 148,400	31,254 24,335
"SOLE":	320,000	109,123	019,300	131,177	140,400	24,000
DOVER	18,223,700	2,444,727	2,736,900	380,528	1,613,200	221,414
ENGLISH	2,066,200	423,023	1,306,100	280,027	436,500	76,928
PETRALE	1,286,100	356,280 290,960	994,900 369,700	272,958 78,988	222,800 146,000	57,803 23,142
REX	1,410,300 1,300	255	12,000	2,514	140,000	20,142
SANO	91,800	22,786	136,900	33,109	9,200	2,010
UNCLASSIFIED	669,100	82,290	370,500	45,469	118,800	23,596
UNCLASSIFIED	91,700	5,037	300	17	7,300	1,974
HAKE, PACIFIC	800	46	200	10	8,200	420
HARDHEAD		-	370,100	37,006	-	-
HERRING. SEA	25,200	2,575	4.360.200	434,708	434,200	45,481
JACK MACKEREL	9,900	592	1,000	55	108,300	7,231
MACKEREL, PACIFIC	1,560,600	227,762	917,600	131,643	162,900 4,600	25,662 230
LINGCOD]	36,600	10,992	-,000	-
MUDSUCKER, LONGJAW	-	-	7,100	9,639	-	-
PERCH	142,800	27,660	43,000	23,898	800	314
POMPANO	9,634,400	1,343,867	2,436,100	408,487	3,600 4,832,500	4,682 758,343
ROCKFISHES	5,227,800	513,641	741,900	74,963	7,115,200	651,268
SALMON:						
CHINOOK OR KING	2,160,400	3,458,863	1,345,800	2,040,414	862,800	1,340,557
SILVER OR CÓHO	2,677,700 2,000	2,922,419 1,773	377,000 2,700	411,681 3,641	146,200 200	160,122 264
SEA BASS, WHITE	2,000	1,7/3	1,000	1,023	4,300	4,131
SHARKS. UNCLASSIFIEO	39,700	7,038	128.500	16,939	94,300	11,176
SKATES	46,500	4,447	7,900 47,200	481	100,600	7,342
SMELT, SURF OR SILVER	538,200	71,485	47,200 9,700	7,429 2,914	25,100	5,252
SWORDFISH		-	500	1,222	3,700	10,752
TUNA:						
ALBACORE	4,919,800	2,243,844	3,271,800	1,501,226	5,498,100	2,473,161
SKIPJACK	8,700	1,963	8,300	1,436	1,200 300	323 49
UNCLASSIFIEO:	0,700	1,500	0,500	1,450		7.5
FOR FOOD	200	51	-	-	2,900	290
FOR BAIT, REDUCTION, AND					!	
ANIMAL FOOD		-	1,300	3,104		
TOTAL FISH	51,537,400	14,575,392	21,841,900	6,517,473	32,530,600	6,234,449
SHELLFISH ET AL.				ĺ		
CRABS, OUNGENESS	15,023,800	9,699,828	685,600	559,208	1,100	956
CRAWFISH, FRESHWATER	-	-	606,700	314,523	-	-
SHRIMP: BAY			99,700	184,801	_	
BRINE	1 - 2	_	545,200	669,823		1
OCEAN	3,498,400	681,889	500	79	-	-
UNCLASSIFIEO	-	-			23,400	55,567
ABALONE	-	-	12,600	70,598	300	1,393
HARO.	_	_	93,000	36,591	_	_
MIXED	100	31	200	102	-	-
MUSSELS, SEA	-		1,200	377		1 710
OCTOPUS	73,100	19,249	4,000	1,032	3,800	1,712
EASTERN	l -	-	5.700	24,704	-	-
PACIFIC	466,600	653,334	5,700 241,300	337,889	_	-
SQUID		-	-	-	5,022,000	345,715
MOLLUSKS, UNCLASSIFIED SEA URCHINS	300 74 , 900	35 7,352	19,900	4,158		_
FROGS	/4,500	,,332	2,800	2,986	_	_
SHELLFISH ET AL	19,137,200	11,061,718	2,318,400	2,206,871	5,050,600	405,343
GRAND TOTAL	70,674,600	25,637,110	24,160,300	8,724,344	37,581,200	6,639,792
SEE FOOTNOTES AT ENO OF TABLE		(CONTINUE	O ON NEXT PAGE	1		

SEE FOOTNOTES AT ENO OF TABLE.

CALIFORNIA - LANDINGS BY DISTRICTS, 1976 - Continued

	SANTA BARBARA		CAN DE	.DBO	SAN DIEGO		
SPECIES			SAN PE				
FISH ANCHOVIES	POUNDS 41,226,100 10,600 145,000 16,200 127,900	00LLARS 1,128,167 2,975 16,647 1,855 29,692	POUNDS 205,685,800 137,700 7,385,500 242,200 400	00LLARS 4,366,062 58,240 1,014,068 39,104	POUNDS 5,333,000 13,800 1,365,900 	DOLLARS 780,065 5,788 192,510 - 2,246 2,715	
EELS COMMON	800 100	83 5	-	-	-	-	
FLOUNDERS: CALIFORNIA HALIBUT SANDDABS	406,200 5,700	366,493 1,429	102,200 100	77,196 33	44 , 900 100	32 , 276 53	
"SOLE": OOVER ENGLISH PETRALE REX SAND. UNCLASSIFIED. FLYING FISH GROUPERS. HAKE, PACIFIC HALFMOON. JACK MACKEREL LINGCDD MACKEREL, PACIFIC MULLET, BLACK (LISA) OPALEYE POMPAND OUEENFISH	181,100 455,700 471,100 78,100 11,700 46,300 - 9,300 3,973,500 478,100 2,200 - 26,400 2,500	21,222 91,082 126,598 15,913 2,753 7,752 	1,900 17,500 2,300 8,600 	288 2,664 1,714 1,77 30,920 4,800 501 1,757,326 1,757,326 2,743 33,309 1,301 206,604	5,900 1,200 5,900 14,500 700 3,300 3,400 9,100 700	101 - 575 - 2,042 4,879 179 962 1,487 206 3,218 291 307,940	
ROCKFISHES. SABLEFISH SALMON: CHINOOK OR KING SILVER OR COHO.	5,843,800 213,500 190,200 13,300	938,109 14,909 340,308 15,058	726,600 6,700	483	26,100	3,762	
UNCLASSIFIED	7,200	10,982	600 16,200 3,100	663 687 1,781	300 170,300	443 72,132	
BLACK, PACIFIC	1,000 24,600 250,500 1,500 6,200	433 21,117 64,598 328 621	25,900 477,700 206,800 5,400	11,188 300,990 58,074 1,113 - 3,223	29,400 551,100 151,500 1,600	13,649 343,507 47,199 366 - 70	
SWORDFISH TUNA: ALBACORE BIGEYE, BLUEFIN SKIPJACK, YELLOWFIN	11,200 1,733,000 - 200	32,285 802,448 - - 71	36,200 3,488,100 1,781,600 13,607,100 85,683,500 224,982,600	1,633,414 518,495 4,106,739 22,624,061 66,378,625	32,200 8,851,800 78,300 5,182,400 38,774,300 51,082,100	81,934 4,069,860 23,947 1,509,127 10,601,819 15,231,177	
UNCLASSIFIED. TURBOT. WAHOO. WHITEFISH, OCEAN. YELLOWTAIL. UNCLASSIFIED, FOR FOOD.	12,200 100 1,100	1,717 27 267	6,200 100 256,600 500	1,440 19 52,538 139	6,400 700 218,200	2,271 149 52,947	
TOTAL FISH	55,985,500	4,452,975	587,110,200	103,503,685	113,021,200	33,391,892	
SHELLFISH ET AL. CRABS: DUNGENESS ROCK. UNCLASSIFIED. LOBSTERS, SPINY SAND SHRIMP	16,300 578,900 600 81,400	15,288 157,410 168 177,526	570,800 40,000 92,700 4,700	159,945 21,128 220,877 18,677	78,000 118,500 1,400	24,593 264,700 5,028	
SHR IMP: BR INE OCEAN RED UNCLASSIFIED ABALONE CLAMS:]/	1,900 91,700 212,000	1,007 128,300 848,048	1,100	3,823 343,692	99,300	195,673 - - 189,801	
MIXED	100 800 2,300 3,388,900	308 181 3,282	7,000 6,500 16,300	14,863 2,869 7,637	7,600 3,000 400 6,200	9,838 2,077 116 2,472	
SQUIO	3,388,900 10,472,600	74,137 978,417	11,858,400 143,500	325,099 13,948	68,500 394,600	6,282 35,000	
TOTAL SHELLFISH ET AL	14,647,500	2,384,072	12,821,400	1,132,558	818,800	735,580	
GRAND TOTAL	70,833,000	6,837,047	599,931,600	104,636,243		34,127,472 OYSTERS AND	

1/ BASED ON A YIELD OF 25 PERCENT MEATS. 2/ BASED ON A YIELD OF 10.9 PERCENT MEATS FOR EASTERN DYSTERS AND 15.5 PERCENT MEATS FOR PACIFIC DYSTERS.

CALIFORNIA - LANDINGS BY WATERS, 1976

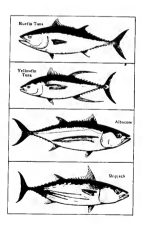
SPEC 1ES	OFF UNITE	D STATES	OFF FOREIG	N COASTS
ANCHOVIES SARRACUDA BLACKFISH BONITO CABEZONE CARP, CROAKER, WHITE DOLPHINFISH	THOUSAND POUNDS 263,513 162 61 3,982 19 52 518 7	THOUSAND DOLLARS 6,629 67 19 520 2 5 99 2	THOUSAND POUNDS (1) 5,015	THOUSAND OOLLARS (1) 703 1
EELS: COMMON. MORAY. FLOUNDERS: ARROWTOOTH HALIBUT	(1) ¹	(1) (1)	-	- -
CALIFORNIA HALIBUT	627 1,294 22,757 4,283 2,977	536 266 3,068 874	- 1 	- 1 - -
PETRALE REX ROCK SAND. UNCLASSIFIED. UNCLASSIFIED. FIYING FISH GRENADIER GROUPERS.	2,977 2,013 13 249 1,206 7 98 92	815 411 3 61 160 2 31 5	-	-
HAKE, PACIFIC HALFMOON. HAROMEAD. HERRI NG, SEA JACK MACKEREL LINGCOD MACKEREL, PACIFIC MINNOWS (HITCH) MUDSUCKER, LONGJAW.	28 26 370 4,820 44,893 3,120 354 37	1 8 37 493 2,080 459 19 11	-	- - - - - - - - - - - - - - - - - -
MULLET, BLACK (LISA). OPALEYE PERCH PEMPANO QUEENFISH ROCKFISHES. SABLEFISH SABLEFISH SALMON:	3 1 231 68 13 24,484 13,331	1 (1) 69 39 1 3,960 1,259	- - 1 - - - 34	(1) - - 5
CHINOOK OR KING SILVER OR COHO. UNCLASSIFIEO. SARDINE, PACIFIC. SCULPIN. SEA BASS:	4,559 3,214 13 16 34	7,180 3,509 18 1	- - - - 139	- - - 57
BLACK PACIFIC WHITE SHARKS, UNCLASSIFIED. SHEEPHEAD SKATES. SMELT SUCKERS SWORDFISH TUNA:	6 199 782 8 161 638 10 67	2 133 179 2 13 87 3	50 860 89 (1) - - - 17	23 538 26 (1)
ALBACORE. BIGSYE. SILVERIN. SK IPJACK. YELLOWFIN UNCLASSIFIED. TURBOT. WAHOO. WHITEFISH, OCEAN.	18,018 232 2,259 1,926 2,140 935 30	8,219 68 708 383 633 83 5 -	9,745 1,628 16,530 122,533 273,925	4,504 4,74 4,908 32,843 80,977
YELLOWTAIL. UNCLASSIFIED: FOR FOOD. FOR BAIT, REDUCTION, AND ANIMAL FOOD. CRASS:	77 3 1	(1) 3	- - 399	82 -
OUNGENESS	15,727 1,228 8	10,275 342 20	33	- 1

SEE FOOTNOTES AT END OF TABLE.

CALIFORNIA - LANDINGS BY WATERS, 1976 - Continued

SPECIES	OFF UNITED	STATES	DFF FORE IG	N COASTS
	THOUSAND	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND
RAWFISH	607	315		-
OBSTERS, SPINY	293	663	- 1	
AND SHRIMP	6	24	-	_
HRIMP:				
BAY	100	185	-	_
BRINE	645	865	-	-
OCEAN	3,501	683	-	-
UNCLASSIFIEO	116	188	-	-
BALDNE	347	1,454	-	-
_AMS: 2/	1			
HARD	101	46	- !	-
MIXEO	10	17		-
USSELS, SEA	24	10	- 1	-
CTOPUS	B2	55	- 1	-
YSTERS, MARKET: 3/				
EASTERN	6	25	-	-
PACIFIC	710	995	-	-
OUID	20,33B	751	-	-
OLLUSKS, UNCLASSIFIED		3	-	-
EA URCHINS	11,106	1,039	1 - 1	-
ROGS	3	3	-	-
TOTAL	486,006	61,412	431,015	125,190

1/ LESS THAN 500 POUNDS OR \$500. 2/ BASED ON A YIELD OF 25 PERCENT MEATS. 3/ BASED ON A YIELD OF 10.9 PER-CENT MEATS FOR EASTERN OYSTERS AND 15.5 PERCENT MEATS FOR PACIFIC OYSTERS.



NORTHERN DISTRICT OF CALIFORNIA OPERATING UNITS BY GEAR, 1976

	HAUL		PURSE			OTTER	TRAWLS			POTS AND TRAPS
ITEM	SEINES, COMMON		SE INES		FIS	ВН	s	HR IMP		CRAB, DUNGENESS
					NUM	BER				
FISHERMEN: ON VESSELS ON BOATS AND SHORE, FULL-	-	1	1	8		471		60		402
TIME	9			6		360		_		130
TOTAL	9		2	4		831		60		532
VESSELS, MOTOR] :			8		157 124		20 998		201 5,199
MOTOR OTHER GEAR.	3 3 3	2 4 4		-	120 277		- 20		65 34,580	
GEAR	POTS AND	<u> </u>				211	1.10			34,300
ITEM	TRAPS - CONTO.	GILL N	, SET,		LINES					TROLL
1720	FISH	OR STAR		AL B	ACORE	ROCKE		ОТН	FP	SALMON
				MLD		UMBER -		01111		SALMON
FISHERMEN: ON VESSELS ON BOATS AND SHORE, FULL-	22	3		27	<u> </u>			780	1,498	
TIME	4						2	1	,038	2,158
TOTAL	26		3		27		2	1,818		3,656
VESSELS, MOTOR	22 579 4		46 - 4		3 270 - 27	- - 1 5		260 5,907 346 4,242		749 14,599 1,079 9,140
GEAR	1,690	İ		S - CONTINUED			3		, 545	9,140
1TEM		BRAIL OR								
TIEM		*OLL = C	OTHER			G OR S		5	COOP NETS	
	TUNA			OTHE						
FISHERMEN:					<u>NUM</u>	BER				
ON VESSELS	78			1,44		10			8	
TIME	18			2,09			1		-	16 24
VESSELS, MOTOR	39			48				5		1
GROSS TONNAGE	10,63 9 3,88	3		8,70 69 10,62	04 98		16	5 1		13 2 9
ITEM	DREDGES OYSTER, COM			OIVIN		ВУ	HAND		TOTA OF	L, EXCLUSIVE DUPLICATION
					NUM	BER				
ON VESSELS	-			-			-			3,029
TIME		1			2			1		3,543 6,572
TOTAL		1			۷			<u>'</u>		
VESSELS, MOTOR	=			-	1		=			1,121 27,972
MOTOR	-	1		-	1		-	1		1,296 7

NORTHERN DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1976

SPECIES	HAUL SEINE	S, COMM	ON	PURSE S	SEINES		OTTER	IRAWLS		
	POUNDS	DOL	ARS	POUNDS	DOLLARS	POL	INDS	OOLLARS		
CROAKER, WHITE	-		-	-	-		500	49		
LOUNDERS:										
ARROWTOOTH HALIBUT	-		-	-	-	181,	700	12,685		
CALIFORNIA HALIBUT	-		-	-	-	E20	100	32		
SANDDABS	-		-	-	-	520,	000	109,125		
00VER	1 -		_	_	_	18,223,	700	2,444,727		
ENGLISH	_		_	_	_	2,066	200	423,023		
PETRALE			_	_	-	1,286	100	356,280		
REX	_		-	-	-	1.410.	300	290,960		
ROCK	-		-	-	-	1,	300	255		
SAND	-		-	-	-	91,	800	22,786		
UNCLASSIFIED	-		-	-	-	669,	100	82,290		
RENADIER	-		-	-	-	91,	700	5,037		
AKE, PACIFIC	-		-	25 200	2 575		800	46		
ERRING, SEA	-		-	25,200	2,575	١ ،	900	592		
INGCOD	1 -		_		_	1,406	700	194,969		
ERCH	[_	_		127	900	22,861		
OCKFISHES	-		-	_	-	9,231	800	1,275,474		
ABLEFISH	-		-	-	-	4,609,	600	395,835		
HARKS, UNCLASSIFIED	-		-	-	-	39,	300	6,966		
KATES	-				-	46,	500	4,447		
MELT, SURF	525,100	68	,993	100	7	1 -				
URBOT	-		-	-	-	e,	700	1,963		
RABS, DUNGENESS	-		-	-	-	3,498	100	5,233 681,889		
CTOPUS			-		_	72	200	19,042		
OLLUSKS, UNCLASSIFIED	1 -		_		_	/	300	35		
TOTAL	525,100	68	993	25,300	2,582	43,602,		6,356,601		
10/42	323,100		POTS AN		2,302	45,002,	700	1 0,000,001		
SPECIES						-	GILL	NETS		
	CRAB, DUNGENESS			FI:	FISH					
	POUNDS	DOL	LARS	POUNDS	DOLLARS	POUNDS		DOLLARS		
LOUNDERS, CALIFORNIA										
HALIBUT	-		-	-	-	1	100	100		
INGCOD	-		-	1,500	329			-		
ABLEFISH	·			211,100	36,464		•	-		
RABS, DUNGENESS	15,012,500	9,692	,519	-000	-	1 .	•	-		
CTOPÚS		-	-	900	207	<u> </u>	-	-		
TOTAL	15,012,500	9,692	,519	213,500	37,000		100	100		
SPECIES		LII	NES		86	RAIL OR S	SCOOP N	NETS		
	POUND)S		OOLLARS	POUND)S		DOLLARS		
ELS. COMMON	10			17	-	_		-		
INGCOD	152,40	00		32,464	-			-		
ERCH	14,90	00		4,799	-			-		
		in .	68,393					-		
OCKFISHES	402,60			68,393	-	- 1		-		
OCKFISHES	402,60 407,10			81,342	=	į				
OCKFISHESABLEFISH	402,60 407,10	00	3	81,342	Ξ.			_		
OCKFISHES	402,60 407,10 2,160,40	00	3,	81,342 458,863	<u> </u>			:		
OCKFISHES	402,60 407,10 2,160,40 2,677,70	00	3,4	81,342 458,863 922,419	=			:		
OCKFISHES. ABLEFISH. ALMON: CHINOOK OR KING. SILVER OR COHO. UNCLASSIFIED.	402,60 407,10 2,160,40	00 00 00	3, 2,	81,342 458,863				:		
OCKFISHES. ABLEFISH ALMON: CHINOOK OR KING. SILVER OR COHO. UNCLASSIFIED. HARKS, UNCLASSIFIED. MELT, SURF	402,60 407,10 2,160,40 2,677,70 2,00	00 00 00 00	2,	81,342 458,863 922,419 1,773 72 119	12,40	00		- - - 2,366		
OCKFISHES. ABLEFISH ABLORI: CHINOOK OR KING SILVER OR COHO. UNCLASSIFIED. HARKS, UNCLASSIFIED. MELT, SURF UNA, ALBACORE.	402,60 407,10 2,160,40 2,677,70 2,00 40 60 4,919,80	00 00 00 00 00 00	2,	81,342 458,863 922,419 1,773 72 119 243,844	12,40	00		2,366		
OCKFISHES. ABLEFISH ALMON: CHINOOK OR KING. SILVER OR COHO. UNCLASSIFIED. HARKS, UNCLASSIFIED. MELT, SURF. UNA, ALBACORE. NUCLASSIFIED. FOR FOOD.	402,60 407,10 2,160,40 2,677,70 2,00 40 60 4,919,80	00 00 00 00 00 00 00	2,	81,342 458,863 922,419 1,773 72 119 243,844 51	12,40	00		ء 2,366		
OCKFISHES. ABLEFISH ALMON: CHINOOK OR KING. SILVER OR COHO. UNCLASSIFIED. HARKS, UNCLASSIFIED. MELT, SURF. UNA, ALBACORE. NUCLASSIFIED. FOR FOOD.	402,60 407,10 2,160,40 2,677,70 2,00 40 60 4,919,80	00 00 00 00 00 00 00	2,	81,342 458,863 922,419 1,773 72 119 243,844	12,40	oo		2,366 -		
OCKFISHES. ABLEFISH ALMON: CHINOOK OR KING. SILVER OR COHO. UNCLASSIFIED. HARKS, UNCLASSIFIED. MELT, SURF. UNA ALBACORE. NCLASSIFIED.FOR FOOO.	402,60 407,10 2,160,40 2,677,70 2,00 40 60 4,919,80	00 00 00 00 00 00 00 00	2,	81,342 458,863 922,419 1,773 72 119 243,844 51	12,40			2,366		
OCKFISHES. ABLEFISH ALMON: CHINOOK OR KING. SILVER OR COHO. UNCLASSIFIED. HARKS, UNCLASSIFIED. MELT, SURF. UNA, ALBACORE. NCLASSIFIED, FOR FOOO. RABS, DUNGENESS.	402,60 407,10 2,160,40 2,677,70 2,00 40 4,919,80 3,20	00 00 00 00 00 00 00 00 00 00	2,	81,342 458,863 922,419 1,773 72 119 243,844 51 2,076	12,40		ВҮ	-		
OCKFISHES. ABLEFISH ABLEFISH ABLEFISH ALMON: CHINOOK OR KING SILVER OR COHO UNCLASSIFIED. HARKS, UNCLASSIFIED. MELT, SURF UNA ALBACORE. UNCLASSIFIED, FOR FOOO. RABS, DUNGENESS. TOTAL	402,66 407,10 2,160,40 2,677,70 2,00 40 4,919,80 3,20 10,741,40	00 00 00 00 00 00 00 00 00 00 00 00	2, 2, 8,	81,342 458,863 922,419 1,773 72 119 243,844 51 2,076 816,232	12,40	00	BY	2,366 HAND		
OCKFISHES. AGLEFISH ALMON: CHINOOK OR KING SILVER OR COHO. UNCLASSIFIED. HARKS, UNCLASSIFIED. HARKS, UNCLASSIFIED. MCLIT, SURF UNA, ALBACORE. NCLASSIFIED, FOR FOOD. RABS, DUNGENESS. TOTAL SPECIES	402,60 407,10 2,160,40 2,677,70 2,00 40,919,80 3,20 10,741,40 DREDGES, OYS	000 000 000 000 000 000 000 000 000 00	2, 2, MMON LARS	81,342 458,863 922,419 1,773 72 119 243,844 51 2,076 816,232	12,40	00		2,366 HAND		
OCKETISHES. AGLEFISH. ABLEFISH. ABLEFISH. AGLEFISH. CHINDOK OR KING SILVER OR COHO. LUNCLASSIFIED. HARKS, UNCLASSIFIED. HARKS, UNCLASSIFIED. HARKS, UNCLASSIFIED. FOR FOOD. RABSO FOR FOOD. TOTAL SPECIES	402,60 407,10 2,160,40 2,677,70 2,00 40,919,80 3,20 10,741,40 DREDGES, OYS	000 000 000 000 000 000 000 000 000 00	2, 2, MMON LARS	81,342 48,863 922,419 1,773 72 119 243,844 51 2,076 816,232 DIVING (12,40 DUTFITS DOLLARS	00 <u>P01</u>	JNDS	2,366		
OCKFISHES. ABLEFISH ABLEFISH ABLEFISH ALMON: CHINOOK OR KING SILVER OR COHO UNCLASSIFIED. HARKS, UNCLASSIFIED. MELT, SURF UNA ALBACORE. UNCLASSIFIED, FOR FOOO. RABS, DUNGENESS. TOTAL	402,66 407,10 2,160,40 2,677,70 2,00 60 4,919,80 20 3,20 10,741,40 DREDGES, OYS	000 000 000 000 000 000 000 000 000 00	2, 2, 8,	81,342 458,863 922,419 1,773 72 119 243,844 51 2,076 816,232 DIVING (12,40 DUTFITS	00 <u>P01</u>	JNDS 100	2,366 HAND		
OCKFISHES. AGLEFISH ABLEFISH ABLEFISH ABLEFISH ABLEFISH ABLEFISH INCLASSIFIED BHARKS, UNCLASSIFIED TOTAL TOTAL SPECIES CLAMS, MIXED 1/ PYSTERS, MARKET, PACIFIC 2/ PYSTERS, MARKET, PACIFIC 2/	402,60 407,10 2,160,40 2,677,70 2,00 40,919,80 3,20 10,741,40 DREDGES, OYS	000 000 000 000 000 000 000 000 000 00	2, 2, MMON LARS	81,342 48,863 922,419 1,773 72 119 243,844 51 2,076 816,232 DIVING (12,40 DUTFITS DOLLARS	00 <u>P01</u>	JNDS 100	2,366 HAND		

SAN FRANCISCO DISTRICT OF CALIFORNIA OPERATING UNITS BY GEAR, 1976

	HAUL		PURSE	SEINES			LAMPARA
ITEM	SEINES, COMMON	ANCHOVY	MACKEREL	TUN	IA	OTHER	NETS
			NUM	BER			
FISHERMEN: ON VESSELS ON BOATS AND SHORE, FULL-	-	20	9	1	11	69	
TIME	9		<u>-</u>		22	27	
TOTAL	9	20	9		33	96	126
VESSELS, MOTOR		2 50	1 12		1 9	23 719	
BOATS: MOTOR	3	_	_		2	9	
OTHER	3	2]		6 3	32 32	
GEAR	OTTER T	PAWIS	1	POTS AND		32	GILL NETS
ITEM	FISH	SHRIMP	CRAB, DUNGENESS	CRAWF	ISH	FISH	ANCHOR, SET
-			NUM	BER			
FISHERMEN: ON VESSELS ON BOATS AND SHORE, FULL-	375	6	148	<u> </u>		10	21
TIME	225		32		100	11	
TOTAL	600	6	180		100	21	
VESSELS, MOTOR	125	2	74	-		10	
GROSS TONNAGE	3,008 75	61	1,644 16	-	50	246 11	
GEAR	200	2	11,700	5,	000	1,365	5 56
17514	GILL NETS - CONTINUED	TRAMMEL	LINES HAND			√ES	TROLL
ITEM	DRIFT	NETS	ALBACORE	ROCKF1SH		OTHER	SALMON
			NUM			UINER	- CALITOIT
FISHERMEN:			<u>INOM</u>	I			
	90	3	54	54 -		804	886
ON VESSELS	60	3		2		831	634
TOTAL	150	6	54		2	1,635	
	30	1	6			268	
VESSELS, MOTOR	414	11	426	-		4,867	8,846
BOATS, MOTOR	20	1			1	27	317
GEAR	200	2	54	<u> </u>	5	3,815	
1754	70011	- CONTINUED			8RA	IL OR	DIVING OUTFITS
1 TEM	TUNA		LONG OF		SCOOP NETS		ABALONE
	TUNA	OTHER	NUM		<u> </u>		
FISHERMEN:			1	_			
ON VESSELS	612	450)	18		8	4
TIME	38	216	5	32		40	32
TOTAL	650	666	5	50		48	36
VESSELS, MOTOR	306	150		9		1	2
VESSELS, MOTOR	8,561	3,003	3	239 16		11 5	19 16
BOATS, MOTOR	19 2,600	1,998	3	500		18	18
ITEM	DIVING OUTFI	rs - CONTINUED	BY H	IA ND		TOTAL	, EXCLUSIVE
LIEM	ОТН	ER	51.			OF E	UPLICATION
			~ NUM	BFR			
FISHERMEN:			····			l	2,263
ON VESSELS		4		-			·
TIME		12		5			1,652
TOTAL		16		5			3,915
VESSELS, MOTOR		2 24		-			836 19,594
BOATS:		4		-			
MOTOR		6		5			628 30
OTHER		- 8		-			-

SAN FRANCISCO DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR. 1976

SPEC IES	HAUL SEINE	S, COMMON	PURSE SE LAMPAR		OTTER	TRAWLS
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
ANCHOVIES			975,800	103,934		
BLACKFISH	62,500	18,749	3,3,000	105,554	-	1 -
BONITO	-		100	23	_	_
CARP	51,700	5,174	-	_	_	_
CROAKER, WHITE	[-	5,700	2,664	20,600	2,970
FLOUNDERS:					· ·	
ARROWTOOTH HALIBUT	-	~	-	-	3,500	246
CALIFORNIA HALIBUT	-	-	-	-	13,100	7,921
SANDDABS	-	-	-	-	619,200	131,107
"SOLE":				ĺ		
DOVER		-	-		2,736,900	380,528
ENGLISH	l - i	-	-	· -	1,306,100	280,027
PETRALE	-	-	-	-	994,900	272,958
ROCK		-	-	-	369,700 12,000	78,988
SAND	- 1	-	_	_	136,900	2,514 33,109
UNCLASSIFIED	1 7 1			-	369,500	45,257
GRENADIER	1 1		1 1	1 [300	45,237
HARDHEAD.	370,100	37,006		[_ ''
HERRING, SEA.	-	-	3,516,200	311,947		1 -
JACK MACKEREL	_	-			1,000	55
LINGCOD	-	-	_	-	878.800	121,760
MINNOWS (HITCH)	36,600	10,992	-	-	-	<u>-</u>
PERCH	- 1		4,700	2,435	1,400	894
ROCKFISHES	-	-	-	-	2,258,200	334,331
SABLEFISH	-	-	-	-	643,200	51,189
SHARKS, UNCLASSIFIED	-	-	-	-	84,500	10,463
SKATES					7,800	479
SMELT, SURF OR SILVER	43,500	6,389	2,300	914	-	-
SUCKERS	9,700	2,914	-	-	- 200	- 426
TURBOT	-	-	-		8,300	1,436
DUCTION, AND ANIMAL FOOD .					1,300	3,104
CRABS. OUNGENESS			_		8,900	6,359
SHRIMP:	-	-	_	_	0,500	0,559
BAY		_	_	_	99.700	184,801
BR INE	_	_	-		103,000	6,180
OCEAN	_	-	_	_	500	79
OCTOPUS	- 1	-	-	-	4,000	1.032
TOTAL	574 . 100	81,224	4.504.800	421,917	10,683,300	1,957,804
TOTAL	374,100	01,664	-,50+,000	461,917	10,000,300	1,937,004

SPECIES	POTS AND TRAPS							
SECIES	CRAB, D	UNGENESS	CRAWF I SH					
	POUNDS	DOLLARS	POUNDS	DOLLARS				
CRABS, DUNGENESS	672,600	549,693	-	_				
CRAWFISH, FRESHWATER	-	-	384,400	200,331				
TOTAL	672,600	549,693	384,400	200,331				

SPECIES	POTS AND TRA	APS - CONTD.	CU 1 4ND 70	ALBER NETC	i	150
SPECIES	F15	SH	GILL AND TR	AMMEL NETS	LII	NE S
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
CABEZONE	-	-	800	63	100	38
CROAKER, WHITE	· 1	-	-	-	20,600	6,920
CALIFORNIA HALIBUT	-	-	23,900	19,750	1,200	1,303
SANDDABS	-	-			300	70
"SOLE", UNCLASSIFIED	-	-	500	139	500	73
HAKE, PACIFIC	-	-		440 700	200	10
HERRING, SEA	-	-	836,500 500	113,790 84	20,200	
LINGCOD	7,100	0.500	500	04	38,300	9,799
MUDSUCKER, LONGJAW	7,100	9,639	-	-	36,900	20,569
ROCKFISHES	3,400	923	2,200	524	172,300	72,709
SABLEFISH	53,800	13,425	2,200		44.900	10,349
SALMON:	30,000	10,425	_	-	44,500	10,549
CHINOOK OR KING	_	_	_	_	1,345,800	2,040,414
SILVER OR COHO	-	-	_	_	377,000	411,681
UNCLASSIFIED	-	-	-	-	2,700	3,641
SEA BASS, WHITE	-	-	1,000	1,023		_
SHARKS, UNCLASSIFIED	-	-	35,700	5,243	8,300	1,233
SKATES	-	-	-	_	100	. 2
SMELT, SURF OR SILVER	- 1	-	1,400	126	-	-
SWORDFISH	-	-	-	-	500	1,222
TUNA, ALBACORE	-	-	-	-	3,271,800	1,501,226
CRABS, DUNGENESS			-	-	4,100	3,156
CRAWFISH, FRESHWATER	221,800	113,670	-	-	500	522
FROGS	300	310			-	-
TOTAL	286,400	137,967	902,500	140,762	5,326,100	4,084,937

SAN FRANCISCO DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1976 - Continued

			DIVING (OUTFITS	
SPECIES	BRAIL OR SO	OOP NETS	ABALONE		
BALONE	POUNOS 442,200	DOLLARS 663,643	POUNDS - 12,600	00LLARS 70,598	
TOTAL	442,200	663,643	12,600	70,598	
SPECIES	DIVING OUTFITS	S - CONTINUED	BY H	CNA	
	OTHE	R			
ERRING, SEA	POUNDS 7,500	DOLLARS 8,971	POUNDS -	DOLLARS	
HARO, PUBLIC	-	- - -	93,000 200 1,200	36,591 102 377	
YSTERS, MARKET: 2/ EASTERN	19,900	4,158	5,700 241,300 - 2,500	24,704 337,889 - 2,676	
TOTAL	27,400	13,129	343,900	402,339	

^{1/} BASEO ON A YIELO OF 25 PERCENT MEATS. 2/ BASEO ON A YIELO OF 10.9 PERCENT MEATS FOR EASTERN DYSTERS AND 15.5 PERCENT MEATS FOR PACIFIC DYSTERS.

MONTEREY DISTRICT OF CALIFORNIA OPERATING UNITS BY GEAR, 1976

	OI FIGH		•••		,,	. , , ,			
	PURSE	SEINES				LAMPA	RA NETS		
ITEM	ANCHOVY	OTHER		MACKER	REL	S	סועג		OTHER
				NUME	BER				
FISHERMEN: ON VESSELS ON BOATS AND SHORE, FULL-	22	45	5		55		136		70
TIME	6	33	3	-			32		49
TOTAL	28	76	3		55		168		119
VESSELS, MOTOR	2 70	15 550			5 81	17 455			10 163
MOTOR	2 6 4	11 26 26	5		5		- 4 - 21		7 - 17
	OTTER TRAWLS				POTS AND	TRAPS			GILL NETS
1TEM	FISH	SHR IMP	CRAB, OUNGENESS		FISH		SHR1MP		ANCHOR, SET, OR STAKE
				NUME	3ER				
FISHERMEN: ON VESSELS ON BOATS AND SHORE, FULL-	57	. 6		2		16	ε	I	3
TIME	18	~		:		1	-		-
TOTAL [75	6		2		17			3
VESSELS, MOTOR	19 909 6	2 42		1 29		16 296 1	32	2	1 8
GEAR	25	2		130	1,	105	146		4

MONTEREY DISTRICT OF CALIFORNIA OPERATING UNITS BY GEAR, 1976 - Continued

	GILL NETS -	TDANSEL		L INE	S		
ITEM	CONTINUED	TRAMMEL NETS		HAND		TROLL	
	DRIFT		ALBACORE	ROCKFISH	OTHER	SALMON	
			NUM	BER			
ON VESSELS	30	18	18	4	387	518	
TIME	27	39	9	76	765	954	
TOTAL	57	57	27	80	1,152	1,472	
ZESSELS, MOTOR	10 159 9 76	6 79 13 19	2 22 1 27	2 23 38 200	129 2,936 255 2,688	259 4.784 477 3,680	
		LINES	- CONTINUED			DA 11 OD	
ITEM	Ti	ROLL - CONTINU	JE D	LONG OR SET	sc	RAIL OR OOP NETS	
	TUNA		OTHER	WITH HOOKS	3		
ISHERMEN:			<u>NUM</u>	BER			
ON VESSELS	68		291	18		-	
TIME	25		480	66		B	
TOTAL	1,14	0	771	84		В	
ESSELS, MOTOR	44 11,26 12 4,56	7	97 1,490 160 2,313	9 11 1 33 840		- 1 3	
1 TEM	HARPOONS,	SWORDF I SH	DIVING OUTFI	TS, ABALONE	TOTAL, E		
ISHERMEN:			<u>NUM</u>	BER			
ON VESSELS		6		-		1,572	
TIME		-		4		1,609	
TOTAL		6		4		3,181	
ESSELS, MOTOR GROSS TONNAGE		3 163		:		605 15,294	
MOTOR		- - 3		2 2		607 19	

MONTEREY DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1976

SPECIES	PURSE SE		OTTER T	RAWI S	POTS AND TRAPS		
SPECIES	LAMPARA	NETS	OTTER	INWES	CRAB, DUM	IGENESS	
ANCHOVIES BONITO. CROAKER, WHITE. FLOUNDERS: CALIFORNIA HALIBUT. SANDOABS. "SOLE": DOVER ENGLISH PETRALE REX SAND. UNCLASSIFIED. UNCLASSIFIED. HAKE, PACIFIC HERRING, SEA JACK MACKEREL	POUNDS 10,291,900 100 21,900 700 - - 1,500 434,200 99,500	GOLLARS 249,283 15 4,159 652 - - - 355 45,481 6,902	POUNOS	OOLLARS - 1,191 2,948 22,471 221,414 76,928 57,746 23,142 2,010 3,676 420 - 329	POUNDS	COLLARS COLLARS COLLARS COLLARS COLLARS COLLARS	
LINGCOD MACKEREL, PACIFIC PERCH POMPANO	4,600 3,200	230 4,310	121,600	17 , 491 - 36	-	-	
	- 1		ON NEXT PAGE)				

MONTEREY DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1976 - Continued

COECIEC	PURSE SEINES AND LAMPARA NETS			OTTED	TOAL # C	POTS AND TRAPS				
SPECIES	LAMPAR	A NETS		OTTER	IRAWLS	CF	RAB, DU	NGENESS		
	POUNDS	DOLL	LARS	POUNDS	DOLLARS	POU	INDS	DOLLARS		
ROCKFISHES			_	3,672,100	516,484	_				
SABLEFISH	-		-	842,700	55,714	-		_		
SEA BASS, WHITE	100		70	100	60	-		-		
SHARAS, UNCLASSIFIED	800 1,000		91 62	39,900	4,325 5,306	-		-		
SMELT, SURF OR SILVER	6,000	1.	,304	65,600	5,306					
TURBOT:	-		-	300	49	_		_		
UNCLASSIFIED, FOR FOOD.	-		-	400	42			-		
CRABS, OUNGENESS	_		-	100	- 31	1.	100	956		
OCTOPÚS	4,991,100	343	.533	_100				_		
TOTAL	15,856,600	656		7,372,800	1,011,813	1	100	956		
TOTAL	13,030,000			S - CONTINUED	1,011,010	· · · · · ·	100	330		
SPECIES		1013 A	10 110	3 - CONTINOLD		GILL	AND TRA	AMMEL NETS		
	FI	SH		SHR	IMP					
	POUNDS	DOLL	LARS	POUNDS	DOLLARS	POL	INDS	DOLLARS		
CABEZONE						_	300	215		
CROAKER, WHITE	-		-	-	_	48,	800	9,270		
FLOUNDERS:										
CALIFORNIA HALIBUT	-		-	-	-	31,	200 200	26,900 46		
SANDDABS] [:	-		[600	19,565		
LINGCOD	-		-	-	-	14,	400	2,476		
PERCH	-		-	-	-		200	69		
POMPANO	-	593,535		-	-	695,	100	61 101,142		
ROCKFISHES	6,254,100	593,535		5,254,100 593,535		_	1 -	095,		101,142
SEA BASS. WHITE	-	593,535		_	-	з,	800	3,696		
SHARKS, UNCLASSIFIED	-		-	-	-	51,	000	6,415		
SKATES	-		-	-	-	2/,	600 500	1,640 61		
SMELT, SURF OR SILVER TUNA, ALBACORE.	1,400		634	_	1 -			_ "		
SHRIMP, UNCLASSIFIED	_		-	23,400	55,567	- -		-		
OCTOPUŚ	2,600	1,	,259	-	-	-		-		
TOTAL	6,258,100	505	,42B	23,400	55,567	964,	700	171,556		
101112	0,230,700	090;	•		,					
SPECIES	0,230,700	LIN		·		IL OR SC	OOP NET	rs		
		LIN	ES	<u> </u>	BRA					
SPECIES	POUND	LIN	ES	DOLLARS				DOLLARS		
SPECIES BONITO		L IN	ES	<u> </u>	BRA					
SPECIES BONITO	POUND 20	L 1N	ES	DOLLARS 43	BRA					
SPECIES BONITO. CABEZONE. CROAKER, WHITE. FLOUNDERS:	POUND 20 60 3,10	L 1N	ES	DOLLARS 43 98 669	BRA					
SPECIES BONITO. CABEZONE. CROAKER, WHITE. FLOUNDERS: CALIFORNIA HALIBUT.	POUND 20 60 3,10	L 1N	ES	DOLLARS 43 98 669 754	BRA					
SPECIES BONITO. CABEZONE. CROAKER, WHITE. FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE" PETRALE	POUND 20 60 3,10 80 7,30 20	L 1N	ES	DOLLARS 43 98 669 754 1,818	BRA					
SPECIES BONITO. CABEZONE. CROAKER, WHITE FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE", PETRALE UNCLASSIFIED.	POUND 20 60 3,10 80 7,30 20 7,30	L 1N	ES	DOLLARS 43 98 669 754 1,818 57	BRA					
SPECIES BONITO. CABEZONE. CROAKER, WHITE. FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE", PETRALE UNCLASSIFIED. LINGCOD	POUND 20 60 3,10 80 7,30 20 7,30 26,90	L IN	ES	DOLLARS 43 98 669 754 1,818 57 1,974 5,695	BRA					
SPECIES BONITO. CABEZONE. CROAKER, WHITE. FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE" PETRALE UNCLASSIFIED. LINGCOD PERCH. POMPANO.	POUND 20 60 3,10 80 7,30 20 7,30	L IN	ES	OOLLARS 43 98 669 754 1,818 57 1,974 5,695 209 311	BRA					
SPECIES BONITO. CABEZONE. CROAKER, WHITE FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE", PETRALE UNCLASSIFIED. LINGCOD PERCH POMPANO. ROCKFISHES.	POUND 20 60 3,10 80 7,30 20,730 26,90 50 30 465,40	L 1N	ES	DOLLARS 43 98 669 754 1,818 57 1,974 5,695 209 311 140.717	BRA					
SPECIES BONITO. CABEZONE. CROAKER, WHITE. FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE", PETRALE. UNCLASSIFIED. LINGCOD PERCH. POMPANO. ROCKFISHES. SABLEFISH	POUND 20 60 3,10 80 7,30 20,7,30 26,90 50	L 1N	ES	OOLLARS 43 98 669 754 1,818 57 1,974 5,695 209 311	BRA					
SPECIES BONITO. CABEZONE. CROAKER, WHITE FLOUNDERS: CALIFORNIA HALIBUT. SANDOABS. "SOLE", PETRALE UNCLASSIFIED. LINGCOD PERCH POMPANO. ROCKFISHES. SABLEFISH. SABLEFISH. SABLEFISH.	POUNT 20 60 3,10 80 7,30 20,00 50,90 50 30 465,40 18,40	S 000000000000000000000000000000000000	ES	DOLLARS 43 98 669 754 1,818 57 1,974 5,695 209 311 140,717 2,019	BRA					
SPECIES BONITO. CABEZONE. CROAKER, WHITE FLOUNDERS: CALIFORNIA HALIBUT. SANDOABS. "SOLE", PETRALE UNCLASSIFIED. LINGCOD PERCH POMPANO. ROCKFISHES. SABLEFISH SABLEFISH SALLON. SILVER OR CHOO.	POUND 20 60 3,10 80 7,30 20,7,30 26,90 50 30 455,40 18,40 862,80 146,20	L I N	ES 1,	DOLLARS 43 98 669 754 1,818 57 1,974 5,695 209 31140,717 2,019 340,557 160,122	BRA					
SPECIES BONITO. CABEZONE. CROAKER, WHITE. FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE", PETRALE. UNCLASSIFIED. LINGCOD PERCH. POMPANO. ROCKFISHES. SABLEFISH SALMON: CHINOOK OR KING. SILVER OR COHO. UNCLASSIFIED.	POUND 20 60 3,10 80 7,30 20 7,30 26,90 50 30 465,40 862,80 146,20	L 1 N	ES 1,	DOLLARS 43 96 669 754 1,818 57 1,974 5,695 209 311 140,717 2,019 340,557 160,122 264	BRA					
SPECIES BONITO. CABEZONE. CROAKER, WHITE FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE", PETRALE UNCLASSIFIED. LINGCOD PERCH POMPANO ROCKFISHES. SABLEFISH SALMON: CHINOOK OR KINS SILVER OR COHO. UNCLASSIFIED. SEA BASS, WHITE	POUND 20 60 3,10 80 7,30 20,20 20,20 30 26,90 50 30 465,40 862,80 146,82	L 1 N	ES 1,	DOLLARS 43 98 669 754 1,818 57 1,974 5,695 209 311 140,717 2,019 340,557 160,122 264 305	BRA POUND					
SPECIES BONITO. CABEZONE. CROAKER, WHITE. FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE", PETRALE. UNCLASSIFIED. LINGCOD PERCH. POMPANO. ROCKFISHES. SABLEFISH SALMON: CHINOOK OR KING. SILVER OR COHO. UNCLASSIFIED. SEA BASS, WHITE. SHARKS, UNCLASSIFIED.	POUND 20 60 3,10 80 7,30 20 7,30 26,90 65,90 465,40 862,80 146,20 20 20 20 20 20 20 20 20 20 20 20 20 2	L 1 N	ES 1,	DOLLARS 43 96 669 754 1,818 57 1,974 5,695 209 311 140,717 2,019 340,557 160,122 264	BRA POUND	<u>s</u>		DOLLARS		
SPECIES BONITO. CABEZONE. CROAKER, WHITE. FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE", PETRALE. UNCLASSIFIED. LINGCOD PERCH. POMPANO. ROCKFISHES. SABLEFISH SALMON: CHINOOK OR KING. SILVER OR COHO. UNCLASSIFIED. SEA BASS, WHITE. SHARKS, UNCLASSIFIED. SKATES. SWELT. SURF OR SILVER	POUND 20 60 3,10 80 7,30 20 7,30 26,90 50 30 465,40 18,40 862,80 146,20 2,50 6,44 44	L IN	ES 1,	DOLLARS 43 98 669 754 1,818 57 1,974 5,695 209 311 140,7117 2,019 340,557 160,122 305 345 334 68	BRA POUND	<u>s</u>				
SPECIES BONITO. CABEZONE. CROAKER, WHITE FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE", PETRALE UNCLASSIFIED. LINGCOD PERCH POMPANO ROCKFISHES. SABLEFISH SALMON: CHINOOK OR KINS SILVER OR COHO. UNCLASSIFIED. SEA BASS, WHITE SHARKS, UNCLASSIFIED. SKATES. SMELT, SURF OR SILVER SWORDFISH	POUND 20 60 3,10 60 7,30 20 7,30 26,90 65,90 65,40 165,40 862,80 146,20 20 30 2,60 6,40	L IN	ES 1,	DOLLARS 43 98 669 754 1,818 57 1,974 5,695 209 301 140,717 2,019 340,557 160,122 264 305 345 334	BRA POUND	<u>s</u>		DOLLARS		
SPECIES BONITO. CABEZONE. CROAKER, WHITE. FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE", PETRALE. UNCLASSIFIED. LINGCOD PERCH. POMPANO. ROCKFISHES. SABLEFISH SALMON: CHINOOK OR KING. SILVER OR COHO. UNCLASSIFIED. SEA BASS, WHITE. SHARKS, UNCLASSIFIED. SKATES. SWELT, SURF OR SILVER SWORDFISH TUNAL	POUND 20 60 3,10 80 7,30 20 7,30 26,90 50 30 465,40 18,40 862,80 146,20 2,60 6,44 40 2,80	<u>s</u>	1,	DOLLARS 43 98 669 754 1,816 57 1,974 5,695 209 311 140,7117 22,019 340,557 160,122 264 305 345 334 68 8,484	BRA POUND	<u>s</u>		DOLLARS		
SPECIES BONITO. CABEZONE. CROAKER, WHITE FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE", PETRALE UNCLASSIFIED. LINGCOD PERCH POMPANO ROCKFISHES. SABLEFISH SALMON: CHINOOK OR KINS SILVER OR COHO. UNCLASSIFIED. SEA BASS, WHITE SHARKS, UNCLASSIFIED. SKATES. SMELT, SURF OR SILVER SWORDFISH	POUND 20 60 3,10 7,330 7,330 26,330 26,330 26,330 465,446 862,86 146,22 2,50 6,444 4,50 6,445 4,50	L 1N	1,	DOLLARS 43 98 669 754 1,818 57 1,974 5,695 209 311 140,7117 2,019 340,557 160,122 305 345 334 68	BRA POUND	<u>s</u>		DOLLARS		
SPECIES BONITO. CABEZONE. CROAKER, WHITE FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE" PETRALE UNCLASSIFIED. LINGCOD PERCH POMPANO. ROCKFISHES. SABLEFISH SABLEFISH SALMON: CHINGOK OR KING SILVER OR COHO. UNCLASSIFIED. SHARKS, UNCLASSIFIED.	POUND 20 60 3,10 7,33 7,33 7,33 7,33 7,33 7,33 7,33 7,3	S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,	DOLLARS 43 98 669 754 1,818 1,974 5,605 200 311 140,717 2,019 440,557 160,122 264 305 345 334 68 8,484 472,527 323 248	BRA POUND	<u>s</u>		DOLLARS		
SPECIES BONITO. CABEZONE. CROAKER, WHITE. FLOUNDERS: "SOLE", PETRALE. UNCLASSIFIED. LINGCOD PERCH POMPAND. ROCKFISHES. SABLEFISH SALMON: CHINDOK OR KING SILVER OR COHO. UNCLASSIFIED. SEA BASS, WHITE. SHARKS, UNCLASSIFIED. SKATES. SMELT, SURF OR SILVER SWORDFISH TUNA: ALBACORE. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKATES. SMELT, SURF OR SILVER SWORDFISH TUNA: ALBACORE. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED.	POUND 20 60 3,10 80 7,30 20 7,30 26,90 50 30 465,40 18,40 862,60 146,20 2,60 6,44 40 2,80 5,496,70 1,20 2,50 1,10	S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,	DOLLARS 43 98 669 754 1,816 57 1,974 5,695 209 311 140,7117 2,019 340,557 160,122 64 305 345 334 68 8,484 472,527 323 248 422	POUND	0		DOLLARS		
SPECIES BONITO. CABEZONE. CROAKER, WHITE. FLOUNDERS: "SOLE", PETRALE UNCLASSIFIED. LINGCOD PERCH POMPAND ROCKFISHES. SABLEFISH SALWON: CHINOOK OR KING SILVER OR COHO. UNCLASSIFIED. SEA BASS, WHITE SHARKS, UNCLASSIFIED. SKATES. SMELT, SURF OR SILVER SWORDFISH TUNA: ALBACORE. SKIPJACK. UNCLASSIFIED. SKATES. SMELT, SURF OR SILVER SWORDFISH TUNA: ALBACORE. SKIPJACK. UNCLASSIFIED, FOR FOOD. OCTOPUS. SQUID.	POUND 20 60 3,10 80 7,30 20 7,30 26,90 65,40 18,40 862,80 146,20 2,50 6,44 2,80 5,496,70 1,20 2,50 1,10 20	S O O O O O O O O O O O O O O O O O O O	1, 2,	DOLLARS 43 96 669 754 1,818 57 1,974 5,695 209 311 140,7117 2,019 340,557 160,122 264 365 334 68 8,484 472,527 323 248 422 25	BRA POUND	0		DOLLARS		
SPECIES BONITO. CABEZONE. CROAKER, WHITE FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE", PETRALE UNCLASSIFIED. LINGCOD PERCH POMPANO ROCKFISHES. SABLEFISH SALMON: CHINDOK OR KING SILVER OR COHO. UNCLASSIFIED. SEA BASS, WHITE SHARKS, UNCLASSIFIED. SKATES. SMELT, SURF OR SILVER SWORDF ISH TUMA: ALBOORE. ALBOORE. ALBOORE. ALBOORE. ALBOORE. ALBOORE. ALBOORE. ALBOORE. ALBOORE. SOULD FOR FOOD. OCTOPUS SQUID	POUND 20 60 3,10 80 7,30 20 7,30 26,90 65,40 18,40 862,80 146,20 3,00 6,44 4,2,80 5,496,70 1,2,2 1,2,50 1,1,10 20 7,054,40	60000000000000000000000000000000000000	1, 2,	DOLLARS 43 96 669 754 1,818 57 1,974 5,695 209 311 140,7117 2,019 340,557 160,122 264 305 345 334 68 8,484 472,527 323 248 472,527 323 248 422 25 138,388	BRA POUND	0		DOLLARS		
SPECIES BONITO. CABEZONE. CROAKER, WHITE. FLOUNDERS: "SOLE", PETRALE. UNCLASSIFIED. LINGCOD PERCH POMPANO. ROCKFISHES. SABLEFISH SALMON: CHINOOK OR KING SILVER OR COHO. UNCLASSIFIED. SEA BASS, WHITE. SHARKS, UNCLASSIFIED. SKATES. SMELT, SURF OR SILVER SWORDFISH TUNA: ALBACORE. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKIPACK. UNCLASSIFIED. SKIPACK.	POUND 20 60 3,10 80 7,30 20 7,30 26,90 65,90 465,40 186,40 862,80 146,20 3,00 6,40 4,2,80 5,496,70 1,2,2 2,50 1,11 20 7,054,40	LIN	1, 2, sworof	DOLLARS 43 98 669 754 1,818 57 1,974 5,695 209 311 140,7117 2,019 340,557 160,124 264 305 345 334 68 8,484 472,527 323 248 472,527 323 248 472,527 3138,388	BRA POUND	0 0 0 0	TS, ABA	OOLLARS		
SPECIES BONITO. CABEZONE. CROAKER, WHITE FLOUNDERS: CALIFORNIA HALIBUT. SANDOABS. "SOLE" PETRALE UNCLASSIFIED. LINGCOD PERCH POMPANO. ROCKFISHES. SABLEFISH SABLEFISH SALMON: CHINGOK OR KING SILVER OR COHO. UNCLASSIFIED. SEA BASS, WHITE SHARKS, UNCLASSIFIED. SKATES. SWELT, SURF OR SILVER SWORDFISH TUNDA: ALBACORE. SKIPJACK. UNCLASSIFIEC, FOR FOOD. OCTOPUS SQUID. TOTAL	POUND POUND	LIN S	1, 2, sworof	DOLLARS 43 98 669 754 1,818 57 1,974 5,695 209 311 142,719 340,557 160,152 264 305 334 68 8,484 472,527 323 248 422 25 138,388	BRA POUND	0 0 0 0	TS, ABA	DOLLARS		
SPECIES BONITO. CABEZONE. CROAKER, WHITE FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS. "SOLE", PETRALE UNCLASSIFIED. LINGCOD PERCH POMPANO ROCKFISHES. SABLEFISH SALMON: CHINDOK OR KING SILVER OR COHO. UNCLASSIFIED. SEA BASS, WHITE SHARKS, UNCLASSIFIED. SKATES. SMELT, SURF OR SILVER SWORDFISH TUNA: ALBACORE. SKIPJACK SKIPJACK SKIPJACK SKIPJACK SQUID TOTAL SPECIES SWORDFISH	POUND 20 60 3,10 80 7,30 20 7,30 26,90 65,90 465,40 186,40 862,80 146,20 3,00 6,40 4,2,80 5,496,70 1,2,2 2,50 1,11 20 7,054,40	LIN S	1, 2, sworof	DOLLARS 43 98 669 754 1,818 57 1,974 5,695 209 311 140,7117 2,019 340,557 160,124 264 305 345 334 68 8,484 472,527 323 248 472,527 323 248 472,527 3138,388	90,700 18,200 20,700 20,700 20,700 20,700	O O O O O O O O O O O O O O O O O O O	TS, ABA	2,157		
SPECIES BONITO. CABEZONE. CROAKER, WHITE FLOUNDERS: CALIFORNIA HALIBUT. SANDOABS. "SOLE" PETRALE UNCLASSIFIED. LINGCOD PERCH POMPANO. ROCKFISHES. SABLEFISH SABLEFISH SALMON: CHINGOK OR KING SILVER OR COHO. UNCLASSIFIED. SEA BASS, WHITE SHARKS, UNCLASSIFIED. SKATES. SWELT, SURF OR SILVER SWORDFISH TUNDA: ALBACORE. SKIPJACK. UNCLASSIFIEC, FOR FOOD. OCTOPUS SQUID. TOTAL	POUND POUND	LIN SS OO OO OO OO OO OO OO OO OO OO OO OO	1, 2, sworof	DOLLARS 43 98 669 754 1,818 57 1,974 5,695 209 311 142,719 340,557 160,152 264 305 334 68 8,484 472,527 323 248 422 25 138,388	BRA POUND	0 0 0 NG OUTF1	TS, ABA	OOLLARS		

SANTA BARBARA DISTRICT OF CALIFORNIA OPERATING UNITS BY GEAR, 1976

	T		PURSE	SE INES					LAM	PARA NETS
ITEM	ANCHOVY	MACKER			ΓUNA		OTHE	R	MACKEREL	
ETCHEOMEN.					- NUME	BER				
FISHERMEN: ON VESSELS	30		36			154		114		11
TIME	30	 	9 45		176		21 135	-	- 11	
	30		45			14		38		1
VESSELS, MOTOR GROSS TONNAGE BOATS: MOTOR	292		396 1		670		1	,593 7		13
OTHER	3		5 5		32 45 16 45			45	1	
\$TEM	LAMPARA N	TS - CONTIN	UE D		ОТ	TER TR	AWLS		POTS	AND TRAPS
1150	SQUID	OTHER	₹		FISH SHRIMP			MP	CRAB	, DUNGENESS
FISHERMEN:					- NUME	<u> </u>				
ON VESSELS	16		14			90		45		37 75
TOTAL	16		14			267		45	1	112
VESSELS, MOTOR	2 160	2 38			2,1	59		15 779		23 367
BOATS, MOTOR	2		2		30		15			7,280
1TEM	POTS AND TRAPS - CONTD	ANCHOR, SE			GILL	NETS DR	IFT			TRAMMEL
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LOBSTER, SPIN	OR STAKE	''	BARRACU		SEA	BASS	ОТН	ER	NETS
FISHERMEN:					- NUME	<u> </u>				
ON VESSELS	10	51			15		21 3		90 93	15 9
TOTAL	24	36 87			15		24		183	24
VESSELS, MOTOR	5 60	17 221			5 75		7 94	30 377		5 50
BOATS, MOTOR	1,200	12 116		- 2	- 1 32			31 244	3 B	
					LIN	ES				
ITEM		HAND		OTHER SALMON				TRO		OTHER
-	ALBACORE	ROCKFISH				SER			VA	
FISHERMEN: ON VESSELS	45	-	-	40			158		314	165
ON VESSELS ON BOATS AND SHORE, FULL- TIME	L	6		67	75		346		184	303
TOTAL	45	6		1,0	77		504		498	468
VESSELS, MOTOR	5 178	-		13 3 , 15	34	1	79 566	4	157 401	55 888
BOATS, MOTOR	45	3 15		2,5	25		173 260		92 992	101 1,404
1TEM	LINES - CONTINUED	BRAIL OR SCOOP		POONS,	c	IVING	OUTFITS		BY	TOTAL, EXCLUSIVE
TEM	LONG OR SET WITH HOOKS	NE TS	SWO	ROFISH		LDNE	OTHER	HAND		OF DUPLICATION
FISHERMEN:					- NUME	BER				
ON VESSELS	6	64		22		34 220	52 140		- 1	1,212
TOTAL	10	64		26		254	192		1	2,399
VESSELS, MOTOR	3 182	8 431		11 409		17 520	26 376	5	-	374 11,305
BOATS: MOTOR	. 2	:		2	-	10	70		_ 1	450 61
GEAR	100	24		13	L 1	127	96		-	-

SANTA BARBARA DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1976

					POTS ANO	TRAPS	
SPEC IES	PURSE SEI LAMPARA	NETS NETS	OTTER T	RAWLS	CRAB, DUNG	GENESS	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
ANCHOVIES	41,226,100	1,128,167	_				
BONITO	142,800	16,309	-	-	i - i	-	
	-		4,800	483	-	-	
CROAKER, WHITE EELS:	20,800	3,929	2,500	420	-	-	
		_	700	72	_	_	
COMMON		_	100	5	_	-	
	1						
CALIFORNIA HALIBUT	100	115	153,600	134,768	-	-	
SANDDABS	-	-	5,700	1,429	-	-	
	_ !	_	181,100	21,222	_	_	
COVER		_	456,700	91,082	_	-	
PETRALE	_	-	471,100	126,598	-	-	
REX	- 1	-	78,100	15,913 2,753	-	-	
SANU	-	-	11,700	2,753	-	-	
UNCLASSIFIEO]	1 - 1	34,600 9,300	5,345 320]		
JACK MACKEREL	3,973,500	310,246	-	_	-	_	
LINGCOD	_		435,300	64,761		-	
PERCH			20,000	9,114	-	-	
POMPANO	1,900	762	100 4,890,700	21 695 , 991	- 1	-	
SABLEFISH]	_	213 500	14,909		_	
SALMON, CHINOOK OR KING	-	_	213,500 100	83	-	-	
SALMON, CHINOOK OR KING SHARKS, UNCLASSIFIED	-	-	50,000	9,993		-	
SKATES		-	5,900	580	-	-	
TUNA:	500	250	_		_	_	
ALBACORE	100	37	_	_		-	
TURBOT		- "	12,200	1,717	_	-	
CRABS:				1			
DUNGENESS	-	-	4,200	4,072	11,900	11,064	
ROCK	-	-	1,200 600	323 168	514,500	135,619	
SHRIMP:	-	_	000	100	!	_	
OCEAN	_	-	1,900	1,007	- 1	-	
UNCLASSIFIED	-	-	91,700	128,300		-	
OCTOPUS	2 207 400	66,653	800	181 309	-	-	
SQUID	3,207,400		1,900				
TOTAL	48,573,200	1,526,468	7,140,100	1,331,939	526,400	146,683	
SPECIES	POTS AND TRAPS - CONTD.		GILL AND TRA	ANACI NETS	LINES		
SFECTES	LOBSTER	. SPINY	die AND IN	STATEL METS			
	POUNDS	OOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
BARRACUDA	-	-	1,700	750	8,900	2,225	
BONITO	_	_	1,900	273	300	65	
CABEZONE	200	20	1,900 9,700	1,189	1,500	163	
CABEZONECROAKER, WHITEEELS, COMMON	-	-	12,500	1,875	92,100	23,468	
EELS, COMMON	100	11	-	-	-	-	
CALIFORNIA HALIBUT	l _	! _	247,200	226,481	5,300	5,129	
"SOLE". UNCLASSIFIED	-	_	10,500	2,151	2,007	-	
UNCLASSIFIED							
LINGCOD	-	-	-	-	1,200	256	
		-	-	-	42,800	8,513	
MACKEREL, PACIFIC	=	=	-	= -	42,800 2,200	8,513 525	
PERCH	-	-	- - - -	- - - -	42,800 2,200 6,400	8,513 525 2,439	
PERCH	· -	- - - - - 814	- -		42,800 2,200	8,513 525	
PERCH POMPANO ROCKFISHES SALMON:	2,800	- - - - 814	-	-	42,800 2,200 6,400 500 949,200	8,513 525 2,439 283 241,083	
PERCH	2,800	- - - - - 814	1,100	-	42,800 2,200 6,400 500 949,200	8,513 525 2,439 283 241,083	
PERCH POMPANO ROCKFISHES SALMON: CHINOOK OR KING SILVER OR COHO	2,800	814	- -	-	42,800 2,200 6,400 500 949,200	8,513 525 2,439 283 241,083 340,225 15,058	
PERCH POMPANO ROCKFISHES SALMON: CHINOOK OR KING SILVER OR COHO. UNCLASSIFIED.	2,800	- - -	1,100	-	42,800 2,200 6,400 500 949,200	8,513 525 2,439 283 241,083	
PERCH POMPANO ROCKFISHES. SALMON: CHINOOK OR KING SILVER OR COHO. SULVER OR COHO. SULVELASSIFIED.	2,800	814	1,100	-	42,800 2,200 6,400 500 949,200	8,513 525 2,439 283 241,083 340,225 15,058	
PERCH POMPANO POMPANO POMPANO POMPANO CHINDOK OR KING SILVER OR COHO UNCLASSIFIED SCULPIN SEA BASS; BLACK, PACIFIC	2,800	- - 30 -	1,100 - - - - - 1,000	221 - - - - - - 433	42,800 2,200 6,400 500 949,200 190,100 13,300 7,200	8,513 525 2,439 283 241,083 340,225 15,058 10,982	
PERCH POMPANO ROCKFISHES. SALMON: CHINOOK OR KING SILVER OR COHO. UNCLASSIFIED. SCULPIN SSCULPIN SSEA BASS: BLACK, PACIFIC.	2,800	- - -	1,100 - - - - 1,000 24,400	221 - - - - - 433 20,937	42,800 6,400 500 949,200 190,100 13,300 7,200	8,513 525 2,439 283 241,083 340,225 15,058 10,982	
PERCH POMPANO ROCKFISHES SALMONS CHINOOK OR KING SILVER OR COHO UNCLASSIFIED SCULPIN SEA BASS: BLACK, PACIFIC WHITE SHARKS, UNCLASSIFIED.	2,800	30	1,100 - - - - - 1,000 24,400 175,200	221 - - - - - 433 20,937 49,236	42,800 2,200 6,400 500 949,200 190,100 13,300 7,200	8,513 525 2,439 283 241,083 340,225 15,058 10,982	
PERCH POMPANO ROCKFISHES SALMON: CHINOOK OR KING SILVER OR COHO. UNCLASSIFIED. SCULPIN SEA BASS: BLACK, PACIFIC. WHITE SHEEPSHEAD, SALTWATER	2,800	- - 30 -	1,100 - - - - 1,000 24,400	221 - - - - - 433 20,937	42,800 6,400 500 949,200 190,100 13,300 7,200	8,513 525 2,439 283 241,083 340,225 15,058 10,982	
PERCH POMPANO POMPANO ROCKFISHES SALMON: CHINOOK OR KING SILVER OR COHO. UNCLASSIFIED. SCULPIN SEA BASS: BLACK, PACIFIC. WHITE SHARKS, UNCLASSIFIED. SHEEPSHEAD, SALTWATER	2,800	30	1,100 - - - - - 1,000 24,400 175,200	221 - - - - - 433 20,937 49,236	42,800 6,400 500 949,200 190,100 13,300 7,200 25,300 300	8,513 525 2,439 283 241,083 340,225 15,058 10,982 	
PERCH POMPANO ROCKFISHES SALMON: CHINOOK OR KING SILVER OR COHO. UNCLASSIFIED SCULPIN SEA BASS: BLACK, PACIFIC. WHITE SHARKS, UNCLASSIFIED. SHEEPSHEAD, SALTWATER SKATES. SMELT, SURF OR SILVER SMOROFISH	2,800	30	1,100 - - - - - 1,000 24,400 175,200	221 - - - - - 433 20,937 49,236	42,800 6,400 5,000 949,200 190,100 13,300 7,200 200 25,300	8,513 525 2,439 283 241,083 340,225 15,058 10,982	
PERCH POMPANO POMPANO ROCKFISHES. SALMON: CHINOOK OR KING SILVER OR COHO. UNCLASSIFIED. SCULPIN SEA BASS: BLACK, PACIFIC. WHITE SHARKS, UNCLASSIFIED. SKATES. SKATES. SKATES. SWELT, SURF OR SILVER SWORDFISH TUNA	2,800	30	1,100 - - - - - 1,000 24,400 175,200	221 - - - - - 433 20,937 49,236	42,800 2,200 6,400 500 949,200 190,100 13,300 7,200 200 25,300 100 300	8,513 525 2,439 283 241,063 340,225 15,058 10,982 	
PERCH POMPANO ROCKFISHES SALMONI CHINDOK OR KING SILVER OR COHO UNCLASSIFIED SCULPIN SEA BASS: BLACK, PACIFIC WHITE SHARKS, UNCLASSIFIED SHEEPSHEAD, SALTWATER SKATES SMELT, SURF OR SILVER SMOROFISH TUNNA ALBACORE.	2,800	30	1,100 - - 1,000 24,400 175,200 1,400	221 - - - - - 433 20,937 49,236	42,800 2,200 6,400 949,200 190,100 13,300 7,200 25,300 100 300 1,732,500	8,513 525 2,439 283 241,083 340,225 15,058 10,982 	
ROCKF ISHES SALMON: CHINOOK OR KING SILVER OR COHO. UNCLASSIFIED. SCULPIN SEA BASS: BLACK, PACIFIC. WHITE SHARKS, UNCLASSIFIED. SKEEPSHEAD, SALTWATER SKATES. SWATES, SWELT, SURF OR SILVER SWOROFISH TUNA: ALBACORE. SKIPJACK.	2,800	30	1,100 - - - - - 1,000 24,400 175,200	221 - - - - - 433 20,937 49,236	42,800 2,200 6,400 500 949,200 190,100 13,300 7,200 200 25,300 300 1,732,500	8,513 525 2,439 283 241,083 340,225 15,058 10,982 - 180 5,369 41 7 855	
PERCH POMPANO POMPANO ROCKFISHES SALMON: CHINOOK OR KING SILVER OR COHO. UNCLASSIFIED. SCULPIN SEA BASS: BLACK, PACIFIC. WHITE SHARKS, UNCLASSIFIED. SHEEPSHEAD, SALTWATER SKATES. SATIES. SATIES. SATIES. ALBACORE. SKIPJACK. WHITEFISH, OCEAN. WHITEFISH, OCEAN.	2,800	- 30 -	1,100 - - 1,000 24,400 175,200 1,400	221 - - - - - 433 20,937 49,236	42,800 2,200 6,400 500 949,200 190,100 13,300 7,200 200 25,300 100 300 1,732,500 100 900	8,513 525 2,439 2833 241,083 340,225 15,058 10,982 - 180 5,369 41 7 855 802,198 27 23	
PERCH POMPANO ROCKFISHES SALMONI CHIMOOK OR KING SILVER OR COHO UNCLASSIFIED SCULPIN SEA BASS: BLACK, PACIFIC WHITE SHARKS, UNCLASSIFIED SHEEPSHEAD, SALTWATER SKATES SMELT, SURF OR SILVER SMOORFISH TUNAL KHITEFISH, OCEAN	2,800	- - - - - - - - - - - - - - - - - - -	1,100 - - 1,000 24,400 175,200 1,400	- 221 	42,800 2,200 6,400 949,200 100,100 13,300 7,200 	8,513 525 2,439 241,063 340,225 15,058 10,982 	

LAMPARA NETS

PACIFIC COAST FISHERIES

SANTA BARBARA DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES	POTS AND TR	APS - CONTO.					
SPECIES	LOBSTER	, SPINY	GILL AND TE	RAMMEL NETS		LIN	NES
CRABS:	POUNDS	DOLLARS	POUNDS	DOLLARS	POU		DOLLARS
DUNGENESS	56,800 81,400	20,402 177,526	5,200	709		200	152 357 - 400
TOTAL	141,500	141,500 198,817		304,605	3,092,300		1,460,275
SPECIES	BRAIL OR S	COOD METS	UA DROCKIO	0.00051011	DIVING OUTFITS		
	BRAIL OR S	JOUP NETS	SWORDF ISH		ABAL	ONE	
SWORDFISH	POUNOS OOLLARS		POUNDS 10,900	DOLLARS 31,430	212,000		00LLARS 848,048 - 308
TOTAL	169,600	6,775	10,900	31,430	212,100		848,356
SPECIES	DIVING	OUTFITS - CO	NT INUED	BY HAND			
OYSTERS, MARKET, PACIFIC 1/ SEA URCHINS	-		DOLLARS 978,417	2,300		DOLLARS 3,282	
TOTAL	10,472,60)	978,417	2,300			3,282

1/ BASED ON A YIELD OF 15.5 PERCENT MEATS FOR PACIFIC DYSTERS.

SAN PEDRO DISTRICT OF CALIFORNIA OPERATING UNITS BY GEAR, 1976

PURSE SEINES

1 TEM							
112.11	MACKEREL	TUNA	OTHER	MACKE	REL SQ	סוט	TUNA
FISHERMEN:				NUMBER			
ON VESSELS	333	1,507	22:	2	121	48	40
TIME	27	110	3	0 -		-	8
TOTAL	360	360 1,617		2	121	48	48
VESSELS, MOTOR	37 2 ,9 18	137 74,881	8,82		11 375	6 169	5 140
MOTOR OTHER GEAR.	3 40 40	10 294 147	1: 8: 8:	4 -	11	- 6	- 6
	LAMPARA NETS - CONTD.	OTTER		POTS AN	D TRAPS		GILL NETS
ITEM	OTHER	TRAWLS, FISH	CRAB, DUNGENESS	FISH	LOBSTER, SPINY	SHRIMP	ANCHOR, SET, OR STAKE
FISHERMEN:				NUMBER			
ON VESSELS	77	48	16	6	26	-	21
TIME	7	27	42	21	72	4	21
TOTAL	84	75	58	27	98	4	42
VESSELS, MOTOR	11 419 1 12	16 438 9 25	8 93 21 3,770	6 120 21 1,755	13 189 36 4,900	- - 2 35	7 178 7 56
		(CONTINUE	D ON NEXT PA	GE)		-	

SAN PEDRO DISTRICT OF CALIFORNIA OPERATING UNITS BY GEAR, 1976 - Continued

	GILL N	ED				LINES				
TEM	ORIF	T - CC	ONTINUED		TRAM NE			MAN	D	
	BARRACUOA	SEA BA	ASS	OTHER			ALBACO	RE	ROCKFISH	
		. -		<u>NUM</u>	BER					
FISHERMEN: ON VESSELS ON BOATS AND SHORE, FULL-	36		36	141		6	396		6	
TIME	27		6	54	3				B	
TOTAL	63		42	195	9		396		14	
VESSELS, MOTOR	12 193 9 84		12 276 2 56	47 993 18 260		2 24 1 3	3,033 396		3 53 4 35	
				LINES - CO	NTINUEC)				
! TEM	HAN	ID			TRO	LL		T LC	NG OR SET	
	YELLOWFIN OTH		THER	TUNA		01	HER		ITH HOOKS	
				NUM	BER					
FISHERMEN: ON VESSELS ON BOATS AND SHORE, FULL-	180		426 222		242 B		3		34 22	
TOTAL	180		64B		250		3		56	
VESSELS, MOTOR	20 2,630		142 7,203 74		121 3,971 4		1 31		17 389 11	
GEAR	180		1,512	1,	000		9		560	
	BRAIL OR	1		HARP	OONS			DIVI	NG OUTFITS	
ITEM	SCOOP NETS		SWC	ORDF ISH		OTHER		,	BALONE	
FACUEDUEN										
ON VESSELS	30B	-	86		6		l	24		
TIME	B		14		2			106		
TOTAL	316			100		8		130		
VESSELS, MOTOR	.1,913 .1 1 126			43 1,155 7 50		3 123 1 4		12 151 53 65		
ITEM	DIVING OUTFITS = 0	CONTD.	WA	TER PUMP		BY HANO			, EXCLUSIVE UPLICATION	
				<u>NUM</u>	BER					
FISHERMEN: ON VESSELS ON BOATS AND SHORE, FULL-	4	[-		-			2,922	
TIME	12			1	ļ	1	2		605	
TOTAL	16			1		1	2		3,257	
VESSELS, MOTOR	2 45			-		-			464 87,126	
MOTOR	6 - B			: 1		-	5	207 301		
	<u> </u>				٠			<u>-</u>		

SAN PEDRO DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1976

SPECIES	PURSE S	SEINES A	ND LAME	ARA NETS		OTTER	TRAWLS	
ANCHOVIES	205,685,800 7,310,300 125,300	0 0 0	4,	00LLARS 866,062 003,820 15,773 62	POUNDS	<u> </u>	<u> </u>	OOLLARS - - -
FLOUNDERS: CALIFORNIA HALIBUT "SOLE":	-			~	400)		298
DOVER	- - -			-	1,900 17,500 2,300)	:	288 2,664 582
REX	-			-	8,600 100 10,000			1,714 29 501
JACK MACKEREL	13,700 40,783,000	- 000		2,808 757,041	300			- - 55
MACKEREL, PACIFIC	343,300 700 59,500	0		17,607 109 32,205	1,200)		513
QUEENFISH	12,600	0		1,271 - -	189,200 5,800)		49,3B6 347
SARDINE, PACIFIC	16,200			687 ~ 75	100)		71
SHARKS, ÚNCLASSÍFIED SMELT, SURF OR SILVER TUNA:	12,500 27,600	0		3,063 3,168	4,000)		863 -
ALBACOREBIGEYEBLUEFIN.	249,800 1,781,600 13,587,000	0	4,0	115,040 518,495 099,937	=			=
SKIPJACK. YELLOWFIN UNCLASSIFIED	79,349,300 222,991,700 834,600	0	65,	366,264 777,831 83,287 865	-		<u>:</u> ·	
WAHOO YELLOWTAIL		3,900 35,700		5,054 110,275	32,000)		720
TOTAL	575,975,10			780,799	273,400			58,031
SPECIES				POTS AND	D TRAPS			
3/20/23	CRAB, DU	NGENESS	i	FI	SH		LOBSTER	R. SPINY
PERCH	POUNDS - 199,700		LARS - , 534	POUNDS 300 100 368,900	DOLLARS 130 19 93,802	<u>P0</u>	UNDS -	DOLLARS - -
LOBSTERS, SPINY			-	42,200 6,300	100,60B 2,522		500	120,269
TOTAL	199,700		,534	417,800	197,081	50	,500	120,269
SPECIES	POTS AND TRA		UNIU.	GILL AND TE	RAMMEL NETS	LINES		
	POUNDS	DOL	LARS	POUNDS	DOLLARS	PO	UNDS	DOLLARS
BARRACUDA	=		-	137,100 59,000 113,400	57,969 8,191 22,602	16 3	,500 ,500	271 2,057 729 32
FLOUNDERS: CALIFORNIA HALIBUT. SANDDABS.	=		-	100,100	75,738	1	,700 100	1,160 33
"SOLE", UNCLASSIFIED FLYING FISH	-		-	500 98,200	148 30,920		- ,600	- 4,800
HALFMOON JACK MACKEREL MACKEREL PACIFIC	-		-	6,400 2,500 200	2,523 2B5 27		200	60
PERCH	=		-	1,400 1,900 300	428 1,104 30		,900 - -	1,563
ROCKFISHESSABLEFISHSABLEFISHSALMON, UNCLASSIFIED	=		-	7,400 100	1,623 10	530	,000 B00 600	157,595 126 663
•	-	(CON	TINUED	ON NEXT PAGE)	•			-

SAN PEDRO DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIES	POTS AND TRA	POTS AND TRAPS - CONTD.			AMMEL NETS	LINES			
	SHR	IMP		4,22	THE NETS				
	POUNDS	DOLLARS	2	POUNDS	DOLLARS	POU	NDS	DOLLARS	
SCULPIN	-	-		-	-	3,000		1,710	
BLACK, PACIFIC		-		23,200	10,096		400	1,017	
WHITE	-	_		451,200 160,3D0	285,608 48,146	30.0	800 000	472 6,002	
SHEEPSHEAD, SALTWATER SMELT, SURF OR SILVER	- :	-		3,700	739		600	355	
TUNA:	-	-		500	55	-		-	
ALBACORE	-	-	ı	-	-	3,238,3		1,518,374	
SKIPJACK		_	- 1	_	_	6,334,	200	6,802 1,757,797	
YELLOWFIN	-	-		-	-	1,990,9	900	600,794	
WAHOO	-	- 1		100	19	2,5	300	575	
YELLOWTAIL	-	-		211,100	45,346	,	900	190	
UNCLASSIFIED, FOR FOOD CRABS, ROCK	-	-		500	139	2	200	609	
SHRIMP, UNCLASSIFIED	1,100	3,823				-			
SQUID	-	-		71,000	2,665	-		-	
TOTAL	1,100	3,823	3	1,450,100	594,411	12,196,0	000	4,063,786	
SPECIES	BRAIL OR S	COOP NETS	1		HARP	00NS			
	Gilling Gill			SWORD	FISH		OTH	ER	
	POUNDS	OOLLARS	2	POUNDS	DDLLARS	POU	NDS	DOLLARS	
SEA BASS, WHITE	- 1	-		36,200	103,920	25,	700	14,910	
YELLDWTAIL	-	- :		30,200	103,920	8,9	900	1,948	
SQUID	9,037,000	212,159		-	-	-		_	
TOTAL	9,037,000	212,159	-	36,200	103,920	34,6	500	16,858	
SPECIES				OIVING OUTFITS					
		ABALONE			OTHER				
	POUND	- :	-	DOLLARS	POUND	S	Į	DOLLARS	
ABALONE	80,400 200		3	343,692 347	-			-	
SEA URCHINS				347	143,50	0		13,948	
TOTAL	80,600)	3	344,039	143,50	0		13,948	
SPECIES	LATER DIAG		ID.			BY HA	ND		
	WATER PUMP					01 116	INC		
	POUND	<u>5</u>	Ĩ	OOLLARS	POUND	<u>s</u>		DOLLARS	
CRABS, UNCLASSIFIED	4,700	,		10.677	8,00	0		20,408	
CLAMS, MIXED 1/	" <u>'</u> '	´		18 , 677	7,00			14,863	
MUSSELS, SEA	-			-	16,30			7,637	
TOTAL	4,70	כ		18,677	31,30	0		42,908	
1/ BASED ON A VIELD OF 25 DE	DOENT MEATS								

^{1/} BASED ON A YIELD OF 25 PERCENT MEATS.

SAN DIEGO DISTRICT OF CALIFORNIA OPERATING UNITS BY GEAR, 1976

	OFERAII	ING CINII	3 DI GLA	AR, 1770				
		PURSE S	EINES		OTTER	POTS AND TRAPS		
ITEM	ANCHOVY	MACKEREL	TUNA	OTHER	TRAWLS, FISH	CRAB, OUNGENESS		
			NUM	BER				
FISHERMEN: ON VESSELS	20	_	308	141	6	4		
ON BOATS AND SHORE, FULL-	10	18	66	45	21	20		
TOTAL	30	18	374	186	27	24		
VESSELS, MOTOR	2		28	47	2	2		
GROSS TONNAGE	205	- 2	19 , 272	22,793 15	37 7	10		
OTHER	3	2	68 34	62 62	- 9	1,560		
	POTS AND TRAP	S - CONTINUED		GILL	NETS			
1TEM	FISH	SPINY	ANCHOR, SET,		DRIFT			
		LOBSTER			BARRACUDA SEA BASS OTHE			
FISHERMEN:			<u>NUM</u>	1		1		
ON VESSELS	2	16	72	3	9	39		
TIME	11	94	81		9	63		
TOTAL	13	110	153	3	18	102		
VESSELS, MOTOR	2	8	24	1 9	3 64	13 205		
GROSS TONNAGE	34 11	130 47	539 27	-	3	21		
GEAR	845	5,500	204	4	24	136		
	TRAMMEL			LINES		1		
ITEM	NETS			ND	OTHER	TROLL,		
		ALBACORE	ROCKFISH	YELLOWFIN	OTHER	TONA		
FISHERMEN:		4.000	1		930	434		
ON VESSELS	-	1,089	-	513				
TIME	3	81	2 2	18	843	92 526		
TOTAL	3	1,170	2	531	1,773	217		
VESSELS, MOTOR	_	121 6,631		57 5,161	15,419	7,073		
BOATS, MOTOR	1	9 1,170	1 5	2 531	281 4,137	46 2,104		
de de la constant de	LINES - CONTD.	DIP	57411 67	LIA DOCCUE		OUTFITS		
ITEM	LONG OR SET WITH HOOKS	NETS, COMMON	BRAIL OR SCOOP NETS	HARPOONS, SWORDFISH	ABALONE	OTHER		
			<u>NU</u> M	1BER				
FISHERMEN: ON VESSELS	24	В	16	20	22	2		
ON VESSELS	4	16	16	14	92	20		
TOTAL	28	24	32	34	114	22		
VESSELS, MOTOR	12	1	2	10	11	1		
GROSS TONNAGE	404	25 2	112	254	278 46	11		
GEAR	280	9	12	17	57	11		
ITEM	WATER	PUMP	BY F	HAND		EXCLUSIVE LICATION		
			NUN	MBER				
FISHERMEN: ON VESSELS		-		-		2,441		
ON BOATS AND SHORE, FULL-		1		2		1,221		
TOTAL		1		2		3,662		
VESSELS, MOTOR		-		-	497 56,933			
BOATS: MOTOR		=		2	397 100			
GEAR		- 1		-	- 100			

SAN DIEGO DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1976

SPECIES PURSE SEINES OTTER TRANS CRAB, DUNGENESS						POTS AND	TRAPS		
ANCHOVIES 5,333,000 780,065	SPECIES	PURSE S	SEINES	OTTER T	RAWLS	CRAB, DUNGENESS			
BONITO. 1, 1,299,100 180,041		POUNOS		POUNDS	DOLLARS	POUNDS	DOLLARS		
CROMERT, WHITE	ANCHOVIES				-		-		
MALEMON	CROAKER, WHITE	11.800	1.851						
LINCOOD PACIFIC 2,200	HALFMOON	5.800	2,011	-	-	-	-		
MACKEREL, PACIFIC 2,200 579 7,900 2,830	I INGCOO	1,400	287	700	179				
PERCH	MACKEREL, PACIFIC	2,200	579	-	-	-	-		
ROCKET ISHES.	PERCH	- E00	204	7,900	2,830	-	-		
SABLEF 19H	ROCKFISHES	-	-	600,500	174,322		=		
SWORDF 15H	SABLEFISH	-	-	16,900	2,579	-	-		
TUNAL ALBACORE. 5,180,1000 1,190,4469 1,190,4469 7ELLOWINI 46,768,200 13,982,815 7ELLOWINI A6,768,200 31,982,815 7ELLOWINI A6,768,200 31,982,815 7ELLOWINI A6,768,200 31,932,815 7ELLOWINI A6,768,200 31,933,828,815 7ELLOWINI A6,768,200 7ELL		400	1,137	14,100	4,030	-	_		
SILPLE S. 100 1.508,446	TUNA:	455.000							
SKIPJACK 26,388,900 7,199,961	ALBACORE	5.180.100	1.508.446	_	-	_	-		
MAHOO	SKIPJACK	26,388,900	7,198,361	_	-	-	-		
CRABS, ROCK Sp., 800	YELLOWFIN	46,768,200	13,952,815	-	-	-	-		
SQUID S5,800	CRABS, ROCK	-,200	-		-	64,600	20,753		
POTS AND TRAPS - CONTINUED GILL AND TRAMMEL NETS	SQUID			-	-	-	-		
SPECIES	TOTAL	85,205,700			184,768	64,600	20,753		
## FISH LOBSTER, SPINY POUNDS DOLLARS POUNDS DOLLARS POUNDS DOLLARS POUNDS R,600 3,614	SPECIES		POTS AND TRAP	S - CONTINUED		GILL AND TR	AMMEL NETS		
BARRACUDA 100 27		FIS	SH	LOBSTER	. SPINY				
GONTTO.				POUNDS	OOLLARS				
OOLPHINF ISH FLOUNDERS: CALIFORNIA HALIBUT. CALIFORNIA HALIBUT. SOLE*, UNCLASSIFIED	BARRACUOA	100	27	-	-	8,600	3,814		
CALIFORNIA HALIBUT.		:			-	100			
"SOLE", UNCLASSIFIED.						42 000	21 221		
MULLET. 200 68 - 1,200 519 OPALEYE 600 206 PERCH 600 206 PERCH 600 206 PERCH 600 206 SABLEFISH 600 170 1,400 202 SCULPIN	"SOLE". UNCLASSIFIED] _] [_		1,000	454		
PERCH	MULLET	200	68	-	~	1,200			
ROCKFISHES 91,500 26,286 SABLEFISH. 600 170 - 1,400 202 SCULPIN 35,900 16,464 SEA BASS: BLACK, PACIFIC 27,500 12,963 WHITE 515,500 317,369 SHARKS, UNCLASSIFIED 155,500 317,369 SHARKS, UNCLASSIFIED 155,500 317,369 SHEEPSHARD, SALTWATER 165,600 40,111 CRABS, ROCK 6,900 2,231 165,600 40,111 CRABS, ROCK 6,900 6,888 115,600 257,812 1,027,600 40,111 SQUID		_	[. :	-				
SCULPIN	ROCKFISHES] [] -	_	_	91,500	26,286		
SEA BASS:	SABLEFISH	600	170	-	-	1,400			
MHTE - - - - 1515,500 317,369 SHARKS, UNCLASSIFIED. - - - - 127,400 39,377 SHEERSHEAD, SALTWATER - - - - 165,600 366 YELLOWTAIL. - - - - 165,600 40,111 CONCHS. 2,900 6,888 115,600 257,812 - - - SQUID - - - - 300 50 TOTAL 11,100 9,500 115,600 257,812 1,027,600 490,587 SPECIES LINES DOLLARS POUNDS DOLLARS POUNDS MERIL OR SCOOP NETS SPECIES LINES DOLLARS POUNDS DOLLARS POUNDS DOLLARS SPECIES LINES DOLLARS POUNDS DOLLARS POUNDS DOLLARS SPECIES LINES DOLLARS POUNDS DOLLARS POUNDS<	SEA BASS:	-	_	-	-	33,900			
SHARKS, UNCLASSIFIED. - - - 127,400 39,377 SHEEPSHADD, SALTWATER - - - 1,600 366 YELLOWTAIL. - - - 1,600 40,111 CARBS, ROCK 6,900 2,231 - - - CONCHS. 4,700 1,074 CONCHS. 400 116 - - - SQUID - - - 300 50 TOTAL 11,100 9,500 115,600 257,812 1,027,600 490,387 SPECIES LINES DINES DUNDS DOLLARS ODLLARS POUNDS DOLLARS POUNDS DOLLARS CARRACUDA 5,100 1,947 - - - BONITO 65,500 12,217 - - - CROAKER, WHITE 1,200 395 - - - CROAKER, WHITE 1,200 395 - - - FLOUNDERS: CALIFORNIA HALIBUT 1,700 1,275 - - - SANDOABS 100 53 - - - PETRALE 200 101 - - - LINCLASSIFIEO 200 121 - - - LALFMOON 100 31 - - - JACK MACKEREL 13,100 4,592 - - - MULLET 2,000 900 - - - MULCHET 2,000 900 - - - MULCHET 2,000 900 - - - PERROL 1,100 324 - - - COKCHES 352,500 107,332 - - - SALMONI UNCLASSIFIED 300 443 - - SALMONI UNCLASSIFIED 300 443 - -		-	-	-	-	27,500	12,963		
SHEEPSHEAD, SALTWATER, ' - ' - ' 1,600 366 YELLOWTA' 11.	SHARKS. UNCLASSIFIED	_			-	127,400	39,377		
CRABES, ROCK 6,900 2,231 -	SHEEPSHEAD, SALTWATER	-	-	-	-	1,600	366		
LOBSTERS, SPINY	YELLOWTAIL	6 900	2 231	1 1	_	165,600	40,111		
CONCHS.	LOBSTERS, SPINY	2,900	6,888	115,600	257,812	-,700	-		
TOTAL 11,100 9,500 115,600 257,812 1,027,600 490,987 SPECIES LINES OIP NETS, COMMON BRAIL OR SCOOP NETS	CONCHS	400	116	-	-	- 200	. =0		
SPECIES LINES DIP NETS, COMMON BRAIL OR SCOOP NETS		11 100	0.500	115 600	3=7.012				
POUNOS DOLLARS POUNOS DOLLARS POUNOS DOLLARS	TOTAL	11,100	9,500	115,000	257,812	1,027,600	490,587		
BARRACUDA 5,100 1,947	SPECIES	LII	NES	OIP NETS	, COMMON	BRAIL OR S	COOP NETS		
BONITO. 65,500 12,217				POUNDS	DOLLARS	POUNDS	DOLLARS		
FLOUNGERS: CALIFORNIA HALIBUT. 1,700 1,275	BONITO	5,100	1,947	_ :	_	_	_		
FLOUNCERS: CALIFORNIA HALIBUT. 1,700 1,275 53HODABS. 100 53	CROAKER, WHITE	1,200	395	-	-	-	-		
CALIFORNIA HALIBUT. 1,700 1,275		9,400	2,700	-	-	-	-		
"SOLE": PETRALE 200 101	CALIFORNIA HALIBUT SANDOABS	1,700	1,275 53	=	:	-	=		
UNCLASSIFIEO. 200 121	"SOLE":	200	101	_	_	l _			
HALFMOON. 100 31	UNCLASSIFIEO] [_] [_		
MACKEREL, PACIFIC 1,100 383 - - - MULLET 2,000 900 - - - PERCH 1,000 324 - - - POWFANO 200 87 - - - ROCKFISHES 352,500 107,332 - - - SABLEFISH 7,200 811 - - - SALMON, UNCLASSIFIED 300 443 - - -	HALFMOON	100	31	-	-	-	-		
MULLET. 2,000 900 - - - PERCH 1,000 324 - - - POMPANO 200 87 - - - ROCKFISHES 352,500 107,332 - - - SABLEFISH 7,200 811 - - - SALMON, UNCLASSIFIED 300 443 - - -		13,100		[-	-	_		
PERCH	MULLET	2,000	900	1 -	-	-	-		
ROCKFISHES 352,500 107,332 - - - - SABLEFISH 7,200 811 - - - - SALMON, UNCLASSIFIED 300 443 - - -	PERCH	1,000	324	-	-	_	_		
SABLEFISH		352.500	107.332	:	I - I	1 -			
SALMON, UNCLASSIFIED 300 443 - - - -	SABLEFISH	7,200	811	-	-	-	-		
SCHIPIN 1 134 400 1 55 668 1 - 1 - 1 - 1 -	SALMON, UNCLASSIFIED	300 134,400	443 55,668	-	-	1 -]		
SCULPIN 134,400 55,668 - - - - - - (CONTINUED ON NEXT PAGE)	SCOLF IN	1 134,400		ON NEXT PAGE)	_	-	-		

SAN DIEGO DISTRICT OF CALIFORNIA LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPEC JES	LIN	ES		DIP NETS,	, COMMON	BRA	RAIL OR SCOOP NETS	
	POUNDS	DOLLAR	<u>s</u>	POUNDS	DOLLARS	POL	JNDS	DOLLARS
SEA BASS: BLACK, PACIFIC. WHITE SHARKS, UNCLASSIFIED. SMELT, SURF OR SILVER SWORDFISH TUNA:	1,900 35,600 10,000 200 15,900	68 26,13 2,96 7 36,85	B 4 0	- - - -	- - -		-	- - -
ALBACORE BIGER. BLUEFIN SKIFJACK YELLOWFIN WAHOO WHITEFISH, OCEAN. YELLOWTAIL CRABS, ROCK SHRIMP, BRINE SOUID	8,696,500 78,300 2,300 12,385,400 4,313,900 4,200 700 52,600 1,800	3,996,89 23,94 6,403,45 1,278,36 1,37 14 12,83 53	7 1 8 2 0 9 6 5		-		,300	- - - - - - 195,673 1,292
TOTAL	26,196,300	8,974,61	8	1,600	444	107	,400	196,965
SPECIES	HARPOONS, SWORDF1SH				DIVING C	UTFITS		
SPECIES	man cono, c	WORLD 1511		ABAL		ОТН	IER	
SWORDFISH	POUNDS 15,900	DOLLARS 43,946		POUNDS 41,300	DOLLARS 189,801	POUNDS - - 394,600		DOLLARS - - 35,000
TDTAL	15,900	43,94	6	41,300	189,801	394	600	35,000
SPECIES		WATER PUN	1P			8Y I	HAND	
SAND SHRIMP		PDUNDS 1,400		0LLARS 5,028	PDUND	<u>s</u>	DOLLARS	
HARD, PUBLIC MIXEO	-			-	7,60 3,00 6,20	00		9,838 2,077 2,472
TOTAL	1,40	1,400		5,028	16,80	0	14,387	

^{1/} BASED ON A YIELD OF 25 PERCENT MEATS.

SECTION 8 GREAT LAKES FISHERIES

United States and Canadian commercial fishermen, operating in the five Great Lakes and in three of the five Internation1 Lakes of northern Minnesota and Canada, landed 105.2 million pounds of freshwater fish—an increase of 569,000 pounds over 1975. The harvest from the International Lakes decreased 16 percent in the United States and 9 percent in Canada. The U.S. production of 863,000 pounds was the lowest recorded catch since 1922.

Canada produced 38.6 million pounds of fish in 1976, 4.3 million pounds below the 1975 landings. This catch constituted 37 percent of the total production from both countries. As in previous years, smelt and yellow perch dominated the Canadian catch, accounting for 63 percent of the total landings in 1976.

The U.S. landings of 66.5 million pounds valued at \$10.7 million increased 4.8 million pounds and \$1.5 million over 1975. In 1976, U.S. fishermen received an average of 16.2 cents per pound, an increase of 1.2 cents compared with 1975. Landings of alewives, taken only in Lake Michigan, were 39.2 million pounds—an increase of 4.0 million pounds compared with 1975. Increases for other major species were gizzard shad, up 618,000 pounds; sheepshead, 176,000; smelt, 2.8 million; and whitefish (common), up 783,000 pounds. There were declines, however in landings of burbot, down 236,000 pounds; carp, 2.1 million; chubs, 786,000; lake trout, 131,000; and white bass, down 170,000 pounds. U.S. landings from Lake Michigan were 48.4 million pounds; followed by Lake Erie, 9.0 million; Lake Superior, 5.9 million; Lake Huron, 2.2 million; International Lakes, 1.0 million; and Lake Ontario, 194,000 pounds. Wisconsin, with 39.5 million pounds, led in volume of landings followed by Michigan with 13.9 million; Ohio, 7.8 million; Minnesota, 4.0 million; New York, 512,800; Pennsylvania, 333.600: Illinois, 264,300; and Indiana, 199,800 pounds.

Fishermen and vessels. There were 1,080 commercial fishermen operating 194 vessels (5 net tons or more) and 482 smaller craft in the U.S. commercial fisheries of the Great Lakes and International Lakes. Compared with 1975 this was a decrease of 121 fishermen, 17 vessels, and 72 small craft.

Processed Products. The value of processed fishery products was \$73.9 million, an increase of \$4.3 million compared with 1975. Ohio accounted for 68 percent of the total with \$50.6 million, followed by Illinois, \$14.9 million; Wisconsin, \$5.1 million; and Michigan, \$1.9 million. New York, Pennsylvania, and Minnesota supplied the remaining \$1.4 million. The production of frozen products (\$50.1 million) was 68 percent of the total value. The 155 wholesaling and processing plants in the eight States employed 2,130 persons.

U.S. landings by lake.

Lake Ontario. The 1976 production of 193,900 pounds was 39,000 pounds lower than in 1975. Landings of bullheads, eels, and white and yellow perch were 78 percent of the total production. Compared with 1975, landings of bullheads declined 63 percent and yellow perch were down 13 percent, but landings of eels increased 18 percent and white perch, 29 percent. The average price per pound for all species in 1976 was 47.2 cents compared with 42.4 cents in 1975.

Lake Erie. Commercial fishermen landed 9.1 million pounds valued at \$2.7 million—increases of 7 percent in volume and 39 percent in value compared with 1975. Landings increased for sheepshead (up 21 percent), but declined slightly for carp, white bass, and yellow perch.

Commercial fishing for yellow pike (walleye) has been banned in Ohio and Michigan since April 1970 because of polluted waters in their areas of the lake. Production from the State of Michigan resulted from test netting operations to monitor the mercury content of fish.

<u>Lake Huron.</u> Landings were 2.2 million pounds worth \$771,171-increases of 301,900 pounds and \$141,506. Major species such as carp, catfish, suckers, whitefish, and yellow perch increased slightly in landings.

Lake Michigan.

Landings of 48.4 million pounds valued at \$5.1 million increased 3.0 million pounds and \$492,349 compared with 1975. Alewife production accounted for 81 percent of the entire lake's landings. Compared with 1975, landings increased for alewives, up 11 percent; smelt, up 86 percent and whitefish (common), up 21 percent. Landings of carp declined 74 percent and chubs declined 54 percent compared with 1975. The average price per pound for all species was 10.5 cents per pound compared with 10.1 cents in 1975. Prices were much higher in 1976 than 1975; alewives, a low-valued species used for animal food, is holding the overall average price down. Chubs brought an average price per pound of a record \$1.03 (up 10.0 cents); whitefish (common) were 78.1 cents (up 4.4 cents); and yellow perch were a record 87.2 cents (up 23.7 cents). The combined landings of chubs, whitefish (common), and yellow perch were only 11 percent of the total harvest for the lake. but their combined value was 86 percent of the total value.

Lake Superior. Landings were 5.9 million pounds valued at \$1.8 million—increases of 1.1 million pounds and \$47,891 over 1975. Landings of smelt were a record 3.1 million pounds—a 126-percent increase over 1975. Landings of most other species declined. Chubs (1.2 million pounds) declined 19 percent; lake herring (447,000 pounds), 12 percent; and lake trout (315,700 pounds), declined 25 percent. Landings of lake herring have been declining since 1941, and the 1976 catch was the lowest since the turn of the century. The average price per pound for all species in 1976 was 31.3 cents; a 6.6 cents per pound decrease from 1975.

International lakes. In 1976, Lake of the Woods provided 94 percent of the total landings from these waters (811,200 pounds). Burbot, suckers, tullibee, and yellow pike (walleye) constituted 85 percent of the catch. The average price per pound was 29.0 cents compared to 19.9 cents in the Great Lakes.

Factors affecting the fisheries. In 1976, all eight of the Great Lakes States had extensive planting programs that will result in a record or near-record release of some 26 million hatchery reared salmonids (trout and salmon). The State of New York stopped sport and commercial fishing in Lake Ontario in the summer of 1976, because the fish are contaminated by Mirex, which is manufactured in the area. Formerly used to control the fire ant, Mirex is now used as a fire retardant in clothing.

Other information. Condensed summary data on the landings by Lakes and States appearing in the following pages have been published previously in Current Fishery Statistics No. 7705. Additional data may also be found in daily, monthly, and annual reports provided by the NMFS Market News Office in Chicago, Ill. These data are published by the Market News Office in Boston, Mass.

Acknowledgments. The following organizations assisted in collecting the data appearing in this section; Ministry of Natural Resources of Canada; Illinois Department of Conservation, Division of Fisheries; Indiana Department of Natural Resources, Division of Fish and Game, Section of Fish Management; Michigan Department of Natural Resources, Fisheries Division, Great Lakes Fisheries; Minnesota Department of Natural Resources, Division of Fish and Game, Section of Fisheries; New York State Department of Environmental Conservation, Great Lakes Fisheries Station; Ohio Department of Natural Resources, Division of Wildlife, Section of Fish Management; Pennsylvania Fish Commission; Wisconsin Department of Natural Resources, Fish Management Division; and the Fish and Wildlife Service, Great Lakes Fishery Laboratory, Ann Arbor, Mich.

SUMMARY OF UNITED STATES AND CANADIAN LANDINGS, 1976

		LAKE ONTA	018		Ì			LAP	KE ERIE	
SPECIES	UNITED STATES	CANADA		TOTA		STA	TED ATES	CA	ANADA	TOTAL
				Th	OUSANG	POUNC	s			
BOWFIN	-	1 7	2		2				37	37
8UFFALOFISH	19	350	.	- 3	69		94 44		97	94 14 1
BURBOT	i -	-	- 1	_		_	(1)		(1)	(1)
CARP	5 3	429		4	34	3	261		53 80	3,195 341
CRAPPIE	3	-			3		-		-	-
EELS, COMMON	36	(1)	2	(1	78		614		1 42	1 656
GOLDFISH	Į .			<u>'</u>			134		-	134
LAKE HERRING	(1)	15	5		15 2		(1)		-	(₁)
MINNOWS	-	- '	-	_	- 1		116		-	\'' ₆
PIKE OR PICKEREL	-	22	2		22		127		24	24 127
ROCK BASS	- 7	8	1	-	88		(1)		52	52
SAUGER	7.	- ,	.	-	3		.035		(1) 341	(1)
SHEEPSHEAD	(1) 12	9		1	103	,	39		17,190	1,376 17,229
STURGEON, COMMON	-	1 .	1		1		-		1 23	1 103
SUCKERS	4 7	226	9	2	13		- 80		99	103 99
WHITE BASS	(1)	-6			6	1	,524		1,120	2,644
WH!TEFISH: COMMON	_		1		4		(1)		1	1
MENOMINEE	-	(1)		(1)		- '		-	-
WHITE PERCH	45 53	729 574			774	1	,885		4,646	6,531
YELLOW PIKE (WALLEYE)	(1)	1 3/2			2		69		254	323
UNCLASSIFIED, FOR ANIMAL	_	25	_		25		_		1,650	1,650
TOTAL	194	2,914	_	3,1			.054		25,711	34,765
		LAKE HURON			LA	KE	,		AKE SUPER	
SPECIES	UNITED		T		MICH	IGAN,	UNITE	n T		
	STATES	CANADA	Ī	TOTAL	STA		STATE		CANADA	TOTAL
				<u>T</u>	OUSAN	D POUND	S			
ALEWIVES		-	ı	-	39,2	212		- 1	-	1 -
BOWFIN	30	(1)		1 30		120			(1)	(1)
8UR80T		2		2		160	(1)		` 3o	30
CARP	716 379	66 48		782 427	1	749 1		ł	(1) -	(1)
CHUBS	-	72B		728	4	155	1,236	5	813	2,049
CRAPPIE	56 5	10	l	56 15	[_		(1)	(1)
LAKE HERRING	(1)	46		46		2	44		1,320	1,767
LAKE TROUT	[16 41		16 41		9 16	316	1	170 4	486 4
QUILLBACK	8	-	l	8	-		-		- . '	·
ROCK BASS	<u> </u>	5 1		5 1	:		1 3		{;}	\ \{\frac{1}{1}\}
SHEEPSHEAD	13	35		48	.	_1	l		- '	_ `_ `
SMELT	16	14 13		30 13	2,	186	3,092	²	948 1	4,040 32
SUCKERS	127	307		434	2	126	_ 3.	1	166	166
WHITE BASS	1	4		5		4	-		(1)	(1)
COMMON	486	1,070	1	,556	4,0		741		261	1,002
MENOMINEE	(1)	104 711		104 1.033		132 353	_ 15	5	28 143	43 143
YELLOW PIKE (WALLEYE)	(1)	258	'	258	۱ '	6	(1)	ļ	1	1 1
UNCLASSIFIED, FOR ANIMAL FOOD		405		405	l _		`		6	6
	2,160	3.884	-	5,044	48.3	260	5,876	-	3,891	9,769
TOTAL	2,100			ON NEXT		209	3,070		اونور	9,709

SEE FOOTNOTES AT END OF TABLE.

SUMMARY OF UNITED STATES AND CANADIAN LANDINGS, 1976 - Continued

	тот	TAL, GRE	AT LAKE	īS.	LA	KE OF THE WOOD	6
SPECIES	UNITED STATES	CANA	ADA	TOTAL	UNITED STATES	CANADA	TOTAL
ALEWIVES	39,212			THOUSAN	D POUNDS		
80WFIN	1		39	40	_	- !	-
BUFFALOFISH	94 213		447	94	l		
BULLHEADS	160		32	660 192	92	13 147	14 239
ARP	4,612		548	5,160	92	14/	239
ATFISH	644		129	773	1 -		
HUBS	1,658	1	541	3,199	1 -	(1)	(1)
RAPPIE	59		-	59	_	217	
ELS. COMMON	36		343	379	-	-	-
IZZARD SHAD	619		52	671	-	-	-
OLDFISH	134		-	134	_	_	-
AKE HERRING	449	1	,381	1,830	-	66	66
AKE TROUT	325		188	513	-	1	1
IINNOWS	6		-	6	-	-	-
IKE OR PICKEREL	16		91	107	63	314	377
NUILLBACK	135		-	135	-		
OCK BASS	7		138	145		67	67
AUGER	1		379	1 1	26	(1)	(1)
SHEEPSHEAD	1,049	10		1,428	-	(1)	(1)
MELT	5,345	18	,243 16	23,588 16	-	- 5	- 5
UCKERS	668		505	1,173	273	538	811
UNFISH	7		325	332	2/3		- 011
ULLIBEE	_ ′				185		185
HITE BASS	1,529	1	130	2.659	-103	_	-103
HITEFISH:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	-,			_
COMMON	5,297	1	.336	6,633	(1)	64	64
MENOMINEE	147		132	279	1 -	1	1
HITE PERCH	45		729	774	-	-	-
ELLOW PERCH	3,113	6	,074	9,187	3	7	10
ELLOW PIKE (WALLEYE)	75		515	590	168	530	698
NCLASSIFIED, FOR ANIMAL		_			1		
F00D	-	2	,086	2,086	-	79	79
TOTAL	65,655	36	,400	102,055	811	1,858	2,669
					RAINY LAI	Œ	
SPECIES	NAMAKAN LA	KE, .					

	NAMAKAN LAKE.		RAINY LAKE						
SPECIES	CANADA	UNITED STATES	CANADA	TOTAL					
		THOUSAN	D POUNDS						
BURBOT CHUBS PIKE OR PICKEREL. ROCK BASS SAUGER STURGEON, COMMON SUCKERS WHITE BASS. WHITE BASS.	(1) 1 12	(1) 	43 23 70 1 (1) (1) 127 (1)	43 23 75 (1) (1) 127 (1)					
COMMON, MENOMINEE YELLOW PERCH YELLOW PIKE (WALLEYE) UNCLASSIFIEO, FOR ANIMAL FOOD	20 - - -	28 - 19	45 4 (1) 25	73 (1) 44 1					
TOTAL	40	52	339	391					

SEE FOOTNOTES AT END OF TABLE.

SUMMARY OF UNITED STATES AND CANADIAN LANDINGS, 1976 - Continued

	TOTAL,	INTERNATIONAL	LAKES	GRANO	TOTAL, ALL LA	KES
SPECIES	UNITED STATES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL
			THOUSAN	D POUNOS		
ALEWIVES. BOWEIN. BUFFALOFISH BUFFALOFISH BULLHEADS BURGOT CARP. CAFFISH CHUBS CRAPPIE ELS, COMMON. GIZZARO SHAD. GOOLOFISH MINONIS MI	- 1 92 	- 13 192 - 28 - 28 - 66 - 1 - 384- - 68 (1) - 67 - 7	14 284 28 28 26 66 1 452 (1) 68 52 (1) 157 5 10	39, 212 194 214 252 4, 612 4, 612 4, 613 59 36 619 134 449 325 6 84 135 7 26 1, 049 5,345 941 7 185 1, 529 5,325 1,47 45 3,116	39 460 224 548 129 1,569 - 343 552 - 7,379 18,243 22 1,182 325 - 1,130 1,465 1,377 729 6,081	39, 212 40 94 476 5, 160 773 3, 279 379 671 134 1, 896 6 519 213 213 213 213 213 213 213 213
YELLOW PIKE (WALLEYE) UNCLASSIFIED, FOR ANIMAL FOOD	187	555 80	742 80	262	1,070 2,166	1,332 2,166
1000						
TOTAL	863	2,237	3,100	66,518	38,637	105,155

^{1/} LESS THAN 500 POUNDS.

SUMMARY OF U.S. LANDINGS, 1976

STATE	TOTAL				
	THOUSANO POUNDS	THOUSAND DOLLARS			
NEW YORK PENNSYLVANIA HOHO HIO HICHIGAN NOI INNOI INNO HILLINOIS HISCONSIN HINNE SOTA	513 334 7,783 13,930 200 264 39,470 4,024	253 251 2,239 4,006 118 219 3,165 498			
TOTAL	66,518	10,749			

SECTIONAL SUMMARIES SUMMARY OF U.S. OPERATING UNITS AND FISHING EFFORT, BY LAKES, 1976

ITEM	LAKE ONTARIO	LAKE ER I E	LAKE HURON	LAKE MICHIGAN	LAKE SUPERIOR	INTER- NATIONAL LAKES	TOTAL, EXCLUSIVE OF OUPLICATION
				~ NUMBER -			
FISHERMEN: ON VESSELS: REGULAR	- 2 -	15 36 26	6 12 4	72 112 35	12 60 9	-	· 98 222 79
ON BOATS AND SHORE: REGULAR PART-TIME CASUAL	- - 47	- 60 117	6 32 12	14 100 157	42 57	- 30 7	20 264 397
TOTAL FISHERMEN	49	254	72	490	180	37_	1,080
VESSELS, MOTOR: REGULAR	- 1 -	5 18 17	2 6 2	24 56 29	4 30 8	=	35 101 58
TOTAL VESSELS	1	40	10	109	42	-	194
TOTAL GROSS TONNAGE.	10	539	103	2,501	875		3,836
BOATS: MOTOR: REGULAR	- - 25	30 75	2 16 7	5 50 137	21 49	- 15 5	7 132 298
TOTAL MOTORBOATS	25	105	25	192	70	20	437
OTHER: PART-TIME	-	9 26	3 5	1	- 1	-	13 32
TOTAL OTHER BOATS		35	8	11	11		45
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	226 826	7,660 8,017	2,767 5,460 8,227	27,676 16,271 43,947	9,575 4,886 14,461	3,736 3,736	47,904 39,196 87,100
TOTAL FISHERMEN DAYS .	1,052	15,677	0,227	43,947	14,401	3,730	07,100
CRAFT: VESSELS	113 428	3,741 4,420	1,165 2,520	11,645 7,954	4,535 2,895	1,915	21,199 20,132
TOTAL CRAFT DAYS	541	8,161	3,685	19,599	7,430	1,915	41,331
FISHING EFFORT: LIFTS: POUND NETS TRAP NETS FYKE AND HOOP NETS LIFTS PER 1,000 LINEAR YARDS:	1,191 398	5,604	125 9,093 -	3,082 5,736 10,200	1,241 1,766 2	954 134 34	5,402 23,524 10,634
HAUL SEINES	-	2,070	163	38	3	-	2,274
GILL NETS: 1-1/4 - 2 INCH MESH 2-1/8 - 3-7/8 INCH	-	-	-	187	8	-	195
2-1/8 -3-//8 INCH MESH	875 42 - 1	11,915 595 8 480 2	748 677	13,438 21,251 209 5,865	7,524 3,444 - - 296 36	1,554 - - -	33,752 26,886 964 1,157 6,164 36

NOTE: -- THE NUMBER OF DAYS INDICATES THAT FISHING OCCURRED REGARDLESS OF THE AMOUNT OF TIME FISHED OURING 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, 1976

					·				
ITEM	NEW YORK	PENNSYL - VANIA	. он 10	MICHIGAN	INDIANA	ILLINOIS	WISCONSIN	MINNE~ SOTA	TOTAL, EXCLUSIVE OF OUPLI- CATION
					- NUMBER -				
FISHERMEN: ON VESSELS: REGULAR PART-TIME CASUAL ON BOATS AND SHORE:	5 6 1	3 6 9	9 26 23	9 86 35	9 2	- 7	57 98 22	6 6	98 222 79
REGULAR	- 6 63	- 2 25	- 48 74	11 70 45	- 8 18	-	9 68 132	- 62 40	20 264 397
TOTAL FISHERMEN	81	45	180	256	37	7	386	114	1,080
VESSELS, MOTOR: REGULAR	1 3 1	1 3 6	3 13 14	3 42 25	3 1	3	22 35 18	2 3 -	35 101 58
TOTAL VESSELS	5	10	30	70	4	3	75	5	
TOTAL GROSS TONNAGE	62	114	427	1,443	107	87	1,929	85	3,836
BOATS: MOTOR: REGULAR	- 3 41	- 1 12	- 24 46	4 35 30	- 4 18	-	3 34 116	- 31 35	7 132 298
TOTAL MOTORBOATS	44	13	70	69	22	-	153	66	437
OTHER: PART-TIME		2 2	7 24	3 6	-	-	1 -	-	13 32
TOTAL OTHER BOATS .	_	4	31	9	-		1	-	45
DAYS OPERATEO: FISHERMEN: ON VESSELS ON BOATS AND SHORE	1,184 1,697	1,382 613	5,272 6,209	12,399 11,969	2,143 1,350	934	22,419	2,171 6,948	47,904 39,196
TOTAL FISHERMEN DAYS.	2,881	1,995	11,481	24,368	3,493	934	32,829	9,119	87,100
CRAFT: VESSELS	497 976	975 424	2,358 3,286	5,904 5,012	756 886	393	9,447 5,787	869 3,761	21,199 20,132
TOTAL CRAFT DAYS	1,473	1,399	5,644	10,916	1,642	393	15,234	4,630	41,331
FISHING EFFORT: LIFTS: POUND NETS. TRAP NETS FYKE AND HOOP NETS. LIFTS PER 1,000 LINEAR	1,191 398	=	5,481	1,864 16,519 2	= =	-	2,369 199 10,200	1,169 134 34	5,402 23,524 10,634
YAROS: HAUL SEINES GILL NETS:	-	289	1,595	352	-	-	38	-	2,274
1-1/4 - 2 INCH MESH . 2-1/8 - 3-7/8 INCH MESH	2,684	2,493	- 7,613	10 6,851	10 2,889	- 1,364	175 8 , 734	1,124	195 33 , 752
4 - 7 INCH MESH 7-1/8 - 14 IN MESH . LIFTS PER 1,000 HOOKS.	552 8	85	=	8,761 843	=	-	15,786 113	1,702	26,886 964
LONG OR SET	- 1 -	4 2 -	476 - -	677 141 -	=	=	5 , 724	296 36	1,157 6,164 36

SEE NOTE ON PAGE 285.

SUMMARY OF U.S. OPERATING UNITS AND FISHING EFFORT, BY STATES AND LAKES, 1976

		,	• • • • • • • • • • • • • • • • • • • •	,,,,,,	-///	, .,,,	•	
	NEW Y	ORK	PENN=	OH10,		міся	HIGAN	
ITEM	LAKE ONTARIO	LAKE ER IE	SYLVANIA, LAKE ERIE	ERIE	LAKE ER IE	LAKE HURON	LAKE MICHIGAN	LAKE SUPERIOR
				NUMBE	R			
FISHERMEN:					_			
ON VESSELS:		5	_	9		1	1	1
REGULAR	- 2	4	3 6	26	[6	3 46	- 28
CASUAL	-	1	9	23	2	4	20	11
ON BOATS AND SHORE: REGULAR	_	1 _	_	-	_	6	5	_
PART-TIME	-	6	2	48	4	32	26	8
CASUAL	47	16	25	74	2	12	18	13
TOTAL FISHERMEN	49	32	45	180	8	72	118	60
VESSELS, MOTOR:								
REGULAR	- 1	1 2	1 3	3 13	-	2 6	22	14
CASUAL		1	6	14	1	2	16	7
TOTAL VESSELS	1	4	10	30	1	10	39	21
TOTAL GROSS TONNAGE	10	52	114	427	12	103	915	433
OATS: MOTOR:								
REGULAR	-			-	-	2	2	-
PART-TIME	25	3 16	1 12	24 46	2	16	13 11	11
TOTAL MOTORBOATS	25	19	13	70	3	25	26	15
OTHER:								
PART-TIME	-	-	2	7	-	3	-	-
CASUAL	-	-	2	24	-	5	-	1
TOTAL OTHER BOATS		-	4	31	-	8	-	1
AYS OPERATEO: FISHERMEN:								
ON VESSELS	226 826	958 871	1,382 613	5,272 6,209	48 324	2,767 5,460	6,405 5,171	3,179 1,014
TOTAL FISHERMEN DAYS	1,052	1.829	1,995	11,481	372	8,227	11,576	4,193
CRAFT:	1,052	1,029	1,333	11,401	372	0,22/	11,370	+,130
VESSELS	113	384	975	2,358	24	1,165	3,049	1,666
MOTORBOATS,	428	548	424	3,286	162	2,520	1,711	619
TOTAL CRAFT DAYS	541	932	1,399	5,644	186	3,685	4,760	2,285
ISHING EFFORT: LIFTS;								
POUND NETS	-	-	-	_	-	125	1,723	16
TRAP NETS	1,191	-	-	5,481	123	9,093	5,690	1,613
FYKE AND HOOP NETS LIFTS PER 1,000 LINEAR	398	-	-	-	-	-	-	2
YARDS:			ļ					
HAUL SEINES	-	-	289	1,595	186	163	-	3
1-1/4 - 2 INCH MESH	_	-	-	-	-	-	10	-
2-1/8 - 3-7/8 INCH MESH	875	1,809	2,493	7,613	-	-	2,664	4,187
4 - 7 INCH MESH	42	510 8	85	_	-	748	6,845 95	1,916
LIFTS PER 1,000 HOOKS,	_		-	_	-] 33	_
LINES, LONG OR SET	- 1	-	4 2	476	-	677		-
HOURS TRAWLED		_		T BACE)			141	-

SEE NOTE ON PAGE 285.

SUMMARY OF U.S. OPERATING UNITS AND FISHING EFFORT, BY STATES AND LAKES, 1976 - Continued

	INDIANA,	ILLINOIS,	Wisco	NSIN	MINN	ESOTA
ITEM	LAKE MICHIGAN	MICHIGAN	. LAKE MICHIGAN	LAKE SUPERIOR	LAKE SUPERIOR	INTERNATIONAL LAKES
			NUMI	BER		
FISHERMEN: ON VESSELS: REGULAR PART-TIME CASUAL ON BOATS AND SHORE:	- · 9	- ₇	51 72 19	6 26 3	6 6	= =
REGULAR	- 8 18	-	9 66 121	- 2 11	32 33	30 7
TOTAL FISHERMEN	37	7	338	48	77	37
VESSELS, MOTOR: REGULAR	3 1	3	20 32 15	2 13 3	2 3	-
TOTAL VESSELS	4	3	67	18	. 5	
TOTAL GROSS TONNAGE .	107	87	1,526	403	85	-
BOATS: MOTOR: REGULAR PART-TIME CASUAL TOTAL MOTORBOATS.	4 18 22	-	3 33 108	- 1 8	16 30 46	- 15 5
			1			
OTHER, PART-TIME		-		-		
DAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	2,143 1,350	934 -	18,194 9,750	4,225 660	2,171 3,212	3 , 736
TOTAL FISHERMEN DAYS	3,493	934	27,944	4,885	5,383	3,736
CRAFT: VESSELS	756 886	393	7,447 5,357	2,000 430	869 1,846	_ 1,915
TOTAL CRAFT DAYS	1,642	393	12,804	2,430	2,715	1,915
FISHING EFFORT: LIFTS: POUND NETS. TRAP NETS FYKE ANO HOOP NETS. LIFTS PER 1,000 LINEAR YAROS:	-	= =	1,359 46 10,200	1,010 153 -	215 - -	954 134 34
HAUL SEINES	-	-	38	-	-	-
1-1/4 - 2 INCH MESH. 2-1/8 - 3-7/8 INCH MESH. 4 - 7 INCH MESH. 7-1/8 - 14 INCH MESH. HOURS TRAWLEO OAYS FISHEO, OIP NETS.	2,889 - - - -	- 1,364 - - -	167 6,521 14,406 113 5,724	2,213 1,380	1,124 148 - 296 36	1,554

SEE NOTE ON PAGE 285.

LANDINGS BY STATES, 1976

	LAN	DINGS BI	SIAIES,	17/0		
SPECIES	NEW	YORK	PENNSY	LVANIA	OH	110
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
BUFFALOFISH	_	-	-	-	29,600	8,692
BULLHEADS	18,700	8,223	-	-	42,800	7,008
BURBOT	- 700	- 100	200	7	-	
CATFISH	24,700 3,000	2,183 701	(1)	1 179	2,634,500 223,200	160,250 118,784
CRAPPIE	3,100	1,310	-		-	170,704
EELS. COMMON	35,500	27,967	-	-	-	-
GIZZÁRD SHAD	1 -	1 -		-	604,200 133,500	30,171 6,830
LAKE HERRING	(1)	12	-	_	155,500	0,630
LAKE TROUT		-	300	176	-	-
MINNOWS	-	-	6,500	7,600	127 200	7,031
ROCK BASS	7,400	1,594			127,200	7,031
SHEEPSHEAD	70,600	2.909	8,100	106	952,300	41,380
SMELT	13,100	6,548 806	3,100	441	34,800	926
SUCKERS	20,100 6,800	2,015	600	28	62,700	3,544
WHITE BASS	7,600	1,673	3,300	518	1,499,400	666,965
WHITEFISH, COMMON		-	(1)	21	1 -	_
WHITE PERCH YELLOW PERCH	45,200 191,400	13,682 135,410	306,900	239,123	1,438,500	1,187,074
YELLOW PERCH YELLOW PIKE (WALLEYE)	65,600	48,080	3,700	2,703	1,430,300	1,107,074
TOTAL	512,800	253,113	333,600	250,903	7,782,700	2,238,655
SPECIES	MICH	IGAN	IONI	ANA	ILLI	INO IS
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNOS	DOLLARS
ALEWIVES	4,620,800	56,885	1,500	19	1001100	0000
80WFIN	900	69	-	_ '	1 -	
BUFFALOFISH	64,000	20,454	-	-	-	-
BULLHEADS	31,000 30,300	5,128 101	-	-	-	-
CARP	1,203,600	104,613] [] -		1 -
CATFISH	415,600	168.811	400	14		
CRAPPIE	1,071,300 55,600	732,501	1,600	591	28,500	29,226
GIZZARO SHAD	15,400	42,324 776	_	_	:	
LAKE HERRING	108,600	32,508			-	-
LAKE TROUT	128,100 7,500	74,480 1,667	5,700	4,048	-	
SHEEPSHEAD	17,400	1,845]		1 -
SMELT	1,981,000	69,700 12,976	5,600	1,278	11,700	3,366
SUCKERS	280,600	12,976	4,000	491	-	-
WHITE BASS	14,000	5,198	-	-	-	-
	3,449,300 112,500	2,463,935	200	131	-	-
COMMON	112,500	40,467	-	·		
YELLOW PERCH YELLOW PIKE (WALLEYE)	323,000	171,471	180,800	111,116	224,100	186,464
TOTAL	13,930,600	4,005,981	199,800	117,688	264,300	219,056
SPECIES	WISCO		MINNE		T	TAL
	POUNOS	DOLLARS	POUNDS	OOLLARS	POUNDS	DOLLARS
ALEWIVES	34,589,800	419,141	-	SOCERIO		476.045
ROWE IN	- ,509,600	417,141	1 - 1	_	39,212,100	69
BUFFALOFISH	i		l		93,600	29,146
BULLHEADS	119,900	15,633	600	132	213,000	36,124
BURBOT	130,200 748,400	5,508 25,738	92,200	1,751	252,900 4,611,200	7,367 292,785
CATFISH	300	121	-	_	643,400	288,610
CHUBS	491,600	385,447	64,400	38,082	1,657,400 58,700	1,185,847
CRAPPIE		_		[58,700 35,500	43,634 27,967
GIZZARD SHAD	-		1 -	-	619,600	30,947
GOLDFISH					133,500	6,830
LAKE TROUT	160,400	47,797	179,700	63,708	448,700 325,500	144,025 209,012
MINNOWS	159,100	104,175	32,300	26,133	6,500	7,600
PIKE OR PICKERFL	15,600	2,803	68,200	22,640	83,800	25,443
QUILLBACK	-	-	-	-	134,700	8,698
ROCK BASS	1 :	_	26,200	9,868	7,400 26,200	1,594 9,868
SEE COOTNOTE AT END OF TABLE	-	/ CONTINUED		. 2,000		. 5,000

SEE FOOTNOTE AT END OF TABLE.

LANDINGS BY STATES, 1976 - Continued

SPECIES	WISC	ONSIN	MINNE	SOTA	тот	AL	
SHEEPSHEAD. SMELT. SUCKERS SUNF ISH TULLIBEE. WHITE BASS. WHITEFISH: COMMON. MENOMINEE WHITE PERCH YELLOW PERCH YELLOW PERCH YELLOW PERCH YELLOW PERCH	POUNDS 1,300 414,600 299,300 - 4,200 1,847,300 33,400 - 448,700 5,900	DOLLARS 111 47,982 8,749 - 1,648 1,635,267 13,271 446,866 4,912	2,881,500 273,300 185,200 28,600 1,400 3,300 186,800	119,116 17,496 15,374 10,219 440 1,140 172,231	POUNDS 1,049,700 5,345,400 940,600 6,800 185,200 1,528,500 5,325,400 147,300 45,200 3,116,700 262,100	DOLLARS 46,351 249,357 44,090 2,015 15,374 676,002 4,109,573 54,178 13,682 2,478,664 227,998	
TOTAL	39,470,000	3,165,169	4,023,700	498,330	66,517,500	10,748,895	

^{1/} LESS THAN 50 POUNDS.

LANDINGS BY LAKES AND STATES, 1976

SPECIES -	LAKE ON	TAR10		LAKE	ERIE	
SPECIES	NEW	YORK .	NEW 1	YORK	PENNSYL	VANIA
BULLHEADS	POUNDS 18,700	DOLLARS 8,223	POUNDS -	DOLLARS ~	POUNDS -	DOLLARS ~
JR80T	5,000 2,700	229 591	19,700 300	1,954 110	200 (1) 900	7 1 179
RAPPIE ELS, COMMON	3,100 35,500 (1)	1,310 27,967 12	=	=	-	-
INNOWS	7,200 300	1,543 15	200	51 2,894	300 6,500 8,100	176 7,600 - 106
JCKERS JNF I SH	12,300 4,100 6,800	6,143 164 2,015	800 16,000	405 642	3,100 600	44 1 28
HITE BASS. HITEFISH, COMMON.	200 - 45.200	13.682	7,400	1,641	3,300	518 21
ELLOW PERCH	52,500 300	29,471 171	138,900 65,300	105,939 47,909	306,900 3,700	239,123 2,703
TOTAL	193,900	91,568	318,900	161,545	333,600	250,903
SPECIES -			LAKE ERIE -	- CONTINUED		
5, 25, 25	OHI	0	MICH	IGAN	ТОТ	AL

SPECIES				O OITT TITOLD			
51 25 125	OH	10	місн	IGAN	TO	TAL	
	POUNDS	OOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	
BUFFALOFISH BULLHEADS BURBOT CARP CATFISH GIZZARD SHAO GOLDFISH LAKE TROUT MINNOWS OUILLBACK ROCKBASS SHEEPSHEAD SMELT SUCKERS WHITE BASS WHITEFISH, COMMON YELLOW PERCH	29,600 42,800 2,634,500 223,200 604,200 133,500 127,200 952,300 34,800 62,700 1,499,400	8,692 7,008 160,250 118,784 30,171 6,630 7,031 41,380 926 3,544 666,965	64,000 1,000 487,400 36,700 10,000 - - - 4,000 13,500	20,454 234 41,444 18,163 150 - - - 225 - 54 4,876 493	93,600 43,800 200 3,141,600 261,100 614,200 133,500 300 6,500 127,200 200 1,034,700 80,100 1,523,600 (1)	29,146 7,242 7,242 203,649 137,236 30,321 6,830 1,76 7,600 7,031 51 44,605 1,772 4,268 6,74,000 21	
YELLOW PIKE (WALLEYE)	1,430,300	-	- 500	- 493	69,000	50,612	
TOTAL	7,782,700	2,238,655	618,300	86,093	9,053,500	2,737,196	

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

LANDINGS BY LAKES AND STATES, 1976 - Continued

SPECIES	LAKE F	IURON		LAKE MI	CHIGAN							
SPECIES	MICH	GAN	місн	IGAN	INDIANA							
LLEWIVES. LOWF IN. ULLHEADS UURBOT ARP. AFF ISH HUBS RAPPIE IZZARO SHAD AKE HERRING AKE TROUT JULLBACK HEEPSHEAD MELT UULLBACK HITE BASS HITE BASS HITEF SH: COMMON MENOMINFE	POUNDS 900 30,000 716,000 378,900 5,600 100 13,400 16,000 126,800 500 486,300 486,300	GAN DOLLARS 69	MICH POUNDS 4,620,800 30,300 200 176,700 100 1,964,400 140,700 2,457,500 112,300	GAN OOLLARS 56,885 101 12 185,033 67,779 1,256 1,732,204 40,404	POUNDS 1,500 1,500 1,600 1,600 1,600 5,700 4,000 200	14 591 4,048 491 131						
YELLOW PERCH	322,100 100	170,978 72	-	-	180,800	111,116						
TOTAL	2,159,600	771,171	9,503,000	2,083,767	199,800	117,688						
SPECIES			LAKE MICHIGAN	- CONTINUED		LAKE MICHIGAN - CONTINUED						

SPEC IES			LAKE MICHIGAN	- CONTINUED		
31 20 123	ILLI	ILLINOIS WISCONSIN		NSIN	101	AL
	POUNOS	OOLLARS	POUNOS	DDLLARS	POUNOS	DOLLARS
ALEWIVES	-	-	34,589,800	419,141	39,212,100	476,045
BULLHEAOS	-	-	119,900	15,633	119,900	15,633
BURBOT	-	-	130,200	5,507	160,500	5,608
CARP	-	-	748,400	25,738	748,600	25,750
CATFISH	-	-	300	121	700	135
CHU8S	28,500	29,226	214,900	218,123	421,700	432,973
LAKE HERRING	-	-	1,600	938	1,600	938
LAKE TROUT	-	-	3,700	1,665	9,500	5,806
PIKE OR PICKEREL	-	-	15,600	2,803	15,600	2,803
SHEEPSHEAD	-	-	1,300	111	1,300	111
SMELT	11,700	3,366	204,300	32,345	2,186,000	104,768
SUCKERS	-	-	281,100	6,995	425,800	8,742
WHITE BASS	-	-	4,200	1,648	4,200	1,648
WHITEFISH:						
COMMON	-	-	1,612,500	1,445,577	4,070,200	3,177,912
MENOMINEE		-	19,700	9,486	132,000	49,890
YELLOW PERCH	224,100	186,464	448,700	446,866	853,600	744,446
YELLOW PIKE (WALLEYE)	-	-	5,900	4,910	5,900	4,910
TOTAL	264,300	219,056	38,402,100	2,637,607	48,369,200	5,058,118

SPECIES			LAKE SUPERIOR				
SPECIES	MICHIGAN		WISCO	NSIN	MINNE	SOTA	
BURBOT. CHUBS LAKE HERRING. LAKE TROUT. SMELT SUCKERS. WHITEFISH: COMMON. MENOMINEE YELLOW PIKE (WALLEYE)	894,600 108,500 128,000 600 12,300 505,500 200	547,468 32,432 74,387 321 471 409,811 60	POUNDS (1) 276,700 158,800 155,400 210,300 18,200 234,800 13,700	DOLLARS 1 167,324 46,859 102,510 15,637 1,754 189,690 3,785	POUNDS 64,400 179,700 32,300 2,881,500 800 1,400	38,082 63,708 26,133 119,116	
TOTAL	1,649,700	1,064,950	1,067,900	527,562	3,160,100	247,878	

SEE FOOTNOTE AT END OF TABLE.

LANDINGS BY LAKES AND STATES, 1976 - Continued

SPECIES	LAKE SUPERIOR	R - CONTINUED	IOIAL.		LAKE OF THE WOODS		
SPECIES	TOT	ΓAL	GREAT	LAKES	MINN	SOTA	
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNOS	DOLLARS	
ALEWIVES	-	-	39,212,100	476,045	-	-	
BOWFIN	-	-	900	69	-	-	
BUFFALOFISH	-	-	93,600	29,146	-600	132	
BULLHEADS	(1)	l - 1	212,400 160,700	35,992	92,200	1,751	
ARP	l '''	_ '	4,611,200	5,616 292,785	32,200	1,731	
ARP	_	_	643,400	288,610	_	_	
HUBS	1,235,700	752,874	1,657,400	1,185,847	-	_	
RAPPIE	' -	-	1,657,400 58,700	43,634	-	-	
ELS, COMMON	-	-	35,500	27,967	-	-	
IZZARD SHAD	-	-	619,600	30,947	-	-	
GOLDFISH	447,000	142,999	133,500 448,700	6,830 144,025	-	-	
AKE TROUT	315,700	203,030	325,500	209,012	-		
IINNOWS	313,700	203,030	6,500	7,600	1 -	_	
IKE OR PICKEREL	_	_	15,600	2,803	62,800	20,901	
QUILLBACK	-	-	134,700	8,698			
ROCK BASS	-	-	7,400	1,594	-	-	
SAUGER	-	-	-	-	26,200	9,864	
HEEPSHEAD			1,049,700	46,351	-	-	
MELT	3,092,400	135,074 2,225	5,345,400 667,300	249,357 26,594	373 300	17 406	
SUCKERS	30,500	2,225	6,800	2,015	273,300	17,496	
TULL IBEE	1 -	1 [0,000	2,013	185,200	15,374	
WHITE BASS	_	_	1,528,500	676,002			
HITEFISH:							
COMMON	741,100	599,900	5,297,600	4,099,753	(1)	4	
MENOMINEE	15,300	4,285	147,300	54,178	-	-	
HITE PERCH	-	-	45,200	13,682			
ÆLLOW PERCH	(1)	- 2	3,113,400 75,300	2,477,524 55,767	3,300 167,600	1,140 153,324	
TELEOW FINE (WALLETE)			75,500	33,707		130,324	
TOTAL	- 077 700	1 040 000	6 F 6 F 7 000	10 400 440	011 000	210 006	
TOTAL	5,877,700	1,840,390	65,653,900	10,498,443	811,200	219,986	
TOTAL	RAINY	LAKE	ТОТ	AL,	1	OTAL,	
	RA INY MINNE	LAKE SOTA	TOT INTERNATIO	AL, DNAL LAKES	ALL	OTAL, LAKES	
SPECIES	RAINY	LAKE	ТОТ	AL,	ALL POUNDS	OTAL, LAKES DOLLARS	
SPECIES	RA INY MINNE	LAKE SOTA	TOT INTERNATIO	AL, DNAL LAKES	POUNDS 39,212,100	OTAL, LAKES DOLLARS 476,045	
SPECIES	RA INY MINNE	LAKE SOTA	TOT INTERNATIO	AL, DNAL LAKES	POUNDS 39,212,100	OTAL, LAKES DOLLARS 476,045	
SPECIES ALEWIVES	RA INY MINNE	LAKE SOTA	INTERNATION POUNDS	DOLLARS	POUNDS 39,212,100 900 93,600	OTAL, LAKES DOLLARS 476,045 69 29,146	
SPECIES ALEWIVES	RA INY MINNE	LAKE SOTA	INTERNATION POUNDS	DOLLARS DOLLARS 132	POUNDS 39,212,100 900 93,600 213,000	DOLLARS 476,045 69 29,146 36,124	
SPECIES ALEWIVES. JOUFFILO. JULIHEADS JURPOT	RA INY MINNE	LAKE SOTA	INTERNATION POUNDS	DOLLARS	POUNDS 39,212,100 900 93,600 213,000 252,900	DOLLARS 476,045 69 29,146 36,124	
SPECIES LEWIVES	RA INY MINNE	LAKE SOTA	INTERNATION POUNDS	DOLLARS DOLLARS 132	POUNDS 39,212,100 900 93,600 213,000 252,900 4,611,200 643,400	DOLLARS 476,045 69,146 36,124 7,367 292,785 288,610	
SPECIES LEWIVES	RA INY MINNE	LAKE SOTA	INTERNATION POUNDS	DOLLARS DOLLARS 132	POUNDS 39,212,100 900 93,600 213,000 252,900 4,611,200 643,400 1,657,400	DOLLARS DOLLARS 476,045 69 29,146 36,124 7,367 292,785 288,610 1,185,847	
SPECIES ALEWIVES. JONET IN. JULHEADS JULHEADS JURBOT JARP HUBS RAPPIE	RA INY MINNE	LAKE SOTA	INTERNATION POUNDS	DOLLARS DOLLARS 132	POUNDS 39,212,100 900 93,600 213,000 252,900 4,611,200 643,400 1,657,400 58,700	DOLLARS 476,045 69 29,146 36,124 7,367 292,785 288,610 1,185,847 43,634	
SPECIES LEWIVES. OWFIN. UFFALOFISH ULHEADS URBOT ARP. AFF ISH HUBS RAPPIE ELS, COMMON.	RA INY MINNE	LAKE SOTA	INTERNATION POUNDS	DOLLARS DOLLARS 132	POUNDS 39,212,100 93,600 213,000 252,900 4,611,200 643,400 1,657,400 58,700 35,500	DOLLARS 476,045 69 29,146 36,124 7,367 292,785 288,610 1,185,847 43,634 43,634	
SPECIES LEWIVES. OWFIN. UFFALOFISH ULLHEADS UURBOT ARP. ATFISH HUBS RAPPIE ELS, COMMON.	RA INY MINNE	LAKE SOTA	INTERNATION POUNDS	DOLLARS DOLLARS 132	POUNDS 39,212,100 93,600 213,000 252,900 4,611,200 643,400 1,657,400 58,700 35,500 619,600	DOLLARS 476,045 69 29,146 36,124 7,367 292,785 288,610 1,185,847 43,634 27,967 30,947	
SPECIES LEWIVES. OWF IN. UFFALOF ISH ULLHEADS URBOT ARP. AFF ISH HUBS RAPPIE ELS, COMMON 11ZZARO SHAD. 00.00 FISH.	RA INY MINNE	LAKE SOTA	INTERNATION POUNDS	DOLLARS DOLLARS 132	POUNDS 39,212,100 93,600 93,600 213,000 252,900 4,611,200 643,400 1,657,400 58,700 35,500 619,600	OTAL, LAKES DOLLARS 476,045 9,146 36,124 7,367 292,785 288,610 1,185,847 43,634 27,967 30,947 6,830	
SPECIES LEWIVES. OWFIN. UFFALOF 15H ULLHEADS UURBOT ARP. ATFISH HUBS RAPPIE ELS, COMMON. 1:7ZARO SHAD. OLOF 15H.	RA INY MINNE	LAKE SOTA	INTERNATION POUNDS	DOLLARS DOLLARS 132	POUNDS 39,212,100 90,600 93,600 213,000 252,900 4,611,200 643,400 1,657,400 35,700 35,500 133,500 448,700	DOLLARS 476,045 69,9146 36,124 7,367 292,785 288,610 1,185,847 43,634 27,967 30,947 6,830 144,025	
SPECIES LEWIVES. OWF IN. UFFALOFISH ULFHEADS URBOOT ARP. AFF ISH HUBS RAPPIE ELS, COMMON 11ZZARO SHAD. OLOFISH AKE HERRING. AKE TROUT	RA INY MINNE	LAKE SOTA	INTERNATION POUNDS	AL, DAL LAKES DOLLARS - 132 1,751	ALL POUNDS 39,212,100 900 93,600 213,000 252,900 4,611,200 643,400 1,657,400 35,500 619,600 133,500 448,700 325,500	OTAL, LAKES DOLLARS 476,045 9,146 36,124 7,367 292,785 288,610 1,185,847 43,634 27,967 30,947 6,830 144,025 290,012	
SPECIES LEWIVES. OWF IN. UFFALOFISH ULLHEADS URBOOT. ARP. AIF ISH HUBS RAPPIE ELS, COMMON. 11ZZARO SHAD. OLOFISH. OLOFISH. AKE TROUT. 11NNOWS 11NOWS	RA INY M I NNE POUNOS	LAKE SOTA OOLLARS	TOT	AL, DAL LAKES DOLLARS - 132 1,751	POUNDS 39,212,000 93,600 213,000 252,900 4,611,200 643,400 1,657,400 58,700 58,700 133,500 148,700 328,500 6,500	OTAL, LAKES DOLLARS 476,045 9,146 36,124 7,367 292,785 288,610 1,185,847 43,634 27,967 30,947 6,830 144,025 290,012	
SPECIES LEWIVES. OWF IN. ULFFALOF 15H ULLHEADS URBOT ARP. ATF 15H HUBS RAPPIE ELS, COMMON 11ZZARO SHAD OLOF 15H AKE HERRING AKE HERRING AKE TROUT 11NOWS 11KC OR PICKEREL	RA INY MINNE	LAKE SOTA	INTERNATION POUNDS	DOLLARS DOLLARS 132	POUNDS 39,212,000 93,600 213,000 252,900 4,611,200 643,400 1,657,400 58,700 58,700 619,600 133,500 448,700 328,500 6,500 83,800	OTAL, LAKES DOLLARS 476,045 69 29,146 36,124 7,367 292,765 288,610 1,185,434 27,967 43,634 27,967 6,830 144,025 209,012 7,600 25,443 8,698	
SPECIES LEWIVES. OWF IN UFFALOTISH ULFEADS URBOT. ARP. ATF ISH HUBS RAPPIE ELS, COMMON 1/2ZARO SHAD. OLOFISH. AKE TROUT. INNOWS 1 INEOUR PICKEREL UILLEACK OCK BASS	RA INY MINNE POUNDS	LAKE SOTA OOLLARS	101 INTERNATIO	AL, NAL LAKES DOLLARS	ALL POUNDS 39,212,100 93,600 93,600 213,000 252,900 4,611,200 643,400 1,657,400 35,500 619,600 133,500 448,700 325,500 6,500 6,500 325,500 6,500 134,700 7,400	OTAL, LAKES DOLLARS 476,045 69 29,146 36,124 7,367 292,785 288,610 1,185,847 43,634 27,967 30,947 6,830 144,025 209,012 7,600 25,443 8,698	
SPECIES LEWIVES. OWF IN UFFALOTISH ULFEADS URBOT. ARP. ATF ISH HUBS RAPPIE ELS, COMMON 1/2ZARO SHAD. OLOFISH. AKE TROUT. INNOWS 1 INEOUR PICKEREL UILLEACK OCK BASS	RA INY M I NNE POUNOS	LAKE SOTA OOLLARS	TOT	AL, DAL LAKES DOLLARS - 132 1,751	POUNDS 39,212,000 93,600 213,000 252,900 4,611,200 643,400 1,657,4	OTAL, LAKES DOLLARS 476,045 9,146 36,124 7,367 292,785 288,785 288,785 288,785 28,650 1,185,847 6,830 144,025 29,012 7,967 6,830 144,025 29,012 7,967 8,947 8,947 8,947 9,968	
SPECIES LEWIVES. OWF IN. UFFALOFISH ULFHEADS URBOOT. ARP. AIF ISH HUBS RAPPIE ELS, COMMON 11ZZARO SHAD. OLOFISH. OLOFISH. AKE TROUT. 11NNOWS. 11NNOWS.	RA INY MINNE POUNDS	LAKE SOTA OOLLARS	101 INTERNATIO	AL, NAL LAKES DOLLARS	ALL POUNDS 39,212,100 99,600 93,600 213,000 252,900 4,611,200 643,400 1,657,400 35,500 619,600 133,500 448,700 325,500 6,500 325,500 6,500 34,700 6,500 134,700 134,700	OTAL, LAKES DOLLARS 476,045 69 29,146 36,124 7,367 292,785 288,610 1,185,847 43,634 27,967 30,947 6,830 144,025 209,012 7,600 25,443 8,698 4,9868 46,351	
SPECIES LEWIVES. OWF IN. ULFALOF 15H ULLHEADS URBOT ARP. ATF 1SH HUBS RAPPIE ELS, COMMON. 11ZZARO SHAD. OLOF 1SH AKE HERRING. AKE HERRING. AKE HERRING. INNOWS 11KE OR PICKEREL. UILLBACK. OCK BASS AUGER.	RA INY MINNE POUNDS	LAKE SOTA OOLLARS	FOUNDS	AL, DAL LAKES DOLLARS - 132 1,751	POUNDS 39,212,000 93,600 213,000 252,900 4,611,200 643,400 1,657,400 1,657,400 1,657,400 1,657,400 133,500 134,700 7,400 134,700 7,400 134,700 7,400 1,049,700 1,049,700	OTAL, LAKES DOLLARS 476,045 9 9,146 36,124 7,367 202,785 288,650 1,185,847 3,534 27,967 6,830 144,025 209,012 7,564 38,694 1,594 9,868 46,351 249,357	
SPECIES LEWIVES. OWFIN. UNFALOTISH ULLHEADS URBOTT. ARPOT SHAPPIE ELS, COMMON. 1/2ZARO SHADO. OLOFISH. ARE TROUT. INNOWS INE. OR PICKEREL UILLBACK OCK BASS AUGER. HEEPSHAD. MELT UUCKERS	RA INY MINNE POUNDS	LAKE SOTA OOLLARS	101 INTERNATIO	AL, NAL LAKES DOLLARS	ALL POUNDS 39,212,100 93,600 93,600 213,000 252,900 4,611,200 643,400 1,657,400 35,500 619,600 133,500 448,700 6,500 325,500 6,500 134,700 7,400 26,200 1,049,700 5,345,400 940,600	OTAL, LAKES DOLLARS 476,045 69 29,146 36,124 7,367 292,785 288,610 1,185,847 43,634 27,967 30,947 6,830 144,025 209,012 7,600 25,443 8,698 4,9868 46,331 249,357 44,090	
SPECIES LEWIVES. OMF IN. ULCHEADS UUEFALOF 15H UULLHEADS UURBOT ARP. ATF ISH HUBS RAPPIE ELS, COMMON 1:7ZARO SHAD OLOF 15H AKE HERRING AKE HERRING AKE TROUT 1INNOWS 1INC OCK BASS AUGER HEEPSHEAD HEEPSHEAD HEEPSHEAD HEEPSHEAD	RA INY MINNE POUNDS	LAKE SOTA OOLLARS	FOUNDS	AL, NAL LAKES DOLLARS - 132 1,751	ALL POUNDS 39,212,000 93,600 213,000 252,900 4,611,200 6,657,400 1,657,400 1,657,400 1,657,400 133,500 133,500 134,700 7,400 134,700 7,400 134,700 7,400 134,700 7,400 940,600 134,400 940,600	OTAL, LAKES DOLLARS 476,045 9 9,146 36,124 7,367 292,785 288,610 1,185,847 3,534 27,967 30,947 6,830 144,025 209,012 7,544 9,868 46,351 49,868 46,351 44,909	
SPECIES LEWIVES. GOWFIN. ULFFALOS ISH ULLHEADS UNGBOT. ARP ATFISH HUBS RAPPIE ELS, COMMON. 1/ZZARO SNAD. COLOFISH. GOWFING. MARE TROUT. INNOWS INE OR PICKEREL UILLBACK COCK BASS AUGER. HEEPSHEAD. MELT UUCKERS. UUKFISH UULLIBEE.	RA INY MINNE POUNDS	LAKE SOTA OOLLARS	FOUNDS	AL, DAL LAKES DOLLARS 132 1,751	ALL POUNDS 39,212,100 93,600 93,600 213,000 252,900 4,611,200 643,400 1,657,400 35,500 619,600 133,500 448,700 6,500 325,500 6,500 134,700 7,400 26,200 1,049,700 5,345,400 940,600	OTAL, LAKES DOLLARS 476,045 69 29,146 36,124 7,367 292,785 288,610 1,185,847 43,634 27,967 30,947 6,830 144,025 209,012 7,600 25,443 8,698 4,9868 46,331 249,357 44,090	
SPECIES LEWIVES. OWFIN. UNFALOR 19H ULLHEADS UULHEADS UURBOT. ARP. ATFISH HUBS RAPPIE ELS, COMMON. 1/ZZARO SNAD. OLOFISH. AKE TROUT. INNOWS 1/NEONE PICKEREL VILLBACK COCK BASS AUGER. HEEPSHEAD. MELT UULHBEE. UULHBEE. HITE BASS. HITEF BASS. HITEF BASS. HITEF BASS. HITEF SH:	RA INY MINNE POUNOS	LAKE SOTA OOLLARS	FOUNDS	AL, DAL LAKES DOLLARS 132 1,751 22,640 9,868 17,496 15,374	ALL POUNDS 39,212,100 99,600 93,600 213,000 252,900 4,611,200 643,400 1,657,400 35,500 619,600 133,500 448,700 328,500 6,500 328,500 6,500 134,700 26,200 1,049,700 5,345,400 940,600 6,800 185,200 1,528,500	OTAL, LAKES DOLLARS 476,045 69 29,146 36,124 7,367 292,785 288,610 1,185,847 43,634 27,967 30,947 6,830 144,025 209,012 7,600 25,443 8,698 46,351 249,357 44,090 2,015 15,374 676,002	
SPECIES LEWIVES. OMFIN. ULFFALOFISH ULLHEADS URBOT ARP. ATFISH HUBS RAPPIE ELS, COMMON. 1:7ZARO SHAD. OLOFISH AKE HERRING. AKE HERRING. AKE HERRING. AKE HERRING. AKE HERRING. AKE HERRING. HINOWS 11KE OR PICKEREL. UJLLBACK. UCK BASS AUGER. HEEPSHEAD. MELT ULKERS UUKERS UUKERS UUKISH	RA INY MINNE POUNDS	LAKE SOTA OOLLARS	FOUNDS	AL, NAL LAKES DOLLARS - 132 1,751	ALL POUNDS 39,212,100 99,600 93,600 213,000 252,900 4,611,200 643,400 1,657,400 35,500 619,600 133,500 448,700 328,500 6,500 328,500 6,500 134,700 26,200 1,049,700 5,345,400 940,600 6,800 185,200 1,528,500	OTAL, LAKES DOLLARS 476,045 476,045 929,146 929,146 921,786 288,610 1,185,847 93,634 427,967 9,947 6,830 144,025 209,012 5,443 9,868 46,351 49,968 46,351 44,090 2,015 15,374 46,600	
SPECIES LEWIVES. GOWFIN. UNFFALOR 19H ULLHEADS UULHEADS UURBOT. ARP. ATFISH HUBS RAPPIE ELS, COMMON. 1/ZZARO SNAD. GOLOFISH. INNOWS 1/INNOWS 1/INN	RA INY MINNE POUNOS	LAKE SOTA OOLLARS	FOUNDS	AL, DAL LAKES DOLLARS 132 1,751 22,640 9,868 17,496 15,374	ALL POUNDS 39,212,100 99,600 93,600 213,000 252,900 4,611,200 643,400 1,657,400 35,500 619,600 133,500 448,700 325,500 6,500 134,700 134,700 1,049,700 5,345,400 940,600 6,800 165,200 1,528,500 5,325,400 5,325,400 5,325,400 5,325,400 5,325,400	OTAL, LAKES DOLLARS 476,045 69 29,146 36,124 7,367 292,785 288,610 1,185,847 43,634 27,967 30,947 6,630 144,025 209,012 7,600 25,443 8,698 4,9357 44,090 2,015 15,374 676,002	
SPECIES LEWIVES. OWFIN. UUFFALOF 19H UULHEADS UURBOT ARP. ATFISH HUBS RAPPIE ELS, COMMON. 1:7ZARO SHAD OLOF 15H AKE HERRING AKE HERRING AKE TROUT 11NOWS 11KLOOF 19H AKE HERRING AKE TROUT 11NOWS 11KLOOF 19H ANCHEREL UULLIBEC HUBS HIEF SHELOME UULLIBEC HITTE SHELOME HITTE SHELOME COMMON. MENOMINEE	RA INY MINNE POUNOS	LAKE SOTA OOLLARS	FOUNDS	AL, DAL LAKES DOLLARS 132 1,751 22,640 9,868 17,496 15,374	POUNDS 39,212,100 93,600 213,000 252,900 4,611,200 58,700 58,700 325,500 619,600 134,700 7,400 26,200 1,049,700 7,400 5,345,400 940,600 155,205 6,500	OTAL, LAKES DOLLARS 476,045 9 29,146 36,124 36,124 36,224 1,185,847 27,967 30,947 30,	
SPECIES LEWIVES. OWF IN. ULFFALOR 15H ULLHEADS UURBOT. ARP. ATF ISH HUBS RAPPIE ELS, COMMON. 1:ZZARO SHAD. OLOF ISH AKE TROUT. INNOWS INFO PICKEREL. DILLBACK. DILLBACK. DILLBACK. DILLBACK. HEEPSHEAD. MEGKERS. SUNFISH. HEEPSHEAD. H	RA INY MINNE POUNOS	LAKE SOTA OOLLARS	FOUNDS	AL, DAL LAKES DOLLARS 132 1,751 22,640 9,868 17,496 15,374 9,820	POUNDS 39,212,100 93,600 93,600 213,000 225,900 4,611,200 4,611,200 643,400 1,657,400 35,500 619,600 648,700 325,500 6,500 133,500 448,700 6,500 134,700 1,049,700 5,345,400 6,600 6,600 15,225,500 15,225,500 15,325,400 15,225,500 15,325,400 15,325,400 15,325,400 3,116,700	OTAL, LAKES DOLLARS 476,045 69 29,146 36,124 7,367 292,785 292,785 288,610 1,185,847 43,634 27,967 30,947 6,630 144,025 209,012 7,600 25,443 8,698 4,9357 44,090 21,515,374 676,002 4,109,573 54,178 13,682 2,478,664	
SPECIES LEWIVES. OWFIN. UUFFALOF 19H UULHEADS UURBOT ARP. ATFISH HUBS RAPPIE ELS, COMMON. 1:7ZARO SHAD OLOF 15H AKE HERRING AKE HERRING AKE TROUT 11NOWS 11KLOOF 19H AKE HERRING AKE TROUT 11NOWS 11KLOOF 19H ANCHEREL UULLIBEC HUBS HIEF SHELOME UULLIBEC HITTE SHELOME HITTE SHELOME COMMON. MENOMINEE	RA INY MINNE POUNOS	LAKE SOTA OOLLARS	FOUNDS	AL, DAL LAKES DOLLARS 132 1,751 22,640 9,868 17,496 15,374	POUNDS 39,212,100 93,600 213,000 252,900 4,611,200 58,700 58,700 325,500 619,600 134,700 7,400 26,200 1,049,700 7,400 5,345,400 940,600 155,205 6,500	OTAL, LAKES DOLLARS 476,045 6,99 9,99 29,186 36,124 7,267 292,785 288,610 1,185,847 3,634 27,967 6,830 144,025 249,317 45,634 1,594 9,868 46,351 1,594 9,868 46,351 1,594 4,090 2,015 15,374 4,090 2,015 15,374 5,178 6,600 4,109,573	

SUMMARY OF PROCESSED PRODUCTS, 1976

Item	Unit	Quanity	Dollars
		<u>-Th</u> c	ousands
Fresh	Pounds	4.128	8.769
Frozen	do	58,071	50,080
Canned	Standard		
	cases	522	3,345
Cured	Pounds	10.202	11,734
ndustrial	•	-	(1)
Total			73,928

⁽¹⁾ Included with canned.

VALUE OF PROCESSED PRODUCTS, BY STATES, 1976

State	Thousand dollars		
New York and Pennsylvania	370		
Ohio	50,634		
Michigan	1.917		
Illinois	14,944		
Wisconsin	5.084		
Minnesota	979		
Total	73,928		

PROCESSING AND WHOLESALE ESTABLISHMENTS AND EMPLOYMENT, 1976

		Processing		Wholesale				Total		
		Employm	ent average		Employment average Employm	Employmer	ment average			
State	Plants	Season	Year	Plants	Season	Year	Plants	Season	Year	
					· Number · ·					
lew York and										
Pennsylvania	5	31	24	15	159	150	20	190	174	
Ohio	11	450	366	12	79	78	23	529	444	
Nichigan	16	167	143	28	253	221	44	420	364	
Ilinois	9	423	398	21	353	331	30	776	729	
ndiana	-			3	21	20	3	21	20	
lisconsin	19	189	172	10	116	109	29	305	281	
finnesota	3	134	64	3	57	54	6	191	118	
Total	63	1,394	1,167	92	1,038	963	155	2,432	2,130	

Note:-Employment is reported by each plant for each month for the payroll period that includes the 12th of the month. Employment for the season is based on the greatest number of employees working during the payroll period that included the 12th of each month. Employment for the year is obtained by adding the number of employees recorded as working during the payroll period that included the 12th of each month, and dividing by 12.

PROCESSED FISHERY PRODUCTS, 1976

Item	State	Unit	Quantity	Dollars
			<u>T</u> I	nousands
Chubs, smoked	Illinois, Michigan, Minnesota, Ohio, and Wisconsin	Pounds	931	1,731
Herring:				
Lake:				
Fresh and frozen, fillets	Michigan and Minnesota	do	11	9
Smoked	Michigan, Minnesota, and Wisconsin	do	224	133
and cream sauces	Illinois, Michigan, Ohlo, and Wisconsin	do	7,005	6,885
ake trout:	3110 111000110111	-	,,,,,,	0,000
Fresh and frozen fillet	Illinois, Michigan, Minnesota, and Wisconsin	do	239	429
Smoked	Illinois, Michigan, Minnesota,	do	200	720
Omoreog	and Wisconsin	do	44	85
Ocean perch, frozen breaded raw	did Wisconsin	40		-
fillets	Illinois, Ohio and Wisconsin	do	352	315
Sablefish, smoked	Illinois, Michigan, Ohio,	40	552	010
sobietisti, strioked	and Wisconsin	do	540	980
Salmon, smoked	Illinois, Michigan, Ohio,	ao	340	300
distrott, strucked	and Wisconsin	do	234	931
auger, fresh and frozen fillets:	olid wiscolisiii	uu	234	931
Raw	Ohio and Wisconsin	do	173	421
Breaded raw	Wisconsin	do	34	83
inapper, red, fresh and frozen fillets	Illinois, Michigan, and Ohio	do	356	786
Whitefish:	minois, imidingui, dila omo	40	000	, 00
Fresh and frozen fillets	Illinois, Michigan, Minnesota,			
	New York, Ohio, Pennsylvania, and Wisconsin	do	1.022	1.823
Smoked	Illinois, Michigan, Minnesota, New York, Ohio, Pennsylvania,	do	1,022	1,020
	and Wisconsin	do	204	301
'ellow perch, fresh and frozen fillets:				
Raw	Illinois, Michigan, New York,			
	Ohio, Pennsylvania, and Wisconsin	do	2.123	5,181
Breaded raw	Illinois, Ohio, and Wsiconsin	do	513	1,364
'ellow pike, fresh and frozen fillets	Illinois, Michigan, Minnesota, New York, Ohio, Pennsylvania,			.,
	and Wisconsin	do	647	1,197
hrimp, frozen breaded raw	Illinois, Ohio, and Wisconsin	do	227	342
callops, sea, frozen breaded raw	Illinois, and Wisconsin	do	59	134
Fresh and frozen:				
Fillets and steaks	Illinois, Michigan, New York,			
	Ohio, and Wisconsin	do	(1) 186	(1) 247
Other	Illinois, Michigan, New York,			
	Ohio, and Wisconsin	do*	(2) 56,225	(2) 46,518
Canned	Illinois, Michigan, and Wisconsin	Standard		
	= :	cases	(3) 522	(3) 3,345
Cured	Illinois, Minnesota, and Wisconsin	Pounds	(4) 1,000	(4) 688
Industrial	Wisconsin			(3)
Total		-	-	73,928

⁽¹⁾ Includes fillets of buffalofish, carp, cod, crappie, grouper, halibut, pike or pickerel, sea bass, turbot, and white bass; steaks of Atlantic mackerel, mullet, and sea trout. (2) Includes catfish dressed and skinned; fillets of cod, haddock, trout, pollock, yellow pike, and unclassified fish, breaded raw or cocked; American lobster meat, oysters, frog legs, fish stricks, breaded raw, fish portions breaded cooked and unbreaded. (3) Includes canned, anchow, lake trout, salmon, king crab, American lobster, shrimp, surf clam, spreads, and pastes; whitefish roe; alewives, and unclassified fish for animal food; and the values of alewife mad and oil. (4) Includes, carp, catfish, eels, smelts, suckers, sturgeon, whiting, and yellow perch smoked; lake herring salted: and dried cod (Lutefisk).

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 landings within the State. Certain items are shown in an intermediate and also a more advanced stage of processing.

LAKE ONTARIO - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1976

	OTTER		FYKE AND	GILL	NETS
ITEM	TRAWLS	TRAP NETS	HOOP NETS	2-1/8 - 3-7/8 INCH MESH	4 - 7 INCH MESH
FISHERMEN: ON VESSELS:			NUMBER		
PART-TIME	2	=	=	- 2	- 2
UAL		28	16	3	
TOTAL FISHERMEN	2	28	16	5	2
/ESSELS, MOTOR: PART-TIME	- 1	-	-	1	- 1
TOTAL VESSELS	1	_	~	1	1
TOTAL GROSS TONNAGE	10	-	-	10	10
BOATS, MOTOR, CASUAL, TOTAL	-	. 14	8	3	-
AYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	4	- 494	302	154 30	68
TOTAL FISHERMEN DAYS.	4	494	302	184	68
CRAFT: VESSELS	_ 2 _	247	151	77 30	34
TOTAL CRAFT DAYS	2	247	151	107	34
ISHING EFFORT: LIFTS	-	1,191	398	-	-
YAROS	- 1	Ξ	-	875 -	- 42

SEE NOTE ON PAGE 285.

LAKE ERIE - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1976

	HAUL	OTTER	TRAP		GILL NETS		
1 TEM	SE INES	TRAWLS	NETS	2-1/8-3-7/8 INCH MESH	4 - 7 INCH MESH	7-1/8 - 14 INCH MESH	SET WITH HOOKS
FISHERMEN:				- NUMBER			
ON VESSELS:		1	1	1	ı	1	1
REGULAR	-	-	1	12	-	-	-
PART-TIME	- 4	- 2	14	32	3 8	-	2
CASUAL ON BOATS AND SHORE:	4	_ <	14	8	8	-	'
PART-TIME	18	-	4	22	2	l -	16
CASUAL	64	-	10	36	13	2	9
TOTAL FISHERMEN	86	2	36	110	26	2	28
VESSELS, MOTOR:							
REGULAR	-	-	-	4	-	-	-
PART-TIME	- 2	- ,	4	15 7	1 4	-	1 !
	2	-		-		 -	-
TOTAL VESSELS			11	26	5	<u> </u>	2
TOTAL GROSS TONNAGE .	32	8	145	337	557	-	30
BOATS: MOTOR:	_						
PART-TIME	9 25	-	2 5	11 35	1		8 9
		-		-		-	
TOTAL MOTORBOATS	34	-	7	46	12	11	17
OTHER: PART-TIME				ľ			
CASUAL	9 26	1 -	1 -	1 : 1		1 -	1 -
TOTAL OTHER BOATS	35	-	-	-	_	_	-
OAYS OPERATEO: FISHERMEN:							
ON VESSELS	134 2,944	2	1,172 568	5,768 2,593	408 243	12	176 1,657
TOTAL FISHERMEN DAYS.	3,078	2	1,740	8,361	651	12	1,833
SEE NOTE AT END OF TABLE.		(CONTINU	JEO ON NEXT	PAGE)			

LAKE ERIE - OPERATING UNITS AND FISHING EFFORT BY GEAR. 1976 - Continued

	HAUL	07750	TDAG		LINES,		
ITEM		TRAWLS	OTTER TRAP TRAWLS NETS 2-		4 - 7 INCH MESH	7-1/8 - 14 INCH MESH	LONG OR SET WITH HOOKS
DAYS OPERATEO - CONTINUEO: CRAFT:				- NUMBER		1	1
VESSELS	67 1,462	_ 1	586 284	2,816 1,575	166 149	- 6	105 944
TOTAL CRAFT DAYS	1,529	11	870	4,391	315	6	1,049
FISHING EFFORT: LIFTS	-	-	5,604	-	-	-	-
YAROS	2,070	-	-	11,915	595	8	-
LINES, LONG OR SET HOURS TRAWLED	-	- 2	=	1 :	-	-	480

SEE NOTE ON PAGE 285.

LAKE HURON - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1976

ITEM	HAUL SE INES	POUND NETS	TRAP NETS	GILL NETS, 7-1/8 - 14 INCH MESH	LINES, LONG OR SET WITH HOOKS
			NUMBER		
FISHERMEN: ON VESSELS: REGULAR PART-TIME CASUAL ON BOATS AND SHORE:	- 2 -	=	6 10 4	- - 2	- 2 -
REGULAR	5 10	- - 2	3 13 18 54	3 15 20	- 16 6
VESSELS, MOTOR:			34	20	24
REGULAR	- 1 -	-	2 5 2	- 1	- 1
TOTAL VESSELS	1		9	1	1
TOTAL GROSS TONNAGE .	9	-	94	9	9
80ATS: MOTOR: REGULAR	- 2 5	- - 1	1 6 9	- 1 8	- 8 3
TOTAL MOTORBOATS	7	. 1	16	9	11
OTHER: PART-TIME	3 5	=	-	-	-
DAYS OPERATED: FISHERMEN: ON VESSELS ON 80ATS AND SHORE TOTAL FISHERMEN DAYS.	52 564 616	- 90 90	2,359 2,453 4,812	98 565 663	258 1,788 2,046
CRAFT: VESSELS	26 249	- 45	961 1,076	49 243	129 907
TOTAL CRAFT DAYS	275	45	2,037	292	1,036
FISHING EFFORT: LIFTS PER 1,000 LINEAR YARDS. LIFTS PER 1,000 HOOKS,	- 163	125	9,093 -	- 748	-

SEE NOTE ON PAGE 285.

LAKE MICHIGAN - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1976

REGULÁR - 2 2 4 10 2 2 1		THE HIGHHA		- .	,	.,,,			
SISTERN'S	ITEM	HAUL SEINES	OTTER TRAWLS	POUND N	NETS	TRAP NETS	FYKE AND HOOP NETS		
ON VESSELS: REGULAR: PARTITIME: ON BOATS AND SHORE: PERTITIME: ON BOATS AND SHORE: REGULAR: PARTITIME: ON BOATS AND SHORE: REGULAR: PARTITIME: ON BOATS AND SHORE: REGULAR: ON BOATS AND SHORE: REGULAR: ON BOATS AND SHORE: REGULAR: ON BOATS AND SHORE: ON BOATS TOTAL ROSS TONNAGE 2 24 73 52 73 10 2 24 73 52 73 10 2 24 73 52 73 10 2 2 24 73 52 73 10 2 2 24 73 52 73 10 2 2 2 4 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FIGUEDIEN			NUMB	ER				
CASUAL	ON VESSELS: REGULAR	- -	10	-					
VESSELS MOTOR	REGULAR	- 2 -					20		
REGULÁR - 2 2 4 10 2 2 1 7 7 7 10 2 2 8 1 10 2 2 8 1 10 2 2 8 1 10 2 2 8 1 10 2 2 8 1 10 10 2 2 8 1 10 10 10 10 10 10 10 10 10 10 10 10 1	TOTAL FISHERMEN	2	24		73	52	73		
TOTAL GROSS TONNAGE .	PART-TIME		5 2	-	9	6	5		
SOATS: MOTOR:		<u>-</u>							
MOTOR: REGULAR			269	2	30	289	96		
OTHER, PART-TIME, TOTAL DAYS OPERATED: FISHERMEN: ON VESSELS ON VESSELS TOTAL FISHERMEN DAYS. CRAFT: VESSELS VESSELS SP MOTOREDATS. SP MOTO	MOTOR: REGULAR		11	-	15	. 5	10 17		
DAYS OPERATED: FISHERMEN: ON VESSELS. ON VESSELS. ON ON ORATS AND SHORE. 118 198 1,716 680 2,719 TOTAL FISHERMEN CAYS. 118 2,304 3,172 3,045 3,429 CRAFT: VESSELS. ON OROGROATS. SP 84 657 340 1,279 TOTAL CRAFT DAYS. SP 971 1,450 1,415 1,569 FISHING EFFORT: LIFTS PER 1,000 LINEAR YARDS. HOURS TRAWLED. 1-1/4 - 2		1	-	-		-	-		
TOTAL FISHERMEN CAYS. CRAFT: VESSELS	DAYS OPERATED: FISHERMEN: ON VESSELS	- 118	2,106 198	1,4	-56 716				
CRATT: VESSELS -9 887 593 1,075 290 1,279 101 1,450 1,415 1,279 1,450 1,415 1,559 1,559 1,450 1,415 1,559 1,559 1,559 1,450 1,415 1,559 1,55		118	2,304						
FISHING EFFORT: LIFTS PER 1,000 LINEAR YARDS. HOURS TRAWLED ITEM	CRAFT: VESSELS		687 84	5	93 157	1,075 340	290 1,279		
LIFTS PER 1,000 LINEAR YARDS		39	3/1	1,9**	.50	1,415	1,509		
TITEM	LIFTS	38	- - 5,685	3,0	082				
TITEM				1110	NETS	·			
FISHERMEN: ON VESSELS: REGULAR	I TEM		2-1/8 - 3 INCH ME	3-7/8					
REGULAR	FISHERMEN:			NUME	ER				
REGULAR - - 6 - 4 PART-TIME - 33 12 4 - 5 TOTAL FISHERMEN 26 277 223 9 9 VESSELS, MOTOR: - 223 9 -	REGULAR	- 8		48		65	:		
VESSELS, MOTOR: REGULAR - 4 10 - PART-TIME - 22 28 - CASUAL - 3 42 19 - TOTAL VESSELS 3 68 57 - TOTAL GROSS TONNAGE 56 1,632 1,271 - BOATS, MOTOR: REGULAR 2 2 - PART-TIME - 16 6 2 2 CASUAL 12 94 64 5 TOTAL MOTORSCATS 12 110 72 7	REGULAR	- 18				12 81	5		
REGULÁR - 4 10 -<		26	2	77		223	9		
TOTAL VESSELS . 3 68 57 - TOTAL GROSS TONNAGE . 56 1,632 1,271 - BOATS, MOTOR: REGULAR 2 - PART-TIME 16 6 2 CASUAL . 12 94 64 5 TOTAL MOTORSOATS . 12 110 72 7	REGULÀR	- - 3		22		28			
BOATS, MOTOR: 2 REGULAR	TOTAL VESSELS	3		68		57			
BOATS, MOTOR: 2 REGULAR	TOTAL GROSS TONNAGE .	56	1,6	32		1,271			
TOTAL MOTORSCATS	BOATS, MOTOR: REGULAR	-	-	16		2 6			
TOTAL MOTOROGATO:									
	TOTAL MOTORBOATS	12				72			

LAKE MICHIGAN - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1976 - Continued

	GILL NETS								
ITEM	1-1/4 - 2 INCH MESH	4 - 7 INCH MESH	7-1/8 - 14 INCH MESH						
DAYS OPERATEO: FISHERMEN:		NUME	BER	'					
ON VESSELS	186 325	8,135 4,801	12,718 3,636	398					
TOTAL FISHERMEN DAYS.	511	12,936	16,354	398					
CRAFT: VESSELS	75 213	3,632 2,912	5,093 1,957	_ 253					
TOTAL CRAFT DAYS	288	6,544	7,050	253					
ISHING EFFORT: LIFTS PER 1,000 LINEAR YARDS	187	13,438	21,252	209					

SEE NOTE ON PAGE 285.

LAKE SUPERIOR - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1976

) TEM	HAUL SEINES	OTTER TRAWLS	POUND NETS	TRAP NETS	FYKE AND HOOP NETS
			<u>NUMBER</u>		
FISHERMEN: ON VESSELS: PART-TIME CASUAL. ON BOATS AND SHORE: PART-TIME	- -	- - 4	2 6	9 6	- 2 -
TOTAL FISHERMEN	2 2	- 4	14	6 21	- 2
VESSELS, MOTOR: PART-TIME	-	-	1 3	4 3 7	- 1
TOTAL VESSELS			82	159	20
BOATS:			. 02	159	- 20
MOTOR: PART-TIME CASUAL	- 1	2	1 7	- 3	Ξ'
TOTAL MOTORBOATS	11	2	8	3	-
OTHER, CASUAL, TOTAL	1	-	<u>-</u>	-	-
OAYS OPERATEO: FISHERMEN: ON VESSELS ON BOATS AND SHORE	- 20	- 318	272 562	864 168	2
TOTAL FISHERMEN DAYS.	20	318	834	1,032	2
CRAFT: VESSELS	- 10	_ 159	136 281	394 84	_ 1
TOTAL CRAFT DAYS	10	159	417	478	1
FISHING EFFORT: LIFTS PER 1,000 LINEAR YAROS. HOURS TRAWLED	- 3	- - 296	1,241	1,766	2
HOOKS TRAWELD					
ITEM	1.1/1	GILL NE			OIP NETS
	1-1/4 - 2 INCH MESH	2-1/8 - 3 INCH ME		4 - 7 NCH MESH	
FISHERMEN: ON VESSELS: REGULAR PART-TIME CASUAL.	2		3 42 32	- 26 30	
SEE NOTE AT END OF TABLE.		(CONTINUED ON N	EXT PAGE)	·	

LAKE SUPERIOR - OPERATING UNITS AND FISHING EFFORT BY GEAR, 1976 - Continued

		GILL NETS			
ITEM	1-1/4 - 2 INCH MESH	2-1/8 - 3-7/8 INCH MESH	4 - 7 INCH MESH	DIP NETS	
FISHERMEN - CONTINUEO:		<u>NUMB</u>	ER		
ON BOATS AND SHORE: PART-TIME	- 3	24 36	4 27	- 5	
TOTAL FISHERMEN	5	137	87	10	
/ESSELS, MOTOR: REGULAR	- - - 2	1 20 17	- 12 17		
TOTAL VESSELS	2	38	29	5	
TOTAL GROSS TONNAGE	32	837	634	30	
BOATS. MOTOR: PART-TIME	- 3	12 31	2 22	- 3	
TOTAL MOTORBOATS	3	43	24	3	
OAYS OPERATED: FISHERMEN: ON VESSELS ON BOATS AND SHORE	11 72	5,794 2,688	2,577 1,031	55 27	
TOTAL FISHERMEN DAYS.	83	8,482	3,608	82	
CRAFT: VESSELS	1 1 72	2,676 1,559	1,295 716	22 14	
TOTAL CRAFT DAYS	83	4,235	2,011	36	
FISHING EFFORT: LIFTS PER 1,000 LINEAR YAROS	8	7,524	3,444 -	- 36	

SEE NOTE ON PAGE 285.

LAKE OF THE WOODS, NAMAKAN LAKE, AND RAINY LAKE OPERATING UNITS AND FISHING EFFORT BY GEAR, 1976

ITEM	POUND NETS	TRAP NETS	FYKE AND HOOP NETS	GILL NETS, 4 - 7 INCH MESH
		NU	MBER	
FISHERMEN, ON BOATS AND SHORE: PART-TIME CASUAL TOTAL FISHERMEN	4 2 6	4 4	2 2	24 5 29
BOATS, MOTOR: PART-TIME	2 1 3	- 2 2	- 1	12 4 16
DAYS OPERATED: ON BOATS AND SHORE, TOTAL	400	92	30	3,214_
CRAFT, MOTORBOATS, TOTAL.	200	46	15	1,654
FISHING EFFORT: LIFTS	954	134	34	1,554

SEE NOTE ON PAGE 285.

LANDINGS BY LAKE, STATE, AND CATCH BY GEAR, 1976

	LAKE ONTARIO									
SPECIES			NEW	YORK						
	OTTER	TRAWLS	TRAP	NETS	FYKE AND H	OOP NETS				
BULLHEAOS CARP CATP : CARP : CRAPPIE : EELS, COMMON . LAKE HERRING . ROCK BASS . SHEEPSHEAO . SMELT . SUCKERS . SUNFISH . WHITE BASS . WHITE BASS . WHITE BASS . WHITE BASS . TOTAL . TOTAL .	POUNDS	DOLLARS	POUNDS 16,900 4,000 1,700 3,000 34,600 (1) 4,400 300 	00LLARS 7, 183 183 187 1, 289 1, 289 27, 417 12 727 14 - 131 2, 0000 17 1, 723 4, 724 166 45, 964	POUNOS 1,800 400 600 100 (1) - 500 (1) - 200 200 - 30,500 (1) - 7,600	DOLLARS 1,040 20 113 21 4 - 88 1 - 8 15 - 3 1,237 5 2,555				
		LAKE ONTARIO			LAKE I					
SPEC IES		NEW YORK ~			NEW Y					
	GILL	NETS.	тот							
	2-1/8 - 3-7/ POUNDS	8 INCH MESH OOLLARS	POUNDS	DOLLARS	GILL I 2-1/8 - 3-7/8 POUNDS	DOLLARS				
BULLHEAOS CARP. CATPISH CRAPPIE EELS. LAKE HERRING. ROCK BASS SHEEPSHEAO. SMELT. SUCKERS SUNFISH	2,300 12,100 600	26 100 - 728 - 6,068 25 -	18,700 5,000 2,700 3,100 35,500 (1) 7,200 300 12,300 4,100 6,800 200	8,223 229 591 1,310 27,967 12 1,543 15 6,143 164 2,015 32	900 100 - - 200 23,100 8,800 - 5,800	89 34 - - 51 1,637 385 355				
WHITE PERCH YELLOW PERCH	35,200 29,200	11,956 23,510	45,200 52,500	13,682 29,471	138,500	105,655				
YELLOW PIKE (WALLEYE) TOTAL	80,500	42,428	193,900	91,568	5,100 183,300	3,755 113,024				
			LAKE ERIE -			1				
SPEC IES			NEW YORK -							
5/125/125		GILL NETS -			тот	Δ1				
	4 - 7 INC	DOLLARS	7-1/8 - 14 POUNDS	DOLLARS						
CARP. CATFISH ROCK BASS SHEEPSHEAO. SMELT SWHITE BASS.	800 200 47,200 (1) 7,200 1,600	65 76 - 1,257 20 287 578	18,000	1,800	POUNDS 19,700 300 200 70,300 800 16,000 7,400	00LLARS 1,954 110 51 2,894 405 642 1,641				
YELLOW PERCH YELLOW PIKE (WALLEYE)	400 60,200	284 44,154	-	-	138,900 65,300	105,939 47,909				
TOTAL	117,600	46,721	18,000	1,800	318,900	161,545				
			LAKE ERIE -	- CONTINUED						
SPECIES			PENNSY							
	HAUL SEINE	S, COMMON	2 -1/ 8 - 3- 7/	GILL B INCH MESH		NCH MESH				
BURBOT	POUNDS - -	DOLLARS - -	POUNOS (1) 100	DOLLARS - 1 25	POUNDS 200	DOLLARS 7				
LAKE TROUT	6,500	7,600	200 7,900	108 - 103	100	68 -				
SEE FOOTNOTE AT END OF TABLE.		(CONTINUED	ON NEXT PAGE)							

				LAKE ERIE .	CONTINUED				
SPECIES				PENNSY	LVANIA				
SPECIES		50 0000				11.1	NETS		
	HAUL SEIN	ES, COMM	ON	2-1/8 - 3-7	/8 INCH MESH			- 7 INC	H MESH
	POUNOS	DOLL	ARS	POUNDS	OOLLARS	-	POUN		DOLLARS
SMELT	-	-	-	3,000	436	- 1	1	100	5
SUCKERS	_	1 :	: 1	400	18 514		(1	200	9
WHITEFISH, COMMON			.	3,300	9		};		12
YELLOW PERCH	-	-	. [306,900	239,092)	26
YELLOW PIKE (WALLEYE)	-	-		3,000	2,192	_		700	507
TDTAL	6,500	7,	600	324,800	242,498	_	1,3	300	641
				LAKE ERIE -	CONTINUED				
SPECIES			YLVANIA	- CONTINUED				OHIO)
	LONG OR SET	WES,	OKS	TO	TAL			HAUL SE	INES
	POUNDS	OOLL	ARS	POUNDS	DOLLARS		POUN		DOLLARS
BUFFALOFISH	:	-	.	-	-		15,9	900	4,656
BURBOT		:	.	200	- 7		31,3	000	5,294
CARP	-	-		(1)	1	- (2,514,5	500	154,383
CATFISH	800		151	900	179	- [152.4	100	82,107
GOLDFISH	:	-		-	-		525,6 13 3 ,5	500	26,281 6,830
LAKE TROUT	-	-	.	300	176	- 1	-		
MINNOWS		-		6,500	7,600		78,5	500	4,489
SHEEPSHEAD	200	-	3	8,100	106	İ	401,4		24,613
SMELT	7-1	-	.	3,100	44 1		-		-
SUCKERS	(1)	l <u>.</u>	1	600 3.300	28 518		16,3 792,2	100	1,047 347,960
WHITEFISH, COMMON	, ,	-		3,300 (1)	21		~		-
YELLOW PERCH	{;}		5 4	306,900 3,700	239,123 2,703		13,6	000	13,286
TOTAL	1,000		164	333,600	250,903	\forall	4,675,2	200	670,946
						_	-		
				LAKE ERIE	- CONTINUED				
SPECIES			-		- CONTINUED ONTINUED				
SPECIES	TRAP	NETS		OHIO - C	ONTINUED NETS,			L INE	s,
SPEC IES			ARS	OHIO - C GILL 2-1/8 - 3-7/	ONTINUED NETS, /8 INCH MESH			R SET V	VITH HOOKS
	POUNDS	DOLL		OHIO - C	ONTINUED NETS,		LONG O	R SET V	S, VITH HOOKS DOLLARS
BUFFALOFISH	POUNDS 13,700 11,200	DOLL 4,	036 690	OHIO - C GILL 2-1/8 - 3-7/ POUNDS - 300	ONTINUED NETS, /B INCH MESH DOLLARS - 22		POUN (1	R SET W	DOLLARS -
BUFFALOFISH	POUNDS 13,700 11,200 119,400	DOLL. 4, 1, 5,	036 690 839	OHIO - C GILL 2-1/8 - 3-7, POUNDS - 300 500	ONTINUED NETS, /8 INCH MESH DOLLARS 22 24		POUN (1	R SET V	DOLLARS 2 4
BUFFALOFISH	POUNDS 13,700 11,200 119,400 46,400	DOLL. 4, 1, 5, 24,	036 690 839 686 216	OHIO - C GILL 2-1/8 - 3-7, POUNDS - 300 500 600	ONTINUED NETS, /8 INCH MESH DOLLARS 22 24 247		POUN (1	R SET V	DOLLARS -
BUFFALOFISH BULLHEADS CARP CATFISH GIZZARO SHAD. QUILLBACK	POUNDS 13,700 11,200 119,400 46,400 5,000 48,700	DOLL. 4, 1, 5, 24,	036 690 839 686 216 538	OHIO - C GILL 2-1/8 - 3-7, POUNDS - 300 500 600 73,600 (1)	ONTINUED NETS, /8 INCH MESH DOLLARS 22 24 247 3,674 4		(1 23,8	R SET V	DOLLARS 2 4 11,744
BUFFALOFISH BULLHEADS CARP CATFISH GIZZARO SHAD. QUILLBACK SHEEPSHEAD.	POUNDS 13,700 11,200 119,400 46,400 5,000	DOLL. 4, 1, 5, 24,	036 690 839 686 216 538	OHIO - C GILL 2-1/8 - 3-7, POUNDS 300 500 600 73,600 (1) 309,000	ONTINUED NETS, /8 INCH MESH DOLLARS - 22 24 247 3,674		(1 23,8	R SET V	DOLLARS 2 4
BUFFALOFISH BULLHEADS CARP CATFISH GIZZARO SHAD. QUILLBACK SHEEPSHEAD. SMELT SUCKERS	POUNDS 13,700 11,200 119,400 46,400 5,000 48,700 241,300	DOLL. 4, 1, 5, 24, 11,	036 690 839 686 216 538 855	OHIO - C GILL 2-1/8 - 3-7/ POUNDS - 300 500 600 73 600 73 600 309,000 34,800 3,900	ONTINUED NETS, //B INCH MESH DOLLARS 22 247 3,674 4,890 926 164		(1 23,8	R SET V	DOLLARS 2 4 11,744
BUFFALOFISH BULHEADS CARP CATFISH GIZZARD SHAD QUILLBACK SHEEPSHEAD SWELT SUCKERS WHITE BASS	POUNDS 13,700 11,200 119,400 46,400 5,000 48,700 241,300 42,500 656,100	DOLL. 4, 1, 5, 24, 2, 11, 2, 292,	036 690 839 686 216 538 855 333 638	OHIO - C GILL 2-1/8 - 3-7/ POUNDS - 300 600 73,600 (1) 309,000 34,800 3,900 51,100	ONTINUED NETS, (8 INCH MESH DOLLARS 22 24 247 3,674 4 4,890 164 26,367		(11 23,8	N SET V	DOLLARS 2 4 11,744 - 22
BUFFALOFISH BULLHEADS CARP CATFISH GIZZARD SHAD QUILLBACK SHEEPSHEAD SMELT SUCKERS MHITE BASS WHITE BASS	POUNDS 13,700 11,200 119,400 46,400 5,000 48,700 241,300 42,500 656,100 95,200	DOLL. 4, 1, 5, 24, 2, 11, 2, 292, 75,	036 690 839 686 216 538 855 333 638 799	OHIO - C GILL 2-1/8 - 3-7, POUNDS - 300 500 500 73,600 (1) 309,000 34,600 3,900 51,100 1,329,700	ONTINUED NETS, /8 INCH MESH DOLLARS 22 247 3,674 4,890 926 164 26,367 1,097,980		POUN (1 23,8 - 6	N SET V	DOLLARS 2 4 11,744 22 - 9
BUFFALOFISH BULHEADS CARP CATFISH GIZZARD SHAD QUILLBACK SHEEPSHEAD SWELT SUCKERS WHITE BASS	POUNDS 13,700 11,200 119,400 46,400 5,000 48,700 241,300 42,500 656,100	DOLL. 4, 1, 5, 24, 2, 11, 2, 292,	036 690 839 686 216 538 855 333 638 799	OHIO - C 2-1/8 - 3-7, POUNDS 300 500 73,600 (1) 309,000 34,800 3,900 51,100 1,803,500	ONTINUED NETS, /8 INCH MESH DOLLARS 22 247 3,674 4,890 926 164 26,367 1,097,980 1,134,298		(11 23,8	N SET V	DOLLARS 2 4 11,744 - 22
BUFFALOFISH BULLHEADS CARP CATFISH GIZZARD SHAD QUILLBACK SHEEPSHEAD SMELT SUCKERS MHITE BASS WHITE BASS	POUNDS 13,700 11,200 119,400 46,400 5,000 48,700 241,300 42,500 656,100 95,200	DOLL 4, 1, 5, 24, 11, 2, 292, 75, 421,	036 690 839 686 216 538 855 333 638 799	OHIO - C GILL 2-1/8 - 3-7, POUNDS - 300 500 500 73,600 (1) 309,000 34,600 3,900 51,100 1,329,700	ONTINUED NETS, /8 INCH MESH DOLLARS 22 247 3,674 4,890 926 164 26,367 1,097,980 1,134,298	GANN	POUN (11 23,8 - - 6 - (1	N SET V	DOLLARS 2 4 11,744 22 - 9
BUFFALOFISH BULLHEADS CARP CATFISH GIZZARD SHAD GUILLBACK SHEEPSHEAD SMELT SUCKERS WHITE BASS WELT TOTAL	POUNDS 13,700 11,200 119,400 46,400 5,000 48,700 241,300 42,500 656,100 95,200 1,279,500	DOLL 4, 1, 5, 24, 11, 2, 292, 75, 421,	036 690 839 686 216 538 855 333 638 799	OHIO - C 2-1/8 - 3-7, POUNDS 300 500 73,600 (1) 309,000 34,800 3,900 51,100 1,329,700 1,803,500 LAKE ERIE	ONTINUED NETS, (8 INCH MESH DOLLARS 24 247 3,674 4,890 926 1,64,367 1,097,980 1,134,298 - CONTINUED		POUN (11 23,8 23,8 24,5	N SET V	ODLLARS DOLLARS 2 11,744
BUFFALOFISH BULLHEADS CARP CATFISH GIZZARD SHAD GUILLBACK SHEEPSHEAD SMELT SUCKERS WHITE BASS WELT TOTAL	POUNDS 13,700 11,200 11,200 11,400 46,400 5,000 48,700 241,300 42,500 656,100 95,200 1,279,500	DOLL 4, 1, 5, 24, 2, 11, 292, 75, 421,	036 690 839 686 216 538 855 333 638 799 630	OHIO - C 2-1/8 - 3-7, POUNDS 300 500 73 600 (1) 309,000 34,600 3,900 51,100 1,329,700 1,803,500 LAKE ERIE	ONTINUED NETS, (8 INCH MESH DOLLARS 22 24 247 3,674 4 890 926 164 26,367 1,097,980 1,134,298 CONTINUED MICHI	NET	POUN (11 1 23,8 23,8 24,5 24,5	R SET V 105) 000 1000) 1000	ODLLARS DOLLARS 2 4 11,744 - 22 - 9 11,781
BUFFALOFISH BULHEADS CARP. CATFISH GIZZARO SHAD. QUILLBACK SHEEPSHEAD. SMELT SUCKERS. WHITE BASS. YELLOW PERCH. TOTAL SPECIES BUFFALOFISH	POUNDS 13,700 11,200 119,400 46,400 48,700 241,300 48,700 5,500 42,500 555,100 95,200 1,279,500 0HIO - CONT TOTAL POUNDS 29,600	DOLL A, 1, 5, 24, 11, 5, 24, 11, 2, 292, 75, 421, 1NUED	036 690 839 686 216 538 855 333 638 799 630	OHIO - C 2-1/8 - 3-7, POUNDS 300 500 73,600 (1) 309,000 34,800 3,900 51,100 1,329,700 1,803,500 LAKE ERIE - JL SEINES DS DOLLARS 20,454	ONTINUED NETS, (8 INCH MESH DOLLARS 24 247 3,674 4 4,890 926 1,64 2,367 1,097,980 1,134,298 - CONTINUED MICHI TRAP POUNDS	NET	POUN (1) 23,8 - 6 - (1) 24,5	R SET V 10S) 000 1000 1000 1000 1000 1000 1000	ODLLARS DOLLARS 2 11,744 - 22 - 9 11,781 TOTAL DOS DOLLARS 20,454
BUFFALOFISH BULLHEADS CARP CATPISH GIZZARO SHAD GUILLBACK SHEEPSHEAD SWELT SUCKERS WHITE BASS YELLOW PERCH TOTAL SPECIES BUFFALOFISH BULLHEADS	POUNDS 13,700 11,200 11,200 119,400 46,400 5,000 241,300 42,500 05,200 0HIO - CONT TOTAL POUNDS 29,600 42,800	DOLL 4, 1, 5, 24, 2, 11, 2, 292, 75, 421,	036 690 839 686 216 538 855 333 638 799 630 HAU POUNI 64,00	OHIO - C 2-1/8 - 3-7, POUNDS 300 500 600 73,600 11) 309,000 34,800 3,900 51,100 1,329,700 1,603,500 LAKE ERIE -	ONTINUED NETS, (8 INCH MESH DOLLARS 24 247 3,674 4,890 164 26,367 1,097,980 1,134,298 CONTINUED MICHITARP POUNDS (1)	NET	90UN (11 123,8 24,5 24,5 24,5 24,5 24,5 24,5 24,5 24,5	POUNK 64,00 1,000	OCLLARS OCLLARS 2 4 11,744
BUFFALOFISH BULLHEADS CARP CATFISH GIZZARD SHAD QUILLBAKK SHEEPSHEAD SWELT SUCKERS WHITE BASS YELLOW PERCH TOTAL BUFFALOFISH BUFFALOFISH BULLHEADS CARP CATFISH	POUNDS 13,700 11,200 119,400 46,400 46,400 48,700 241,300 42,500 656,100 95,200 1,279,500 OHIO - CONT TOTAL POUNDS 29,600 4,634,500 2,634,500	DOLLARS 8,692 7,008 160,250	036 690 839 686 216 538 855 333 638 799 630 HAU POUNI 64,00 1,00	OHIO - C 2-1/8 - 3-7, POUNDS, 300 500 600 73,600 (1) 309,000 34,800 34,800 34,900 1,929,700 1,603,500 LAKE ERIE . JL SEINES DS 20,454 201,457 200 41,187	ONTINUED NETS, (8 INCH MESH DOLLARS 24 247 3,674 4 4,890 926 1,64 2,367 1,097,980 1,134,298 - CONTINUED MICHI TRAP POUNDS	NET	POUN (1) 23,8 - 6 - (1) 24,5	POUNT 64,000 487,400 487,400 1000	VITH HOOKS DOLLARS 2 4 11,744 - 2 2 - 9 11,781 TOTAL TOTAL SOO 20,454 200 41,4444
BUFFALOFISH BULHEADS CARP. CATE ISH GIZZARO SHAD. QUILLBACK SHEEPSHEAD. SMELT SUCKERS. MHITE BASS. YELLOW PERCH. TOTAL SPECIES BUFFALOFISH BULHEADS CARP. CATFISH GIZZARO SHAD.	POUNDS 13,700 119,400 119,400 46,400 48,700 241,300 42,500 656,100 95,200 1,279,500 OHIO - CONT TOTAL POUNDS 29,600 4,634,500 2,634,500 2,634,500 664,200	DOLL ARS 8,692 7,008 108,784 30,171 30,171	036 690 839 686 216 538 855 333 638 799 630 HAU POUNI 64,00	OHIO - C 2-1/8 - 3-7, POUNDS 300 500 600 73,600 [1] 309,000 34,800 3,900 51,100 1,329,700 1,603,500 LAKE ERIE JL SEINES DS DOLLARS 00 20,454 00 221 00 41,187 00 17,941	ONTINUED NETS, (8 INCH MESH DOLLARS 24 247 3,674 4,890 926 1,64,367 1,097,980 1,134,298 - CONTINUED MICHI TRAP POUNDS (1) 5,000	NET	POUN (1) 23,8 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	POUNK 64,00 1,000	OCLLARS OCLLARS 2 4 11,744
BUFFALOFISH BULLHEADS CARP CATFISH GIZZARD SHAD QUILLBACK SHEEPSHEAD SWELT SUCKERS WHITE BASS. YELLOW PERCH. TOTAL BUFFALOFISH BULLHEADS CARP. CATFISH GIZZARD SHAD. GOLOFISH.	POUNDS 13,700 11,200 119,400 46,400 5,000 241,300 241,300 95,200 1,279,500 OHIO - CONT TOTAL POUNDS 29,600 1,2800 2,634,500 223,200 604,200 133,500	DOLLARS 8,692 7,008 110,200 100 100 100 100 100 100 100 100 100	036 690 839 686 216 538 855 333 638 638 64 00 1,00 482,44	OHIO - C 2-1/8 - 3-7, POUNDS, 300 500 600 73,600 (1) 309,000 34,800 34,800 34,900 1,929,700 1,603,500 LAKE ERIE . JL SEINES DS 20,454 201,457 200 41,187	ONTINUED NETS, (8 INCH MESH DOLLARS 24 247 3,674 4 4,890 926 164 26,367 1,097,980 1,134,298 ————————————————————————————————————	NET	POUN (1) 23,8 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	POUNK 64,000 487,443	OCLLARS OCLLARS 2 4 11,744
BUFFALOFISH BULHEADS CARP. CATE ISH GIZZARO SHAD. QUILLBACK SHEEPSHEAD. SMELT SUCKERS. MHITE BASS. YELLOW PERCH. TOTAL SPECIES BUFFALOFISH BULHEADS CARP. CATFISH GIZZARO SHAD.	POUNDS 13,700 119,400 119,400 46,400 48,700 241,300 42,500 1,279,500 OHIO - CONT TOTAL POUNDS 29,600 4,2,600 2,634,500 2,23,200 604,200 133,500 127,200	DOLL 4, 1, 5, 24, 2, 111, 2, 292, 75, 421, 1NUED DOLLARS 8, 692 7,008 160,025 118,784 30,171 6,830 7,031 6,830 7,031	036 690 839 686 216 538 855 333 638 638 64 00 1,00 482,44	OHIO - C 2-1/8 - 3-7, POUNDS, 300 500 600 73,600 (1) 309,000 34,800 34,800 34,900 1,929,700 1,603,500 LAKE ERIE . JL SEINES DS 20,454 201,457 200 41,187	ONTINUED NETS, (8 INCH MESH DOLLARS 24 247 3,674 4,890 926 1,64,367 1,097,980 1,134,298 - CONTINUED MICHI TRAP POUNDS (1) 5,000 500	NET	POUN (1) 23,8 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	POUNT 64,00 11,00 487,40 36,77,10,00	TOTAL TO
BUFFALOFISH BULLHEADS CARP. CATFISH GIZZARO SHAD. QUILLBACK SHEEPSHEAD. SWELT. SUCKERS. WHITE BASS. YELLOW PERCH. TOTAL SPECIES BUFFALOFISH BULLHEADS CARP. CATFISH GIZZARO SHAD. GOLOFISH. QUILLBACK SHEEPSHEAD. SMELT.	POUNDS 13,700 119,400 119,400 46,400 48,700 241,300 42,500 1,279,500 OHIO - CONT TOTAL POUNDS 29,600 4,2,800 2,634,500 2,634,500 127,200 952,300 34,800 34,800	DOLLARS 8,692 7,008 160,250 111,16,830 7,031 141,380 926	036 690 686 538 655 538 655 638 799 630 HAU POUNI 64,00 1,00 482,44 36,20	OHIO - C 2-1/8 - 3-7, POUNDS, 300 500 600 73,600 (1) 309,000 34,800 34,800 34,900 1,929,700 1,603,500 LAKE ERIE . JL SEINES DS 20,454 201,457 200 41,187	ONTINUED NETS, (8 INCH MESH DOLLARS 24 247 3,674 4,890 926 1,64,367 1,097,980 1,134,298 - CONTINUED MICHI TRAP POUNDS (1) 5,000 500 - 4,000	NET	POUN 1 1 23,8 6 6 6 6 7 6 1 1 24,5 5 6 1 25 7 222 7 225 7 225 6 7 225 6 7 225 6 7 225 7 22	POUNC 64,00 10,000 POUNC 64,00 10,000 487,44 36,77,40	TOTAL TOTAL DOLLARS 2 11,744
BUFFALOFISH BULLHEADS CARP CATFISH GIZZARD SHAD QUILLBACK SHEEPSHEAD SWELT SUCKERS WHITE BASS YELLOW PERCH TOTAL BUFFALOFISH BULLHEADS CARP CATFISH GIZZARD SHAD GOLOFISH QUILLBACK SHEEPSHEAD SHEEPSHEAD SHEEPSHEAD SHEEPSHEAD SHEEPSHEAD SHEEPSHEAD SHEEPSHEAD SHEEPSHEAD SMELT SUCKERS	POUNDS 13,700 11,200 119,400 46,400 5,000 241,300 241,300 95,200 1,279,500 OHIO - CONT TOTAL POUNDS 29,600 2,634,500 62,700 33,500 127,200 34,800 95,300 34,800 62,700	DOLLARS 8,692 7,008 118,784 2022,202,75,421,111,111,111,111,111,111,111,111,111	036 690 839 686 538 655 333 638 799 630 HAL POUNI 1,00 482,44 36,22	OHIO - C 2-1/8 - 3-7, POVINIS 300 500 600 73,600 [1] 309,000 34,800 34,800 3,900 51,100 1,329,700 1,603,500 LAKE ERIE JL SEINES DS 20,454 201 201 41,187 201 17,941 200 17,941 201 17,941	ONT I NUE D NETS, (8 I NICH MESH DOLLARS 24 44,890 164 26,367 1,097,980 1,134,298 CONT I NUE D MICHITARP POUNOS (1) 5,000 - 1,000 -	NET	POUN (1 1 23,88 5	POUNK 64,000 1,000 487,44,000 4,000	OOLLARS OOLLARS OOLLARS 2 4 11,744 22 9 11,781 TOTAL SS OOLLARS 20,454 20,454 21,444 18,163 20 41,444 18,163 20 150 225 20 20,54
BUFFALOFISH BULLHEADS CARP. CATFISH GIZZARO SHAD. QUILLBACK SHEEPSHEAD. SWELT. SUCKERS. WHITE BASS. YELLOW PERCH. TOTAL SPECIES BUFFALOFISH BULLHEADS CARP. CATFISH GIZZARO SHAD. GOLOFISH. QUILLBACK SHEEPSHEAD. SMELT.	POUNDS 13,700 119,400 119,400 46,400 5,600 48,700 241,300 42,500 1,279,500 OHIO - CONT TOTAL POUNDS 29,600 4,2,600 2,634,500 2,634,500 223,200 604,200 133,500 612,720 92,300 62,700 1,499,400	DOLLARS 8,692 7,008 160,250 111,16,830 7,031 141,380 926	036 690 686 538 655 538 655 638 799 630 HAU POUNI 64,00 1,00 482,44 36,20	OHIO - C 2-1/8 - 3-7, POVINIS 300 500 600 73,600 [1] 309,000 34,800 34,800 3,900 51,100 1,329,700 1,603,500 LAKE ERIE JL SEINES DS 20,454 201 201 41,187 201 17,941 200 17,941 201 17,941	ONTINUED NETS, (8 INCH MESH DOLLARS 24 247 3,674 4,890 926 1,64,367 1,097,980 1,134,298 - CONTINUED MICHI TRAP POUNDS (1) 5,000 500 - 4,000	NET	POUN 1 1 23,8 6 6 6 6 7 6 1 1 24,5 5 6 1 25 7 222 7 225 7 225 6 7 225 6 7 225 6 7 225 7 22	POUNC 64,00 10,000 POUNC 64,00 10,000 487,44 36,77,40	TOTAL TOTAL DOLLARS 2 11,744 11,744 - 22 - 9 11,761 TOTAL DOLLARS XX 20,454 200 18,163 00 41,444 00 18,163 00 41,444 00 18,163 00 205 00 45,454 00 45,454 00 45,454 00 18,163 00 45,454 00 45,454 00 45,454 00 45,454
BUFFALOFISH BULLHEADS CARP. CATFISH GIZZARO SHAD. QUILLBACK SHEEPSHEAD. SWELT. SUCKERS. WHITE BASS. YELLOW PERCH. TOTAL SPECIES BUFFALOFISH BULLHEAOS CARP. CATFISH GIZZARO SHAD. GOLOFISH. QUILLBACK SHEEPSHEAD. SWELT. SUCKERS.	POUNDS 13,700 119,400 119,400 46,400 5,600 48,700 241,300 42,500 1,279,500 OHIO - CONT TOTAL POUNDS 29,600 4,2,600 2,634,500 2,634,500 223,200 604,200 133,500 612,720 92,300 62,700 1,499,400	DOLLARS 8,692 7,008 118,784 0,000 1000 1000 1000 1000 1000 1000 10	036 690 839 686 538 655 333 638 799 630 HAL POUNI 1,00 482,44 36,22	OHIO - C 2-1/8 - 3-7, POUNDS 300 500 600 73,600 (1) 309,000 34,600 3,900 51,100 1,329,700 LAKE ERIE JL SEINES DS DOLLARS 20,454 221 41,187 201 41,187 17,941 200 2,375	ONTINUED NETS, (8 INCH MESH DOLLARS 24 247 3,674 4,890 926 1,64,367 1,097,980 1,134,298 - CONTINUED MICHI TRAP POUNDS (1) 5,000 500 - 4,000 - 800 7,500	NET	POUN 1 23,88 257 222 2 25 54 2,501	POUNT 1000 1	TOTAL State

			LAKE					
SPECIES			MICH	IGAN				
	HAUL 5		POUND		TRAP			
BOWFIN	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS 900	DOLLARS 69		
BULLHEADS	900	131	_	1 -	29,100	4,763		
CARP	212,500	16,215	-	-	160,000	9,546		
CATFISH	69,000	33,384	_	1 -	197,300 55,600	83,211 42,324		
GIZZARD SHAD	-	-	-	-	5,400	626		
LAKE HERRING			_		100 7,200	76 1,632		
SHEEPSHEAD	900	141	_	-	12,500	1.478		
SMELT	- 600	- 60	_	_	16,000 125,500	1,600 11,076		
WHITE BASS	-	~ 00	_	[500	322		
WHITEFISH: COMMON	_	_	22,100	12,759	464,200	309,161		
MENOMINEE	-	_		12,733	(1)	3		
YELLOW PERCH YELLOW PIKE (WALLEYE)	1,100	532	-	-	321,000	170,446		
	285,000	50,463	22,100	12,759	1,395,400	636,405		
TOTAL	265,000	50,463	<u> </u>		1,395,400	030,405		
		LAKE HURON - CONTINUED MICHIGAN - CONTINUED						
SPECIES								
	GILL 7-1/8 - 14	NETS, INCH MESH	LONG OR SET		тот	ΓAL		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS		
BOWFIN	-	-	-	-	900	69		
BULLHEADS	343,400	37 , 391	100	- 5	30,000	4,894		
CATFISH	343,400	37,391	112,600	34,045	716,000 378,900 55,600	63,157 150,648		
CRAPPIE		-	ĺ	_	55,600	42,324		
LAKE HERRING	_	_	1 -		5,400 100	626 76		
QUILLBACK	300	35	7.0		7,500	1,667		
SHEEPSHEAD	-		(1)	_ 1	13,400 16,000	1,620 1,600		
SUCKERS	700	59	-	-	126,800	11,195		
WHITE BASS	-	-	-	-	500	322		
COMMON	-	-	-	-	486,300 (1)	321,920		
YELLOW PERCH			_	:	322,100	170,978		
YELLOW PIKE (WALLEYE)	-	-	-	-	100	72		
TOTAL	344,400	37,493	112,700	34,051	2,159,600	771,171		
			LAKE MI	CHIGAN				
SPECIES			MICH	IGAN				
	OTTER	TRAWLS	POUND	NETS	TRAP	NETS		
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS		
ALEWIVES	21,500	428	4,589,900	56,342	2,200	- 7		
CARP	_	-	18,400 100	62 6	(1)	1 1		
SMELT	4,700 600	164 6	1,947,000	66,071 59	-	381		
WHITEFISH:		ь	10,600		41,200	361		
COMMON	8,200	8,041	188,700	99,181	1,549,700 600	1,021,381 204		
TOTAL	35,000	8,639	6,754,700	221,721	1,593,700	1,021,974		
	55,555	0,003	LAKE MICHIGAN	·	1,333,700	1,021,074		
			MICHIGAN -					
SPECIES			GILL					
}	1-1/4 - 2	INCL MECH	2-1/8 - 3-7/8		4 - 7 IN	SUL ME CU		
			l					
ALEWIVES	POUNDS	DOLLARS	POUNDS 4,800	DOLLARS 58	POUNDS 4,600	DOLLARS 57		
8UR8OT	_	-	1,200	4	8,500	28		
CARP	-	-	176 700	2 185,033	100	3		
LAKE TROUT	_	_	176,700 100	49	(1)	44		
SMELT	1,500	1,130	800	47	10,400	367		
WHITEFISH:	-	-	18,600	166	69,700	644		
COMMON	-	-	100,000	38,971	710,900	603,601		
TOTAL	1,500	1,130	108,000 310,200	224,330	3,700 807,900	1,229		
SEE FOOTNOTE AT END OF TABLE.	.,500		ON NEXT PAGE)	,550	007,300	1 000,970		

LANDINGS BY L	AKE, SIA	IE, AN	ID (CA'	ICH B	Y GEAR,	1976	- Co	nti	nued
				LAK	E MICHIGA	N - CONTINUED				
0050150	MICHIGAN - CO	ONT INUED				INDI	ANA			
SPECIES	TOTAL				GI	LL NETS		}		
	TOTAL			1-1/ INCH	4 - 2 I MESH	2-1/8 - INCH	3-7/8 MESH	TOTAL		
41.51.11150		DOLLARS	POL	JNOS	DOLLARS	POUNDS	DOLLARS	POU		DOLLAR
ALEWIVES	4,620,800 30,300	56,885 101	:		_	1,500	19	1,5	500	_ 1
CARP	200	12	-	-	-	400	- 14	-	400	- 1
CHUBS	176,700	185,033	:		-	1,600	591	1,6	600	59
LAKE TROUT	1,964,400	93 67 , 779	:	:	-	5,700 5,600	4,048 1,278	5,	700 600	4,04 1,27
SUCKERS	140,700	1,256	-	•	-	4,000	491	4,0	000	49
COMMON	2,457,500 1,	732,204	-		-	200	131	1	200	13
MENOMINEE	112,300	40,404		600	195	180,200	110,921	180,8	800	111,11
TOTAL	9,503,000 2,	OB3,767		600	195	199,200	117,493	199,8		117,68
				LAK	E MICHIGA	V - CONTINUED				
SPECIES	1111	210/				WIS	CONSIN			
	2-1/8	- 3-7/8 H MESH			HAUL S	SE INES		OTTER 1	TRAWL	S
	POUNDS	OOLLA	RS		POUNDS	OOLLARS	POU	NOS	l n	OLLARS
ALEWIVES	-	-	27,584,4		4,400		38,996			
CARP				1 4	84,600	10,588	41	7,700 8,600		80 788
CHUBS	28,500 11,700	29,2	26 66	l	-	<u> </u>	1.	8,600 (1)		15 9,371
SUCKERS		3.5			-	_	10	7,600 7,000 (1)	}	2,025
YELLOW PERCH	224,100	186,4	186,464		-	_		100		13 61
YELLOW PIKE (WALLEYE) TOTAL	264,300	<u> </u>		 	-	40.500		(1)	-	1
TOTAL	204,300	219,0	50		84,600	10,588	27,79	5,400	3	51,350
SPECIES		-				- CONTINUED				
3, 23, 23	POUND	NETS		, <u>.</u>	TRAP		FYK	E AND H	HOOP	NETS
	POUNDS	DOLLA	25		POUNDS	DOLLARS		DUNDS	_	OLLARS
ALEWIVES	6,696,600	77,2		İ	-		103	2,900	-	727
BURBOT				-		_ :	50	7,800 0,200 3,200		15,388 4,034
CARP	i :	:		(1)		8	43	300		907
PIKE OR PICKEREL	200	;	27		-	-	1	1,200		1,943
SMELT	101,200	9,20			-		8	1,300 3,700 3,900		111 955
SUCKERS	5,200	_ `	77		200	10	103	3,900 4,100		2,916 1,625
WHITEFISH:	277,600	209,25	53		35,100	24,090		,,,,,,,	1,025	
MENOMINEE	1,000	49	98		-	-		-		
YELLOW PERCH	(1)	5	17 4		-			9,400 5,000	2	15,657 4,093
TOTAL	7,082,400	296,8	7 8		35,300	24,108		3,000	2	48,477
						- CONTINUED				
SPECIES				W		- CONTINUED				
					GILL		, , , , , , , , , , , , , , , , , , , 			
	1-1/4 - 2	INCH MESH		2-1	/8 - 3 - 7/8	B INCH MESH	4 -	- 7 INC	H ME	SH
ALEWIVES	POUNOS	DOLLAR			POUNOS	DOLLARS		OUNDS	0	OLLARS
BULLHEADS	179,100	1,96	59		25,100 2,100	132 245	1	700		21
BURBOT	_	-			2,000	50	70	200		1,339 37
HUBS	_			2	08,600	212,142	1 6	300		5,966
AKE HERRING		_			200 100	52 28	1 3	1,400 3,600		886 1,637
PIKE OR PICKEREL	35 , 100	11,17	71		600 3,900	82 810	1 3	600 7,800		751 632
SUCKERS	100	''''	i		13,100	396	51	1,600 [1,570
WHITEFISH:	-	-			-	-		100		23
COMMON	300	25	50 59		100 18,300	33 6 ,7 89	1,299	300	1,2	11,938
YELLOW PERCH	(1)	2	21	2	28,600	230,602		(1)		8
YELLOW PIKE (WALLEYE) TOTAL	214,700	13,48	21		300 03,200	345 453,709	1 44	600	1 2	467 25,605
TOTAL	214,700	13,46	2 1		W,200	453,709	1,44	,,900	اكوا	20,000

SEE FOOTNOTE AT END OF TABLE.

LANDINGS BY LAKE, STATE, AND CATCH BY GEAR, 1976 - Continued

		LAKE MICHIGA	V - CONTINUED		LAKE SI	JPFR LOR	
			- CONT INUED		MICH		
SPECIES	GILL NETS -	·					
	7-1/8 - 14		тоти	AL	HAUL S	SE INES	
ALEWIVES. BUILHEADS BURBOT. CARP. CATF 1SH CHUBS LAKE HERRING. LAKE TROUT. PIKE OR PICKEREL. SHEEPSHEAD. SMELT SUCKERS. WHITE BASS.	POUNCS	OOLLARS - 4 13,407	POUNDS 34,589,800 119,900 130,200 748,400 214,900 1,600 3,700 15,600 204,300 204,300 281,100 4,200	DOLLARS 419, 141 15, 633 5, 507 25, 738 1, 121 218, 123 938 1, 665 2, 803 111 32, 345 6, 995 1, 648	POUNDS	OOLLARS	
COMMON	170,600	13,411	1,612,500 19,700 448,700 5,900 38,402,100	1,445,577 9,486 446,866 4,910 2,637,607	900 200 - - 4,200	377 · 49 - - 561	
			- CONTINUEO				
			CONTINUED				
SPECIES	DOLBIO	NETC	TRAP	NETE	GILL	NETS	
	POUND	NE / S	TRAP	NE IS	1-1/4 - 2	INCH MESH	
LAKE TROUT	POUNDS - - -	OOLLARS - -	POUNOS 500 - 6,100	DOLLARS 461 - 264	POUNDS - 600	DOLLARS - 313	
WHITEFISH: COMMON MENOMINEE	1,300	774	329,100	271,269	{1}	1 8	
TOTAL	1,300	774	335,700	271,994	600	322	
			MICHIGAN -				
SPECIES	-	GILL	1				
	2-1/8 - 3-7/8		4 - 7 10	ICH MESH	TOTAL		
CHUBS	POUNDS 894,600 107,100 72,100 (1) (1)	00LLARS 547,468 31,800 34,414 3 2	1,400 55,400 (1) 3,100	00LLARS 632 39,512 5 70	POUNDS 894,600 108,500 128,000 600 12,300 505,500	00LLARS 547,468 32,432 74,387 321 471 409,811	
MENOMINEE	-	-	174,100	3	200	60	
TOTAL	1,073,900	.613,711	234,000	177,588	1,649,700	1,064,950	
			LAKE SUPERIOR				
SPECIES			WISCO	NICK			
	POUNO	NETS	TRAP	NETS	1-1/4 - 2	NETS	
LAKE HERRING	POUNOS 91,200 4,200 181,100	00LLARS 26,923 4,160 8,308 155	POUNDS 200 300 -	DOLLARS 39 208 -	POUNDS (1) 29,100	00LLARS 4 7,322	
SUCKERS	3,700 112,000 392,200	90,663	27,700	15,187 15,549	29,100	7,326	

						- CONTINU				
SPECIES	WISCONSIN - CONTINUED									
0. 20120		G	ILL NETS	- CC	ONTINUED				TOTA	
	2-1/8 - 3	-7/8 INCH	ME SH	4 - 7 IN		NCH MESH			1014	_
	POUNDS	DO	LLARS		POUNDS	DOLLARS		PC	UNDS	DOLLARS
180T	276 200	16	7.015		(1) 500	309		(1)		167 224
E HERRING	276,200 67,000	10	7,015 9,791	j	400	102		158	,700 ,800	167,324 46,859
E TROUT	28,100	1.	4,496	1	122,800	83,646		155	400	102,510
KERS	(1) 1,300		1 187	1	100	1,297		210	,300	15,637 1,754
TEFISH:										
OMMON	200		132		94,900	83,708 20		234	,800	189,690
LOW PIKE (WALLEYE)	13,700		3,765 -		{;}	20		13	,700 (1)	3,785 2
TOTAL	386,500	20	5,387	1 2	230,400	169.091		1,067		527,562
				<u> </u>	KE SUPERIOR					
				LAP			JE D			
SPECIES					M I NNE	SOTA				
	OTTER T	RAWLS	PO	UND 1	NETS			GILL		
			"			1-1/4 - 2	INCH	MESH	-7∕8 IN. M	
	POUNDS	DOLLARS	POU	NOS	DOLLARS	POUNDS	DOL	LARS	POUNDS	DOLLARS
BS	(1) 500	8 186	-		_	1,400		512	64,400 177,800	38,074 63,010
E IROUI	100	81	-		_			-	-	-
TEFISH:	795,700	28,643	1,136,	400	46,851	-		-	300	14
OMMON	(1)	3	-		-	-		-	(1)	1
ENOMINEE	(1)	1 200			-			-	1,400	439
TOTAL	796,300	28,922	1,136,		46,851	1,400	<u> </u>	512	243,900	101,538
					KE SUPERIOR					
0050150	ļ			٨	INNESOTA -	CONTINUED)			
SPECIES	GILL NE	TS - CONT	INUED		01P. N	ETC			TOTA	
	4 -	7 INCH MES	SH	1	011.11	LIS	l		1014	_
	POUNDS	DO	LLARS		POUNDS	DOLLARS	3	PC	UNOS	DOLLARS
Mes	_		-		-			64	,400	38,082
E HERRING	32,200	,	6,052		-			179	,700 ,300	63,708 26,133
	32,200		-	9	949,100	43,608	3	2,881	,500	119,116
TEFISH:	800		395	=		:			800	399
OMMON	- 800		395					1	400	440
TOTAL	33,000	2	6,447	949,100		43,608	3	3,160		247,878
	LAKE OF THE WOODS									
SPEC (ES					MINNE	SOTA				
	PO	UND NETS			TRAP			FY	KE AND HO	OOP NETS
-	POUNDS		LLARS		POUNDS	DOLLARS			UNDS	COLLARS
LHEADS	100		22	1	-	-	-		500	98
RBOT	28,300		538	1	46,700 700	88° 236			200 300	103
IGER	16,100		5,353 3,836		500	171	í l		-	-
	19,200		1,228	1	2,600	172	2		600	38
LIBEE	74,900		6,218 449	1	32,300 500	2,682 154			200	- 80
LOW PIKE (WALLEYE)	22,400		0,528	1	7,900	7,229			300	282
TOTAL	172,500	3	8,172		91,200	11,531		2	,100	603
			LAKE OF	THE V	√000S				RAINY L	.AKE
SPECIES			MINNE	SOTA					MINNES	OTA
SPECIES	G	LL NETS,		T	TOTA	A.			GILL N	ETS,
	4 -	7 INCH MES							- 7 INCH	
	POUNDS	DO	LLARS		POUNDS	DOLLARS			UNDS	DOLLARS
LHEADS	17,000		12 324		600 92,200	132 1,751	<u> </u>		:	-
E OR PICKEREL	45.700	1	5,209		62,800	20,901	1	5	400	1,739
JGER	15,500 250,900		5,857		26,200	9,864			(1)	4
KERS	78,000	'	6,058 6,474	'	273,300 185,200	17,496 15,374	í		:	-
LIBEE. TEFISH, COMMON	78,000 (1)		4		185,200 (1)	4	<u>ا</u> ا	27	,800	9,816
	1,300		457	1	3,300	1,140	,		-	
LOW PIKE (WALLEYE)	137,000	12	5,285	1 .	167,600	153,324	. 1	19	,200	18,907

^{1/} LESS THAN 50 POUNDS.

SECTION 9 MISSISSIPPI RIVER FISHERIES

Commercial landings of fish and shellfish from the waters of the Mississippi River and tributaries were 70.7 million pounds valued at \$14.4 million, decreases of 3 percent in volume and 4 percent in value from 1975. Landings decreased for several major species of fish and shellfish. Landings of buffalofish (21.0 million pounds) decreased 10 percent; catfish and bullheads (10.9 million), 16 percent; shad (1.2 million), 21 percent; sheepshead (5.2 million), 4 percent; and crawfish (5.8 million pounds), 13 percent. Landings of carp (18.7 million pounds) increased 22 percent and mussel shells (3.1 million pounds) increased 50 percent over 1975.

Buffalofish, carp, catfish and bullheads, shad, sheepshead, crawfish, and mussel shells accounted for 93 percent of the volume and 92 percent of the value. The landings were made by 11,713 fishermen, using 10,842 motorboats and 194 other boats. This was a decrease of 1,280 fishermen, 1,369 motorboats, and 88 other boats compared with 1975.

Louisiana was the leading State in volume with 13.7 million pounds, followed by Wisconsin (10.7 million); Arkansas (6.4 million): Minnesota (6.0 million); and Tennessee (5.4 million pounds).

The value of processed products was \$66.1 million—\$4.8 million more than in 1975. Frozen packaged fishery products valued at \$38.4 million were 58 percent of the total value of processed items. There were 2,571 persons employed in 356 wholesaling and processing plants in 23 States in 1976.

Other information. This report contains summary tables on operating units and landings in the Mississippi River Fisheries. Complete statistics by State on operating units, landings of catch by gear, and landings by waters are on file in the Washington Office of the Resource Statistics Division.

Acknowledgments. The following organizations helped collect the data appearing in this section; Alabama Department of Conservation, Division of Game and Fish; Arkansas Game and Fish Commission, Division of Fisheries; Idaho Fish and Game Department; Illinois Department of Conservation, Division of Fisheries; Indiana Department of Conservation, Division of Fish and Game, Section of Fish Management; Iowa State Conservation Commission, Division of Fish and Game; Kansas Forestry, Fish and Game Commission, Fisheries; Division; Kentucky Department of Fish and Wildlife Resources; Louisiana Section of Fisheries; 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; 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; West Virginia Department of Natural Resources; Wisconsin Conservation Department, Fish Management Division; and the Tennessee Valley Authority, Fish and Game Branch.

MISSISSIPPI RIVER FISHERIES

SECTIONAL SUMMARIES SUMMARY OF LANDINGS, 1976

STATE	FI	SH	SHELLFI	SH ET AL.	тот	ΓAL
	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
LABAMA	1,521	444	60	12	1,581	456
ARKANSAS	6,076	1,953	346	46	6.422	1,999
DAHO	433	31	-	_	433	31
ILLINOIS	3,419	617	-	-	3,419	617
INDIANA	37	13	-	_	37	13
IOWA	4,562	863	-	-	4,562	863
(ANSAS	28	8	-	-	28	8
KENTUCKY	2,793	831	40	8	2,833	839
OUISIANA	7,848	1,409	5,901	1,801	13,749	3,210
AINNESOTA	5,962	1,044	-	-	5,962	1,044
MISSISSIPPI	3,676	879	-	-	3,676	879
IISSOURI	1,024	221	-	-	1,024	221
MONTANA	674	76	-	-	674	76
EBRASKA	105	18	-	-	105	18
ORTH DAKOTA	841	93			841	93
OKLAHOMA	522	173	1,630	331	2,152	504
SOUTH DAKOTA	3,032	324	·		3,032	324
ENNESSEE	4,294	1,037	1,090	212	5,384	1,249
EXAS	3,978	922	3	1	3,981	923
VEST VIRGINIA	44	11	• ,		44	11
VISCONSIN	10,713	1,001	6	2	10,719	1,003
TOTAL	61,582	11,968	9,076	2,413	70,658	14,381

SUMMARY OF OPERATING UNITS, 1976

ITEM	ALABAMA	ARKANSAS	IDAHO	ILLINDIS	INDIANA	IOWA	KANSAS	KENTUCKY
FISHERMEN, ON BOATS AND SHORE:				<u>NUM</u>	BER			
FULL-TIME	94 66	259 3,194	3	45 192	- 13	141 443	- 13	108 527
TOTAL	160	3,453	3	237	13	584	13	635
BOATS: MOTOR	160	3,393	3	217 11	13	501 51	13	587
HAUL SEINES, COMMON	-	-	6	12	-	39	1	-
WEIRS	-	7,010	-	4,036	- 36	4,458	- 48	720
POTS AND TRAPS, WIRE BASKETS	490	_	_	883	_	6,127	_	_
GILL NETS, ANCHOR, SET,					1			
OR STAKE	440 69	1,744 1,747	-	10 141	25	698 792	10	300 460
LINES: LONG OR SET WITH HOOKS.	1,071	2,931	_	212	28	3,444	13	820
SNAG	287	633		[:	[[32
CROWFOOT BARS	-	. 25	-	-	-	-	-	12
DIVING OUTFITS	6	20				-	-	-
ITEM	LOUISIANA	MINNESOTA	MISSIS- SIPPI	MISSOURI	MONTANA	NEBRASKA	NORTH DAKOTA	OKLAHOMA
FISHERMEN, ON BOATS AND	LOUISIANA	MINNESOTA		MISSOURI		NEBRASKA		OKLAHOMA
	339 1,151	166 433				NEBRASKA 22 150		135 15
FISHERMEN, ON BOATS AND SHORE:	339	166	S P P	121	BER 64	22	DAKOTA 4	135
FISHERMEN, ON BOATS AND SHORE: FULL-TIME PART-TIME TOTAL BOATS: MOTOR OTHER	339 1,151	166 433	180 881	121 887	BER 64	22 150	DAKOTA 4 4	135 15
FISHERMEN, ON BOATS AND SHORE: FULL-TIME PART-TIME TOTAL BOATS: MOTOR OTHER EAR: HAUL SEINES, COMMON	339 1,151 1,490	166 433 599 400	180 881 1,061	121 887 1,008	64 1 65	22 150 172	4 4 8	135 15 150
FISHERMEN, ON BOATS AND SHORE: FULL-TIME PART-TIME PART-TIME TOTAL BOATS: MOTOR OTHER GEAR: HAUL SEINES, COMMON POUND NETS, FISH FYKE AND HOOP NETS, FISH FYKE AND HOOP NETS, FISH	339 1,151 1,490	166 433 599 400 47	180 881 1,061 999 2	121 887 1,006 960 37	64 1 65	22 150 172 152 8	4 4 8	135 15 150
FISHERMEN, ON BOATS AND SHORE: FULL-TIME	339 1,151 1,490 1,483 45 26,973 63,152	166 433 599 400 47 81	180 881 1,061 999 2	121 887 1,008 960 37 8	64 1 65	22 150 172 152 8	4 4 8 8	135 15 150
FISHERMEN, ON BOATS AND SHORE: FULL-TIME PART-TIME TOTAL BOATS: MOTOR OTHER GEAR: HAUL SEINES, COMMON POUND NETS, FISH. FYKE AND HOOP NETS, FISH. CRAWFISH. FISH.	339 1,151 1,490 1,483 45 26,973 63,152 4,824	166 433 599 400 47 81	180 881 1,061 999 2	121 887 1,008 960 37 8	64 1 65	22 150 172 152 8	4 4 8 8	135 15 150
FISHERMEN, ON BOATS AND SHORE: FULL-TIME	339 1,151 1,490 1,483 45 26,973 63,152	166 433 599 400 47 81	180 881 1,061 999 2	121 887 1,008 960 37 8	64 1 65	22 150 172 152 8	4 4 8 8	135 15 150
FISHERMEN, ON BOATS AND SHORE: FULL-TIME PART-TIME TOTAL BOATS: MOTOR OTHER GEAR: PAUL SEINES, COMMON POUND NETS, FISH, FYKE AND HOOP NETS, FISH, POTS AND TRAPS: CRAWFISH SHR INP, TURTLE. VIRE BASKETS.	339 1,151 1,490 1,483 45 26,973 63,152 4,824 215	166 433 599 400 47 81	180 881 1,061 999 2	121 887 1,008 960 37 8	64 1 65	22 150 172 152 8	4 4 8 8	135 15 150
FISHERMEN, ON BOATS AND SHORE: FULL-TIME	339 1,151 1,490 1,483 45 26,973 63,152 4,824 215 65	166 433 599 400 47 81 2,540	180 881 1,061 999 2 3 4,800	121 887 1,008 960 37 8 2,444	5ER 64 1 65 11 - 65 23	22 150 172 152 8 8 312	4 4 8 8 4 - 30	135 15 150 56
FISHERMEN, ON BOATS AND SHORE: FULL-TIME PART-TIME TOTAL BOATS: MOTOR OTHER GEAR: PAUL SEINES, COMMON POUND NETS, FISH, FYKE AND HOOP NETS, FISH, POTS AND TRAPS: CRAWFISH SHR INP, TURTLE. VIRE BASKETS.	339 1,151 1,490 1,483 45 26,973 63,152 4,824 215	166 433 599 400 47 81	180 881 1,061 999 2	121 887 1,008 960 37 8	64 1 65	22 150 172 152 8 8 312	4 4 8 8	135 15 150

SUMMARY OF OPERATING UNITS, 1976 - Continued

ITEM .	LOUISIANA M	I I NNE SOTA	MISSIS- SIPPI	MISSOURI	MONTANA	NEBRASKA	NDRTH DAKDTA	OKLAHOMA
GEAR - CONTINUED:				<u>NUM</u>	BER			
LINES: HAND. LONG DR SET WITH HOOKS. SNAG. DIP NETS, COMMON	68 1,720 - 178	526 -	1,080 174	1,421	- - -	-	- - -	-
FROG GRABS	124	-		-		-	, - (-
ITEM	SOUTH DAKOTA	TENNE	SSEE	TEXAS	WEST VIRGINIA	WISC	ONSIN	TOTAL
FISHERMEN, ON BOATS AND				<u>NUM</u>	BER	·		
SHDRE: FULL-TIME	9 32		255 709	100 280	- 29		117 531	2,162 9,551
TOTAL	41		964	380	29		648	11,713
BOATS: MDTOR	4		964	330	29		563 38	10,842 194
GEAR: HAUL SEINES, COMMON	7		-	-	-		48 1	267 1
DTTER TRAWLS, FISH WEIRS	1 -		_		<u> </u>		_ '	4
POUND NETS, FISH TRAP NETS	-		-	-	-	!	- 6	23 6
FYKE AND HOOP NETS: FISH	600	1	,830 120	360	290	'	420	56,907 120
POTS AND TRAPS: CRAWFISH FISH	=		-	-	=		-	63,152 4,824
SHRIMP. TURTLE. WIRE BASKETS. SLAT TRAPS.	=		120 280	-	=		890	215 185 7 ,94 3 890
GILL NETS, ANCHOR, SET, OR STAKE	110	1	255 ,340	1,802 221	=		99 5	8,328 6,323
LINES: HAND. LONG OR SET WITH HOOKS. SNAG.	=	5	- ,200 700	- 805 -	- 2 - 2		430	68 19,703 1,794
DIP NETS, COMMON CROWFOOT BARS FROG GRABS	-		14	-	-		=	214 51 124
DIVING OUTFITS			40					66

LANDINGS BY STATES, 1976

SPECIES	ALABA	LMA	ARKA	NSAS	IDA	НО	ILLI	NOIS
FISH	THOUSAND POUNDS	THOUSAND	THOUSAND	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND	POUNDS	THOUSAND DOLLARS
BOWFIN. BUFFALOFISH CAPP. CATFISH AND BULLHEADS EELS, CDMMON. GARFISH GIZZARD SHAD. MOONEYE OR GOLDEYE. PADDLEFISH QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS. WHITE AMUR.	739 117 568 (1) 4 - 52 - 41	175 5 253 - (1) (1) - 9 - 2	34 2,423 927 1,461 - 301 - 84 285 510	3 783 95 870 - 34 - 19 39 96 -	400	- 24 - 24 7	3 1,183 1,404 439 1 7 - 2 81 (1) 269 25	(1) 214 137 210 (1) (1) (1) 13 (1) 35 7
TOTAL FISH	1,521	444	6,076	1,953	433	31	3,419	617
SHELLFISH ET AL. MUSSEL SHELLS	60 -	12	305 29 12	36 7 3	-	-	-	-
TOTAL SHELLFISH ET AL	60	12	346	46	-	-	-	-
GRAND TOTAL	1,581	456	6,422	1,999	433	31	3,419	617

SEE FOOTNOTE AT END OF TABLE.

LANDINGS BY STATES, 1976 - Continued

	1101110	J D 1 J	., =0,	.,,,		064		
SPECIES	INDI	ANA	10	WA	KANS	AS	KENT	UCKY
FISH	THOUSAND POUNDS	THOUSAND	THOUSAND	THOUSAND	THOUSAND POUNDS	THOUSAND	THOUSAND	THOUSAND
BUFFALDFISH	17	5	1,996	437	- 6	2	470	104
CATFISH AND BULLHEADS	5 11	1 6	1,352 498	92 250	18 4	4 2	171 1,366	17 654
GIZZARD SHAD	(1)	(1)	- 60	- 9	(1)	723	640 75	34 14
QUILLBACK		<u> </u>	27	2	{i}	{1}	6	1
SHEEPSHEAD	4	_ 1	521 22	62 8	(1)	(1)	61	(1)7
SUCKERS	-	-	76 10	(1)	(1)	(1)	2	(1)
TOTAL FISH	37	13	4,562	863	28	- 8	2,793	831
SHELLFISH ET AL.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				-,,,,,,	
MUSSEL SHELLS, TOTAL	-	-		-	-		40	8
GRAND TOTAL	37	13	4,562	863	28	8	2,833	839
SPECIES	LOUIS	IANA	MINNE	SOTA	MISSIS	SIPPI	MISS	OUR I
FISH	THOUSAND POUNDS	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND
BOWFIN	17	1	9	(1)	15	1	1	(1)
BUFFALOFISH	3,026	443	1,008 79	182	1,813	453 -	268	67
CATFISH AND BULLHEADS	308 2,073	12 7 25	2,709 1,178	163 166	678 952	36 363	432 182	36 99
CRAPPIE	-,	-	(1)	1	-		1	(1)
EELS, COMMON	170	25	1	{1}	60	7	20	1
MOONEYE OR GOLDEYE	- 20	- 2	10	4	- 66	- 7	- 26	- 6
PIKE OR PICKEREL	-		8	4 4		- '	- 41	- 3
SHAD	1,192	46	- 1	(1)	_	-	-	- 3
SHEEPSHEADSTURGEON, SHOVELNOSE	1,042	155	203	18	92	12	43 8	6
SUCKERS	- '	-	193	10	-	-	2	(1)
TULLIBEE	_	_	7 6	1			_	_
WHITEFISH, COMMON YELLOW PERCH		_	87 296	56 278	_		-	-
YELLOW PIKE			166	156		-	-	-
TOTAL FISH	7,848	1,409	5,962	1,044	3,676	879	1,024	221
SHELLFISH ET AL.								
CRAWFISH	5,800 11	1,742 B		_	-		-	-
TURTLES, SNAPPER FROGS	56 34	25 26	:]	-	_	:	-
TOTAL SHELLFISH ET AL	5,901	1,801	-		-		_	-
GRAND TOTAL	13,749	3,210	5,962	1,044	3,676	879	1,024	221
SPECIES	MONT	ANA	NEBR	ASKA	NORTH	DAKOTA	OKLA	HOMA
FISH	· THOUSAND POUNDS	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND
BUFFALOFISH	369	50	27	6	199	34	285	71
CATFISH AND BULLHEADS	82	- 4	56 18	3	490 59	24 11	76 124	12 81
GARFISH	- 211	- 21			-	-	7	(1)
PADOLEFISH	211	i -	-	ļ , .	77	23	16	- 6
QUILLBACK	(1)	(1)	4	(1)	11	{1 1}	11	1 2
SUCKERS	1 1	{	-	-	(1)	\is	-	- 0
WHITE BASS	674	76	105	18	841	93	522	173
SHELLFISH ET AL.	0 /4	/0	103	10	041	93	SEE	173
MUSSEL SHELLS, TOTAL	-		-	-		-	1,630	331
GRAND TOTAL	674	76	105	18	841	93	2,152	504
SEE FOOTNOTE AT END OF TABLE		100	NT INNED ON	NEXT PAGE				

SEE FOOTNOTE AT END OF TABLE.

MISSISSIPPI RIVER FISHERIES

LANDINGS BY STATES, 1976 - Continued

SPECIES	SOUTH D		TENN		TEX		WEST VI	
FISH	POUNDS	THOUSAND DOLLARS	POUNDS	THOUSAND DOLLARS	POUNDS	DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS
BOWF IN. BUFFALOF ISH CARP. CATF ISH AND BULLHEADS CRAPPIE GARF ISH GIZZARD SHAD. MOONEYE OR GOLDEYE. PADDLEFISH QUILLBACK. SHEEPSHEAD. SUCKERS. WHITE BASS. YELLOW BASS.	- 667 1,844 180 - 154 - 43 134 - 10	107 111 23 - 74 - 2 4	37 1,744 975 879 95 43 3 - 276 9 210 7	4 408 54 458 38 4 (1) - 48+ 17 1 - 4	2,932 409 410 204 - 1 19 2	(1) 645 29 214 - 31 - (1) - 3 (1)	- 11 10 23 - - - - - -	- 2 (1) g
TOTAL FISH	3,032	324	4,294	1,037	3,978	922	44	11
SHELLFISH ET AL. MUSSEL SHELLS TURTLES: SLIOER SNAPPER	- -	-	1,072 6 12	20B 1 3	- - 3	· - - 1	- -	-
TOTAL SHELLFISH ET AL	-		1,090	212	3	1	<u> </u>	-
GRANO TOTAL	3,032	324	5,384	1,249	3,981	923	44	11
SPECIES		WISC	ONSIN			тот	AL	
BOWF IN. BUFFALOF ISH BURBOT CARP. CATFISH AND BULLHEADS CRAPPIE EELS, COMMON. GARFISH GIZZARD SHAD. MOONEYE OR GOLDEYE. PADDLEFISH. PIKE OR PICKEREL. QUILLBACK SHAD. STURGEON, SHOVELNOSE. SUCKERS. TULLIBEE. WHITE ANUR. WHITE BASS. WHITE FISH, COMMON YELLOW BASS. YELLOW BASS. YELLOW PERCH. YELLOW PERCH. YELLOW PERCH. YELLOW PERCH. YELLOW PIKE UNCLASSIFIED, FOR FOOD. TOTAL FISH.	1 6	USAND USAND UNIOS 6 6 7 11 7 17 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	<u>- Gol</u>	USAND LLARS (1) 314 (1) 354 (1) (1) (1) (1) (1) -1 1 2 -1 136 (1) -1 1 2 -1 136 (1) -1 1	18 10 10 10	USANO USANO UNIDS 123 123 90 90 720 884 97 720 887 454 459 1,198 61 17 17 16 87 16 87 16 166 166 10	00l	USAND LARS 9 9 1 1 1 1 1 1 1 1
SHELLFISH ET AL. CRAWFISH SHRIMP MUSSEL SHELLS TURTLES:		- -		- -		,800 11 ,107	1	,742 8 595
SLIDER		- 6 -		- 2 -		6 106 12 34		1 38 3 26
TOTAL SHELLFISH ET AL		- 6		2		,076		,413
GRAND TOTAL 1/ LESS THAN 500 POUNDS OR \$,719	1 1	,003	70	,658	14	,381

SUMMARY OF LANDINGS FROM MAJOR WATERS OF CERTAIN INLAND DRAINAGE AREAS, 1976

CER	IAIN INL	AND DKA	INAGE A	KEAS, 19	/6	
		МІ	SSISSIPPI RIVE	R DRAINAGE ARE	A	
SPECIES	MISSISSIPPI A	IVER PROPER	ATCHAFALA		RED RIVER DRA	
	1110010011111	TTER TROILER	DRA I NA G	E AREA	OUACH ITA DRA INAGE	
	THOUSAND	THOUSAND DOLLARS	THOUSAND	THOUSAND DOLLARS	THOUSAND	THOUSAND DOLLARS
BOWFIN	14	(1)	13	1		(1)
BUFFALOFISH	3,150 5,820	599 422	727 105	109 4	950 79	138 3
CATFISH AND BULLHEADS	1,962	867	645	226	489	171
EELS, COMMON	2 49	(1)	76	- 11	- 51	- 8
MOONEYE OR GOLDEYE	3	(1)		- ''	-	_ ~
PADDLEFISH	158 44	25	3	(1)	7	1
QUILLBACK	244	10	573	22	375	15
SHEEPSHEAD	1,449	169	354	52	257	38
STURGEON, SHOVELNOSE SUCKERS	56 118	19 5	_	-	_	
UNCLASSIFIED, FOR FOOD	10	(1)	-	-	-	_
CRAWFISH	30	6	5,620	1,692 2	-	-
SHRIMP	13	5	9	4	11	5
rkod3	7	5	25	19	2	1
TOTAL	13,137	2,148	8,153	2,142	2,222	380
			PI RIVER DRAIN	AGE AREA - CON	TINUED	
SPECIES	RED RIVER AREA - CO		ARKANSAS	RIVER	MISSOURI	RIVER
	UNCLASS		DRA INAG		DRA INAGE	
	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
BOWFIN	1,669	1 346	25 2,069	2 659	1,265	212
CARP	183	18	712	62	1,781	112
CATFISH AND BULLHEADS EELS, COMMON	1,007	455	1,237	753	281 (1)	76
GARFISH	232	34	256	28	3	[(i)
MOONEYE OR GOLDEYE	15	- 3	- 82	- 20	413 13	110
QUILLBACK	8	1	218	33	76	4
SHEEPSHEAD	252	40	381	72	23	3
STURGEON, SHOVELNOSE	- 2	(1)			1 8	(1)
WHITE AMUR	1	(i)	45	, 13		
WHITE BASS	-	_	2	(1)	(1)5	(1)2
CRAWFISH	149	42	_	_	1 - '	
MUSSEL SHELLS	-	-	1,766	352	-	-
SNAPPER	29	13	18	5	-	_
SOFT-SHELL	(1)	(1)	11	3	-	-
FROGS	3,553	953	6,822	2,002	3,869	523
TOTAL	3,555		PPI RIVER DRAIN	·		323
		M15515511	OHIO RIVER DRAIN		ITINUED	-
SPECIES	OHIO RIVER	PROPER	TE NNE SSEI DRA I NAGE	ERIVER	CUMBERLAN DRA INAGE	
	THOUSAND	THOUSAND	THOUSAND	THDUSAND	THOUSAND	THOUSAND
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
BOWFIN	(1)	(1)	2 224	(1)	154	40
BUFFALOFISH	204 60	47 8	2,224 914	514 50	44	4
CATFISH AND BULLHEADS GARFISH	,225	110	2,029	966 1	240	123
GIZZARD SHAD	(1)	(1)	167	10	460	24
PADDLEFISH	17	3	321	54	46	9
QUILLBACK	5 44	1 6	(1)	(1)	- 9	- 1
STURGEON, SHOVELNOSE	2	(1)	-			_ '
SUCKERS	(1)	(1)	7 672	1 133	(1) 500	(1) 95
TURTLES, SNAPPER	_	-	3	133	-	
TOTAL	577	175	6,417	1,734	1,473	296
SEE FOOTNOTE AT END OF TABLE.		(CONTINUED	ON NEXT PAGE)			

MISSISSIPPI RIVER FISHERIES

SUMMARY OF LANDINGS FROM MAJOR WATERS OF CERTAIN INLAND DRAINAGE AREAS, 1976 - Continued

CERTAIN	INLAND L	KAIN	IAGE	MKEM3	, 17/0 -	Contin	uea	
		М	ISSISSIF	PPI RIVER DRA	INAGE AREA -	CONTINUED		
SPECIES	OH10	RIVER OF	RA INAGE	AREA - CONT	NUED		LINOIS RI	VED
	WABASH ORA I NAG			UNCLAS	SSIFIED		RAINAGE A	
	THOUSAND POUNDS	THOUS DOLL		POUNDS	THOUSAND DOLLARS	THOUS	IDS	DOLLARS
BOWFIN	- 17	_	3	148	36	2	20	(1) 39
CARP	23		2	51	6		83	18
CATFISH AND BULLHEADS GARFISH	_ 14	_	6	- 88 -	42		36 2	18 (1)
MOONEYE OR GOLDEYE	(1)	[]		-	l	-	}	
PADOLEFISH	_ 1	(1	,	2 1	(1)	_	2	(1)
SHEEPSHEAD	4		1	12	```2		6	1
STURGEON, SHOVELNOSE	2	(1	1	- 1	(1)	Ī,)	(1)
TOTAL	62	T	13	303	87	4	52	76
		IPPI RIV	<u> </u>	NAGE AREA - (RN DRAINA	
SPECIES	ST. CRO						VER DF TH	
	DRAINAC			UNCLAS	SSIFIED		RED LAKE	
	THOUSAND -	THOUS		THOUSAND	THOUSAND OOLLARS	THOUS	AND	THOUSAND
BOWFIN	- 1	(1	,	62 5,741	1,220			-
BURBOT	-	7.		79	4	1 -		-
CARP	. 85 . 63		5 B	5,790 2,312	339 735	-	2	- 1
CRAPPIE	_ ~	-	. "	95	38		ī	i
EELS, COMMON	_	_		(1) 131	(1)			-
MOONEYE OR GOLDEYE	_	-	1	-	-	-	10	4
PADDLEFISH	-	-		90	12	-	в	- 4
QUILLBACK	_	-		98	9	-	Ŭ	-
SHEEPSHEAD	(1)	(1	\1	692 102	71			-
TULLIBEE	7''	7.	′	7	1	-		-
WHITE AMUR	_	_		5 5	1	1 -		-
WHITEFISH, COMMON	_	-		-	- '		87	56
YELLOW BASS YELLOW PERCH	(1)	(1	١ .	16 11	4 3	-,	79	273
YELLOW PIKE		7.	′	-	-		66	156
MUSSEL SHELLS	-	-		168	15	-		-
SLIDERS	-	-		6 21	1 5			-
TOTAL	160		14	15,431	2,483	5	53	495
	NORTHERN	DRA INAGE	AREA -	CONTINUED				
SPECIES	DRAINAGE AREA		UNC	LASSIFIED	GULF OF DRAINAG			IC OCEAN AGE AREA
	UNCLASSIF		THOUSE	NO THOUSAN	TUCUCAN	Tuoussus	THOUGHT	Tuener
		DOLLARS	THOUSA POUNO	ND THOUSAND DOLLARS	THOUSAND POUNDS	DOLLARS	POUNOS	DOLLARS
BOWFIN	1	(1)	(1)	_ (1)	-	-		-
BUFFALOFISH	(1)	(1)2	19		2,296	505	1 -	-
CARP	479	29	1,63	в 82	354	25	400	24
CATFISH AND BULLHEADS	251	3 5	١ ـ	2 (1)	16	- 2	-	
MOONEYE DR GOLDEYE	-	-	_ 2		- "		-	-
PADDLEFISH	1 : 1	=	1	3 (1)	1 :	-	-	-
SHEEPSHEAD	132	- 4	1,4B	1 89	16	(1)3	-	-
SUCKERS	19	1 2	_ 8	3 4	_ 1	(1)	- 33	- 7
YELLOW PERCH	6	2	(1)	(1)			-	-
TURTLES, SNAPPER			<u> </u>		3	1		-
TOTAL	905	75	3,45	0 218	2,686	536	433	31
1/ LESS THAN 500 POUNDS OR \$,,,,,,,							

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

GREAT LAKES AND MISSISSIPPI RIVER LANDINGS, BY STATES, 1976

STATE	GREAT	LAKES	MISSISSIP AND TRIBU		TOT	AL
	THOUSAND POUNDS	DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS
ALABAMA ARKANSAS. DAHD ILL INO IS IND IANA IOWA KANSAS KENTUCKY LOUIS I JANA MICHIGAN MI INNE SOTA MI INSE SOTA MI SSI SSI PP	264 200 - 13,930 4,024	219 118 - - 4,006 498	1,581 6,422 433 3,419 37 4,562 28 2,833 13,749 5,962 3,676	456 1,999 31 617 13 863 8 839 3,210	1,581 6,422 433 3,683 237 4,562 28 2,833 13,749 13,930 9,986	456 1,999 31 836 131 863 8 839 3,210 4,006 1,542
AISSOUR I JONTANA LEBRASKA LEW YORK ORTH DAKOTA	513 - 7,783	253 2,239	1,024 674 105 841	221 76 18 - 93	3,676 1,024 674 105 513 841 7,783	879 221 76 18 253 93 2,239
JKLAHOMA - PENNSYLVANIA - SOUTH DAKOTA - FENNESSEE - F	334 - - - 39,470	251 - - - 3,165	2,152 - 3,032 5,384 3,981 - 44 10,719	324 1,249 923 11 1,003	2,152 334 3,032 5,384 3,981 44 50,189	504 251 324 1,249 923 11 4,168
TOTAL	66,518	10,749	70,658	14,381	137,176	25,130

NOTE: -- INCLUDES LANGINGS IN THE INTERNATIONAL LAKES OF NORTHERN MINNESOTA.



MISSISSIPPI RIVER FISHERIES

GREAT LAKES AND MISSISSIPPI RIVER LANDINGS, BY SPECIES, 1976

SPECIES	GREAT (AKES	MISSISSIPE AND TRIBE		TOTA	AL
ALEWIVES. BOWFIN. BUFFALOF ISH BURBOT CARP. CATF ISH AND BULLHEADS CHUBS. CHUBS. CHUBS. CHUBS. GLAPFIE EELS, COMMON GIZZARD SHAD GOLOF ISH. HERRI NG, LAKE LAKE TROUT. MINNOWS. MOONEYE OR GOLDEYE. PADDLEFISH. PIKE OR PICKEREL. QUILLBACK ROCK BASS. SAUGER. SHAD. SHEEPSHEAD. SHEETSHEAD. SHEETSHEAD. SHEETSHEAD. SHEETSHEAD. SHEETSHEAD. SHEETSHEAD. SUKFISH TULLIBEE. WHITE BASS.	THOUSAND POUNDS 39,212 1 94 253 4,611 856 1,657 59 36 - 620 432 6 - 7 26 1,050 5,345 7 185 - 7	THOUSAND OOLLARS 476 (1) 29 7 293 325 1,186 44 28 - 31 7 144 209 8 - 10 - 46 249 - 44 2 15 - 676	THOUSAND POUNDS 123 21,040 90 18,720 10,884 97 2 822 647	THOUSAND DOLLARS 9 4,502 4 1,213 4,596 -39 (1) 102 34 -51 -122 134 4 51 -122 134 4 51 -122 134 4 4 11 14 4 4 4 4 4 4 4 4 4 4 4 5 1 1 1 1	THOUSAND POUNDS 39,212- 21,124 21,124 21,134 23,331 11,740 1,657 156 88 822 1,267 1,267 134 449 326 6 454 761 92 594 7 26 27 26 1,192 6,248 5,345 61 1,315 7 192 51 1,545	THOUSAND DOLLARS 4.76 9 4.531 11 1.506 4.921 1.186 83 28 102 65 7 144 209 83 122 134 249 60 2 10 46 602 249 19 68 2 16 16 14 680
WHITEFISH: COMMON, MENOMINE WHITE PERCH YELLOW BASS YELLOW PERCH YELLOW PIKE UNCLASSIFIED, FOR FOOD. CRAW' ISH. SHRIMP. MUSSEL SHELLS TURTLES: SLIOER. SNAPPER SOFT-SHELL	5,325 147 45 - 3,117 262 - - - - -	4,109 54 14 - 2,479 228 - - - -	67 - 16 296 166 10 5,800 11 3,107 6 106	56 - - - - - - - - - - - - - - - - - - -	5,412 147 45 16 3,413 428 10 5,800 11' 3,107 6 106	4,165 54 14 4 2,757 384 (1) 1,742 8 595
TOTAL	66,518	10,749	70,658	26 14,381	34 137,176	26 25,130

1/ LESS THAN \$500.

SUMMARY OF PROCESSED PRODUCTS, BY STATES, 1976

Item	Unit	Quantity	Dollars
		Thous	ands
Fresh	Pounds do Standard	10,957 27,979	13,225 38,401
Cured	cases Pounds —	2,390 —	(1) 1,410 13,091
Total	_		66,127

⁽¹⁾ Included with industrial.

VALUE OF PROCESSED PRODUCTS, BY STATES, 1976

State	Thousand dollars		
Alabama and Arknasas	3.690		
Colorado and Idaho	21.990		
llinois	902		
OW8	859		
Kansas, Kentucky, and Oklahoma	935		
_ouisiana	2.324		
Minnesota	1.785		
Mississippi	10.519		
	9.468		
Aissouri, Tennessee, and Texas	3.127		
North Dakota, South Dakota, and Utah			
Wisconsin	10,528		
	66,127		

PROCESSING AND WHOLESALE ESTABLISHMENTS AND EMPLOYMENT, 1976

	Processing Employment average			Wholesale Employment average			Total		
State								Employment average	
	Plants	Season	Year	Plants	Season	Year	Plants	Season	Year
					- Number				
Alabama and									
Arkansas	4	95	69	46	142	133	50	237	202
Colorado and Idaho	9	419	368	8	16	12	17	435	380
Ilinois	9	24	21	13	107	98	22	131	119
ndiana	_	_	_	7	72	69	7	72	69
owa	5	68	57	10	61	57	15	129	114
Cansas, Kentucky,									
and Oklahoma	3	75	67	33	199	188	36	274	255
ouisiana	19	290	176	21	73	71	40	363	247
Minnesota	5	74	43	6	29	23	11	103	66
Mississippi	5 3	165	126	11	30	29	14	195	155
lissouri, Tennessee,	-								
and Texas	4	259	219	100	437	410	104	696	629
Vebraska		_	_	5	18	18	5	18	18
North Dakota, South									
Dakota, Nevada,									
and Utah	5	46	41	9	71	60	14	117	101
Ohio		_		4	13	13	4	13	13
Visconsin	5	53	52	12	162	151	17	215	203
Total	71	1,568	1,239	285	1,430	1,332	356	2,998	2,571

Note:-Employment is reported by each plant for each month for the payroll period that includes the 12th of the month. Employment for the season is based on the greatest number of employees working during the payroll period that included the 12th of each month. Employment for the year is obtained by adding the number of employees recorded as working during the payroll period that included the 12th of each month, and dividing by 12.

MISSISSIPPI RIVER FISHERIES

PROCESSED FISHERY PRODUCTS, 1976

Item	State	Unit	Quantity	Dollars
			<u>Tho</u>	usands
Buffalofish, fresh and frozen fillets	Illinois and Iowa	Pounds	60	30
Carp, fresh and frozen fillets	Illinois, Iowa, South Dakota,			
	and Wisconsin	do	2,234	954
Catfish, fresh and frozen dressed and skinned:	W			
Wild	Illinois, Iowa, South Dakota, and Wisconsin	do	630	793
Pond raised	Alabama, Arkansas, Idaho,	ao	030	793
Fond raised	and Mississippi	do	12.008	14,574
Trout, fresh and frozen dressed and, or boned	and mississippi	40	12,000	14,074
pond raised	Colorado, Idaho, and Utah	do	14,505	21,493
Crawfish, fresh cooked meat	Louisiana	do	719	2,241
Shrimp, frozen breaded raw	Colorado, Kentucky, Minnesota,			,
	Oklahoma, Tennessee, and Texas	do	3,390	7,103
Scallops, sea, frozen breaded raw Unclassified:	Kentucky, Missouri, and Tennessee	do	40	87
Fresh and frozen:				
Fillets and steaks:				
Raw	Iowa, Minnesota, South Dakota, and Wisconsin	do	(1) 167	(1) 328
Breaded, raw and cooked	lowa, Minnesota, Missouri.	do	(1) 107	(1) 328
Breaded, raw and cooked	South Dakota, and Tennessee	do	(2) 632	(2) 529
Sticks breaded, raw and cooked	Colorado, Missouri, and Tennessee	do	(2) 632 259	159
Portions:	Colorado, Missouri, and Tellilessee	uo	255	139
Breaded, raw	Colorado, Kentucky, Missouri,			
D.00000, 1011 1 1 1 1 1 1 1 1	and Texas	do	770	620
Breaded cooked, and unbreaded	Colorado, Kentucky, and Missouri	do	1,698	1,485
Fish and shellfish	Idaho, Kentucky, Louisiana, Minnesota,			
	Missouri, Tennessee, and Wisconsin	do	(3) 1,824	(3) 1,230
Canned	Kansas and Wisconsin	Standard		
		cases	(4)	(4)
Cured	Illinois, Iowa, and Minnesota	Pounds	(5) 2,390	(5) 1,410
Industrial	Iowa and Utah	_		(6) 13,091
Total		_	_	66,127

(1) Includes fillets of pike or pickerel, suckers, yellow perch, yellow pike; and catfish and halibut steaks. (2) Includes breaded, raw, or cooked fillets of catfish, cod, flounders, ocean perch, pollock, and yellow perch; and halibut steaks. (3) Includes dressed and skinned bullheads; cod, flounder, pacific pollock and whiting cooked; trout, pond raised, breaded and steries breaded raw and devilled; lobsters, northern, breaded raw meat; shrimp peeled, raw or cooked and deverined; cysters breaded raw; turtle steaks and frogs legs raw. (4) Included with industrial. (5) Includes, carp, mooneye, paddlefish, salmon, sturgeon, and whiting smoked; lake herring salted; sea herring pickled; and dried cod (lutefisk). (6) Includes the values of alewives canned for petfood; carp, meal and oil; and unclassified fish pellets.

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 landings within the State. Certain items are shown in an intermediate and also in a more advanced stage of processing.

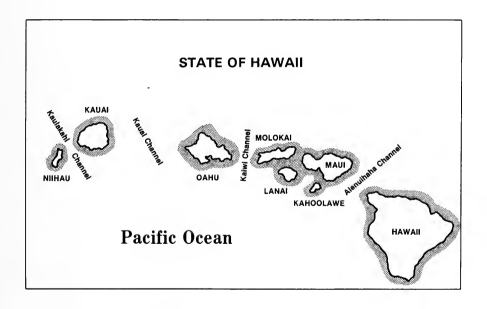
SECTION 10 - HAWAII FISHERIES

Commercial landings of fish and shellfish in the State of Hawaii were 14.8 million pounds worth \$8.9 million—increases of 60 percent in volume and 41 percent in value over 1975. A sharp increase in landings of skipjack tuna was the principal reason for the increase in volume. Landings of 9.8 million pounds were up 4.7 million pounds (95 percent) over 1975. Landings of bigeye, little, and yellowfin also increased, but landings of albacore and bluefin declined.

Fish and shellfish were landed at six of the eight principal islands in the State of Hawaii. Oahu led the islands with a production of 11.0 million pounds. Hawaii was next with 2.0 million pounds, followed by Maui with 1.4 million pounds. The rest of the landings were made at Kauai, Molokai, and Lanai.

Other information. Condensed summary data on landings in the State of Hawaii, by islands appearing in the following pages have been published previously in Current Fishery Statistics No. 7707.

Acknowledgments. The data in this section were assembled and prepared for publication by NMFS area office, Honolulu, Hawaii, largely from information collected by the Hawaii Department of Land and Natural Resources, Division of Fish and Game.



HAWAII FISHERIES

SECTIONAL SUMMARIES SUMMARY OF LANDINGS, 1976

ISLAND	FI	SH	SHELLFISH ET AL.		TOTAL	
	THOUSAND POUNDS	THOUSANO DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS
HAWA I I	2,037 29 10,881 269 1,377	1,679 23 6,262 201 480 9	11 3 123 4 10 (1)	17 9 166 8 26 (1)	2,048 32 11,004 273 1,387 16	1,695 32 6,427 209 506 9
TOTAL	14,609	8,654	152	225	14,761	8,879

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

NOTE: -- TABLE MAY NOT ADD BECAUSE OF ROUNDING.

FISHERMEN AND VESSELS. THERE WERE 401 FULL-TIME FISHERMEN OPERATING 101 VESSELS; AND 937 FULL-TIME AND 1,337 PART-TIME FISHERMEN OPERATING 1,336 MOTOR BOATS. CATA ARE NOT AVAILABLE ON OPERATING UNITS BY ISLAND AND ON THE NUMBER OF GEAR USED IN THE HAWAII FISHERIES. THERE WERE 43 WHOLESALE AND PROCESSING ESTABLISHMENTS IN HAWAII AND AMERICAN SAMOA IN 1976.

HAWAII - LANDINGS BY SPECIES, 1976

	SPECIES	TOTAL	_
ENGLISH	HAWA I IAN	POUNDS	DOLLARS
OCEAN CATCH:	FISH		
AMBERJACK ANCHOVY BARRACUDA BARRACUDA BIGEYE SCAD BONEFISH CREVALLE:	MAHALA	38,051 80 2,463 4,518 913,229 9,546	21,685 69 1,959 3,241 578,265 6,938
BLUE. JACK. DAMSELFISH. DOLPHINFISH	. ULUA	670 1,877 91,240 3,559 111,353	1,077 2,310 80,016 3,652 178,538
CONGER MORAY		498 5,287	182 1,387
MACKEREL SCAD	KUMU. MALU. MOANO MELUA. WEKE. WEKE-ULA. OPELU	8,244 1,344 7,608 9,780 .30,287 9,454 295,501	20,846 1,679 10,050 10,290 22,969 13,341 250,304
MARLIN: BLUE. SAILFISH. SHORTBILL BLACK STRIPED MILKFISH. MOUNTAIN BASS MULLET: PARROTFISH- RED 8 IGEYE. RUDDER ISH. RUNNER. SARDINE SEA BASS, BLACK	A 1U	132,088 1,676 11,213 5,464 199,154 3,551 2,600 12,121 6,747 3,260 6,776 553 1111 57,029	52,321 697 7,382 2,235 113,993 1,878 3,047 22,292 5,085 2,835 3,198 284 52 72,673

SEE FOOTNOTES AT END OF TABLE.

HAWAII - LANDINGS BY SPECIES, 1976 - Continued

SF	ECIES	T	OTAL
ENGL I SH	HAWAIIAN	POUNDS	DOLLARS
CONTINUED	- CONTINUED		
SNAPPERS: BLUE LINE GRAY, PINK, PINK, RED RED SPOT. SOUIRRELFISH. SURGEONFISH:	TAAPE UKU KALIKALI. OPAKAPAKA ULAULA OR EHU ULAULA OR CHU ULAULA KOAE AAWA UU.	24,388 61,009 8,560 110,382 32,481 88,407 1,318 21,479	12,462 66,321 12,853 155,667 58,137 201,234 30,520
SWORDFISH, BROADBILL	KALAMA IKOPALANIPUALUPUALU	13,345 247 20,301 7,853 3,239	3,620 119 8,199 3,208 2,061
TANG: CONVICT ORANGE SPOT TENPOUNDER. THREADFIN, PACIFIC. TILAPIA TRIGGERFISH	MANINI	7,174 1,873 1,161 2,299 60 729	7,354 590 654 4,439 22 284
TUNA: ALBACORE. BIGEYE. BLUEFIN LITTLE. SKIPJACK. YELLOWFIN UNCLASSIFIED.	AH JPALAHA AH J AH J KAWA KAWA AKU AH J AH J AH J	59,277 430,857 3,660 75,623 9,772,331 1,701,885	40,323 820,703 4,091 23,249 3,826,938 1,672,852
TOTAL TUNA		12,043,645	6,388,160
WAHOO	. ONO	135,397 55,680	127,400 54,738
TOTAL FISH		14,590,059	8,635,144
	LFISH ET AL.		
CRABS:	KONA KUAHONU MOALA PAPA SAMOAN OP 1H I	24,938 19,707 610 1,291 20 2,566	57,526 33,439 496 1,015 56 25,098
LOBSTERS: SLIPPER SPINY OCTOPUS SEA URCHINS SEAWEED SHRIMP SOUID TREPANS (SEA CUCUMBER). UNCLASSIFIED SHELLFISH.		145 4,631 12,235 200 64,466 9,539 6,605 24 2,523	291 11,382 16,090 100 39,657 30,985 6,304 29 2,675
TOTAL SHELLFISH ET		151,500	225,143
TOTAL OCEAN CATCH.		14,741,559	8,860,287
PONO CATCH: 1/ BARRACUDA BONEFISH CREVALLE, JACK. MILKFISH MOUNTAIN BASS MULLET: SNAPPER, BLUE LINE. TENPOUNDER. THREADFIN TILAPIA	FISH KAKU, O10. ULUA AWA AHOLEHOLE AMAAMA TAAPE AWAAWA MO1	440 7,827 1,747 494 776 2,132 70 543 10 3,277	564 4,855 2,156 2,255 947 3,917 35 310 16 4,101
UNCLASSIFIED FISH		2,114	1,174
TOTAL FISH		19,430	18,342

SEE FOOTNOTES AT END OF TABLE.

HAWAII - LANDINGS BY SPECIES, 1976 - Continued

	SPEC	CIES	TO	DTAL
ENGLISH POND CATCH - CONTINUED	SHELLF	HAWAIIAN FISH	POUNDS	DOLLARS
CRABS:		KDNA	15 54 78 38	8 28 39 90
TOTAL SH	HELLFISH	[185	165
TOTAL PO	ONO CATCH	[19,615	18,507
GRAND TO	OTAL		14,761,174	8,878,794

1/ SALTWATER.
NOTE:--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.

HAWAII - LANDINGS BY ISLANDS, 1976

SPECIES	НА	WAII	MC	LOKA I	O#	NHU .
ENGLISH HAWATIAN OCEAN_CATCH: FISH	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
AMBERJACK KAHALA ANCHOVY NEHU BARRACUDA KAKU BARRACUDA,	20,767 1,120	10 , 306 - 622	71 80 21	28 69 14	13,635 369	9,049 - 391
JAPANESE KAWELEA	3,360 61,562 696	2,612 45,712 434	3 1,406 721	1 1,372 537	459 701,520 4,781	262 446,249 4,306
OMAKA	7 44 17,210 2 39,343	7 41 12,817 3 48,588	24 1,809 14 330	- 16 1,716 13 546	663 1,659 60,338 3,312 61,018	1,070 2,095 53,360 3,367 115,535
CONGER PUHI MORAY PUHI GOATFISHES:	67 68	36 24	- 8	5 -	423 5,213	141 1,362
KUMUMALU. MALU. MOAND WEKE. WEKE-ULA. MACKEREL, SCAD. OPELU	146 - 1,929 2,036 617 235,427	372 2,981 3,027 897 191,360	686 - 111 4,824 320 971	1,471 - 154 3,115 200 872	6,796 1,344 5,185 16,828 7,559 41,485	17,850 1,679 6,483 12,143 11,373 45,796
MARLIN: BLUE SAILFISH. A'U LEPE. SHORTBILL A'U BLACK A'U MILKFISH. AWA MOUNTAIN BASS AHOLEHOLE MULLET. AMAAMA. PARROTFISH. UHU RED BIGEYE. AWEOWEO RUDDERFISH. NENUE SAROINE. LAE SAROINE. MIKIAWA SEA BASS, BLACK HAPUUPUU.	76,446 1,326 3,623 4,250 65,198 138 49 56 100 2,497 7 5 5,342	17,453 546 1,866 1,187 19,105 43 76 95 39 2,179 394 4 1 5,069	108 - - - 387 380 367 5,242 1,499 78	230 - - 188 354 562 2,816 56 509 23	52,485 ,350 7,407 919 91,676 2,344 1,120 10,143 2,767 2,205 123 106 44,077	33,076 151 5,306 808 93,122 1,220 1,358 19,108 1,884 247 999 110 51 60,878
SNAPPERS: BLUE LINE TAAPE GRAY. UKU: PINK. KALIKALI. PINK. OPAKAPAKA REO ULAULA OR EHU RED ULAULA KOAE SPOT AAWA. SQUIRRELFISH. UU.	3,752 12,241 3,319 25,750 9,464 8,589 702 11,227	2,128 13,032 4,062 33,024 14,294 13,718 182 14,929	609 16 766 - 290 1,512	248 10 - 778 - 47 1,886	9,668 36,981 4,879 47,177 17,864 72,463 268 5,577	5,046 41,638 8,431 82,383 37,834 176,934 80 9,791
SURGEONF I SH: KALA MA I KO PALAN I PUALU	611 87 401 372	182 76 109 106	872 13 225 1,172	187 2 62 265	9,160 147 18,993 6,148	2,091 41 7,741 2,740

SEE FOOTNOTES AT END OF TABLE.

HAWAII - LANDINGS BY ISLANDS, 1976 - Continued

SPECIES	н	1 AWA	мог	LOKAI		DAHU
ENGLISH HAWAIIAN	POUNOS	OOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
OCEAN CATCH - FISH - CONTINUED						
SWORDFISH,	2 000	0.051				
BROADBILL AIU	3,239	2,061	-	-	-	-
CONVICT MANINI ORANGE SPOT . NAENAE	1,073	1,141	880	869	3,203	3,046
TENPOUNDER AWAAWA	14	6	36	14	1,850 1,077	580 616
THREADFIN MOI	122	235	466	685	706	1,892
TILAPIA	9 428	3 116		_	200	143
TUNA:						
ALBACORE AHIPALAHA BIGEYE AHI	18,855 19,137	9,785 29,805	:		37,813 411,720	28,604 790,898
BLUEFIN AHI	3,660	4,091			-	-
LITTLE KAWAKAWA SKIPJACK AKU	4,686 107,262	3,829 22,178	425 803	373 779	44,055 8,442,862	9,314
YELLOWFIN AHI	1,148,157	1,040,562	502	770	502,892	583,141
UNCLASSIFIED	-	4 440 000	-	-	12	4
TOTAL TUNA	1,301,757	1,110,250	1,730	1,922	9,439,354	4,877,388
WAHOO ONO	86,020 19,661	76,245 19,821	· 767	386 590	24,473 17,213	21,252 17,810
TOTAL FISH	2,032,855	1,673,616	29,295	22,818	10,865,986	6,248,306
SHELLFISH ET AL.					, , , , , , , , , , , , , , , , , , , ,	5,5,5,5
CRABS:						
KONA KUAHONU	1,197	2,060	178	219	20,591 19,251	49,663 32,909
MOALA	_	-	-	_	610	496
PAPAI	197	303	35	85	1,015 20	560 56
LIMPETS 1/ OPIHI	965	8,852	735	5,639	14	138
LOBSTERS: SLIPPER ULAPAPAPA					145	291
SPINY ULA	92	167	119	269	2,959	7,307
OCTOPUS HEE	1,393	854	345	447	4,446 200	5,752 100
SEA URCHINS WANA SEAWEED LIMU	246	415	[-	63,964	38,599
SHRIMP OPAE SQUID MUHEE	-	- 060		205	9,160	29,000
UNCLASSIFIEC.	7,046	3,968	110 1,623	2,045	376	500
TOTAL SHELLFISH ET AL	11,136	16,619	3,145	8,909	122,751	165,371
TOTAL OCEAN CATCH	2,043,991	1,690,235	32,440	31,727	10,988,737	6,413,677
OND CATCH: 2/						į
FISH						
BARRACUDA KAKU	1 :	_		_	440 7,827	564 4,855
CREVALLE, JACK ULUA	-	-	-	-	1,747	2,158
MILKFISH AWA MOUNTAIN BASS . AHOLEHOLE	1 :		_	_	494 776	265 947
MULLET AMAAMA SNAPPER, BLUE	663	1,044	_		1,469	2,873
SNAPPER, BLUE LINE TAAPE	_	_	_	_	70	35
TENPOUNDER AWAAWA	-	-	-	_	543	310
THREADFIN MO1 TILAPIA	3,277	4,101	-	-	10	16
UNCLASSIFIED	3,277	4,101	1 -	_	2,114	1,174
TOTAL FISH	3,940	5,145	-		15,490	13,197
SHELLFISH						
CRABS:						
KONA MOALA	-		-	-	15 54	8 28
PAPAI	-	-	:	:	78	39
SAMOAN	-	-	-		38	90
TOTAL SHELLFISH	-	-	-		185	165
TOTAL POND CATCH	3,940	5,145			15,675	13,362
GRAND TOTAL	2,047,931	1,695,380	32,440	31,727	11,004,412	6,427,039

SEE FOOTNOTES AT END OF TABLE.

HAWAII FISHERIES

HAWAII - LANDINGS BY ISLANDS, 1976 - Continued

ПАТ	WII - PVIAD	1100 01	IOEAITE	0, 1770		1064	
SPECIES		KAU	ΑI	MAI	V1	LANA	d.
IGL 1SH	HAWA I I AN	POUNDS	DOLLARS	POUNOS	OOLLARS	POUNOS	DOLLARS
TAN CATCUL	I SH						
AMBERJACK	KAHALA	3,456	2,190	122	112	-	-
BARRACUDA	KAKU	190	120	738	793	25	19
BARRACUDA, JAPANESE BIGEYE SCAO	KAWELEA AKULE	123,223	70,186	696 24 , 761	366 14,155	757	- 591
BONEFISH	010	2,854	1,406	470	231	24	24
CREVALLE:	OMILU		_	150	158	_	_
BLUE	ULUA	3,289	3,117	7,514	8,396	980	610
DAMSELE ISH	ULUA MAMAMO MAHIMAHI	5	3,344	7,699	265 10,462	- 88	- 63
DOLPHINFISH EELS, MORAY	PUHI	2,875	3,344	7,099	10,402	- 00	_
GOATFISHES:		189	443	427	710		
	KUMU MOANO	130	159	253	273	_	-
	MOLUA	_		9,780	10,290	-	-
	WEKE - ULA	5,898 723	4,315 662	701 185	369 159	50	- 50
MACKEREL SCAD	OPELU	3,817	1,829	13,561	10,367	240	80
MARL IN:		2,857	1,537	192	25	_	_
BLUE SHORT8ILL	A1U	70	70	113	140	_	_
BLACK	A'U	185	130	110	110	-	-
STRIPED MILKFISH	A'U	1,712	1,244 54	568 740	522 373	-[_
MOUNTAIN BASS	AHOLEHOLE	564	629	487	630	-	-
MULLET	AMAAMA	1,481 65	2,396 33	74 573	131 311	-	-
RED BIGEYE	AWEOWEO	287	309	68	44	-	-
RUDOERFISH	NENUE	900	458	1,593	838 72	-	-
RUNNER SEA BASS, GLACK	HAPUUPUU	183 4,744	75 4,435	162 2,856	2,281	10	10
SNAPPERS:			-		l		
BLUE LINE GRAY	TAAPE	9,102 4,125	4,486 3,418	339 7,617	220 8,202	918 29	334 21
PINK	KALIKALI	361	359	1 1	1 1	-	_
PINK	OPAKAPAKA ULAULA OR EHU .	315	323	35,721	38,526 3,483	653	633
RED	ULAULA KOAE	2,217 580	2,526 633	2,936 6,714	9,878	61	71
SPUI	AAWA	11	5	47	20	- 0771	216
SQUIRRELFISH SURGEONFISH:	00	2,348	2,911	544	787	271	210
CONTRACTOR TOTAL	KALA	1,588	768	1,114	392		
	PALANI PUALU	199	65	470 161	216 97	13	
TANG:			_	I			
CONVICT	MANINI	718	816	1,192	1,374 4	108	108
ORANGE SPOT TENPOUNDER	NAENAE AWAAWA	- 6	- 6	36	16	- 6	- 2
THREADFIN, PACIFIC.	MOI	441	705	479	857	85	65
TILAPIA TRIGGERFISH	HUMUHUMU	51	19	101	25		-
TUNA:							
ALBACORE	AHIPALAHA	2,609 4,771	1,934 3,742	17,391	3,529	4,295	2,462
LITTLESKIPJACK	AKU	16.576	14,208	1,197,811	320,911	7,017	3,435
TELLOWFIN	AHI	43,784	44,537	6,399	3,751	151	. 9.
TOTAL TUNA		67,740	64,421	1,221,601	328,191	11,463	5,988
WAHOO	ONO	16,418 2,662	18,042 2,609	8,137 14,939	11,475 13,610	438	298
TOTAL FISH		268,621	201,257	1,377,083	479,958	16,219	9,189
SHELLFISH E		200,021	201,237	1,577,000	3,73,300	,	
CRASS:							
	KONA KUAHONU	1,071 456	1,968 530	1,897	3,611	4	
	PAPAI	20	36	24	31	-	-
LIMPETS 1/	OPIHI	76	825	776	9,644 3,589	- 25	- 50
LOBSTERS, SPINY OCTOPUS	ULA	1,308	2,314	1,436 4,648	6,628	95	9:
SEAWEED	LIMU	190	545	66	1 98	-	-
SHR1MP	OPAE	1,00B	1,541	379 65	1,985 90		-
TREPANG (SEA CUCUMBER)	LOLI	24	29	-	-		-
TREPANG (SEA CUCUMBER)				900	630	I -	-
UNCLASSIFIED		-					
UNCLASSIFIED TOTAL SHELLFISH	ET AL	4,153	7,788	10,191	26,306	124	
UNCLASSIFIED TOTAL SHELLFISH	ET AL	4,153 272,774 272,774	7,788 209,045 209,045			124 16,343 16,343	9,339 9,339

^{1/} THE WEIGHT OF MEATS FOR LIMPETS IS BASED ON A YIELD OF 20 PERCENT. 2/ SALTWATER.

HAWAII - LANDINGS OF CATCH BY GEAR, 1976

	IIAWAII - EAN	DII103	0 1 C /	710		LAR, 13	70	
SPE	CIES		HAUL S	EINES	3		BAG NETS	5
ENGLISH AMBERJACK	HAWATTAN KAHALA KAKU AKULE OTO	POUNT - 584 , 14	1 14	-	00LLARS - 1 346,910 385	95,	NDS 40 995 882	00LLARS 40 58,140 323
JACK DAMSELFISH GOATFISHES:	OMAKA ULUA	2,88 55			31 4,814 555	3,	959	5,779
MACKEREL, SCAD. MILKFISH. MOUNTAIN BASS MULLET PARROTFISH. RED BIGEYE. RUDDERFISH. RUDDERFISH. RUNDER. SNAPPERS: BLUE LINE GRAY. SQUIRRELFISH. SURGEONFISH: TANG, CONVICT TEMPOUNDER. THERADFIN, PACIFIC. UNCLASSIFIED.	KUMU. WEKE - ULA OPELU A AWA AHOLE FHOLE AMAAMA UHU AWAE TAAPE UKU TAAPE UKU UU KALA PALANI PUALU MANINI AMAAWA MOI	2,88 1,88 2,77 35 82 4,37 11 2,675 2,75 16 11 8	166 11 1 27 2 2 2 2 2 3 3 4 4 2 2 2 2 3 3 4 4 2 2 2 2		1,388 1,885 9 1,611 873 171 5,285 230 1 362 1 1,865 34 193 1,657 73 109 1,657 109 1,657 109 1,657 109 1,657 109 109 109 109 109 109 109 109 109 109	104	35 9 9 259 559 14 16 106 105 992 70 100	42 5 175 9177 10 20 - - - - 234 - - - 35 200
	CIES	POTS AND	TRAPS		GILL 1		LI	NES
ENGLISH AMBERJACK	HAWAIIAN KAHALA	POTS AND POUNDS 834	DOLLAR 43		POUNDS 106		POUNOS 35,772	DOLLARS 20,452
ANCHOVY BARRACUDA BARRACUDA, JAPANESE BIGEYE SCAD BONEFISH CREVALLE:	NEHU	- - 12 - 31	-	7	80 89 203 141,847 4,087	69 61 93 80,135 3,863	1,368 4,256 90,699 2,782	844 3,116 92,707 1,873
BLUE	OMAKA OMILU	275 4,452 584 298	30 4,38 34 37	7	22 206 34,604 2,271	28 337 22,441 2,591	606 1,374 39,497 17 31,166	984 1,652 36,879 23 47,270
CONGER MORAY	PUHI PUHI	412 5,020	13 1,25	59	8 88	5 28	65 86	35 66
			40.00		0 100		0.46	750

1,464 5,214 1,113 4,116 3,062 9,778 2,594 3,678 305 469 4,196 10,287 2,777 4,673 1,847 14,900 WEKE -ULA. 20,946 3,692 5,896 ::: 6,627 531 MACKEREL, SCAD. . . OPELU . . 10,801 9,173 180,606 423 312 158,174 MARLIN: BLUE...... SAILFISH.... 3,748 AIU 10,753 381 A'U LEPE. . . . 151 SHORTBILL 1,049 A.U 852 BLACK A1U 164 STRIPED A1U . . . 11,465 4,521 1,650 1,984 9,346 7,364 MILKFISH. . AWA 961 113 29 2,350 16,875 MOUNTAIN BASS.. . . AHOLEHOLE . . . 201 197 AMAAMA.... 13 28 UHU . 535 334 4,184 134 120 UHU . . . AWEOWEO . 564 1,679 271 RED BIGEYE. . . . q 644 2,217 1,971 RUDDERFISH. . . . NENUE . . 7 4 3,981 1,203 694 LAE . . 531 16 11 25 24 10 HAPUUPUU. 22 55,571 71,179 14 (CONTINUED ON NEXT PAGE)

12,751

2,406

10

5,616

316

221

756

201

4,747

HAWAII - LANDINGS OF CATCH BY GEAR. 1976 - Continued

				GILL NETS,		LINES	
SPECIE	S	POTS AND	I IRAPS	ANCHOR, SET	OR STAKE	HA	
ENGL I SH	HAWA I JAN	POUNOS	DOLLARS	POUNOS	DOLLARS	POUNOS	DOLLARS
SNAPPERS: BLUE LINE GRAY. PINK. PINK. RED REO SPOT. SQUIRRELFISH.	TAAPE UKU KALIKALI OPAKAPAKA ULAULA OR EHU ULAULA KOAE AAWA UU.	3,252 324 - 354 - - 44 402	1,668 324 - 476 - - 8 545	9,927 143 - 7 - 329 5,564	5,049 79 - 5 - 61 8,290	5,186 59,044 7,957 107,824 30,782 87,862 931 13,514	3,023 64,428 12,109 152,252 55,235 200,319 263 18,166
SURGEONFISH: SWOROFISH, BROADBILL	KALA MAIKO PALANI PUALU	2,291 3 8,237 3,995	249 1 3,451 1,814	6,722 172 8,240 2,152	2,085 48 3,077 726	246 552 132 2,267	73 - 180 51 1,436
TANG: CONVICT ORANGE SPOT TENPOUNDER. THREADFIN, PACIFIC TILAPIA TRIGGERFISH	MANINI	1,945 1,752 3 - 198	1,580 540 - - - 141	2,709 105 928 1,103 51 2	3,009 44 533 1,824 19 2	163 - 63 - 9 497	183 - 33 - 3 131
TUNA: ALBACORE BIGEYE BLUEFIN LITTLE SKIPJACK YELLOWFIN UNCLASSIFIED WAHOO UNCLASSIFIED.	AHIPALAHA AHI AHI KAWAKAWA AKU AHI ONO	- - - - - - 3,686	- - - - - - 1,992	- - 265 55 - 1 7,209	- - - 150 60 - - 1 6,595	16,431 891 1,571 66,304 9,743,431 886,515 12 40,673 33,778	7,925 785 2,038 16,618 3,804,717 754,744 4 34,247 34,365
CRABS:	KONA KUAHONU MOALA PAPAI	3,293 9,551 - 35	6,719 15,537 - 86 -	15 5 8 14 15	42 10 5 23 293	35 - - 64 13	62 - 109 258
LOBSTERS: SL IPPER SPINY OCTOPUS SHRIMP SQUIO	ULAPAPAPA ULA HEE OPAE MUHEE	106 2,482 1,143 121 79	223 6,099 1,276 185 100	1,432 149 15 21	3,561 219 87 33	71 1,644 8 7,818	- 134 1,255 40 5,477
TOTAL		73,654	78,878	291,642	203,228	11,608,374	5,643,441
SPECIE	s			CONTINUED		LIFT NETS	
ENGL 1SH	HAWAIIAN	POUNDS	DOLLARS	LONG OR SET I	DOLLARS	POUNOS	DOLLARS
AMBERJACK	KAHALA KAKU	1,183 912 39 75 14	645 966 19 80 8	116 93 8 16 6	52 87 6 13 3	=	-
BLUE	OMAKA OMILU ULUA MAMAMO MAHIMAHI PUHI	5,582 26 63,423	34 5,496 32 100,873	10 104 - 16,461 2	6 90 30,014	-	- - - -
GOATFISHES: MACKEREL, SCAO MARLIN:	KUMU MOANO WEKE WEKE-ULA	- 6 50 86 438	- 8 23 56 326	3 8 2 24 13,423	5 9 2 24 9,220	83,460	- - - 67,818
MARLIN: BLUE SAILFISH. SHORTBILL BLACK STRIPED MILKFISH SEE FOOTNOTE AT END OF	AIU	104,584 711 3,127 4,042 73,425	36,484 275 1,432 1,628 28,343	16,751 584 7,037 419 74,264 12	12,089 271 5,098 443 81,129	-	-

HAWAII - LANDINGS OF CATCH BY GEAR, 1976 - Continued

			LINES -	CONTINUED			
SPECI	ES	TRO	OL L	LONG OR SET WITH HOOKS		LIFT NETS	
ENGL ISH	MATTAWAH	POUNDS	OOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
MOUNTAIN BASS PARROTFISH RED BIGEYE	AHOLEHOLE UHU AWEOWEO	9 10 28	15 10 35	348	248	=	=
RUDOERFISH RUNNER SARDINE SEA BASS, BLACK	NENUE	159 - 62	108 - 37	2	1	=	=
SNAPPERS: BLUE LINE	TAAPE	1,200 255	1,204	244 84	268 64	-	-
GRAY. PINK. PINK. RED. RED. SQUIRRELFISH. SURGEONFISH:	UKU	1,309 63 1,325 481 350 417	1,326 55 1,926 582 548 569	126 540 836 1,218 195 1,241	130 689 958 2,320 367 2,433	-	-
SWORDFISH, BROAD-	KALA PALANI	- 4	- 2	- 1	- 1	139 65	33 20
BILL TANG, CONVICE TEN POUNDER THREADFIN, PACIFIC TRIGGERFISH TUNA:	A TU	543 3 9 41 32	451 4 10 59 10	429 - - - -	174 - - - -	- - -	- - - -
ALBACORE. BIGEYE. BLUEFIN LITTLE SKIPJACK. YELLOWFIN WALHOO UNCLASSIFIEO FISH	AHIPALAHA AHI	2,695 1,604 2,089 8,423 28,67 569,984 87,187 8,563	1,991 2,185 2,053 6,098 21,949 563,983 86,740 9,565	40,151 428,362 	30,407 B17,733 - 37 22 354,125 6,412 624	-	-
CRABS:	KONAKUAHONU MOALA PAPAI SAMOAN	-	-	-	-	21,521 10,129 602 1,178 20	50,610 17,870 491 797 56
LOBSTERS: SLIPPER SPINY SQUID	ULAPAPAPA ULA	=	-	- - 299	124	1 1	5 5
		973,263	878,357	856,960	1,355,704	117,116	137,705
SPEC		CAST	NETS	SPEARS		BY HAND	
ENGLISH BONEFISH. BIGEYE SCAO. CREVALLE, JACK. DAMSELFISH. EELS, CONGER. GOATFISHES:	HAWATTAN OTO	POUNDS 25 20 4	DOLLARS 20 20 3	POUNDS - - - 35 52 11	DOLLARS - - 20 46 4	POUNDS - - - -	DOLLARS - - - -
MOUNTAIN BASS	KUMU MOANO WEKE WEKE-ULA AHOLEHOLE	3 42 37 - 185	5 72 23 255	15 - - 9 28	27 - - 8 28	-	- - -
MULLETPARROTFISHRED BIGEYERUDDERFISHSQUIRRELFISHSUURGEONFISH:	AMAAMA	57 66 2 583 66	102 27 1 343 86	170 7 - 36	90 9 - 48	-	-
TANG, CONVICT THREADFIN, PACIFIC UNCLASSIFIED FISH LIMPETS JV. LOBSTERS, SPINY CCTOPUS SEAWED SHR IMP SQUID UNCLASSIFIED SHELL	KALA. MA IKO PALANI PUALU MANINI MOI OPIHI ULA HEE LIMU. OPAE. MUHEE	431 72 68 371 2,114 464 599 - - 15	130 70 24 106 2,302 699 671 - - 24	2 269 210 8,941 227	- 6 - 2 - 99 - 562 12,811 159 - 551	53 2,292 235 - 217	38 22,163 541 598
F1SH		-	-	-	-	193	24 1
TOTAL		5,224	4,983	10,397	14,470	2,792	23,086

SEE FOOTNOTE AT ENO OF TABLE.

HAWAII FISHERIES

HAWAII - LANDINGS OF CATCH BY GEAR, 1976 - Continued

SPECIE	s	NETS, UNCL	ASSIFIED	OTHER	GEAR	VAR I OUS F I SH	POND
ENGLISH	HAWA I JAN	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
BARRACUDA	KAKU	-		-	-	440	564
8IGEYE SCAD	AKULE	433 890	260 441	-	-	7.827	4.855
BONEFISH	010	890	441	-	-	7,027	4,855
BLUE	OMILU	_	_	12	9	_	-
JACK	ULUA	36	29	78	78	1,747	2,158
DAMSELFISH	MAMAMO	1	1	53	57	-	-
DOLPHINFISH	MAHIMAHI	-	-	5 93	5 34	-	-
EELS, MORAY	PUHI	-	-	93	34	-	-
GUATETSHES: .	кими	3	5	95	251	-	-
	MDANO	_	-	69	82	-	-
	WEKE	154	93	682	499	i -	
	WEKE-ULA	125	- 75	11	15	-	-
MACKEREL, SCAO MILKFISH	OPELU	125	/5	1,869	2,678	494	265
MDUNTAIN BASS	AHOLEHOLE	_	_	9	11	776	947
MULLET	AMAAMA	-	-	-	-	2,132	3,917
PARROTFISH	UHU	22	14	92	74	-	-
RED 8 IGEYE	AWEOWEO		- 5	3 6	4	-	-
RUDDERFISH SNAPPERS:	NENUE	14	5	0	3	_	_
BLUE LINE	TAAPE	_	_	734	445	70	35
PINK	OPAKAPAKA	-	-	36	50	-	-
SPOT	AAWA	6	1	. 8	1	-	-
SQUIRRELFISH	υυ	-	-	125	190	-	-
SURGEONFISH:	KALA	737	344	1	_	_	_
	KALA PALANI	-/3/	-	366	180	[_
	PUALU	49	17	-			-
TANG:							
CONVICT	MANINI	-	-	133	165	-	-
ORANGE SPOT	NAENAE	-	-	16	_ 6	543	310
THREADFIN, PACIFIC.	MOI		Ξ	_	_	10	16
TILAPIA		-	-	-	-	3,277	4,101
TUNA:							
LITTLE	KAWAKAWA	6	3	575 142	343 190	-	-
SKIPJACK UNCLASSIFIED FISH .	AKU	40	- 63	281	204	2,114	1,174
CRASS:		40				_,	.,
	KONA	-	-	74	93	15	8
	KUAHONU	-	-	22	22	-	
	MOALA	-	-	-	-	54 78	28 39
	PAPAI SAMOAN	_	_		_	38	90
LIMPETS 1/	OPIHI			246	2,384	_ 50	_ 50
LOBSTERS:							
SLIPPER	ULAPAPAPA			38	.63	-	-
SPINY	ULA	5	23	195 343	457 505	-	-
OCTOPUS	HEE	-	_	200	100	_	
SEAWEED	LIMU	_	_	64,237	39,493	_	_
SHR IMP.	OPAE	3,718	11,749	5,660	18,826	-	-
SQUID	MUHEE	-	1 -	20	19	-	-
TREPANG (SEA CUCUM-	1.01.1		_	24	29	_	l _
BERS)	LOLI	_	_				_
FISH				2,330	2,434	-	
TOTAL		6,239	13,123	78,883	69,999	19,615	18,507

^{1/} THE WEIGHT OF MEATS FOR LIMPETS IS BASED ON A YIELD OF 20 PERCENT.

HAWAII, AMERICAN SAMOA, AND PUERTO RICO

SUMMARY OF PROCESSED PRODUCTS, 1976

	Item	Unit	Quantity	Dollars
			Thous	ands
		Pounds Standard	1,808	2,226
Cured		cases Pounds	16,145 582	451,016 1,061
Industrial		-		(1)
Total		-	_	454,303

⁽¹⁾ Included with canned.

VALUE OF PROCESSED PRODUCTS, BY STATES, 1976

State	Thousand dollars
Hawaii and American Samoa	89,646 364,657
	454,303

PROCESSING AND WHOLESALE ESTABLISHMENTS AND EMPLOYMENT, 1976

		Processing			Wholesal	е		Total	
State and areas	Employment average			Employment average			Employment aver		
	Plants	Season	Year	Plants	Season	Year	Plants	Season	Year
_					- Number -				
awaii and American			4 400						
Samoa	24	1,765	1,483	14	183	183	38	1,948	1,666
	24 5	1,765 6,727	1,483 5,978	14	183	-	5 	6,727	5,978

Note:-Employment is reported by each plant for each month for the payroll period that includes the 12th of the month. Employment for the season is based on the greatest number of employees working during the payroll period that included the 12th of each month. Employment for the year is obtained by adding the number of employees recorded as working during the payroll period that included the 12th of each month, and dividing by 12.

HAWAII, AMERICAN SAMOA, AND PUERTO RICO

PROCESSED FISHERY PRODUCTS, 1976

Item	State and areas	Unit	Quantity	Dollars
			Thousands	
Pollock, Pacific, fresh breaded cooked cakes	Hawaii	Pounds	650	851
Sablefish salted in wine and bean curd	do	do	113	224
Salmon salted, with tomatoes and onions	do	do	14	26
Tuna:			•	
Fresh, diced with condiments	do	do	88	199
Albacore	Hawaii, American Samoa, and			
	Puerto Rico	Standard		
		cases	3.477	122,508
Lightmeat	do	do	10,906	287,457
Total	do	do	14,383	409,965
Animal food	do	do	1,758	36,970
Sun-dried	Hawaii	Pounds	94	354
Meal and scrap	American Samoa and	· ourius	•	
Wear and scrap	Puerto Rico	Tons	19	3.915
Unclassified:	T derto Trico	10115		0,0.0
Fresh	Hawaii	Pounds	(1) 1,230	(1) 1,341
Canned	American Samoa	Standard	(17 1,200	(., .,
Canned	American Samoa	cases	(1)	(1)
Cured	Hawaii	Pounds	(2) 365	(2) 458
Industrial	Puerto Rico	i ouilus	(2, 000	(1)
muusutat	i dei to Mico	_		117
Total		-		454,303

⁽¹⁾ Includes bonefish and butterfish steamed with vegetables; dolphin fillets; rockfishes, ten pounder (ladyfish), and unclassified fish cakes breaded and cooked; limpets shucked; octopus, cooked with condiments; canned wahoo; and the values of tuna oil and solubles. (2) Includes amberjack, bigeye scad, goatfishes, Pacific mackerel, and mackerel scad (opelu) sun-dried; bonefish salted with tomatoes and onions; cod, sun-dried in hot sauce; sablefish salted; salmon roe salted in wine curd; tuna paste salted, and tuna smoked.

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 landings within the State. Certain items are shown in an intermediate and also a more advanced stage of processing.

SECTION 11 PUERTO RICO FISHERIES

Landings in Puerto Rico are not included in the United States landings table in the General Review or Review of Certain Major Fisheries sections.

Puerto Rico landings were 179.0 million pounds valued at \$53.0 million—down 2.1 million pounds from the record volume in 1975, but up \$6.2. million. Tuna landings were 97 percent of the total catch. Landings of 179.0 million pounds valued at a record \$53.0 million declined 2 percent in volume, but increased 13 percent in value compared with 1975. Yellowfin tuna predominated with landings of 108.4 million pounds, an increase of 8.8 million pounds over 1975. Landings of yellowfin were 62 percent of the total tuna production. Landings of skipjack tuna of 65.6 million pounds declined 11.1 million pounds and bluefin tuna, 308,000 pounds, declined 398.000 pounds from 1975.

Landings made by local fishermen, consisting largely of marine fish and shellfish, were 4.7 million pounds worth \$3.0 million—an increase of 17 percent in volume and 28 percent in value over 1975. Fish were 85 percent of the total local landings. At least 1,230 fishermen operated 902 boats in 1976. The number of fishermen remained the same as in 1975, but there was an increase of 37 boats. The fishing gear consisted principally of fish pots (57 percent), and hand and troll lines (29 percent). The pot fishery was concentrated mainly in the western region. Cabo Rojo, the fishing center with the most fish pots, was also the area showing the greatest production.

Data on local Puerto Rico fisheries are from statistics published by the Commonwealth of Puerto Rico, Department of Agriculture.

PUERTO RICO - SUMMARY OF OPERATING UNITS, 1976

ITEM	NORTH COAST	SQUTH COAST	EAST COAST	WEST COAST	TOTAL, EXCLUSIVE OF DUPLICATION
			NUMBER		
FISHERMEN, ON BOATS AND SHORE:	1		110110011	ı	ſ
REGULAR	14 1 74	305 43	250 12	363 42	1,059 171
TOTAL	215	348	262	405	1,230
BOATS: MOTOR	104 23	2 6 8 12	134 12	328 21	834 68 254
BEACH SEINES	19	85	82	68	
FISH. LOBSTER GILL NETS TURTLE NETS	278 22 115 60	2,577 366 85 139	2,184 473 32 55	3,152 - 74 -	8,191 861 306 254
LINES: HAND TROLL TROT POLE CAST NETS SPEARS. OTHER	281 228 25 17 204 49	125 118 47 70 66 25 6	225 201 24 46 107 55	341 255 105 - 101 12	972 802 201 133 478 141

NOTE: -- INCLUDES ONLY LOCAL CRAFT. DOES NOT INCLUDE VESSELS IN TUNA FLEET.

PUERTO RICO - LANDINGS BY REGIONS, 1976

PUER	IO RICO .	LANDIN	G3 D1 KE	GIONS,	17/0		
SPECIES	NORTH	COAST	SOUTH C	COAST	EAST	COAST	
8ALLYHOO	THOUSANO POUNOS 6	THOUSAND DOLLARS (1) 3	THOUSAND POUNDS 23 13	THOUSAND DOLLARS 11 7	THOUSAND POUNDS 3	THOUSAND DOLLARS 1 6	
BLUE MARLIN	[1]	<u>{;</u> }	1 10 35	(1) ['] 5 17	(1) 2 66	(1) 1 38	
GROUPERSGRUNTS	, 22 4 3	` 16 2 2	135 310 6	71 128 4	107 101 33	67 55 21	
JACK MACKEREL MOJARRA	31 38 9	15 25 4	7 56 1	33 1	11 29 4	5 18 2 2	
MULLET	27 3 (1) 23	13 2 (1) 14	30 47 16 (1)	14 14 8 (1)	4 29 44 (1)	15 25 (1)	
LANE	3 3 40 21	2 2 42 15	41 15 62 19	27 8 45 10	.29 22 22 33	18 14 17 22	
OTHER SNOOK SQUIRRELFISH TRIGGERFISH	20 12 2	15 7 1 (1)	12 11 9 22	6 6 4 11	12 2 4 38	7 1 2 19	
TRUNKFISH	(1) 17 59	(i) 8 30	4 2 23	2 1 10	21 5 45	8 2 16	
TOTAL FISH	350	218	910	447	677	382	
CONCHS. LAND CRAB LOBSTER, SPINY. OCTOPUS OYSTERS	1 8 3 1 (1)	1 8 6 1 (1)	(1) (1) 109 5 (1)	18 (1) 205 4 (1)	14 1 122 2 (1)	12 2 224 2 (1)	
TURTLES	1 12	9	10	8	2 2	2	
TOTAL SHELLFISH ET AL	26	27	149	236	143	243	
GRAND TOTAL	376	245	1,059	683	820	625	
SPECIES		WEST COAST			TOTAL		
BALLYHOO	THOUSAND POUNDS		HOUSAND DOLLARS	THOUSAN POUNDS 37		HOUSAND DOLLARS	
BARRACUDA BLUE MARLIN DOLPHINFISH GOATFISH GROUPERS GRUNTS HOGFISH JACK MACKEREL MOJARRA MULLET	6 1 7 189 267 509 13 22 67 3 11	1 1 4 1 7 4 189 56 267 133 509 1770 13 7 22 10 67 48 3 1 1		37 27 19 290 531 924 55 71 190 17 72		15 19 1 10 111 287 355 34 34 124 8	
PORGY	(1)		47 2 (1)	65 23		78 35 14	
LANE. MUTTON. SILK. YELLOWTAIL. OTHER SNOCK SQUIRRELFISH. TRIGGERFISH	50 37 295 55 24 18 51		32 20 272 33 12 10 10	123 777 4 19 128 68 43 66 77		79 44 376 80 40 24 17	
TRUNKFISH	5 124 32		3 54 13	30 148 159		13 65 69	
TOTAL FISH	2,037		954	3,974		2,001	
CONCH	165 1 150 (1)		103 1 295 (1)	204 10 384 8		134 11 730 7	
OYSTERS	76 10 2		76 6 5	76 23 17		76 18 16	
TOTAL SHELLFISH ET AL GRAND TOTAL	2,441		1,440	722 4,696		992 2,993	
1/ LESS THAN 500 POUNDS OR \$	500.		.,	+,090		-, -, -	

1/ LESS THAN 500 POUNDS OR \$500. NOTE: --DOES NOT INCLUDE DATA ON TUNA LANDINGS MADE BY U.S. FLAG VESSELS IN PUERTO RICO PORTS.

PUERTO RICO - LANDINGS OF CATCH BY GEAR, 1976

SPECIES	BEACH	SEINES				POTS		
SPECIES	DEACH	DE HIVES		F	ISH		LOBSTER,	SP!NY
	POUNDS		LARS	POUNDS	DOLLARS	PC	UNDS	DOLLARS
ALLYHOO	25,000	11	364	-	-	1	-	-
ARRACUDA	13,000	6	,301	200 000	110 061	ì	-	-
OATFISH	5,000		.544	290,000 397,000	110,961		_	
RUNTS	28,000		,631	832,000	315,341		- 1	
OGF1SH	-		-	49,000	29,329		-	-
ACK	26,000		,316	5,000	2,212		-	-
ACKEREL	31,000		,311	-	-		-	-
ULLET	14,000 4,000		,767 1,415	288,000	71,797		_	-
ORGY	10,000		,731	47,000	26,313		.	-
ARDINE	3,000		734	-	-		-	-
NAPPERS:		1						
LANE	4,000	2	2,260	74,000	43,004	i i	-	-
MUTTON	3,000	1	,455	62,000 98.000	34,309 92,267		-	-
SILK	8.000	4	,221	65,000	38.037		_	
OTHER	2,000		717	34,000	18,712		-	-
NOOK	9,000		6,605	3,000	1,279		-	-
QUIRRELFISH	800		432	62,000	15,384		-	-
RIGGERFISH	-		-	75,000 30,000	33,604 12,810		-	-
JNA	15,000	6	,060	30,000	12,010		.	
THER FISH	28,000		503	66,000	25, 148		-	-
DBSTER	-		-	332,000	629,477	25	,000	48,072
CTOPUS	-		-	3,000	2,598		-	-
THER SHELLFISH				2,000	1,805		-	-
TOTAL FISH	228,800	112	,367	2,814,000	1,718,448		,000	48,072
SPECIES	GILL NE	TS			LIN			
				AND	TR			TROT
		DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
ALLYHOO	12,000 3,000	4,468 1,591	-	-	21,000	11,533	:	-
DLPHINFISH	3,000	1,091	[1 :	19,000	9,775	:	[
LUE MARLIN	_ [-		_	2,000	905	-	-
ROUPERS	-	-	129,000		-	-	-	-
RUNTS	60,000	24,847	4,000	1,881	-	-	-	-
OGFISH		-	2,000	1,500	-	-	-	-
ACK	12,000	4,872 5,939	28,000	14,609	149,000	97,525		1 :
DJARRA	16,000	7,590	-	-		37,323	-	-
JLLET	56,000	26,361	-	-	-	-	-	-
ARROTFISH	10,000	3,616	1,000		-	-	-	-
DRGY	6,000	2,812	2,000	929	-	-	-	-
ARDINE	1,000	825	-	1	-	-	_	1 -
LANE			32,000		-	-	13,000	10,429
MUTTON	3,000	1,901	9,000		-	-	-	-
YELLOWTAIL	6,000	3,860	321,000 48,000		_		1,000	863
OTHER	7,000	4,580	24,000		[Ξ.	1,000	1 -
NOOK	30,000	16,072	1,000	716	-	-	-	1 -
QUIRRELFISH	3,000	1,153	200	72	-	-	-	1 -
RIGGERFISH	- 1	-	2,000	976			-	1 -
UNA	21.000	10.070		16 100	133,000	58,538	1 000	300
THER FISH	31,000	13,879	29,000	16,123	_	-	1,000	
URTLE	19,000	14,892 139,258	632,200	470,047	324,000	178,276	15,000	11,592

SPECIES	CAST	NETS	SPEARS		BY F	HAND
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
HOGFISH	-	-	4,000	2,446	-	-
MOJARRA	1,000	320	-	-	-	-
MULLET	2,000	1,072	-	-	-	-
SARDINE	19,000	12,636	-	-	-	-
SNAPPER, OTHER	-	-	1,000	837	-	-
OTHER FISH	4,000	2,037	-	-	-	-
TURTLE	-	-	2,000	2,333	2,000	1,199
CONCHS	-	-	-	-	204,000	133,600
LAND CRABS	-	-	-	-	10,000	11,100
LOBSTER	-	-	11,000	21,689	16,000	31,229
OCTOPUS	-	- '	1,000	843	4,000	3,759
OYSTERS	-	-	-	-	76,000	76,000
OTHER SHELLFISH	-	-		-	15,000	14,195
TOTAL	26,000	16,065	19,000	28,148	327,000	271,082

PUERTO RICO FISHERIES

PUERTO RICO LANDINGS, 1953-76

				TUI	AA			
YEAR	BLUE	FIN	SKIP	JACK	YELL	OWF IN	тот	AL
1953 1954 1955 1955 1955 1957 1958 1959 1960 1962 1963 1964 1963 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974	THOUSAND FOUNDS (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	THOUSAND DOLLARS 1	THOUSAND POUNDS (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	THOUSAND -DOLLARS	THOUSAND POUNTS [1] [1] [1] [1] [1] [1] [1] [1] [1] [1	THOUSAND DOLLARS 1	THOUSAND FOUNDS FOUNDS 2,704 6,388 9,549 12,000 16,393 16,652 22,090 20,910 31,050 28,790 37,026 48,393 54,576 64,698 97,682 107,660 96,268 78,754 174,462 4/146,320 172,492 4/174,346	THOUSAND DOLLARS
YEAR				отн	ER			
TEAR	FRESHWAT	ER FISH	UNCLASSIF	IED FISH	CRUSTA	CEANS	MOLLU	JSKS
1953 1954	THOUSAND POUNDS 441 441	THOUSAND DOLLARS (1) (1)	POUNDS 4,409 4,630	THOUSANO DOLLARS (1) (1)	THOUSAND POUNDS 441 441	THOUSAND DOLLARS	THOUSAND POUNDS (2) (2)	THOUSAND DOLLARS

	FRESHWAT	ER FISH	UNCLASSIF	FIED FISH	. CRUSTA	CEANS	MOLLL	ISKS
1953. 1954. 1955. 1955. 1957. 1958. 1959. 1950. 1961. 1962. 1962. 1963. 1964. 1965. 1966. 1967. 1966. 1967. 1968. 1971. 1972. 1972. 1973.	THOUSAND POUNDS 441 441 441 441 441 441 441 441 441 4	THOUSAND DOLLARS 11 11 11 11 11 11 11 11 11 11 11 11 1	THOUSAND POUNDS 4,409 4,630 4,630 4,850 4,850 7,521 5,512 5,512 5,512 5,952 6,614 7,436 8,378 9,039 8,598 2,866 3,748 2,668 2,475 2,593 2,992 3,533	THOUSANO DOLLARS { 1 }	THOUSAND POUNDS 4411 4411 661 661 661 661 661 661 1,102 1,323 1,984 1,764 1,764 1,784 1,784 1,784 1,784 313 318 288 288 399	THOUSAND COLLARS (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	THOUSAND POUNDS (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	THOUSAND DOLLARS {1} {1} {1} {1} {1} {1} {1} {1} {1} {1

SEE FOOTNOTES AT END OF TABLE.

PUERTO RICO FISHERIES

PUERTO RICO LANDINGS, 1953-76 - Continued

YEAR		OTHER -	CONTINUED				
TEAR	MISCELL SHELLFIS		тот	AL	GRAND TOTAL		
1953. 1954. 1955. 1956. 1956. 1957. 1958. 1959. 1960. 1960. 1961. 1962. 1964. 1965. 1966. 1966. 1966. 1969. 1970. 1971. 1972. 1973. 1974. 1975.	THOUSAND POUNDS (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	THOUSAND DOLLARS THOUSAND TO THE THOUSAND T	THOUSAND FOUNDS FOUNDS FOUNDS FOR STATE FOR ST	THOUSAND THOUSA	THUUSAND POUNDS 7, 995 11, 900 15, 281 17, 952 24, 34, 34, 5 22, 825 28, 483 27, 744 38, 324 36, 506 46, 285 58, 534 65, 599 75, 721 109, 125 118, 903 99, 795 83, 604 131, 343 4/190, 001 4/179, 042	THOUSANO DDL LARS 1	

NOT AVAILABLE.

NEGLIGIBLE.

2/ NEGLIGIBLE.
3/ ADDITIONAL LANDINGS OF BLUEFIN (640,000 POUNDS) AND SKIPJACK (596,000 POUNDS) TUNA WERE MADE AT U.S. ATLANTIC
COAST PORTS AND TRANSSHIPPED TO PUERTO RICO.
4/ INCLUDES 92,000 POUNDS OF ALBACORE VALUED AT \$31,000 IN 1972, 2,000 POUNDS VALUED AT \$1,000 IN 1975, AND
4/ 000 POUNDS OF ALBACORE VALUED AT \$2,000 IN 1976.
NOTE:--OATA FOR 1953-71 ON PUERTO RICO LANDINGS MADE BY LOCAL FISHERMEN ARE FROM THE YEARBOOK OF FISHERY STATISTICS
(VARIOUS YEARS), FODD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS. METRIC TONS HAVE BEEN CONVERTED TO
POUNDS BY MULTIPLYING BY 2,204 6 THE 1972-75 LANDINGS AND VALUE TOTALS ARE FROM TABULATIONS PREPARED BY THE
PUERTO RICO DEPARTMENT OF AGRICULTURE, COMMERCIAL FISHERIES LABORATORY. DATA ON TUNA LANDINGS IN PUERTO RICO BY PUERTO RICO DEPARTMENT OF AGRICULTURE, COMMERCIAL FISHERIES LABORATORY U.S. FISHERMEN WERE OBTAINED BY THE NATIONAL MARINE FISHERIES SERVICE.

ATLANTIC AND PACIFIC OCEANS, 1953-76 **PUERTO RICO TUNA LANDINGS**

YEAR	8LUE	IN	SKIPJ	ACK	YELLO	WF IN	TOT	ΓAL	GRAND
TEAN	ATLANTIC	PACIFIC	ATLANTIC	PACIFIC	ATLANTIC	PACIFIC	ATLANTIC	PACIF1C	TOTAL
953	1,676 2,494 4,324 2,346 2,348 838	PACIFIC (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	936 2,326 6,508 128 914 6;844	THC (1) (1) (1) (1) (1) (1) (1) (1)	USAND POUN	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4,820 10,833 2,474 248 3,372 20,298	2,704 6,388 9,549 12,000 18,393 16,652 22,090 20,910 31,050 26,178 32,206 37,561 52,102 64,450 94,510 87,362	70TAL 2,704 6,388 9,549 12,000 18,393 16,652 22,090 20,910 31,050 38,7026 48,393 54,576 64,698 97,882 107,660
169	1,004 1,858 514	1,014 58 310	8,270 19,984 29,922 27,436 40,002 29,278	19,744 3,964 54,708 13,608 23,614 46,650	24,670 14,792 9,248 25,482 6,144 10,976	43,584 39,010 31,726 78,174 102,674 77,586	32,940 35,780 41,028 3/53,450 46,146 40,262	63,328 42,974 86,434 3/92,870 126,346 124,746	96,268 78,754 127,462 146,320 172,492 165,008
975 976	124	636 308	23,272 3,590	53,472 62,030	30,230	69,364 104,504	3/53,628 7,500	123,472 3/166,846	177,100

NOT AVAILABLE.

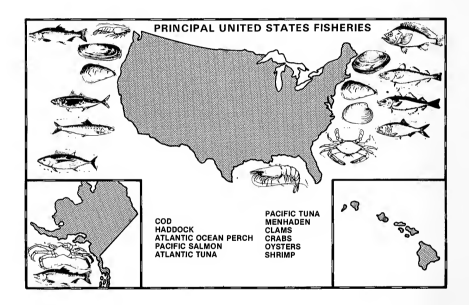
ADDITIONAL LANDINGS OF BLUEFIN (640,000 POUNDS) AND SKIPJACK (596,000 POUNDS) TUNA WERE MADE AT U.S. ATLANTIC OCAST PORTS AND TRANSSHIPPED TO PUERTO RICO.

3/ INCLUDES 18,000 POUNDS OF ALBACORE TAKEN IN THE ATLANTIC OCEAN AND 74,000 POUNDS TAKEN IN THE PACIFIC OCEAN

3/ INCLUDES 18,000 POUNDS OF ALBACORE TAKEN IN THE ATLANTIC OCEAN AND 74,000 POUNDS OF ALBACORE TAKEN IN THE ATLANTIC IN 1975, AND 4,000 POUNDS OF ALBACORE TAKEN IN THE ATLANTIC IN 1975, AND 4,000 POUNDS OF ALBACORE TAKEN IN THE PACIFIC IN 1976.

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.



ATLANTIC OCEAN PERCH FISHERY, 1976

Landings of Atlantic ocean perch were 32.1 million pounds valued at \$4.4 million—increases of 79,000 pounds and \$1.1 million. The production was 35 percent below the average for the previous 5 years.

Maine landings of 20.8 million pounds valued at \$2.6 million was 65 percent of the volume and 59 percent of the value. Massachusetts accounted for 11.3 million pounds or 35 percent of the landings. The remainder was landed at New Hampshire, Massachusetts, and Rhode Island. Ninety-nine percent of the catch was taken by fish otter trawls. The rest was taken by shrimp and lobster otter trawls, midwater trawls, gill nets, and lines.

U.S. COD FISHERY, 1976

Landings of cod were 69.0 million pounds valued at \$16.3 million—increases of 598,000 pounds and \$1.7 million over 1975. Massachusetts ports accounted for 68 percent of the total landings, followed by Washington with 17 percent; Maine, 9 percent; and Rhode Island, 2 percent. The remainder was landed in seven other Atlantic and Pacific Coast States.

Eighty-one percent of the catch was taken by otter trawls, 9 percent by lines, 10 percent by gill nets, and the remainder was taken by haul seines, fyke and hoop nets, purse seines, midwater trawls, pound nets, floating traps, and dredges.



SUMMARY OF COD LANDINGS, 1976

AREA AND STATE	HAUL SI	EINES	PURSE	SEINES	OTTER 1	RAWLS	MIDWATE	R TRAWLS
EW ENGLAND:	POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND	THOUSAND	THOUSAND POUNDS	THOUSAND
MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND. CONNECTICUT	- - 5 -	- - 2 -	(1)	- (1)	2,276 112 39,464 1,287 24	567 31 10,534 367 8	- - 26 1	[1) ^B
TOTAL	5	2	(1)	(1)	43,163	11,507	27	8
IDDLE ATLANTIC: NEW YORK NEW JERSEY	-	- 1	-	-	586 28	167 12	:	-
TOTAL	-	-	-	-	614	179	•	-
HESAPEAKE, MARYLAND, TOTAL	-	-	_	-	8	3	•	-
ACIFIC COAST: ALASKA	-	-	-	-	212 11,564 630	53 1,488 85	111	-
TOTAL	-			-	12,406	1,626	-	-
GRAND TOTAL	5	2	(1)	(1)	56,191	13,315	27	8

SEE FOOTNOTE AT END OF TABLE.

SUMMARY OF COD LANDINGS, 1976 - Continued

AREA AND STATE	POUND N	ETS	FLOA	TIN	G TRAPS	FYKE AND I	HOOP NETS	POTS AN	ND TRAPS		
NEW ENGLAND:	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSA		THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND	THOUSAND		
MAINE	-	-		7 2	(1) - 2 1	-	-	=	-		
CONNECTICUT		-	-	9	- 3	(1)	(1)		 		
MIDDLE ATLANTIC, NEW YORK,	6	2	_		-	_	_	_			
PACIFIC COAST, ALASKA	-	-	-		-	-		6	1		
GRAND TOTAL	6	2		9	3	(1)	(1)	6	1		
AREA AND STATE	GIL	L NETS			1AH		INES	TROLL			
NEW ENGLAND: MAINE MAYE MEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND CONNECTICUT	THOUSAND POUNDS 3,679 539 2,230 37	1 6			HOUSAND POUNDS 6 22 415 4	THOUSAND DOLLARS 1 6 93 1 (1)	THOU POUI	SAND	THOUSAND DOLLARS		
TOTAL	6,485	1,5	48		448	101	_		-		
MIDDLE ATLANTIC, NEW YORK, TOTAL	3		1		22	7	_		-		
PACIFIC COAST: ALASKA WASHINGTON	_ 248	-	32		13 1	(1)2		99	20		
TOTAL	248		32		14	2		100	20		
GRAND TOTAL	6,736	1,5	81		484	110		100	20		
AREA AND STATE		CONTINUED			DREDO	BE S		TOTAL	TOTAL		
NEW ENGLAND:	THOUSAND POUNDS	THOUS	AND		HOUSAND POUNDS	THOUSAND DOLLARS	THOU POU		THOUSAND DOLLARS		
MAINE	406 62 4,608 21		89 18 98 8		- 11 -	- - 3 -	46,	367 735 766 352 25	1,429 205 12,355 388 8		
TOTAL	5,097	1,2	13		11	з.	55,	245	14,385		
MIDDLE ATLANTIC: NEW YORK NEW JERSEY	69 62		23 26		-	1 -		586 90	200 38		
TOTAL	131		49					776	238		
CHESAPEAKE, MARYLAND, TOTAL	-				-	-		8	3		
PACIFIC COAST: ALASKA WASHINGTON	164 1	(1	41		-	-	11,0	194 315 530	117 1,520 85		
TOTAL	165		41		-	-	12,9	939	1,722		
GRAND TOTAL	5,393	1,3	103		11	3	68,9	968	16,348		

ATLANTIC COAST HADDOCK FISHERY, 1976

Landings of haddock were 12.8 million pounds valued at \$5.6 million—a decline of 21 percent in volume, but an increase of 5 percent in value compared with 1975. Landings in Massachusetts were 10.9 million pounds—85 percent of the total production.

Fishermen took 93 percent of the total volume with otter trawls and 5 percent with gill nets. The remaining 2 percent was taken by midwater trawls, floating traps, and dredges.



SUMMARY OF HADDOCK LANDINGS, 1976

AREA AND STATE	OTTER TR	AWLS	MIOWATE	R ȚRAWLS	FLOATING	TRAPS	GILL	NETS
	THOUSAND POUNDS	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND POUNDS	THOUSAND
NEW ENGLANO: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND	1,086 18 10,556 287	506 9 4,519 106	- 2	(1)	- (1)	<u>-</u> (1)	419 80 120	212 41 57
TOTAL	11,947	5,140	2	(1)	(1)	(1)	619	310
MIDDLE ATLANTIC, NEW YORK, TOTAL	7	3	-	-	-	-	-	_
GRAND TOTAL	11,954	5,143	2	(1)	(1)	(1)	619	310
	LINES							
AREA AND STATE	HAN)	LONG O		DRED	SES	TOTAL	
NEW ENGLAND:	POUNDS	THOUSAND	THOUSAND POUNDS	DOLLARS	POUNDS	THOUSAND	THOUSAND POUNDS	THOUSAND DOLLARS
MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND	- 3 7	2 4	32 12 164	15 7 85	- - 3	= 1	1,537 113 10,852 287	733 59 4,666 106
TOTAL	10	6	208	107	3	1	12,789	5,564
MIDDLE ATLANTIC, NEW YORK.								
TOTAL		-		-	-	-	7	3

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

PACIFIC COAST SALMON FISHERY, 1976

Pacific salmon landings were 310.1 million pounds valued at \$191.0 million—increases of 53 percent in volume and 78 percent in value over 1975. Landings were 31 percent above the previous 5-year average of 236.7 million pounds and the best since 1971. Landings increased in all species of salmon. Landings of pink salmon increased 76 percent; red salmon, 60 percent; chum salmon, 72 percent; silver salmon, 30 percent; and chinook salmon. 1 percent.

Landings in Alaska of 245.9 million pounds or 79 percent of the total production increased 79 percent; Oregon with 15.3 million pounds increased 23 percent; and California with 7.8 million pounds increased 12 percent. Landings in Washington (41.2 million pounds) declined 9 percent.

Gill nets took 138.1 million pounds of the landings of Pacific salmon (45 percent); purse seines, 131.2 million pounds (42 percent); and lines, 38.4 million pounds (12 percent). The remaining 1 percent was taken by haul seines, pound nets, dip nets, reef nets, and wheels.

SUMMARY OF SALMON LANDINGS BY SPECIES, 1976

SPECIES	THOUSAND POUNDS	THOUSAND DOLLARS
CHINOOK OR KING CHUM OR KETA. PINK RED OR SOCKEYE. SILVER OR COHO. UNICLASSIFIED.	30,089 56,815 102,431 83,659 37,081 13	36,790 26,736 34,883 53,862 38,690
TOTAL	310,088	190,979

SUMMARY OF PACIFIC COAST SALMON PURSE SEINE OPERATING UNITS, 1976

ITEM	ALASKA 1/	WASHINGTON	TOTAL, EXCLUSIVE OF DUPLICATION
		NUMSER	
ON VESSELS	5,436 506	1,728	6,429 506
TOTAL FISHERMEN	5,942	1,728	6,935
/ESSELS, MOTOR: 5	84 381 131 112 108 55 16 14 3 1	1 21 54 81 91 34 13 10 2 1	85 399 166 157 151 70 24 16 4 1
TOTAL VESSELS	906	308	1,074
TOTAL GROSS TONNAGE	23,374	12,267	29,531
BOATS, MOTOR	1,310 1,111	308 308	1,478 1,279

^{1/} INCLUDES SOME HAUL SEINES.

NOTE: -- PURSE SEINE OPERATING UNITS WERE CONFINED TO ALASKA AND WASHINGTON.

SUMMARY OF PACIFIC COAST SALMON GILL NET OPERATING UNITS, 1976

	1 .	ANCHOR, SET	, OR STAKE			ORI	FT	
ITEM	ALASKA	WASH INGTON	OREGON	TOTAL, EXCLUSIVE OF OUPLI- CATION	ALASKA	WASHINGTON	OREGON	TOTAL, EXCLUSIVE OF OUPLI- CATION
FISHERMEN:				<u>NUM</u>	BER			
ON VESSELS ON BOATS AND SHORE	16 3,574 3,590	48 142	18 31 49	82 3,747 3,829	1,594 3,088 4,682	688 1,513 2,201	108 461 569	2,284 5,062
VESSELS. MOTOR:	3,390	190	49	3,029	4,002	2,201	509	7,346
75 - 9 TONS	1 3 2 - - 1 - 1	10 31 4 2 1	2 9 2 2 1 - 1 - 1	13 43 8 2 3 1 1	229 508 30 16 2 4 2 1	227 370 39 19 18 8 2 3	43 34 15 7 3 2 3	474 838 78 41 23 14 7 4
110 - 119 TONS	-	-	- 1 -	- 1 -	- 1 1 1 1		:	3 - 1 1
TOTAL VESSELS	8	48	18	74	797	688	108	1,487
TOTAL GROSS TONNAGE	225	686	535	1,446	10,560	9,943	1,873	21,012
BOATS, MOTOR	3,574 3,582	142 190	31 49	3,747 3,821	1,958 3,885	1,266	382 490	3,606 6,223

SUMMARY OF PACIFIC COAST SALMON TROLL LINE OPERATING UNITS, 1976

1 TEM	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE
FISHERMEN:			NUMBER		
ON VESSELS	1,254 2,440	1,117 2,015	2,339 1,898	2,254 4,092	5,892 10,445
TOTAL FISHERMEN	3,694	3,132	4,237	6,346	16,337
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS. 60 - 69 TONS. 70 - 79 TONS. 60 - 89 TONS. 90 - 99 TONS.	127 315 104 43 22 8 3 3	191 451 178 100 40 10 9 2	254 529 177 104 55 19 14 3 5	192 555 202 94 48 23 6 5	686 1,542 526 263 128 51 27 12 5
100 - 109 TONS	- - 1	-	2 1 -	2	4 1 1 1
TOTAL VESSELS	627	982	1,170	1,127	3,254
TOTAL GROSS TONNAGE	11,502	18,398	23,032	21,387	60,934
BOATS, MOTOR	1,216 7,388	1,688 11,737	1,576 12,475	2,046 15,865	6,526 44,072

SALMON LANDINGS BY DISTRICT AND CATCH BY GEAR, 1976

GEAR AND SPECIES				ALA	SKA			
GEAR AND SPECIES	SOUTHEA	STERN	CEN.	FRAL	WEST	ERN	TO	TAL
	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSANO	THOUSAND
PURSE SEINES:	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNOS	DOLLARS
CHINOOK OR KING	23	12	52	30	23	12	98	54
CHUM OR KETA	5,311 20,852	2,753 7,046	11,985 62,321	3,768 21,145	2,734 2,868	704 842	20,030 86,041	7,225 29,033
RED OR SOCKEYE	847	535	13.163	7,371	760	382	14,770	8,288
STEVER OR COHO	659	437	13,163 526	244	3	11	1,188	682
TOTAL	27,692	10,783	88,047	32,558	6,388	1,941	122,127	45,282
GILL NETS, ANCHOR, SET, OR								
STAKE:	40	٠.		246		000	0.111	
CHINOOK OR KING	40 75	34 52	301 922	346 331	1,803 7,291	969 2,438	2,144 8,288	1,349 2,821
PINK	117	82	9.010	3,057	199	60	9,326	3,199
PINK	874	757	5,400	4,280	3,421	1,718	9,695	6,755
SILVER OR COHO	514	438	877	598	804	333	2,195	1,369
TOTAL	1,620	1,363	16,510	8,612	13,518	5,518	31,648	15,493
GILL NETS, DRIFT: CHINOOK OR KING								
	81 5,586	80	942	1,115	2,615	1,291	3,638	2,486
CHUM OR KETA	1,658	3,723 655	5,532 3,754	2,512 1,274	6,379 916	1,788 301	17,497 6,328	8,023 2,230
PINK	2,202	1,829	15,188	12,126	33,827	16,988	51,217	30,943
SILVER OR CONO	1,487	1,386	2,069	1,352	480	217	4,036	2,955
TOTAL	11,014	7,673	27,485	18,379	44,217	20,585	82,716	46,637
LINES. TROLL:								
CHINOOK OR KING	2,954	4,508	13	15	-	-	2,967	4,523
CHUM OR KETA	38 724	26 410	_	-	-	-	38 724	26 410
PINK	8	6	Ξ.	Ι Ξ			8	410
SILVER OR COHO	3,695	5,032	35	22	-	,	3,730	5,054
TOTAL	7,419	9,982	48	37	-	-	7,467	10,019
WHEELS:								
CHINOOK OR KING	-	-	-	-	67	34	67	34
CHUM OR KETA	-	-	-	-	1,823	488	1,823	488
SILVER OR COHO	-	-	· -	-	10	4	10	4
					1 000	EOG	1 000	E06
TOTAL	-	-	-	-	1,900	526	1,900	526
	- 47 ,7 45	- 29,801	- 132,090	- 59,586	1,900 66,023	526 28,570	1,900 245,858	526 117,957
GRAND TOTAL	- 47 ,7 45	- 29,801		- 59,586 WASHIN	1,900 66,023			
TOTAL	47,745	· · · · · · · · · · · · · · · · · · ·		WASHIN	1,900 66,023	28,570		117,957
GRAND TOTAL	PUGET :	SOUND THOUSAND	132,090 WASHINGT	WASHIN ON COAST THOUSAND	1,900 66,023 IGTON COLUMBIA THOUSAND	28,570 RIVER THOUSANO	245,858 TOT THOUSAND	117,957 AL THOUSAND
GRAND TOTAL	PUGET :	SOUND THOUSAND DOLLARS	132,090 WASHINGT	WASHIN ON COAST	1,900 66,023 GTON COLUMBIA THOUSAND POUNDS	28,570 RIVER	245,858 TOT THOUSAND POUNDS	117,957 AL THOUSAND DOLLARS
GRAND TOTAL	PUGET : THOUSAND POUNDS 13	SOUND THOUSAND DOLLARS 19	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND POUNDS	28,570 RIVER THOUSANO DOLLARS	245,858 TOT THOUSAND POUNDS 13	117,957 AL THOUSAND DOLLARS 19
GRAND TOTAL	PUGET : THOUSAND POUNDS 13 28	SOUND THOUSAND DOLLARS 19 21	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND POUNDS	28,570 RIVER THOUSANO DOLLARS	245,858 TOT THOUSAND POUNDS 13 28	THOUSAND DOLLARS 19 21
GEAR AND SPECIES HAUL SEINES: CHINDOK OR KING CHUM OR KETA SILVER OR COHO	PUGET : THOUSAND POUNDS 13 28 44	SOUND THOUSAND DOLLARS 19 21 46	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND POUNDS	28,570 RIVER THOUSANO DOLLARS	245,858 TOT THOUSAND POUNDS 13	THOUSAND DOLLARS 19 21 46
GRAND TOTAL	PUGET : THOUSAND POUNDS 13 28	SOUND THOUSAND DOLLARS 19 21	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS -	1,900 66,023 IGTON COLUMBIA THOUSAND POUNDS -	28,570 RIVER THOUSANO DOLLARS	245,858 TOT THOUSAND POUNDS 13 28 44	THOUSAND DOLLARS 19 21
GRAND TOTAL	PUGET : THOUSAND POUNDS 13 28 44	THOUSAND DOLLARS 19 21 46 86	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS -	1,900 66,023 IGTON COLUMBIA THOUSAND POUNDS -	28,570 RIVER THOUSANO DOLLARS	245,858 TOT THOUSAND POUNDS 13 28 44	117,957 AL THOUSAND OOLLARS 19 21 46 86
GRAND TOTAL	PUGET: THOUSAND POUNDS 13 28 44 85	THOUSAND DOLLARS 19 21 46 86	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMB IA THOUSAND POUNDS	28,570 RIVER THOUSANO OOLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 85	117,957 AL THOUSAND OOLLARS 19 21 46 86
GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINOOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINOOK OR KING CHUM OR KETA. STORM CHUM OR KETA.	PUGET: THOUSAND POUNDS 13 28 44 85 999 2,759 3,924	THOUSAND DOLLARS 19 21 46 86	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND POUNDS -	RIVER THOUSANO OOLLARS	245,858 TOT THOUSAND POUNOS 13 28 44 85 999 2,759 3,924	117,957 AL THOUSAND OOLLARS 19 21 46 86 1,241 2,614
TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINOOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINOOK OR KING CHUM OR KETA RED OR SOCKEYE. SILVER OR COHO.	PUGET: THOUSAND POUNDS 13 28 44 85 999 2,759 2,759 3,924 1,382	THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,598 1,335	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND POUNDS	RIVER THOUSANO DOLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 85 999 2,759 3,924 1,382	117,957 THOUSAND OOLLARS 19 21 46 86 1,241 2,614 3,598 1,335
GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINOOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL	PUGET: THOUSAND POUNDS 13 28 44 85 999 2,759 3,924	THOUSAND DOLLARS 19 21 46 86	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMB IA THOUSAND POUNDS	28,570 RIVER THOUSANO OOLLARS	245,858 TOT THOUSAND POUNOS 13 28 44 85 999 2,759 3,924	117,957 AL THOUSAND OOLLARS 19 21 46 86 1,241 2,614
TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINOOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS:	PUGET : THOUSAND POUNDS: 13 28 44 85 999 2,759 3,924 1,382 9,064	THOUSAND DOLLARS 19 21 46 86 86 1,241 2,614 3,598 1,335 8,788	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND POUNDS	RIVER THOUSANO DOLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 85 999 2,759 3,924 1,382 9,064	117,957 AL THOUSAND OOLLARS 19 21 46 86 1,241 2,614 3,598 1,335 8,788
GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINOOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS: CHINOOK OR KING CHUM OR KETA.	PUGET: THOUSAND POUNDS: 13 28 44 65 999 2,759 2,759 3,924 1,382 9,064	THOUSAND DOLLARS 19 21 46 86 86 1,241 2,614 3,598 1,335 8,768 31	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND POUNDS	RIVER THOUSANO DOLLARS	245,858 TOT THOUSAND POUNCS 13 28 44 85 999 2,759 3,924 1,382 9,064	117,957 THOUSAND OOLLARS 19 21 46 86 1,241 2,614 3,598 1,335 8,768
GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINOOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS: CHINOOK OR KING CHUM OR KETA.	PUGET: THOUSAND POUNDS 13 28 44 65 9999 2,759 3,924 1,382 9,064	SOUND THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,598 1,335 8,788	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND POUNDS	RIVER THOUSANO OOLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 85 2,759 3,924 1,382 9,064	117,957 AL THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,598 1,335 8,768
GRAND TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINDOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO.	PUGET: THOUSAND POUNDS 13 28 24 45 65 99 2,759 3,924 1,382 9,064 20 3 2 31	SOUND THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,598 1,335 8,788 31 2 3 28	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND POUNUS	RIVER THOUSANO DOLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 85 3,924 1,382 9,064 20 3 2 21 31	117,957 AL THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,598 1,335 8,788 31 2 3 3 28
GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINOOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS: CHINOOK OR KING CHUM OR KETA.	PUGET: THOUSAND POUNDS 13 28 44 65 9999 2,759 3,924 1,382 9,064	SOUND THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,598 1,335 8,788	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND POUNUS	RIVER THOUSANO DOLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 85 2,759 3,924 1,382 9,064	117,957 AL THOUSAND OOLLARS 19 21 46 86 1,241 2,614 3,598 1,335 8,768
TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINDOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS. ANCHOR. SET. OR	PUGET: THOUSAND POUNDS 13 28 24 45 65 99 2,759 3,924 1,382 9,064 20 3 2 31	SOUND THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,598 1,335 8,788 31 2 3 28	WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND FOUNDS	RIVER THOUSANO DOLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 85 3,924 1,382 9,064 20 3 2 21 31	117,957 AL THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,598 1,335 8,788 31 2 3 3 28
GRAND TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINOOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR CHOO. TOTAL OUND NETS: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STAKE: STAKE:	PUGET: THOUSAND POUNDS 13 28 44 85 2759 3,924 1,382 9,064 20 3 2 31 56	SOUND THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,595 8,768 31 2 2 3 28 64	132,090 WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND POUNUS	28,570 RIVER RIVER THOUSANO COLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 85 999 2,759 3,924 1,382 9,064 20 3 2 31 56	117,957 AL THOUSAND OOLLARS 19 21 46 86 1,241 2,614 3,598 1,335 8,788 31 2 3 3 28 64
GRAND TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINDOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINDOK OR KING CHUM OR KETA. FED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL OF CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STAKE. CHINDOK OR KING CHUM OR KETA. GILL NETS, ANCHOR, SET, OR STAKE.	PUGET: THOUSAND POUNDS 13 28 44 65 999 2,759 3,924 1,382 9,064 20 3 2 31 56	SOUND THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,595 8,768 31 2 2 3 28 64	132,090 WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND FOUNDS	28,570 RIVER THOUSAND DOLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 85 999 2,759 1,382 9,064 20 0 3 2 2 31 56	117,957 AL THOUSAND DOLLARS 19 46 86 1,241 2,614 3,598 1,335 8,788 31 2 3 28 64
GRAND TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINDOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS. FOUND OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GLIUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GLIUM OR KETA. GLIUM OR KETA. GLIUM OR KETA. GLIUM OR KETA. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STAKE; CHINDOK OR KING CHUM OR KETA.	PUGET: THOUSAND POUNDS 13 28 44 45 65 999 2,759 3,924 1,382 9,064 20 3 2 31 56	SOUND THOUSAND DOLLARS 19 21 46 6 6 1,241 2,614 3,598 1,335 8,788 31 2 3 28 64 2,555 1,942 (1)	132,090 WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND POUNUS	28,570 RIVER RIVER THOUSANO COLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 85 999 2,792 1,382 9,064 20 3 2 31 56 4,223 2,853 (1)	117,957 AL THOUSAND DOLLARS 19 46 86 1,241 2,614 3,598 1,335 8,768 31 2 2 64 4,029 2,078 (1)
GRAND TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINDOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS. CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GLILL NETS, ANCHOR, SET, OR STAKE; CHINDOK OR KING CHUM OR KETA. CHUM OR KETA. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STAKE; CHINDOK OR KING CHUM OR KETA. PINK RED OR SOCKEYE.	PUGET: THOUSAND POUNDS: 13 28 44 85 999 2,759 3,924 1,382 9,064 20 3 2 31 56	THOUSAND THOUSAND THOUSAND TOLLARS 19 21 46 86 1,241 2,614 3,559 8,768 31 2 2 3 32 8 64 2,555 1,942 1,1942 1,1942 547	132,090 WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND TOULARS	1,900 66,023 66TON COLUMBIA THOUSAND POUNDS	28,570 RIVER RIVER THOUSAND COLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 85 999 2,759 3,924 1,382 9,064 20 3 2 31 56 4,223 2,853 (1) 555	117,957 AL THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,598 3,788 31 2 3 2 8 64 4,029 2,078 11 647
GRAND TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINOOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. STAKE: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. GILL NETS, ANCHOR, SET, OR STAKE: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. STAKE: CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	PUGET: THOUSAND POUNDS 13 28 44 85 9999 2,759 3,924 1,382 9,064 20 3 2 31 56	SOUND THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,598 1,335 8,788 31 2 3 28 64 2,555 1,942 (1) 547 1,469	132,090 WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND DOLLARS	1,900 66,023 IGTON COLUMBIA THOUSAND POUNDS	28,570 RIVER THOUSAND DOLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 48 85 9999 2,7799 3,922 1,382 9,064 20 3 2 2,833 2,833 (1) 565 1,990	117,957 AL THOUSAND OOLLARS 19 21 46 86 1,241 2,514 3,598 1,335 8,768 31 2 3 28 64 4,029 2,078 (1) 647 1,856
GRAND TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINDOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STAKE: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STAKE: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STAKE: CHINDOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR SOCKEYE. SILVER OR SOCKEYE. SILVER OR SOCKEYE. SILVER OR SOCKEYE. SILVER OR SOCKEYE. SILVER OR SOCKEYE. SILVER OR SOCKEYE. SILVER OR SOCKEYE.	PUGET: THOUSAND POUNDS: 13 28 44 85 999 2,759 3,924 1,382 9,064 20 3 2 31 56	THOUSAND THOUSAND THOUSAND TOLLARS 19 21 46 86 1,241 2,614 3,559 8,768 31 2 2 3 32 8 64 2,555 1,942 1,1942 1,1942 547	132,090 WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND TOULARS	1,900 66,023 66TON COLUMBIA THOUSAND POUNDS	28,570 RIVER RIVER THOUSAND COLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 85 999 2,759 3,924 1,382 9,064 20 3 2 31 56 4,223 2,853 (1) 555	117,957 AL THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,598 3,788 31 2 3 2 8 64 4,029 2,078 11 647
GRAND TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINDOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STAKE: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STAKE: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STAKE: CHINDOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR SOCKEYE. SILVER OR SOCKEYE. SILVER OR SOCKEYE. SILVER OR SOCKEYE. SILVER OR SOCKEYE. SILVER OR SOCKEYE. SILVER OR SOCKEYE. SILVER OR SOCKEYE.	PUGET: THOUSAND POUNDS: 13 28 44 85 999 2,759 3,924 1,382 9,064 20 3 3 56 1,693 2,598 (1) 4,95 1,522 6,308	SOUND THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,598 8,788 31 2 2 3 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	132,090 WASHINGT THOUSAND FOUNOS	WASHIN ON COAST THOUSAND TOULARS	1,900 66,023 (GTON COLUMBIA THOUSAND POUNDS	28,570 RIVER THOUSAND OOLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 44 85 999 2,759 3,924 1,382 9,064 20 3 2 31 56 4,223 2,883 (5) 55 1,930 9,571	117,957 AL THOUSAND OOLLARS 19 21 46 86 1,241 2,614 3,598 1,335 8,788 31 2 2 3 8 64 4,029 2,078 (11) 647 1,856 8,610
GRAND TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINDOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINDOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL POUND NETS: CHINDOK OR KING CHUM OR KETA RED OR SOCKEYE. SILVER OR COHO. TOTAL FOUND NETS: CHINDOK OR KING CHUM OR KETA RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STAKE. CHUM OR KETA. PINK. FING CHUM OR KETA. PINK. FING CHUM OR KETA. PINK. GILL NETS, OR FING CHUM OR KETA. PINK. GILL NETS, OR FING CHUM OR KETA. PINK. GILL NETS, OR FING CHUM OR KETA. PINK. GILL NETS, OR FIT: CHINDOK OR KING CHUM OR KETA. PINK. GILL NETS, OR FIT: CHINDOK OR KING CHUM OR KETA. PINK. GILL NETS, OR FIT: CHINDOK OR KING	PUGET: THOUSAND POUNDS 13 28 44 85 999 2,759 3,924 1,382 9,064 20 3 2 31 56 1,693 2,598 (1) 495 1,522 6,308	THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,508 3,508 3,788 31 22 3 28 64 2,5555 1,942 1,149 6,513	132,090 WASHINGT THOUSAND POUNDS	WASHIN ON COAST THOUSAND TO COAST THOUSAND TO COLLARS	1,900 66,023 id5TON COLUMBIA THOUSAND FOUNDS	28,570 RIVER THOUSANO DOLLARS	245,858 TOT THOUSAND POUNOS 13 28 28 4,85 2999 2,759 3,924 1,382 9,064 20 3 2 31 56 4,223 2,833 (1) 556	117,957 AL THOUSAND OOLLARS 19 21 46 86 86 1,241 2,614 3,598 1,335 8,768 31 2 3 3 8 64 4,029 2,078 (1) 647 1,856 8,610
GRAND TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINDOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINDOK OR KING CHUM OR KETA RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS: CHINDOK OR KING CHUM OR KETA RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STAKE. CHUM OR KETA PINK CHUM OR KETA. PINK CHUM OR KETA PINK CHUM OR KETA PINK CHUM OR KETA PINK GILL NETS, DRIFT: CHINDOK OR KING CHUM OR KETA PINK CHUM OR KETA PINK GILL NETS, DRIFT: CHINDOK OR KING CHUM OR KETA PINK CHUM OR KETA PINK CHUR OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, DRIFT: CHINDOK OR KING CHUM OR KETA PINK CHUM OR KETA PINK CHUM OR KETA PINK CHUM OR KETA	PUGET: THOUSAND POUNDS 13 28 44 85 999 2,759 3,924 1,382 9,064 20 3 2 31 56 1,693 2,598 (1) 495 1,522 6,308	THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,535 8,788 31 31 22 3 8 64 2,555 1,942 (1) 1,459 6,513	132,090 WASHINGT THOUSAND FOUNOS	WASHIN ON COAST THOUSAND TOULARS	1,900 66,023 (GTON COLUMBIA THOUSAND POUNDS	28,570 RIVER THOUSAND OOLLARS	245,858 TOT THOUSAND POUNOS 13 28 44,85 29 2,759 3,924 1,382 9,064 20 3 2 31 56 4,223 2,653 (1) 555 1,990 9,571 2,236 3,410 41	117,957 AL THOUSAND OOLLARS 19 21 46 86 86 1,241 2,614 3,598 1,335 8,768 31 2 3 8 64 4,029 2,078 (1) 647 1,835 8,610 3,252 3,390 1,395 1,095
GRAND TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINOOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STÄKE: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STÄKE: SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STÄKE: CHINOOK OR KING CHUM OR KETA. PINK RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, DRIFT: CHINOOK OR KING CHUM OR KETA. PINK CHUM OR KETA. PINK RED OR SOCKEYE.	PUGET: THOUSAND POUNDS: 13 28 44 85 999 2,759 3,924 1,382 9,064 20 31 56 1,693 2,598 (1) 1,522 6,308 629 2,880 (1) 3,330	SOUND THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,598 8,768 31 2 3 3 6,768 4 2,555 1,942 (1) 1,469 6,513	132,090 WASHINGT THOUSAND POUNOS	WASHIN ON COAST THOUSAND TO COAST THOUSAND TO COLLARS	1,900 66,023 660,023 670N COLUMBIA THOUSAND FOUNDS	28,570 RIVER THOUSAND DOLLARS	245,858 TOT THOUSAND POUNDS 13 28 44 85 999 2,759 3,924 1,382 9,064 20 3 2 31 56 4,223 2,853 (5) 55 1,930 9,571 2,236 3,440 (1) 3,330	117,957 AL THOUSAND OOLLARS 19 21 46 86 1,241 2,614 3,598 1,335 8,788 31 2 2 2 3 3 8 64 4,029 2,078 (1) 647 1,855 8,610 3,252 3,390 (1) 3,459
GRAND TOTAL GRAND TOTAL GEAR AND SPECIES HAUL SEINES: CHINDOK OR KING CHUM OR KETA. SILVER OR COHO. TOTAL PURSE SEINES: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL POUND NETS: CHINDOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STAKE. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR, SET, OR STAKE. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR SET, OR STAKE. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, ANCHOR SET, OR STAKE. RED OR SOCKEYE. SILVER OR COHO. TOTAL GILL NETS, CHINGOK OR KING CHUM OR KETA. PINK. GLUETS, DRIFT: CHINDOK OR KING CHUM OR KETA. PINK.	PUGET: THOUSAND POUNDS 13 28 44 85 999 2,759 3,924 1,382 9,064 20 3 2 31 56 1,693 2,598 (1) 495 1,522 6,308	THOUSAND DOLLARS 19 21 46 86 1,241 2,614 3,535 8,788 31 31 22 3 8 64 2,555 1,942 (1) 1,459 6,513	132,090 WASHINGT THOUSAND POUNDS	WASHIN ON COAST THOUSAND TOULARS	1,900 66,023 id5TON COLUMBIA THOUSAND FOUNDS	28,570 RIVER THOUSANO OOLLARS	245,858 TOT THOUSAND POUNOS 13 28 44,85 29 2,759 3,924 1,382 9,064 20 3 2 31 56 4,223 2,653 (1) 555 1,990 9,571 2,236 3,410 41	117,957 AL THOUSAND OOLLARS 19 21 46 86 86 1,241 2,614 3,598 1,335 8,768 31 2 3 2 6 64 4,029 2,078 (1) 647 1,855 8,610 3,252 3,390 (1)

SEE FOOTNOTES AT END OF TABLE.

SALMON LANDINGS BY DISTRICT AND CATCH BY GEAR, 1976 - Continued

	T			WASHIN	ICTON			
GEAR AND SPECIES	PUGET S	SOUND	WASHIN	GTON COAST	COLUMBIA	RIVER	TO	OTAL
	THOUSAND	THOUSANG		_,	THOUSAND	THOUSAN		
LINES, TROLL:	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLAR		DOLLARS
CHINOOK OR KING	931	1,451	2,926	3,963	497	625		6,039
CHUM OR KETA	3 5	2	1 2	1	_	_	4 7	3 4
RED OR SOCKEYE	4	4	(1)	(1)	_	_	4	4
SILVER OR COHO	1,448	1,626	4,085		1,630	1,762		7,794
TOTAL	2,391	3,086	7,014	8,371	2,127	2,387	11,532	13,844
DIP NETS:								
CHINOOK DR KING	1 6	(1)	i -	-	34	26	35	26 3
SILVER OR COHO	5	5	1 -	1 :	- 4			9
TOTAL	12	8	T -	-	38	30	50	38
REEF NETS:								
CHINOOK OR KING	10	13	-	-	-	-	10	13
CHUM OR KETA	38	34	-	-	-	-	38	34
RED OR SOCKEYE SILVER OR COHO	144	159 39	1 -	-	_	-	144	159 39
TOTAL	233	245	+-				233	245
GRAND TOTAL	26,056	27,201	9,477		5,650	5,119	41,183	43,404
GEAR AND SPECIES				ORE	GON			
	COLU	MBIA RIV	ER		N COAST		TOT	
	THOUSAN		HOUSAND	THOUSAND	THOUSAN		HOUSAND	THOUSAND
GILL NETS, ANCHOR, SET, OR	POUNDS		OLLARS	POUNOS	DOLLARS	5	POUNDS	DOLLARS
STAKE: CHINOOK OR KING	474		308	_			474	308
CHUM OR KETA	(1)		(1)			1	(1)	(1)
RED OR SOCKEYE	(1)		(1)	-	-		(1)	(1)
SILVER OR COHO	10		9	-	-		10	9
TOTAL	484		317				484	317
GILL NETS, DRIFT: CHINOOK OR KING	0.105		2 000	(1)			2 125	2 001
CHUM OR KETA	2,135		2,890	(1)	_ 1		2,135 10	2,891 8
RED OR SOCKEYE	(1)		(1)	-	-		(1)	(1)
SILVER OR COHO	984		1,084	11	1		985	1,085
TOTAL	3,129		3,982	11	2		3,130	3,984
LINES, TROLL:								
CHINOOK OR KING	302		398	1,812	2,915		2,114	3,313
SILVER OR COHO	764		951	8,764	10,339		9,528	11,29Ó
TOTAL	1,066		1,349	10,581	13,261		11,647	14,610
GRAND TOTAL	4,679		5,648	10,582	13,263		15,261	18,911
					FORNIA			
GEAR AND SPECIES	-	NORTHERN			RANCISCO		MONTE	DEA
			10110110	THOUSAND			THOUSAND	THOUSANO
	THOUSAN		OLLARS	POUNDS	DOLLARS		POUNOS	DOLLARS
LINES:	1	-				-		
CHINDOK OR KING	2,160		3,459	1,346	2,041	i	863	1,340
SILVER OR COHO	2,678		2,922	377 3	412		146	160
UNCLASSIFIED		-					(1)	(1)
TOTAL	4,840		6,383	1,726	2,457		1,009	1,500
GRAND TOTAL	4,840		6,383	1,726	2,457		1,009	1,500
OF AD AND ODECLES				CAL IFORNIA	- CONTINUED			
GEAR AND SPECIES	SANTA 8	BARBARA	SAN	PEDRO	SAN D	IEGO	Т	OTAL
	THOUSAND	THOUSAN	THOUSAN	D THOUSAND	THOUSAND	THOUSAN	ID THOUSAND	THOUSAND
	POUNDS	DOLLARS			POUNDS	DOLLAR		DOLLARS
LINES:								
CHINOOK OR KING SILVER OR COHO	190	340 15	-	-	-	-	4,559	7,160
UNCLASSIFIED	13	15	1 - 1	1 - ,	(1)	(1)	3,214	3,509
TOTAL	210	366	1		(1)	(1)	7,786	10,707
		366	1		(1)	(1)		
GRAND TOTAL	210	366	1 1	1 1	(1)	[(1)	7,786	10,707

1/ LESS THAN 500 POUNDS OR \$500.
NOTE: -- IN ALASKA, LANDINGS TAKEN BY HAUL SEINES ARE INCLUDED WITH THOSE BY PURSE SEINES.

SUMMARY OF SALMON LANDINGS BY DISTRICTS, 1976

SPEC IES				ALA	SKA			
SPECIES	SOUTHE	ASTERN	CEN	TRAL	WEST	ERN	TO ⁻	ΓAL
	THOUSAND POUNDS	THOUSAND	POUNDS	DOLLARS	THOUSAND POUNDS	DOLLARS	THOUSAND POUNDS	THOUSAND
CHINOOK OR KING	3,099 11,009 23,351 3,931	4,634 6,555 8,194 3,126	1,309 18,439 75,085 33,751	1,507 6,611 25,475 23,777	4,508 18,227 3,983 38,007	2,306 5,417 1,203 19,088	8,916 47,675 102,419 75,689	8,447 18,583 34,872 45,991
TOTAL	6,355 47,745	7,292 29,801	3,506 132,090	2,216	1,298	556 28,570	11,159 245.858	10,064
10182	47,743	WASHINGTON						117,237
SPECIES	PUGET	PUGET SOUND WASHINGTON COAST COLUMBIA				RIVER	TO	TAL
	THOUSAND	THOUSAND	THOUSAND	DOLLARS	THOUSAND	THOUSAND	THOUSAND	THOUSAND
CHINOOK OR KING	4,295 8,314 5	6,271 7,553 3	3,925 809 2	5,401 587 1	3,670 7	2,980 5	11,890 9,130 7	14,652 8,145 4
RED OR SOCKEYE	7,900 5,542	7,770 5,604	70 4,671	101 4,994	1,973	2,134	7,970 12,186	7,871 12,732
TOTAL	26,056	27,201	9,477	11,084	5,650	5,119	41,183	43,404
SPEC IES				ORE	GON			
SPECIES	COLU	MBIA RIVER		OREGON	COAST		TOTAL	
CHINOOK OR KING	THOUSAN POUNDS 2,911	00	LLARS 0.595	POUNDS 1 813	THOUSAN DOLLAR 2,916	S PC	DUSAND DUNDS ,724	DOLLARS 6.511
CHUM OR KETA	10		8	- 5	2,910		10 5	8 7
RED OR SOCKEYE	(1) 1,758		(1) 2,045	8 , 764	10,340		(1) ,522	(1) 12,385
TOTAL	4,679		5,648	10,582	13,263	15	,261	18,911
SPECIES				CALIF	ORNIA			
		NORTHERN		SAN FRA	NC I SCO		MONTER	EY
CHINOOK OR KING	THOUSAN POUNDS 2,160 2,678	<u>D0</u>	DUSAND LLARS 3,459 2,922 2	THOUSAND POUNDS 1,346 377 3	THOUSAN DOLLAR 2,041 412	<u> P</u> C	0USAND 0UNDS 863 146 (1)	THOUSAND DOLLARS 1,340 160 (1)
TOTAL	4,840		5.383	1,726	2,45	, 1	.009	1,500
			,		- CONTINUE			· · · · · · · · · · · · · · · · · · ·
SPECIES	SANTA B	ARBARA	SAN	PEDRO	SAN D	1EG0	TO	TAL
	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND	THOUSAND
CHINOOK OR KING	190 13 7	340 15 11	- 1	- 1	- (1)	- (1)	4,559 3,214 13	7,180 3,509 18
TOTAL	210	366	1	1	(1)	(1)	7,786	10,707
1/ LESS THAN 500 POUNDS OR \$	L	300			1 (1)	(1)	1	10,

SUMMARY OF SALMON LANDINGS OF CATCH BY GEAR, 1976

STATE AND DISTRICT	HAUL SEINES	. PURSE SEINES			
		TORIOL OLINEO	POUND NETS	GILL NETS	LINES
			THOUSAND POUNDS		
SOUTHEASTERN	-	27,692 88,047 6,388	=	12,634 43,995 57,735	7,419 48
TOTAL	-	122,127	-	114,364	7,467
WASHINGTON: PUGET SOUND WASHINGTON COAST COLUMBIA RIVER	85 - -	9,064	56 -	14,215 2,463 3,485	2,391 7,014 2,127
TOTAL	85	9,064	56	20,163	11,532
OREGON: COLUMBIA RIVER OREGON COAST	-	-	-	3,613	1,066 10,581
TOTAL	-	-	<u>.</u>	3,614	11,647
CALIFORNIA: NORTHERN. SAN FRANCISCO MONTEREY. SANTA BARBARA SAN PEDRO SAN DIEGO		:	-		4,840 1,726 1,009 210 1
TOTAL	-	-	_	_	7,786
GRAND TOTAL	85	131,191	56	138,141	38,432
STATE AND DISTRICT	DIP NETS	REEF	NETS	WHEELS	TOTAL
			THOUSAND POUNDS		
ALASKA: SOUTHEASTERN CENTRAL WESTERN	-			1,900	47,745 132,090 66,023
TOTAL	-	-		1,900	245,858
WASHINGTON: PUGET SOUND	12	-	233	-	26,056 9,477 5,650
TOTAL	50		233	-	41,183
OREGON: COLUMBIA RIVER OREGON COAST	-			-	4,679 10,582
TOTAL	-	-		-	15,261
CALIFORNIA:	-			:	4,840 1,726 1,009
NORTHERN. SAN FRANCISCO. MONTEREY. SANTA BARBARA SAN PEDRO. SAN DIEGO.	-			-	210 1 (1)
SAN FRANCISCO	-	-		-	1

1/ LESS THAN 500 POUNDS.
NOTE: --IN ALASKA, LANDINGS TAKEN BY HAUL SEINES ARE INCLUDED WITH THOSE TAKEN BY PURSE SEINES.

ATLANTIC COAST TUNA FISHERY, 1976

Landings of tuna along the Atlantic Coast of 4.1 million pounds valued at \$1.7 million declined 17 percent in volume and 7 percent in value from 1975. Landings of bluefin tuna in Massachusetts (1.6 million pounds) declined 25 percent and in New Jersey (1.2 million pounds) declined 52 percent. Massachusetts and New Jersey together accounted for 69 percent of bluefin tuna landings in 1976. The Chesapeake States had landings of bluefin tuna for the first time in many years. Landings were 1.1 million pounds in Maryland and 29,000 pounds in Virginia.

Purse seines took 67 percent of the harvest; lines, 22 percent; and harpoons, 11 percent. A negligible amount was taken by haul seines, otter trawls, midwater trawls, and gill nets.

SUMMARY OF ATLANTIC COAST TUNA LANDINGS, 1976

SPECIES AND STATE	HAUL :	SEINES	PURSE	SE INES	OTTER 1	RAWLS	MIDWATE	R TRAWLS
	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND POUNDS	THOUSAND	THOUSAND POUNDS	THOUSAND DOLLARS
BLUEFIN: MASSACHUSETTS NEW JERSEY MARYLAND VIRGINIA	- - -	-	392 1,205 1,098 29	241 407 318 8	(1) ²	(1) ¹	(1)	(1)
TOTAL SLUEFIN	-	-	2,724	974	2	1	(1)	(1)
LITTLE: NEW JERSEY	- 1	<u>(1)</u>		-	-	-	{1} 1}	{1}
TOTAL LITTLE	1	(1)	-	-	-	-	(1)	(1)
YELLOWFIN, NEW JERSEY, TOTAL	-	<u>-</u>	11	5			<u>-</u>	_
GRAND TOTAL	1	(1)	2,735	979	2	1	(1)	(1)
SPECIES AND STATE	GILL 1	NETS	LII	NES	HARPO	DNS	TO.	TAŁ
	THOUSAND POUNDS	THOUSAND	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DDLLARS
BLUEFIN: MAINE NEW HAMPSHIRE NASSACHUSETTS RHODE ISLAND NEW YORK NEW JORK	1 - 1 - (1)	(1) - - (1)	6 14 861 1 1 (1)	2 5 411 1 (1)	63 19 360 -	24 7 234 - -	70 32 1,616 1 1	26 12 888 1 (1) 407
MARYLAND	-	-	(1)	(1)	-	-	1,098 29	318 8
TOTAL BLUEFIN	2	1	883	419	442	265	4,053	1,660
LITTLE: NEW YORK. NEW JERSEY. NORTH CAROLINA. MISSISSIPPI.	- - - 9	- - (1)	1	(1) - -	-	1111	(1) 1 9	{1} {1} {1} {1} {1}
TOTAL LITTLE	9	(1)	1	(1)	-	-	11	(1)
YELLOWFIN, NEW JERSEY, TOTAL	_	-	-	-	-		11	5
UNCLASSIFIED: MAINE	<u>-</u> - - -	:	(1) ² 1 2	(1)	-	-	(1) ² 1 2	(1) ¹ 1
TOTAL UNCLASSIFIED		-	5	3	-		5	3
GRAND TOTAL	11	1	889	422	442	265	4,080	1,668

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

PACIFIC TUNA FISHERY, 1976

Domestic landings of tuna at Pacific Coast and Hawaii ports were a record 486.5 million pounds valued at \$149.7 million—increases of 98.9 million pounds (26 percent) and \$44.7 million (43 percent) over 1975. Landings of all species of tuna increased except albacore. Landings of albacore tuna (41.1 million pounds) declined 16 percent. Landings of bluefin tuna (18.8 million pounds) increased 15 percent; skipjack tuna (138.7 million pounds) increased 17 percent; and yellowfin tuna (284.7 million pounds) increased 18 percent.

Yellowfin tuna was 59 percent of the total tuna landings on the Pacific Coast. The Inter-American Tropical Tuna Commission (IATTC) set an international quota for the yellowfin tuna fishery in the regulatory area of the eastern Pacific Ocean for 1976 of 175,000 short tons with allowances for the increments of 10,000 tons each should data from the fishery warrant such increases. In 1976 the season on yellowfin opened on January 1. The quota was easily reached, and the season was closed March 27.

Purse seines, the principal gear used in taking yellowfin, skipjack, and bluefin accounted for 84 percent of the landings. Hand and troll lines, used mainly in taking albacore, accounted for almost all the rest. Gill nets and other unspecified gears took a negligible quantity.

SUMMARY OF PACIFIC TUNA OPERATING UNITS, 1976

			LINES		TOTAL,	
ITEM	PURSE SEINES	нА	ND	TROLL,	EXCLUSIVE OF	
		ALBACORE	YELLOWF IN 1/	TUNA	DUPLICATION	
FISHERMEN:			NUMBER			
ON VESSELS	1,507 120	1,443 90	621 18	2,956 842	5,939 1,070	
TOTAL FISHERMEN	1, 627	1,533	639	3,798	7,009	
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 40 - 49 TONS. 60 - 99 TONS. 80 - 69 TONS. 90 - 99 TONS.	3 13 3 2 1 3 2 4 3 10	2 23 31 17 19 16 11 13 4	- 4 27 7 4 5 5 5 5 4	127 467 343 220 137 69 56 20 8	131 490 355 229 144 79 63 30 14 20	
100 - 109 TOMS. 110 - 119 TOMS. 120 - 129 TOMS. 130 - 139 TOMS. 140 - 1449 TOMS. 150 - 159 TOMS. 160 - 169 TOMS. 180 - 189 TOMS. 190 - 199 TOMS.	22 3 1 1 3 1 7	2 5 3 3 2 2 - 7	25 33 11 22 - 18	9 3 1 3 1	12 9 7 4 5 1 2	
250 - 259 TONS	1	:	-	- 1	2	
310 - 319 TONS	2 2 1 1	1 - - -	- - - -	-	3 2 1 1	
410 - 419 TONS	1 3 1	-	- - - -	:	1 1 3 1	
500 - 509 TONS 510 - 519 TONS	1	-	-	=	1	
670 - 679 TONS	2	- (CONTINUED	ON NEXT PAGE)	-	2	

SUMMARY OF PACIFIC TUNA OPERATING UNITS, 1976 - Continued

			TOTAL,		
ITEM	PURSE SE I NES	НА	ND	TROLL,	EXCLUSIVE OF
		ALBACORE	YELLOWF IN 1/	TUNA	DUPLICATION
TOOS O MOTOR CONTR			<u>NUMBER</u>		
ESSELS, MOTOR - CONTD. 710 - 719 TONS	1	-	I -	_	1
720 - 729 TONS	3	-	-	-	3
730 - 739 TONS 750 - 759 TONS	1 2	-	l <u>-</u>	_	1 2
760 - 769 TONS	1	-		-	ī
770 - 779 TONS	1	-	-	-	1
780 - 789 TONS	1	-	-	-	1
800 - 809 TONS	1	-	-	-	1
830 - 839 TONS 860 - 869 TONS	1 9	_	1 :		9
880 - 889 TONS	1		1 -	_	1
890 - 899 TONS	1	-	-	-	1
900 - 909 TONS	1	<u>.</u>	_	_	1
910 - 919 TONS	4	_	-	_	4
920 - 929 TONS	1	-	-	-	1
930 - 939 TONS	1	-	-	-	1 2
950 - 959 TONS 970 - 979 TONS	2 5	_	-		5
980 - 989 TONS	5	_	-	-	5
990 - 999 TONS	3	-	-	-	3
1060 - 1069 TONS	2	-	-	-	2
1070 - 1079 TONS	4	-	-	-	4
1110 - 1119 TONS	1	-	-	-	1
1120 - 1129 TONS	1 1	-	-	-	1 1
1150 - 1159 TONS	1 1	_	-	_	
1180 - 1189 TONS	5	_	-	_	5
1190 - 1199 TONS	1	-	-	-	1
1240 - 1249 TONS	2	_	_	-	2
1270 - 1279 TONS	1	-	-	-	1
1300 - 1309 TONS	1	-	-	-	1
1350 - 1359 TONS	1	-	-	-	1
1490 - 1499 TONS	2	-	-	-	2
TOTAL VESSELS	151	165	69	1,478	1,704
TOTAL GROSS TONNAGE	80,596	9,665	6,491	42,651	115,872
OATS:					
MOTOR	20	10	2	452	484
OTHER	96 177	1,533	639	16,814	96

^{1/} VESSELS OF 50 TONS OR MORE CAPACITY ARE CONSIDERED CLIPPER CRAFT. NOTE:--DOES NOT INCLUDE OTHER GEARS.

SUMMARY OF PACIFIC TUNA LANDINGS, 1976

SPECIES, STATE, AND DISTRICT	PURSE :	SEINES	OTTER	TRAWLS	POTS AN	TRAPS	GILL NETS	
	THOUSAND	THOUSAND	THOUSANO POUNDS	THOUSAND	THOUSAND	THOUSAND	THOUSAND POUNDS	THOUSAN
NEBACORE: OREGON, COLUMBIA RIVER, TOTAL		-	(1)	(1)		_		
CALIFORNIA:			_		1	1		_
MONTEREY	1	(1)	-	-	- '	- '	-	-
SAN PEDRO	250 155	115	_ :	-	-		-	
TOTAL	406	168	-	-	1	1		-
GRANO TOTAL, ALBACORE	406	188	(1)	(1)	1	1	-	-
IGEYE, CALIFORNIA, SAN								
PEDRO, GRAND TOTAL	1,782	518	-	-				 - -
LUEFIN, CALIFORNIA: SAN PEDRO	13,587 5,180	4,100 1,508	:	-	-	-	-	-
GRAND TOTAL, SLUEFIN	18,767	5,608		-	-	-	-	-
ITTLE, HAWAII, GRAND TOTAL	-			_			(1)	(1)
OREGON, COLUMBIA RIVER	3,515	963			-	-	-	
CALIFORNIA: SANTA BARBARA	(1)	(1)	-	-	-	-	-	-
SAN PEDRO	79,350 26,389	20,866 7,198	1 :	-	_	-		:
SAN DIEGO	105,739	28,064			-	-	-	-
GRAND TOTAL, SKIPJACK	109,254	29,027	-	-	-	-	-	-
ELLOWFIN: OREGON, COLUMBIA RIVER,								
TOTAL	6,967	2,081					- -	
CALIFORNIA: SAN PEDRO	222,992 46,768	65,778 13,953	-	-	-	-		<u> </u>
TOTAL	269,760	79,731		<u> </u>			-	-
GRAND TOTAL, YELLOWFIN .	276,727	81,812	-					
JNCLASSIFIED, CALIFORNIA, SAN PEDRO, GRAND TOTAL	635	83			-		-	<u>.</u>
GRAND TOTAL	407,771	117,236	(1)	(1)	1	1	(1)	(1)
SPECIES, STATE, AND DISTRICT		LINES		UNCLASSIFIED			TOTA	L
	THOUSAN		OUSAND DLLARS	THOUSAND	THOUSAI		OUNDS	THOUSAN
ALBACORE: WASHINGTON: PUGET SOUND	1,173	3	542 1,536	:	-	1,173 3,403		543 1,536
COLUMBIA RIVER	2,746	5	1,255	-	-		2,746	1,25
TOTAL	7,322	2	3,333		-		7,322	3,333
OREGON: COLUMBIA RIVER COASTAL	4,750		2,361 538	:	-		4,750 1,184	2 ,36 538
TOTAL	5,934	1	2,899	-	-		5,934	2,899
CALIFORNIA:								
NORTHERN	4,920 3,27	2	2,244 1,501	-	_		4,920 3,272	2,244 1,50
MONTEREY	5,49	7	2,472	-	-		5,498	2,47
SANTA BARBARA	1,73	á l	802 1,518	-			1,733 3,488	1,633
SAN PEDRO	8,69		3,997				8,852	4,070
			2 = 24		_	1 2	7,763	12,72
TOTAL	27,35	0 1	2,534					
TOTAL	27,35		40	-			59	40

SEE FOOTNOTE AT END OF TABLE.

SUMMARY OF PACIFIC TUNA LANDINGS, 1976 - Continued

SPECIES, STATE, AND DISTRICT	LIN	ES	UNCLAS	SIFIED	TOTAL		
BIGEYE:	THDUSAND POUNDS	THOUSAND DOLLARS	THDUSAND POUNDS	THOUSAND DOLLARS	THOUSAND PDUNDS	THOUSAND DOLLARS	
CALIFORNIA: SAN PEDRO	- 78	- 24	-	-	1,782 78	518 24	
TOTAL	78	24		-	1,860	542	
HAWAII, TOTAL	431	821	-	-	431	821	
GRAND TOTAL, BIGEYE	509	845	-	-	2,291	1,363	
BLUEFIN: CALIFORNIA: SAN PEORO	2 0 2	7 1	-	-	13,607 5,182	4,107 1,509	
TOTAL	55	8	-	-	18,789	5,616	
HAWAII, TOTAL	4	4	-	<u> </u>	4	4	
GRAND TOTAL, BLUEFIN	26	12	-	-	18,793	5,620	
LITTLE, HAWAII, GRAND TOTAL	76	23	(1)	(1)	76	23	
SKIPJACK: OREGON, COLUMBIA RIVER, TOTAL	934	274	•	-	4,449	1,237	
CALIFORNIA: MONTEREY. SANTA BARBARA SAN PEORO SAN OIEGO	(1) (1) 6,334 12,386	(1) (1) 1,758 3,404	-	- - -	(1) (1) 85,684 38,775	(1) (1) 22,624 10,602	
TOTAL	18,720	5,162		-	124,459	33,226	
HAWAII, TOTAL	9,772	3,827	(1)	(1)	9,772	3,827	
GRAND TOTAL, SKIPJACK	29,426	9,263	(1)	(1)	138,680	38,290	
YELLOWFIN: OREGON, COLUMBIA RIVER, TOTAL	•		-	-	6,967	2,081	
CALIFORNIA: SAN PEDRO	1,991 4,314	601 1,278		-	224 ,9 83 51 , 082	66,379 15,231	
TOTAL	6,305	1,879	-		276,065	81,610	
HAWAII, TOTAL	1,702	1,673	-	-	1,702	1,673	
GRAND TOTAL, YELLOWFIN .	8,007	3,552	•	<u>-</u>	284,734	85,364	
UNCLASSIFIED: CALIFORNIA, SAN PEORO, TOTAL	<u>-</u>	_	<u>-</u>		835	83	
HAWAII, TOTAL	(1)	(1)		-	(1)	(1)	
GRAND TOTAL, UNCLASSI- FIED	(1)	(1)		_	835	. 83	
GRAND TOTAL	78,715	32,501	(1)	(1)	486,487	149,738	

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

LANDINGS OF TUNA BY U.S. FLAG VESSELS, BY OCEAN OF CAPTURE AND SPECIES, 1965-76

YEAR	ATLANTIC OCEAN								
TEAR	BLUEFIN	LITTLE		SKIPJ	ACK	YELL	OWFIN	UNCLASSIFIED	TOTAL
1965. 1966. 1967. 1968. 1969. 1970. 1971. 1972. 1973. 1974. 1975. 1976.	7,020 22 2,730 47 5,114 15 1,779 16 2,703 16 6,967 10 4,927 10 3,198 14 2,350 20 5,012 4 4,053 2		7 5 5 5 1 0 0 0 4	6 12 23 30 27 40 4/29	SAND POUNDS -		13,454 88,346 25,658 9,248 25,482 6,144 10,976 80,230	251 8 23 4 2 110 (3) 1 3 5	7,434 2,872 7,722 22,094 53,659 56,915 46,631 2/57,942 49,565 42,625 58,526 11,571
		PACIFIC OCEAN							
YEAR	ALBACORE BLUEFIN 1/			LITT	LE SKIPJACK		YELLOWFIN	TOTAL	
	THOUSAND POUNDS								
1965 1966 1967 1968 1968 1969 1970 1971 1972 1973 1974 1975	37, 220 36, 991 48, 367 55, 902 48, 138 56, 140 49, 841 60, 388 39, 490 48, 818 48, 979 41, 082	36,991 36,979 48,367 14,905 55,902 13,500 48,138 15,945 56,140 9,132 49,841 17,723 60,388 26,396 39,490 20,925 48,818 14,230 48,979 17,732			15 142,845 28 96,436 49 195,998 27 106,672 37 71,724 17 91,722 23 170,208 29 62,329 25 64,334 4,120,198 54 5/132,997 7/200,710		98,436 95,998 98,672 71,724 91,722 70,208 52,329 54,334 20,198 32,997	169,163 158,564 159,209 201,333 249,647 276,970 190,490 327,616 345,724 325,287 310,601 389,238	366,037 330,998 418,528 379,434 385,491 435,981 428,285 476,758 476,758 508,588 6/510,365 6/653,333
					T01	ral.			
YEAR	ALBACORE 8	BLUEFIN 1/	LI	TTLE	SKIP	JACK	YELLOWF	IN UNCLASSIFIE	D TOTAL
1965. 1966. 1967. 1968. 1969. 1970. 1971. 1972. 1973. 1974. 1975. 1976.	37,220 36,991 48,367 55,902 48,138 56,140 49,841 2/60,406 39,490 48,818 48,979 41,082	23,814 39,709 20,019 15,279 18,648 16,467 24,710 31,323 24,123 16,580 22,744 25,445		- THOU 37 75 64 40 53 271 33 39 39 55 58 78	142, 98, 196, 115, 84, 115, 200, 89, 104, 4/149, 5/156, 7/204,	986 523 948 516 316 390 484 834 543 476 274	169,16 158,56 160,82 214,78 287,99 304,62 199,73 353,09 351,86 336,26 340,83 393,15	8 23 77 4 2 8 3 10 2 10 8 110 10 8 (3)	373,471 333,670 426,250 401,528 439,150 492,896 474,916 534,700 520,063 551,193 568,891 664,904

INCLUDES CATA ON LANDINGS OF BIGEYE TUNA IN HAWAII AND CALIFORNIA. INCLUDES 18,000 POUNDS OF ALBACORE TAKEN IN THE ATLANTIC OCEAN IN 1972.

LESS THAN 500 POUNOS.

INCLUDES 60,000 POUNDS OF BLACK SKIPJACK IN THE ATLANTIC OCEAN AND 86,000 POUNDS IN THE PACIFIC OCEAN IN 1974.
INCLUDES 60,000 POUNDS OF BLACK SKIPJACK IN THE ATLANTIC OCEAN AND 62,000 POUNDS IN THE PACIFIC OCEAN IN 1975.
INCLUDES 2,000 POUNDS OF UNCLASSIFIED TUNA IN 1975 AND 835,000 POUNDS IN 1976 IN THE PACIFIC OCEAN IN 1976.
INCLUDES 26,000 POUNDS OF BLACK SKIPJACK IN THE ATLANTIC OCEAN AND 320,000 POUNDS IN THE PACIFIC OCEAN IN 1976.

NOTE: -- INCLUDES LANGINGS IN PUERTO RICO, AMERICAN SAMOA, AND AT FOREIGN PORTS FOR EXPORT TO FOREIGN COUNTRIES.

U.S. MENHADEN FISHERY, 1976

Landings of Atlantic and Gulf menhaden were 2.0 billion pounds worth \$67.2 million—increases of 13 percent in volume and 36 percent in value over 1975. Ninety-seven percent of the production was used for reduction into meal, oil, and solubles, and the remainder was used for bait or canned for pet food.

Menhaden landings in the Gulf States of 1.2 billion pounds increased 41.3 million pounds (3 percent) over 1975. Landings were the third largest on record in that area. Landings of Atlantic menhaden were 804.7 million pounds—up 198.0 million pounds (32 percent). The Gulf States accounted for 61 percent of the total landings, followed by the Chesapeake States (22 percent); the Middle Atlantic States (7 percent); the South Atlantic States (7 percent); and the New England States (3 percent).

Purse seines accounted for 98 percent of the landings in 1976. There were 2,052 fishermen, 133 vessels, and 236 boats employed in the menhaden purse seine fishery.

SUMMARY OF MENHADEN PURSE SEINE VESSELS, BY TONNAGE GROUPS, 1976

CHECADEAKE

MIDDLE

		NEW	ENGLAND			MIDDLE	CHESAPEAKE,
GROSS TONNAGE	MA I NE	MA SSACHUSETT	S RHOOE 1S	LAND	TOTAL, EXCLUSIVE OF DUPLICATION	ATLANTIC, NEW JERSEY, TOTAL, EXCLUSIVE OF DUPLICATION	VIRGINIA, TOTAL, EXCLUSIVE OF DUPLICATION
				~ NUMB	ER		
10 - 19	- 3 - 1	1 - 1	=	1	3 - 1	- 1 1 1	:
80 - 89	1 2	-	-	2	1 2	-	=
110 - 119	- 1 2 1	1 - 2 -	-	1	1 1 2 1	<u>:</u> :	-
240 - 249	- - -	=	=		- - -		2 5 4 1
520 - 529	- - - -	-			- - - -	- - - - 1	1 6 3 4
610 - 619	-	=	-		-	1 - 1	- 1 - 1
TOTAL VESSELS	11	5		4	12	7	28
TOTAL GROSS TONNAGE	1,151	585	4	.02	1,261	2,536	11,962
	so	UTH ATLANTIC			GULF		GRAND
GROSS TONNAGE	NORTH CAROL I NA	EAST.	TOTAL, EXCLUSIVE OF UPLICATION	MISSIS		TOTAL, EXCLUSIV OF DUPLICATION	DUDL ICATION
10 - 19				- <u>NUMB</u>	<u> </u>		. 1
30 - 39	-	-	_	_	-	-	3
40 - 49	1 1	-	1	:	[1 -	2
60 - 69	1	-	1	-	-	-	1 3
70 - 79	-	-	-	-	[-	1
90 - 99	2	-	2	-	-	-	4
110 - 119	:	_	-	-	-	1 - 1	1 1
130 - 139	-	- ,	- ,	-	-	-	1
140 - 149 	-	- 1	- 1	-	1 -	1	. 1
180 - 189	- 1	: 1	- 1	1	1 -	2 3	5 2
192	•	(CONTINUE	ON NEXT P	AGE)	•		

SUMMARY OF MENHADEN PURSE SEINE VESSELS, BY TONNAGE GROUPS, 1976 - Continued

	s	OUTH ATLANTI	С		GRAND		
GROSS TONNAGE	NORTH CAROL INA	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF DUPLICATION	MISSISSIPPI	LOUISIANA	TOTAL, EXCLUSIVE OF DUPLICATION	TOTAL, EXCLUSIVE OF DUPLICATION
				- NUMBER -			
200 - 209 220 - 229 230 - 239 240 - 249 250 - 259 260 - 269 270 - 279 280 - 289 290 - 299	1 1 2 - 2		1 1 1 2 2 2	- 1 2	2 1 3 1 1 2 1 5	3 1 3 1 1 2 1 6	1 3 1 6 7 6 2 1 7
310 - 319 320 - 329 330 - 339 360 - 369 370 - 379 360 - 389	-	- - - - -	-	-	2 1 1 2 3 2	3 1 1 2 3 2	3 1 2 3 2
410 - 419	- - - - -	- - - - -	-	1 -	1 1 1 3 2 3	1 1 1 3 2 3	1 1 1 3 2 3
500 - 509	-		-	23	1 3 5 15 - 1 1	1 3 5 16 - 1 1	1 3 5 20 3 5 1
600 - 609	- 1 - 1	-	- - 1 - 1	-	1 - 2 -	1 - - 2 -	1 1 1 3 1
TOTAL VESSELS	16	2	18	13	71	78	133
TOTAL GROSS TONNAGE .	4,192	348	4,540	4,800	30,022	31,954	47,764

SUMMARY OF MENHADEN PURSE SEINE OPERATING UNITS, 1976

					•		
1051 1115 07175	VESS	251.0	80A	TS	FISHERMEN	PURSE	
AREA AND STATE	VES	DELS	MOTOR	OTHER	FISHERMEN	SEINES	
NEW ENGLAND:	NUMBER GROSS TONNAGE			NUM	M8ER		
MAINE	1 1 5 4	1,151 585 402	10 5 8	1 5 -	53 34 35	11 5 4	
TOTAL, EXCLUSIVE OF DUPLICATION	12	1,261	18	5	74	12	
MIDDLE ATLANTIC, NEW JERSEY, TOTAL, EXCLUSIVE OF DUPLI- CATION	7	2,536	9	•	87	7	
CHESAPEAKE, VIRGINIA, TOTAL, EXCLUSIVE OF DUPLICATION .	28	11,962	45		455	28	
SOUTH ATLANTIC: NORTH CAROLINA FLORIDA, EAST COAST	16 2	4,192 348	3 2	-	267 34	16 2	
TOTAL, EXCLUSIVE OF DUPLICATION	18	4,540	36	-	301	18	
GULF: MISSISSIPPI	13 71	4,800 30,022	22 126	-	221 1 , 172	13 71	
TOTAL, EXCLUSIVE OF DUPLICATION	78	31,954	142	-	1,295	78	
GRAND TOTAL, EXCLUSIVE OF DUPLICATION	133	47,764	231	5	2,052	133	

SUMMARY OF MENHADEN LANDINGS, 1976

AREA AND STATE	HAUL SEINES				PURSE SEINES					
	THOUSAND POUNDS		THOUSAND DOLLARS			JSAND JNDS	THOUSAND DOLLARS			
NEW ENGLAND:	POUNDS	1	DOLLARS				<u> </u>			
MAINE	-	-		-	17,	,553		300 465		
MASSACHUSETTS	_			_	12	, 594 , 606		190		
CONNECTICUT	12	12		1		-				
TOTAL	12			1	58	,753		955		
MIDDLE ATLANTIC: NEW YORK	-	,		(1)		_		_		
NEW JERSEY	-			-		,661		,188		
TOTAL		7		(1)	14.7	,661	4	,188		
CHESAPEAKE: MARYLAND	19	,		1		_		_		
VIRGINIA	1			(1)	408	,092	.12	,243		
TOTAL	20)		11	408	,092	12	,243		
SOUTH ATLANTIC:										
NORTH CAROLINA	- ,	. !		(1)	134	,902 ,992	4	,534 152		
FLORIDA, EAST COAST	. 1			(1)		.894	1	,686		
TOTAL	,			111	143	,034		, 500		
GULF: FLORIDA, WEST COAST	382	.		14		225		7		
FLORIDA, WEST COAST MISSISSIPPI		·		- ''	180	,152	6	,840		
LOUISIANA				14	1,057 1,237			,101 ,948		
TOTAL	382									
GRAND TOTAL	422		16		1,995,854		66,020			
AREA AND STATE	OTTER	TRAWLS	MIDWATE		R TRAWLS		POUND NETS			
	THOUSAND	HOUSAND THO POUNDS DOL		POUNDS	THOUSAN		DUSAND	DOLLARS		
MIDDLE ATLANTIC:	FOUNDS BOL		-LANS FOUNDS		DULLARS					
NEW YORK			- ,	96	- 3		534	23 99		
NEW JERSEY	14		1	96	3		957	122		
	14				+		, , , , ,			
CHESAPEAKE: MARYLAND	_		_	_	_		5,175	176		
VIRGINIA	_		_			- 3		756		
TOTAL	-		-	-	- 3		,828	932		
GRAND TOTAL	14		1	96	3 40		,785	1,054		
AREA AND STATE	FLOATIN	G TRAPS	3	FYKE AND HOO	OP NETS, FIS	NETS, FISH		TRAPS		
	THOUSAND THO		DUSAND THOUSAND		THOUSAN	n Tur	THOUSAND THOUSAN			
	POUNDS	DOI	LARS	POUNDS	DOLLAR	S PC	UNOS	DOLLARS		
NEW ENGLAND, RHODE ISLAND, TOTAL	107	_			_		_	_		
CHESAPEAKE, MARYLAND, TOTAL				3	(1)		(1)	(1)		
GRAND TOTAL	107	1	4	3	(1)		(1)	(1)		
		·								
AREA AND STATE	GILL NETS	5	TRAMM	IEL NETS	LINES	, HAND	TOTAL			
		OUSAND	THOUSAND	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND PDUNDS	THOUSAN		
NEW ENGLAND:	1 23.103		. 501103	- STEERING						
MAINE	1 : 1	-	-	1 -	1 :		17,553 28,594	300 465		
RHODE ISLAND		-	-	-	-	-	12,713	194		
CONNECTICUT	140	7_	-	 			153_	8		
TOTAL	140		-	-	1	(1)	59,013	967		
MIDDLE ATLANTIC:				1			1 014	43		
NEW YORK NEW JERSEY	473 244	20 12	_	1 :	-		1,014 150,438	4,303		
DELAWARE	35	1					35	1		
TOTAL	752	33	-	-	-	_	151,487	4,347		
	I									

SUMMARY OF MENHADEN LANDINGS, 1976 - Continued

AREA AND STATE	GILL NETS		TRAMME	TRAMMEL NETS		HAND	TOTAL		
CHESAPEAKE:	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	DDLLARS	THOUSAND POUNDS	THOUSAND	THOUSAND POUNDS	DOLLARS	
MARYLAND	183 15	(1) ⁵	_ :	-	-	-	5,380 440,761	182 12 ,999	
TOTAL	198	5	-	-		-	446,141	13,181	
SOUTH ATLANTIC: NORTH CAROLINA FLORIDA, EAST COAST	1,138	- 46	:	-	-	-	134,902 10,131	4,534 198	
TOTAL	1,138	46	-	-	-	-	145,033	4,732	
GULF: FLORIDA, WEST COAST MISSISSIPP1 LOUISIANA	115 -	7 -	(1) -	(1) -	=	= /	722 180,152 1,057,077	28 6,840 37,101	
TOTAL	115	7	(1)	(1)	-	-	1,237,951	43,969	
GRANO TOTAL	2,343	98	(1)	(1)	1	(1)	2,039,625	67,196	

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

U.S. CLAM FISHERY, 1976

U.S. landings of all species of clams in 1976 were 82.5 million pounds of meats valued at \$64.3 million. This was a decline of 27 percent in volume, but an increase of 48 percent in value compared with 1975. The principal reason for the decline in harvest was a sharp decline in landings of surf clams. Most other species showed slight increases in landings over 1975.

Surf clams, landed mainly in New Jersey, accounted for 60 percent of the U.S. production; hard clams, 18 percent; and soft clams, 13 percent. The rest consisted of cockle, geoduck, ocean quahog, razor, and mixed clams. Landings of surf clams were 49.2 million pounds—down 57 percent from 1975. This fishery was centered off New Jersey because the Virginia grounds are becoming depleted. Landings in Virginia were 15.0 million pounds in 1976 compared with 40.2 million pounds in 1975. New Jersey landings of 30.1 million pounds were down 7.2 million pounds from 1975.

The Middle Atlantic States were the major producers of clams with 52 percent of the catch, followed by the Chesapeake States with 29 percent; the New England States, 15 percent; the Pacific Coast States, 3 percent; and the South Atlantic States, 1 percent.

Dredges accounted for 72 percent of the U.S. landings of all species; followed by hoes, 10 percent; rakes, 8 percent; tongs, 6 percent; and diving outfits, 2 percent. The rest were taken by otter trawls, shovels, picks, and by hand.



SUMMARY OF CLAM LANDINGS, 1975

AREA AND STATE	coc	KLE	GEO	DUCK	НА	RD
NEW ENGLAND:	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS
MAINE	-	= =	- - -		3 947 1,532 144	6 1,788 1,950 240
TOTAL		-	-	-	2,626	3,984
MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	-	-	-	-	9,028 1,492 52	18,121 1,688 54
TOTAL		-	-	-	10,572	19,863
CHESAPEAKE: MARYLAND VIRGINIA	-	-	-	-	36 893 929	34 868 902
SOUTH ATLANTIC: NORTH CAROLINA. SOUTH CAROLINA. GEORGIA. FLORIDA, EAST COAST	- - - -	-	-	-	306 172 11 61	258 209 16 77
TOTAL		-	-	-	550	560
PACIFIC: WASHINGTONOREGONCALIFORNIA	(1)	<u>(</u> 1)	1,771	938 - -	473 (1) 101	397 (1) 46
TOTAL	(1)	(1)	1,771	938	574	443
GRAND TOTAL	(1)	(1)	1,771	938	15,251	25,752

SEE FOOTNOTE AT END OF TABLE.

SUMMARY OF CLAM LANDINGS, 1976 - Continued

AREA AND STATE	OCEAN G	DUAHOG	RAZ	OR	SOF	FT
	THOUSAND	THOUSAND DOLLARS	THOUSAND	THOUSAND	THOUSAND	THOUSAND
NEW ENGLAND: MAINE					7.260	7,489
MASSACHUSETTS	49	20	2	1	7,368 1,132	1,840
RHODE ISLAND	1,446	358	-	-	. 3	4
TOTAL		380	- 2	- 1		
	1,502	360	2		8,503	9,333
MIDDLE ATLANTIC: NEW YORK	_	_	2	1	47	61
NEW JERSEY	4,099	1,237	-		148	173
TOTAL	4,099	1,237	2	1	195	234
CHESAPEAKE, MARYLAND, TOTAL	1	(1)	-		1,751	2,750
PACIFIC:						
ALASKA	-	-	102	190	- 18	15
OREGON		_	47	93	(1)	(1)
TOTAL	-	-	150	284	18	15
GRAND TOTAL	5,602	1,617	154	286	10,467	12,332
AREA AND STATE	SU	RF	MIX	ED	тот	'AL
	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND
	POUNDS	DOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
NEW ENGLAND: MAINE	_	_	_		7,371	7,495
MASSACHUSETTS	85	54	-	-	2,215	3,703
RHODE ISLAND	21	10			3,002 151	2,322 242
TOTAL	106	64		-	12,739	13,762
MIDDLE ATLANTIC:						
NEW YORK	3,455	1,089	-	-	12,532	19,272
NEW JERSEY	24,378	10,829	_		30,117 52	13,927 54
TOTAL	27,833	11,918			42,701	33,253
	27,000	11,910			42,701	33,233
CHESAPEAKE: MARYLAND	7,135	3,830	_	_	8,923	6,614
VIRGINIA	14,064	7,545	-	-	14,957	8,413
TOTAL	21,199	11,375		-	23,880	15,027
SOUTH ATLANTIC:						
NORTH CAROLINA	20	10	-	-	326 172	268 209
GEORGIA		_		[11	16
FLORIDA, EAST COAST		-			61	77
TOTAL	20	10	-	-	570	570
PACIFIC:					١,	l .
ALASKA	-] [54	- 15	1 2,418	1,555
OREGON	-		65	12	112	105
CALIFORNIA	-	-	10	17	111	63
TOTAL		-	129	44	2,642	1,724
GRAND TOTAL	49,158	23,367	129	44	82,532	64,336
1/ LESS THAN 500 POUNDS OR \$	500.					

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

SUMMARY OF CLAM LANDINGS OF CATCH BY GEAR, 1976

GEAR	соск	LE	GEOO	UCK	HA	RD	
OTTER TRAWLS. DREDGES TONGS RAKES HOES. SHOVELS FICKS OIVING OUTFITS. BY HAND TOTAL	THOUSAND POUNGS (1) - (1)	THOUSANO DOLLARS (1) (1)	THOUSAND POUNDS 1,771	THOUSAND DOLLARS	THDUSAND POUNDS 8 2,851 4,754 6,300 5 392 231 -710 15,251	THOUSAND OOLLARS 9 4,581 8,416 11,417 10 344 235 740 25,752	
GEAR	OCEAN Q	NAHOG	RA	ZOR	SOFT		
DREDGES RAKES HOES. SHOVELS BY HAND TOTAL	THOUSAND POUNDS 5,602 5,602	THOUSAND DOLLARS 1,617	THOUSAND POUNOS 4 150 - 154	THOUSAND DDLLARS - 2 - 284 - 286	THOUSAND POUNOS 1,769 108 8,590 (1) (1) 10,467	THOUSAND DOLLARS 2,764 167 9,400 1 (1) 12,332	
GEAR	SUR	F	MI	XED	то	TAL	
OTTER TRAWLS. DRECOGES TONGS RAKES HOES. SHOVELS PICKS DIVING OUTFITS. BY HAND TOTAL	THOUSAND POUNTOS - 49,158	THOUSAND DOLLARS 23,367	THOUSAND PDUNOS - 54 - 65 - 10 129	THOUSAND DOLLARS - 15 - 15 - 12 - 12 - 17 - 44	THOUSAND POUNOS 8 59,434 4,754 6,412 8,595 607 231 1,771 720 82,532	THOUSAND DOLLARS 9 32,344 8,416 11,586 9,410 641 235 938 757 64,336	

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

U.S. CRAB FISHERY, 1976

Landings of crabs were 346.5 million pounds valued at \$134.5 million, increases of 13 percent in volume and 66 percent in value over 1975. All species of crabs increased in volume except for blue and green crabs. Landings of hard blue crabs (115.4 million pounds) were 14 percent less than in 1975. The largest decline was in the Chesapeake area where watermen and scientists blame the smaller landings on declining stands of eel grass, which produce habitat and food for crabs. Dungeness crab landings of 34.4 million pounds increased 88 percent over 1975. California accounted for most of the increase with landings of 15.7 million pounds in 1976 compared with 3.9 million pounds in 1975. Landings in Oregon and Washington also increased significantly.

The Pacific Coast States led in volume with 222.4 million pounds (64 percent of the total), followed by the Chesapeake States, 47.5 million pounds (14 percent); the Gulf States, 39.1 million pounds (11 percent); and the South Atlantic States, 27.4 million pounds (8 percent). The rest were taken in the New England and Middle Atlantic States, and Hawaii.

Fishermen took 325.2 million pounds (94 percent of the total) with pots; 7.5 million pounds (2 percent) with dredges; and 7.2 million pounds (2 percent) with lines.



SUMMARY OF CRAB POT OPERATING UNITS, 1976

		NEW EN	GLAND			MIODLE A	TLANTIC	
1 TEM	NEW HAMPSHIRE	MASSACHU- SETTS	RHOOE ISLAND	TOTAL, EXCLUSIVE OF OUPLI- CATION	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLUSIVE OF OUPLI- CATION
				<u>NUM</u>	18ER			
FISHERMEN: ON VESSELS	- 28	20 4	- 2	20 34	- 8	14 215	20 146	34 369
TOTAL FISHERMEN	28	24	2	54	. 8	229	166	403
VESSELS, MOTOR: 5 - 9 TONS 10 - 19 TONS	-	-	-	-	-	2 6	2 9	4 15
160 - 169 TONS		1	-	1 1	-	-	-	:
TOTAL VESSELS	-	2	-	5	-	6	11	19
TOTAL GROSS TONNAGE .	-	352	-	352	-	95	120	215
BOATS, MOTOR	15 500	1,280	1 36	18 1,816	8 375	178 16,004	94 13,920	280 30,299

SUMMARY OF CRAB POT OPERATING UNITS, 1976 - Continued

	(CHESA	PEAKE					OUTH	ATLANT	IC .		
ITEM	MARYLAND	VIRG	SINIA	TOTAL, EXCLUSIV OF OUPL CATION	VE	NORTH AROL INA	SOUTH CAROL I NA	GEO	RGIA	FLOR: EAS COAS	Τĺ	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN:							18ER					
ON VESSELS	330 1,104	1	485 556	2,660		16 464	3 396		- 245		24 30	43 1,235
TOTAL FISHERMEN	1,434		,041	3,474		480	399		245		54	1,278
VESSELS, MOTOR: 5 - 9 TONS	196		263	457	, [7	-					
10 - 19 TONS,	79		61	140)	ź			-		1 3	8 5 3
20 - 29 TONS	_ 4		В 1	12	1	-	_ 1		_		2	3
40 - 49 TONS	-		1	1			-	_	-		1	1
TOTAL VESSELS	279		334	611	_	9	1	-			8	18
TOTAL GROSS TONNAGE .	2,461	2	,801	525	-	71	24	-	-	1	70	265
BOATS: MOTOR	1,048	1	,247	2,295	5	480	295		160	1	27	1,062
OTHER	105,350	i	- ,357	265,482	- 1	1 65,775	17,775		- .745	20,4	30	1 113,725
			,	1			ULF	1	,			110,720
ITEM	FLORIDA	. 1					1				Т	TOTAL,
	WEST COAST	'	ALA	BAMA	MIS	SISSIPPI	LOUISI	ANA	TE	XAS		EXCLUSIVE OF
						NUM	 BER					UPLICATION_
FISHERMEN: ON VESSELS	139						ī				1	139
ON BOATS AND SHORE	51			65		43	1,01	5		179_		1,819
TOTAL FISHERMEN	650	5		65		43	1,01	1,015		179		1,958
VESSELS, MOTOR: 5 - 9 TONS	1!	.		_		_	_			_		15
10 - 19 TONS	34	5		-		-	-			-		34
30 - 39 TONS		7 I				-	-			-		6 7
40 - 49 TONS		2		Ξ		-				-	Ì	2
TOTAL VESSELS	6	5	-			-	-			_	T	65
TOTAL GROSS TONNAGE .	1,09	1		-		-	-					1,094
BOATS, MOTOR	213 263,28		59 10 . 650			39 2,950	144.01		23	176 375		1,483 444,270
						PACIFIC						
ITEM	ALASK	Α	w	ASHINGTO	N	ORE	GON	CAL	IFORNI.	4	EX(TOTAL, CLUSIVE
											OUPL	OF ICATION
FISHERMEN:			-	-		NUM	8ER					
ON VESSELS	1,5	356 120		475 236			451 56		542 385		2	704 766
TOTAL FISHERMEN		176		711		1	507		927		Э	470
VESSELS, MOTOR:												
5 - 9 TONS 10 - 19 TONS		9 86		28 82		1	30 71		36 120			100 346
20 - 29 TONS		35 37		39 35			31		53 24			147 112
40 - 49 TONS		35 27		16			13		18			79
60 - 69 TONS		16		8			4 5		9 7			46 34
70 - 79 TONS 80 - 89 TONS		10 11		2		-	2		_ 1			13 13
90 - 99 TONS		12		2		-			1			14
100 - 109 TONS		4 9		- 3		-	1		2			6 10
120 - 129 TONS		9		-		-	. '		- '			10
130 - 139 TONS	15 5	15 -				:		-			15 5	
150 - 159 TONS,	l	17	/	-		1 -	.		-	1		17
			(COV	ITINUEO O	IN NE	XT PAGE }						

SUMMARY OF CRAB POT OPERATING UNITS, 1976 - Continued

			PACIFIC		
ITEM	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLICATION
			NUMBER		
/ESSELS, MOTOR - CONTD. 160 - 169 TONS	19 8 15 58	-	- 1 - 2	- 1 - :	19 8 15 58
220 - 229 TONS	2 1 1 3	=	-	-	2 1 1 3
320 - 329 TONS	2 1 1	=	=	=	2 1 1
490 - 499 TONS	2	-	-	-	2
530 - 539 TONS	1	_	_	_	1
TOTAL VESSELS	451	224	180	273	1,081
TOTAL GROSS TONNAGE .	41,788	6,063	4,319	6,433	56,577
OATS, MOTOR	60 111,350	157 57,241	56 47,923	200 53,425	483 217,105

SUMMARY OF CRAB TROT LINE OPERATING UNITS, 1976

·	CHESA	PEAKE	SOUTH A	TLANTIC	GULF.	TOTAL, EXCLUSIVE
ITEM	MARYLAND	VIRGINIA	NORTH CAROL INA	SOUTH CAROL INA	LOUISIANA	OF OUPLICATION
			NUMBER	3		
FISHERMEN: ON VESSELS	383 10,991	2 3	101	-,	- 95	387 11,191
TOTAL FISHERMEN	11,374	5	103	1	95	11,578
VESSELS, MOTOR: 5 - 9 TONS	284 72 1	1	2 -	-	-	287 73 1
TOTAL VESSELS	357	2	2 -	-	-	361
TOTAL GROSS TONNAGE .	2,861	18	14	-	-	2,893
BOATS MOTOR	8,319 35 11,362	3 - 5	73 - 75	1 - 1	95 - 95	8,491 35 11,538

SUMMARY OF CRAB DREDGE OPERATING UNITS, 1976

	NEW EN	IGLANO	MIDDLE A	ATLANT IC	CHESAPEAKE.	TOTAL, EXCLUSIVE
1 TEM	RHODE ISLAND	CONNECTICUT	NEW JERSEY	DELAWARE	VIRGINIA	OF DUPLICATION
			<u>NUM</u>	BER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE	2 -	- 1	89 55	46 10	344 8	479 74
TOTAL	2	1	144	57	352	553
VESSELS, MOTOR: 0 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS. 60 - 69 TONS. 70 - 79 TONS.	1 -		5 20 5 4 2 - 1	8 5 4 1	40 46 17 7 3 1	45 74 27 14 6 1 1
TOTAL VESSELS	1	-	37	19	115	170
TOTAL GROSS TONNAGE .	20	-	716	492	1,802	2,973
BOATS, MOTOR	- 1	1 7	36 127	5 33	4 231	46 390

SUMMARY OF CRAB LANDINGS, 1976

•	911000 W	•.			,	. •		
AREA AND STATE		BL	UE		DUNGE	uree.	CF	EEN
AREA AND STATE	HAI	RD	SOFT AN	PEELER	DONGE	VE 33	Gr	EEN
	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND OOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNOS	THOUSAND DOLLARS
NEW ENGLAND, RHODE ISLAND, TOTAL	_	<u>-</u>	-	-	-	-	3	1
MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	52 2,696 3,565	20 831 1,075	90 85	- 40 80	-	-	-	-
TOTAL	6,313	1,926	175	120				
CHESAPEAKE: MARYLAND	19,430 25,761	4,586 5,097	1,474 761	1,075 551	-	-	-	-
TOTAL	45,191	9,683	2,235	1,626				-
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	11,732 5,740 5,873 4,024	2,406 976 1,087 730	20 - -	26 - -	-	<u>-</u> -	-	- - -
TOTAL	27,369	5,199	20	26		-	-	-
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	12,048 1,299 1,335 15,211 6,668	1,966 281 268 3,061 1,179	(1) 88	- (1) 145	-	-	-	-
TOTAL	36,561	6,755	88	145	-	-	-	-
PACIFIC: ALASKA WASHINGTON OREGON CALIFORNIA	- - - -	- - -	-	-	1,546 9,034 8,137 15,727	631 4,796 5,055 10,275	-	-
TOTAL	-	-	-	1	34,444	20,757	-	-
GRAND TOTAL	115,434	23,563	2,518	1,917	34,444	20,757	3	1
AREA AND STATE	JON	AH	кі	NG	RE	D	RO	ock ·
NEW ENGLAND:	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND	THOUSAND	THOUSAND DOLLARS
MA INE	-	-	-	-	-	-	1,160 48	103 5
NEW HAMPSHIRE	137 483	40 72	=	-	1,152 242	317 71	(1) 63	(1)
TOTAL	620	112	-	-	1,394	388	1,271	120
MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	107 - 4	32	:	:	- 3 25	(1) 13	150	10
TOTAL	117	33	-	-	28	13	150	10
CHESAPEAKE: MARYLANDVIRGINIA	25 1	5 1	-	-	24 7	12 3	-	-
TOTAL	26	6	-		31	15	-	-
PACIFIC: ALASKA CALIFORNIA	-		105,899	68,689 -	-		1,228	- 342
TOTAL	-		105,899	68,689	-	-	1,228	342
GRAND TOTAL	757	151	105,899	68,689	1,453	416	2,649	472
SEE FOOTNOTE AT END OF TABLE.		(co	NTINUED ON	NEXT PAGE)				

SEE FOOTNOTE AT END OF TABLE.

SUMMARY OF CRAB LANDINGS, 1976 - Continued

AREA AND STATE	SN	DW	ST	ONE	UNCLASS	IFIED	ТО	TAL
	THOUSAND	THDUSAND DOLL ARS	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	DOLLARS
IEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND	=	-	-	-	-	=	1,160 48 1,289 791	103 5 357 156
TOTAL	-	-	-				3,288	621
NEW YORK	:	-	=	-	-	-	159 2,939 3,679	52 881 1,169
TOTAL		-					6,777	2,102
CHESAPEAKE: MARYLAND VIRGINIA	-	-	-	-	-	-	20,953 26,530	5,678 5,652
TOTAL	-	-	-	-		-	47,483	11,330
SOUTH ATLANTIC: NORTH CAROLINA. SOUTH CAROLINA. GEORGIA FLORIDA, EAST COAST	-	-	- 30	- - - 33	-	:	11,752 5,740 5,873 4,054	2,432 976 1,087 763
TOTAL	-	-	30	33	-	-	27,419	5,258
SULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	-	-	2,451	2,195	-	-	14,499 1,299 1,335 15,299 6,668	4,161 281 268 3,206 1,179
TOTAL		-	2,451	2,195			39,100	9,095
PACIFIC: ALASKA WASHINGTON OREGON CALIFORNIA	80,771	16,166	-	-	- 41	- - - 21	188,216 9,034 8,137 16,996	85,486 4,796 5,055 10,638
TOTAL	80,771	16,166	-		41	21	222,383	105,975
HAWAII, TOTAL	-	-	-	-	47	93	47	93
GRAND TOTAL	80,771	16,166	2,481	2,228	88	114	346,497	134,474

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

SUMMARY OF CRAB LANDINGS OF CATCH BY GEAR, 1976

SELVE		1							
HARD	CFAR		В	.UE		DING	NESS	CRI	FFNI
NAUL SEINES 728	GLAN	HAH	RD	SOFT AN	PEELER	501101		u.	
THOUSAND THOUSAND	BUTTERFLY NETS. OTTER TRAMLS. POUND NETS. POTS. TRAMMEL NETS. LINES. DIP NETS. SCRAPES DREDGES BRUSH TRAPS.	POUNDS 728 14 3,868 9 96,084 21 7,127 11 68 7,504	00LLARS 160 2 717 2 19,399 5 1,634 3 16 1,625	POUNDS 4 536 719 52 23 1,128	DOLLARS - 5 375 579 - 37 22 806	94,410 - 7 6	DOLLARS	POUNDS	DOLLARS
OTTER TRAWLS. OTTER TRAWLS	GEAR	JON	AH	KI	NG	RI	ED.	RO	СК
THOUSAND THOUSAND	POTS	POUNDS 10 747 - - 757	DOLLARS 3 148 - - 151	POUNDS 105,899 - 105,899	68,689 68,689	POUNDS 1 1,452 - 1,453	DOLLARS (1) 416 416	POUNDS 16 2,618 10 5 2,649	DOLLARS 1 467 2 2 472
POUNDS P	GEAR	SNO)W	STO	ONE	UNCLAS	SIFIED	10	TAL
TOTAL	GUTTERFLY NETS OTTER TRANES. POUND NETS. POUND NETS. GILL NETS GILL NETS LINES DIP NETS. LIFT NETS SCRAPES DEFECS BRUSH TRAPS BRUSH TRAPS BY HAND UNCLASSIFIED.	POUNDS - - -	DOLLARS	POUNDS	DOLLARS - - -	900NOS - 34 - 13 (1) - (1) - 33 - 8	DOLLARS - 1 - 22 (1) - 70 21	728 14 3,954 545 325,197 10 21 7,191 40 33 1,196 7,504 56	00LLARS 160 2 743 377 128,848 2 5 1,678 28 70 822 1,625 93 21

CHESADEAKE

REVIEW OF CERTAIN MAJOR FISHERIES

U.S. OYSTER FISHERY, 1976

The U.S. oyster fishery yielded 54.4 million pounds of oyster meats with a record \$54.4 million—increases of 2 percent in volume and 21 percent in value over 1975. Production declined in the New England and Chesapeake States, but increased in all other oyster-producing areas. For the first time since 1968, the Gulf States led in production with 21.6 million pounds (40 percent of the total.) The Chesapeake States was next with 21.0 million pounds (39 percent of the total); followed by the Pacific Coast States with 6.4 million pounds (12 percent); and the Middle Atlantic States, 3.6 million pounds (7 percent). The New England and South Atlantic States accounted for the rest.

Dredges took 31.5 million pounds (58 percent) of the oyster landings, and tongs, 20.7 million pounds (38 percent). The rest were taken by rakes and by hand.

In Section 13 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 table for each Atlantic and Gulf regional section.

SUMMARY OF OYSTER DREDGE OPERATING UNITS, 1976

MIDDLE ATLANTIC

	ENGLAND.		MIDDLE A	TLANTIC		(CHESAPEAKE		
ITEM	CONNECT - ICUT, TOTAL	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLUSIVE OF OUPLI- CATIONS	MARYLAND	VIRGINIA	TOTAL, EXCLUSIVE OF DUPLI- CATION	
				NUM	BER				
FISHERMEN: ON VESSELS ON BOATS AND SHORE	14	57 -	121 6	37	215 6	176 98	139 144	315 242	
TOTAL FISHERMEN	14	57	127	37	221	274	283	557	
VESSELS, MOTOR: 5 9 TONS, 20 -29 TONS, 30 -39 TONS, 30 -39 TONS, 40 -49 TONS, 50 -59 TONS, 60 -69 TONS, 70 - 79 TONS,	- 1 - 1 1 1	- 1 2 - 3 2	1 6 1 3 3 4 2		1 6 2 9 5 7 4 2	25 13 2 - -	48 19 1 1	73 32 3 1	
270 - 279 TONS	-	2		-	2	-	-	-	
TOTAL VESSELS	5	10	21	7	38	40	69	109	
TOTAL GROSS TONNAGE .	207	922	774	295	1,991	380	644	1,024	
BOATS, MOTOR	- 9	19	3 45	14	3 78	48 114	75 144	123 258	
	SOUTH		GUI	LF			PACIFIC		
ITEM	ATLANTIC, SOUTH CAROLINA, TOTAL	MISSIS- SIPPI	LOUISIANA	TEXAS	TOTAL, EXCLUSIVE OF DUPLI- CATION	WASHING- TON	OREGON	TOTAL, EXCLUSIVE OF DUPLI- CATION	
5.0050450				<u>NUM</u>	8ER				
FISHERMEN: ON VESSELS ON BOATS AND SHORE	38 105	174 105	645 390	404 152	1,136 647	46	4	50 1	
TOTAL FISHERMEN	143	279	1,035	556	1,783	46	4	51	
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS.	22 5 1 -	1 23 21 6 3	25 93 68 32 13 4	14 108 46 10 4 1	39 210 125 39 18 5	3 10 6 3 1	1 1 - - - -	4 11 6 3 1	
TOTAL VESSELS	28	54	235	184	437	23	2	25	
TOTAL GROSS TONNAGE .	236	1,191	4,999	3,282	8,641	471	23	494	
BOATS, MOTOR	90 118	55 167	213 821	72 256	340 1,203	46	- 4	1 51	

NOTE: -- PACIFIC INCLUDES 1 FISHERMAN ON 1 BOAT WITH 1 DREDGE IN CALIFORNIA.

I NEW I

SUMMARY OF OYSTER TONG OPERATING UNITS, 1976

		MIDOLE AT	LANTIC	:				CHESAR	PEAKE	
ITEM	NEW YORK	NE JER		TOTA EXCLUS OF DUPLICA	IVE	MAR	YLAND	VIRG		TOTAL, EXCLUSIVE OF OUPLICATION
					- NUM	BER -				
FISHERMEN: ON VESSELS ON BOATS AND SHORE	27		33	-	60		836 4,219		760 796	1,596 5,015
TOTAL FISHERMEN	27		33		60		5,055	1	,556	6,611
VESSELS, MOTOR: 5 - 9 TONS	-		-	-			549 201 4		255 63 6	804 264 10
TOTAL VESSELS				-			754		324	1,078
TOTAL GROSS TONNAGE .			-	-			5,477	2	,625	9,102
BOATS, MOTOR	27 27		27 33		54 60		3,161 5,046	1	341 ,554	3 ,50 2 6,600
ITEM					A HTUC	LANTIC			LTOTAL	EVALUATION OF
	NORTH CAR	OL I NA		GEORG I A		FLORI	DA, EAST	COAST	DUP	EXCLUSIVE OF LICATION
FISHERMEN, ON BOATS AND SHORE, TOTAL		120		14	- <u>NUM</u>	BER -	<u>ER</u> 7			141
BOATS: MOTOR		110 112		14 5 12			. 7 - 7			131 5 131
					GUI	_F				
ITEM	FLORIDA, WEST COAST	ALABAMA	MIS	SSISSIPPI	LOUI	SIANA	TEXAS		TOTAL, XCLUSIVE F DUPLI- CATION	GRAND TOTAL, EXCLUSIVE OF DUPLI- CATION
					- <u>NUM</u>	BER -				
FISHERMEN: ON VESSELS ON BOATS AND SHORE	400	- 288		- 515	-	105	- 2		1,310	1,596 6,512
TOTAL FISHERMEN	400	288		515		105	2	-	1,310	8,10B
VESSELS, MOTOR: 5 - 9 TONS	- - -	-		-	-		-		-	804 264 10
TOTAL VESSELS	-	-		_	-		-			1,07B
TOTAL GROSS TONNAGE .	-	-		-	-		-		_	9,102
BOATS: MOTOR OTHER GEAR.	325 - 398	184 10 288		484 - 494		80 95	- 2		1,075 10 1,277	4,748 15 8,054

SUMMARY OF OYSTER LANDINGS, 1976

AREA AND STATE	DRED	GES		TOT	igs	RAKES		
	THOUSAND POUNDS	THOUS		THOUSAND POUNDS	THOUSAND DOLLARS	THOUS		THOUSAND
NEW ENGLAND: MASSACHUSETTS	136		282	-			65	168
TOTAL	136		282		-		65	168
MIDDLE ATLANTIC: NEW YORK	1,888 1,395 262	4,	733 308 381	13 8	31 8	-		-
TOTAL	3,545	6,4	122	21	39			-
CHESAPEAKE: MARYLAND	1,689 2,482	2,	135 574	13,191 3,188	13,736 3,002 16,738	-	1	(1)
TOTAL	4,171	4,	709	16,379	10,730			
NORTH CAROLINA	171 - -	- - -		66 - 29 26	60 - 19 28	- 1, 19 -		73 759 -
TOTAL	171		150	121	107	1,1	273	832
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPP! LOUISIANA TEXAS	1,295 12,151 3,876	8,	841 947 196	2,579 1,236 221 163 5	1,639 1,155 174 132 5	-		
TOTAL	17,322	12,	984	4,204	3,105	-		-
PACIFIC: WASHINGTON: PACIFIC	5,472 31	6,	921 214	-	-			-
TOTAL	5,503	7,	135	-	-			-
OREGON, PACIFIC, TOTAL	172		207	-	-	-		
CALIFORNIA, PACIFIC, TOTAL	466		654	-				
TOTAL PACIFIC COAST .	6,141	7,	996	-	-			
GRAND TOTAL	31,486	32,	543	20,725	19,989	1,	338	1,000
AREA AND STATE		8Y }	HAND			TOTA	NL.	
	THOUSAI PDUND			THOUSAND DOLLARS	THOUSA POUND			THOUSAND DDLLARS
MASSACHUSETTS	<u>:</u>			_:	6	6		168 282
TOTAL	-			-	20	1		450
MIDDLE ATLANTIC: NEW YORK	=			-	1,90 1,40 26	3 2		4,764 1,316 381
TOTAL				-	3,56	6		6,461
CHESAPEAKE: MARYLAND	41:	3		301	14,88 6,08	4		15,871 5,877
TOTAL	41	3		301	20,96	4		21,748
SOUTH ATLANTIC: NORTH CAROLINA	1 - 4 8	3		9 - 30 87	333 1,187 72 112		292 759 49 115	
TOTAL	14	0		126	1,70	4		1,215
SEE FOOTNOTE AT END OF TABLE.		(con	NT I NUE C	ON NEXT PAGE)				

SUMMARY OF OYSTER LANDINGS, 1976 - Continued

AREA AND STATE	BY HA	ND	TOTA	L
	THOUSAND POUNDS	THOUSANO DOLLARS	THOUSAND POUNOS	THOUSAND DOLLARS
SULF: FLORIDA, WEST COAST ALABAWA	23 - 20 -	25 - - 13	2,602 1,236 1,516 12,334 3,881	1,664 1,155 1,015 9,092 3,201
TOTAL	43	38	21,569	16,127
PACIFIC: WASHINGTON: PACIFIC WESTERN TOTAL	-	-	5,472 31 5,503	6,921 214 7,135
OREGON, PACIFIC, TOTAL	-	-	172	207
CALIFORNIA: EASTERN	6 244	25 341	6 710	25 995
TOTAL	250	366	716	1,020
TOTAL PACIFIC COAST .	250	366	6,391	8,362
GRAND TOTAL	846	831	54,395	54,363

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

SUMMARY OF ATLANTIC AND GULF OYSTER LANDINGS, 1976

AREA AND STATE	PUBL	. IC	PRIVA	TE
	THOUSAND POUNDS	THOUSAND	THOUSAND POUNDS	THOUSAND
NEW ENGLAND: MASSACHUSETTS	53	137	12 136	31 282
TOTAL	53	137	148	313
MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	13 8 -	30 8	1,888 1,395 262	4,734 1,308 381
TOTAL	21	38	3,545	6,423
CHESAPEAKE: MARYLAND. VIRGINIA.	14,180 2,749	14,856 2,629	700 3 , 335	1,015 3,248
TOTAL	16,929	17,485	4,035	4,263
SOUTH ATLANTIC: NORTH CAROLINA. SOUTH CAROLINA. GEORGIA FLORIDA, EAST COAST	267 - - 49	232 - - 51	66 1,187 72 63	60 759 49 64
TOTAL	316	283	1,388	932
GULF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TXXS	2,602 1,236 1,516 3,213 3,881	1,664 1,155 1,015 2,285 3,201	- - 9,121	- 6,807
TOTAL	12,448	9,320	9,121	6,807
GRAND TOTAL	29,767	27,263	18,237	18,738

SUMMARY OF OYSTER LANDINGS BY SPECIES, 1976

SPECIES	THOUSAND POUNDS	THOUSAND DOLLARS		
EASTERN: PUBLIC	29 ,7 67 18,243	27,263 18,763		
TOTAL	48,010	46,026		
PACIFIC	6,354 31	8,123 214		
GRAND TOTAL	54,395	54,363		

^{1/} EASTERN PRIVATE INCLUDES 6,000 POUNDS OF OYSTERS, VALUED AT \$25,000 HARVESTED IN CALIFORNIA.

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U.S. SHRIMP FISHERY, 1976

Landings of shrimp at ports in the U.S. were a record 406.4 million pounds (heads-on) valued at a record \$331.0 million—increases of 17. percent in volume and 47 percent in value over 1975. Landings in the South Atlantic States (261.0 million pounds) increased 5 percent, and the Gulf States (210.2 million pounds) increased 24 percent. Landings in the Mississippi River area (11,000 pounds) and Hawaii (10,000 pounds) also increased. Landings in New England were 2.3 million pounds in 1976 compared with 11.7 million pounds in 1975. Landings were the smallest since 1965 and 89 percent below the average for the previous 5 years.

The Gulf States accounted for 52 percent of the total landings; Pacific Coast States, 41 percent; and the South Atlantic States, 6 percent. The remainder was landed in the New England and Chesapeake States, the Mississippi River area, and Hawaii.

Landings of the U.S. shrimp otter trawl fleet were 97 percent of the total harvest. The otter trawl fishery employed 22,607 fishermen on 5,377 vessels and 6,636 boats.



SUMMARY OF SHRIMP LANDINGS, 1976

					-		
AREA AND STATE	BAG	NETS	BUTTERF	LY NETS	BEAM TRAWLS		
	THOUSAND	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND	
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA	152 128	189 58	=	=		-	
TOTAL	280	247	-	-	-	-	
GULF, LOUISIANA, TOTAL	-	-	7,997	4,649	-	-	
PACIFIC: ALASKA WASHINGTON	1.	-	-	-	3,257 40	528 34	
TOTAL		-	-	-	3,297	562	
GRAND TOTAL	280	247	7,997	4,649	3,297	562	

SUMMARY OF SHRIMP LANDINGS, 1976 - Continued

AREA AND STATE	OTTER	TRAWLS	POTS AN	D TRAPS	BRAIL OR	SCOOP NETS
	POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND DOLLARS	THOUSAND POUNDS	THOUSAND
NEW ENGLAND: MAINE	1,361	488	_	_	_	_
NEW HAMPSHIRE	16	5	-	-	-	-
MASSACHUSETTS	877	271		-	-	-
TOTAL	2,254	764	-	•	-	-
SOUTH ATLANTIC: NORTH CAROLINA	6,491	7,982				
SOUTH CAROLINA	8,525	10,985	1 -]] [-
GEORGIA	7,772	10,879	-	-	-	-
FLORIDA, EAST COAST	3,040	4,812	-			
TOTAL	25,828	34,658	•	-	-	
GULF: FLORIDA, WEST COAST	26,812	36,842				
ALABAMA	18,690	30,393		_]	
MISSISSIPPI	7,551	8,418	-	-	-	-
LOUISIANA	74,358	75,039	:	_	-	-
TOTAL	74,759	119,881	-			-
	202,170	270,573	-			-
PACIFIC: ALASKA	124 175	10,930	1,250	114	i	İ
WASHINGTON	124,175 9,308	1,652	17	17	_	-
OREGON	25,456	4,946				
CALIFORNIA	3,796	1,002	25	59	541	860
TOTAL	162,735	18,530	1,292	190	541	860
MISSISSIPPI RIVER AND TRIB- UTARIES, LOUISIANA, TOTAL.		_	11	8	_	_
HAWAII, TOTAL	-	-	(1)	(1)	-	_
GRAND TOTAL	392,987	324,525	1,303	198	541	860
AREA AND STATE	8Y	HAND	UNCLAS	SIFIED	то	TAL
	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND	THOUSAND
	POUNDS	OOLLARS	POUNDS	DOLLARS	POUNDS	DOLLARS
NEW ENGLAND: MAINE		-	_	-	1,361	488
NEW HAMPSHIRE	_	_	_	_	16	5
MASSACHUSETTS	<u>-</u>	-	-	-	877	271
TOTAL		<u> </u>	-	-	2,254	764
SOUTH ATLANTIC:					6 640	0 474
NORTH CAROLINA	[1 :	[6,643 8,653	8,17 1 11,043
GEORGIA	_	_	_	_	7,772	10,879
FLORIDA, EAST COAST	-	-	-	-	3,040	4,612
TOTAL	-	<u>-</u>	-	-	26,108	34,905
GULF:					26 012	26.040
FLORIDA, WEST COAST ALABAMA	:				26,812 18,690	36,842 30,393
MISSISSIPPI	-	-	-	-	7,551	8,418
LOUISIANA	-	-	-	-	82,355	79,688
TEXAS	-				74,759	119,881
TOTAL			-	-	210,167	275,222
ALASKA	-	-	_	_	128,682	11,572
WASHINGTON	-	-	-	-	9,365	11,572 1,703 4,946
OREGON	_	-	-	_	25,456 4,362	4,946 1,921
TOTAL			-	<u>-</u>	167,865	20,142
MISSISSIPPI RIVER AND TRIB-					107,003	
UTARIES, LOUISIANA, TOTAL .		-	-	-	11	8
HAWAII, TOTAL	(1)	(1)	10	31	10	31
GRAND TOTAL	(1)	(1)	10	31	406,415	331,072

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

SUMMARY OF SHRIMP OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1976

	N	EW ENGLAND					SOUTH	ATLAN	ITIC	
GROSS TONNAGE	MA I NE	MASSA - CHUSETTS	TOTAL, EXCLUSIN OF DUPLI CATION	E NOF	DL I NA	SOUT CAROL	TH GE	EORGIA	FLORIOA EAST COAST	TOTAL, EXCLUSIVE OF DUPLI- CATION
					~ NUM	8ER -				
5 - 9	- 11 22 11 8 - -	- 4 - 4 1 4 2	11 26 11 12 1 1 4 2		111 68 43 58 51 32 18 22 15 24		23 62 49 77 66 37 46 22 11	14 32 52 81 79 53 71 30 13	10	144 153 133 177 154 102 118 57 39
100 - 109	1	-	1		3		1	6	4	10
110 - 119	- 1	-	-		1		1		-	3 3
120 - 129		Ξ			3	"	1	1	1 -	3
150 - 159		~							1	1
TOTAL VESSELS	54	16	70	4	451		110	468	156	1,170
TOTAL GROSS TONNAGE .	1,607	829	2,436	16,	175	17,0	091	23,162	9,988	49,359
				GU	LF					SOUTH
GROSS TONNAGE	FLORIDA, WEST COAST	ALASAM	A MISS	ISSIPPI		SIANA	TEX	AS	TOTAL, EXCLUSIVE OF DUPLI- CATION	ATLANTIC AND GULF TOTAL, EXCLUSIVE OF DUPLICATION
					- NUM	BER -				
5 - 9	26 86 54 75 79 81 144 87 64 231	14 75 56 39 22 24 25 20 38 66		19 104 106 63 43 25 15 9 3		56 304 244 143 130 88 98 62 66 119	1	89 50 25 54 54 68 40 96 22 45	197 840 489 295 255 212 321 198 202 520	341 988 616 452 370 280 388 229 220 553
100 - 109	63 27 21 24 3 2	13 40 27 39 6		4 7 7 7 2 - 1 2		47 57 42 63 16 11 8	1	66 05 54 41 8 6	211 158 107 108 25 17 18	216 158 109 109 25 18 18
TOTAL VESSELS	1,091	512		433	1.	556	1,8	28	4,177	5,094
TOTAL GROSS TONNAGE .	75,074	35,253		844		783	120,4		238,011	270,716
				PACIF	+		·			GRAND
GROSS TONNAGE	ALASKA	WASH	INGTON	OREG	GON		FORNIA	EX	TOTAL, CLUSIVE OF LICATION	TOTAL, EXCLUSIVE OF OUPLICATION
					- <u>NUM</u>	18ER -				
5 - 9	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2 2 2 5 1 3 3 6 2		4 3 15 12 23 9 7 1 10 9		2 10 5 5 2 2 3 4 1		4 8 27 19 33 13 13 9 16 17	345 1,007 668 481 415 294 403 240 236 570
100 - 109	10 3 8		1 1 1 3 IT INUED O	N NEXT	4 1 1 1 PAGE)		- 1 1		9 11 4 9	225 168 112 116

SUMMARY OF SHRIMP OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1976 - Continued

			PACIFIC			GRAND
GROSS TONNAGE	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF OUPLICATION	TOTAL, EXCLUSIVE OF DUPLICATION
			NL	MBER		
140 - 149	-	- 1	-	T -	1 -	25
150 - 159	20	1	-	-	20	38
160 - 169	4	1 1	-	-	4	21
170 - 179	2	-	-	-	2	6
180 - 189	3	-	1	-	4	4
190 - 199	2	1	-	<u>-</u>	3	3
TOTAL VESSELS	89	33	101	36	225	5,377
TOTAL GROSS TONNAGE .	10,353	2,793	5,575	1,792	17,466	289,469

SUMMARY OF SHRIMP OTTER TRAWL OPERATING UNITS, 1976

		BOAT F	ISHERY		VESSEL FISHERY		
AREA AND STATE	BOATS	FISHE	RMEN	OTTER	VESS	FIS	
	BOATS	FULL -T IME	PART-TIME	TRAWLS	VE55	LLS	
IEW ENGLAND:				GROSS TONNAGE			
MAINE	137 4	146	128 - -	137 4	54 - 16	1,607 - 829	
TOTAL, EXCLUSIVE OF DUPLICATION	141	154	128	141	70	2,436	
OUTH ATLANTIC: NORTH CAROLINASOUTH CAROLINAFORGIAFORGIAFLORIDA, EAST COAST	841 199 302 32	334 62 190 51	639 170 275	883 199 302 32	451 410 468 156	16,175 17,091 23,162 9,988	
TOTAL, EXCLUSIVE OF DUPLICATION	1,374	637	1,084	1,416	1,170	49,359	
ULF: FLORIDA, WEST COAST ALABAMA	132 134 445 3,717 688	156 142 180 3,383 615	42 70 310 1,754 182	132 134 445 3,747 688	1,091 512 433 1,556 1,828	75,074 35,253 16,844 64,783 120,413	
TOTAL, EXCLUSIVE OF DUPLICATION	5,116	4,476	2,358	5,146	4,177	238,011	
DUTH ATLANTIC AND GULF, FOTAL, EXCLUSIVE OF DUPLI-	6,490	5,113	3,442	6,562	5,094	270,716	
ACIFIC: ALASKA WASHINGTON OREGON CALIFORNIA	5 - -	15 - -	-	8 -	89 33 101 36	10,353 2,793 5,575 1,792	
TOTAL, EXCLUSIVE OF OUPLICATION	5	. 15	-	8	225	17,466	
GRAND TOTAL, EXCLUSIVE OF OUPLICATION	6,636	5,282	3,570	6,711	5,377	289,469	

SUMMARY OF SHRIMP OTTER TRAWL OPERATING UNITS, 1976 - Continued

	VESSEL FISHERY	- CONTINUED	TOTAL (BOAT AND VESSEL F.	SHERY)
AREA AND STATE	FISHERMEN	OTTER TRAWLS	80ATS AND VESSELS	FISHERMEN	OTTER TRAWLS
			NUMBER		
NEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS MASSACHUSETTS	112 - 69	54 - 16	191 4 16	386 8 69	191 4 16
TOTAL, EXCLUSIVE OF OUPLICATION	181	70	211	463	211
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	1,038 930 1,097 378	831 808 936 319	1,292 609 770 188	2,011 1,162 1,562 429	1,714 1,007 1,238 351
TOTAL, EXCLUSIVE OF DUPLICATION	2,735	2,268	2,544	4,456	3,684
GULF: FLORIOA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	2,851 1,324 988 3,863 4,982	2,100 925 648 2,838 3,724	1,223 646 878 5,273 2,516	3,049 1,536 1,47B 9,000 5,779	2,232 1,059 1,093 6,585 4,412
TOTAL, EXCLUSIVE OF DUPLICATION	10,780	7,882	9,293	17,614	13,028
SOUTH ATLANTIC AND GULF, TOTAL, EXCLUSIVE OF DUPLI-	12,908	9,652	11,725	21,745	16,355
PACIFIC: ALASKA	269 99 326 108	142 64 173 36	94 33 101 36	284 99 326 108	150 64 173 36
TOTAL, EXCLUSIVE OF OUPLICATION	700	362	230	715	370
GRAND TOTAL, EXCLUSIVE OF DUPLICATION	13,755	10,061	12,013	22,607	16,772

U.S. FISH OTTER TRAWL FLEET, 1976

The fish otter trawl fleet employed 6,882 fishermen on 1590 vessels (craft of 5 net tons or more) and 594 boats. Two hundred and twenty vessels used 2 trawls, which brought the total number of trawls in use to 2,415.



SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1976

			NEW ENGLAND		
GROSS TONNAGE	MA INE	MASSACHUSETTS	RHODE ISLAND	CONNECTICUT	TOTAL, EXCLUSIVE OF OUPLICATION
			NUMBER		
5 9 9 10 10 19 19 19 19 19 19 19 19 19 19 19 19 19	1 26 30 21 8 1 1 2	4 44 47 43 38 29 26 29 14	6 14 8 18 14 10 14 9	2 2 5 1 1	5 74 83 72 55 40 32 36 19 26
00 109 10 119 20 129 30 129 30 139 50 159 50 159 50 179 50 179 50 179	2 1 1 1 1 6	13 21 18 15 5 8 3 3	6 11 4 6 4 2 1 1	-	16 25 20 16 5 9 3 3
90 - 299	2	-	-	_	2
10 - 319	3 1	2	=	=	5 2
50 - 459	11	-		-	1
TOTAL VESSELS	110	389	139	12	562
TOTAL GROSS TONNAGE .	6,709	26,766	10,136	406	37,135

SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1976 - Continued

	1	MIDDLE A	TLANTIC			CHESA	PEAKE	
GROSS TONNAGE	NEW YORK	NEW C	JERSEY	TOTAL, EXCLUSIVE OF DUPLICATION	MARYLAND	VIRO	SINIA	TOTAL, EXCLUSIVE OF DUPLICATION
				NUM	BER			
5 - 9	13 11 5 2 6 4		1 5 14 18 22 8 15 17 13	1 35 36 29 31 12 16 22 14 21	3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		1 2 - 4 11 10 6 7 9	1 2 3 6 12 10 6 7 11
100 - 109 110 - 119 120 - 129 130 - 139 140 - 149 150 - 159 160 - 169 170 - 179 190 - 199 199 199 199	1 3 2 - 2		9 7 6 3 1 1 2	9 9 8 6 3 1 1 2 1	- - - - -		5 3 4 4 2 1	6 4 5 . 4 2 1
TOTAL VESSELS	105	<u> </u>	169	257	15	i	79	91
TOTAL GROSS TONNAGE .	4,403	12	,325	15,310	1,016	· 6	,173	6,961
	5	SOUTH AT	LANTIC			Gl	JLF	
GROSS TONNAGE		OUTH ROL I NA	GEORG IA	TOTAL, EXCLUSIVE OF DUPLI- CATION	FLORIDA, WEST COAST	MISSIS- SIPPI	LOUISIAN	TOTAL, EXCLUSIVE OF DUPLI- CATION
				- ~ <u>NUM</u>	BER			
5 9 9 10 19 20 - 29 9 90 - 99 9	4 7 7 21 24 17 10 12 9	1	2 1		1 3 - 1 -	1	1	1 3 - 1 - 1
100 - 109	1 1 5 3 3 3 -		- - - - - -	1 1 5 4 3	-	1 - 22 122 13	- - 2 1 1 1	1 - 3 2 1 3 2 1 3
220 - 229	-	:	=		-	1 2	-	1 2
TOTAL VESSELS	145	2	• 4		5	18	9	26
TOTAL GROSS TONNAGE .	8,982	108	237	9,327	178	3,090	1,230	3,636

SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1976 - Continued

			PACIFIC		
GROSS TONNAGE	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF OUPLICATION
5 - 9	3 - 3 - 1 - 2 - 6	2 11 10 18 20 12 12 3 3	NUMBER 13 12 17 16 28 9 7 1 5 9 9	38 131 51 38 31 19 12 11 6	53 157 78 72 76 42 30 17 12 20
1100 - 109	3 6 3 5 - 10 2 1	2 4 - 3 1 1 2 - 4	3 1 1 1 -	7 3 1 - 1 - 1 1 3	13 13 4 9 2 10 4 3 7
TOTAL VESSELS	45	110	125	358	622
TOTAL GROSS TONNAGE .	5,105	6,566	5,850 LAKES	11,665	27,647
GROSS TONNAGE	MICHIGAN	PENNSYLVANIA	WISCONSIN	TOTAL, EXCLUSIVE OF OUPLICATION	GRAND TOTAL, EXCLUSIVE OF DUPLICATION
5 - 9	1		- 4 2 - 2 	1 4 3 - 2	65 2777 208 196 191 110 85 76 52 80
100 - 109	-	-	-		41 47 35 37 13 23 8 6 4 23
220 - 229 290 - 299 310 - 319 320 - 329	= =	-	-	-	1 4 5 2
450 - 459	-	-	-		1
TOTAL VESSELS	1	1	8	10	1,590
TOTAL GROSS TONNAGE .	27	8	198	243	89,804

SUMMARY OF FISH OTTER TRAWL OPERATING UNITS, 1976

		BOAT F	ISHERY			VESS	SEL F	ISHERY	
AREA AND STATE		FISHE	RMEN	TTO					
	BOATS	FULL -T IME	PART-TIME	TRAV					
			NUMBER -				- 1	GROSS	
NEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND CONNECTICUT	57 9 35 18 18	59 20 59 15 24	49 - 18 9 3		57 9 35 18 18	110 - 389 139		70NNAGE 6,709 26,766 10,136 406	
TOTAL, EXCLUSIVE OF DUPLICATION	137	177	79		137	562		37,135	
MIDDLE ATLANTIC: NEW YORK	17	34 14	8		17 7	105 169		4,403 12,325	
TOTAL, EXCLUSIVE OF DUPLICATION	24	48	8		24	257		15,310	
CHESAPEAKE: MARYLAND VIRGINIA		-	Ξ	=		15 79		1,016 6,173	
TOTAL, EXCLUSIVE OF DUPLICATION	_	-		-		91		6,961	
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	- - - 185	- - - 95	- - - 90	=		145 2 4		8,982 108 237	
TOTAL, EXCLUSIVE OF DUPLICATION	185	95	90		185	151		9,327	
GULF: FLORIDA, WEST COAST MISSISSIPPI	- - -					5 18 9	.	178 3,090 1,230	
TOTAL, EXCLUSIVE OF OUPLICATION	-	-	_	_		26		3,636	
PACIFIC: ALASKA WASHINGTON OREGON. CALIFORNIA	- - - 247	- - - 741			247	45 110 125 358		5,105 6,566 5,850 11,665	
TOTAL, EXCLUSIVE OF DUPLICATION	247	741	. <u>-</u>		247	622		27,647	
GREAT LAKES, TOTAL, EXCLU- SIVE OF DUPLICATION	4	_	8		4	10		243	
MISSISSIPPI RIVER, TOTAL, EXCLUSIVE OF DUPLICATION	1	4	-		1			<u>-</u>	
GRAND TOTAL, EXCLU- SIVE OF DUPLICATION.	594	1,065	177		594	1,590		89,804	
AREA AND STATE	VESSEL FISHE FISHERMEN	RY - CONTINUED		TOTAL (D VESSEL F		TER TRAWLS	
	1 TOTALIONEN		VES	SSELS MBER	L				
NEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND. CONNECTICUT	307 1,806 588 33	110 394 130	0 4	167 9 424 157 30		415 20 1,883 620 60		167 9 429 158 30	
TOTAL, EXCLUSIVE OF DUPLICATION	2,327	568	3	699		2,583		705	
MIODLE ATLANTIC: NEW YORK	261 619	105 169		122 176		303 633	122 176		
TOTAL, EXCLUSIVE OF DUPLICATION	823	25		281	ļ	879		281	
		(CONTINUED	ON NEXT PAGE	:)					

SUMMARY OF FISH OTTER TRAWL OPERATING UNITS, 1976 - Continued

AREA AND STATE	VESSEL FISHER	RY - CONTINUED	TOTAL (BOAT AND VESSEL FISHERY)					
AREA AND STATE	FISHERMEN	OTTER TRAWLS	BOATS AND VESSELS	FISHERMEN	OTTER TRAWLS			
CHESAPEAKE:			NUMBER					
MARYLAND	49 339	15 79	15 79	49 339	15 79			
TOTAL, EXCLUSIVE OF DUPLICATION	377	91	91	377	91			
SOUTH ATLANTIC: NORTH CARGEINA SOUTH CARGEINA GEORGIA FLORIDA, EAST CDAST	447 5 9	238 4 8	145 2 4 185	447 5 9 185	238 4 8 185			
TOTAL, EXCLUSIVE OF DUPLICATION	461	250	336	646	435			
GULF: FLORIDA, WEST COAST MISSISSIPPI	21 59 27	10 36 18	5 18 9	21 59 27	10 36 18			
TOTAL, EXCLUSIVE OF DUPLICATION	89	52	26	89	52			
PACIFIC: ALASKA WASHINGTON OREGON CALIFORNIA	180 352 427 1,074	74 110 196 358	45 110 125 605	180 352 427 1,815	74 110 196 605			
TOTAL, EXCLUSIVE OF DUPLICATION	1,984	722	869	2,725	969			
REAT LAKES, TOTAL, EXCLU- SIVE OF OUPLICATION	24	10	14	32	14			
ISSISSIPPI RIVER, TOTAL, EXCLUSIVE OF DUPLICATION .	-	-	1	4	1			
GRAND TOTAL, EXCLU- SIVE DF DUPLICATION.	5,640	1,821	2,184	6,882	2,415			

NOTE: -- FISHERMEN ON VESSELS INCLUDE 4 PART-TIME FISHERMEN IN RHDDE ISLAND, 10 IN NEW YORK, AND 9 IN NEW JERSEY.

"Fishery Statistics of the United States" (Statistical Digest) is prepared by the Resource Statistics Division, National Marine Fisheries Service (NMFS), U.S. Department of Commerce, and is a continuation of a series inaugurated by predecessor organizations in the Department of Interior, Commerce, and Commerce and Labor, and the U.S. Fish Commission. The Statistical Digest contains detailed statistics and analytical textual reviews on the commercial fisheries of the United States. Included are data on the quantity and value of the commercial landings of fishery products by States, larger geographic regions and gear; and the number of persons, vessels, boats, and fishing gear engaged in the fisheries. In the sections on the Great Makes and Mississippi River, the catch is also tabulated by water bodies. The Statistical Digest also contains data on the volume and value of processed fishery products, freezings and cold storage holdings, foreign trade, and other related information.

Following is a brief history of the statistical surveys that have been conducted in the United States and a description of the procedures used to collect the different kinds of data in the various geographical areas of the country.

History -- The first comprehensive statistical study of the fisheries and fishery industries of the United States was made for the year 1880 by George Brown Goode, Assistant Director of the U.S. National Museum, and associates, with the cooperation of the Commissioner of Fisheries and the Superintendent of the Tenth Census. Data for specific fisheries or geographic areas 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 areas, 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 geographic areas 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 Great Lakes area. 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 380 indicates the years for which surveys have been made in the various sections. 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 whole-sale 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." Figures for recent years are available from NMFS 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 Commerce library and in many public libraries.

<u>Field Personnel</u> --The statistics contained in this volume have been collected by trained fishery reporting specialists of the National Marine Fisheries Service (NMFS) and, in some cases, by personnel of State fishery agencies. The fishery reporting specialists are assigned to field stations, generally in the principal port within their areas, and travel from that station to conduct their various surveys.

<u>Period Covered</u>—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 as soon as possible after 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; this 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 of 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 fishing industries cover plants located in the coastal, river, and lake areas adjacent to the waters mentioned above.

Methods of Collection—There are several methods used to collect fishery statistics, each of which has been carefully studied to obtain the best results with available personnel and funds. In the preparation of operating units data, 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.

SURVEYS OF THE FISHERIES OF THE UNITED STATES

	Compl	ete S	Surve	у				1	P	Pa	rtial	Surv	ey							N	lo Sur	vey				
Area	1880	′81	'82	'83	'84	'85	'86	87	88'	'89	'90	'91	'92	'93	'94	'95	'96	'97	′98	'99	1900	'01	′02	′03	'04	'05
New England	C		-	 		-		P	P	P			-	Г				P	P				P			P
Middle Atlantic	С				-			P	Р	P	P	P	P					P	P			P			P	Г
Chesapeake	С				-			P	P		P	P						P				P		_	P	
South Atlantic	С							P	Р	P	P							P					P			
Gulf	С			-				P	P	P	P							P					P			
Alaska	P	P	P	Р	Р	P	P	P	P	P	P	Р	P	P	Р	P	P	P	P	P	P	P	P	P	P	С
Wash., Oreg., Calif.	С								P	P	P	P	P			P				P					P	
Great Lakes	C					P					P							P		P				P		
Mississippi River															P			P		P				P		
Area	1906	′07	'08	'09	'10	'11	′ 12	′13	′ 14	′15	′ 16	′17	′18	'19	'20	'21	'22	'23	'24	'25	′26	'27	'28	′29	,30	′31
New England			С		P									P					P	P	P	P	С	С	С	С
Middle Atlantic			С							P						P					С			С	С	C
Chesapeake			С												Р					С				С	С	С
South Atlantic			С										P					P		Γ		С	С	С	С	С
Gulf			С										Р					P				С	С	С	С	С
Alaska	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С
Wash., Oreg., Calif.			С							P							P	P	P	P	P	P	С	С	С	С
Great Lakes			С					P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	С	С	С
Mississippi River			С						P	P	1						P					\vdash				Γ
Area	1932	′33	′34	′35	′36	'37	′38	′39	'40	'41	'42	′43	'44	′45	′46	'47	′48	′49	′50	′51	′52	′53	′ 54	'55	′56	′57
New England	P	С		С		С	С	С	С		P	Р	P	P	P	P	P	P	С	P	С	С	С	С	С	С
Middle Atlantic	P	С		С		С	С	С	С		P	P	P	P	P	P	P	P	С	P	С	С	С	С	С	С
Chesapeake	P	С	С	С	С	C,	С	С	С	P	P		P	P	P	P	P	P	С	P	С	С	С	С	С	C
South Atlantic	P		С		С	С	С	С	С					P	Γ				С	P	С	С	С	С	С	С
Gulf	P		С		С	С	С	С	С					P			P	P	С	P	С	С	С	С	С	С
Alaska	С	С	С	С	С	С	¢	С	С	С	С	С	С	С	С	С	С	C.	С	С	С	С	С	С	С	С
Wash., Oreg., Calif.	P	С	С	С	С	С	С	С	С	P	P	P	P	P	P	P	P	P	С	P	С	С	С	С	С	С
Great Lakes	P	P	С	P	С	С	С	С	С	P	P	P	P	P	P	P	P	P	С	P	P	P	С	С	С	С
Mississippi River		_			_	L.						_	L			_		L	С			<u> </u>	С	С	С	С
H <u>awaii</u>									_	L	<u> </u>		L		P	P	P	P	P	P	P	P	₽	P	P	P
Area	1958	′59	'60	′61	'62	′ 63	' 64	'65	'66	′ 67	68	'69	′70	'71	′72	'73	′74	175	76							
New England	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С							
Middle Atlantic	С	С	С	С	С	С	С	С	С	С	С	C	С	С	С	С	С	С	С							
Chesapeake	С	С	С	С	С	С	С	С	С	С	С	C	С	С	С	С	С	C	С							
South Atlantic	С	С	С	С	С	С	С	С	С	С	C	С	С	С	С	С	С	C	С							
Gulf	С	С	С	С	С	С	С	С	С	С	С	C	С	С	С	С	С	С	С							
Alaska	С	С	C	С	С	С	С	С	С	С	С	С	С	С	0	С	С	G	С							
Wash., Oreg., Calif.	С	C	С	С	С	С	С	С	С	С	С	C	С	С	С	С	С	С	С	_					<u></u>	
Great Lakes	С	C	С	С	С	С	С	С	С	С	С	C	С	С	С	С	С	С	С	<u> </u>	L.,					L
Mississippi River	С	С	P	P	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С							L
Hawaii	P	C	С	С	C	С	С	С	С	С	C	С	C	С	С	C	С	С	С		Ì					

Data on over 96 percent of the catch are available from summaries of monthly landings bulletins and other current records assembled by NMFS 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 Service 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 Service's role with regard to fishery statistics is principally that of coordinating the collection of information and assembling, analyzing, publishing, and disseminating fishery data. The State fishery agencies in a number of States have developed relatively complete statistical systems which greatly facilitate the Service's surveys in these States. In such instances, the Service conducts only such surveys as may be necessary to make the data comparable with those of other States.

NMFS 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 Service conducts such personal surveys among the fishermen as may be necessary to supplement the State records.

NMFS 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 on the wholesale fishery industry for this section are obtained largely by personal interviews.

In many States, NMFS 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 the Digest for the following States: Maine, Massachusetts, Rhode Island, New York, New Jersey, Maryland, Virginia, North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Louisiana, Texas, 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 NMFS. 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 case of univalve and bivalve mollusks, and round weight in the case of crustaceans and such cephalopods as squid and octobus.

Shore and Vessel Fisheries—In general, statistics of the shore fisheries collected by NMFS 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. The availability of data collected by some State fishery agencies obviates the necessity of detailed surveys by NMFS personnel.

Statistics on 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 Service agents collecting these data for individual vessels. Information on the year vessels were built was assembled for 1961, 1966, and 1968 to present.

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 "full-time" and "part-time." Full-time fishermen are defined as those who receive more than one-half their annual income from fishing, whereas part-time fishermen are those who receive less than one-half their annual compensation from fishing. It has not been possible to separate full-time from part-time 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 NMFS to credit the entire catch of a vessel to the principal port at which fish or shellfish were unloaded, regardless of the actual home port of the vessels. This policy was discontinued since it quite often resulted in inconsistencies by crediting landings 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 unit rather than as a number of smaller units. Prior to 1951, the small units were sometimes counted as individual pieces of gear even though they were combined for fishing. This rule does not apply to halibut 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 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</u>—-Statistics on employment in the fisheries, craft and gear engaged, quantity and value of catch, and certain data on industries related to the fisheries are summarized according to geographic divisions and published in bulletin form as soon as possible after the completion of each survey. Later, the figures, in more detail, are included in this statistical report.

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 Data Management and Statistics Division.

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. 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. NMFS 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 Service's Office of Resource Research cooperates in the collection of these data.

Statistics on landings at the above ports are released monthly and annually in bulletin form, and summary data are published in the annual Statistical Digest.

<u>Shad and Alewife Fisheries</u>—Surveys for statistics on the catch, value of catch, and operating units in the Hudson and Potomac River shad fisheries 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 various Digests.

Statistics on the Hudson River shad fishery are available for 1896, 1897, 1898, 1901, 1904, 1910, and continuously since 1915. Data for the Potomac River shad fishery are available for 1896, 1901, 1904, 1909, 1915, 1919 to 1942, and 1944 to 1971, inclusive. Statistics on the Potomac River alewife fishery are available for 1896, 1909, 1915, 1919 to 1942, and 1944 to 1971, inclusive.

South Atlantic and Gulf of Mexico Shrimp Fishery--Detailed statistics on 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, NMFS personnel have also obtained daily information on the number of fishing trips, area and depth fished, and time spent fishing for craft landing at U.S. ports in the Gulf of Mexico. 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 Statistical Digests.

<u>Historical Fishery Statistics</u>--NMFS has in its files and in various reports or publications, 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 Fisheries—For the years 1942-76, 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, 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: salmon purse seine and troll line, Atlantic and Pacific Coast tuna, menhaden purse seine, fish and shrimp otter trawls.

Canned Fishery Products and Industrial Products—Since 1921, NMFS 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 Service 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 NMFS 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.

<u>Fish Meal and Oil</u>--Data are collected monthly on the domestic production of fish meal, body oil, and fish solubles. This information is released monthly and annually in the Service's Current Fishery Statistics series of bulletins.

<u>Fish Fillets and Steaks</u>—Statistics on the annual production and value of fish fillets and steaks in the United States 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 fillets and steaks are available for 1926 and annually since 1928, except that no data were collected in California for the years 1941 to 1946, inclusive.

<u>Fish Sticks and Portions</u>—Quarterly information is collected and published on the production and value of breaded, cooked and raw fish sticks, breaded, cooked and raw fish portions, and unbreaded fish portions. The data are released in the Service's Current Fishery Statistics series of bulletins.

<u>Cold-Storage Holdings of Fish</u>--Information on the monthly freezings and holdings of fishery products is obtained from cold storage warehouses by mail and by NMFS 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 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.

<u>Foreign Fishery Trade</u> --Statistics on foreign 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 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.

Vessel -- A craft having a capacity of 5 net tons or over.

Boat -- A craft having a capacity of less than 5 net tons.

<u>Days Absent</u> --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.

 $\underline{\text{Fish}}$ -- The term "fish" as used in this report includes all species belonging to the class $\underline{\text{Pisces}}$.

<u>Shellfish</u> et al.—Ashellfish 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 et al." Accordingly, turtles, frogs, sponges, seaweed, and worms are included under this classification.

 $\underline{{\tt Incidental\ Catch}}$ -- The term "incidental catch" refers to the catch of certain species by a type of gear which ordinarily does not capture such species.

<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.

<u>Converting</u> --Many of the figures shown in the summary tables published herewith have converted to thousands of pounds or thousands of dollars. In making these conversions the sum of the items in a table is raised or lowered to the nearest thousand in accordance with standard statistical procedures. The individual items are adjusted to conform to the total thus obtained.

 $\underline{\texttt{Confidential Data}} - \texttt{The statistical data collected by the Service are confidential, and, unless specific authorization is given, are not released in a manner that would divulge private enterprise.}$

CONVERSION FACTORS

It is the policy of the Service to show detailed catch figures of all products in pounds for the sake of uniformity and for the 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 NMFS personnel in bushels. Prior to the data obtained for the year 1930, bushels were converted to pounds of meats on the basis of a uniform yield of 7 pounds of meats to the bushel. However, it was found that there was considerable variation in the yield of oysters per bushel particularly in Southern States where the yield has ranged as low as half the conversion factor used prior to 1930. There follows a table which gives the measures used for oysters in the various States and the average yields per bushel. The statistical tables in this report are based on these average yields.

MEASURES AND YIELD OF OYSTERS

	CARACITY OF		5504	YIELD OF MARKET CYSTERS, 1976			
STATE	CAPACITY OF STATE BUSHEL	VARIATI U.S. STAND		STATE BUSHEL	U.S. STANDARD BUSHEL		
	CUB10	INCHES	PERCENT	POUNDS OF	MEATS		
"ASSACHUSETTS CONNECT I CUT NEW YORK NEW JERSEY DELAWARE MARYLAND VIRGINIA NORTH CAROL INA SOUTH CAROL INA SEORGIA "LORIDA, EAST COAST "LORIDA, EAST COAST LABAMA HISSISSIPPI OUISIANA EEXAS LEXAS 50.4 2,150.4 2,150.4 2,257.3 2,257.3 2,800.7 3,003.9 4,071.5 5,343.9 3,214.1 2,826.2 2,826.2 2,148.4	- 106.9 + 106.9 + 650.3 + 853.5 + 651.5 + 1,921.1 + 3,193.5 + 1,063.7 + 675.8 - 2.0 + 549.6	- 5.0 + 5.0 + 30.2 + 39.7 + 30.3 + 89.3 + 148.5 + 49.5 + 31.4 - 0.1 + 25.6	6,50 7,70 7,50 7,35 6,51 6,48 6,59 4,96 8,32 6,01 6,79 8,04 8,54 4,62 6,64	6.50 7.70 7.50 6.20 4.98 4.72 5.02 2.62 3.35 4.54 6.12 6.50 4.62 5.29			

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

AVERAGE YIELD OF CERTAIN MOLLUSKS, 1975

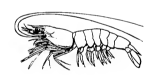
		CLAMS											
STATE	HAI	20	OCEAN	RAZOR	SOFT	SURF							
	PUBLIC	PRIVATE	QUAHOG		00. 1	00.11							
A INE A SSACHUSETTS HODE ISLAND HODE ISLAND ONNECTICUT EW YORK EW JERSEY ELAWARE ARYLAND IRGINIA OBTH CAROLINA CUTH CAROLINA EORGIA LORIDA, EAST COAST	11,00 11,00 12,00 12,00 10,00 8,00 8,00 8,75 8,75 8,75 8,75 8,75	11.00 12.00 12.00	10,00	16.00 - 16.00 - - - -	15.00 13.00 13.00 16.00 12.00	11.00 11.00 17.00 17.00 17.00 17.00							
STATE	CONCHS	MUSSELS, SEA	PERIWINKLES AND COCKLES	BAY	SCALLOPS CALICD	SEA							
		POUNDS (DE MEATS PER U	S. STANDARD BU	SHEL								
IAINE ASSACHUSETTS HODE ISLAND ONNECTICUT IEW YORK IEW YORK EL WARE ARYLAND IRGINIA ORTH CACOLINA LORIDA, EAST COAST LORIDA, WEST COAST	15.00 15.00 15.00 15.00 15.00 20.00 20.00 20.00 20.00	15.00 10.00 10.00 10.00 10.00 10.00 10.00	18,00	6.00 - 6.00 - - 5.50	2,35	6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.85							

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: BROWN (PENAEUS AZTECUS). PINK (PENAEUS DUORARUM). WHITE (PENAEUS SETIFERUS)	62.1 62.5 64.9	1.61 1.60 1.54	- - -	- - -		
ROYAL RED (HYMENOPENAEUS ROBUSTUS)	55.6 65.4	1.80 ` 1.53	-	- -		
OTHER (MOSTLY PANOALUS SPECIES) ALL SPECIES (WEIGHTED	-	-	57.0	1.75		
AVERAGE)	62.9 50.0 49.0 31.9	1.59 2.00 2.04 3.13	57.0 - 28.0	1.75 - 3,57 -		
READED, RAW (INCLUDING FANTAIL) 1/	100.0 13.0 31.2	1.00 7.69 3.21	- 16.0	- - 6.25		

^{1/} AVERAGE FOR ALL SPECIES

NOTE: -- EFFECTIVE IN 1962, THE CONVERSION FACTORS LISTED ABOVE BECAME THE RESOURCE STATISTICS DIVISIONS! FACTORS FOR CONVERTING VARIOUS SHRIMP PRODUCTS TO HEADS-ON (ROUND) WEIGHT.



STATISTICAL SURVEY PROCEDURE

RECOVERY OF PROCESSED SHRIMP PRODUCTS AND FACTORS FOR CONVERTING THEM TO WEIGHT OF RAW BASIC PRODUCT, SOUTH ATLANTIC AND GULF STATES

	PROCESSEO PRODUCT				
BASIC PRODUCT, RAW	HEADLESS RAW	PEE FANT RA		PEELED RAW	PEELED
EADS-ON (ROUND) FACTOR EADLESS FACTOR EELED FACTOR	62,9% 1,59 100.0% 1,00	79.	00	49.0% 2.04 77.9% 1.28 100.0% 1.00	31.9% 3.13 50.7% 1.97 65.1% 1.54
BASIC PRODUCT, RAW	PROCESSED PRODUCT - CONTINUED				
	BREADED RAW			CANNED	DRIED
HEADS-ON (ROUND) FACTOR HEADLESS FACTOR PEELED FACTOR	100.0% 1,00 159.0% 0,63 204.1% 0,49			31.2% 3.21 49.6% 2.02 63.7% 1.57	13.0% 7.69 20.7% 4.83 26.5% 3.77

SEE NOTE BELOW FOLLOWING TABLE.

RECOVERY OF PROCESSED SHRIMP PRODUCTS AND FACTORS FOR CONVERTING THEM TO WEIGHT OF RAW PRODUCT, PACIFIC AND NORTH ATLANTIC STATES

	PROCESSED PRODUCT		
BASIC PRODUCT, RAW	HEADLESS RAW	PEELED RAW	CANNED
HEADS-ON (ROUND) FACTOR HEADLESS FACTOR PEELEO FACTOR	57.0% 1.75 100.0% 1.00 -	26.0% 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: BLUE DUNGENESS.	GALLONS OF SHUCKED MEATS " " GALLONS POUNDS	POUNDS OF SHUCKED MEATS " " POUNDS LIVE WEIGHT	8.75 8.75 8.75 7.75 7.14 4.17

Common name used in

SECTION 14 - GLOSSARY

To prevent misunderstanding in the use of common names used in the tables and discussions, the following list of common and scientific names is given for fish, shellfish, and other aquatic snimsls and plants taken by U.S. fishermen. The list of scientific names is by no means complete and is intended only as a guide for the identification of the various species under the appropriate common name used in the Statistical Digest.

Statistical Digest	Other common names	Scientific name
#ISH		
Alewife. ≠	Big-eyed herring, blueback herring, branch herring,	
	glut herring, river herring, shad herring	Alosa aestivalis
	andu nerring	A. pseudoharengus
Amberjack	Jack, kahala (Hawaii)	Seriola species
Anchovy	•••••	Engraulidae
Angelfish	•••••	Holacanthus and Pomacanthus species
Anglerfish	Allmouth, bellyfish, goose- fish, headfish, monkfish	Lophius americanus
Arctic char	Char	Salvelinus alpinus
Ballyhoo	Balao, halfbeak	Hemiramphus brasiliensis
Barracuda	Kaku (Hawaii), scooter	Sphyraena species
Barracuda, Japanese	Kawelea (Hawaii)	Sphraena helleri
Bigeye scad	Akule (Hawaii)	Trachurops crumenophthalmus
Billfish Blackfish (see Hardhead)	Needlefish, saury	Tylosurus species
Blacksmith	•••••	Chromis punctipinnis
Bluefish	Blue snapper, skipjack,	
	tailor	Pomatomus saltatrix
Blue pike	Hard pike, pikeperch	Stizostedion vitreum glaucum
Blue runner	Crevalle, hardtail, runner	Caranx crysos
Bonefish	0'io (Hawaii)	Albula vulpes Sarda chiliensis (Pacific)
Bollito		S. sarda (Atlantic)
Bowfin	Freshwater dogfish, grindle	Amia calva
Brown trout		Salmo trutta
Buffalofish	Buffalo, winter carp	Ictiobus species
Burbot	Lawyer, ling	Lota lota
Butterfish	Silver dollsr	Peprilus triacanthus (Atlantic) P. burti (Gulf of Mexico)
Cabezon	Bullhead, marbled sculpin	Scorpaenichthys marmoratus
Cabrilla	Rock bass, spotted cabrilla	Epinephelus analogus
Carp	German carp, summer carp	Cyprinus carpio Ictalurus species
Cstfish and bullheads	Blackfin, bluefin, ciaco,	ictaturus species
ondos	longjaw, tullibee, whitefish	Coregonus and Leucichthys species
Cigsrfish	Mackerel scad, opelu (Hawaii),	
	round scad, scad	Decapterus species
Ciaco	Herring, lake herring	Coregonus artedii (Lake Erie only)
Cobia (cabio)	Black bonito, cobio, crab-	•
Cod	ester, lemonfish, ling Codfish	Rachycentron canadum Gadus macrocephalus (Pacific) G. morhua (Atlantic)
Crsppie	Black crappie, calico	G. MOTHUE (ACTARCTC)
0x0pp20111111111111111111111111111111111	crappie, white crappie	Pomoxis annularis P. nigromaculatus
		g. omaca va vac

Common name used in Statistical Digest	Other common names	Scientific name
Crevalle	Blue cravelle or omilu (Hawaii), common jack, crevalle jack, hardtail, jack cravelly or ulua, omaka (Hawaii)	Caraux hippos
Crosker	Crocus, hardhead	Micropogon undulatus (Atlantic) Tautogolabrus adspersus
Cusk	Torak, tusk	Brosme brosme
Cutlassfish	Silver eel, ribbon fish	Trichiurus lepturus (Atlantic)
Damselfish	Kupipi (Hawaii)	Abudefduf sordidus
Dolly Varden trout	Bull trout, Dolly Varden, aslmon trout	Salvelinu s malma
Dolphinfish	Dorado, mshimahi (Hawaii),	
	pompano dolphin, dolphin	Coryphaena equisetis C. hippurus
Drum:		
Black	Oyster cracker, oyster drum,	
Red	sea drum	Pogonias cromis
кед	spotted bass	Sciaenops ocellata
Eel:	•	•
Common	American eel, silver eel	Anguilla rostrata
Conger	Puhi (Hawaii), white eel	Conger oceanicus
Moray	Puhi (Hawaii)	C. marginatus Muraenidae
Flounder:		1101 00112 000
Atlantic and Gulf Coasts:		
Blackback	Winter flounder (weighing	
Dsb	under 3-1/2 pounda each)	Pseudopleuronectes americanus Hippoglossoides platessoides
Fluke	American plaice, sea dab Flounder, Gulf flounder, summer flounder, southern	hippogrossoraes pracessoraes
	flounder	Paralichthys albigutta P. dentatus
		P. lethostigma
Gray sole Lemon sole	Witch flounder	Glyptocephalus cynoglossus
Lemon sole	3-1/2 pounds each)	Pseudopleuronectes americanus
Yellowtsil	Dab	Limanda ferruginea
Arrowtooth halibut	Arrowtooth flounder, French	
ATTOWCOOLI HATTOUCH	sole, turbot	Atheresthes stomias
California halibut	Chicken halibut	Paralichthys californicus
Sanddab	Pacific sanddab	Citharichthys sordidus
"Sole": Dover	Slime sole, shortfinned sole.	Microstomus pacificus
English	Lemon sole, California sole	Parophrys vetulus
Petrale	Brill	Eopsetta jordani
Rex	Longfinned sole	Glyptocephalus zachirus
Sand	Fringe sole	Psettichthys melanostictus
Unclassified		Bothidae and Pleuronectidae Cypselurus species
Frigate mackerel		Auxis thazard
Garfish	Gar, ses gar	Lepisosteus apeciea
Gizzard shad	Mud ahad, nanny shad, winter shad	Dorosoma cepedianum
Goatfish	Kumu, malu, moano, moelus,	· ·
Goldfish	weke, weke-ula (Hawaii) Gold perch, sand perch	Mullidae <i>Carassius a</i> uratus
Grenadier	Gold perch, sand perch	Coryphaenoides apecies
		V

Common name used in Statistical Digest	Other common names	Scientific name
Grouper	Sea bass	Epinephelus and Mycteroperca species, except E. itajara
Grunt	Margate, sailors' choice	Haemulon and Anisotremus species
Haddock	•••••	Melanogrammus aeylefinus
Pacific	Merluccio Black hake, ling, mud hake,	Merluccius productus
White	squirrel, squirrel hake	Urophycis chuss (Atlantic) Urophycis tenuis
Halfmoon	Rudderfish, Catalina perch	Medialuna californiensis
Halibut	••••••	Hippoglossus hippoglossus (Atlantic) H. stenolepis (Pacific)
Hardhead	Sacramento blackfish,	
Harvestfish	Sacramento rockfish Dollarfish, northern harvestfish, pappyfish, southern harvestfish,	Orthodon microlepidotus
Herring:	starfish	Peprilus alepidotus
Lake	Cisco	Coregonus artedii
Sea	Sardine	Clupea harengus hargenus (Atlantic C. harengus pallasi (Pacific)
Thread	Hairyback	Opisthonema oglinum (Atlantic)
Hogchoker	tailor shad	Alosa mediocris Trinectes maculatus
HogfishJack mackerel	Horse mackerel, Spanish	Lachnolaimus maximus
	mackerel	Trachurus symmetricus
Jewfish King croaker	Herring, kingfish, romcod,	Epinephelus itajara
King whiting or "kingfish"	white croakerGround mullet, sea mink,	Genyonemus lineatus
Lake trout	sea mullet, whiting	Menticirrhus species Salvelinus namaycush
Lamprey	Pacific lamprey, sea lamprey.	Entosphenus tridentatus (Pacific) Petromyzon marinus (Atlantic)
Launce	American sand launce, lanti, sand eel, sand launce	Ammodytes species
Lingcod	Blue cod, buffalo cod, cultus cod, ling	Ophiodon elongatus
Mackerel:	,	2
Atlantic	American mackerel, Boston	Count are a surface of
King	mackerel Cero, kingfish	Scomber scombrus Scomberomorus cavalla S. regalis
PacificSpanish	Chub mackerel, green mackerel	Scomber japonicus Scomberomorus maculatus (Atlantic) S. concolor (Pacific)
Mackerel scad	Opelu (Hawaii)	Decapterus macarellus((Atlantic) D. pinnulatus (Pacific)

Statistical Digest	Other common names	Scientific name
Marlin:		
Black	A'u (Hawaii), Pacific blue	
	marlin	Makaira indica M. nigricans
SailfishShortbill	A'u (Hawaii), lepe A'u (Hawaii), ahortnosed	Istiophorus platypterus
	spearfish	Tetrapturus angustirostris
Silver	A'u (Hawaii), white marlin	Tetrapturus albidus
Striped	A'u (Hawaii)	Tetrapturus audax
Unclassified Menhaden	A'u (Hawaii)	Istiophoridae Brevoortia tyrannus (Atlantic)
Milkfish	mossbunker, pogy	B. patronus (Gulf) Chanos chanos
Minnows	Hitch	Cyprinidae
Mojarra	Sand bream, sand perch	Gerreidae
Mooneye	Goldeye, toothed herring	Hiodon tergisus
	oozoo, o, oooonoo nooozog	H. alosoides
Mountain bass	Aholehole (Hawaii)	Kuhlia sandvicensis Gillichthys mirabilis
Mullet	Amaama (Hawaii), black mullet, Liza, jumping mullet, sand mullet, silver mullet, striped mullet,	
	white mullet	Mugil species
Muttonfish Ocean perch:	Mutton snapper	Lutjanus analis
Atlantic	Redfish, red perch rosefish	Sebastes marinus
Pacific	W-1	Sebastes alutus Macrozoarces americanus
Ocean pout	Eelpout, sea pout	macrozoarces americanus Girella nigricans
Opaleye Paddlefish	Spoonbill cat	Polyodon spathula
Parrotfish	Uhu (Hawaii)	Scaridae
Perch	Surffish, surfperch	Embiotocidae
Permit		Trachinotus falcatus
Pigfish	Hogfish	Orthopristis chrysoptera
Pike or pickerel	Great Lakes pike	Esox species
Pinfish	Bream, saltwater bream	Lagodon rhomboides
Pollock	Boston bluefish	Pollachius virens Theragra chalcogramma (Pacific)
Pompano		Peprilus simillimus (Pacific) Trachinotus carolinus (Atlantic)
Queenfish	Skimfish, spearfish	Seriphus politus Carpiodes cyprinus
Quillback		• • • • • • • • • • • • • • • • • • • •
Rainbow trout	Steelhead trout	Salmo gairdneri
Ratfish	Aweoweo (Hawaii)	Hydrolagus colliei Priacanthidae
Rock bass	Goggle-eye, groupers, kelp bass, redeye, sand bass,	
	spotted bass	Ambloplites rupestris Paralabrax species (Pacific)
Rockfishes	Rock cod, snapper, idiot,	
	boccacio	Sebastes species, except S. alutus (Pacific)
Rudderfish	Bermuda chub, Nenue (Hawaii).	Kyphosus sectatrix (Atlantic and Gulf Coasts) K. cinerascens

Statistical Digest	Other common names	Scientific name
Sablefiah	Black cod, butterfish,	
	candlefish	Anoplopoma fimbria
Salmon:		
Atlantic Pacific:		Salmo salar
Chinook or king	Spring, tyee, tulie, royal chinook, blackmouth	Oncorhynchus tahawytscha
Chum or keta	Dog, fall, silver bright	0. keta
Pink	Humpback, humpy	0. gorbuscha
Red or sockeye	Blueback, kokanee	0. nerka
Silver or coho	Hooknoae	0. kisutch
Sand perch	Silver perch, yellowtail	Bairdiella chrysura
Sardine, Pacific	Pilchard, makiawa (Hawaii)	Sardinops caerulea
•		Etrumeus micropus
Sauger	Sand pike	Stizostedion canadense
Saury	Skipper, sour belly	Cololabis saira (Pacific)
•	, ,	Scomberesox saurus (Atlantic)
Sawfiah	Smalltooth sawfish	Pristis pectinata
Sculpin	Bullhead, scorpionfish	Scorpaenidae
Scup or porgy	Fair maid, paugy, porgee,	,
out of tors,	white snapper	Calamus and
	zee enapper	Stenotomus species
Sea bass:		•
Black	Blackfish (Atlantic), black jewfish (Pacific), giant	
	sea bass, hapuupuu (Hawaii).	Centropristis species (Atlantic
	,,,,,,,,,	Epinephelus quernus (Hawaii)
		Stereolepis gigas (Pacific)
White	Sea trout	Cynoscion nobilis (Pacific)
Sea catfish	Catfish, gafftopsail	Arius felis
	, , ,	Bagre marinus
Sea robin		Prionotus species
Sea trout or weakfish:		•
Gray	Gray trout, aqueteague,	
	weakfish	Cynoscion regalia
Spotted	Speckled trout, spotted	•
	seatrout, spotted trout	C. nebulosus
White	Sand seatrout, sand trout,	C. arenarius
	white trout, silver seatrout	C. nothus
Shad	American shad, white shad	Alosa sapidissima
Sharka:		
Grayfiah	Dogfiah, smooth dog, spiny,	
	steakfish	Mustelus and Squalus apecies
Soupfin		Galeorhinus zyopterus
Unclassified		Carcharodon, Carcharhinus,
		Lamna, Odontaspis, and
		Sphryna species
Sheefish	Inconnu	Stenodus leucichthys
Sheephead	California aheephead	Pimelometopon pulchrum
Sheepshead:		
Freshwater	Freshwater drum, gaspergou,	
	gou	Aplodinotus grunniens
Saltwater	Fathead, humpy, redfish	Archosargus probatocephalus
Sierra		Scomberomorus sierra
Silversides	Spearing	Atherinidae
Skatea	Rajafish, ray	Raja apeciea
Smelt	American smelt, eulachon,	·
	rainbow smelt, ailver smelt,	
	capelin	Osmeridae

Common name used in

Statistical Digest	Other common names	Scientific name
Snapper:		
Gray	Uku	Lutjanus griseus Aprion virescens
Lane		Lutjanus synagris
Mangrove	Gray snapper	L. griseus
Mutton	Muttonfish	L. analis
Pink	Kalikali, opakapaka (Hawaii).	Pristipomoides microlepis P. sieboldii
Red	Ulaula, ulaula koae (Hawaii).	Etelis carbunculus, E. marshi, Lutjanus campechanus,
		L. purpureus
Vermilion	***************************************	Rhomboplites aurorubens
Yellowtail	• • • • • • • • • • • • • • • • • • • •	Ocyurus chrysurus
Unclassified	•••••	Apsilus, Etelis, and Lutjamus species
Snook	Pike, robalo, sergeantfish	Centropomus undecimalis
Spadefish	Angelfiah, Atlantic spadefish	Chaetodipterus faber (Atlantic) C. zonatus (Pacific)
Spanish sardine		Sardinella anchovia
Splittail	A'awa (Hawaii), goody,	Pogonichthys macrolepidotus
	lafayette	Leiostomus xanthurus
Squirrelfish	Alaihi (Hawaii)	Holocentridae
Steelhead trout	Rainbow trout, salmon trout Rock, rockbass, rockfish,	Salmo gairdneri
	striper	Morone saxatilis
Sturgeon:		
Common	Atlantic sturgeon, green aturgeon,	
	white sturgeon	Acipenser species
Shovelnose	Pallid sturgeon	Scaphirhynchus platorynchus S. albus
Suckers	Bayfish, freshwater mullet,	
	redfin	Catostomidae
Sunfish	Bluegill, bream, perch	Lepomis species
Surgeonfish	Kala, maiko, palani, pualu (Hawaii)	Acsnthuridae, Naso unicornus
Swellfish	Blowfish, globefish, northern puffer, puffer, swell toad	Sphoeroides species
Swordfish	A'u (Hawaii), broadbill awordfish	Xiphias gladius
Tang:		
Convict	Manini (Hawaii)	Acanthurus sandvicensis
Orange spot	Naenae (Hawaii)	A. olivaceus
Tautog	Blackfish, oysterfish	Tautoga onitis
Tenpounder	Awaawa (Hawaii), bigeyed	ū
	herring, ladyfish	Elops havaiensis E. saurus
Thimble-eyed mackerel	Bullseye mackerel, chub	
	mackerel	Scomber japonicus
Threadfin	Moi (Hawaii)	Polydactylus sexfilis
Tilapia	Mosquitofish, mouthbrooder	Tilapia species
Tilefish		Lopholatilus chamasleonticeps
Tomcod	Frost fish	Microgadus proximus (Pacific)
		M. tomcod (Atlantic)

Common name used in Statistical Digest	Other common names	Scientific name
Tripletail Tullibee (see chubs) Tuna:	Blackfish, sunfish	Lobotes surinamensis
Albacore. Bigeye. Blackfin. Black skipjack. Bluefin. Little.	Ahipalaha (Hawaii), longfin tuna	Thomnus alalunga T. obesus T. atlanticus Euthynnus lineatus Thunnus thynnus Euthynnus alletteratus (Atlantic)
Skipjack	Aku (Hawaii), striped tuna, ocean bonito	and E. affinias (Hawaii) E. pelomis and Katsuwonus pelomis (Hawaii) Thompus albacares
Yellowfin Other Turbot Wahoo Waraaw.	Ahi (Hawaii) Alaska plaice Ono (Hawaii) Black jewfish, warsaw grouper	Trummus atoacares Euthymnus and Thunnus species Pleuronectes quadrituberculatus Acanthocybium solandri Epinephelus nigritus
White amur	Grass pike Smelt White lake bass	Ctenopharyngdon idellus Allosmerus elongatus Morone chrysops
Common. Menominee Ocean. White perch. Whiting. Wolffiah. Yellow bass.	Lake whitefish. Round whitefish. Silver hake. Atlantic wolffish, ocean catfish. Bar fish.	Coregonus clupeaformis Propsopium cylindraceum Caulolatilus princeps (Pacific) Morone americana Merluccius bilinearis Anarhichas lupus Morone mississippiensis
Yellow perchYellow pikeYellowtail	Perch, ringed perch Pike perch, walleye pike	Perca flavescens Stizostedion vitreum vitreum Seriola dorsalis

Common name used in Statistical Digest	Other common names	Scientific name
CRUSTACEANS		
Crabs: Blue:		
liard	Hard shell crab	Callinectes sapidus
Soft and peeler	Soft shell crab	C. sapidus
Dungeness	Market	Cancer magister
Green,	• • • • • • • • • • • • • • • • • • • •	Carcinus maenas
Jonah	Alexander Index and	Cancer borealis Paralithodes camschatica
King	Alaska king crab	P. platypus
		Lithodes acquispina
Kona		Ranina ranina
Red	Moala (Hawaii)	Geryon quinquedens (Atlantic) Podophthalmus vigil (Pacific)
Rock	Eelgrass crab	Cancer irroratus (Atlantic) C. productus (Pacific)
Samoan		Scylla serrata (Hawaii)
Snow	Tanner	Chionoecetes bairdi
Stone		Menippe mercenaria
White	Kushonu (Hawsii)	Portunus sanguinolentus
Crawfish, freshwater	Crab, craw, crawdad,	
	crayfish	Astacus species (Pacific) Cambarus species (Central and Eastern)
llorseshoe crab	Horsefoot crab, hing crab	Limulus polyphemus
American	Maine lobster, northern	
	lobster	Homarus americanus
Slipper	Ulapapapa (Hawaii)	Paribaccus antarcticus Scyllarides squamosus (Hawaii)
Spiny	Bug crawfish, rock lobster, saltwater crawfish,	
	ula (Hawaii)	Panulirus argus (Atlantic) P. interruptus (Pacific) P. penicillatus (Hawaii)
Sand shrimp	Ghost shrimp, blue mud	1. pensettiana (nawali)
	shrimp	Callianassa californiensis
		C. gigas
		C. affinis
		Upogebia pugettensis
Shrimp:	Day abudan bannana accan	
Saltwater	Bay shrimp, hoppers, ocean shrimp, opae (Hawaii), sea bobs, coon stripe,	
	northern	Penaeidae, Pandalidae, Crangonidae
		Penaeus aztecus (brown)
		P. brasiliensis (pink) P. duorarum (pink)
		P. auorarum (pink) P. setiferus (white)
		Xiphopenaeus kroyeri(sea bob)
		Sicyonia species (rock)
		Hymenopenaeus robustus (royal red)
		Pandalus borealis
Freshwater		Macrobrachium species

Freshwater.....

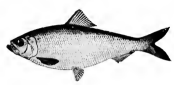
Common name used in Statistical Digest	Other common names	Scientific name
MOLLUSKS, et al.		
Abalone		Haliotis species
CockleGeoduck	Geoduc, gweduc, king clam Butter, cherrystone, little neck, quahog, round clam	Cardium corbis (Pacific) Panopea generosa Mercenaria campechiensis M. mercenaria Protothaca staminea Saxidomus giganteus
Horse	Blue, blue neck, empire, horseneck clam, gaper	Tresus capax T. nuttalli
Ocean quahog	Black quahog, mahogany quahog Freshwater clams	Artica islandica Rangea cuneata (East and
Razor		Gulf coasts) Ensis directus (Atlantic)
Soft	Maninose, nannynose, sand clam, soft shell clam,	Siliqua patula (Pacific)
Sunray venus Surf Conchs	steamer clam, mud clam Bar clam, sea clam, skimmer. Whelks, moonshell, moonsnsil	Mya aremaria Macrocallista nimbosa Spisula solidissima Busycon and Strombus species Polinices heros
Limpet	Coolie hat, hihiwai, opihi (Hawaii)	Acmaea digitalis Helcioniscus argentatus (saltwater, Hawaii) Neritina granosa (freshwater, Hawaii)
Mussels, sea	Edible mussel	Mytilus californianus (Pacific) M. edulis (Atlantic)
Mussel shells Pearls and slugs Octopus	Freshwater mussels Devilfish, hee (Hawaii)	Unionidae Unionidae Octopus vulgaris (Atlantic) O. hongkongensis (Pacific)
Oysters: Eastern Pacific Western Periwinkles Scallops: Bay Calico.	American, cove	Crassostrea virginica C. gigas Ostrea lurida Littorinidae Argopecten irradians (Northesst Atlantic) Pecten dislocatus (South Atlantic) Argopecten gibbus
Sea		Patinopecten caurinus (Alaska) Placopecten magellanicus (Atlantic)

Common name used in Statistical Digest	Other common names	Scientific name	
Squid	Bone squid, inkfish, muhee, taw taw (Hawsii), summer		
	squid	Loligo opalescens (Pacific) L. pealii (Atlantic) Illex species	
Sea urchins	Sea eggs	Strongylocentrotus droebachiensis (Atlantic)	
Terrspin	Diamondbsck	S. purpuratus (Pacific) Malaclemys terrapin	
	cucumber	Stichopus californicus(Pacific) Thyonebriareus (Atlantic)	
Turtles:		1.190.0021000 (,	
Baby		Young of freshwater species	
Green	Honu (Hawaii)	Chelydra mydas	
Loggerhead		Caretta caretta	
Slider		Pseudemys species	
Snapper	Alligator turtle, hard shell.	Chelydra serpentina	
on appearance of the second	,	Macroclemys temmincki	
Soft-shell		Trionux species	
Frogs		Rana species	
Irish moss		Chondrus crispus	
Kelp	Sesweed	Macrocystis species	
Seaweed	Limu	Porphyra species	
	Limu	Torphyra species	
Sponges: Glove		Spongia cheiris	
		Spongia graminea	
Grass	Wool	Hippiospongia lachne	
Sheepswool		Glycera dibranchiata	
Bloodworm	•••••		
Sandworm	•••••	Nereis species	
Fur seal		Callorhinus ursinus	

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.

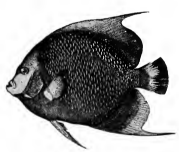
For more detailed information on the nomenclature of the fishery products listed below, the reader is referred to Section 14 of this publication entitled, "Glossary."



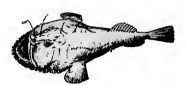
ALEWIFE
RANGE - FLORIDA TO NEW ENGLAND
GEAR - POUND NETS, GILL NETS, WEIRS,
DIP NETS, HAUL SEINES, FLOATING TRAPS,
FYKE NETS



AMBERJACK RANGE - FLORIDA GEAR - HANDLINES, TROLL LINES



ANGELFISH RANGE - FLORIDA GEAR - HAUL SEINES



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



ANCHOVY
RANGE - CALIFORNIA TO WASHINGTON
GEAR - PURSE SEINES AND HAUL SEINES



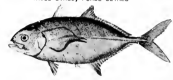
BARRACUDA (ATLANTIC) RANGE - FLORIDA GEAR - TROLL LINES, HANDLINES



BARRACUDA (PACIFIC) RANGE - CALIFORNIA GEAR - PURSE SEINES, LONGLINES, HANDLINES, TROLL LINES, GILL AND TRAMMEL NETS



BLUEFISH RANGE - GULF OF MEXICO TO NEW ENGLAND GEAR - HAUL SEINES, GILL NETS, POUND NETS, TROLL LINES, PURSE SEINES



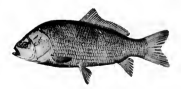
BLUE RUNNER OR HAROTAIL RANGE - GULF OF MEXICO GEAR - HAUL SEINES, GILL NETS, POTS



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



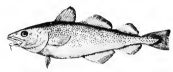
CATEISH
RANGE - FRESH-WATER
GEAR - HAUL SEINES, TROTLINES, POUND
NETS, POTS, FYKE NETS



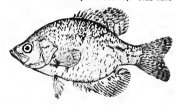
CHUB RANGE - GREAT LAKES GEAR - GILL NETS



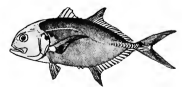
CIGARFISH RANGE - FLORIDA GEAR - HAUL SEINES



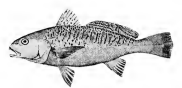
COD
RANGE - VIRGINIA TO MAINE. WASHINGTON,
AND ALASKA
GEAR - DITTER TRAWLS, LONGLINES, GILL NETS



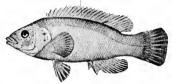
CRAPPIE
RANGE - FRESH-WATER LAKES
GEAR - HAUL SEINES, LINES, POTS



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



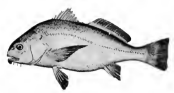
CUSK
RANGE - NEW ENGLAND
GEAR - OTTER TRAWLS, LONGLINES



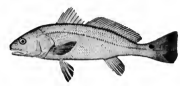
DDLLY VARDEN TROUT RANGE - PACIFIC GEAR - POUND NETS, GILL NETS, LINES



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



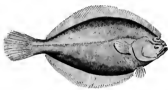
EEL, CONGER RANGE - FLORIDA TO NEW ENGLAND GEAR - OTTER TRAWLS



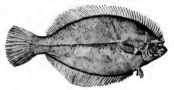
GRAY SOLE
RANGE - MASSACHUSETTS TO MAINE
GEAR - OTTER TRAWLS



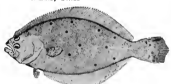
LEMON SOLE RANGE - NEW YORK TO MAINE GEAR - OTTER TRAWLS



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



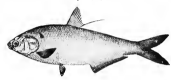
FLYING FISH RANGE - PACIFIC AND ATLANTIC OCEANS GEAR - GILL NETS



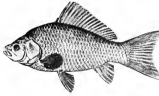
FRIGATE MACKEREL RANGE - MIDDLE ATLANTIC GEAR - POUND NETS



GARFISH RANGE - FRESH-WATER GEAR - HAUL SEINES, LINES



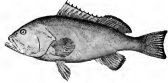
GIZZARO SHAD RANGE - NORTH CAROLINA TO MARYLAND, GREAT LAKES GEAR - HAUL SEINES, POUND NETS, GILL NETS



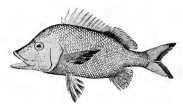
GOLOFISH RANGE - LAKES AND RIVERS GEAR - HAUL SEINES, TRAP NETS, FYKE NETS



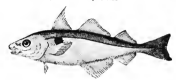
GRAYFISH
RANGE - PACIFIC
GEAR - LONGLINES, OTTER TRAWLS, GILL NETS



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, DITTER 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 SLINES, WEIRS, FLOATING TRAPS, STOP SEINES



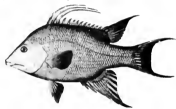
HICKORY SHAD

RANGE - FLORIDA TO RHODE ISLAND

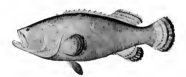
GEAR - POUND NETS, HAUL SEINES, GILL NETS
FLOATING TRAPS



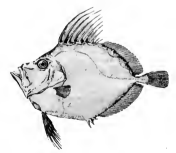
HOGCHOKER
RANGE - CHESAPEAKE BAY
GEAR - POUND NETS, HAUL SEINES



HOGFISH RANGE - FLORIDA GEAR - LINES



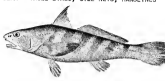
JEWFISH RANGE - FLORIDA GEAR - HANDLINES



JOHN DORY
RANGE - MIDDLE ATLANTIC STATES
GEAR - DITER 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



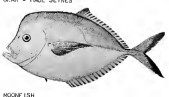
MACKEREL, PACIFIC RANGE - CALIFORNIA GEAR - LINES, SEINES, LAMPARA NETS



MENHADEN
RANGE - GULF OF MEXICO TO NEW ENGLAND
GEAR - PURSE SEINES, POUND NETS



MOONEYE RANGE - GREAT LAKES GEAR - HAUL SEINES



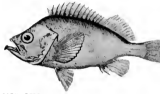
MOONFISH RANGE - FLORIDA GEAR - HANOLINES, HAUL SEINES



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, HANOLINES



SARDINE, PACIFIC (PILCHARD)

RANGE - CALIFORNIA TO WASHINGTON

GEAR - PURSE SEINES, LAMPARA AND RING NETS,

GILL NETS



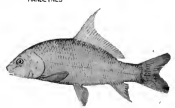
PINFISH RANGE - FLORIDA TO NORTH CAROLINA GEAR - HAUL SEINES, GILL NETS



POLLOCK
RANGE - MIDDLE ATLANTIC AND NEW ENGLAND STATES
GEAR - LONGLINES, FLOATING TRAPS, POUND NETS,
OTTER TRAWLS, GILL NETS



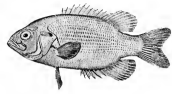
POMPANO
RANGE - TEXAS TO NORTH CAROLINA
GEAR - TRAMMEL NETS, HAUL SEINES, GILL NETS,
HANDLINES



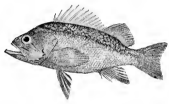
QUILLBACK RANGE - FRESH-WATER GEAR - HAUL SEINES, TROTLINES, FYKE NETS



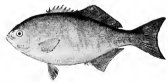
RATFISH RANGE - WASHINGTON TO ALASKA GEAR - BEAM TRAWLS, LONGLINES



ROCK BASS RANGE - GREAT LAKES GEAR - TRAP NETS, FYKE NETS, HAUL SEINES, GILL NETS



ROCKFISH RANGE - CALIFORNIA TO ALASKA GEAR - LINES, OTTER TRAWLS, PARANZELLA NÉTS, GILL NETS



RUDDERFISH RANGE - CALIFORNIA GEAR - LAMPARA AND RING NETS



SABLEFISH RANGE - PACIFIC COAST STATES AND ALASKA GEAR - LONGLINES, OTTER TRAWLS



SALMON, CHINOOK OR KING RANGE '- CALIFORNIA TO ALASKA GEAR - POUND NETS, PURSE SEINES, GILL NETS, HAUL SEINES, TROLL LINES, REEF NETS



SALMON, CHUM OR KETA RANGE - OREGON TO ALASKA GEAR - POUND NETS, PURSE SEINES, GILL NETS, HAUL SEINES, REEF NETS



SALMON, PINK RANGE - WASHINGTON TO ALASKA GEAR - PURSE SEINES, POUND NETS, GILL NETS REEF NETS



SALMON, RED OR SOCKEYE RANGE - OREGON TO ALASKA GEAR - GILL NETS, PURSE SEINES, POUND NETS, REEF NETS



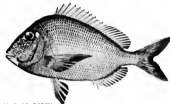
SALMON, SILVER OR COHO RANGE - CALIFORNIA TO ALASKA GEAR - HAUL SEINES, PURSE SEINES, GILL NETS, TROLL LINES, POUND NETS, REEF NETS



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



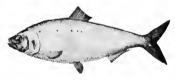
SEA TROUT OR WEAKFISH, GRAY
RANGE - FLORIDA TO MASSACHUSETTS
GEAR - OTTER TRAWLS, POUND NETS, PURSE SEINES,
GILL NETS, HAUL SEINES



SEA TROUT OR WEAKFISH, SPOTTED RANGE - MARYLAND TO TEXAS GEAR - GILL NETS, TRAMMEL NETS, HAUL SEINES, POUND NETS, OTTER TRAMES, HANDLINES



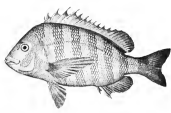
SEA TROUT OR WEAKFISH, WHITE RANGE - GULF OF MEXICO GEAR - GILL NETS, HAUL SEINES, HANDLINES



SHAD
RANGE - FLORIDA TO NEW ENGLAND
GEAR - GILL NETS, POUND NETS, FYKE NETS,
HAUL SEINES



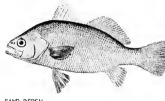
SHARK
RANGE - ATLANTIC COAST, GULF, PACIFIC COAST STATES
GEAR - LONGLINES, GILL NETS, OTTER TRAWLS



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



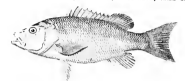
SKATE
RANGE - PACIFIC COAST, CHESAPEAKE BAY TO NEW ENGLAND
GEAR - LINES, OTTER TRAWLS, POUND NETS, HAUL SEINES



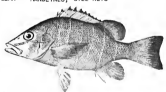
SKIPPER RANGE - VIRGINIA TO NOVA SCOTIA GEAR - POUND NETS, WEIRS



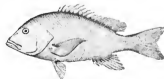
SMELT
RANGE - NEW YORK TO MAINE, PACIFIC OCEAN,
GREAT LAKES
GEAR - POUND NETS, DIP NETS, GILL NETS, HAUL SEINES



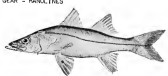
SNAPPER, MANGROVE RANGE - FLORIDA GEAR - HANDLINES, GILL NETS



SNAPPER, LANE RANGE - FLORIDA GEAR - HANDLINES



SNAPPER, RED RANGE - TEXAS TO FLORIDA GEAR - HANOLINES



SNODK 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



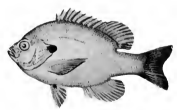
STURGEON RANGE - COASTAL AND RIVER AREAS GEAR - GILL NETS, LINES



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 TRAWLS



SWORDFISH
RANGE - NEW ENGLAND AND CALIFORNIA
GEAR - HARPOONS



TAUTOG RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - POUND NETS, HANOLINES, POTS



TENPOUNDER RANGE - FLORIDA GEAR - HAUL SEINES



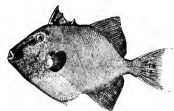
THIMBLE-EYEO MACKEREL
RANGE - CHESAPEAKE BAY TO NEW ENGLAND
GEAR - POUND NETS, PURSE SEINES, OTTER TRAWLS



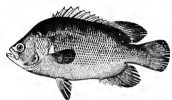
TILEFISH
RANGE - MIDDLE ATLANTIC AND NEW ENGLAND STATES
GEAR - LONGLINES, REEF NETS, OTTER TRAWLS



TOMCOD \
RANGE - PACIFIC COAST, MIDDLE ATLANTIC AND NEW ENGLAND STATES
GEAR - OTTER TRAWLS, DIP NETS



TRIGGERFISH RANGE - FLORIDA GEAR - HANDLINES



TRIPLETAIL RANGE - FLORIDA GEAR - HAUL SEINES, GILL NETS, LINES



TUNA, ALBACORE RANGE - PACIFIC COAST GEAR - LINES



TUNA, BLUEFIN
RANGE - CALIFORNIA, NEW JERSEY TO MAINE
GEAR - PURSE SEINES, LAMPARA NETS, TROLL LINES,
POUND NETS, HARPOONS



TUNA, LITTLE
RANGE - MASSACHUSETTS TO TEXAS
GEAR - POUND NETS, TROLL LINES, OTTER TRAWLS



TUNA, SKIPJACK RANGE - CALIFORNIA GEAR - LINES AND PURSE SEINES



TUNA, YELLOWFIN RANGE - PACIFIC GEAR - LINES AND PURSE SEINES



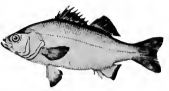
WHITE BASS RANGE - GREAT LAKES GEAR - TRAP NETS, FYKE NETS, HAUL SEINES, POUND NETS



WHITEFISH, COMMON RANGE - GREAT LAKES GEAR - GILL NETS, POUND NETS, TRAP NETS



WHITEFISH, MENOMINEE RANGE - ALASKA, GREAT LAKES GEAR - GILL NETS, HAUL SEINES, TRAP NETS, POUND NETS



WHITE PERCH RANGE - NORTH CAROLINA TO MAINE GEAR - POUND NETS, FYKE NETS, HAUL SEINES



WHITING RANGE - VIRGINIA TO MAINE GEAR - OTTER TRAWLS, POUND NETS



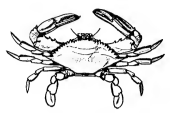
WOLFFISH RANGE - MASSACHUSETTS AND MAINE GEAR - OTTER TRAWLS, LONGLINES



YELLOW PERCH RANGE - GREAT LAKES, OTHER LAKES GEAR - GILL NETS, TRAP NETS, POUND NETS, FYKE NETS



YELLOW PIKE RANGE - GREAT LAKES GEAR - POUND NETS, FYKE NETS, GILL NETS, TRAP NETS



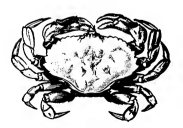
BLUE CRAB RANGE - TEXAS TO RHODE ISLAND GEAR - TROTLINES, POTS, FYKE NETS, OIP NETS, SCRAPES, OREDGES



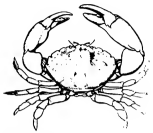
DUNGENESS CRAB RANGE - PACIFIC COAST STATES AND ALASKA GEAR - TRAPS



KING CRAB RANGE - ALASKA GEAR - PDTS



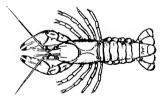
ROCK CRAB RANGE - NEW ENGLAND GEAR - POTS



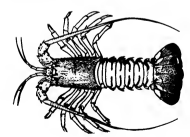
STONE CRAB RANGE - FLORIDA GEAR - DIP NETS, CRAB PDTS



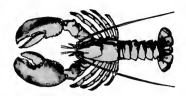
HORSESHOE CRAB RANGE - MARYLAND TO NEW YORK GEAR - POUND NETS, WEIRS, BY HAND



FRESH-WATER CRAWFISH RANGE - RIVERS AND LAKES GEAR - PDTS



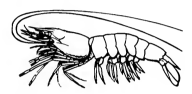
SPINY LOBSTER RANGE - CALIFORNIA AND FLORIDA GEAR - DIP NETS, POTS, HOOKS



LOBSTER, AMERICAN RANGE - VIRGINIA TO MAINE GEAR - POTS, OTTER TRAWLS



HARD CLAM
RANGE - FLORIDA TO MAINE
GEAR - HOES, DREDGES, TONGS, RAKES, BY HAND



SHRIMP
RANGE - TEXAS TO NORTH CAROLINA, MAINE,
CALIFORNIA, WASHINGTON, AND ALASKA
GEAR - SHRIMP TRAWLS



RAZOR CLAM, PACIFIC RANGE - OREGON, WASHINGTON AND ALASKA GEAR - SHOVELS



BUTTER CLAM RANGE - PACIFIC COAST GEAR - SHOVELS



SOFT CLAM
RANGE - MIDDLE ATLANTIC TO NEW ENGLAND,
PACIFIC COAST STATES
GEAR - FORKS, HOES, RAKES, DREDGES



LITTLE NECK CLAM RANGE - PACIFIC COAST GEAR - SHOVELS



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



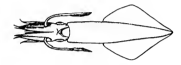
HAWKSBILL TURTLE RANGE - GULF OF MEXICO, AND ATLANTIC COAST TO NEW YORK GEAR - BY HAND, POUND NETS



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 - HODKS, 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 1976.

DOM 1110 1970	•		
C.F.S. NO.	TITLE	C.F.S. NO.	TITLE
	·	C.1 .5. NO.	MAINE LANDINGS:
<u>u</u>	ATCHES AND LANDINGS:		MAINE LANDINGS:
	NATIONAL SURVEYS:	6709	ANNUAL SUMMARY 1974
		6928	NOVEMBER 1975
6900	FISHERIES OF THE UNITED STATES, 1975	6947 6909	DECEMBER 1975 ANNUAL SUMMARY 1975
	REGIONAL SURVEYS:	6966	JANUARY 1976
		6985	FEBRUARY 1976
68 19	GULF FISHERIES, ANNUAL SUMMARY 1973 SDUTH ATLANTIC FISHERIES, ANNUAL SUMMARY 1973	7005	MARCH 1976
6818 7228	CHESADEAKE EISHERIES, ANNUAL SUMMARY 1973	7024 7043	APRIL 1976 MAY 1976
7231	GREAT LAKES FISHERIES, ANNUAL SUMMARY 1974	7063	JUNE 1976
7230	GULF FISHERIES, ANNUAL SUMMARY 1974	7082	JULY 1976
7232	CHESAPEAKE FISHERIES, ANNUAL SUMMARY 1974 GREAT LAKES FISHERIES, ANNUAL SUMMARY 1974 GULF FISHERIES, ANNUAL SUMMARY 1974 HAWAII FISHERIES, ANNUAL SUMMARY 1974	7101	AUGUST 1976
7227 7233	MIDDLE ATLANTIC FISHERIES, ANNUAL SUMMARY 1974 MISSISSIPPI RIVER FISHERIES, ANNUAL SUMMARY 1974 NEW ENGLAND FISHERIES, ANNUAL SUMMARY 1974	7121 7141	SEPTEMBER 1976 OCTOBER 1976
7226	NEW ENGLAND FISHERIES. ANNUAL SUMMARY 1974	7141	GETGEEN 1976
7229	SOUTH ATLANTIC FISHERIES, ANNUAL SUMMARY 1974		MARYLAND LANDINGS:
	STATE SURVEYS:	6714	ANNUAL 1974
	STATE SURVEYS:	6933	NOVEMBER 1975
	ALABAMA LANDINGS:	6952	DECEMBER 1975
6894	OCTOBER 1975	6971	JANUARY 1976 FEBRUARY 1976
6939	NOVEMBER 1975	6990 7 010	MARCH 1976
6958	DECEMBER 1975	7029	APRIL 1976
6920 6977	ANNUAL SUMMARY 1975 JANUARY 1976	7048	MAY 1976
6996	FEBRUARY 1976	7068	JUNE 1976 JULY 1976
7016	MARCH 1976 APRIL 1976	7087 7106	AUGUST 1976
7035	APRIL 1976	7126	SEPTEMBER 1976
7054 7074	MAY 1976 JUNE 1976		
7093	JULY 1976		MASSACHUSETTS LANDINGS:
		6929	NOVEMBER 1975
	FLORIDA LANDINGS:	6948	DECEMBER 1975
6684	JANUARY 1975	6910 6967	ANNUAL 1975 JANUARY 1976
6729 6749	FEBRUARY 1975 MARCH 1975	6986	FEBRUARY 1976
6768	APRIL 1975	7006	MARCH 1976
6787	MAY 1975	7025 7044	APRIL 1976
6808	JUNE 1975 JULY 1975	7064	MAY 1976 JUNE 1976
6835 6854	AUGUST 1975	7083	JULY 1976
6874	SEPTEMBER 1975	7102	AUGUST 1976
6893	OCTOBER 1975	7122	SEPTEMBER 1976
6938 6957	NOVEMBER 1975 DECEMBER 1975		MISSISSIPPI LANDINGS:
0237		6721	ANNUAL SUMMARY 1974
	GEORGIA LANDINGS:	6895	OCTOBER 1974
6956	NOVEMBER 1975	6940	NOVEMBER 1974
6937 6918	DECEMBER 1975	6959 6921	DECEMBER 1974 ANNUAL SUMMARY 1975
6975	ANNUAL SUMMARY 1975 JANUARY 1976	6978	JANUARY 1976
6994	FEBRUARY 1976	6997	FEBRUARY 1976
7014	MARCH 1976	7017 7036	MARCH 1976 APRIL 1976
7033 7052	APRIL 1976 MAY 1976	7055	MAY 1976
7072	JUNE 1976	7075	JUNE 1976
7091	JUNE 1976 JULY 1976	7094	JULY 1976
7110 7130	AUGUST 1976 SEPTEMBER 1976	7113 7133	AUGUST 1976 SEPTEMBER 1976
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703 7	APRIL 1976	7086 7105	JULY 1976 AUGUST 1976
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7076	JUNE 1976 JULY 1976	7144	OCT08ER 1976
7095 7114	JULY 1976 AUGUST 1976		
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7026	APRIL 1976	7081 JULY 1976 7100 AUGUST 1976
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