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# FISHERY STATISTICS OF THE UNITED STATES 1960



#### STATISTICAL DIGEST NO. 53

UNITED STATES DEPARTMENT OF THE INTERIOR

FISH AND WILDLIFE SERVICE

Bureau of Commercial Fisheries



#### UNITED STATES DEPARTMENT OF THE INTERIOR, Stewart L. Udall, Secretary

FISH AND WILDLIFE SERVICE, Clarence F. Pautzke, Commissioner
BUREAU OF COMMERCIAL FISHERIES, Donald L. McKernan, Director

#### FISH AND WILDLIFE SERVICE STATISTICAL DIGEST 53

## FISHERY STATISTICS OF THE UNITED STATES 1960

BY E. A. POWER

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

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

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

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

The following is a listing of the various editions of "Fishery Statistics of the United States" issued since 1939:

Statistical	m/+1-
Digest	Title
Number	

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#### FISHERY STATISTICS OF THE UNITED STATES - 1960

#### By E.A. POWER, Chief, Branch of Statistics

#### Division of Resource Development

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



#### **PREFACE**

This report contains a review of the fishery statistics for the year 1960 collected during 1960 and 1961 by the Branch of Statistics, Division of Resource Development. These statistics include data on the volume and value of the catch of fishery products, employment in the fisheries, quantity of gear operated, number of fishing craft employed in the capture of fishery products, and information on the volume and value of the production of manufactured fishery products and byproducts.

In assembling the data on the fisheries, all appropriate records collected by the various State fishery agencies were used. In certain areas, information complete enough to be used by the statistical agents was available from State agencies, and in these States only partial surveys were conducted. Information on the means of collecting the data and an explanation of terms used may be found in Section 13 of this publication. Statistics on the imports and exports of fishery products were furnished by the Bureau of the Census.

Complete statistical surveys covering the fisheries of the United States were conducted in all areas for 1960 except for wholesale data for some of the lower Mississippi River States. Section 13 of this publication contains a chart indicating the areas for which statistical surveys have been conducted from 1880 to 1960. The first complete survey of the fisheries of the United States was made by the Bureau of the Census for 1908. Others were made by the Bureau of Fisheries and the Wildlife Service for the years 1931, 1950, and for the years 1954 to 1960 inclusive.

To assist persons interested in reviewing historical statistics of the domestic fisheries, a bibliography was published in "Fishery Statistics of the United States, 1956," listing the sources of data on the fisheries of the various regions of the United States for the years from 1880 to 1956.

#### **SECTION 1 - GENERAL REVIEW**

The 1960 commercial fisheries of the United States yielded a catch of 4.9 billion pounds valued at \$353.6 million to the fishermen. Only in 1956, when a record 5.3 billion pounds were taken, and in 1959 (5.1 billion pounds) was the annual harvest greater. Compared with 1959, the catch was down 180 million pounds or 4 percent while the value was up over \$7 million or 2 percent. The average price paid to fishermen in 1960 was 7.2¢ per pound—a little higher than in the previous year.

Sharp declines in landings of menhaden, Alaska herring, Pacific sardines, squid, and miscellaneous species used in the manufacture of industrial products resulted in the reduced volume. Increases occurred in catches of Pacific salmon, yellowfin tuna, jack mackerel, crabs, and Maine herring.

The 1960 catch was taken by 130,431 fishermen. Of this total, nearly 42,000 (32 percent) were employed on vessels. A total of 12,018 vessels of 5 net tons and over, 56,889 motor boats, and 8,150 other craft engaged in commercial fishing during the year. Over 2,000 persons were employed on 1,094 transporting craft. There were 4,207 wholesaling and manufacturing plants in the United States, which employed 93,625 persons. Fishermen engaged in processing their catches into manufactured products numbered 853.

Menhaden continued to rank first in volume—a position it has held continuously since 1946. The catch of 2 billion pounds—41 percent of the total United States production of all species of fish and shellfish, etc.—was 184 million pounds less than in 1959; however, it was the third largest catch in the history of the fishery.

The increase in the catch of menhaden in the Gulf States resulted in a record catch of 841 million pounds from the Gulf of Mexico. Fish were there in volume and in areas where they could be easily taken. Along the Atlantic Coast, the catch was less than in 1959, mainly because of reduced catches off Virginia and North Carolina. Because of a drastic reduction in the number of vessels operating in the fall fishery and severe weather conditions during the month of December, large numbers of good size fish were left undisturbed as they passed along the South Atlantic Coast late in the year.

The price of menhaden meal and solubles dropped sharply in 1959 and in 1960 the market was weak and inventories were high. Manufacturers had little incentive to produce although menhaden were abundant in most areas in 1960. Fewer vessels operated, and in some areas limits were imposed on the volume landed. Some factories did not begin producing until late in the season and at least one plant suspended operations for a month in midseason.

In 1960, the Pacific Coast tuna fishery recovered from the chaotic conditions of the previous year. Landingstotaled 288 million pounds-20 million pounds more than in 1959. Outstanding in the economic recovery of the tuna fishery was the spectacular success of clippers converted to seiners. Tuna seiners were more efficient and economical, taking larger catches in less than one-half the time required by tuna clippers. The converted vessels made trips averaging 4 to 6 weeks, while in past years, as clippers, they were at sea for 10 to 14 weeks. Their success was reflected in reduced operating costs which permitted the fish to be sold at lower but profitable prices. Albacore fishing off the Coasts of Oregon and Washington in 1960 was only 37 percent as productive as in 1959. Landings dropped sharply from 14 million pounds in 1959 to about 5 million pounds in 1960. In California, the albacore catch (35 million pounds) was up 7 percent.

Tuna canners were better off in 1960 than in 1959. There were few price disputes, labor difficulties, or fleet tieups. A good supply of prime domestic tuna (mostly yellowfin) was available at lower prices, creating an increased demand for domestic fish. Imports of frozen tuna, loins and discs, and canned tuna were less than in 1959. The United States consumption of canned tuna, stimulated by intensive advertising and promotion, continued to grow, reaching about 2 pounds per capita--an increase of approximately 100 percent in the last decade. The 1960 United States pack reached a record 15.3 million cases valued at \$173 million.

Shrimp continued to yield more revenue to United States fishermen than any other species. The catch amounted to 249 million pounds, with an ex-vessel value of nearly \$67 million. The volume was up 9 million pounds and the value \$9 million compared with the previous year. Larger catches were registered in the Sanibel-Tortugas area, along the Texas Coast, off the Louisiana Coast, and in the Campeche area. However, catches off the Texas Coast, the Apalachicola area, and off the Louisiana Coast were made with greatly increased effort. Fishing effort on the high seas off the Mexican Coast west of 94° declined. Despite increased catches during 1960, the industry was still greatly concerned over the continuing rise in imports which totaled a record 113 million pounds. Primarily through the National Shrimp Congress, the industry continued its effort to have legislation enacted that would provide for an orderly flow of imports.

The processing of shrimp to such end-use products as peeled and deveined, frozen raw headless, breaded, and canned continued to increase during 1960. Among the unusual developments during the year was the introduction of a grading machine aboard a trawler operating out of Brownsville, Texas, to provide an easy method of handling small size shrimp aboard the vessel. In addition, several of the vessels experimented with three trawls.

The catch of Pacific Coast shrimp was down sharply in 1960. Landings totaled only 12 million pounds—8 million pounds less than in 1959. The 1960 Pacific Coast shrimp pack totaled only 79,000 cases, less than half the 169,000 cases packed the previous year. It was evident that markets other than those for the canned product were needed. The frozen market might be able to absorb the potential production if processors could be assured of a steady supply of raw material in large volume at stable prices.

The 1960 catch of sea herring, the fourth ranking item in the United States fisheries, amounted to 239 million pounds—about 3 million pounds more than in 1959. On the Atlantic Coast, the catch of 155 million pounds was 28 percent greater than in 1959. Over 98 percent (152 million pounds) was landed in Maine—about 35 million pounds more than in 1959. Imports into Maine from Canada totaled 74 million pounds—10 million pounds more than in the previous year. Fishing was poor in June and July, but improved in late summer. Most of the domestically caught and imported Atlantic sea herring was used to pack sardines or pet food. Marketable size fish comprised the bulk of the catch. Pacific Coast landings of sea herring, taken mostly in Alaska for manufacture into meal and oil, amounted to 84 million pounds—31 million pounds or 27 percent less than the previous year.

The depressed condition of the world market for fish meal was reflected in the Pacific Coast herring fishery. Although the 1960 catch was lower and prices paid to fishermen were less than in 1959, the domestic industry fared better than in neighboring British Columbia, where the fishery was crippled by price disputes and fleet tieups.

The 1960 Pacific salmon catch totaled 235 million pounds valued at \$45 million-much better than in 1959 when 202 million pounds valued at \$36 million were landed. However, only in Western and Central Alaska was the season really successful. In some areas, the fishery was nearly a failure. Alaska's catch (207 million pounds valued at \$34 million) was up 41 percent in volume and 60 percent in value. In Oregon, production was about the same as in the previous year. Washington and California landings were well below those of 1959. The 1960 pack of canned salmon increased to 2.8 million cases from 2.5 million cases in 1959. Alaska showed a gain of 793,000 cases while the pack in Washington, Oregon, and California was down 424,000 cases.

Red salmon returned to Bristol Bay, Alaska, in near record numbers in 1960. The total run, estimated at well over 35 million fish, yielded a catch of about 13.5 million fish, of which almost 10 million were taken in the Naknek-Kvichak area. Over 20 million fish (perhaps a new record) escaped capture and reached spawning grounds. One major factor for the exceptionally large escapement was the small size of the fish (4.8 pounds average). At times during the season, catches were too large for canneries to handle. Limits were set and fishing ceased until cannery crews caught up.

Combined Atlantic groundfish landings (cod, cusk, haddock, hake, pollock, and ocean perch) amounted to 330 million pounds valued at \$19 million. Compared with 1959, the volume landed was up about 3 million pounds while the value received by fishermen declined about \$3 million. Average prices paid to fishermen were approximately 13 percent below the previous year's level. Cod and pollock catches were less while haddock and ocean perch showed gains. The heavier haddock landings in 1960 were due to a good scrod catch in contrast to landings of large haddock which declined. With little interruption, there has been a steady downward trend in the catch of large haddock from 1938 through 1960. The area's ocean perch fishery recovered slightly from the 1959 low. The fleet operated at capacity. More trips were completed with fewer vessels. Gloucester trawlers turned more toward the Nova Scotia banks in 1960 and away from distant Gulf of St. Lawrence banks which had supplied a large part of the catch through most of the 1950's.

The domestic production of groundfish fillets amounted to 93.8 million pounds—slightly above the 91.1 million pounds produced in 1959, but nearly 55 million pounds less than the 148.8-million-pound peak production of 1951. In 1960, the total supply of groundfish fillets (domestic production plus imports) amounted to 249 million pounds. Only 38 percent of the supply came from domestically caught fish. The remainder was imported principally from Canada and Iceland. New England continued as the leading producing area for frozen fish sticks and portions. Cooked fish dinners (mostly haddock and cod prepared from frozen fish blocks) became an important item in the speciality field. The increased activity in shore plants did not, however, affect the domestic catch of groundfish since requirements were met chiefly from imports of frozen blocks of groundfish fillets.

The 1960 halibut fishery of the United States and Canada in the northeastern Pacific Ocean and Bering Sea yielded a record catch of 71.9 million pounds (landed weight). United States fishermen took 38.3 million pounds or 53 percent of the total. Canada continued to increase its share and took the largest catch in the history of its participation in the fishery. There was a decrease in production from Areas 3A and 3B in spite of a larger fleet, while more fish were taken from Areas 2A, 2B, and 2C with a smaller fleet. To westward (Bering Sea), the decline was due chiefly to poorer fishing. There was an increase in landings of American fish at Prince Rupert, British Columbia. Halibut prices paid to fishermen in 1960 were below those of the previous year.

The 1960 catch of jack mackerel (75 million pounds) was 37 million pounds greater than in 1959. Pacific mackerel (37 million pounds) was taken in about the same amounts as in the previous year. Lacking sardines in consistent quantity during the fall months of the year, seiners took substantial quantities of mackerel.

Once again, the California sardine season was a failure. The catch dropped from 74 million pounds in 1959 to only 58 million pounds in 1960—the fourth smallest catch since 1915. There was no lack of interest in fishing, and weather did not limit activities. Sardines just failed to appear in appreciable quantities. High surface water temperatures were believed, at least partially, to be the cause of poor showings of sardines during most of the season. Only a few thousand cases of sardines were packed in San Francisco, and most of the fish canned in Monterey were trucked from southern ports.

Landings of anchovies were down from 7 million pounds in 1959 to 5 million pounds in 1960. The pack for human food, canned primarily for export, was larger than in 1959, but the second smallest since 1949. Due to the anchovies' small size and soft texture, it is difficult and costly to produce a good pack. A further problem was that other countries could pack anchovies less expensively. The catch of anchovies could be greatly increased if a better market demand were developed.

Landings of otter trawl industrial fish at New England ports fell from 152 million pounds in 1959 to only 34 million pounds in 1960. In the years since World War II, landings of these items for producers of fish meal, oil, and animal foods had become an important part of the New England fishing economy. However, the industry was adversely affected by a combination of factors which began in 1959. In that year, production of fish meal and solubles was heavy, and imports of these

products reached the highest level since 1954. Hog and poultry farmers experienced depressed conditions owing to falling prices for their products. Since the farmers were the principal users of fish meal and solubles, high supply was coupled with sluggish demand. Inventories rose, and prices fell for both domestic and imported products.

The problems of marketing fish meal and oil continued into 1960, and operations of New England industrial fishing craft and processing plants were curtailed. Plants closed, and one plant was dismantled. The lighter landings and lower ex-vessel prices caused a \$1 million drop in exvessel payments for industrial fish. The decline in these landings was the principal reason for the total New England catch's falling to the lowest level since 1947.

The 1960 catch of crabs amounted to a record 222 million pounds valued at over \$17 million to the fishermen. Compared with 1959, this was an increase of 47 million pounds or 27 percent in volume and \$2.3 million or 15 percent in value. The Chesapeake States (70.7 million pounds) led all areas in the production of crabs, accounting for 32 percent of the volume and 27 percent of the value. The Pacific Coast States led in the value of the catch with 65 million pounds (29 percent) valued at \$7.6 million (45 percent).

Dungeness crab landings totaled 36 million pounds--2 percent less than in 1959. In Alaska, there was a large expansion of the fishery for king crabs. Catches increased to 29 million pounds--10 million pounds more than in 1959. The canned pack increased by an astonishing 81 percent (1959--55,316 cases; 1960--100,105 cases).

The 1960 blue crab catch (155 million pounds valued at \$9.2 million) was 38 million pounds and \$1.1 million greater than in the previous year. Production was up in the Chesapeake, South Atlantic, and Gulfareas. The Chesapeake harvest was unusual in that there was an acute shortage of crabs during the first 6 months of the year, which resulted in a light supply and high prices during that period. Processors were less affected than the fishermen by the shortage since they augmented supplies by importing considerable quantities from areas as far south as Florida. As scientists had predicted, the shortage ended in midsummer, and in late July and during the remaining months of the year, fishermen took large catches which oversupplied the market and prices declined.

The 1960 production of oysters was the smallest in over 100 years. The catch of 60 million pounds of meats valued at \$29 million was 7 percent less than in the previous year. There was an increase in the production from the South Atlantic and Gulf States. However, it was insufficient to overcome the drastic decline in the Middle Atlantic and Chesapeake areas. The catch on the Pacific Coast was about 1 million pounds less than in 1959. The serious condition of the Middle Atlantic and Chesapeake oyster fishery continued to be of major concern to the industry. Disastrous mortalities virtually wiped out the industry in Delaware Bay and some New Jersey waters. Serious losses also occurred in the Chincoteaque Bay area. There were indications that oysters were also threatened in other areas. <a href="Dermocystidium">Dermocystidium</a>, predators, oxygen deficiencies, poor setting of seed, etc., contributed to the decreased production of oysters.

The Chesapeake Bay area accounted for 45 percent of the total volume and 66 percent of the value of the 1960 harvest of oyster meats. The Gulf States accounted for 27 percent of the volume but only 15 percent of the value. The Pacific Coast accounted for 18 percent of the volume and 8 percent of the total value.

Atotal of 271 whales was taken in 1960 by five catcher vessels operated by two whaling stations located in San Francisco Bay. This was a few less than were taken in 1959. Whale products, amounting to 10.3 million pounds, were manufactured from the catch. Both whaling companies operated primarily to obtain whale meat. Much of this was ground, packed in 50-pound bags, and frozen for sale to mink ranchers. Large amounts were also sold for use in canned pet foods. Due to a steadily increasing demand, the price of meat remained high. An additional plant licensed to operate a station at the mouth of the Columbia River was not active during the 1960 season.

The following table represents recorded production for the areas in which surveys were made for the years shown and estimates for other regions. Data have been collected on the catch in all areas for the years following 1953.

#### UNITED STATES CATCH, 1946 - 1960

Year	Quantity	Value to fishermen	Average price per pound
	Million	Million	_
	· pounds	dollars	Cents
1946	4,467	313	7.01
1947	4,349	312	7.16
1948	4,513	371	8.22
1949	4,804	343	7.13
1950	4,901	347	7.09
1951	4,433	365	8.23
1952	4,432	364	8.20
1953	4,487	356	7.94
1954	4,762	359	7.55
1955	4,809	339	7.05
1956	5,268	372	7.06
1957	4,789	354	7.39
1958	4,747	373	7.86
1959	5,122	346	6.76
1960	4,942	354	7.15

San Pedro, California, was the leading fish landing port in the United States in 1960 with respect to both volume and ex-vessel value. Total landings in the San Pedro area, consisting largely of tuna, jack and Pacific mackerel, and sardines, amounted to 375 million pounds valued at nearly \$33 million. Pascagoula, Mississippi, a menhaden port, was in second place with landings of about 302 million pounds, followed by Lewes, Delaware, with landings of around 282 million pounds, chiefly menhaden. The menhaden ports of Empire and Cameron, Louisiana, were next with landings of 216 million pounds and 205 million pounds respectively. Gloucester, Massachusetts, was in sixth place with landings totaling 192 million pounds, consisting mainly of whiting, ocean perch, and industrial fish. New Bedford, Massachusetts, was in second place with respect to ex-vessel value of landings (over \$13 million), followed by Boston, Massachusetts (\$9.6 million), and Gloucester, Massachusetts (\$6 million). The predominance of high-pricedsea scallops and flounders in the New Bedford receipts accounted for the high value, although the volume was much less than at other leading ports.

The catch of fish and shellfish used for human food (2.5 billion pounds) amounted to slightly more than one-half of the total 1960 production. The remainder (2.4 billion pounds) was manufactured into meal, solubles, and oil; used for bait; fed to fur-bearing animals and pets; and manufactured into shell buttons, etc.

It was estimated that the 1960 catch was marketed as follows: 1.6 billion pounds (round weight) as fresh and frozen, 1 billion pounds for canning, 82 million pounds for cured products, and 2.2 billion pounds for manufacture into industrial products. About 582 million pounds of waste from filleting, canning, and otherwise preparing fish for market were also used in the manufacture of industrial products.

The per capita consumption of fish and shellfish in the United States was 10.5 pounds (edible weight) during 1960--down somewhat from the previous year. Of this amount, fresh and frozen items accounted for 5.9 pounds; canned, 4 pounds; and cured, 0.6 pounds. Canned tuna was the principal item consumed, followed by groundfish in the form of fillets, sticks, and portions.

The total pack of canned fishery products by 366 plants in the United States (including American Samoa and Puerto Rico) during 1960 amounted to 35 million cases (1.1 billion pounds), valued at \$388 million. Compared with the previous year, this was an increase of over 3 million cases (114 million pounds) and \$39 million. There was an increase in both the pack for human consumption and for animal food. Significant gains in the pack of animal food, tuna, salmon, and mackerel were primarily responsible for the overall increase. The value of three items—canned tuna, salmon, and animal food—accounted for 79 percent of the total revenue received by canners of fishery products.

The 1960 production of fishery byproducts was valued at nearly \$67 million—a decrease of \$15.6 million from the previous year, and the lowest value since 1945. The decrease was primarily caused by lower prices for fish meal brought on by record production and heavy imports in 1959. Fish meal and scrap totaled 580.3 million pounds with a value of \$25.3 million. This was a decrease of 32.8 million pounds and \$10.6 million from the 1959 production. Over 209 million pounds of marine animal oils, valued at over \$13 million, were produced in 1960. Compared with the previous year, this was an increase of 12 percent in quantity, but only 2 percent in value. The production of fish solubles and homogenized condensed fish amounted to about 198 million pounds with a value of \$4 million—a decrease of 132.9 million pounds and \$6 million compared with 1959.

The production of fresh and frozen packaged fish fillets and steaks in the United States during 1960 totaled 153.2 million pounds with a value of \$48.4 million to the initial processors. Compared with the previous year, this was an increase of 5.9 million pounds or 4 percent in volume and \$2.3 million or 5 percent in value. It was estimated that whole round fish weighing 453 million pounds were required for the 1960 production of packaged fillets and steaks.

Atlantic ocean perch fillets (43.6 million pounds) and haddock fillets (33.3 million pounds) were the leading items and accounted for 50 percent of the total volume and 43 percent of the total value. Other leading items filleted and steaked were flounders, cod, pollock, and halibut which made up 34 percent of the total quantity and 39 percent of the total value. The greatest production of packaged fish fillets occurred in the New England area which accounted for 70 percent of the volume and 61 percent of the value.

United States foreign trade in fishery products was valued at \$404 million during 1960. Imports for consumption accounted for \$360 million and exports, \$44 million. The value of fishery imports was \$6.4 million less than in 1959 while exports were down \$77,000. The principal items imported were fresh and frozen tuna, 241 million pounds; frozen groundfish fillets and blocks, 156 million pounds; and shrimp, principally frozen, 113 million pounds. Items received in considerably greater volume than in 1959 were fresh and frozen sea herring, albacore tuna, and shrimp. Sharp declines occurred in imports of fresh and frozen salmon, light meat tuna, groundfish fillets, and canned salmon and tuna. Exports of edible fishery products in 1960 totaled only 61 million pounds, probably the smallest volume for any year in the 20th century. Sharply reduced exports of canned salmon, sardines, and salted fish were largely responsible for the decline. In contrast to the low level of United States export trade in edible fishery products, nonedible items were valued at a record \$18.5 million. This resulted from near record exports of fish oils, and record shipments of fur seal furs and unmanufactured shells.

The 1960 production of frozen fish and shellfish by 280 domestic freezer and cold storage plants reporting to the Bureau of Commercial Fisheriestotaled 328.7million pounds. Of the total,227.7 million pounds consisted of fish and 101 million pounds, shellfish. Leading products frozen were: shrimp, 91.8 million pounds; fish blocks, fillets, and steaks, consisting mostly of ocean perch and haddock,51.5 million pounds; bait and animal food, 66.8 million pounds; headed and gutted whiting, 34.7 million pounds; and dressed halibut, 30 million pounds. These items accounted for 84 percent of the total freezings of fish and shellfish products. It was estimated that a catch of approximately 523 million pounds of fish and shellfish was needed to produce the 328.7 million pounds of round, dressed, and drawn fish, fish fillets, and packaged shellfish frozen in 1960.

There were 432 vessels documented as fishing craft in 1960. Of this number, 408 were first documents and 24 were vessels previously removed from documentation.

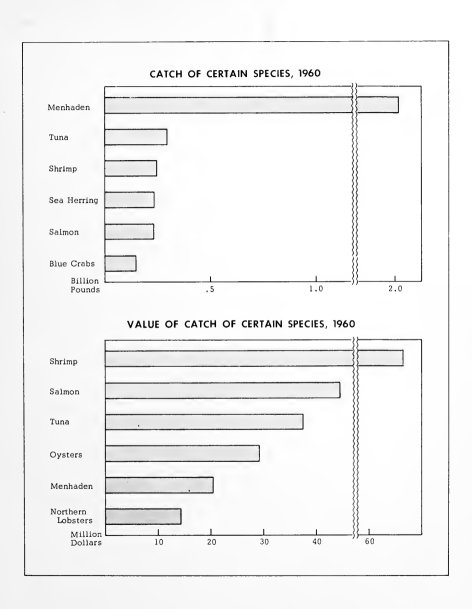
#### VESSELS OBTAINING DOCUMENTS AS FISHING CRAFT, 1950 - 1960

<u>Year</u>	First Documentation	Redocumentation	<u>Total</u>
1950	812	29	841
1951	780	28	808
1952	675	24	699
1953	729	25	754
1954	717	28	745
1955	418	23	441
1956	521	17	538
1957	601	18	619
1958	684	29	713
1959	479	34	513
1960	408	24	432

Detailed summaries of the catch and operating unit data for the United States have been previously published in Current Fishery Statistics No. 2801. Summaries of operating unit and catch statistics for each region of the United States also have been previously published in the Current Fishery Statistics series of bulletins. Of importance also to those interested in the most recent fishery data available is the annual publication "Fisheries of the United States, A Preliminary Review," which is available in April of each year. It contains preliminary data on many aspects of the fisheries for the previous calendar year, with comparative data for previous years. This publication may be obtained free from the Office of Information, United States Fish and Wildlife Service, Washington 25, D. C.

The current statistical publications of the Bureau which contain data on the domestic fisheries are listed in Fishery Leaflet 432 entitled "Fishery Statistical Publications of the Bureau of Commercial Fisheries." The publication also lists other Federal agencies, interstate commissions, and international and nongovernmental sources of fishery statistics. Copies of this leaflet may likewise be obtained free from the Office of Information.





#### **SUMMARY OF CATCH, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

REGION	REGION F1SH		SHELLFI	SH, ETC.	WHALE P	RODUCTS	то	TAL
	QUANTITY	VALUE	QUANT I TY	VALUE	QUANTITY	VALUE	QUANT I TY	VALUE
NEW ENGLAND	782, 563 738, 928 328, 538 297, 154 1,005, 272 957, 139 68, 241	33,749 12,298 8,106 7,438 20,008 99,454 7,133	69,401 44,920 107,259 81,725 260,678 93,424	27,725 9,459 26,755 12,792 65,451 11,992 (1)	10,262	- - - - 672	851,964 783,848 435,797 378,879 1,265,950 1,060,825 68,243	61,474 21,757 34,861 20,230 85,459 112,118 7,133
TRIBUTARIES	60,908 11,070	5,969 2,674	24,697 48	1,860 30	-	=	85,605 11,118	7,8 <b>29</b> 2,704
TOTAL	4,249,813	196,829	682,154	156,064	10,262	672	4, 942, 229	353,565

<sup>1/</sup> LESS THAN \$500.

NOTE: -- COMMERCIAL LANDINGS OF FISH (1,877,700 POUNDS VALUED AT \$165,703) IN ARIZONA, COLORADO, AND IDAHO ARE NOT INCLUDED IN THESE TABULATIONS.

#### **SUMMARY OF OPERATING UNITS, 1960**

ITEM	NEW ENGLAND	MIDDLE ATLANTIC	CHESAPEAKE	SOUTH ATLANTIC	GULF
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	4,349 17,851	3,038 5,294	3,791 15,681	3, 464 9, 464	11,420 11,657
TOTAL	22, 200	8,332	19,472	12, 928	23,077
VESSELS: MOTOR: GROSS TONNAGE: SAIL: GROSS TONNAGE:	742 44,514	621 30,790 -	1,167 23,693 61 741	1,174 39,214 -	3, 429 145, 952
TOTAL VESSELS TOTAL GROSS TONNAGE 1/	7 <b>42</b> 44 <b>,</b> 514	621 30,790	1, 228 24, 434	1, 174 39, 214	3, 429 145, 952
BOATS; MOTOR. OTHER. ACCESSORY BOATS. GEAR: HAUL SEINES. STOP NETS AND SEINES . PURSE SEINES AND	11,356 572 133 17	3, 391 455 172 69 4	9,843 1,091 122 322	5, 242 1, 156 151 179	8, 265 787 259 95 -
LAMPARA NETS: HERRING. MACKEREL MENHADEN TUNA OTHER. BAG NETS BEAM TRAWLS.	6 3 9 1 1 7	- - 51 - 9 - 9	- 27 - -	- - 45 - 9 22	- - 76 - 4 -
OTTER TRAWLS; CRAB . FI SH . SCALLOP . SHRIMP WEIRS . POUND NETS . FLOATING TRAPS . HOOP AND FYKE NETS . CONCH . CRAB . CRAWFISH .	646 - 142 56 49 24 983 1,538	342 - 6 157 - 271 - 50 8,020	3,644 2,034 195,075 8,259	263 87 10 2,306 903 499 40,900	217 8,261 11,887 49,849 5,060
FISH	833,874	19,145 10,236	4,513	15,782 18,990	340 54,640

SEE FOOTNOTE AT END OF TABLE.

#### SUMMARY OF OPERATING UNITS, 1960 - Continued

ITEM	NEW ENGLAND	MIDDLE ATLANTIC	CHESAPEAKE	SOUTH ATLANTIC	GULF
	NUMBER	NUMBER	NUMBER	<u>NUMBER</u>	NUMBER
GEAR - CONTINUED: POTS AND TRAPS - CONT'D: TURTLE	- 5 -	<b>2</b> 87 -	538 - 3	65 -	=
ANCHOR	46 71 - 11 - 416,894	52 129 44 150 - 321,763	407 1,024 2,635 1,010,767	1,660 822 531 1,636 9 1,030,756	159 46 1,047 581 1,139,554
DIP NETS	648 - 195 8	75 12 - 38 28	435 - - - - 563	2, 609 70 95	15, 469 45 186
SCRAPES. DREDGES: CLAM. CRAB. MUSSEL OYSTER	79 - 1 45	214 162 105	233 348 - 980	19 28 - 263 50	955 47
SCALLOP. OTHER. TONGS AND OYSTER GRAGS. RAKES. HOES. FORKS.	2,738 926 982 2,953 31	2,186 8 2,709 1,945 80	30 10 8,875 1,054	369 243	1,974 - 3
FORKS	Ξ	=		- 1	18,200 117
SPONGE	526	_ 1 1	-	-	40 3 15
ITEM	PACIFIC	GREAT LAKES	MISSISSIPPI RIVER ANO TRIBUTARIES	HAWATI	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	15, 974 15, 465	1,433 2,378	10,612	330 <b>2</b> 68	41,761 88,670
TOTAL	31,439	3,811	10,612	598	130,431
VESSELS: MOTOR. GROSS TONNAGE. SAIL GROSS TONNAGE.	4,769 137,354	498 8,595	=	63 1,775	11,957 401,571 61 741
TDTAL VESSELS TDTAL GROSS TONNAGE 1/	4, 769 137, 354	498 8,595	-	63 1,775	12,018 402,312
BOATS: MOTOR OTHERACCESSORY BOATS	8,764 406 1,7 <b>2</b> 6	1,152 181 128	8,663 852 -	193 9 25	56, 889 5, 509 2, 641
		116	277	1 -	1,207
GEAR: HAUL SEINES	132	- 116		-	113

#### **SUMMARY OF OPERATING UNITS, 1960 - Continued**

ITEM	PACIFIC	GREAT LAKES	MISSISSIPPI RIVER AND TRIBUTARIES	HAWATT	TOTAL, EXCLUSIVE OF DUPLI - CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: PURSE SEINES AND LAMPARA NETS - CONTINUED: MACKEREL MENHADEN SALMON SARDINE.	96 1,526 48	=	- - -	<u> </u>	99 183 1,526 48
TUNA	117 48 - 43		- - -	:	118 71 29 52
CRAB FISH SCALLOP SHRIMP WEIRS POUND NETS TRAP NETS	28 239 - 23 1 7 -	21 - - - 405 2,897	3 - 85 76 97		291 1,534 10 10,120 234 5,248 2,994 60
FLOATING TRAPS	- ''	544 _	54,737	Ξ.	69,996 1,003
CRAB CRAWFISH EEL FISH LOBSTER OCTOPUS SHRIMP TURTLE BOX TRAPS SLAT TRAPS	100,677 680 	-	14, 435 8, 652 -	- - - - - - - - - - - - - - - -	396,059 20,175 21,631 48,482 929,222 65 205 890 5 3
GILL NETS; ANCHOR DRIFT RUMAROUND. STAKE TRAMMEL NETS HOOKS AND BAITS DIP NETS BRAL OR GCOOP NETS. REET NETS PHENETS HORS AND BAITS CAST NETS HAPPOONS SCRAPES SCRAPES OREDGES;	2,122 4,624 - 8 1,204,761 259 285 89 - 3	2,666	6,168 - 3,518 5,174,339 676 - - - -		13, 280 6, 716 1, 622 4, 432 4, 116 10, 400, 301 20, 571 89 12 13 115 208 317 563
CLAM CRAB MUSSEL OYSTER SCALLOP OTHER TONGS AND OYSTER GRABS RAKES HOES FORKS SHOVELS BRUSH TRAPS CROWFOOT BARS GRABS, FROG	3 - 89 - 405 - - 2,181		- - - - - - - - - - 1,312		548 538 1 2,437 5,059 18 15,258 4,224 3,033 34 2,181 16,200 1,312
HOOKS: SPONGE	- 66		<u>-</u>	<u>.</u>	41 4 607

<sup>1/</sup> PREVIOUSLY THE TONNAGE REPORTED WAS NET TONS.

NOTE: --THE FOLLOWING OPERATING UNIT CATA ARE NOT INCLUDED IN THESE TABULATIONS: ARIZONA, 4 REGULAR FISHERMEN, EM-PLOYING 4 MOTOR BOATS, FISHED 20 GILL NETS TOTALING 4,000 SQUARE YARDS. COLORADO, 6 REGULAR AND 4 CASUAL FISHERMEN, EMPLOYING 3 MOTOR BOATS, FISHED 3 HAUL SEINES TOTALING 1,000 YARDS IN LENGTH. IDAHO, 6 REGULAR AND 3 CASUAL FISH-ERMEN, EMPLOYING 5 MOTOR BOATS, FISHED 2 HAUL SEINES TOTALING 1,000 YARDS IN LENGTH.

#### SUMMARY OF UNITED STATES FISHING VESSELS, BY TONNAGE GROUPS, 1960

	_				,				
GROSS TONNAGE 1/	NEW ENGLAND	MIDDLE ATLANTIC	CHESA- PEAKE	SOUTH ATLANTIC	GULF	PACIFIC	GREAT LAKES	HAWAII	TOTAL, EXCLUSIVE OF DUPLI- CATION
5 - 9	NUMBER 40	NUMBER 69	NUMBER 711	NUMBER 216	NUMBER 196	NUMBER 1,061	NUMBER 90	NUMBER 2	NUMBER 2, 375
10 - 19	131 99 92	161 85 65	298 61 29	262 155 201	694 446 468	2,012 661 364	264 95 28	20 18 9	3,637 1,581 1,152
20 - 29	65 47	47 39 35	28 20 14 16	159 58 49	463 302 553	244	18 2	9 3	927 503
70 - 79	45 50 20 22	30 10	16 3 2	- 11	169 29 13	51 30 29 27	- 1 -	- 1	696 <b>2</b> 69 88
	22	3	2	3	13	2/	<b>-</b> .	-	63
100 - 109	17 23	4 10	3 7	1	7 7	24 25	-	=	49 64
120 - 129 130 - 139 140 - 149	11 13 7	4 2 3 2	3 7 3 2 6 2	- 3	8 6 11	11 10 1	=	=	34 29 28 25 24 18
150 - 159 160 - 169 170 - 179	13 9 5	1 6	_ 1	- -	4 7 6 7	5 6 <b>2</b>	=	=	25 24 18
170 - 179 180 - 189 190 - 199	<b>2</b> 6	4 29	2 5	<b>2</b> 6	10	4 19	:	Ξ	19 66
200 - 209	1 3		- ,	<u>:</u>	1 1	1 2	=	<u> </u>	<b>2</b> 6
220 - 229	3 1 3	1	1 1 2	4 1 4	1 1	1 4 2	=	-	13 8 11
250 - 259	3 2	- 1	_ 3	6 4	2 2	3 6	=	=	1 12
270 - 279	- 2	2	1	2	- 1	1 2	-	-	13 6 4 7
300 - 309	2 2	2.	:	=	- ,	1 4	=	=	5 8
330 - 339	- 2	= '	- 1	-		4 2 2 2	:	:	5 2
340 - 349	= .	=	= _	=	:	6	=	=	585223663
360 - 369	= 1	Ξ	- 1	- ,	=	14 3 3	- - -	=	3 4
400 - 409	=	-	=	<u>:</u>	- ,	1 2	=	=	1 3
410 - 419	-	=	=	-	= '	2 3 5 1	=	=	3 3 5 1
440 - 449	=	=	=	=	- 1	1 3	=	:	
400 - 409	=	=	=	=	- -	1 1 2	=	=	1 4 6 1 2
500 - 509	-	-	-	_	_	1	_	-	1
520 - 529	-	-	-	-	-	1	-	-	1
600 - 609 610 - 619	=	=	=	] :	] ;	] :	=	] :	1 1
640 <b>-</b> 649	-	-	-	-	- '	1	-	-	i
700 - 709		-	-	-	-	1	-		1
TOTAL VESSELS TOTAL GROSS TONNAGE	742 44, 514	621 30,790	1,228 24,434	1,174 39,214	3, 429 145, 952	4,769 137,354	49B 8, 595	63 1,775	12,018 402,312

<sup>1/</sup> PREVIOUSLY THE TONNAGE REPORTED WAS NET TONS.

#### UNITED STATES - CATCH BY REGION, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	NEW EN	-	MIDDLE AT		CHESA		SOUTH AT	LANTIC	GU	LF
FISH	QUANT I TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANT] TY	VALUE	QUANTITY	VALUE
ALEWIVES	19,178	170	44	2	18,989	287	12,841	129	162	В.
AMBERJACK	27	(1) 2	(1)	(1)		-	34	_ 1	16	(1)
ANGLERFISH	8	(1)	34	- 1	-	-	-	-		
BALLYHOO	-	'-'	-	-	-	-	15	/11 2	51 5	(1)
BARRACUDA	54	- 11	858	163	140	- 21	1,705	(1) 2 193 3	723	779
BLUE RUNNER		-	-	-	- 1		57		6B4	11,27
BONITO	54	_ 7	108	14	14	(1) 2	1 5	{1}	1 7	{ <del>1</del> }
BUFFALOFISH	-	_	_	-	- 1	-	- '	-	741	88
BUTTERFISH	5,470	470	4, 182	319	1,130 19	94	209 29	17 3	- 40	- 2
CABIO	- 4	(1)	52	- 4	927	35	213	8	15	1 1
CATFISH AND BULLHEADS .	-	'-'	45	4	3,558	237	9,661	1,197	6,045	1,177 15
CIGARFISH	35,255	2,244	4 <b>,</b> 571	410	555	- 42		_	213	- 13
CRAPPIE	-	-	2	- "	1	(1)		ا	-	- 00
CREVALLE	-	-	- 8	- 2	4,519	799	176 2,254	5 177	892 79	20 5
CUSK	1,927	99	- "		-	- ""	_	-	-	- 1
DOLPHIN	-	-	-	-	-	-	5	1	9	1
DRUM: BLACK	_		56	1	176	10	105	7	1,918	142
RED	-	-	-	-	29	2	212	27	1,99B	306
EELS: COMMON	134	18	276	42	387	35	67	3	_	_
CONGER	37	1	5	(1)	(1)	(1)	-	-		
FLOUNGERS	61,559	7,253	11,901	1,738	3,902	601	1,482	176	521 334	95 17
GARFISH	_	Ξ.	[	-	251	- 4	B2	_ 2	-	-
GROUPERS		-		) <del>, ,</del> ,	-	-	262	31	6,341	722 10
GRUNTS	118,615	9,391	B2	(1) 7		-	43	<u>-</u> 3	134	- "
HAKE:		*								
RED	7,538 5,709	81 258	1,439 47	37 2	22 29	(1) 2		-	:	-
WHITE	270	70			-	<b>-</b>	_	-	_	-
HALIBUT	-	-	-	-	247	23	52	3	-	-
HERRING: SEA	154,667	2,534	521	8	10	(1)	-	-	-	-
THREAD	-	-	-	-	351	3	12,051	125 9	-	-
HICKORY SHAD		_		_	31 17	(1)	- 188	_ 9	-	
HOGFISH	-	-	-	-	-	'-'	4	1	18	3
JEWFISH	_	-	_	1 =	5	1 - 1	1,857	236	104 1,785	182
KING WHITING OR "KING-	_		_				-			
F1SH"	(1)	{1}	38	3	73	6	3, 187	281	763	44
LAUNCE	282	15	1 -	-		[	-	1 -		-
MACKEREL	2,238	310	316	52	524	2 77	215 022	2 105	940.007	8,894
MENHADEN	42,629	396	670,799 1	6,555	248,905	2,270	215,023	2,185	840,907	-
MOJARRA							54	1 _4	337	20
MULLET	141,433	5,420	24	4	91	7	7,950	520	32,708	1,866
OCEAN POUT	58	1	_	-	-	-	-	-		-
PAUDLEFISH	-	-	1 -	<u>-</u>	-	-	- 1	(1)	13 60	1 5
PERMIT		-	_	] =	6	(1)	98	117 6	(1)	(1)
PIKE OR PICKEREL	-	-	(1)	150	3	1 1	-	-	-	-
PILOTFISH	22,327	747	(1)	{1} 1	(1)	(1)	1 -			
POMPANO	-	-	-	`-'	1	{;}	173	107	543	349
SALMON, ATLANTIC	(1)	(1)	-	-	-	-	-	-	•	E
SANO PERCH		-	_	-	(1)	(1)	79	2	T .	-
SAWFISH	-	-	-	l -	· - '	-	- "	i -	11	1
SCUP OR PORGY	8,871	388	26,638	1,563	13,511	765	139	11	70	5
SEA BASS, BLACK (ATLANTIC)	310	50	2,730	461	3,797	539	184	21	(1) 703	(1)
SĒA CATFISH	- 214	- 2	- 24	(1)	- 1	(1)	_ 29	_ 1	703	48
SEA ROBIN	214	1 2	24	(1)	1	(1)			1 -	

SEE FOOTNOTE AT END OF TABLE.

#### UNITED STATES - CATCH BY REGION, 1960 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPEC] ES	NEW EN	-	MIDDLE AT		CHESA		SOUTH AT	LANTIC	GU	LF
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SEA TROUT OR WEAKFISH: GRAY. SPOTTED WHITE SHAD.	3 - - 432	(1) - 71	623	59 - 197	1,081 55 2,682	112 11 - 441	2,307 1,114 1,614	130 265 398	4,613 185	1,018
SHARKS: GRAYFISH UNCLASSIFIED	1,006 26	7	52 12	2	770 124	17 4	· 22	- 2	- 7	(1)
TOTAL SHARKS	1,032	8	64	3	894	21	22	2	7	(1)
SHEEPSHEAO; FRESH-WATER SALT-WATER. SILVERSIDES SKATES. SMELT SNAPPER;	- - - 90 103	- - - 2 35	- 205 44	23 1	<u>-</u> ( <u>1</u> )	[ ( <u>1</u> )	- 101 - -	- 9 - -	505 409 - 2	43 35 (1)
MANGROVE. MUTTON. RED VERMILION WHITE YELLOWTAIL. SNOOK	-	-	-	-	-	-	56 53 677 2 12 98	10 11 200 (1) 1 27	265 94 10,215 8 - 528.	42 20 2,606 2 - 121 (1)
SPANISH MACKEREL. SPANISH SARDINE SPOT. STRIPED BASS. STURGEON, COMMON.	211	- - - 41 2	18 870 22	2 178	(1) 20 4,404 6,687 29	(1) 3 403 991 8	2,406 6,364 7B3 72	243 243 383 125 13	5,468 19 275	515 (1) 17
SUCKERS SUNFISH SWELLFISH SWORDFISH TAUTOG. TENPOUNDER.	(1) 17 942 112	(1) 1 380 5	(1) 333 69 37	18 37 2	12 2 1,326	(1) 38 - 1	(1) 348 - (1)	(1)	- - - - 503	15
THIMBLE-EYEO MACKEREL TILEFISH TOMCOO TRIGGERFISH TRIPLETAIL	25 2,212 - -	1 134 - -	153 123 2 -	11 1 -	- 11 	- 1 -	- - 3 1	{ <del>1</del> }}	(1) 12 20	(1)
SLUEFIN	1,390	79 -	13 4	(1) 2	(1) <sub>10</sub>	{ <del>1</del> }	- 1	(1)	=	:
TOTAL TUNA	1,390	79	17	2	10	(1)	1	(1)	-	-
WARSAW. WHITE PERCH WHITING WOLFFISH. YELLOW PERCH. UNCLASSIFIED;	- 4 103,637 819	(1) 2,262 43	- 89 7,414 (1)	- 11 257 (1)	1,446 551 71	122 16 -	7 304 - - 17	30 - - 1	134	10
FOR FOOD	8,350	483	422	41	86	7	-	-	19	1
AND ANIMAL FOOD	34, 281	263	2,378	27	6,928	52	10,247	81	83,038	1,399
TOTAL FISH SHELLFISH, ETC.	782,563	33,749	738,928	12,298	328,538	8,106	297, 154	7,438	1,005,272	20,008
SHELLFISH, ETC.  CRABS:  BLUE: HARD. SOFT AND PEELER. GREEN. ROCK. STONE	3 108 1,580	1 - 14 87	3,643 57 12	395 14 - 1	66,338 4,378	3,535 1,061	44,786 91 - - 50	2, 115 32 - 16	34,876 525 - 367	1,764 259
TOTAL CRASS	1,691	102	3,712	410	70,716	4,596	44, 927	2,163	35,768	2,158
CRAWFISH, FRESH-WATER . HORSESHOE CRABS LOBSTERS:	-	:	586	- 4	:	=	- 1	-	717	157
NORTHERN	<b>29, 2</b> 60 90	13,582	1,876 - 5	656 - 5	32	13 -	719 31,214	281 8,512	2, 129 205, 725	820 57,631

SEE FOOTNOTE AT END OF TABLE.

#### UNITED STATES - CATCH BY REGION, 1960 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(18	OUSANDS (	JE POUNDS	AND THOU	SANDS OF DO	JELANS J				
SPECIES	NEW EN	GLAND	MIDDLE A	TLANTIC	CHESAF	PEAKE	SOUTH AT	LANTIC	GU	LF
SHELLFISH, ETCCONT'D.	QUANT! TY	VALUE	QUANT1 TY	VALUE	QUANT1TY	VALUE	QUANT I TY	VALUE	QUANTITY	VALUE
CLAMS: HARD	5,045	2,290	6,924	3, 484	1,833	830	531	<b>2</b> 05	18	6
OCEAN QUAHOG RAZOR	186 78	19 20	- 6	- 1	- 1	-	-		_	=
SOFT	2,811	1,317	198	63	5,570 420	1,594 34	-		_	-
SURF	8, 123	(1) 3,646	24,648 31,776	1,679 5,227	7,823	2,458	531	205	18	6
	156	27	340	58	179	17	-	-	22	5
MUSSELS, SEA	494	45	14	2	-		-		-	
OYSTERS, MARKET, EASTERN:										ł
PUBLIC	58 442	50 574	38 1,116	33 1,152	14, 100 13, 011	9,987 9,323	1,136 2,983	531 1,021	7,673 8,4 <b>2</b> 5	1,981 2,313
TOTAL OYSTERS	500	624	1,154	1,185	27,111	19,310	4, 119	1,552	16,098	4, 294
PERIWINKLES AND COCKLES	32	10	-	-	-	-	-	-	-	-
SCALLOPS: BAY	1,063	759	843	674	-	-	69 112	27 45	56	_ 14
SEA	22,462	7,823	3,356	1,153	781	290	_	-		-
SQUID	2,089 111	160	1,211	80	302	- 23	15	_ 1	32	_ 2
TERRAPIN	-	-	4	1	16	8	-	<u>-</u>	-	
TURTLES: BASY	-	-	_	-	-	_	-		6	44
GREEN	-	-	- 1	(1)	- 2	(1)	1 3	{1}	26 7	3
LOGGERHEAD SLIDER	-	-	1	{1} 1	-	-	-	l -	_	1 -
SNAPPER	_ <del>-</del> _	<del>-</del> -	41	4	297 299	40	14	2	30 69	52
TOTAL TURTLES		-	43	4	299	40	10			
FROGS	2 <b>,</b> 133	- 44	-	-	-	-	_	-	- 6	_ 2
SPONGES	-	-	-	-	-	-	1	4	38	310
BLOODWORMS	556 641	487 390	=	_	=	-	=	-	-	-
TOTAL SHELLF1SH, ETC	69,401	27,725	44,920	9,459	107, 259	26,755	81,725	12,792	260,678	65,451
GRAND TOTAL	851,964	61,474	783,848	21,757	435,797	34,861	378,879	20,230	1,265,950	85,459
		<u> </u>	T		MISSISS	IPP1				
SPECIES	PAC	IFIC	GREAT	LAKES	RIVER TRIBUTA	AND	HAV	/A11	TC	TAL
FISH	QUANTITY	VALUE	QUANT1TY	VALUE	QUANTITY	VALUE	QUANTI TY	VALUE	QUANTITY	VALUE
ALEWIVES	<u>-</u>	1 -	2, 381	_ 44	_	-	- 86	25	53,595 143	640 26
ANCHOVIES	5,059	74	-	-	-	-	- "		5,086 42	76 1
ANGLERFISH BALLYHOO		:	-	1 -	-	-	-	-	66	9
BARRACUDA	1,230	140	1 -	-		l <u>-</u>	8	_ 4	1,246 3,480	144 487
BLUEFISH	-	=	12	5	-	-	-	-	12	5 30
8LUE RUNNER	1,250	37	-	-	1 :	:	ł <u>-</u>	-	741 1,4 <b>2</b> 8	60
BOWFIN	-	-	4 42	(1)	16,013	5 1,868	_		126 16,796	1,961
BUFFALOFISH	1 -	2	395	14	39	1,000	_	-	434	15
BUTTERFISH	- 3	(1)	:	-	:	-	-	-	10 <b>,</b> 991	900
CA810	-	·-·	-	-	-	-	1 :	-	88 12	8 2
CASRILLA	12 644	22	7,343	254	22,315	700	-	[	31,513	1.024
CATFISH AND BULLHEADS .	:	-	2,05B 16,854	436 2,551	13,465	2,557	:	-	34,832 16,854	5,608 2,551
CIGARFISH	-	-	21	6	-	-	-	-	213 21	15
COD	5,372	263	-	-	-	]	-	-	45,753	2,959
CRAPPIE	-	1 =	5	_ 1	54	10	103	46	1,171	71
CROAKER	1 -	l -	-	-	-	-	-	-	6,860	983

SEE FOOTNOTE AT END OF TABLE.

#### UNITED STATES - CATCH BY REGION, 1960 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	PAC	IFIC	GREAT	LAKES	MISSISS RIVER TRIBUTA	AND '	HAW	AII	то	TAL
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CUSK							_		1,927	99
DOLLY VARDEN TROUT	- 6	1		_	-	-		2 1	1,32,	1 1
DOLPHIN	-	-	-	-	-	-	91	50	105	52
DRUM:										
BLACK	-	-	-	-	_	-	_	-	2, 255 2, 239	160 335
RED	_	-	_		_	_	_		2,239	333
COMMON	-	-	28	4	-	-	-	-	892	103
CONGER	-	-	-	-	-	-	4	1	46	2
FLOUNDERS	47,683 71	3, 144	-	-		-	-	-	1 <b>2</b> 7,048	13,007 16
FLYING FISH	_ ′'	_ 10	(1)	(1)	897	43			1, 231	60
GIZZARD SHAD	-	_	1.7	{ <del>1</del> }		- "	_	-	334	6
GOATFISH	-	-	-	-	-	-	151	84	151	84
GOLDFISH	254		198	3	-	-	-	-	198	805
GROUPERS	254	52	1 -		_	_	[	[	6,857 178	13
HADDOCK	_	-	[		_	-	Ι :	[	118,697	9,398
HAKE:			ŀ				1			
PACIFIC	992	11	-	-	-	-	-	-	992	11
RED	-	-	-	-	-	-	-	-	8,999 5,785	118 262
HALFMOON	- 3	- 1	1 :	<u> </u>	_	-	[	[	3, 763	1 202
HALIBUT	50,932	6,232	-	- 1	-	-	-	-	51,202	6,302
HARDHEAD	175	40	-	- 1	-	-	-	-	175	40
HARVESTFISH	-	-	-	-	-	-	-	-	299	26
LAKE	-	_	11,083	638	-	-	-	-	11,083	638
SEA	83,820	994	-	-	-	-	-	-	239,018	3,536
THREAD	-	-	-	-	-	-	-	-	12,402	128
HICKORY SHAD	_	_	! -	1 -	[	1 -	1 -	1 -	219 17	(1)10
HOGFISH		-	[		[	-	[	-	22	4
JACK MACKEREL	74,945	1,582	i -	- 1	-	-	192	82	75, 137	1,664
JEWFISH			-	-	-	-	-	-	115	10 38
KING CROAKER	1,078	38	1 :	-	[	1 -	[	1 -	1,078 3,647	419
KING WHITING OR	_	_	_	-	_	_	_	_		1
"KINGFISH"	-	-	-	-	-	-	-	J -	4,062	334
LAKE TROUT	-	-	385	220	-	-	-	-	385	220
LAMPREY	[	1 -		[	· -	:	1 :	1 -	(1) 282	(1)
LINGCOD	7,926	392	_	-	-	-	_	-	7,926	392
MACKEREL	36,810	757	-	-	-	-		l	39,888	1,196
MARLIN	-	-	-	-	-	-	544	159	544 2,018,263	159 20, 301
MENHADEN	l :	:		-	[		-	-	2,010,203	20, 301
MOJARRA	_	-	_	-	-	-	-	-	391	24
MOONEYE	-	-	2	(1)	62	15			64	15
MULLET	-	-	-	-	-	-	57	46	40,839	2,444
OCEAN PERCH:		-		_	_	_	_	-	141,433	5,420
PACIFIC	8,842	423	-	-	-	-	-	-	8,842	423
OCEAN POUT	-	1 -		-	-	-	-	-	58	1,,,1
PADDLEFISH	1	(1)	-	-	583	- 85	:	:	1 596	(1)
PERCH	335	43				_ 05		-	335	1 43
PERMIT	- 333	- "	-	-	-	-	-	-	61	5
PIGFISH	-	-	-	-			-	-	104	6
PIKE OR PICKEREL	-	-	209	32	21	3	-	-	/1\233	(1)36
POLLOCK	_	1 :		:	1 -	1 -		-	(1) 22, 334	(1) 747 460
POMPANO	15	- 4	-	_	-	-	-	-	732	
QUILLBACK	-	-	(1)	(1)	<b>2</b> 66	16	-	-	266	16
RATFISH	1,258	6	-	-	-	-	-	-	1,258 14	6 2
ROCK BASS	27.286	1,264	14	2		:		1	27,286	1,264
RUDDERFISH	27,200	,,204	_	-		-	7	3	7	1 3
SABLEFISH	11,325	1,087	-	i	-	l -	-	<u> </u>	11,325	1,087
SALMON:			F							1
ATLANTIC			-	-	-	-	-	-	(1)	9,323
CHINOOK OR KING	24,057	9,323	-	-	-	-			·24,057 49,811	4,371
CHUM OR KETA PINK	49, 811 52, 588	4, 371 6, 817		-		[		-	52.588	6,817
RED OR SOCKEYE	95, 326	20,434	-	-	-	-	-	-	52,588 95,3 <b>2</b> 6	20,434
SILVER OR COHO	13,665	3,785	-	-	-	<u> </u>		<u> </u>	13,665	3,785
TOTAL SALMON	235, 447	44,730	-	-	-	-	-	-	235, 447	44,730
			<del>+</del>	<del></del>	<del></del>		t:-::	L		

SEE FOOTNOTE AT END OF TABLE.

#### UNITED STATES - CATCH BY REGION, 1960 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THC	JUSANDS	OF POUNDS	AND THOU						
SPEC1 ES	PAC	FIC	GREAT	LAKES	MISSISS RIVER TRIBUTA	IPPI AND RIES	HAW	AII	ТО	FAL.
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SAND PERCH	-	-	-	-	-	-		7.	79	2
SARDINE, PACIFIC	57, 533	1,186	- 48	- <sub>7</sub>	-	-	_ 1	(1)	57, 534 48	1,186
SAUGER		-	_ 40	_ ′	_	-	Ι Ξ		11	ĺ
SCULPIN	29	9	-	-	-	-	-	-	29	9
SCUP OR PORGY	-	-	-	-	-	-	-	-	49, 229	2,732
SEA BASS: BLACK (ATLANTIC)	-	-	_	- '	_	-	-	-	7,021 264	1,071
BLACK (PACIFIC)	242	37	-	-	-	-	22	11		48
SEA CATFISH	1,237	312		-	_	=	[	-	1,237 732	312 49
SEA ROBIN	_	-	_	-	_	-	-	-	239	2
SEA TROUT OR WEAKFISH:							_		4,014	301
GRAY		-	[	-	Ι Ξ	_	_	_	5,782	1,294
WHILE	-		-	-	-	-	<del>-</del>	-	185	13
SHAD	456	34			-	-			6, 421	1,141
SHARKS: GRAYFISH	1,425	8	-	-	-	-	-	-	3, 253	. 34
SOUPFIN	5	(1)	-	-	-	-	-	-	5 887	(1)
UNCLASSIFIED	696	65	-		-					
TOTAL SHARKS	2,126	73	-	<u>-                                     </u>		-	-	-	4,145	107
SHEEPSHEAD:			5,158	154	5, 327	303		-	10,990	500
FRESH-WATER	5	(1)	3,130	_ 154	3,327		_	-	515	44
SILVERSIDES	-	-	-	-	-	-	-	-	205 764	23
SKATES	628 1,949	5 187	4, 320	161	-	1 :	-		6,372	383
SMELT	1,545	'"	7,520					ļ		
MANGROVE	-	-	-	-	· -	-	-	-	321 147	52 31
MUTTON		-	_	-		-	-	-	10,892	2,806
VERMILION	-	-	-	-	-	-	-	-	10	2
WHITE	-	-		-	_	1 :	1 :	=	12 626	148
YELLOWTAIL	[	] [	-	-	_	-	210	127	210	127
SNOOK	-	-	-	-	-	-	-	-	1 4	{!}
SPADEFISH		_	[	[	[	1 -	1 -	-	7,894	761
SPANISH SARDINE	-		-	-	-	-	-	-	19	(1)
SPLITTAIL	1	(1)	-	-	-	-	- 2	(5)	11,063	(1) 805
SPOT	967	247	I -	[		-		(1)	967	247
STRIPED BASS,	29	3	-	-	-	-	-	-	8,580	1,338
STURGEON:	407	53		_	_	l _		l _	549	82
COMMON	_407	- 33	- з	- з	67	31	1 -		70	14
SUCKERS	16	(1)	1,645	76	595	12	-	-	2, 269	89
SUNFISH	-	1 -	16	1 _ 1	1 :	1 -	_	1 -	18 2,024	67
SWELLFISH	325	146	-	-	_	-	29	6	1,365	569
TAUTOG	-	-	-	-	-	-		(3)	168	8 15
TENPOUNDER	-	1 :	1 :	-	1 -	-	_ 1	(1)	.504 178	9
TILEFISH	-	1 -	-	-	-	-	-	-	2,346	146
TOMCOD.	86	2	-	-	-	-	- 1	(1)	88 16	3
TRIGGERFISH	[	_	-	-	1 -	-	l - '	1 '-'	21	1
TULLIBEE	-	-	1,315	39	l		-	-	1,315	39
TUNA: ALBACORE	40,202	5,939	_				0	3	40,211	5,942
BLUEFIN	11,952	1,456	-	-	-	-	1,296	581	14,651	2,118
LITTLE	-	-	-	-	-	-	7 256	1,001	19 53,660	5,792
SKIPJACK YELLOWFIN	46,304 189,307	4,791 23,566	-	-	-	:	7,356 355	152	189,662	23,718
TOTAL TUNA	287,765	35,752	<del></del>	-			9,020	1,738	298,203	37,571
TOTAL TONA	207,700	55,752	<u> </u>	<u> </u>		<del> </del>	.,		-	
TURBOT	62	4	1 -	-	-	-		- ,	62 40	11
WAHOO	16	5	1 :	1 :		_	_ 24	_ 6	141	1 11
WARSAW	168	15	-	-	-	-	-	-	168	15
WHITE BASS	-	-	1,805	285	27	5	-	-	1,832	290
WHITEFISH: COMMON	_	-	830	475	140	47	_	-	970	522
MENOMINEE	-	-	29	7	-	- "	-	-	29	
WHITE PERCH	_	-	_ 1	(1)	1 :	-	1 :	-	1,844	163 2,535
WHITING	_ :		_	-	1 [	1 -	1 -	-	819	43
SEE FOOTNOTE AT END OF TABI	ĹĒ.		CONTINUED	ON NEXT	PAGE)					

#### UNITED STATES - CATCH BY REGION, 1960 - Continued

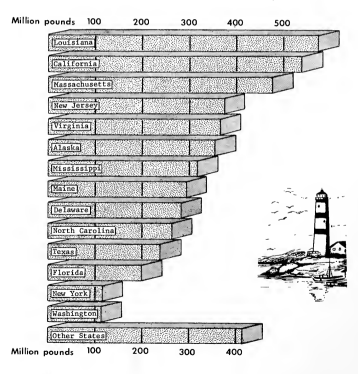
(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		OODAIRDO	1 00100	AND THOU	MISSISS					
SPECIES	PAC	IFIC	GREAT	LAKES	RIVER TRIBUTA	AND	HAW	All	DT	TAL
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
YELLOW BASS	-	-		-	3	1	-	_	3	1
YELLOW PERCH	-	-	10,238	1,099	271	55	-	-	10,597	1,165
YELLOW PIKE	249		1,798	611	656	232	-	-	2,454	843
YELLOWTAIL	249	23	-	-	-	-	-	-	249	23
FOR FOOD	69	6	-	_	_	_	_	-	8,946	538
BAIT, REDUCTION, AND ANIMAL FOOD				1			517	286	137,389	2,108
TOTAL FISH	957,139	99,454	68,241	7,133	60,908	5,969	11,070		4,249,813	196,829
SHELLFISH, ETC.	957, 139	33,434	00,241	7,133	00,900	3,909	11,070	2,074	4,249,013	190,629
CRA8S:					1		1	ļ		
BLUE:					i		]			ŀ
HARD	-	-	-	-	-	-	-	-	149,646	7,810
SOFT AND PEELER DUNGENESS	<b>36,15</b> 7	5, 333	-	-	-	-	-	-	5,051	1,366
DUNGENESS	30,137	0, 232	1 -	:	_	1 2	_		36,157 108	5,333
KING	28,570	2,286	-	_	_	-	_	-	28,570	2.286
ROCK	120	9	! -	-	-	-	-	-	1,712	97
STONE	-	-	-	-	-	-	- ~	- ,,	417	151
UNCLASSIFIED					-	-	20	11	20	11
TOTAL CRABS	64,847	7,6 <b>2</b> 8	-		-	-	20	11	221,681	17,068
CRAWFISH, FRESH-WATER .	29	8	2	(1)	609	73	-	- !	1,357	<b>2</b> 38
HORSESHOE CRASS	-	-	-	-	-	-	- 3	- ,	586	4
LOBSTERS:	-	-	-	-	_	-	3	6	3	6
NORTHERN	-	-	-	-	-	-	-	-	31,168	14, 251
SPINY	351	236	- ·	-	-	-	11	7	31, 168 3, <b>2</b> 10	1.344
SHRIMP	12,418 853	764 496	_	-	-	:	(1)	(1)	249,452 853	66,932
ABALONE	653	490			<del>-</del> -	-	-	-	853	496
COCKLE	21	11							21	11
HARD	526	216	[	[		-	(1)	(1)	14,877	7,031
OCEAN QUAHOG	-	-	-	-	-	-	\_'	1 '-'	186	19
RAZOR	740	275	-	-	-	-	-	-	824	295
SOFT	-	-	:	-		1 :		-	B, 579	2,974
SURF	14	- 5	:	:		-		<u>-</u>	25,071 14	1,713 5
TOTAL CLAMS	1,301	507					(1)	(1)	49,572	12,049
	1,301	307				<u> </u>	117	(1)	49,372	12,049
CONCHS	-	-	-	-	-	-	-	-	697	107
MUSSELS, SEA	-	-	-	-	23,655	1,297	-	-	508 <b>2</b> 3,655	47 1,297
PEARLS AND SLUGS	-	-	[	:	23,000	81	_	1 - 1	23,000	81
OCTOPUS	35	4	-	-	_	- "	5	3	40	7
OYSTERS, MARKET:										
EASTERN:									22 205	• 5 - 50 5
PUBLIC	(1)	- ,			_	1 5	[	-	23,005 25,977	12,582 14,384
PACIFIC	10,983	2,182	_	_	_	_	]	-	10,983	2, 182
WESTERN	45	94	-	-	-	-	-	-	45	94
TOTAL OYSTERS	11,028	2, 277	-	-	-	-	-	-	60,010	29,242
PERIWINKLES AND COCKLES	-	-	_	-		-	_	-	32	10
SCALLOPS:										
CALICO	l				_		_	-	2,031 112	1,474 45
SEA	_		_		]		_	-	26,599	9,266
SQUID	2,562	72	-	5	-	- 1	5	2	6,216	340
SEA URCHINS	_	-	-	-	-	-	-	-	111	6
TERRAPIN		-		-	<del>-</del>	-			20	9
BABY	-		-		46	345			52	389
GREEN	-	-	-	-	-	-	4	1	31	4
LOGGERHEAD	-	-	-	-		17.	-	-	13	100
SLIDER	_	-	Ξ,	-	19 <b>2</b> 61	(1)	:	-	20 643	(1)
SOFT-SHELL	-	-	Ξ,	-	4	(1)	_	-	4	(1)
TOTAL TURTLES	-	-	-	-	330	373	4	1	763	472
FRACE					100					
FROGS	-	-	-	-	103	36	-	-	109 2, 133	38 44
SPONGES	-	-	-	-	-	-	Ξ.	-	39	314
BLOODWORMS	-	-	-	-		-	-	-	556	487
SEE FOOTNOTE AT END OF TABL	Ε.	(	CONTINUED	ON NEXT	PAGE)					

#### UNITED STATES - CATCH BY REGION, 1960 - Continued

	(⊤⊦	IOUSANDS	OF POUNDS	JOHT DNA	ISANDS OF D	OLLARS)				
SPECIES	PAC	IFIC	GREAT LAKES RIVER AND TRIBUTARIES		HAWAII		т	OTAL		
SHELLFISH, ETCCONT'D.	QUANTITY	VALUE	QUANTITY	VALUE	QUANTI TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SANOWORMS			-	-	<u>-</u>	-	-	-	641	390
TOTAL SHELLFISH, ETC	93,424	11,992	2	(1)	24,697	1,860	48	30	682, 154	156,064
WHALE PRODUCTS: MEAL MEAT	2,973 4,010	135 362	Ξ	-	=	:	:	=	2,973 4,010	
SPERM	170 3,109	10 165	:	Ξ	-	Ξ	=	-	170 3 <b>,</b> 109	10 165
TOTAL WHALE PRODUCTS	10,262	67 <b>2</b>	-	-	-	-	-	-	10,262	672
GRAND TOTAL	1,060,825	112, 118	68,243	7,133	85,605	7,829	11,118	2,704	4, 942, 229	353, 565
1/ LESS THAN 500 POUNDS OF	₹500.									

#### RELATIVE VOLUME OF THE CATCH BY STATES, 1960



#### UNITED STATES - CATCH BY STATES, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS) MISSISSIPPI RIVER MARINE WATERS AND STATES LAKES 1/ TOTAL AND TRIBUTARIES COASTAL RIVERS QUANT 1 TY QUANT I TY VALUE QUANT I TY QUANTITY VALUE VALUE VALUE ALABAMA . 12,106 3.003 16, 154 1.348 28,260 4.351 357,713 40,934 ALASKA. . 357,713 40,934 6,036 ARKANSAS. 733 6,036 733 49,578 CALIFORNIA. . . . 540,837 540,837 49,578 6,396 284,228 190,677 27,968 11,118 CONNECTICUT 1,180 6,396 1,180 6,396 284,228 196,946 27,968 11,118 3,369 DELAWARE. . . 3.369 26,013 3,391 2,704 FLORIDA . 6,269 815 26,828 GEDRGIA . 3, 391 2,704 ILL INCIS. 324 54 7,808 712 8,132 766 INDIANA . 1,008 16 51 1.024 52 3,617 370 370 IOWA. . . KANSAS. . 3,817 60 60 KENTUCKY. 3.460 331 3,460 331 LOUISIANA 566,411 25,949 8, 257 1.341 574,668 27, 290 MAINE . . . . . 294,641 20,071 294,641 20,071 MARYLAND. 13,936 69,113 13,936 MASSACHUSETTS 35,947 35,947 460,421 25,021 480,421 MICHIGAN. . . 25,021 2,997 MINNESOTA 4,872 11,710 16,582 1,023 2,194 7,934 MISSISSIPPI 314.214 7,606 328 316,408 MISSOURI. . . 344 35 344 35 MONTANA . . . 21 21 2 2 541 39 541 39 NERRASKA NEW HAMPSHIRE . 1,188 373,688 430 1.188 430 NEW HAMPSHIRE NEW JERSEY. . . . NEW YORK. . . . . NORTH CAROLINA. . 9.607 373,688 9.607 125,932 8.781 590 105 126,522 265,248 8,886 265,248 7,020 7,020 827 35 NORTH DAKOTA. . 827 35 18,011 1,632 18,011 1,632 OHIO.... 334 334 42 49.160 6.055 49.160 6.055 OREGON. . 1,015 113 1,015 113 3,846 69,318 69,318 3.846 SOUTH CAROLINA. 4,039 24,252 4,039 24,252 2,202 SOUTH DAKOTA. . 140 140 TENNESSEE . . . 1,005 10,198 10,198 1,005 237,684 366,684 113,115 27,853 92 27,945 20,925 366,684 20,925 WASHINGTON. . . . . . 15,551 2,393 15,551 113,115 18,394 9,275 WISCONSIN . . . . . . 1,934 450 27,669 WYOMING . . 32 32 638 638

74.512

#### UNITED STATES - CATCH BY GEAR, 1960

7,948

85,605

7,829

4,942,229

353,565

THOUSANDS OF POUNDS AND THOUSANDS OF COLLARS

		THOUSANDS	OF POUNDS AN	D THOUSANDS	OF DOLLARS			
GEAR	NEW E	NGLAND	MIODLE A	TLANTIC	CHESAR	PEAKE	SOUTH A	TLANTIC
	QUANT) TY	VALUE	QUANTITY	VALUE	QUANT I TY	VALUE	QUANTITY	VALUE
HAUL SEINES STOP METS AND SEINES. PURSE SEINES. BAG NETS. BEAM TRAWLS. OTTER TRAWLS. WEIRS. POUND NETS. FLOATING TRAPS. HOOP AND FYKE NETS. POTS AND TRAPS. TRAMMEL NETS. HOOKS AND BAITS.	1,684 103,386 60,797 121 537,489 47,662 6,321 7,040 30,886 5,776	31 1,687 583 9 - 28,506 789 407 514 (2) 13,594 342 - 729	1,386 31 658,088 - 4 54,566 606 19,500 - 146 4,910 1,485 - 378	206 2 6,640 - 4 4,575 10 415 - 11 826 176 - 442	15,007 223,595 28,750 48,189 3,042 3/45,700 8,324 13,712	1,233 1,887 - 2,071 1,749 171 3/2,560 1,050	13,214 226,610 100 58,839 12,404 659 31,698 12,876 134 16,883	962 2,311 22 9,542 287 73 2,083 1,338 1,338 1,702
OIP NETS. PUSH NETS HARPOONS. SPEARS. SCRAPES TONGS AND RAKES 7/. HOES AND FORKS. OIVING OUTFITS. 87 HAND.	1,753 1,203 2 25,052 6,439 4,538 34 37	9,277 2,121 2,286	2 69 65 33,627 4,126 (2) 845	6,026 2,070 (2)	2,708 32,001 14,355	21 - - 578 12,741 9,843 - - 146	165 118 1,013 2,180 1,591	23 - 40 22 - 472 769 - 4 - 543
TOTAL	851,964	61,474	783,848	21,757	435,797	34,861	378,879	20,230

SEE FOOTNOTES AT END OF TABLE.

TOTAL. . . . . .

4,782,112

337,788

<sup>1/</sup> INCLUDES THE CATCH OF THE GREAT LAKES, THE INTERNATIONAL LAKES OF MINNESDTA, AND THE INLAND LAKES OF FLORIDA.

#### UNITED STATES - CATCH BY GEAR, 1960 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

MALU SEINES		(THOUSANDS	OF FOUNDS AND	THOOSANDS OF DA	DELANS /		
MAUL SEINES   9,219   678   1/12,051   1/491   10,034   547	GEAR	GU	LF	PAC	IFIC	GREAT	LAKES
EURS SEINES   640, 946   6, 900   1, 914, 488   1, 97, 609   7, 922   3   7, 922   7, 923   7		QUANTITY	VALUE	QUANT 1 TY	VALUE	QUANTITY	VALUE
PURSE SEINES. 940,946	HAUL SEINES	9,219	678	1/12,051		10,034	547
OTTER TRAMES. 290, 433 59,190 106,666 5,946 7,922 341 MERIS 1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PURSE SEINES	840,946	8,900	17514,488	1/37,809	-	-
WEIRS		290 435	59, 190	108.868		7.922	341
TRAP NETS	WEIRS	-	-	137	23	- 1	-
FLOAT ING TRAPS		-	-	188	55	6,274	
HODP AND FYKE NETS:  2, 314 2577 270 TAND TRARS 25, 122 2, 717 36, 425 36, 427 36, 428 370 30, 224 30, 256 30, 266 319 31 31 32 328 328 328 328 328 328 328 328 328	FLOATING TRAPS	-	_	777	104	- 12,410	-
GILL NETS	HOOP AND FYKE NETS	2,314				1,031	101
TRAMMEL NETS. 5,574 845 197,0706 30,566 342 75  DIP NETS: COOP NETS 2,563 288 9/6,114 5/271		26,122		64,425	7,810	30 224	4 296
DIP NETS.  2,563  288  5/6,114  5/271		5,574	845	(4)	(4)	- 1	-
SEAL LOR SCOOP NETS	HOOKS AND SAITS	36,483	5,459	197,076	30,566	342	75
REEF REIS	DIP NETS	2,583	288	5/6,114	5/2/1		
WHEELS.		_	_	600	191	-	-
HARPOONS	WHEELS	-	-	22	3	- 1	-
SPEARS	CAST NETS	41	2	10.561	807	_ [	_
DREDCES   11, 212   3,049   5/10,905   5/2,243	SPEARS.	118	- 28	l <u>-</u>	-		_
HOES AND FORKS. 2 1 1,217 479	DREDGES	11,212	3,049	6/10,905	6/2,243	-	-
SHOVELS	TONGS AND RAKES 7/	4,920		<u>6</u> /207	<u>6</u> /62	- 1	-
BRUSH TRAPS 202 101			_ '	1, 217	479		Ξ
HOOKS	BRUSH TRAPS				- '	-	-
DIVING OUTFITS.   31   264   653   696   -   -   -	GRA8S			-	-	-	-
BY HAND   GO   16   GO   GO   GO   GO   GO   GO   GO   G	DIVING OUTFITS			853	496		Ξ
MISSISSIPPL RIVER   AND TRIBUTARIES   HAWAII   TOTAL	8Y HAND	60	16	(6)	(6)		
AND TRIBUTARIES	TOTAL	1, 265, 950	85,459	1,060,825	112,118	68,243	7,133
HAUL SEINES . 16,962 677 86 30 79,643 4,855 STOP NETS AND SEINES 103,417 1,689 PURSE SEINES 210 127 451 56,130 SEAR TRANKS 210 127 451 56,130 SEAR TRANKS . 84 3 10,66,953 13,343 343 343 945 949,866 837 90,000 NETS . 1,481 15 9,30,200 1,202 TRAP NETS . 1,782 54 11,198 1,498 1,546 93,020 1,546 90,000 NETS . 1,782 54 7,817 618 90,000 NETS . 1,782 54 13,198 1,546 90,000 1,5	GEAR			HAW	A 1 I	то-	ΓAL
HAUL SEINES . 16,962 677 86 30 79,643 4,855 STOP NETS AND SEINES 103,417 1,689 PURSE SEINES 210 127 451 56,130 SEAR TRANKS 210 127 451 56,130 SEAR TRANKS . 84 3 10,66,953 13,343 343 343 945 949,866 837 90,000 NETS . 1,481 15 9,30,200 1,202 TRAP NETS . 1,782 54 11,198 1,498 1,546 93,020 1,546 90,000 NETS . 1,782 54 7,817 618 90,000 NETS . 1,782 54 13,198 1,546 90,000 1,5		QUANT 1 TY	VALUE	'QUANT I'TY	VALUE	QUANTITY	VALUE
STOP NETS AND SEINES.   -   -   -   -   103,417   1,669     PURSE SEINES.   -   -   210   127     SAG NETS.   -   210   127     SAG NETS.   -   5,381     SEAM TRAMLS.   84   3   -   1,066,953     OTTER TRAMLS.   84   3   -   49,866     SAG NETS.   1,481   15   -   49,866     SAG NETS.   1,481   15   -   49,866     SAG NETS.   1,481   15   -   49,866     SAG NETS.   1,782   54   -   14,198     FLOATING TRAPS.   1,784   1,839   -   -   7,817     OLOP AND TRAP.   1,384   261   139   67   205,264     OZIN NO TRAPS.   1,384   201   139   130     OZIN NO TRAPS.   1,384   201   139   13	HAUL SEINES		677			79.643	
SAC NETS 210 127 4.51 138 188 186AM TRAMLS. 84 3 - 1,086,953 110,173 100 110 110 110 110 110 110 110 110 11	STOP NETS AND SEINES		-	- '	- '	103,417	1,689
BEAM TRAMLS         -         -         5,381         343           OTTER TRAMLS         84         3         -         1,666,953         110,174           WEIRS         1,481         15         -         -         93,020         3,002           TRAP NETS         1,481         8         -         -         14,198         1,546           FLOATING TRAPS         -         -         7,817         618           HOOP AND FYKE NETS         17,314         1,839         -         -         24,509         2,552           POTS AND TRAPS         1,384         261         139         67         205,264         29,478           GILL NETS         8,197         1,072         64         36         229,576         35,434           TRAMMEL NETS         7,443         758         -         13,151         1,640           HOKS AND BAITS         7,000         1,383         10,411         2,341         296,026         43,508           DIP NETS         -         -         110         41         11,000         1,117           LIFT NETS         -         -         1         2         2         2         2         2         2 </td <td>PURSE SEINES</td> <td>-</td> <td>-</td> <td>- 310</td> <td>127</td> <td>2,524,524</td> <td>58,130</td>	PURSE SEINES	-	-	- 310	127	2,524,524	58,130
MEIRS . 1,481 15 - 49,866 837 POUND NETS . 1,481 4 8 - 93,020 3,202 TRAP NETS . 1,782 54 - 14,198 1,546 FLOATING TRAPS . 1,782 54 - 7,817 618 HOOP AND FYKE NETS . 1,314 1,839 - 24,509 2,552 POTS AND TRAPS . 1,384 261 139 67 205,264 29,478 GILL NETS . 8,197 1,072 64 36 229,576 35,434 TRAMMEL NETS . 7,443 758 - 13,151 1,640 HOOKS AND BAITS . 7,000 1,383 10,411 2,341 298,026 43,508 DIP NETS . 45 336 - 113,151 10 41 110 41 FLOAT . 1,000 1,117 NETS 110 41 110 41 110 41 REEF NETS 2 2 2 2 3 CAST NETS 2 2 2 3 CAST NETS 2 2 2 3 CAST NETS 2 2 2 3 305 61 SPARS 2 2 2 305 61 SPARS 3 22 22 305 61 SPARS 3 305 61 SPARS		_			- '-'	5,381	
POUND NETS. 1.44 8 - 93,020 3,202 1 1,41 98 1,546 1 1,	OTTER TRAWLS	84		-	-	1,086,953	
TRAP NETS . 1,782 54 - 14,198 1,546 FLOATING TRAPS. 1,7817 1,834 1,839 - 24,509 2,552 POTS AND TRAPS. 1,384 261 139 67 205,264 29,478 GILL NETS . 8,197 1,072 64 36 229,576 35,434 TRAMMEL NETS . 7,443 758 - 13,151 1,640 HOCKS AND BAITS 7,000 1,383 10,411 2,341 298,026 43,508 DIP NETS . 45 336 110 411 110 41 110 41 REF NETS 110 41 110 41 110 41 REF NETS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	WEIRS	1,481		-	-	49,886	
FLOATING TRAPS.   7,817   618   HOOP AND FYKE NETS   17,314   1,839   -7   -24,509   2,552   POTS AND TRAPS.   1,384   261   139   67   205,264   29,478   GILL NETS   8,197   1,072   64   36   229,576   35,434   TRAMMEL NETS   7,443   758   10,411   2,341   298,026   43,508   DIP NETS   45   336   -110   41   110   41   LIFT NETS   -				-	[	14, 198	1,546
GILL NETS	FLOATING TRAPS	-		-	-	7,817	618
GILL NETS	HOOP AND FYKE NETS	17,314		130	- 67	24,509	2,552
TRAMMEL NETS. 7,443 758 13,151 1,640 NOCKS AND BAITS 7,000 1,383 10,411 2,341 296,026 43,508 DIP NETS. 45 336 - 110 41 110 4		8, 197	1.072			229,576	35,434
DIP NETS.		7.443	758			13, 151	1,640
LIFT NETS 110 41 110 41 170 41 REF NETS 600 191 PUSH NETS 2 2 2 3		7,000		10,411	2,341	11 000	1 117
PUSH NETS 2 2 2 3	LIFT NETS		-	110	41	110	41
WHEELS 22 3 CAST NETS 2 1 43 3 ARRPOONS 11,998 1,278 SPEARS 2 2 2 305 61 SCRAPES 2 2 2 305 61 SCRAPES 131,810 33,808 TONISS AND RAKES 7/ 131,810 33,808 HORS AND FORKS 132,227 16,118 HORS AND FORKS 12,177 HORS AND FORKS 22,277 HORS AND FORKS 22,277 HORS AND FORKS 12,177 HORS AND FORKS 12,178 HORS AND FORKS 12,178 HORS AND FORKS 12,178 HORS AND FORKS 13,178 HORS AND FORKS 13,178 HORS AND FORKS 13,178 HORS AND FORKS		i -	<del>-</del>	-	-		
CAST NETS 2 1 4.3 .3 HARPOONS 11,998 1,278 SPEARS 2 2 2 305 61 SPEARS 2,708 576 SPEARS 2,708 576 SPEARS 2,708 576 SPEARS 113,810 33,808 TOMIS AND RAKES 7/ 22,227 16,118 HOES AND FORKS 4,552 2,202 SHOVELS 1,217 479 SRUSH TRAPS 23,270 1,368 23,270 2101 CROW/FOOT SARS . 23,270 1,366 23,270 1,368 GRABS . 89 31 95 33 HOOKS 12,217 25 21 CHOOKS 12 52 52 11/101 CUTFITS 918 776 SY HAND . 410 24 3 6 3,251 1,045 SY HAND . 410 24 3 6 3,251 1,045 SUNCLASSIFIED GEAR 8/91 8/53 91 53		[	:	1 :	1 :		
HARPOONS 11,998 1,278 SPEARS 2 2 2 305 61 SCRAPES 2 2 2 305 65 ROREDGES 1113,810 33,808 TONGS AND RAKES 7/ 32,227 16,118 HOES AND FORKS 4,552 2,292 SHOVELS 2 1,217 479 SRUSH TRAPS 2 202 101 CROWFOOT SARS 23,270 1,368 23,270 1,368 GRABS 9 31 - 95 GRABS - 9 31 - 95 GRABS 12,272 12,292 LIVING OUTFITS 918 778 SY HAND 918 778 SY HAND - 410 24 3 6 3,251 1,045 UNCLASSIFIED GEAR - 8/91 8/53 91 53	CAST NETS	_	-	2	1	43	. 3
SCRAPES     -     -     2,708     576       OREDGES     -     -     113,810     33,808       TONGS AND RAKES 7/     -     -     -     32,227     16,118       HOES AND FORKS     -     -     -     4,552     2,222       SHOYELS     -     -     -     1,217     479       SRUSH TRAPS     -     -     -     202     101       CROWFOOT SARS     23,270     1,368     -     -     23,270     1,368       GRABS     -     -     95     33     -     -     95     33       HOKS     -     -     -     -     12     52       DIVING OUTFITS     -     -     -     -     918     778       SY HAND     410     24     3     6     3,251     1,045       UNCLASSIFIED GEAR     -     8/91     8/93     91     53	HARPOONS	-	-			11,998	
OREDGES     -     -     -     113,810     33,808       TONISS AND RAKES 7/.     -     -     -     22,227     16,118       HOES AND FORKS.     -     -     -     4,552     2,202       SHOVELS     -     -     -     1,217     479       SRUSH TRAPS     -     -     -     202     101       CROWFOOT SARS     23,270     1,368     -     -     23,270     1,368       GRABS     89     31     -     -     95     33       HOOKS     -     -     -     12     52       DIVING OUTFITS     -     -     -     918     776       SY HAND     410     24     3     6     3,251     1,045       UNCLASSIFIED GEAR     -     8/91     8/53     91     53		1 :	1 :	_ 2	′	2.708	
HOES AND FORKS 4,552 2,202 SHOVELS 1,217 479 SRUSH TRAPS 202 101 CROW-FOOT SARS . 23,270 1,366 23,270 1,366 GRABS 95 33 HOOKS 12 52 51 UNING OUTFITS 12 52 51 UNICASSIFIED GEAR 8/91 8/53 91 53	DREDGES	1	_	-	-	113,810	
SHOVELS 1,217 479  RRUSH TRAPS 202 101  CROWFOOT BARS 23,270 1,368 - 23,270 1,368  GRABS - 9 31 - 9 95  HOOKS 12 52  DIVING OUTFITS 918  778  VNCLASSIFIED GEAR - 8/91 8/53 91 53	TONGS AND RAKES 7/	-	-	-	-	. 32, 227	16,118
GRUSH TRAPS     -     -     202     101       CROWFOOT SARS     23,270     1,368     -     -     23,270     1,368       GRABS     89     31     -     -     95     33       HOOKS     -     -     -     12     52       DIVING OUTFITS     -     -     -     918     776       SY HAND     410     24     3     6     3,251     1,045       UNCLASSIFIED GEAR     -     8/91     8/53     91     53	HULS AND FORKS	-	_	1 -	1 :	4,552 1,217	2,292
CROWFOOT SARS				· - •	1 7	1 ',202	
HOOKS	SRUSH TRAPS	-	-		-		
DIVING OUTFITS	SRUSH TRAPS	23, 270		-	-	23,270	1,368
SY HAND     410     24     3     6     3,251     1,045       UNCLASSIFIED GEAR     -     8/91     8/53     91     53	SRUSH TRAPS	23, 270 89		-		23,270 95	1,368 33
	SRUSH TRAPS	23, 270 89		-		23, 270 95 12	1,368 33 52
TOTAL 85,605 7,829 11,118 2,704 4,942,229 353,565	SRUSH TRAPS CROWFOOT BARS GRABS HOOKS DIVING OUTFITS SY HAND	- 89	31		- 6	23,270 95 12 918 3,251	1,368 33 52 778 1,045
	SRUSH TRAPS CROWFOOT BARS GRABS HOOKS DIVING OUTFITS SY HAND	- 89	31		- - - - - 6 <u>8</u> /53	23,270 95 12 918 3,251	1,368 33 52 778 1,045

1/ THE CATCH BY HAUL SEINES IN ALASKA AND THE CATCH BY LAMPARA NETS IN CALIFORNIA HAVE SEEN INCLUDED WITH PURSE SEINES. 2/ LESS THAN 500 POUNDS OR 500 DOLLARS. 3/ THE CATCH BY SLAIT TRAPS IN VIRGINIA HAS BEEN INCLUDED WITH POTS AND TRAPS. 4/ THE CATCH BY RAMMEL NETS IN CALIFORNIA HAS SEEN INCLUDED WITH GILL NETS. 5/ THE CATCH BY BRAIL OR SCOOP NETS IN CALIFORNIA HAS BEEN INCLUDED WITH DIP NETS. 6/ THE CATCH BY HAND IN WASHINGTON AND OREGON HAS SEEN INCLUDED WITH TONGS: 7/ INCLUDES THE CATCH BY OYSTER GRABS. B/ INCLUDES THE CATCH BY OYSTER GRABS. B/ INCLUDES THE CATCH BY OYSTER GRABS. B/ INCLUDES THE CATCH DY MISCELLANEOUS SEINES, NETS, AND OTHER UNCLASSIFIED GEAR.

#### RELATIVE VOLUME OF THE CATCH, BY SPECIES, 1960

SPECIES	QUANT I TY	PERCENT OF TOTAL	RECORD	CATCH
MENHADENTUNASHRIMP.	THOUSAND POUNDS 2,018,263 298,203 249,452	PERCENT 40.8 6.0 5.0	YEAR 1959 1950 1954	THOUSAND POUNDS 2, 202, 732 391, 454 268, 334
HERRING, SEA: ATLANTIC PACIFIC TOTAL	155, 198 83, 820 239, 018	3.1 1.7 4.8	1902 1937	200, 598 263, 200
SALMON CRABS OCEAN PERCH, ATLANTIC INDUSTRIAL FISH 1/. FLOUNDERS HADDOCK HITTING JACK MACKEREL OYSTERS SARDINE, PACIFIC. ALEMIVES LALMINES CLAMS SCUP OR PORGY	235, 447 221, 681 141, 433 137, 389 127, 048 118, 697 111, 602 75, 137 60, 010 57, 534 53, 595 50, 932 49, 572 49, 229	4.8 4.5 2.9 2.8 2.4 2.3 1.5 1.2 1.0 1.0	1936 1960 1951 1959 1946 1929 1957 1957 1952 2/1908 1936 1936 1915 1960	790, 884 221, 681 258, 320 247, 980 138, 924 293, 809 133, 041 146, 522 152, 046 1, 502, 299 89, 978 66, 707 49, 572 49, 229
COD: ATLANTIC PACIFIC	40,381 5,372	.8	1880 1915	294, 351 32, 681
TOTAL	45, 753	.9	-	-
MULLET MACKEREL, PACIFIC CATFISH AND BULLHEADS CARP. LOBSTERS, NORTHERN ROCKFISHES. SCALLOPS, SEA MUSSEL SHELLS POLLOCK CHUBS BUFFALOFISH HERRING, THREAD SABLEFISH HERRING, LAKE SPOTI BUTTERFISH SHEPSHEAD, FRESH-WATER SHEPSHEPSHEAD, FRESH-WATER SHEPSHEAD, FRESH-WATER SHEPSHEAD, FRESH-WATER SHEPSHEAD, FRESH-WATER SHEPSHEAD, FRESH-WATER HERDEN SHEPSHEAD, FRESH-WATER HERDEN SHEPSHEAD HERDE HERDEN SHEPSHEAD HERDE HE	40, 839 36, 810 34, 832 31, 513 31, 168 27, 286 26, 599 23, 655 22, 334 16, 854 16, 796 11, 363 11, 36	8876665553332222222222222222111111111	1902 1935 1960 1968 1960 1945 1960 1998 1998 1990 1997 1997 1997 1993 1992 1993 1992 1993 1992 1993 1992 1994 1994 1996 1996 1944 1945 1945 1945 1945 1946 1898	43, 395 1 46, 727 34, 832 42, 659 31, 168 57, 686 26, 599 81, 869 40, 694 16, 854 25, 873 15, 554 17, 750 59, 914 15, 863 17, 151 16, 282 (4) 11, 171 81, 580 11, 171 81, 580 11, 171 81, 580 11, 171 81, 580 11, 171 81, 580 11, 171 81, 580 11, 173 81, 580 11, 173 81, 580 11, 173 81, 580 11, 173 81, 580 11, 173 81, 580 11, 173 81, 580 11, 173 81, 580 11, 173 81, 580 11, 173 81, 580 11, 173 81, 580 11, 173 81, 580 11, 173 81, 580 11, 173 81, 580 11, 173 81, 173
SEA TROUT OR WEARTISH, SPOTTED. ANCHOVIES KING WHITING OR "KINGFISH". SEA TROUT OR WEAKFISH, GRAY KING MACKEREL.	5,782 5,086 4,062 4,014 3,647	.1 .1 .1 .1	1936 1953 1952 1945 1927	8,800 86,044 5,270 41,420 4,619
OTHER	83,579	1.9	1 722	

<sup>1/</sup> UNCLASSIFIED SPECIES FOR BAIT, REDUCTION, AND ANIMAL FOOD.

<sup>2/</sup> FIRST YEAR IN WHICH AN OYSTER SURVEY WAS MADE IN ALL REGIONS.
3/ SINCE DATA ARE NOT AVAILABLE ON THE POUNDAGE OF WHALES TAKEN, STATISTICS ON THE YIELD OF THESE MAMMALS REPRESENT THE WEIGHT OF THE WHALE PRODUCTS PRODUCED WHICH INCLUDE MEAL, MEAT, AND OIL.

<sup>4/</sup> DATA NOT AVAILABLE.

#### RELATIVE VALUE OF THE CATCH, BY SPECIES, 1960

SPECIES	VALUE	PERCENT OF TOTAL	RECORD	VALUE
SHRIMP. SALMON. TUMA. TUMA. OYSTERS MERHADEN. CRABS. LOBSTERS, NORTHERN. FLOUNDERS CLAMS. HADDOCO. SCALLOPS, SEA HALIBUT, PACIFIC. CATFISH AND BULLHEADS OCEAN PERCH, ATLANTIC	THOUSANO  BOLLARS  66, 932 44, 730 37, 571 29, 242 20, 301 17, 068 14, 281 13, 007 12, 049 9, 386 6, 282 5, 608 5, 420	PERCENT  18.9  12.7  10.6  8.3  5.7  4.8  4.0  3.7  2.6  1.8  1.6  1.5	YEAR  1953 1951 1950 1954 1956 1969 1951 1960 1946 1999 1956 1956 1952	THOUSAND DOLLARS 76, 641 52, 509 61, 342 32, 796 28, 425 17, 068 14, 468 13, 253 12, 049 13, 043 11, 805 9, 013 6, 411 12, 597
HERRING, SEA: ATLANTIC PACIFIC	2,542 994	.7 .3	1948 1947	3,798 2,152
TOTAL	3,536	1.0	<u>-</u>	-
COD: ATLANTIC PACIFIC	2,696 263	.8 .1	1948 1959	4,742 664
TOTAL	2,959	.9	-	-
SNAPPER, RED. SCUP OR PORCY CHUBS  WHITING MINDLSTRIAL FISH 1/ BUFFALOFISH SCALOPS, BAY MUSSEL SHELLS LOBSTERS, SPINY STRIPED BASS SEA TROUT OR WEAKFISH, SPOTTED. ROCKFISHES SARDINE, PACIFIC YELLOW PERCH SHAD. SABLEFISH SEA BASS, BLACK (ATLANTIC) CARP. CARP. CARP. CARP. CARP. SPAN ISH MCKEREL MACKEREL, PACIFIC POLLOCK WHALE PRODUCTS 2/ ALCWIVES, HERRING, LAKE SWORD ISH WHITEFISH, COMMON SHEEPSHEAD, FRESH-WATER ABALONE BLUEFISH, SHOOWOON	2,806 2,732 2,553 2,554 2,555 2,444 2,968 1,961 1,664 1,474 1,378 1,378 1,344 1,264 1,165 1,165 1,165 1,165 1,165 1,165 1,165 1,165 1,165 1,165 1,165 1,165 1,165 1,165 1,165 1,165 1,165 1,165 1,165 1,167 1,077	887777.6654444 44933333333333222222222222222222222	1959 1958 1958 1951 1952 1952 1952 1952 1950 1959 1959 1955 1945 1950 1958 1945 1951 1951 1945 1951 1951 1951 1951	2,888 2,994 2,504 2,903 4,647 2,252 3,564 4,775 1,474 1,500 1,436 1,781 2,648 12,140 1,540 2,680 1,834 2,206 2,007 9,907 9,152 1,938 1,938 1,938 1,938 1,438 1,541 1,541 2,162 1,648 1,540 2,680 1,834 2,206 2,007 1,834 2,206 2,152 1,938 1,938 1,938 1,438 1,781 1,231 1,231 1,231 1,231 1,231 1,31 1,455 1,456 1,458
TOTAL	353, 565	100.0	-	-

<sup>1/</sup> UNCLASSIFIED SPECIES FOR BAIT, REDUCTION, AND ANIMAL FOOD.

<sup>2/</sup> WHALE PRODUCTS INCLUDE MEAL, MEAT, AND OIL. 3/ DATA NOT AVAILABLE.

#### UNITED STATES CATCH, 1960 - LIVE WEIGHT BASIS

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

Since world fishery statistics published by the Food and Agriculture Organization of the United Nations represent the live weight of the catch for all items of fish and shellfish, it has been necessary to provide that organization with information on the domestic catch of all species on a live weight basis. Data released by the Food and Agriculture Organization, therefore, indicate that the 1960 United States catch was 1.3 billion pounds greater than the figure appearing in Fish and Wildlife Service publications. The increase is due to the inclusion of the weight of the shells of univalve and bivalve mollusks in the Food and Agriculture Organization data.

It has been deemed desirable to include in this report a table showing the entire domestic catch on a live weight basis. Information is also published on the catch of fishery products in the principal countries of the world so that the relative importance of the domestic fisheries can be determined. Tables containing these data follow.

#### UNITED STATES CATCH, 1960 - LIVE WEIGHT BASIS

(THOUSANDS OF POUNDS AND THOUSAND OF DOLLARS)

ITEM	QUANTITY	VALUE
FISH	4,249,813	196,829
SHELLFISH, ETC.: UNIVALVE AND BIVALVE MOLLUSKS: ABALONE	4,265	496
CLAMS: COCKLE HARD. OCEAN QUAHOGS RAZOG SOFT. SURF. MIXEO	114,024 1,492 1,993 43,196 124,643 66	7,031 19 296 2,974 1,713
TOTAL CLAMS	285, 495	12,049
L IMPETS CONCHS. MUSSELS: SEA FRESH-WATER OYSTERS, MARKET PERIWINKLES AND COCKLES	8 2,235 3,418 26,021 875,948 133	6 107 47 1,378 29,242
SCALLOPS:  BAY  CALICO  SEA	16,101 1,534 222,233	1,474 45 9,266
TOTAL UNIVALVE AND BIVALVE MOLLUSKS	1,437,391	54,120
CRUSTACEANS	507,454 10,628	99,837 2,107
TOTAL SHELLFISH, ETC	1,955,473	156,064
WHALE PRODUCTS	10,262	672
GRAND TOTAL	6,215,548	353,565

#### WORLD CATCH OF FISH, CRUSTACEANS, MOLLUSKS, ETC., BY COUNTRIES, 1960

The 1960 world commercial catch of fish, crustaceans, mollusks, etc., totaled a record 83.2 billion pounds, according to the "Yearbook of Fishery Statistics, 1960" released by the Food and Agriculture Organization of the United Nations. The 1960 catch was 6 percent larger than in 1959 (78.5 billion pounds) and one third more than the 62.4 billion pounds landed in 1955. The 1960 catch was nearly double that in 1938 and 1948, just before and after World War II.

Five countries accounted for well over 50 percent of the 1960 world catch. Japan (16.4 percent) continued in first place, followed by China (Mainland) with 13.3 percent. Peru was in third place with 9.4 percent, then the U.S.S.R., (8.1 percent), and the United States (7.5 percent).

In 1956, the United States ranked second only to Japan as a :fishing nation. followed not only Japan but also China (Mainland), Peru, and the U.S.S.R. While the United States catch has remained at about the same level since 1955, other countries have reported substantial increases. Peru's catch has risen phenomenally from only 470 million pounds to 7.8 billion pounds due chiefly to the development of the anchovy fishery. During the same 5-year period, Japan's catch increased from 10.8 billion pounds to 13.7 billion pounds; and U.S.S.R. reported an increase of a little over 1 billion pounds.

Asia, excluding the U.S.S.R., accounted for 43 percent of the world catch. Europe, excluding the U.S.S.R., accounted for 21 percent, followed by South America, 11.4 percent; North America, 10.8 percent; U.S.S.R., 8 percent; and Africa, 6 percent. The remaining catch was taken in Oceania.

About 40 percent of the world catch was marketed fresh. Reduction into meal and oil accounted for 20 percent; cured, 19 percent; canned and frozen, 9 percent each. The remaining 3 percent was used for miscellaneous purposes.

#### WORLD CATCH OF FISH, CRUSTACEANS, MOLLUSKS, ETC., BY COUNTRIES, 1960

(LIVE WEIGHT BASIS) COUNTRY MILLION POUNDS PERCENT JAPAN. 13,652 16.4 CHINA (MAINLAND) 1/11,067 13.3 PERU . . . . . . U.S.S.R. . . . 9.4 7,785 6,724 8.1 UNITED STATES. 2/6,216 NORWAY . . . . 3, 525 4.2 2,557 3/2,062 INDIA. . 3.1 SPAIN. 2.5 2.5 2.4 2,047 2,037 CANADA UNITED KINGDOM 1,662 2.0 INDONESIA. GERMANY, WESTERN 1,486 1,315 1,307 1.8 FRANCE . . . . . 1.6 ICELAND. . . 1.6 1,281 1.5 1,277 PHILIPPINES. . 1.050 1.3 PORTUGAL D47 1.3 KOREA, SOUTH 755 749 .9 704 NETHERLANDS. . . 694 .8 PAKISTAN . 671 .877.7 CHINA (TAIWAN) SWEDEN 561 ANGOLA . 556 1/537 8R4711 .6 THALLAND 487 .6 ITALY. . 468 .6 MEXICO 420 405 FEDERATION OF MALAYA 368 OTHER. . . . . . . 7,187 8.6 2/83,230 100.0

SOURCE: -- YEARBOOK OF FISHERY STATISTICS, 1960, VOLUME XII, FOOD AND AGRICULTURE ORGANIZATIONS OF THE UNITED NATIONS.

<sup>1959</sup> DATA. 1. REVISED.

<sup>2/</sup> 

<sup>3/</sup> ESTIMATED.

### CATCH FROM WATERS OFF THE UNITED STATES AND ON THE HIGH SEAS OFF FOREIGN COASTS, 1960

	(THOUSANDS OF POUNDS)						
AREA AND SPECIES	WATERS OFF U. S. COASTS	HIGH SEAS DFF FOREIGN COASTS	TOTAL				
ATLANTIC AND GULF STATES: NEW ENGLAND:	QUANTITY	QUANTITY	QUANTITY				
COD. CUSK FLOUNDERS HADDOCK HAKE, WHITE HAL BUIT. OCEAN PERCH. POLLOCK, WHITING, WOLFF ISH OTHER.	31,482 1,699 61,030 99,943 5,477 5,58 25,037 18,039 103,244 475 360,352	3,773 228 529 18,672 232 112 116,996 4,288 333 344 61	35, 255 1, 927 61, 559 118, 615 5, 709 21, 27 103, 637 103, 637 819 360, 413				
MIDDLE ATLANTIC, CHESAPEAKE, AND	706,936	145,028	851,964				
SOUTH ATLANTIC STATES, TOTAL	1,598,524		1,598,524				
GROUPERS SHRIMP SNAPPER, REO OTHER.	6,025 178,555 7,198 1,043,669	316 27,170 3,017	6,341 205,725 10,215 1,043,669				
TOTAL	1,235,447	30,503	1,265,950				
TOTAL ATLANTIC AND GULF STATES PACIFIC COAST STATES:	3,540,907	175,531	3,716,438				
BOTTOMFISH (WASHINGTON AND OREGON 1) CRABS. HAL BUT SALMON TUNA, ALBACORE OTHER.	35,560 49,851 46,308 228,063 10,371 5,088 103,661	35,018 - 4,619 1,163 19 1 266	70,578 49,851 50,927 229,226 10,390 5,089 103,927				
CALIFORNIA:	478,902	41,086	519,988				
BARRACUDA. BON I TO CABRILLA FLOUNDERS. GROUPERS ROCKF I SHES SEA BASS;	1,148 1,220 - 366 13,595	82 30 12 10 254 119	1,230 1,250 12 376 254 13,714				
ELACK, WHITE, SHARKS, UNCLASSIFIED SHERREAD SWORDFISH, TUNA:	21 1,087 669 4 320	221 149 25 1 5	242 1,236 694 5 325				
ALBACORE BLUEF IN SKIPJACK YELLOWF IN WAHOO YELLOWTAIL	32, 126 4, 339 24 11	2,987 7,613 46,280 189,296 16 92	35,113 11,952 46,304 189,307 16 249				
OTHER	238,558	247	238,558				
TOTAL PLANTING COLOR CTUTES	293,645	247, 192	540,837				
TOTAL PACIFIC COAST STATES	772,547	286,278	1,060,825				
STATES, TOTAL	153,848		153,848				
AWAII, TOTAL	11,118	-	11,118				
GRAND TOTAL	4,478,420	463,809	4,942,229				

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

#### SEED OYSTER FISHERY, 1960

ITEM	NEW ENG	LAND <u>1</u> /	MIDDLE A	TLANTIC <u>2</u> /	CHES	CHESAPEAKE 3/		
OPERATING UNITS	NUM	BER	NU	MBER	NUMBER			
FISHERMEN: ON VESSELS ON BOATS AND SHORE: REGULAR	_	<b>2</b> 5		<b>-</b> 15		238 766		
CASUAL	-	25	<del> </del>	15	ļ	330 1,334		
TOTAL				15		91		
VESSELS, MOTOR		8 216		-		657		
MOTOR	]			15		738 9		
OREDGES, COMMON		15 22		- 15		_ 1,334		
CATCH OYSTERS, SEED:	U.S. BUSHELS	VALUE	U.S. BUSHELS	VALUE	U.S. BUSHELS	VALUE		
PUBLIC: SPRING	3 <b>,21</b> 3	\$20,099	] :	=	1,777,683 1,062,513	\$1,390,300 58B,268		
PRIVATE: SPRING	19,485 8,144	100,755 <b>24,</b> 431	3,000	\$9,000	107,915 51,713	106, 374 37, 017		
TOTAL	30,842			2,999,824	2,121,959			
ITEM	sou	TH ATLANTIC	<u>4</u> /		TOTAL			
OPERATING UNITS		NUMBER			NUMBER			
FISHERMEN: ON VESSELS	•	-			263			
ON BOATS AND SHORE: REGULAR		30			811 330			
TOTAL		30			1,404			
VESSELS, MOTOR		=			99 873			
MOTOR		=			738 24			
DREDGES, COMMON	- 15 - 22 - 1,349							
OYSTERS, SEED:	U.S. BUSHELS		VALUE	U.S. BUSHELS	3	VALUE		
PUBLIC: SPRING			:	1,780,896 1,062,51	5 \$1,	410,399 588,268		
PRIVATE: SPRING	13,000 43,000		\$4,030 13,330	143, 400 102, 85		220, 159 74, 77B		
TOTAL	56,000		17,360	3,089,666		293,604		

<sup>1/</sup> CONFINED TO CONNECTICUT.
2/ CONFINED TO NEW YORK.
3/ MARYLAND ACCOUNTED FOR 7,031 BUSHELS FROM PRIVATE GROUNDS VALUED AT \$6,750 AND VIRGINIA 2,992,793 BUSHELS FROM PUBLIC AND PRIVATE GROUNDS VALUED AT \$2,115,209.
4/ CONFINED TO SOUTH CAROLINA.

THE CAPACITY OF A U.S. STANDARD BUSHEL IS 2,150.4 CUBIC INCHES. OF THE TOTAL NUMBER OF PERSONS FISHING FOR SEED OYSTERS, 1,255 WERE DUPLICATED AMONG THOSE FISHING FOR MARKET OYSTERS OR OTHER SPECIES. SIMILARLY, THE FOLLOWING CRAFT AND GEAR WERE DUPLICATED: 91 VESSELS (755 GROSS TONS), 701 MOTOR BOATS, 18 OTHER BOATS, 18 DREDGES (18 YARDS AT MOUTH), AND 1,195 TONGS.

#### TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1960

ITEM	NEW ENGLAND	MIODLE ATLANTIC
	NUMBER	NUMBER
RANSPORTING; PERSONS ENGAGEO;		
ON VESSELS	173	-
ON BOATS	1 88	1 :
VESSELS, MOTOR	2,739	-
BOATS, MOTOR	1	-
WHOLESALING AND MANUFACTURING: ESTABLISHMENTS	56B	502
PERSONS ENGAGED:	305	
AVERAGE FOR SEASON	14, 199	8,396
AVERAGE FOR YEAR	8,791 458	6,395 250
		<del></del>
ITEM	CHESAPEAKE	SOUTH ATLANTIC
TRANSPORTING:	NUMBER	NUMBER
PERSONS ENGAGED:		
ON VESSELS	739 20	56 45
ON BOATS	451	30
VESSELS, MOTOR	6,489	499
BOATS, MOTOR	10	<u>-</u>
MHOLESALING AND MANUFACTURING: ESTABLISHMENTS	631	454
PERSONS ENGAGEO:		
AVERAGE FOR SEASON	13,810 6,997	8,587 5,104
ITEM	GULF	PACIFIC
	NUMBER	NUMBER
TRANSPORTING:	HONDEN	
PERSONS ENGAGED:		817
ON VESSELS	138	99
VESSELS, MOTOR	-	314
VESSELS, MOTOR	-	28,563
BOATS, MOTOR	138	54
ESTABLISHMENTS	743	515
PERSONS ENGAGED:	47 605	24,003
AVERAGE FOR SEASON	17,695 11,259	12,725
AVERAGE FOR YEAR,	145	-
ITEM	GREAT LAKES	MISSISSIPPI RIVER AND TRIBUTARIES
	NUMBER	NUMBER
TRANSPORTING:		
PERSONS ENGAGEO: ON VESSELS	23	_
VESSELS. MOTOR	8	-
VESSELS, MOTOR	174	-
WHOLESALING AND MANUFACTURING: ESTABLISHMENTS	321	451
PERSONS ENGAGED:		0.067
AVERAGE FOR SEASON	3,470 2,383	2,967 1,708
ITEM	HAWA I I	TOTAL
1149	NUMBER	NUMBER
TRANSPORTING:	110110211	
PERSONS ENGAGED: ON VESSELS	(1)	1.808
ON BOATS	\i}	303
VESSELS, MOTOR	{1}	891
GROSS TONNAGE	<b>}</b> ;}	38,464 203
BOATS, MOTOR	( ) )	
ESTABLISHMENTS	22	4,207
PERSONS ENGAGEO: AVERAGE FOR SEASON	498	93,625
AVERAGE FOR YEAR	442	55,804
FISHERMEN MANUFACTURING		853

1/ DATA NOT AVAILABLE.

NOTE: --BOATS AND VESSELS ENGAGEO IN TRANSPORTING AND FISHING ARE INCLUDED ONLY AS FISHING CRAFT. OF THE TOTAL NUMBER OF PERSONS OPERATING ON TRANSPORTERS, 344 ENGAGED IN FISHING AND HAVE ALSO BEEN INCLUDED AS FISHERMEN.

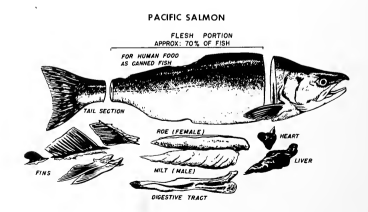
#### MANUFACTURED FISHERY PRODUCTS

The 1960 production of manufactured fishery products (packaged, fresh and frozen; canned; cured; and byproducts) in the United States, American Samoa, and Puerto Rico was valued at \$813 million to the packers. This was \$61 million more than in the previous year. Canned products made up 48 percent of the total value; fresh and frozen packaged items, 39 percent; byproducts (principally meal, oil and solubles), 8 percent; and cured products, 5 percent.

The canned fish and shellfish pack in 1960 totaled 1.1 billion pounds valued at \$388 million. The pack for human consumption amounted to 666 million pounds valued at \$343 million; that canned for animal food and bait totaled 423 million pounds valued at \$45 million. The 1960 pack of tuna was greater than any other pack canned for human consumption and amounted to 15.3 million standard cases (301.4 million pounds), exceeding the record pack of 1959 by nearly 974,000 cases. The value of the tuna pack in 1960, amounting to \$173 million, was \$13.5 million more than in the previous year. The pack of canned salmon amounted to 2.8 million standard cases (136 million pounds) with a value of \$88.2 million--15 percent more in volume and 23 percent more in value than in 1959. The 1960 pack of Pacific sardines declined 138,700 cases in volume and \$740,500 in value from the previous year.

The production of fresh and frozen packaged fishery products in 1960 totaled 584 million pounds valued at about \$316 million. Compared with the previous year, the 1960 volume was up 11 percent and the value, 13 percent.

The 1960 production of fishery byproducts was valued at nearly \$67 million—a decrease of \$15.6 million from the previous year. Fish meal and scrap totaled \$80.3 million pounds with a value of \$25.3 million. This was a decrease of 32.8 million pounds and \$10.6 million from the 1959 production. Over 209 million pounds of marine animal oils, valued at over \$13 million, were produced in 1960. Compared with the previous year, this was an increase of 12 percent in quantity but only 2 percent in value. The production of fish solubles and homogenized condensed fish amounted to about 198 million pounds with a value of \$4 million—a decrease of 132.9 million pounds in volume and \$6 million in value compared with 1959.



# **MANUFACTURED FISHERY PRODUCTS, 1960**

1 TEM		QUANT I TY	VALUE
LEWIVES: CANNED:			
FISH	STANDARD CASES DO	41,891 33,4 <i>2</i> 7	\$194,524 426,036
BRINED (INCLUDING FILLETS)	POUNDS DO	4,330,000 2,151,670	119,500 179,749
PICKLED (INCLUDING FILLETS).	00	2,071,925 64,500	233,922 5,216
MEAL	TONS GALLONS	1,092 73,950	96,600 34,774
OIL  CHOVY PASTE, CANNED.  LUE PIKE FILLETS:	STANDARD CASES	1,409	86,110
FROZEN	POUNDS DO	1,600 500	1,320 425
FROZEN TITERFISH, SMOKED PP SMOKED	DO	510,186	286,013
UBS, SMOKED	00	183,700 7,818,637	110,068 4,318,160
D: FILLETS:		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
FRESH	DO DO	4,020,083	1,123,587
STEAKS, FROZEN	DO	5,429,992 33,300	1,716,908 10,709
SALTED (WHOLE, FILLETS, AND SHREDDED)	DO	1,376,971 1,342,650	576,514 630,249
FROZEN STEAKS, FROZEN CAKES, BREADED AND FROZEN. SALTED (WHOLE, FILLETS, AND SHREDDED). SMOKED (WHOLE AND FILLETS) LUTEFISK (FROM DRIED COO).	DO	495,800	175,940
	DO DO	1,189,275	283,702
FRESH	DO	327,838 23,027	91,863 6,400
FROZEN LS, COMMON, SMOKED OUNDER FILLETS:	DO	424,440	296,142
FRESH	DO DO	14,342,545 14,035,214	5,666,236
BREADED, FROZEN	00	248,698	5,538,153 140,321
OUPER: FILLETS:			
FRESH	DO DO	186,112 48,590	80,982 20,424
STEAKS:		•	· ·
FROZEN	DO DO	58,644 1,000	21,390 400
DDOCK; FILLETS:			
FRESH	DO 00	18,753,591 14,570,881	6,505,154 4,333,997
SREADED, FROZEN FILLETS AND PIECES	DO	2,422,988	1,296,075
KE:	DD	185,100	70,783
FILLETS: FRESH	DO	335,173	92,959
FROZEN	DO DO	19,500 291,290	5,850 69,650
LIBUT: FROZEN:		251,250	05,030
FILLETS (INCLUDING CHEEKS)	00	923,598	462,958
STEAKS	DO DO	7,262,672 203,711	3,126,040 73,836
RRING, LAKE: FILLETS:			
FRESH	00	35,703	12,195
FROZEN	DO DO	27,159 1,990,324	7,801 346,494
RRING. SEA:	DO	243,134	80,210
MAINE SARDINES, CANNED	STANOARD CASES	1,997,618	16,699,987
BRINED AND DRY SALTED.	POUNDS DO	457,000	109,100
SPECIALTIES (IN SAUCES AND SPECIAL CURING)	DO	457,000 8,514,550 7,188,524	3,958,498 3,918,158
SMOKED: BONELESS	DO	648,830	176,244
BONELESS OTHER (INCLUDING KIPPERED) MEAL AND SCRAP	DO TONS	283,083	69,329 834,426
011	GALLONS	9,151 1,533,243	668,295
KE TROUT; FILLETS;			
FRESH	POUNDS	70,004	63,022
SMOKED (INCLUDES BROOK TROUT)	00	36,057 218,590	28, 162 166, 975

## MANUFACTURED FISHERY PRODUCTS, 1960 - Continued

ITEM		QUANTITY	VALUE
LINGCOD FILLETS: FRESH. FROZEN. MACKEREL: ATLANTIC:	POUNDS	1, 108, 654	\$226,875
	DO	998, 581	208,707
FILLETS: FRESH. FROZEN SALTED SMOKED JACK:	DO	22, 020	4, 956
	DO	73, 650	22, 701
	DO	555, 302	247, 848
	DO	79, 249	45, 560
CANNED: NATURAL. IN TOMATO SAUCE. DRIED.	STANDARD CASES	592, 553	3, 573, 091
	DO	30, 159	250, 246
	POUNDS	41, 353	26, 629
PACIFIC, CANNED: NATURAL	STANDARD CASES	298, 665	1,858,858
	DO	13, 369	121,770
MENHADEN: MEAL AND SCRAP OIL SOLUBLES SALTED	TONS	218, 423	19, 201, 716
	GALLONS	24, 453, 736	11, 582, 027
	TONS	65, 850	2, 299, 209
MULLET, SALTED: FISH ROE. OCEAN PERCH: ATLANTIC:	POUNDS	713 <b>,</b> 491	112, 966
	DO	14, 450	10, 637
FILLETS: FRESH. FROZEN FILLETS AND PIECES BREADED (FROZEN)	DO	1,037,932	260, 555
	00	42,512,730	9, 916, 084
	DO	229,500	89, 465
PACIFIC, FILLETS: FRESH. FROZEN. PADDLEFISH, SMOKED. POLLOCK FILLETS:	DO	660, 471	135, 565
	DO	2, 183, 556	536, 061
	DO	50, 000	53, 150
FRESH	DO	1,722,357	329, 332
	DO	5,031,805	940, 018
FRESH. FROZEN ROCKFISHES, FILLETS:	DO	8, 500	13,600
	DO	15, 400	19,420
FROZEN	DO	3,210,696	656, 766
	DO	1,008,585	204, 601
SABLEFISH: SMOKED KIPPERED SALTED SALMON:	DO DO DO	3, 106, 946 214, 100 86, 528	1,859,602 89,747 20,630
FROZEN: FILLETSSTEAKS	DD	9,000	7,675
	DO	879,292	630,349
CANNED: CHINDOK OR KING. CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO STEELHEAD.	STANDARD CASES DO DO DO DO DO DO	100, 179 633, 788 685, 504 1, 316, 428 92, 280 6, 174	4,041,983 14,073,083 17,227,477 49,517,642 3,061,442 275,303
TOTAL	DO	2,834,353	88,196,930
SMOKED AND KIPPEREDCAVIAREGGS FOR BAIT	DO	1, 191	94, 578
	DO	5, 032	314, 558
	DO	14, 948	868, 688
MILD-CURED (INCLUDES SALTED BELLIES) PICKLED. CAVIAR EGGS FOR GAIT. SMOKED. KI PERRED OIL (EDIBLE AND INDUSTRIAL).	POUNDS	4, 230, 124	3,771,767
	DO	139, 330	94,680
	DO	226, 300	99,092
	DO	217, 756	48,916
	DO	10, 640, 451	13,921,496
	DO	1, 567, 125	1,645,610
	GALLONS	9, 075	19,985
SARDINES, PACIFIC: CANNED MEAL AND SCRAP	STANDARD CASES TONS GALLONS NUED ON NEXT PAGE)	615,865 3,508 160,121	4,658,747 316,463 78,066

# MANUFACTURED FISHERY PRODUCTS, 1960 - Continued

1 TEM		QUANTITY	VALUE
AUGER FILLETS:	POUNOS	514,550	\$412,505 170,133
FROZEN	DO	238,135	170,133
FILLETS: FRESH. FROZEN STEAKS, FROZEN	DO	6,000	3,300
	00	108,100	49,700
	DO	76,073	50,664
A TROUT FILLEIS: FRESH	DO	2, 500	1,125
	DO	14, 744	7,614
AD: FILLETS, FRESH	DO	33,750	11,174
CANNED: FISH ROE. SMOKED JARK LIVER OIL. JAPPER, RED:	STANDARD CASES	3, 418	37, 462
	DO	862	97, 034
	POUNDS	80,000	24, 775
	GALLONS	30, 474	339, 704
FILLETS: FRESH	POUNDS	23, 425	18,544
	DO	224, 135	119,746
STEAKS: FRESHFROZEN FROZEN ANISH MACKEREL FILLETS:	DO	<b>22,</b> 313	15, 399
	DO	<b>4,</b> 890	3, <b>2</b> 73
ANISH MAUKEREL FILLEIS: FRESH. FROZEN UNGEON, SMOKED AND KIPPERED ORDFISH STEAKS, FROZEN NA:	DO DO DO	33,500 855,545 711,500 1,000,144	10,750 250,930 1,445,260 531,18
FROZEN SPECIALTIES (LINKS, LOAF, PIE, AND ROLL)	DO	1,412,102	496,50
CANNEO: ALBACORE	STANDARD CASES	4,076,463	51,600,63
	DO	11,064,322	118,816,059
	DO	164,649	2,262,17
TOTAL	DO	15, 305, 434	172,678,87
SPECIALTIES (WITH NOODLES, SHERRY, BEANS, AND SAUCE; AND SMOKED).  DRIED. NALIKE (BONITO AND YELLOWTAIL), CANNED	DO	60, 621	456,508
	POUNDS	105, 935	77,813
	STANDARD CASES	14, 423	106,859
HITEASS FILLETS: FRESH. FROZEN HITEFISH, COMMON: FILLETS:	POUNDS	97, 355	37,006
	DO	<b>29,</b> 450	7,92
FRESH. FROZEN	DO	538, 474	345, 400
	DO	199, 326	105, 13
	DO	3, 096, 411	2, 313, 78
FILLETS: FRESH. FROZEN SMOKED	00	9,385	2, 07/
	00	2,942,025	569, 02/
	00	477,220	203, 55/
PRESH	DO	33, 412	10,855
	DO	196, 593	60,58
CLLOW PERCH FILLETS;	00	2,331,278	1, 165, 976
FRESH	00	1,018,977	437, 89
FRESH	DO	618,480	524, 40
	DO	4 <b>24,2</b> 73	336, 62
BLUE, HARD (INCLUDING ROCK CRABS): FRESH AND FROZEN COOKED MEAT	DO	15, 355, 649	14, 380, 810
FROZEN SPECIALTIES:  DEVILED.  BURGERS, CAKES, CUTLETS, LOAVES, ROLLS,	DO	4,978,940	4,513,68
STICKS	DO	1,802,549	2, 258, 28
	DO	640,219	555, 47
REGULAR	STANDARD CASES	54, 242	1,125,97
BISQUE, NEWBURG, AND SPREAD)	DO NUED ON NEXT PAGE)	7,895	105, 41

# **MANUFACTURED FISHERY PRODUCTS, 1960 - Continued**

ITEM		QUANTITY	VALUE
CRASS - CONTINUED:			
CRABS - CONTINUED: BLUE, HARD (INCLUDING ROCK CRABS) - CONTINUED: MEAL AND SCRAP	TONS	8, 417	\$ 339, 586
DUNGENESS: FRESH AND FROZEN COOKED MEAT	POUNDS	4,877,223	4,972,900
FROZEN SECTIONS AND LEGS	DO STANDARD CASES	18,057 56,672	4,440 1,380,546
CANNED	STANDARD CASES	30,072	1,300,540
FROZEN: COOKED MEAT	POUNDS	1,592,747	1,627,146
SECTIONS	DO STANDARD CASES	1,592,747 585,999 100,105	268, 545 2, 950, 105
CANNED	POUNDS	20,440	14,400
LOBSTERS:			
FRESH AND FROZEN COOKED MEAT	D0 D0	974,607 177,010	2,832,966 201,459
FRESH AND FROZEN COOKED MEAT		1	
SDINY.	STANDARD CASES	7,516	236,243
FRESH AND FROZEN, COOKED (WHOLE)	POUNDS	990,967	546,431
CAKES, IN SAUCE)	DO	84,366	62,807
SHRIMP:			
HEADLESS IN SHELL (RAW) MEAT (INCLUDING DEVEINED):	DO	78,070,999	47,636,042
RAW	DO	19,286,860	18,499,947
BREADED. RAW AND COOKED.	DO DO	2,870,575 70,347,893	4,281,218 47,015,287
BREADED, RAW AND COOKED. SPECIALIES (CAKES, COCKTAIL, DINNERS, SOUPS,	DO	5,828,865	4,101,777
AND STEWS)			
NATURAL	STANDARD CASES 00	951, 219 4, 178	17,232,593 61,339 795,861
SUN-DRIED	POUNDS TONS	710 <b>,14</b> 6 179	795,861 9,766
MEAL AND 8RAN	POUNDS	413,495	555, 231
CLAMS: SHUCKED, FRESH AND FROZEN:			
SHUCKED, FRESH AND FROZEN: HARD (INCLUDES SURF, PISMO, AND OCEAN	GALLONS	1,567,893	3,613,898
QUAHŌG)	DO	7,888	59,355
SOFT	DO	586,619	3,416,307
CAKES, STICKS, AND BREADED)	POUNDS	1,647,910	1,669,190
LAIDLE AND MINCED.			4 6 40 000
HARD, SOFT, AND SURF	STANDARD CASES DO	717, 907 23, 308 1, 316, 225	4,640,237 468,073
CHOWDER AND JUICE (HARD, SOFT, AND SURF)	DO	1,316,225	8,567,359
HARD, SOFT, AND SURF  HARD, SOFT, AND SURF  RAZOR (INCLUDES COCKLES IN ALASKA)  CHOMDER AND UDICE (HARD, SOFT, AND SURF)  SPECIALTIES (DIP, FRITTERS, SPREAD, IN SHELL, SAUCE, SOUPS, AND STEWS)  CONCH MEAT AND CHOWDER, CANNEO  MISSES ISHELT BUILTONS	DO	36,598	507,765 130,270
CONCH MEAT AND CHOWDER, CANNEO	DO GROSS	6,042 523,091	577,221
OYSTERS: EASTERN;			
SHUCKED, FRESH AND FROZEN STEAMED (INTERMEDIATE PREPARATION)	GALLONS	4, 143, 230	29, 102, 863
FROZEN:	POUNDS	547, 353	1,141,552
BREADED	DO	2,709,299	2,726,728
STEW)	DO	1,171,620	496, 291
CANNED: REGULAR PACK SPECIALTIES (BISQUE AND STEW)	STANDARD CASES	312, 905	4,351,321
SHELL PRODUCTS:	DO	2, 395	41,693
CRUSHED SHELL FOR POULTRY GRIT	TONS DO	392,475 58,611	6,137,118 409,838
LIME, BURNED AND UNBURNED			
SHUCKED, FRESH AND FROZEN	GALLONS	1,117,276	3, 835, 484
REGULAR PACK	STANDARD CASES	97,616 1 414	1,288,959 135,940
STEW AND SOUP	DO	1,414 121,939	1,497,403
CRUSHED SHELL FOR POULTRY GRIT	TONS	18,477	259,608
LIME, UNBURNED	DO GALLONS	1,262 4,691	14,470 125,402
WESTERN, SHOCKED, FRESH	UED ON NEXT PAGE)	1 7,091	1 .20, .02

## MANUFACTURED FISHERY PRODUCTS, 1960 - Continued

ITEM		QUANTITY	VALUE
SCALLOPS:			
BAY (INCLUDES CALICO), SHUCKED FRESH AND FROZEN SEA, BREADED (RAW AND COOKED)	GALLONS POUNDS STANDARD CASES	128,505 10,031,938 15,637	\$1,076,398 6,318,420 73,638
SQUID, CANNED.  FERRAPIN AND TURTLE (MEAT, SOUP, AND STEW),  CANNED.  HALE:	DO	13, 455	237, 526
MEAT FROZEN (FOR ANIMAL FOOD)	POUNDS TONS	4,009,950 1,486	36 <b>2,</b> 545 135, 271
SPERM. OTHER. OTHER. PACKAGED FRESH AND FROZEN	GALLONS 00	<b>22,</b> 624 414, 513	9,553 165,016
FISH: FILLETS AND STEAKS, RAW (NOT BREADED) 1/.	POUNDS	542 404	
STICKS BREADED:	POUNDS	543, 484	148, 182
RAW. COOKED FILLETS, PAN-DRESSED, PIECES, PORTIONS,	DO DO	4,748,812 60,39 <b>2,</b> 959	1,878,741 26,792,072
BREADED (RAW AND COOKED). PORTIONS, STEAKS, SQUARES, RAW (NOT BREADED).	DO	49, 023, 211	17,439,085
BREADED).  FISH AND SHELLFISH SPECIALTIES 2/  CANNED: FISH:	DO DO	2,156,129 13,891,201	898, 969 9, 493, 025
CAKES. GEFULLE FISH. OTHER 3/. ANIMAL FOOD. SHELLFISH, MISCELLANEOUS 4/. CURED FISH AND SHELLFISH:	STANDARD CASES OO DO DO DO	77,930 234,937 103,283 8,786,922 1,859	1,068,631 4,396,000 2,348,451 43,979,258 49,705
SALTED 5/	POUNDS DO	238,855 189,629	132,165 125,554
FUR SEAL	TONS DO DO	166 26,499 21,216	8,520 2,318,877 2,020,363
BOOY: FUR SEAL TUNA AND MACKEREL TUNCLASSIFIED (INCLUDING ANCHOVY) LIVER AND VISCERA OIL FISH SOLUBLES AND HOMOGENIZED CONDENSED FISH MARINE PEARL SHELL BUTTONS OTHER B	GALLONS DO DO DO TONS GROSS	22, 300 509, 195 654, 218 2, 233 33, 079 1, 426, 369	5, 631 175,047 298, 265 10, 109 1, 721, 783 2, 675, 928 13, 831, 917
GRAND TOTAL	-	-	812,846,877

1/ INCLUDES BLUEFISH, BLACK AND RED DRUM, KING WHITING, OCEAN POUT, PIKE OR PICKEREL, SABLEFISH, SCUP, STRIPED BASS, TILEFISH, WARSAW, AND UNCLASSIFIED SPECIES.
2/ INCLUDES FROZEN FISH CARES, FISH DINNERS, FISH AND CHIPS, STUFFED FISH, FISH WITH SAUCES, ABALONE PATTIES, CONCH MEAT IN TOWARD SAUCE, MUSSELS IN SAUCE, SQUID IN SAUCE, BREADED SCALLOPS, SCALLOP DINNERS, TURTLE STEAKS, SYELLEFISH DINNERS, AND SHELLFISH SOUPS.

SHELLEFISH DINNERS, AND SHELLEFISH SOUPS.

3/ INCLUDES CANNED ANCHOVIES, SALTED COD, FINNAN HADDIE, THREAD HERRING, LUMPFISH CAVIAR, KING MACKEREL PASTE,

\$\tilde{A}

S/ INCLUDES SALTED ANCHOYP PASTE, BARRACUDA, BLACK SEA BASS, POLLOCK, PACIFIC SARDINES, SPOT, YELLOWTAIL, UNCLASSIFIED FISH APPETIZER AND SPREAD, AND PICKLED SHRIMP.
AND ARRACUDA, BUFFALDETS, CISCO, DOLLY VARDEN TROUT, KING WHITING, LINGCOD, MARLIN, PADDLEFISH,
POLLOCK, SWORDISH, TULLIBEE, TUNA, UNCLASSIFIED FISH, AND SHRIMP.
AY/ INCLUDES MALA AND ORTY SCRAP FROM ANCHOVY, DUNGENESS CRAB, HORSESHOE CRAB, AND UNCLASSIFIED SPECIES.
B/ INCLUDES MALA AND ORTY SCRAP FROM ANCHOVY, DUNGENESS CRAB, HORSESHOE CRAB, AND UNCLASSIFIED SPECIES.
B/ INCLUDES AGAR-AGAR, GLUE, IRISH MOSS EXTRACT, KELP PRODUCTS, LIQUID FERTILIZER, MUSSEL SHELL LIME, OUST, AND
CHIPS, PERAL ESSENCE, AND CRAB SHELLS TO HOLD DEVILED CRASS.

NOTE, --SOME OF THE ABOVE PRODUCTS MAY HAVE BEEN MANUFACTURED FROM RAW PRODUCTS IMPORTED FROM FOREIGN COUNTRIES: THEREFORE, THEY CANNOT BE CORRELATED O FROM SHELL PRODUCTS WERE PRODUCED FROM SHEED STATES AND ITS TERRITORIES. THE LIME AND POULTRY FEED MANUFACTURED FROM SHELL PRODUCTS WERE PRODUCED FROM OF SHELLS THAT ARE NOT INCLUED IN INCLUED IN THE CATCH STATISTICS.

# SUMMARY OF MANUFACTURED FISHERY PRODUCTS, 1960

		_ <del> </del> `	<del></del>
ITEM		QUANTITY	VALUE
PACKAGED PRODUCTS, FRESH AND FROZEN: FISH:			
NOT BREADED: FILLETS AND STEAKS, RAW	POUNDS	153, 166, 328	\$48,437,322
OTHER (INCLUDES WHALE MEAT FOR ANIMAL FEEDING)	DO	6,166,079	1,261,514
BREADED, RÁW AND COOKED: STICKS	DO	65, 141, 771	28,670,813
FILLETS, PORTIONS, PAN DRESSED, ETC SHELLFISH:	DO	51, 924, 397	18, 964, 946
NOT BREADED	DO DO	191,749,214 84,220,610	138,022,283 57,411,990
FISH	DO DO	9,826,014 22,025,908	4,634,251 18,408,263
TOTAL FRESH AND FROZEN	00	584, 220, 321	315,811,382
CANNED: FISH, SHELLFISH, ETC., FOR HUMAN CONSUMPTION	DO	666, 276, 829	342,747,362
SALMON EGGS FOR BAIT	DO DO	717, 504 421, 772, 256	868,688 43,979, <b>2</b> 55
TOTAL BAIT AND ANIMAL FOOD	DO	422, 489, 760	44,847,943
TOTAL CANNED	DO	1,088,766,589	387, 595, 305
CURED FISH AND SHELLFISH: SALTEO AND PICKLEO. SMOKEO. LUTEFISK (FROM DRIED COD). DRIED MACKEREL, TUNA, AND SHRIMP. TOTAL CURED.	00 00 00 00	34, 760, 069 31, 512, 342 1, 189, 275 857, 434 68, 319, 120	14,104,021 27,557,012 283,702 900,303 42,845,038
TOTAL CORED	50	00,013,120	12,010,000
BYPRODUCTS:  MEAL AND SCRAP (2,000 POUNDS PER TON).  OIL, BODY AND LIVER (7.5 POUNDS PER GALLON).  FISH SOLUBLES AND HOWGENIZED CONDENSED FISH.  OYSTER SHELL LIME AND POULTRY GRIT.  MARINE PEARL SHELL AND MUSSEL SHELL BUTTONS.  OTHER (AGAR-AGAR, GLUE, IRISH MOSS EXTRACT,  KELP PRODUCTS, LIQUID FERTILIZER, MUSSEL.	DO DO DO OO GROSS	580, 274, 000 209, 142, 615 197, 858, 000 941, 650, 000 1, 949, 460	25, 281, 588 13, 386, 472 4, 020, 992 6, 821, 034 3, 253, 149
SHELL LIME, DUST, AND CHIPS, PEARL ESSENCE, AND CRAB SHELLS)	-	-	13,831,917
TOTAL BYPRODUCTS	-	-	66, 595, 152
GRAND TOTAL	-	-	812,846,877



## CANNED FISHERY PRODUCTS AND BYPRODUCTS

The total pack of canned fishery products by 366 plants in the United States including American Samoa and Puerto Rico during 1960 amounted to 35 million cases (1.1 billion pounds) valued at \$388 million. Compared with the previous year, this was an increase of over 3 million cases (114 million pounds) and \$39 million. There was an increase in both the pack for human consumption and for animal food. Significant gains in the pack of animal food, tuna, salmon, and mackerel were primarily responsible for the overall increase in 1960. The value of three items—canned tuna, salmon, and animal food—accounted for 79 percent of the total revenue received by canners of fishery products.

Primarily because of the lower prices for fish meal brought on by record production and heavy imports in 1959, the total value of byproducts produced in 1960 dropped to nearly \$67 million from a value of \$82 million during the previous year. The 1960 byproducts value was the lowest since 1945.

 $\underline{\text{Tuna}}$ :--The 1960 pack of tuna amounted to 15.3 million cases, a new record. The pack was up 7 percent in volume and 9 percent in value compared with the previous year.

Salmon: --The 1960 pack of salmon amounted to 2.8 million cases valued at \$88.2 million. This represented an increase of 15 percent in volume and 23 percent in value. The increase in the Bristol Bay run of red salmon contributed chiefly to the increase. Failure of the runs elsewhere continued to plague the industry.

<u>Mackerel</u>:--The prevalence of these fish along the California coast, and the scarcity of sardines caused fishermen to devote more effort to this fishery during 1960. The pack of 935,000 cases was 59 percent greater in volume and 37 percent greater in value than in 1959.

<u>Sardines:</u>—The 1960 pack of Pacific sardines totaled 616,000 cases valued at \$4.7 million. Compared with the previous year, this was a decline of 18 percent in volume and 14 percent in value. Scarcity of sardines and the appearance of greater quantities of mackerel resulted in fishermen devoting more time to fishing mackerel, thus reducing the sardine catch and pack.

The Maine pack of sardines of approximately 2 million cases valued at \$16.7 million was up 14 percent in volume and 12 percent in value over the 1959 production. Landings of Maine herring, used principally for canning sardines, increased by approximately 30 percent or 35 million pounds, while imports increased by almost 10 million pounds.

Oysters:--The 1960 cyster pack totaling nearly 411,000 standard cases valued at \$5.6 million, was about 11 million cases and \$81,000 less than the previous year. With exception of 1958, the pack was the smallest since 1948. The 1960 production of cyster stew amounting to 122,000 cases was 15 percent less than the previous year.

<u>Crabs</u>:--The pack of crab meat amounting to 211,000 cases valued at \$5.5 million was the largest pack since 1948. The pack represented a 40 percent increase in volume and 54 percent increase in value over the previous year's production. The pack of Dungeness, king, and blue crabs increased during 1960.

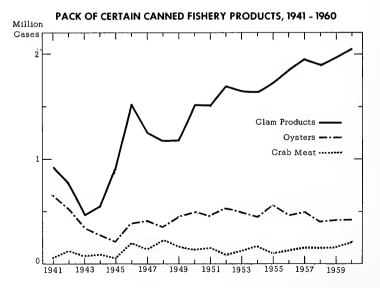
Clams:--The pack of clam products in 1960 set a new record of 2.1 million cases valued at \$13.7 million. The pack represented a 5 percent increase in volume and a 3 percent increase in value over 1959. Continued expansion of the fishery along the Atlantic seaboard contributed chiefly to the increase.

Shrimp: --A total of 45 plants--33 in Louisiana, Mississippi, Alabama, and Texas; l in Georgia; and 11 in Alaska, Washington, and Oregon--packed 951,000 standard cases of shrimp valued at \$17.2 million in 1960. Compared with the previous year, this was an increase of 29,000 cases and \$284,000. A drop in the market value and the decreased demand for the small shrimp, which makes up the bulk of the West Coast pack, were responsible for the decline in the Pacific coast pack to 79,000 cases from the 1959 record pack of 169,000 cases. Canned shrimp production in the eastern and southern States was 16 percent greater than in 1959.

Animal Food:--A record pack totaling nearly 9 million standard cases valued at \$44 million was produced in 1960--over 1 million cases and \$2 million greater than the previous record year of 1958. Only canned animal food processed with 10 pounds or more of raw fishery products per standard case (48 one-pound cans) are considered in these data. Over 95 percent of the pack was produced in four States--Mississippi, California, Massachusetts and Maine. Whole fish in the amount of 116 million pounds, and waste fish, 95 million pounds, were used in the production of canned animal food.

Byproducts:--Fish meal production in 1960 totaled 290,000 tons, 16,000 tons less than the record year of 1959, and 6,000 tons less than the previous high in 1956. Because of the depressed market for fish meal in 1960 the price per ton was the lowest since 1945. Nearly 28 million gallons of fish and marine animal oil were produced in 1960, 2.9 million gallons more than the previous year and the highest annual production since 1944. The average value of the oil was 9 percent less than during 1959. Fish solubles and homogenized condensed fish production in 1960 totaled 99,000 tons, 66,000 tons less than in 1959.

Products from oyster shells, and buttons from fresh-water and marine mollusk shells produced in 1960 were valued at \$10 million. Other byproducts including agar-agar, glue, Irish moss extract, kelp products, liquid fertilizer, mollusk shell lime, etc., and pearl essence were valued at \$13.8 million.



## SUMMARY OF PRODUCTION, BY COMMODITIES, 1960

. PRODUCT	NUMBER OF PLANTS	STANDARD CASES	POUNDS PER CASE	POUNDS	VALUE
CANNED PRODUCTS:					
FOR HUMAN CONSUMPTION:	107	2,834,353	48	136,048,944	\$88,196,930
SARDINES: MAINE	32 15	1,997,618 615,865	23.4 45	46,744,261 27,713,925	16,699,987 4,658,747
TUNA:					
SOLID	35 28 27	3,557,512 10,145,188 1,602,734	21 19.5 18	74,707,752 197,831,166 28,849,212	49,007,311 112,628,513 11,043,049
TOTAL	1/37	15,305,434	-	301,388,130	172,678,873
TUNALIKE FISHES	7 8 15	14,423 41,891 934,746	21-19.5-18 45 45	275,676 1,885,095 42,063,570	106,859 194,524 5,803,965
SHAD	15 7	3,418	45	153,810	37,462
FISH CAKES (PRINCIPALLY GROUNDFISH) FISH FLAKES (GROUNDFISH), PASTE AND	4	77,930	48	3,740,640	1,068,631
SPREAD	9 5	16,939 234,937	48 48	813 <b>,</b> 07 <b>2</b> 11,276,976	506,608 4,396,000
STURGEON, SHAD, AND SABLEFISH) TUNA SPECIALTIES (WITH NOODLES, SHERRY, BEANS, AND CREAMED SAUCE;	23	1,596	48	76,608	121,522
AND SMOKED TUNA)	6	60,621	48	2,909,808	456,508
MISCELLANEOUS FISH SPECIALTIES FISH ROE AND CAVIAR	14 25	75,510 51,159	48 48	3,624,480 2,455,632	877,938 1,860,699
CRAS MEAT. NATURAL	41	211,019	19.5	4,114,871	5,456,628
CRAB MEAT SPECIALTIES (COCKTAIL, DEVILED, SOFT SHELL, SPREAD, SMOKED, SOUP, AND NEWBURG).	7	8,078	48	387,744	116,277
LOSSTER SPECIALTIES (MEAT, SPREAD, DIP, THERMIDOR, SOUP, AND STEWS) SHRIMP, NATURAL	7 45	7,516 951,219	48 15	360,768 2/14,268,285	236,243 17,232,593
SHRIMP SPECIALTIES (COCKTAIL, SOUPS, AND STEWS)	7	4,178	48	200,544	61,339
CLAMS AND PRODUCTS:	10	26,823	15	3/402 345	288,317
WHOLE	13 18	714,392	15	3/402,345 3/10,715,880	4,819,993
CHOWDER	14	1,253,129 63,096	30 30	3/37,593,870 3/1,892,880	8,145,155 422,204
TOTAL	1/36	2,057,440	-	3/50,604,975	13,675,669
CLAM SPECIALTIES (DIP, FRITTERS, SPREAD, SAUCES, SOUPS, AND STEWS) CONCH MEAT AND CHOWDER	10	36,598 6,042	48 48	1,756,704 290,016	507,765 130,270
OYSTERS NATURAL	31	410,521	14	2/5,747,294	5,640,280
OYSTER SPECIALTIES (SMOKED, STEW, BISQUE, AND SOUP)	16 3	125,748 15,637	48 48	6,035,904 750,576	1,675,036 73,638
TERRAPIN AND TURTLE (MEAT, SOUP, AND	6	13,455	48	645,840	237,526
STEW) MISCELLANEOUS SHELLFISH SPECIALTIES	6	1,676	48	80,448	38,845
TOTAL FOR HUMAN CONSUMPTION	1/328	26,115,567	-	666,414,596	342,747,362
BAIT AND ANIMAL FOOD:	52	8,786,922	48 48	421,772,256 717,504	43,979, <b>2</b> 55 868,688
SALMON EGGS FOR BAIT	60	14,948 8,801,870	40	422,489,760	44,847,943
GRAND TOTAL, CANNED	1/366	34,917,437		1,088,904,356	387,595,305
divine forme, chines	27 000		IIT	QUANTITY	VALUE
BYPRODUCTS:	115		ons		\$25,281,588
MARINE ANIMAL MEAL AND SCRAP				290,137	
BODY OIL	79		LONS 0	27,852,975 32,707	13,036,659 349,813
MARINE PEARL SHELL BUTTONS	14	GF	loss	1,426,369	2,675,928
MUSSEL SHELL BUTTONS	17		ONS	523,091 470,825	577,221 6,821,034
FISH	42 19	TO	)NS	98,929	4,020,992 13,831,917
MISCELLANEOUS SYPRODUCTS	1/181	<del>                                     </del>	·	-	66,595,152
GRAND TOTAL	1/505	<b></b>			454,190,457
	WEIGHT. 3/	TOUT OUT!	D "DDA INED"	WEIGHTS OF CAN C	<del></del>

<sup>1/</sup> EXCLUSIVE OF DUPLICATION. 2/ DRAINED WEIGHT. 3/ "CUT OUT" OR "DRAINED" WEIGHTS OF CAN CONTENTS ARE GIVEN FOR WHOLE OR MINCED CLAMS, AND NET CAN CONTENTS FOR OTHER CLAM PRODUCTS.

## **SUMMARY OF PRODUCTION, 1960**

POUNDS   P	NNED	BYPRODUCTS	TOTAL
	VALUE \$27,882,996 6,666,217 2,946,037 11,497,030 2,231,059 36,932,957 1,046,234 705,055 20,453,558 13,370,641 463,331 81,301,573 17,138,743 18,723,750	VALUE \$4, 220,516 1,534,472 1,637,421 6,537,421 6,132,343 2,088,086 3,584,114 3,474,572 3,944,944 630,980 12,802,344 630,980 1,228,691 154,719 429,546	VALUE \$32, 103, 512 \$11, 200, 689 14, 683, 508 17, 661, 151 7, 013, 402 39, 021, 043 4, 228, 330 5, 210, 806 4, 649, 999 24, 152, 094 26, 172, 985 1, 094, 311 82, 530, 264 17, 293, 462 19, 153, 262
TOTAL	144,901,188 387,595,305	12,970,417 66,595,152	157,871,605 454,190,457

## **FACTORS USED TO CONVERT STANDARD CASES TO POUNDS**

PRODUCTS	PRIOR TO 1939	1939 AND 1940	1941	1942	1943
	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE
SARDINES:  MAINE	25 48	25 48	25 48	25.3 45	20.3 45
TUNA AND TUNALIKE FISHES:	24	24	21	22.5	22.5
CHUNKS FLAKES MACKEREL ALEMIVES ANCHOVIES SHAD FISH FLAKES OVSTERS	24 48 48 48 48 48 48	24 48 48 48 48 48	21 48 48 48 48 48 15	- 18 45 48 48 48 48	18 45 45 48 48 48 22.5
SHRIMP: WET PACK	17.25 15	17.25 15	17.25 15	21 19.5	21 19.5
CLAM PRODUCTS: WHOLE AND MINCED	15 30 48 48	15 30 39 48	15 30 39 48	15 30 39 48	15 30 39 48
PRODUCTS	1944_T0 1947	1948 TO 1951	1952	1953 TO 1957	1958 TO 1960
	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE	POUNDS PER CASE
SARDINES: MAINE	20.3 45	20.3 45	20.3 45	20.3 45	23.4 45
SOLID CHUNES FLAKES FLAKES FLAKES ALEWIVES ANCHOVIES SHAO FISH FLAKES OYSTERS	21 (1) 18 45 45 48 45 42 22.5	21 (1) 18 45 45 48 45 42 14	21 19.5 18 45 45 48 45 42	21 19.5 18 45 45 31.25 45 48	21 19.5 18 45 45 31.25 45 48 14
	21	15	15 15	15 15	15 15
DRY PACK	-	_			1

NOTE: -- THE FACTORS LISTED ABOVE WERE USED IN CONVERTING THE STANDARD CASES REPORTED IN THE CANNED FISHERY PRODUCTS REPORTS, FOR THE YEARS INDICATED.

## PLANTS PRODUCING CANNED PRODUCTS AND BYPRODUCTS, 1960

AREA AND STATE	CANNED PRODUCTS	SYPRODUCTS	TOTAL PLANTS, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER
NEW ENGLAND: MAINE. MASSACHUSETTS. RHODE ISLANO CONNECTICUT.	41 9 1	15 6 1	52 13 2 2
TOTAL	52	23	69
MIDDLE ATLANTIC: NEW YORK NEW JERSEY PENNSYLVANIA DELAWARE	10 13 8 1	4 13 2 3	14 26 10 4
TOTAL	32	22	54
CHESAPEAKE BAY: MARYLAND	. 4 . 9	10 20	13 25
TDTAL	13	30	38
SOUTH ATLANTIC AND GULF: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLDRIDA ALABAWA MISSISSIPPI LOUISIANA TEXAS.	6 3 1 2 2 15 28 3	18 - 1 5 1 5 9 6	20 3 2 7 3 19 35 9
TOTAL	60	45	98
GREAT LAKES AND MISSISSIPPI RIVER: ILLINDIS IOWA MICHIGAN MISSOURI OHID WISCONSIN	1 - 2 - 1 1	1 6 - 1 -	2 6 2 1 1 1
TOTAL	5	8	13
PACIFIC COAST: ALASKA WASHINGTON OREGON CALIFORNIA	85 65 18 32	5 12 4 29	90 77 19 43
TOTAL	200	50	229
HAWAII	1	1	1
MERICAN SAMOA	1	1	1
PUERTO RICO	2	1	2
GRAND TOTAL	366	181	505



# PACK OF SALMON, BY STATES, 1960

		<u> </u>	(STANDA	STANDARD CASES)				
SPECIES AND CAN SIZE	VTV	ALASKA	WASH	WASHINGTON	OREG CALI	OREGON AND CALIFORNIA	)	тотаг
	CASES	VALUE	CASES	VALUE	CASES	VALUE	CASES	VALUE
CHINOOK OR KING: 1-POUND TALL 1/2-POUND FLAT 1/4-POUND FLAT	23, 076 23, 834 22 22	\$679,822 933,756 1,100 687	1,031 7,892 780 107	\$25, 994 304, 223 42, 658 2, 782	357 1/36,531 6,528	\$18,569 1/1,642,644 389,748	24, 464 68, 257 7, 330 128	\$724, 385 2, 880, 623 433, 506 3, 469
TOTAL	46,953	1,615,365	9,810	375,657	2/43,416	2/2,050,961	100,179	4,041,983
CHUM OR KETA: 1-POUND TALL	538, 917 31, 700	11,876,931	32,453 9,811	730, 738	933	21,459	572, 303 41, 701	12, 629, 128
4-POUND TALL	11,718	264, 558	660 <b>,</b> 8	197,791			19, 757	462, 265
TOTAL	582, 335	12, 884, 962	50,330	1,162,090	1,123	26,031	633,788	14,073,083
PINK: 1-POUND TALL 1/2-POUND FLAT 1/4-POUND FLAT 4-POUND TALL	596, 747 64, 408 20, 573	14, 806, 403 1, 769, 449 544, 794	1, 779 22 1, 946	53, 274 900 51, 838		1	596, 776 66, 187 22 22, 519	14, 807, 202 1, 822, 723 900 596, 652
TOTAL	681,728	17, 120, 646	3,776	106,831	-		685, 504	17, 227, 477
RED OR SOCKEYE: 1-POUND TALL 1/2-POUND FLAT 1/4-POUND FLAT 4-POUND TALL	912, 343 268, 161 998 2, 940	30, 703, 753 11, 716, 657 52, 043 104, 678	63,162 61,524 65	3,091,203 3,420,937 2,374	1,558	81, 231 344, 766	912, 343 332, 881 68, 199 3, 005	30, 703, 753 14, 889, 091 3, 817, 746 107, 052
TOTAL	1, 184, 442	42, 577, 131	124,751	6,514,514	7,235	425, 997	1, 316, 428	49, 517, 642
SILVER OR COHO: 1-POUND TALL 1/2-POUND FLAT 1/4-POUND FLAT 4-POUND TALL	54, 315 18, 398 311 2, 674	1, 597, 720 639, 477 14, 510 85, 141	6, 305 5, 535 7, 505	4, 225 217, 973 286, 908 26, 859	19 534 3,298	20, 190 167, 755	25, 475 25, 237 9, 144 3, 424	1,602,629 877,640 469,173 112,000
TOTAL	75,698	2, 336, 848	12,731	535, 965	3,851	188,629	92, 280	3,061,442
STEELHEAD: 1/2-POUND FLAT		1 1	1 1	1 1	1, 366 4, 808	54, 640 220, 663	1, 366 4, 808	54,640 220,663
TOTAL	•	-	ı	-	6,174	275, 303	6,174	275,303
GRAND TOTAL	2, 571, 156	76, 534, 952	201,398	8,695,057	61,799	2, 966, 921	2, 834, 353	88, 196, 930
OGG NOVG LINNS & SAGILLONI / C	PRODUCED IN CALL FORMS	A LINGO						

1/ INCLUDES A SWALL PACK PRODUCED IN CALIFORNIA.

2/ INCLUDES A SWALL QANNITTY PACK LANG.

2/ INCLUDES A SWALL QANNITTY PACK DIN OVAL CANS.

2/ INCLUDES A SWALL QANNITTY PACK DIN OVAL CANS.

2/ INCLUDES A SWALL QANNIT PACK DIN OVAL CANS.

2/ INCLUDENT OF THE PACK OF SWORED SALMON IS NOTED TO THE EQUIVALENT OF FORTY-EIGHT 1-POUND CANS, EACH CONTAINING 16 DUNCES. SALMON WERE CANNED IN STATE IN WASHINGTON, 10 IN OREGON, 1 IN CALIFORNIA, AND 71 IN ALASKA. THE PACK OF SWORED SALMON IS INCLUDED IN THE TABLE OF MISCELLANGE CANS.

ALASKAN PACK OF SALMON, BY DISTRICTS, 1960

			(STAND	(STANDARD CASES)				
SPECIES AND CAN SIZE	SOUTHEAS	SOUTHEASTERN ALASKA	CENTRA	CENTRAL ALASKA	WESTER	WESTERN ALASKA	71	TOTAL
	CASES	VALUE	CASES	VALUE	CASES	VALUE	CASES	VALUE
CHINDOK OR KING: 1-POUND TALL 1/2-POUND FLAT 1/4-POUND FLAT 4-POUND FLAT	856	\$25,726 1,917	3,130	\$91,685 338,767	19,090 14,454 22 22	\$562,411 593,072 1,100 660	23, 076 23, 834 22	\$679,822 933,756 1,100 687
TOTAL	912	019,12	12,455	430,452	33, 586	1,157,243	46,953	1,615,365
CHUM OR KETA: 1-POUND TALL 1/2-POUND FLAT 4-POUND TALL	92,431 12,337 8,156	1,997,461 292,482 179,110	353, 924 4, 374 3, 522	7, 934, 080 109, 249 84, 528	92,562 14,989 40	1, 945, 390 341, 742 920	538, 917 31, 700 11, 718	11, 876, 931 743, 473 264, 558
TDTAL	112, 924	2,469,053	361,820	8,127,857	107,591	2,288,052	282, 335	12,884,962
PINK: 1-POUND TALL 1/2-POUND FLAT 4-POUND TALL	105, 908 26, 111 5, 979	2, 605, 086 754, 382 150, 787	481, 525 32, 911 14, 532	11, 982, 025 923, 718 392, 364	9,314 3,386 62	219, 292 91, 349 1, 643	596, 747 64, 408 20, 573	14, 806, 403 1, 769, 449 544, 794
TOTAL	139,998	3, 510, 255	528, 968	13, 298, 107	12,762	312,284	681,728	17, 120, 646
RED OR SOCKEYE: 1-POUND TAIL 1/2-POUND FLAT 1/4-POUND TAIL	17,724 25,576 998 386	610, 504 1, 123, 583 52, 043 12, 734	140, 918 105, 824 1,475	4,917,575 4,864,390 53,100	753,701 136,761	25,175,674 5,728,684 38,844	912, 343 268, 161 998 2, 940	30,703,753 11,716,657 52,043 104,678
TOTAL	44,684	1,798,864	248,217	9,835,065	891, 541	30, 943, 202	1,184,442	42, 577, 131
SILVER OR COHO;  1-POUND TALL  1/2-POUND FLAT  4-POUND TALL	7, 202 10, 179 311 1, 473	214, 878 355, 166 14, 510 47, 826	45, 361 6, 830 1,159	1, 331, 420 239, 968 35, 929	1,752 1,389 	51,422 44,343 1,386	54,315 18,398 311 2,674	1,597,720 639,477 14,510 85,141
TOTAL	19, 165	632, 380	53,350	1,607,317	3,183	97,151	75,698	2, 336, 848
GRAND TOTAL	317,683	8,438,222	1,204,810	33, 298, 798	1,048,663	34,797,932	2, 571, 156	76, 534, 952
SEE NOTE ON PAGE 44.								

## WASHINGTON AND OREGON SALMON PACK, BY DISTRICTS, 1960

(STANDARD CASES)

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SPECIES	PUGE	T SOUND	COLUME	BIA RIVER	COAS	TAL		TOTAL
	CASES	VALUE	CASES	VALUE	CASES	VALUE	CASES	VALUE
CHINOOK OR KING	2,535 48,003 3,776 122,317 11,286	\$84, 101 1, 109, 717 106, 831 6, 394, 924 476, 776	50, 285 2, 459 8,650 5, 202 6, 174	\$2, 328, 334 56, 166 496, 451 244, 344 275, 303	1/406 991 - 1,019 94	\$14, 183 22, 238 49, 136 3, 474	53, 226 51, 453 3, 776 131, 986 16, 582 6, 174	\$2,426,618 1,188,121 106,831 6,940,511 724,594 275,303
TOTAL	187,917	8, 172, 349	72,770	3,400,598	2,510	89,031	263, 197	11,661,978

<sup>1/</sup> INCLUDES A SMALL QUANTITY PRODUCED IN CALIFORNIA.

## PUGET SOUND SALMON PACK, BY ORIGIN OF FISH, 1960

	(ŠTANDA	RD CASES)		
SPECIES	PUGET SOUND FISH	CANADIAN FISH	ALASKAN FISH	TOTAL FISH
	CASES	CASES	CASES	CASES
CHINOOK OR KING	1,942 7,121 1/618 95,884 1/6,218	486 37,246 - - 404	107 3,636 3,158 26,433 4,664	2,535 48,003 3,776 122,317 11,286
TOTAL	111,783	38,136	37, 998	187,917

<sup>1/</sup> A SMALL QUANTITY OF CALIFORNIA FISH IS INCLUDED WITH THE PUGET SOUND FISH.

## PACK OF MAINE SARDINES, 1960

STYLE OF PACK	STANDARD CASES	VALUE	CAN CONTENTS AND CASE SIZE	ACTUAL CASES	VALUE
SOYBEAN OIL. MUSTARO SAUCE. TOMATO SAUCE OLIVE OIL. CHILI PEPPERS. OTHER 1/	1,701,760 240,360 33,054 10,613 7,048 4,783	\$14, 298, 773 1, 965, 188 198, 875 111, 466 70, 480 55, 205	3-3/4 OUNCES NET (100 CANS)	1,933,086 12,843 13,332 19,207	\$16, 330, 761 118, 803 99, 852 150, 571
TOTAL	1,997,618	16,699,987	TOTAL	1,978,468	16,699,987

I/ INCLUDES SARDINES IN CHILI SAUCE, COCKTAIL SAUCE, AND PEANUT OIL, AND SMOKED SARDINES IN SOY OIL.

NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE UNIFORM BASIS OF ONE HUNDRED 1/4 OIL

CANS (3-3/4 OUNCES NET) TO THE CASE. SARDINES WERE CANNEO IN 32 PLANTS IN MAINE.

## PACK OF PACIFIC SARDINES, 1960

STYLE OF PACK	STANDARO CASES	VALUE	CAN CONTENTS AND CASE SIZE	ACTUAL CASES	VALUE
NATURAL IN TOMATO SAUCE IN MUSTARD SAUCE OTHER (IN TOMATO AND OLIVE OIL, SPICED, AND NATURAL FILLETS).	168, 401 385, 861 41, 443 20, 160	\$991, 151 3, 150, 485 328, 860 188, 251	1 POUND CAN: 15 OUNCES NET, OVAL (48 CANS) 15 OUNCES NET, TALL (48 CANS) 8 OUNCES NET (48 CANS) OTHER SIZES (CONVERTED TO STANDARD CASES)	357,461 178,784 39,123 58,755	\$2,763,549 1,053,830 270,418 570,950
TOTAL	615,865	4,658,747	TOTAL	634,123	4,658,747

NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE UNIFORM BASIS OF FORTY-EIGHT 1-POUND CANS (15 OUNCES NET). SARDINES WERE CANNED IN 15 PLANTS IN CALIFORNIA.

## PACK OF TUNA, 1960

(STANDARD CASES)

SPEC1ES	CALI	FORNI A	WASHI NGTON I A AND OREGON		ATLANTIC COAST, HAWAII, AND U.S. TERRITORIES		TOTAL	
	CASES	VALUE	CASES	VALUE	CASES	VALUE	CASES	VALUE
ALBACORE: SOLID PACK CHUNKS FLAKES AND GRATED	1,169,603 540,607 222,673	\$15,084,502 6,591,866 1,564,163	780,336 80,397 139,950	\$11,525,321 1,010,933 915,565		\$9,192,342 4,772,085 943,860	2,571,359 1,010,772 494,332	\$35,802,165 12,374,884 3,423,588
TOTAL	1,932,883	23,240,531	1,000,683	13,451,819	1,142,897	14,908,287	4,076,463	51,600,637
LIGHT MEAT: SOLID PACK CHUNKS FLAKES AND GRATED	725,099 7,036,146 857,349	9,692,039 77,045,320 5,986,217	11, 373 435, 173 26, 311	136,650 4,250,819 184,177	1,663,097	1,114,280 18,957,490 1,449,067	821,504 9,134,416 1,108,402	
TOTAL	8,618,594	92,723,576	472,857	4,571,646	1,972,871	21,520,837	11,064,322	118,816,059
UNCLASSIFIED, TONNO, SOLIO PACK.	163,434	2, 244, 428	-	-	1,215	17,749	164,649	2, 262, 177
GRAND TOTAL	10,714,911	118,208,535	1,473,540	18,023,465	3,116,983	36,446,873	15, 305, 434	172,678,873

NOTE: --"STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF FORTY-EIGHT NO. 1/2 TUNA CANS TO THE CASE, EACH CONTAINING 7 OUNCES NET WEIGHT OF SOLID PACK, 6-1/2 OUNCES NET WEIGHT OF CHUNKS, OR 6 OUNCES NET WEIGHT OF PLAKES OR GRATED. DIETETIC AND BABY FOOD TUNA PACKS ARE INCLUDED IN THESE TOTALS. TUNA WERE CANNED IN 14 PLANTS IN CALIFORNIA, 9 PLANTS IN OREGON, 7 PLANTS IN WASHINGTON, 2 PLANTS IN PUERTO RICO, AND 1 PLANT EACH IN MAINE, PENNSYLVANIA, MARYLAND, AMERICAN SAMOA, AND HAWAII. DATA ON THE PACK OF TUNA AND OTHER TUNA SPECIALTIES CAN BE FOUND IN THE TABLE OF MISCELLANEOUS CANNED FISHERY PRODUCTS.

## PACK OF TUNA, BY CAN SIZES, 1960

CAN AND CASE SIZE	ACTUAL CASES	VALUE
4-POUND. (12 CANS) 1-POUND. (48 CANS) 1/2-POUND. (48 CANS) 1/4-POUND. (48 CANS) 9-1/2 OUNCES. (24 CANS) 9-1/2 OUNCES. (24 CANS)	41,536 173,322 13,267,326 1,027,909 846,115 492,429	\$973, 258 3,838,529 148,269,175 8,268,520 7,073,534 4,255,857
TOTAL	15,848,637	172,678,873

## PACK OF TUNALIKE FISHES, 1960

SPECIES	STANDARD CASES	VALUE
BONITO AND YELLOWTAIL: SOLID PACK AND FLAKES. CHUNKS	6,573 7 <b>,</b> 850	\$45,773 61,086
TOTAL	14, 423	106,859

NOTE:--"STANDARD CASES" REPRESENT THE EQUIVALENT OF FORTY-EIGHT NO. 1/2 TUNA CANS TO THE CASE, EACH CONTAINING 7 DUNCES NET WEIGHT OF SOLID PACK, 6 TO 6-1/2 OUNCES NET WEIGHT OF CHUNKS, OR 6 OUNCES NET WEIGHT OF FLAKES OR GRATED. TUNALIKE FISHES WERE CANNED IN 7 PLANTS IN CALIFORNIA.

## PACK OF ALEWIVES, 1960

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE
MARYLAND (1), VIRGINIA (6), NORTH CAROLINA (1), TOTAL (8)	<u>1</u> /41,891	1/ \$194,524

<sup>1/</sup> INCLUDES A SMALL PACK OF ALEWIVES WITH ROE.

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF 48 CANS OF 15 OUNCES EACH. PRACTICALLY THE ENTIRE PACK WAS CANNED IN 15-OUNCE CANS.

## PACK OF MACKEREL, 1960

ITEM	STANDARD CASES	VALUE
JACK MACKEREL: NATURAL IN TOMATO SAUCE	592, 553 30, 159	\$3, 573, 091 250, 246
TOTAL	622,712	3,823,337
PACIFIC MACKEREL:  NATURAL	298, 665 13, 369	1,858,858 121,770
TOTAL	312,034	1,980,628
GRAND TOTAL	934,746	5, 803, 965

NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF 48 CANS OF 15 OUNCES EACH, MOST OF THE PACK WAS CANNED IN 15-OUNCE CANS. MACKEREL WERE CANNED IN 15 PLANTS IN CALIFORNIA.

## PACK OF SHAD, 1960

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE
MARYLAND (1), NORTH CAROLINA (1), WASHINGTON (1), OREGON (4), TOTAL (7)	3, 418	\$37,462

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF 48 CANS OF 15 OUNCES EACH.

## PACK OF ANIMAL FOOD FROM FISHERY PRODUCTS, 1960

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE	CAN AND CASE SIZE	ACTUAL CASES	VALUE
MAINE (2), MASSACHUSETTS (5)	2,524,936	\$11,981,608	6-1/2 OUNCES NET (48 CANS)	107, 139	\$386,326
NEW YORK (1), NEW JERSEY (1), PENNSYLVANIA (3) MARYLANO (1), VIRGINIA (1),	99, 906	338,221	8 OUNCES NET (48 CANS)	4,533,838	16,457,065
NORTH CAROLINA (1)	86,334 2,933,772	427, 237 14, 425, 922	16 OUNCES NET (48 CANS) OTHER SIZES CONVERTED TO	6,296,769	26,238,504
TEXAS (1), ILLINOIS (1), MICHIGAN (1) WASHINGTON (2), OREGON (4). CALIFORNIA (21), AMERICAN SAMOA (1),	67,748 134,343			179,709	897, 360
PUERTO RICU (1)	2,939,883	15,686,526			
TOTAL (52)	8,786,922	43,979,255	TOTAL	11,117,455	43,979,255

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF 48 CANS, EACH CONTAINING 16 OUNCES.

## PACK OF FISH ROE AND CAVIAR, 1960

PRODUCT AND NUMBER OF PLANTS	STANDARD CASES	VALUE	STATES OF PRODUCTION AND NUMBER OF PLANTS
ALEWIFE RDE (14)	33,4 <b>2</b> 7 86 <b>2</b>	\$426,036 97,034	MARYLAND (1), VIRGINIA (9), AND NORTH CAROLINA (4) MARYLAND (1), WASHINGTON (1), OREGON (4), AND CALIFORNIA (1)
SALMON CAVIAR (3)	5,03 <b>2</b>	314,558	NEW YORK (3)
GROUNDFISH ROE	11,838	1,023,071	MASSACHUSETTS (1), NEW YORK (3), AND WISCONSIN (1)
TOTAL EDIBLE ROE AND CAVIAR (25)	51,159	1,860,699	
SALMON EGGS FOR BAIT (8)	14,948	868,688	WASHINGTON (8)
GRAND TOTAL (33)	66,107	2,729,387	

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF 48 CANS, EACH CONTAINING 16 OUNCES,

# PACK OF FISH ROE AND CAVIAR, BY STATES, 1960

STATE AND NUMBER OF PLANTS	STANOARD CASES	VALUE
MASSACHUSETTS (1), NEW YORK (3)	15,825 22,772 11,217 14,988 1,805	\$1,275,908 286,294 146,640 872,954 147,591
TOTAL (33)	66,107	2,729,387

## PACK OF CRAB MEAT, 1960

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE	CAN CONTENTS AND CASE SIZE	ACTUAL CASES	VALUE
ATLANTIC AND GULF STATES:  MAINE (1), NORTH CARGLINA (1), SOUTH CARGLINA (1), ALASMA (1), MISSISIPPI (4), AND LOUISIANA (2), TOTAL (10). BLUE  PACIFIC STATES: WASHINGTON (10). DUNGENESS OREGON (3), AND CALIFORNIA (1) DUNGENESS ALASKA (10). KING TOTAL (31).  GRAND TOTAL (41).	1/54,242 26,154 6,255 22,263 100,105 156,777 211,019	\$1,125,977 654,033 164,775 561,738 2,950,105 4,330,651 5,456,628	TOTAL	5,104	\$3,626,03 659,26 649,09 121,23 5,456,62

<sup>1/</sup> INCLUDES A SMALL QUANTITY OF ROCK CRABS PACKED IN MAINE.

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF 48 CANS TO THE CASE, EACH CONTAINING 6-1/2 DUNCES.

## PACK OF CLAMS AND CLAM PRODUCTS, 1960

(STANDARD CASES)

		· · · · · · · · · · · · · · · · · · ·			·	
SPECIES	WHOLE AND MINCED		MINCED CHOWDER AND JUICE		TOTAL	
	CASES	VALUE	CASES	VALUE	CASES	VALUE
CLAMS: HARD, SOFT AND SURF	717,907	\$4,640,237	1,316,225	\$8,567,359	2,034,132	\$13,207,596
CLAMS (INCLUDES COCKLES IN ALASKA)	23,308	468,073	-		23,308	468,073
TOTAL	741,215	5,108,310	1,316,225	8,567,359	2,057,440	13,675,669

NOTE: --CLAMS WERE CANNED IN 8 PLANTS IN WASHINGTON, 6 PLANTS IN MAINE, 5 PLANTS IN NEW JERSEY, 4 PLANTS IN ALASKA, 9 PLANTS EACH IN NEW YORK AND OREGON, 2 PLANTS IN PENNSYLVANIA, 1 PLANT EACH IN MASSACHUSETTS, CONNECTICUT, RHODE ISLAND, DELAWARE, AND CALL FIORNIA, "STANDARD CASES" REPRESENT THE VARIOUS SIZE-SCENVERTED TO THE EQUIVALENT OF 48 NO, 1 PICNIC CANS, EACH CAN OF WHOLE OR MINCED CLAMS CONTAINING 5 OUNCES OF MEAT, DRAINED WEIGHT, AND EACH CAN OF CHOWDER, ULICE, BROTH, BOUILLON, OR NECTAR, 10 OUNCES NET CONTENT. THE PACK OF CLAMS CANNED IN THE SHELL IS NOT INCLUDED IN THIS TABLE.

## CLAM PRODUCTION, BY TYPE OF PACK, 1960

PRODUCT AND NUMBER OF PLANTS	STANDARD CASES	POUNDS	VALUE
WHOLE CLAMS (12), MINCED CLAMS (18) CHOWDER (14), JUICE (INCLUDES BOUILLON, BROTH, AND NECTAR) (10)	26, 823 714, 392 1, 253, 129 63, 096	402,345 10,715,880 37,593,870 1,892,880	\$288,317 4,819,993 8,145,155 422,204
TDTAL (36) 1/	2,057,440	50,604,975	13,675,669

<sup>1/</sup> EXCLUSIVE OF DUPLICATION.

## PACK OF OYSTER'S, 1960

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE	CAN CONTENTS AND CASE SIZE	ACTUAL CASES	VALUE
ATLANTIC AND GULF STATES:  NEW JERSEY (1), SOUTH CAROLINA (2), AND GEORGIA (1).  MISSISSIPPI (9), ALABAMA (2) LOUISIANA (11),	59, 450 66, 762 186, 693	\$895,736 1,018,774 2,436,811	ATLANTIC AND GULF STATES: 4-2/3 OUNCES (24 CANS) 6-1/2 OUNCES (24 CANS) OTHER SIZES CONVERTED TO STANDARD CASES	524, 218 59, 301 9, 498	\$3,590,811 614,855 145,655
TOTAL	312,905	4,351,321	TOTAL	593,017	4,351,321
PACIFIC STATES: WASHINGTON (4), OREGON (1).	97,616	1,288,959	PACIFIC STATES: 4-2/3 OUNCES {24 CANS} 6-1/2 OUNCES {24 CANS} OTHER SIZES CONVERTED TO STANDARD CASES	65,857 88,422 3,108	473, 403 780, 499 35, 057
GRAND TOTAL (31)	410,521	5,640,280	TOTAL	157,387	1,288,959
GRAND TOTAL (ST)	410,321	3,040,200	GRAND TOTAL	750 <b>, 4</b> 04	5,640,280

NDTE:--"STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF 48 CANS TO THE CASE, EACH CAN CONTAINING 4-2/3 DUNCES DRAINED WEIGHT.

(6)

## PACK OF SHRIMP, 1960

STATE AND NUMBER OF PLANTS	STANDARD CASES	VALUE	CAN CONTENTS AND CASE SIZE	ACTUAL CASES	VALUE
ATLANTIC AND GULF STATES: GEORGIA (1), ALABAMA (1), ANO TEXAS (2), MISSISSIPPI (12), LOUISIANA (18), TOTAL (34)		\$1,139,369 4,781,318 10,071,609 15,992,296	ATLANTIC AND GULF STATES:  3-OUNCES (48 CANS) 4-1/2 OUNCES (24 CANS) 5-OUNCES (24 CANS) OTHER SIZES [INCLUDING ALASKA PACK] CONVERTED TO	603,404	\$320,008 11,788,791 4,972,095
PACIFIC STATES: WASHINGTON (3), OREGON (2) ALASKA (6)	27,997 51,249	462,928 777,369	STANDARD CAŠES	8,185	151,699
TOTAL (11)	79,246	1,240,297			
GRAND TOTAL (45)	951,219	17,232,593	TOTAL	2,027,984	17,232,593

NOTE:--"STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF 48 CANS TO THE CASE, EACH CAN CONTAINING 5 OUNCES.

## PACK OF MISCELLANEOUS FISHERY PRODUCTS, 1960

PRODUCT	STANDARD CASES	VALUE	LOCATION AND NUMBER OF PLANTS
FISH: CAKES (PRINCIPALLY GROUNDFISH)	77,930	\$1,068,631	MAINE (1), MASSACHUSETTS (1), NEW JERSEY (1), WASHINGTON (1)
FLAKES (PRINCIPALLY GROUNDFISH), PASTE, AND SPREAD	16,939	506,608	MAINE (2), MASSACHUSETTS (1), NEW YORK (3), MARY-
GEFULLTE FISH	234,937	4,396,000	LAND (1), EAST COAST OF ÉLÔRIDA (1), MÌCHIGAN (1) NEW YORK (2), NEW JERSEY (3)
SALMON	1,191 405	94,578 25,944	WASHINGTON (7), OREGON (5), CALIFORNIA (1), ALASKA WASHINGTON (6), OREGON (4)
TUNA SPECIALTIES (WITH NOODLES, SHERRY, BEANS, AND CREAMED SAUCE; AND SMOKED TUNA)	60,621	456,508	MAINE (1), WASHINGTON (1), OREGON (1), CALIFORNIA (3)
OTHER SPECIALTIES (ANCHOVIES, SALTED COD, CREAMED FINNAN HADDIE, THREAD HERRING, PACIFIC HERRING, ATLANTIC MACKEREL, SALMON LIVERS, WAHOO, WHITEFISH, FISH APPETIZERS,			MAINE (2), MASSACHUSETTS (2), NEW JERSEY (2), VIRGINIA (1), MICHIGAN (1), WEST COAST OF FLORIDA
AND FISH CHOWDER)	75,510	877,938	(1), WASHINGTON (1), CALIFORNIA (3), AMERICAN SAMOA (1)
TOTAL FISH	467,533	7,427,207	
SHELLFISH: CRAB SPECIALTIES (COCKTAIL, DEVILED, SOFT SHELL, SPREAD, SMOKED, SOUP, AND NEWBURG)	8,078	116,277	MAINE (1), NEW JERSEY (1), MARYLAND (2), SOUTH CAROLINA (1), WASHINGTON (2)
LOBSTER SPECIALTIES (MEAT, SPREAD, DIP, THERMIDOR, SOUP, AND STEWS). SHRIMP SPECIALTIES (COCKTAIL,	7,516	236,243	MAINE (1), MASSACHUSETTS (1), CONNECTICUT (1), NEW JERSEY (3), MARYLAND (1) NEW JERSEY (2), MARYLAND (2), LOUISIANA (2),
SOUPS, AND STEWS)	4,178	61,339	WASHINGTON (1) MAINE (2), MASSACHUSETTS (1), CONNECTICUT (1),
SPREAD, SAUCE, SOUPS, AND STEWS).	36,598	507,765	NEW JERSEY (1), PENNSYLVANÍA (1), MARYLAND (2), WASHINGTON (2)
CONCH MEAT AND CHOWDER	6,042	130,270	NEW YORK (1), NEW JERSEY (1), DELAWARE (1), WEST COAST FLORIDA (1)
OYSTER SPECIALTIES: SMOKED	1,414 122,100	135,940 1,517,374	WASHINGTON (7), OREGON (1) NEW JERSEY (1), PENNSYLVANIA (1), SOUTH CAROLINA (1), WASHINGTON (4), OREGON (1)
BISQUE AND SOUP	2, 234 15, 637	21,722 73,638	NEW JERSEY (1), MARYLAND (1), WASHINGTON (1) NEW YORK (1), NEW JERSEY (1), CALIFORNIA (1) NEW JERSEY (1), PENNSYLVANIA (1), OHIO (1), WEST
CHOWDER, SOUP, AND STEW) OTHER SPECIALTIES (CRAWFISH, BISQUE, SEA MUSSELS, ABALONE	13,455	237,526	COAST OF FLORIDA (1), LOUISIAÑA (2)
TRIMMINGS, SCALLOPS IN SAUCE, GUMBO, AND BOUILLABAISE)	1,676	38,845	MAINE (1), NEW JERSEY (1), PENNSYLVANIA (1), LOUISIANA (2), CALIFORNIA (1)
TOTAL SHELLFISH	218,928	3,076,939	
GRAND TOTAL :	686,461	10,504,146	

NOTE: -- "STANDARD CASES" REPRESENT THE VARIOUS SIZE CASES CONVERTED TO THE EQUIVALENT OF 48 CANS, EACH CONTAINING 16 OUNCES NET WEIGHT.

# NUMBER OF PLANTS PRODUCING FISHERY BYPRODUCTS, 1960

PRODUCT	ATLANTIC AND GULF COASTS 1/	PACIFIC COAST AND TERRITORIES <u>2</u> /	TOTAL
	NUMBER	NUMBER	NUMBER
SCRAP AND MEAL, DRIED: ALEWIFE ANCHOVY CRAB:	3 -	- 1	3 1
URABIE BLUE BLUE FUN ESCHESS FUN ESCHESS FUN ESCHESS HERRING HORSESHOE CRAB MENHADEN SARDINE (PACIFIC) SIRIMP TUNA AND MACKEREL WHALE	16 - - 7 6 1 3 - - - - 17	- 1 1 - 6 - - 11 21 21 2	16 1 7 12 1 33 11 6 21 2
ONL, BODY: ANCHOYY ALEMFE FUR SEAL GROUNDFISH (INCLUDING OCEAN PERCH) HERRING HERRING MENHADEN SARDINE (PACIFIC) SALWON	- 4 - 7 4 34	1 - 1 - 5 - 11	1 4 1 7 9 34 11
EDIBLE	- - - 1	2 1 16 2 8	2 1 16 ·2
OIL, LIVER AND VISCERA; SHARK	1 1	<b>2</b> 1	3 2
MUSSEL SHELL PRODUCTS (FRESH-WATER); BUTTONS LIME AND COLORED CHIPS	8 <b>2</b>	:	8. 2
OYSTER SHELL PRODUCTS: CRUSHED SHELL FOR POULTRY FEED	9	6	15
SHELL LIME: BURNED	2 7	<b>-</b> 5	2 12
MARINE PEARL SHELL BUTTONS. AGAR-AGAR FISH SQLUBLES AND HOMOGENIZED CONDENSED FISH. GLUE. RISH MOSS EXTRACTIVES. KELP PRODUCTS LIQUID FERTILIZER PEARL ESSENCE CRAB SHELLS (TO HOLD DEVILED CRAB MEAT)	14 -32 1 4 1 -5 2	- 10 - - - 2 2	14 1 42 1 4 3 2 5
TOTAL, EXCLUSIVE OF OUPLICATION	128	53	181

<sup>1/</sup> INCLUDES FIRMS IN THE GREAT LAKES AND MISSISSIPPI RIVER.

<sup>2/</sup> INCLUDES HAWAII, AMERICAN SAMOA, AND PUERTO RICO.



## PRODUCTION OF MARINE ANIMAL MEAL AND SCRAP, 1960

PRODUCT	ATLANT GULF	IC AND COASTS	PACIFIC AND TERR		TC	DTAL
DRIED MEAL AND SCRAP: ALEWIFE CRAB. FUR SEAL. HERRING MENHADEN SARDINE, PACIFIC SHRIME. TUNA AND MACKEREL WHALE UNCLASSIFIED.	1,092 1/8,487 2,915 218,423 168	\$96,600 1/343,013 229,468 19,201,716 9,584 2/1,598,158	10NS (1) 166 6, 236 3, 508 11 26, 499 1, 486 3/4, 286	(1) \$8,520 604,958 316,463 182 2,318,877 135,271 135,271 3/418,778	1,092 8,487 166 9,151 218,423 3,508 26,499 1,486 21,146	\$96,600 343,013 6,520 834,426 19,201,716 316,463 9,766 2,318,877 135,271 2,016,936
TOTAL	247,945	21,478,539	42,192	3,803,049	290,137	25, 281, 588

<sup>1/</sup> A SMALL WEST COAST PRODUCTION IS INCLUDED WITH THE EAST COAST PRODUCTION.

## PRODUCTION OF MARINE ANIMAL OIL, 1960

PRODUCT		TIC AND COASTS	PACIFIC AND TERF		то	TAL
	GALLONS	VALUE	GALLONS	VALUE	GALLONS	VALUE
BODY OIL: ALEWIFE FUR SEAL. HERRING MENHADEN, SARDINE, PACIFIC. SALMON, TUNA AND MACKEREL WHAL E: SPERM OTHER	73,950 132,973 24,453,736 - - -	\$34,774 37,779 11,582,027	22,300 1,400,270 160,121 9,075 509,195 22,624 414,513	\$5,631 630,516 78,066 19,985 175,047 9,553 165,016	73,950 22,300 1,533,243 24,453,736 160,121 9,075 509,195 22,624 414,513	\$34,774 5,631 668,295 11,582,027 78,066 19,985 175,047 9,553 165,016
UNCLASSIFIED	1/461,148	1/232,862	<u>2</u> /193,070	2/65,403	654,218	298,265
TOTAL	25,121,807	11,887,442	2,731,168	1,149,217	27,852,975	13,036,659
LIVER AND VISCERA OIL: SHARK	(3)	(3)	3/30,474 3/2,233	<u>3</u> /339,704 <u>3</u> /10,109	30,474 2,233	339,704 10,109
TOTAL	(3)	• (3)	3/32,707	3/349,813	32,707	349,813
GRAND TOTAL	25,121,807	11,887,442	2,763,875	1,499,030	27, 685, 682	13,386,472

<sup>1/</sup> INCLUDES GROUNDFISH AND OCEAN PERCH OILS.

# PRODUCTION OF FISH SOLUBLES AND HOMOGENIZED CONDENSED FISH, 1960

PRODUCT, STATE, AND NUMBER OF PLANTS	TONS	VALUE
ISH SDLUBLES:  MAINE (2), MASSACHUSETTS (2) NEW YORK (1), NEW JERSEY (3), AND DELAWARE (2)  VIRGINIA (5) NORTH CAROLINA (4), FLORIDA (1).  MISSISSIPPI (3).  LOUISIANA (5), TEXAS (2)  OREGON (1), CALIFORNIA (8), AND HAWAII (1).	2,979 16,483 16,047 6,998 8,420 17,716 20,734	\$119,487 570,470 536,400 224,036 336,820 620,051 945,158
TOTAL (40)	89, 377	3, 352, 422
MOGENIZED CONDENSED FISH: MASSACHUSETTS (1), RHODE ISLAND (1)	9,552	668,570
GRAND TOTAL (42)	98,929	4,020,992

<sup>2/</sup> INCLUDES THE PRODUCTION OF MEAL AND SCRAP FROM GROUNDFISH, OCEAN PERCH, AND HORSESHOE CRAB.

<sup>3/</sup> INCLUDES THE PRODUCTION OF MEAL AND SCRAP FROM ANCHOVIES AND BOTTOM FISH.

<sup>2/</sup> INCLUDES ANCHOVY AND BOTTOM FISH OILS.

<sup>3/</sup> EAST COAST PRODUCTION INCLUDED WITH WEST COAST PRODUCTION.

## MENHADEN USED FOR REDUCTION, BY STATES, 1960

STATE	MENHAOEN UTILIZED		
IASSACHUSETTS, RHODE ISLAND, NEW YORK, NEW JERSEY, AND DELAWARE. I RIGHINIA I RIGHINIA I LORIDA AND TEXAS. II SSI SSI PPI UDISI ANNA.	POUNDS 713,600,250 229,513,860 190,998,910 176,171,140 218,643,760 470,108,180	NUMBER OF FISH 1,065,075,000 342,555,000 265,073,000 262,942,000 326,334,000 701,654,000	
TOTAL	1,999,036,120	2,983,636,000	

## PRODUCTION OF MENHADEN PRODUCTS, 1960

STATE AND NUMBER OF PLANTS	DRY SCRAP AND MEAL		OIL		SOLUBLES		TOTAL
MASSACHUSETTS (1), RHODE 15LAND (1), NEW YORK (1), NEW JERSEY (3), AND DELAWARE (2) VIRGINIA (5), NORTH CAROLINA (8) FLORIOA (2) AND TEXAS (3). MISSISSIPPI (3) LOUISIANA (5).		\$7,277,462 2,160,600 1,728,904 1,722,077 1,893,340 4,419,333	1,014,045 2,995,402 2,255,714 2,860,400	\$3,595,831 490,000 1,359,380 1,061,861 1,432,600 3,642,385	70NS 17,258 15,458 6,788 3,563 8,420 14,363	\$601,502 516,800 216,688 124,708 336,820 502,691	\$11,474,795 3,167,400 3,304,942 2,908,646 3,662,760 8,564,409
TOTAL (34)	218,423	19,201,716	24,453,736	11,582,027	65,850	2,299,209	33,082,952

NOTE: -- INCLUDES SMALL QUANTITIES OF OTHER SPECIES.

## PRODUCTION OF OYSTER SHELL PRODUCTS, 1960

(LIVE AND REEF SHELLS) STATE AND NUMBER OF PLANTS LIME, BURNED AND UNBURNEO POULTRY GRIT TOTAL NEW JERSEY (1), PENNSYLVANIA (1), MARYLAND (2), AND VIRGINIA (3), FLORIDA (1), ALABAMA (1), AND TEXAS (2) WASHINGTON (3), OREGON (1), AND CALIFORNIA (2). TONS TONS VALUE TONS VALUE VALUE 64,808 \$1,204,507 27,633 \$188,577 92,441 \$1,393,084 4,932,611 30,978 221,261 358,645 5, 153, 872 327,667 18,477 259,608 1,262 14,470 19,739 274,078 410,952 6,396,726 59,873 470,825 TOTAL (17).... 424,308 6,821,034

NOTE :-- A QUANTITY OF BURNEO LIME WAS PRODUCED IN VIRGINIA.

## PRODUCTION OF FRESH-WATER MUSSEL SHELL BUTTONS, 1960

STATE AND NUMBER OF PLANTS	BUTTONS			
IOWA (5), MISSOURI (1), NEW YORK (1)	GROSS	VALUE		
AND NEW JERSEY (1)	523,091	\$577, 221		

NOTE: -- VALUE OF PRODUCTION OF MUSSEL SHELL LIME, DUST AND COLORED CHIPS IS INCLUDED WITH MISCELLANEOUS BYPRODUCTS.

## PRODUCTION OF MARINE PEARL SHELL BUTTONS, 1960

STATE AND NUMBER OF PLANTS	GROSS	VALUE
CONNECTICUT (1), NEW YORK (2)	651,742 439,635 334,992	\$1,094,490 1,129,523 451,915
TOTAL (14)	1,426,369	2,675,928

## PRODUCTION OF MISCELLANEOUS BYPRODUCTS, 1960

PRODUCT	STATE AND NUMBER OF PLANTS	TOTAL VALUE
AGAR-AGAR. GLUE IRISH MOSS EXTRACT KELP PRODUCTS. LIQUID FERTILIZER. FRESH-MATER MUSSEL SHELL LIME, DUST AND COLORED CHIPS PEARL ESSENCE.	CALIFORNIA (1) MASSACHUSETTS (1) MAINE (2), MASSACHUSETTS (1), AND NEW JERSEY (1) CALIFORNIA (2), MAINE (1) WASHINGTON (1), OREGON (1) ILLINOIS (1), IOWA (1), MANE (4), VIRGINIA (1)	\$13,831,917

### **PACKAGED FISH**

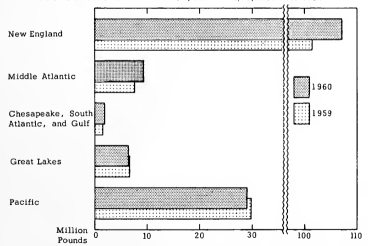
The production of fresh and frozen packaged fish fillets and steaks in the United States during 1960 totaled 153.2 million pounds with a value of \$48.4 million to the initial processors. Compared with the previous year, this represented an increase of 5.9 million pounds or 4 percent in volume and \$2.3 million or 5 percent in value. It was estimated that whole round fish weighing 453 million pounds were required for the 1960 production of packaged fillets and steaks.

Atlantic ocean perch fillets (43.6 million pounds) and haddock fillets (33.3 million pounds) were the leading items and accounted for 50 percent of the total volume and 43 percent of the total value. Other leading items filleted and steaked were flounders, cod, pollock, and halibut which made up 34 percent of the total quantity and 39 percent of the total value. The greatest production of packaged fish occurred in the New England area which accounted for 70 percent of the volume and 61 percent of the value.

Preliminary data on the production of packaged fish during 1960 have been previously published in Current Fishery Statistics No. 2542.







## SUMMARY OF PRODUCTION OF PACKAGED FISH, 1960

ITEM	FILLETS		STE	AKS	TOTAL		
FRESH	POUNDS 50,117,988 93,564,514	VALUE \$17,828,131 26,175,506	POUNDS 80,957 9,402,869	<u>VALUE</u> \$36,789 4,396,896	POUNDS 50, 198, 945 102, 967, 383	VALUE \$17,864,920 30,572,402	
TOTAL	143,682,502	44,003,637	9,483,826	4,433,685	153,166,328	48,437,322	

## PRODUCTION OF PACKAGED FISH, BY SECTIONS, 1960

SPECIES	NEW ENGLANO		мі	MIDDLE ATLANTIC		CHESAPEAKE, SOUTH ATLANTIC, AND GULF	
	POUNDS	VALUE	POUND	S	VALUE	POUNDS	VALUE
COO. CUSK FICUNOERS GROUPERS HADDOCK HAKE HAKE HAL JBUT MACKEREL OCEAN PERCH, ATLANTIC POLLOCK POMPANO. SALMON SEA BASS SEA TROUT SNAPPER, REO SNAPPER, REO SNAPPER, REO SNAPPER, REO SNAPPERSH MACKEREL SWORDFISH. WHITING	5, 319, 785 350, 865 350, 865 37, 883, 451 31, 881, 672 332, 673 94, 170 43, 547, 662 6, 747, 162 20, 929 67, 166 2, 951, 410 230, 005 311, 392	\$1,485,047 98,263 5,122,454 10,203,845 92,334 496,305 26,957 10,175,529 1,267,340 17,509 	2,617,449 4,499,190 1,442,800 22,000 3,000 7,000 		\$1,026,471 2,565,015 635,306 6,475 700 1,110 2,010 - 7,700 1,125	187, 200 294, 346 - - 23, 900 114, 100 17, 244 273, 263 869, 045	\$77, 200 123, 196 - - 33, 020 53, 000 8, 739 155, 837 261, 682
TOTAL	107,053,219	29,726,094	8,616,4	30	4,245,912	2,015,592	790,997
SPECIES	G	REAT LAKES		PACIFIC COAST			
BLUE PIKE. COD. COD. COD. COD. COD. COD. COD. COD	POUNDS 2,100	\$1,745 		7.45 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		\$399, 6 3,439, 7 3,035, 6 671, 661, 661, 661, 661, 610, 5 50, 6 486, 1	582 526 527 582 526 527 537 537 547 552
TOTAL	6,307,421	3,71	7,391		29,173,666	9,956,9	28

<sup>1/</sup> INCLUDES BLUEFISH, BLACK AND RED ORUM, KING WHITING, OCEAN POUT, PIKE OR PICKEREL, SABLEFISH, SCUP, STRIPED BASS, TILEFISH, WARSAW, AND UNCLASSIFIED SPECIES.

## PRODUCTION OF PACKAGED FISH, BY METHOD OF PREPARATION, 1960

	FILLETS							
SPEC1ES	F	RESH			FROZE	FROZEN		
BLUE PIKE. COD. CUSK FLOUNGERS. GROUPERS HADDOCK HAKE HAL IBUT. HERRING, LAKE LAKE TROUT LINGCOO. MACKEREL OCEAN PERCH:	14,342,545, 5,666 186,112 6,505 18,753,591 6,505 335,173 92 35,703 12 70,004 63 1,108,654 226		320 587 863 236 982 154 959	POUNDS 5,429,992 23,027 14,035,214 48,590 14,570,881 19,500 923,598 27,159 36,057 998,581 73,650		1,71 5,53 2 4,33 46 2	\$425 6,908 6,400 8,153 0,424 3,997 5,850 2,958 7,801 8,162 8,707 2,701	
ATLANTIC PACIFIC PACIFIC POLLOGIC POMPANO, ROCKFISHES SALMON SAUGER SEA BASS SEA TROUT SHAD SNAPPER, RED SPANISH MACKEREL WHITE BASS HITING WHITING WHITING WHITING WHITING WHITE BASS HITING WHITE WHIT	1,037,932 660,471 1,722,357 8,500 3,210,696 514,550 6,000 2,500 33,500 97,355 538,474 9,385 33,500 97,355 538,474 9,385 33,1278 618,480 32,600	37,932 260,555 60,471 135,555 22,357 329,332 8,500 13,600 10,696 556,766 14,550 412,505 6,500 1,300 1,300 1,300 1,300 1,172 23,425 18,544 33,500 10,750 97,355 37,006 38,474 345,400 9,385 2,070 33,412 10,852 31,778 1,165,970 18,480		5 2,183,556 2,503,805 5,031,805 1,006,555 9,000 238,135 108,100 14,744 1 22,135 855,545 29,450 199,326 2,942,025 108,973 1,018,977 108,973 1,018,977 108,973 1,018,977 1,018,978 1,018,978 1,018,978 1,018,978 1,018,978 1,018,978 1,018,978 1,018,978 1,018,978 1,018,978 1,018,978 1,018,978 1,018,978 1,018,978 1,018,978 1,018,978 1,018,978 1,018,978 1		11 20 17 4 11 25 10 56 6 43 33	6,084 6,061 0,018 9,420 4,601 7,675 9,700 7,614 9,732 7,512 9,725 1,932 7,932 7,932 7,932 7,932 7,932 7,932 7,932 7,932 8,948	
TOTAL	50,117,988 17,828,131		131	93,564,514		26,17	5,506	
SPECIES		STE	AKS			TO	TAL	
	FRES	ВН	FROZEN					
BLUE PIKE	POUNDS - -	VALUE - -	POUNDS 33,30	VALUE	\$10,709 9, - 28, 400 33, 3,126,040 8,		VALUE	
CUSK FLOUNDERS GROUPERS HADDOCK HAKE HAL IBUT HERRING, LAKE LAKE TROUT LINGCOD. MACKEREL	58,644 - - - - - - - -	\$21,390	7,262,67	0 400	28, 33, 8,	2,100 483,375 375,765 377,759 294,346 324,472 354,673 186,270 62,862 106,061 107,235 95,670	\$1,745 2,851,204 98,263 11,204,369 123,196 10,839,151 98,809 3,588,998 19,996 91,184 435,582 27,657	
FLOUNDERS, GROUPERS HADDOCK HAKE HAL IBUT HERRING, LAKE LAKE TROUT LINGCOD.	22,313	\$21,390	1,00	2 3,126,040 2 3,126,040 2 630,349 3 50,664 0 3,273 4 531,187	28, 33, 8, 8, 2, 43, 2, 6, 6, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	483,375 350,865 377,759 294,346 324,472 354,673 186,270 62,862	2,851,204 98,263 11,204,389 123,196 10,839,151 98,809 3,588,998 19,996 91,184 435,582	

<sup>1/</sup> INCLUDES BLUEFISH, BLACK AND RED ORUM, KING WHITING, OCEAN POUT, PIKE OR PICKEREL, SABLEFISH, SCUP, STRIPED BASS, TILEFISH, WARSAW, AND UNCLASSIFIED SPECIES.

## PRODUCTION OF FISH STICKS, 1960

МОПТН	COOKED	RAW	TOTAL
JANUARY. FEBRUARY MARCH APRI L MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DOCEMBER	THOUSAND POUNDS  5, 195 6, 179 7, 257 4, 489 3, 427 4, 086 3, 324 4, 587 4, 891 6, 074 5, 847 5, 037	THOUSAND POUNDS 316 363 567 382 280 283 367 426 533 486 434	THOUSAND FOUNDS 5, 511 6, 542 7, 844 4, 871 3, 707 4, 369 3, 691 5, 013 5, 424 6, 550 6, 281 5, 329
TOTAL	60,393	4,749	65,142
TOTAL VALUE (THOUSANDS OF DOLLARS)	26,792	1,879	28,671

## PRODUCTION OF FISH PORTIONS, 1960

	MONTH COOKED RAW TOTAL				
MUNTH			TOTAL	UNBREADED	TOTAL
JANUARY, FEBRUARY MARCH APRI L MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	THOUSAND POUNDS 463 546 870 696 522 288 511 561 964 1,111 945	THOUSAND POUNDS 3, 051 2, 837 3, 660 2, 627 2, 626 3, 547 3, 398 2, 869 3, 391 3, 944 3, 699 3, 357	THOUSAND POUNDS 3,514 3,363 4,550 3,323 3,148 3,835 3,909 3,430 4,355 5,055 4,530 4,302	THOUSAND POUNDS 118 119 156 169 105 160 179 128 276 220 260 157	THOUSAND POUNDS 3, 632 3, 532 4, 706 3, 492 3, 253 3, 995 4, 068 3, 558 4, 631 5, 275 4, 790 4, 459
TOTAL TOTAL VALUE	8,308	39,026	47, 334	2,047	49,381
(THOUSANDS OF DOLLARS)	3,663	12,949	16,612	905	17,517

## PRODUCTION OF CONSUMER PACKAGES OF CERTAIN SEAFOODS, 1957 - 1960

1 TEM	1960	1959	1958	1957
FILLETS AND STEAKS (RAW, NOT BREADED) SHRIMP:	POUNDS 45,662,715	POUNDS 53,346,062	POUNDS 58,911,770	POUNDS 47, 265, 565
NOT BREADED. BREADED. SCALLOPS, NOT BREADED AND BREADED. OYSTERS, NOT GREADED AND BREADED.	14, 592, 051 39, 216, 367 7, 469, 206 2, 013, 972	10,774,133 43,555,459 8,926,018 3,420,881	9,496,360 38,453,047 6,159,337 2,094,442	8,754,963 33,035,577 6,739,598 1,794,185
TOTAL	108,954,311	120,022,553	115, 114, 956	97,589,888

NOTE: -- THESE DATA INCLUDE THE DOMESTIC PRODUCTION OF THE ABOVE MENTIONED ITEMS FROZEN IN CONSUMER PACKAGES OF 2 POUNDS OR LESS EACH.

## FROZEN FISHERY TRADE

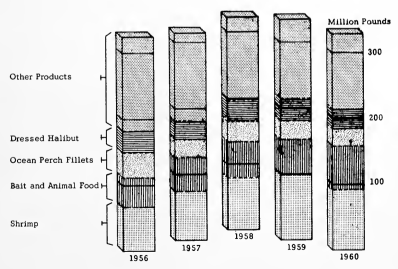
The 1960 production of frozen fish and shellfish by 280 domestic freezer and cold storage plants reporting to the Bureau of Commercial Fisheries totaled 328.7 million pounds. Leading products frozen were: shrimp, 91.8 million pounds; fish blocks, fillets and steaks, consisting mostly of ocean perch and haddock, 51.5 million pounds; bait and animal food, 66.8 million pounds; headed and gutted whiting, 34.7 million pounds; and dressed halibut, 30 million pounds. These items accounted for 84 percent of the total freezings of fish and shellfish products. It is estimated that a catch of approximately 523 million pounds of fish and shellfish was needed to produce the 328.7 million pounds of round, dressed, and drawn fish, fish fillets, and packaged shellfish frozen in 1960.

New England led all other areas in freezings with 144.9 million pounds or 44 percent of the total. The South Central area was in second place with 67.9 million pounds. The Pacific was third with 39.9 million pounds, followed by the South Atlantic area with 34.8 million pounds and Alaska with 29.9 million pounds. The Middle Atlantic, North Central East, and North Central West area accounted for the remaining 11.3 million pounds of fishery products.

Data on the freezings and holdings of fishery products for 1960 were published previously in Current Fishery Statistics No. 2495. The data were also published monthly in the Frozen Fish bulletin of the Current Fishery Statistics series.



## PRODUCTION OF CERTAIN FISHERY PRODUCTS, 1956 - 1960



## **SUMMARY OF FREEZINGS, BY MONTHS, 1960**

(THOUSANDS OF POUNDS)

	(110007		··	,		
SPECIES	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
FISH	QUANTITY	QUANT LTY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
SALT-WATER: BLOCKS	96	23	84	87	27	85
FILLETS AND STEAKS: COD FLOUNDER HADDOCK HALIBUT OCEAN PERCH POLLOCK WHITING UNCLASSIFIED.	26 39 143 - 781 222 2 121	42 132 392 - 1,006 100 1	94 45 874 1,399 93	175 237 1,076 18 1,680 162 10	165 642 552 61 3,202 70 112 204	373 642 1,028 192 4,106 61 274 378
TOTAL FILLETS AND STEAKS	1,334	1,723	2,657	3,457	5,008	7,054
TOTAL BLOCKS, FILLETS, AND STEAKS	1,430	1,746	2,741	3,544	5,035	7,139
ROUND, DRESSED, ETC.: HALIBUT MACKEREL (EXCEPT SPANISH) SABLEFISH	8 -	- 17 -	- 4 25	1,293 43 12	9,193 23 59	10,221 82 67
SALMON: CHINCOK OR KING SILVER OR COHO. CHUM OR KETA. OTHER		111		25 - -	555 - - 15	954 12 1 95
TOTAL SALMON	-	-	-	25	570	1,062
SMELT SWORDFISH TUNA WHITING, HEADED AND GUTTED. OTHER (EXCEPT BAIT)	16 - - 51 1,602	- - 71 1,868	1 - - 2,689	23 - 6 69 2,327	4 - 1 2,855 1,748	19 5 2 4,393 1,541
TOTAL SALT-WATER FISH	3,107	3,702	5,460	7,342	19,488	24,531
FRESH-WATER: FILLETS AND STEAKS. ROUND, DRESSED, ETC.: CHUBS TROUT MHITEFISH OTHER (EXCEPT BAIT)	1 19 43 21 8	- - 43 - 13	- - 48 - 165	14 6 51 5 144	81 109 48 8 134	32 66 39 45
TOTAL FRESH-WATER FISH	92	56	213	220	380	182
BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER)	1,762	1,803	2,370	3 <b>,</b> 54B	9,096	6,787
SHELLFISH CRABS (INCLUDING CRAB MEAT)	813 9 209 120	497 12 226 96	403 15 65 113	209 5 189 249	110 157 135 268	83 132 445
SHRIMP: RAW (HEAOLESS)	1,849 3,937	1,002 4,066	1,399 4,640	1,257 4,038	1,198 2,782	1,461 3,302
TOTAL SHRIMP	5,786	5,068	6,039	5,295	3,980	4,763
SQUID	1 7	17 4	31 5	4 9	518 100	222 67
TOTAL SHELLFISH	6,945	5,920	6,671	5,960	5,268	5,712
TOTAL FISH AND SHELLFISH	11,906	11,481	14,714	17,070	34,232	37,212

SEE NOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

# SUMMARY OF FREEZINGS, BY MONTHS, 1960 - Continued

(THOUSANDS OF POUNDS)

(1	HOUSANDS OF	FUUNUS /				
JULY	AUGUST	SEPTEMBER	OC TOBER	NOVEMBER	DECEMBER	TOTAL
QUANTITY	QUANTITY	QUANT LTY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
62	51	33	9	157	77	791
463 655 1,442 875 3,394 32 103 503 343	237 536 1,092 114 2,856 6 2 319 398	67 425 900 415 2,271 72 265 213 318	94 690 824 28 1,855 365 - 209 288	136 577 403 - 2,015 808 - 154 237	51 384 158 1,164 505 - 31 182	1,923 5,004 8,884 1,703 25,729 2,496 370 1,828 2,770
7,810	5,560	4,946	4,353	4,330	2,475	50,707
7,872	5,611	4,979	4,362	4,487	2,552	51,498
6,628 90 206	997 119 1,329	1,069 39 1,546	575 34 1,419	19 35 491	- 13 8	29,995 507 5,162
827 649 78 131	820 1,335 122 120	489 1,386 160 33	229 963 502 23	15 14 319 5	5 - 14 -	3,919 4,359 1,196 422
1,685	2,397	2,068	1,717	353	19	9,896
37 8 272 7,185 1,639	58 2 66 8,915 2,537	20 11 243 5,718 2,441	35 5 12 4,002 2,567	13 - 13 1,253 2,738	- - 152 2,017	226 31 615 34,664 25,714
25,622	22,031	18,134	14,728	9,402	4,761	158,308
- 17 79 44 136	- 43 89 45 70	- 57 52 51 120	2 35 35 15 90	1 49 25 29 141	3 41 - 196	99 370 620 257 1,262
276	247	280	177	245	240	2,608
7,591	8,238	7,051	7,886	4,984	5,652	66,768
117 - - 381	136 - - 202	98 1 15 247	321 51 55 190	145 150 109 134	297 182 82 136	3,229 582 1,217 2,581
7,077 4,468	6,903 4,994	6,823 4,494	6,740 4,786	4,435 4,212	2,684 3,245	42,828 48,964
11,545	11,897	11,317	11,526	8,647	5,929	91,792
125 38	161 23	106 50	2 81	30 34	12 9	1,229 427
12,206	12,419	11,834	12,226	9,249	6,647	101,057
45,695	42,935	37,299	35,017	23,880	17,300	328,741
	JULY  QUANTITY 62  463 655 1,442 875 3,394 32 103 503 343 7,810  7,872  6,628 90 206  8277 649 78 87 272 7,165 1,639 25,622	JULY         AUGUST           QUANTITY         QUANTITY           62         51           463         237           655         756           1,442         1,092           875         114           3,394         2,856           32         6           103         29           503         319           343         398           7,810         5,560           7,872         5,611           6,628         997           90         1,329           820         649           1,335         78           122         131           120         1,685           2,997         37           8         2           2,722         66           7,185         2,91           17         43           79         44           45         136           70         276           247         7,591         8,238           117         136           23         2,02           381         202           7,077 <t< td=""><td>QUANTITY         QUANTITY         QUANTITY         QUANTITY           62         51         33           463         237         67           655         1,536         425           1,442         1,092         90           875         116         42           133         2         6           503         319         313           343         398         318           7,810         5,560         4,946           7,872         5,611         4,979           6,628         997         1,069           90         1,329         1,546           827         820         489           6,628         1,335         1,386           199         1,546         1,335           827         1,206         1,339           1,546         1,335         1,386           122         160         1,339           1,685         2,397         2,068           8         2         2           77         58         2           272         66         243           7,185         6,915         5,718     </td></t<> <td>JULY         AUGUST         SEPTEMBER         OCTOSER           QUANTITY         QUANTITY         QUANTITY         QUANTITY         QUANTITY           62         51         33         9           463         237         67         694           655         536         425         690           875         114         415         26           32         6         72         365           32         6         72         365           33         398         318         288           7,810         5,560         4,946         4,933           7,872         5,611         4,979         4,362           6,628         997         1,069         575           90         119         39         34           206         1,329         1,546         1,419           827         820         489         229           649         1,335         1,366         963           78         122         110         502           2772         66         243         11         5           7,165         6,915         5,718         4,002</td> <td>JULY         AUGUST         SEPTEMBER         OCTOBER         NOVEMBER           QUANTITY         QUANTITY</td> <td>  JULY   AUGUST   SEPTEMBER   OCTOBER   NOVEMBER   OECEMBER    </td>	QUANTITY         QUANTITY         QUANTITY         QUANTITY           62         51         33           463         237         67           655         1,536         425           1,442         1,092         90           875         116         42           133         2         6           503         319         313           343         398         318           7,810         5,560         4,946           7,872         5,611         4,979           6,628         997         1,069           90         1,329         1,546           827         820         489           6,628         1,335         1,386           199         1,546         1,335           827         1,206         1,339           1,546         1,335         1,386           122         160         1,339           1,685         2,397         2,068           8         2         2           77         58         2           272         66         243           7,185         6,915         5,718	JULY         AUGUST         SEPTEMBER         OCTOSER           QUANTITY         QUANTITY         QUANTITY         QUANTITY         QUANTITY           62         51         33         9           463         237         67         694           655         536         425         690           875         114         415         26           32         6         72         365           32         6         72         365           33         398         318         288           7,810         5,560         4,946         4,933           7,872         5,611         4,979         4,362           6,628         997         1,069         575           90         119         39         34           206         1,329         1,546         1,419           827         820         489         229           649         1,335         1,366         963           78         122         110         502           2772         66         243         11         5           7,165         6,915         5,718         4,002	JULY         AUGUST         SEPTEMBER         OCTOBER         NOVEMBER           QUANTITY         QUANTITY	JULY   AUGUST   SEPTEMBER   OCTOBER   NOVEMBER   OECEMBER

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

## **SUMMARY OF FREEZINGS, BY SECTIONS, 1960**

(THOUSANDS OF POUNDS)

	(111005744	05 01 10011057			
SPECIES	NEW ENGLAND	MIDDLE ATLANTIC	SOUTH ATLANTIC	NORTH CENTRAL, EAST	NORTH CENTRAL, WEST
FISH	QUANT [TY	QUANTITY	QUANTITY	QUANT [TY	QUANTITY
SALT-WATER: BLOCKS	715	-	52	-	<u>-</u>
FILLETS AND STEAKS: COD FLOUNDER. HADDOCK OCEAN PERCH POLLOCK WHITING UNCLASSIFIED. TOTAL FILLETS AND STEAKS.	1,658 4,303 8,880 25,361 2,496 1,815 477	78 6 4 - - 13 23	- 29 		-
	<del></del>	124	870		
TOTAL BLOCKS, FILLETS, AND STEAKS	45,705	124	870	<u> </u>	
ROUND, DRESSED, ETC.: HALIBUT MACKEREL (EXCEPT SPANISH) SMELT SWORDFISH MHITING, HEADED AND GUTTED. OTHER (EXCEPT BAIT)	7 216 5 5 34,228 12,465	- 94 69 - 436 3,334	- - - - - 3,657	- - 24 -	- - - - - 2
TOTAL SALT-WATER FISH	92,631	4,057	4,527	24	2
FRESH-WATER: FILLETS AND STEAKS. ROUND, DRESSED, ETC.: CHUBS TROUT WHITEF [SH OTHER (EXCEPT BAIT)  TOTAL FRESH-WATER FISH.	94 - 3 6	- 152 - 223 546	- 10 - 99 109	19 52 2 3 418 494	1 72 25 28 162 288
BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER)	49,563	2,094	2,250	149	880
SHELLF   SH					
CRABS (INCLUDING CRAB MEAT)SPINY LOBSTER (TAILS)	2 6 1,806	2 - 2 233	830 97 774 517	<u>-</u> - -	- -
SHRIMP: RAW (HEADLESS). ALL OTHER (INCLUDING BREADED)	41	1,101	5,061 20,662	162 -	<b></b> 25
TOTAL SHRIMP	41	1,101	25,723	162	25
SQUID	558 197	648 139	13	-	-
TOTAL SHELLFISH	2,610	2,125	27,954	162	25
TOTAL FISH AND SHELLFISH	144,907	9,197	34,840	829	1,195

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

NEW ENGLAND--MAINE, MASSACHUSETTS, RHODE ISLAND, AND CONNECTICUT.

MIDDLE ATLANTIC--MEW YORK, NEW JESSEY, AND PENNSYLVANIA.

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

NORTH CENTRAL, EAST---OHIO, INDIANA, ILLINDIS, MICHIGAN, AND WISCONSIN.

NORTH CENTRAL, WEST--MINNESDTA, IOWA, MISSOURI, NORTH DAKOTA, NEBRASKA, AND KANSAS.

(CONTINUED ON NEXT PAGE)

## SUMMARY OF FREEZINGS, BY SECTIONS, 1960 - Continued

(THOUSANDS OF POUNDS)

	(THOUSANDS O	1 1001057		
SPECIES	SOUTH CENTRAL	PACIFIC	ALASKA	TOTAL
FISH	YTITMAUP	QUANTITY	QUANTITY	QUANTITY
SALT-WATER: BLOCKS	-	24	-	791
FILLETS AND STEAKS: COO FLOUNDER. HADDOCK HALIBUT OCEAN PERCH POLLOCK SALMON WHITING UNCLASSIFIED.	- 64 4	187 602 508 368 2 1,476	1,195 - - 368 -	1,923 5,004 8,884 1,703 25,729 2,496 370 1,828 2,770
TOTAL FILLETS AND STEAKS	68	3,143	1,564	50,707
TOTAL BLOCKS, FILLETS, AND STEAKS	68	3,167	1,564	51,498
ROUND, DRESSED, ETC.: HALIBUT . MACKEREL (EXCEPT SPANISH)	-	13,121 197 3,578	16,867 1,584	29,995 507 5,162
SALMON: CHINGOK OR KING SILVER OR COHO. CHUM OR KETA. OTHER	= =	1,429 1,314 984 111	2,490 3,045 212 311	3,919 4,359 1,196 422
TOTAL SALMON	-	3,838	6,058	9,896
SMELT SMORDFISH TUNA. WHITING, HEADED AND GUTTED. OTHER (EXCEPT BAIT) TOTAL SALT-MATER FISH	2,936	128 26 615 - 3,190 27,860	- - - 130 26,203	226 31 615 34,664 25,714
TOTAL SALT-WATER FISH	3,004	27,000	20,200	100,000
FRESH-WATER: FILLETS AND STEAKS. ROUND, DRESSED, ETC.: CHUBS TROUT WHITEF [SH OTHER (EXCEPT BAIT)] TOTAL FRESH-WATER FISH.	30	79 - 583 - 1 	- - - -	99 370 620 257 1,262
BAIT AND ANIMAL FOOD (SALT- AND				
FRESH-WATER)	251	8,826	2,755	66,768
SHELLFISH  CRABS (INCLUDING CRAB MEAT)	51 3 146 16	1,498 482 289 9	846 - - -	3,229 582 1,217 2,581
SHRIMP: RAW (HEADLESS)	36,240 28,175	215 -	8 102	42,828 48,964
TOTAL SHRIMP	64,415	215	110	91,792
SQUID	3	7 90	- 1	1,229 427
TOTAL SHELLFISH	64,634	2,590	957	101,057
TOTAL FISH AND SHELLFISH	67,919	39,939	29,915	328,741

NOTE:--THE SECTIONS INDICATED INCLUDE THE FOLLOWING STATES:
SOUTH CENTRAL.—KENTUCKY, TENNESSEE, ALABAMA, MISSISSIPPI, LOUISIANA, TEXAS, OKLAHOMA, AND ARKANSAS.
PACIFIC—MASHINGTON, OREGON, CALIFORNIA, ARIZONA, COLORADO, UTAH, AND IDAHO.

ALASKA.

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

MARCH. . . APRIL.

MAY. .

JULY.

AUGUST

SEPTEMBER.

DECEMBER .

OCTORER.

NOVEMBER

## **GENERAL REVIEW**

## SUMMARY OF FREEZINGS, BY SECTIONS AND MONTHS, 1960

	(THO	DUSANDS OF POUND	s)			
MONTH	NEW ENGLAND	MIDDLE ATLANTIC	SOU ATLA		NORTH CENTRAL, EAST	NORTH CENTRAL, WEST
	QUANTITY	QUANTITY	QUAN	TITY	QUANTITY	QUANT 1 TY
JANUARY - EBRUARY - MARCH - PPRIL	2,721 3,464 4,962 6,115 15,239 16,945 21,195 22,592 17,624 16,519 11,188 6,372	223 341 631 1,385 1,709 784 741 1,019 664 694 632 374	223223232	,799 ,560 ,961 ,208 ,268 ,360 ,445 ,958 ,516 ,542 ,653 ,470	11 - 9 62 63 17 5 26 33 148 312 143	29 11 17 63 52 74 34
TOTAL	144,907	9,197	34	840	829	1,195
MONTH	SOUTH CENTRAL	PACIF	10	At	_ASKA	TOTAL
IANUARY	QUANTITY  3,897 3,262 3,870	QUANTI 1,3 1,0 1,4	 55 27 77	QUA	880 726 803	QUANTITY 11,906 11,481 14,714

395

463

356

3,210

157

39,939

453

5, 314 7, 527

,133 ,272

830

29.915

חלח

935

299

35,017

23, 880

328, 741

67,919 NOTE: -- THE STATES INCLUDED IN THE VARIOUS SECTIONS ARE INDICATED ON PAGES 62 AND 63.

3,732

2,799 3, 173

9,000

6.972

4, 166



#### COLD STORAGE HOLDINGS OF FROZEN FISHERY PRODUCTS

The average monthly holdings of frozen fishery products during 1960 amounted to 194.5 million pounds. Holdings were the highest on November 30, 1960 when 237.2 million pounds of fish and shellfish were in storage. December 31, 1960 was the second highest during 1960 with 230.5 million pounds, and October 31 was third with 223.2 million pounds. Holdings were at the lowest level on April 30, when stocks declined to 133.8 million pounds. The average monthly holdings were the greatest in the New England States. The Middle Atlantic States were next, followed by the Pacific Coast States.

## SUMMARY OF HOLDINGS, BY MONTHS, 1960

(THOUSANDS OF POUNDS)

	(THOUS	ANDS OF POUN	os)			
SPECIES	JANUARY 1	JANUARY 31	FEBRUARY 29	MARCH 31	APRIL 30	MAY 31
FISH	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
SALT-WATER: BLOCKS	23,215	25,707	21,817	16,647	13,843	14,433
FILLETS AND STEAKS: COD FLOUNDER HADOOCK HALIBUT OCEAN PERCH POLLOCK SALMON HHITING UNCLASSIFIED.	14,447 5,696 10,193 2,624 14,923 1,660 323 3,414 8,387	12,550 4,872 8,408 2,529 12,142 1,453 222 2,959 8,180	11,453 3,784 7,900 2,293 9,162 1,085 184 1,872 6,726	9,390 2,218 7,268 2,650 5,216 978 188 1,223 5,660	8,141 2,105 7,415 2,247 4,731 1,224 153 923 4,972	7,507 3,354 7,568 2,120 7,104 924 136 869 5,106
TOTAL FILLETS AND STEAKS	61,667	53,315	44,459	34,791	31,911	34,688
TOTAL BLOCKS, FILLETS, AND STEAKS	84,882	79,022	66,276	51,438	45,754	49,121
FISH STICKS AND PORTIONS (RAW AND COOKED). ROUND, DRESSED, ETC.: HALIBUT. MACKEREL (EXCEPT SPANISH) SABLEFISH	6,875 15,206 2,078 1,991	6,475 11,723 2,044 1,624	5,954 8,766 1,654 1,234	5,180 4,174 1,327 904	6,644 3,894 985 956	6,863 11,863 891 827
SALMON: CHINOCK OR KINGSILVER OR COHO. CHUM OR KETA. OTHER	3,657 2,234 589 951	3,112 1,819 511 763	2,579 1,442 331 681	1,665 1,011 177 513	1,258 763 140 338	1,114 691 97 388
TOTAL SALMON	7,431	6,205	5,033	3,366	2,499	2,290
SMELT SWORDFISH TUNA. WHITING HEADED AND GUTTED. OTHER (EXCEPT BAIT)	1,459 2,268 2,977 9,891 20,757	1,294 1,928 1,574 9,363 17,292	1,166 1,525 1,475 6,990 15,134	903 1,223 1,535 3,610 13,239	689 1,108 1,557 2,239 12,704	679 1,017 669 2,401 12,935
TOTAL SALT-WATER FISH	155,815	138,544	115,207	86,899	79,029	89,576
FRESH-WATER: FILLETS AND STEAKS. ROUND, ORESSED, ETC.: CHUBS TROUT WHITEF ISH OTHER (EXCEPT BAIT)	1,061 1,369 1,535 1,664 2,357	1,181 1,269 1,426 1,656 1,881	1,125 1,028 1,326 1,616 1,597	583 373 946 1,466 1,495	554 319 821 1,066 1,610	673 507 734 873 1,769
TOTAL FRESH-WATER FISH	7,986	7,413	6,692	4,863	4,370	4,556
BAIT AND ANIMAL FOOD (SALT- AND FRESH-WATER)	8,096	7,565	7,410	9,146	10,573	15,880
SHELLFISH CRABS (INCLUDING CRAB MEAT)	1,042 3,733 826 3,507	1,595 3,785 915 3,075	1,840 4,205 947 2,915	1,949 4,023 920 2,139	2,094 4,283 1,023 2,171	2,043 4,049 1,070 2,446
SHRIMP: RAW (HEADLESS)	37,866 10,572	34,332 10,133	29,063 10,271	23,232 8,126	20,502 8,199	17,540 7,387
TOTAL SHRIMP	48,438	44,465	39,334	31,358	28,701	24,927
SQUID	1,214 1,352	959 1,173	841 1,061	<b>646</b> 937	580 941	977 1,055
TOTAL SHELLFISH	60,112	55,967	51,143	41,972	39,793	36,567
TOTAL FISH AND SHELLFISH	232,009	209,489	180,452	142,880	133,765	146,579

(CONTINUED ON NEXT PAGE)

# SUMMARY OF HOLDINGS, BY MONTHS, 1960 - Continued

(THOUSANDS OF POUNDS)

SPECIES	JUNE 30	JULY 31	AUGUST 31	SEP- TEMBER 30	OCTOBER 31	NOVEMBER 30	DECEMBER 31
FISH	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANT [TY
SALT-WATER: BLOCKS	13,041	18,287	21,937	25,332	24,058	23,284	24,835
FILLETS AND STEAKS: COD FLOUNDER. HADDOCK HAL IBUT CCEAN PERCH POLLOCK SALMON. WHITING UNCLASSIFIED.	9,080 4,953 7,765 2,096 9,975 782 97 849 5,952	9,781 6,436 8,920 2,971 12,676 487 129 1,399 6,192	8,941 5,847 9,382 1,907 14,379 379 107 1,450 6,026	7,572 6,500 8,974 2,714 14,468 375 162 2,189 6,365	8,184 6,548 9,397 2,154 13,893 506 152 2,237 6,346	8,394 7,465 9,039 1,999 14,674 1,041 185 2,341 7,314	7,803 7,463 8,088 1,940 13,742 1,298 168 2,247 7,083
TOTAL FILLETS AND STEAKS	41,549	48,991	48,418	49,319	49,417	52,452	49,832
TOTAL BLOCKS, FILLETS, AND STEAKS	54,590	67,278	70,355	74,651	73,485	75,736	74,667
FISH STICKS AND PORTIONS (RAW AND COOKED)	7,230 19,260	7,596 23,774	7,747 22,102	7,159 20,993	6,960 19,249	8,656 15,938	9,090 11,727
HALIBUT MACKEREL (EXCEPT SPANISH) SABLEFISH	959 518	940 466	1,036 1,320	1,078 2,377	778 3,157	1,042 3,480	1,462 3,370
SALMON: CHINOOK OR KING SILVER OR COHO. CHUM OR KETA. OTHER	1,985 565 71 652	3,408 1,131 128 869	4,179 2,933 222 1,362	4,953 4,083 497 1,272	4,484 3,406 873 1,205	4,186 3,577 1,406 1,208	3,877 3,169 1,298 1,079
TOTAL SALMON	3,273	5,536	8,696	10,805	9,968	10,377	9,423
SMELT SWORDFISH TUNA. WHITING HEADED AND GUTTED. OTHER (EXCEPT BAIT)	683 913 1,518 3,240 14,395	685 1,085 1,683 6,243 15,305	751 973 3,003 11,931 17,578	916 1,398 3,910 14,612 19,208	1,260 1,409 3,606 15,134 17,605	1,535 1,332 2,975 15,803 21,255	1,484 1,562 2,253 12,235 19,006
TOTAL SALT-WATER FISH	106,579	130,591	145,492	157,107	152,611	158,129	146,279
FRESH-WATER: FILLETS AND STEAKS. ROUND, DRESSED, ETC.: CHJBS TROUT WHITEFISH OTHER (EXCEPT BAIT)	520 557 686 869 2,031	493 659 769 1,254 2,218	793 810 597 1,416 2,253	820 827 853 1,834 2,555	1,104 1,123 912 1,842 2,855	1,126 1,321 931 1,777 2,770	2,327 751 848 1,516 2,705
TOTAL FRESH-WATER FISH	4,663	5,393	5,869	6,889	7,836	7,925	8,147
BAIT AND ANIMAL FOOD (SALT- AND. FRESH-WATER)	17,959	17,257	13,695	8,809	6,414	6,536	9,546
SHELLFISH  CRABS (INCLUDING CRAB MEAT)	2,083 4,517 1,355 3,041	1,661 4,576 1,292 3,198	1,680 3,952 1,201 3,106	1,740 3,801 1,033 2,885	1,878 3,852 945 2,986	1,591 4,060 986 3,041	1,561 4,241 936 3,100
SHRIMP: RAW (HEADLESS)	15,338 7,571	17,397 9,135	20,171 12,277	24,492 12,407	31,209 12,450	37,264 14,695	40,913 13,441
TOTAL SHRIMP	22,909	26,532	32,448	36,899	43,659	51,959	54,354
SQUID	1,198 1,518	1,214 1,747	1,110 1,966	1,115 2,118	993 2,014	872 2,064	549 1,750
TOTAL SHELLFISH	36,621	40,220	45,463	49,591	56,327	64,573	66,491
TOTAL FISH AND SHELLFISH	165,822	193,461	210,519	222,396	223,188	237,163	230,463

## SUMMARY OF HOLDINGS, BY SECTIONS AND MONTHS, 1960

(THOUSANDS OF POUNDS)

DATE	NEW ENGLAND	MIDOLE ATLANTIC	SOU <sup>*</sup> ATLAI		NORTH CENTRAL, EAST		NORTH CENTRAL, WEST
JANUARY 1.  JANUARY 31  FEBRUARY 29.  MARCH 31  APRIL 30  MAY 31  JUNE 30.  JULY 31.  AUGUST 31.  AUGUST 31.  COTOBER 31  DOVEMBER 30.  DECEMBER 31.	QUANTITY 67,116 57,493 43,450 22,548 22,762 38,203 45,499 59,961 64,620 62,764 58,739 65,443 60,900	QUANTITY 47, 100 46, 258 44, 667 35, 720 29, 227 28, 318 28, 559 30, 107 32, 694 39, 662 45, 618 43, 664 45, 538	10, 9, 8, 9, 8, 8, 11, 11,	010 333 647 196 400 643 609 400 426 110 880 343 316	QUANTITY 25, 191 22, 225 21, 445 17, 807 17, 327 16, 965 17, 595 17, 595 21, 515 24, 300 27, 975 25, 899	77	QUANTITY 7, 841 9, 493 8, 267 8, 133 7, 680 6, 631 7, 547 7, 993 9, 758 9, 431 9, 697 10, 275 10, 669
DATE	SOUTH CENTRAL	PACIF	ıc	A	LASKA		TOTAL
JANUARY 1.  JANUARY 31.  FEBRUARY 29.  MARCH 31.  APRIL 30.  MAY 31.  JUNE 30.  JULY 31.  AUGUST 31.  SEPTEMBER 30.  COTOBER 31.  NOVEMBER 30.  DECEMBER 30.	QUANTITY 28, 175 24, 297 19, 447 15, 103 12, 308 10, 497 10, 593 14, 877 20, 902 23, 966 25, 169 27, 895 26, 957	QUANT]  39,6 34,2 29,1 26,1 25,1 29,6 36,1 39,7 41,7 41,1 38,5 43,5 43,1			5, 883 5, 179 4, 342 3, 242 3, 097 7, 336 11, 958 14, 796 11, 951 12, 846 9, 875 5, 990 5, 079		QUANTITY  232, 009 209, 489 180, 452 142, 880 133, 765 146, 579 165, 822 193, 461 210, 519 222, 396 223, 188 237, 163 230, 463

NOTE: -- THE STATES INCLUDED IN THE VARIOUS SECTIONS ARE INDICATED ON PAGES 62 AND 63.

## COLD STORAGE HOLDINGS OF CURED FISH

Average monthly holdings of salted and smoked cured fish in 1960 totaled 14.7 million pounds. Cold storage stocks averaged 7.8 million pounds for cured herring and 3 million pounds for mild-cured salmon. These two species accounted for 74 percent of the average cold storage inventories of cured fish.

# SUMMARY OF HOLDINGS OF CURED FISH, BY MONTHS, 1960

THOUSANDS OF POUNDS

		SALTED			
DATE	HERRING, CURED	SALMON, MILD- CURED	OTHER	SMOKED	TOTAL
	QUANTITY	QUANTITY	QUANT 1 TY	QUANTITY	QUANTITY
JANUARY 1	6,871	4, 296	3, 488	919	15, 574
JANUARY 31	7,054	3,756	3,133	773	14,716
EBRUARY 29	7,162	3,335	2,996	709	14, 202
MARCH 31	6,749	2,668	2,526	689	12,632
APRIL 30	10,740	2,268	2,774	770	16,552
1AY 31	10,248	1,873	2,765	699	15,585
UNE 30	9,684	2,008	2,824	676	15, 192
JULY 31	8,926	2, 421	2,946	654	14,947
AUGUST 31.	8, 280	1,766	5,021	713	15,780
SEPTEMBER 30	7,200	4, 190	3,059	659	15,108
OCTOBER 31	-6,638	4,094	2,927	673	14, 332
OVEMBER 30	6,206	3,557	3, 109	409	13, 281
DECEMBER 31	6, 179	3,200	3,017	716	13,112

## **FOREIGN FISHERY TRADE**

United States foreign trade in fishery products was valued at \$404 million during 1960. Imports for consumption accounted for \$360 million and exports \$44 million. The value of fishery imports was \$6.4 million less than in 1959 while exports were down \$77,000.

Imports of edible fishery products in 1960 amounted to 1.1 billion pounds valued at \$307 million. The volume of the imports was 4 percent less than in the previous year; however, they exceeded those for any year prior to 1959. The principal items imported were fresh and frozen tuna, whole and other, 241 million pounds; frozen groundfish fillets and blocks, 156 million pounds; and shrimp, principally frozen, 113 million pounds. Items received in considerably greater volume than in 1959 were fresh and frozen sea herring, albacore tuna, and shrimp. Sharp declines occurred in imports of fresh and frozen salmon, light meat tuna, and groundfish fillets; and canned salmon and tuna.

Imports of four important edible items were at record levels in 1960. These were fresh and frozen albacore tuna; spiny lobsters, principally frozen tails; shrimp, mainly headless and peeled; and canned oysters.

Shrimp was the majoritem imported with respect to value. The 113.4 million pounds received, valued at over \$56 million, came from over 40 countries. Mexico, Panama, El Salvador, and Ecuador were the principal sources. Nearly two-thirds of the total imports of shrimp were received from Mexico.

During 1960, the United States Tariff Commission assembled approximate data on the condition of imported shrimp. It was found that imports in that year consisted of the following categories: Headless, 93 million pounds; peeled (including deveined) raw, and cooked, 18.I million pounds; breaded, 1.7 million pounds; canned, 0.5 million pounds; and dried, 0.1 million pounds.

Imports of nonedible fishery products in 1960 were valued at \$52.7 million--5 percent less than in the previous year. A sharp decline in the value of imported fish meal was responsible for the decrease. The declared value of fish meal and scrap imported in 1960 averaged less than \$84 per ton compared with nearly \$120 the previous year. Pearls worth \$14.6 million were the most valuable nonedible item imported during the year, followed by fish scrap and meal, \$11.1 million; various aquatic leathers and leather products, \$10.1 million; and fish and marine animal oils, \$6.7 million.

Exports of edible fishery products in 1960 totaled only 61 million pounds, probably the smallest volume for any year in the 20th century. Sharply reduced exports of canned salmon, sardines, and salted fish were largely responsible for the decline. In contrast to the low level of United States export trade in edible fishery products, nonedible exports were valued at a record \$18.5 million. This resulted from near record exports of fish oils, and record shipments of seal fursand unmanufactured shells.

Customs receipts from imports of aquatic products in 1960 amounted to \$15.9 million--11 percent less than in the previous year. The decrease resulted largely from sharply reduced imports of frozen groundfish fillets, canned salmon, tuna in brine, and crab meat; less duty collected on blocks of groundfish fillets due to a change in the Customs classification of this item; and because all imports of canned tuna in brine in 1960 were dutiable at 12 1/2 percent ad valorem. In the previous year, the quota on imports of tuna in brine was exceeded and nearly 3 million pounds entered at the 25 percent rate.



#### **EXPORTS OF DOMESTIC FISHERY PRODUCTS, 1960**

(VALUE IN THOUSAN	NDS OF DOLLARS)		
NEM		QUANTITY	VALUE
EDIBLE FISHERY PRODUCTS			
FRESH OR FROZEN:			
FISH: COD, HADDOCK, HAKE, POLLOCK, AND CUSK	1,000 POUNDS	568	117
SALMON	DO DO	2, 849 4, 928	1,677 947
TOTAL FISH	00	8, 345	2,741
			<del></del>
SHELLFISH: SHRIMP	DO	2,989	2,303
OYSTERS, SHUCKED	00	604	497
OTHER (INCLUDING LOBSTERS AND SHUCKED CLAMS AND OYSTERS)	DO	827	411
TOTAL SHELLFISH	DO	4, 420	3,211
		<del></del>	<del> </del>
TOTAL FRESH AND FROZEN	DO	12,765	5,952
CANNED:			
FISH: MACKEREL	DO	1,305	211
SALMON	DO	11,924	9,830
SARDINES: 1N OIL	DO	264	65
NOT IN OIL	DO DD	20, 955 516	3, 443 235
OTHER (INCLUDING HERRING)	DO	483	355
TOTAL FISH	DO	35, 447	14, 140
SHELLF I SH:			
SHRIMP	DO	3,482	3,383
SQUID	DO DO	7 <b>,</b> 530 619	691 496
TOTAL SHELLFISH	DO	11,631	4,570
TOTAL CANNED	DO	47,078	18,710
		<del>· · · · · · · · · · · · · · · · · · · </del>	<del> </del>
CURED, SALTED, PICKLED, OR DRY CURED:	DO	529	435
MISCELLANEOUS FISH	DO	424	176
SHRIMP	DO DO	1,061	701
TOTAL CORED, SALTED, FRANCES, OR DAY CORED	50		
FISH, SHELLFISH, AND OTHER MARINE ANIMAL PRODUCTS, (INCLUDING CANNED OR FROZEN SPECIALTIES AND SMOKED			
FISH AND SHELLFISH)	00	550	259
TOTAL EDIBLE FISHERY PRODUCTS	DO [	61,454	25,622
NONEDIBLE FISHERY PRODUCTS			
FISH AND MARINE ANIMAL BODY AND LIVER OIL (EXCEPT			
MEDICINAL)	00	143,659	10,688
SEAL FURS, DRESSED OR DYED	DO 1,000 PIECES	1,401 50	147 3, 309
PEARL ESSENCE	1,000 POUNDS	24 23,765	435 2,636
FISH, SHELLFISH, AND OTHER MARINE ANIMAL PRODUCTS,	50	•	
INEDIBLE.	-	-	1,328
TOTAL NONEDIBLE FISHERY PRODUCTS	-	-	18,543
GRAND TOTAL	- /	-	44,165

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

#### IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1960

(VALUE IN THOUSANDS OF DOLLARS) 1 TEM QUANTITY VALUE EDIBLE FISHERY PRODUCTS FRESH OR FROZEN: FISH: WHETHER OR NOT WHOLE (EXCEPT FILLETS, STEAKS, ETC.): FRESH-WATER . LAKE HERRING, CISCO, AND CHUBS 1,000 POUNDS 318 DO 1,642 2,107 838 430 827 PIKE OR PICKEREL (JACKS OR GRASS PIKE) . . . . 148 DO SAUGER TROUT (INCLUDING RAINBOW, BROOK, AND BROWN). . . 1.494 1,919 4,600 DΩ 210 62 14,483 nΛ 520 DO 390 85 YELLOW PIKE. 5,393 2,189 OTHER (INCLUDING BLUE PIKE AND MULLET) . . . . 8.180 2,009 TOTAL FRESH-WATER FISH. . . . . . 00 13,865 39,655 SALT-WATER: COD, HADDOCK, HAKE, POLLOCK, AND CUSK..... 2, 264 24, 124 nn 5.832 MACKEREL: FRESH. . nΛ 1,463 799 201 FROZEN . . . . no 119 13,472 SALMON . DO 6.340 SEA HERRING...... 1,728 рō 1/74,682 198 8,437 SMELT no 973 581 SWORDFISH: 3,510 3,746 DO 1,751 DO 1,243 TUNA: WHOLE: ALBACORE . . . . . . . . . . . . 69,801 164,847 10,337 19,237 nn DÓ 29, 574 00 234,648 OTHER THAN WHOLE: 1.815 DO 4,896 1,512 DO 6,711 2,139 חמ 241, 359 31,713 OTHER (INCLUDING WHITE BASS) . . . . . . . . . . . DO 9,627 1,881 TOTAL SALT-WATER FISH . . . . . . . . . . . . . . . DO 384, 654 53, 140 FILLETS, STEAKS, ETC.: GROUNDFISH AND OCEAN PERCH: 6, 321 5, 356 29,564 21,897 no nn 14,417 3,073 2/18,515 ממ 2/89,672 TOTAL GROUNDFISH AND OCEAN PERCH. . . . . . DO 155.550 33. 265 OTHER. FLOUNDER 18,724 3,240 13,059 5,482 1,580 4,448 nn DO HALIOUT MAD SOME MAD 5,877 1,474 2,036 no 6,726 2,282 DO 1,673 4,262 bo nο 61.713 20.955 po 217, 263 54, 220 FISH STICKS AND SIMILAR PRODUCTS . . . . . . . . . DO 211 54 TOTAL FISH, FRESH AND FROZEN. . . . . . . 121,289 nΩ 641,783

SEE FOOTNOTES AT END OF TABLE.

# IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION, 1960 - Continued

(VALUE IN THOUSANDS OF DOLLARS)

) TEM	QUANT I TY	VALUE
EDIBLE FISHERY PRODUCTS - CONTINUED  FRESH OR FROZEN - CONTINUED:		
SHELLFISH, ETC.:		
CLAMS (IN SHELL OR SHUCKED) 1,000 CRABS:	POUNDS 969	195
FRESH OR FROZEN (INCLUDING PREPARED OR PRESERVED, EXCEPT CANNED)	0 816	2000
CRAB MEAT (FRESH COOKED)		222 226
LOBSTERS; COMMON (INCLUDES FRESH-COOKED MEAT).	0 21,403	14,018
SPINYD	0 32, 346	30,750
EXCEPT SEED OYSTERS		44
SCALLOPS		268 2,754
SHRIMP AND PRAWN (MAY INCLUDE SOME DRIED AND CANNED) DFROG LEGS (INCLUDES PREPARED AND PRESERVED).	0 113,418	56,406
FROG LEGS (INCLUDÈS PREPARED AND PRESERVED) D TURTLES (LIVE ONLY)		1,784 41
TOTAL SHELLFISH, ETC., FRESH OR FROZEN D	0 181,783	106,708
TOTAL FRESH OR FROZEN FISH, SHELLFISH, ETC. D	0 823,566	227, 997
NNED:		
FISH: ANCHOVIES:		
IN OIL		2,173
HERRING, NOT IN OIL.	0 10,591	28 2,682
SALMON, NOT IN OIL	0 19,113	7,541
IN OIL		8,330 785
TUNA:	0,17	703
IN OIL.		
ALBACORE DOTHER DOTTER		154 67
TOTAL IN OIL	0 596	221
NOT IN OIL:		
ALBACORE		6,830 12,091
TOTAL, NOT IN OIL D	0 51,159	18,921
BONITO AND YELLOWTAIL:		
NOT IN OIL		1,699 599
TOTAL BONITO AND YELLOWTAIL		2, 298
POLLOCK, SMOKED		9
ANTIPASTO, IN OIL.	335	197
ANTIPASTO, IN OIL. D. FISH CAKES, BALLS, AND PUDDING. DI CAVIAR AND OTHER FISH ROE (MAY INCLUDE SOME NOT CANNER).	2,145	482
FISH PASTE AND SAUCE		722 82
OTHER FISH:	0 437	212
NOT IN OIL		862
TOTAL CANNED FISH DI	130,599	45,545
SHELLFISH, ETC.:  ABALONE (MAY INCLUDE FRESH, DRIED, AND CANNED PASTE AND SAUCE)		
PASTE AND SAUCE)DI	5,823	2, 265
RAZOR		36
CHOWDER, JUICE, ETC.	5	636 2
LUBSTER MEAT:	4,507	5,514
COMMON		4, 382
OYSTERS AND OYSTER JUICE	7,025	857 2, 276
SHELLFISH PASTE AND SAUCE	)   111	1,046
TOTAL CANNED SHELLFISH, ETCDO		17,073
TOTAL CANNED FISH, SHELLFISH, ETC DO	154,937	62,618
	,	1 02,010

# **GENERAL REVIEW**

# IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION,

#### 1960 - Continued

(VALUE IN THOUSAND	S DF DOLLARS)
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(VALUE IN THOUSANDS OF DOLLARS)		
ITEM	QUANTITY	VALUE
EDIBLE FISHERY PRODUCTS - CONTINUED		
CURED: DRIED (UNSALTED): COD, HADDOCK, HAKE, POLLOCK, AND CUSK. 1,000 POUNDS SHARK FINS	650 237 141	393 113 102
TOTAL DRIED (UNSALTED) DO	1,228	608
PICKLED OR SALTED: CD, HADDOCK, HAKE, POLLOCK, AND CUSK: SKINNED OR BONED. DO OTHER: DO MACKEREL DO MACKEREL DO SALMON DO OTHER. DO TOTAL PICKLED OR SALTED DO	8,805 38,550 29,294 3,286 8 702	2,531 6,904 3,924 603 7 313
SMOKED OR KIPPERED: COD, HADDOCK, HAKE, POLLOCK, AND CUSK: WHOLE, BEHEADED, EVISCERATED OR BOTH	341	88
FILLETS, STEAKS, ETC DO HERRING:	1,717	464
WHOLE OR BEHEADED:   DO	696 368 826 786 48 13	72 65 198 157 55
TOTAL SMOKED OR KIPPERED DO	4,795	1,104
TOTAL CURED DO	86,668	15, 994
OTHER FISH AND SHELLFISH, NOT ESPECIALLY PROVIDED FOR DO	2,289	771
TOTAL EDIBLE FISHERY PRODUCTS DO NONEDIBLE FISHERY PRODUCTS OILS, FISH AND MARINE ANIMAL:	1,067,460	307,380
COD:         1,000 GALLONS           INDUSTRIAL         1,000 GALLONS           MEDICINAL         DO           HALIBUT LIVER         DO           HERRING         DO           MENHADEN         DO           SEAL         DO           SHARK, INCLUDING GRAYFISH, LIVER         DO           SODD         DO	1,052 1,264 2 23 (3) 7	577 1,395 34 14 (3) 2 88 35
WHALE: SPERM, REFINED DO SPERM, CRUDE DO OTHER. DO	529 4, 307 1	386 2,559 5
OTHER: BODY	14 68	7 1,615
LIVER	7,378	6,717
MEAL AND SCRAP: ANIMAL FEED 1,000 TONS FERTILIZER	108 24	9, 254 1,814
TOTAL MEAL AND SCRAP DO	132	11,068
COD LIVER OIL CAKE AND MEAL. 1,000 POUNDS FISH SOLUBLES. 1,000 TONS FISH SOLUBLES. 1,000 TONS FISH LIVERS FOR DOUNDS. 00 GLUE 00 ISINULASS. 00 PEARL ESSENCE. (INCLUDING GOLDFISH) AQUARIUM FISH (INCLUDING GOLDFISH) FISH (OTHER THAN FOR HUMAN CONSUMPTION). CUTTLEFISH BONE. 1,000 POUNDS SMELLS AND BUTTONS;	651 3 16 244 511 22 25 57	44 168 35 54 81 17 381 382 3,907
SHELLS, UNMANUFACTURED: MOTHER-OF-PEARL AND TROCHUS SHELLDO OTHERDO SEE FOOTNOTE AT END OF TABLE, (CONTINUED ON NEXT PAGE)	1,426 2,734	642 275

# IMPORTS OF FISHERY PRODUCTS ENTERED FOR CONSUMPTION.

#### 1960 - Continued

(VALUE IN THOUSANDS OF DOLLARS)

ITEM	QUANTITY	VALUE
NONEDIBLE FISHERY PRODUCTS - CONTINUED		
SHELLS AND BUTTONS - CONTINUED: SHELL AND MOTHER-OF-PEARL, ORNAMENTED. OCEAN AND FRESH-WATER PEARL OR SHELL BUTTONS		342
AND BLANKS,	671	520
PEARLS: CULTURED	=	13,934 629
TOTAL PEARLS		14,563
#ALEBONE	(3) 205	(3) 18 41
FISH AND SHARK SKINS, RAW OR SALTED DO	921	74
SEAL SKINS:   DO   DO   FUR SKINS   NOT FUR	423 31 5 4,128 - 38,260 608 305	190 222 9 2,761 6,852 442 316 944 211
PONGES: SHEEPSWOL	59 15 112	277 26 949
TOTAL SPONGES	186	1,252
ORAL, UNCUT, UNMANUFACTURED	480	31
TOTAL NONEDIBLE FISHERY PRODUCTS	-	52,685
GRAND TOTAL	-	360,065

<sup>1/</sup> INCLUDES BUREAU OF CUSTOMS DATA ON IMPORTS OF FRESH HERRING INTO MAINE, WHICH AMOUNTED TO 74,305,492 POUNDS.
BUREAU OF THE CENSUS DATA WHICH DID NOT INCLUDE MOST ENTRIES VALUED AT LESS THAN \$250 AMOUNTED TO 20,702,853 POLINOS.

#### U. S. IMPORTS OF FISH MEAL AND SCRAP, 1960

(THOUSANDS OF TONS AND THOUSANDS OF DOLLARS)

COUNTRY OF ORIGIN	QUANTITY	VALUE
INADA	31 68 21 3 7 2	3,287 5,301 1,452 261 659 108
TOTAL	132	11,068

POUNDS.
2/ INCLUDES BLOCKS OF BITS AND PIECES.
3/ LESS THAN 1,000 UNITS OR \$1,000.
NOTE: -- THE DATA INCLUDE IMPORTS TO UNITED STATES TERRITORIES AND POSSESSIONS. IMPORTS OF FRESH AND FROZEN "OTHER
TUNA" INCLUDE B,500,000 POUNDS OF SKIPJACK, AND 6,026,000 POUNDS OF YELLOWFIN TUNA LANDED BY UNITED STATES FLAG
VESSELS IN SOUTH AMERICA AND TRANSSHIPPED TO CALIFORNIA. THIS CATCH HAS NOT BEEN INCLUDED IN CALIFORNIA CATCH STATISTICS.

#### **GENERAL REVIEW**

#### U. S. IMPORTS OF FRESH AND FROZEN TUNA, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

COUNTRY OF ORIGIN	ALGAC	ORE	e OTHER TUNA		TOTAL	
MEXICO . TRINIDAD . ECUADOR . PERU . TAI WAN . JAPAN . AUSTRAL I . BRITISH WESTERN . PACIFIC ISLANDS . WESTERN AFRICA .	QUANTITY  154 1,666 199 52 58,801 7,455	VALUE  11 172 - 20 8 9,198 - 1,118 3	QUANTITY  3, 907 5, 502 9, 796 40, 549 1, 194 82, 567 1, 513 2, 964 9, 396	YALUE  284 542 966 4,577 179 11,289 212 447 987	QUANTITY  4,061 7,168 9,796 40,748 1,246 141,368 1,513 10,419 9,418	VALUE 295 714 966 4,597 187 20,487 212 1,565
BRITISH WESTERN AFRICA OTHER COUNTRIES	3, 118 149 71,616	408 25 10, 963	9, 369 2, 986 169, 743	988 279 20,750	12,487 3,135 241,359	1,396 304 31,713

NOTE: -- PRINCIPALLY FROZEN. INCLUDES COOKED LOINS AND DISCS.

#### U.S. IMPORTS OF SHRIMP, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

COUNTRY OF ORIGIN	QUANT! TY	VALUE
MEXICO	73,583	31,285
L SALVADOR	6,697	4, 214
PANAMA	8,423	5,674
COLOMBIA	2,174	1,568
BRITISH GUIANA	3,568	2, 328
CUADOR	4, 192	2, 793
RAN	1,226	988
ND1A	2,892	1,251
PAKISTAN	1,018	405
JAPAN	2,947	1,880
GYPT	1,667	1,003
OTHER COUNTRIES	5,031	3,017
TOTAL	113,418	56,406

NOTE : - - PRINCIPALLY FROZEN

# U. S. IMPORTS OF FRESH AND FROZEN LOBSTER AND SPINY LOBSTER, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

COUNTRY OF ORIGIN	QUANTITY	VALUE
CANADA MEXICO BAHAMAS CUBA BRAZIL AUSTRALIA NEW ZEALANO UNION OF SOUTH AFRICA. OTHER COUNTRIES	21, 403 1, 101 1, 821 2, 578 2, 378 8, 291 2, 696 9, 215 4, 266	14,018 914 692 2,226 1,744 9,147 2,543 9,767 3,717
TOTAL	53,749	44,768

#### U. S. IMPORTS OF FILLETS, STEAKS, ETC., 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS) COUNTRY OF ORIGIN QUANTITY VALUE GROUNDFISH AND OCEAN PERCH (INCLUDING BLOCKS OR SLASS OF PIECES): 3,867 102,163 CANADA . 21,598 1, 257 32, 263 251 7.423 4,614 951 7,019 1, 394 WEST GERMANY 3, 238 625 1,129 247 155, 550 **33, 2**65 OTHER THAN GROUNDFISH: 1,356 36,220 373 12.864 MEXICO 2, 181 600 1,484 1,722 458 NORWAY 397 WEST GERMANY . . . . . . 1,113 15,132 2,505 263 5, 239 TOTAL. . . . . 61,713 20,955 GRAND TOTAL........ 217, 263 54, 220

#### U.S. IMPORTS OF CANNED SARDINES IN OIL, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS) COUNTRY OF ORIGIN QUANTITY VALUE NORWAY . 12, 433 974 5,043 DENMARK 395 PORTUGAL 2.354 6.340 766 251 OTHER COUNTRIES. . . . . . . . 723 287 21,236 8,330

#### U. S. IMPORTS OF CANNED TUNA IN BRINE, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

COUNTRY OF ORIGIN	ALBACORE		OTHER TUNA		то	TAL
ECUADOR	QUANTITY 18 1,487 305 13,381 584	VALUE - 4 575 84 5,975 192	QUANTITY 2, 273 1, 493 176 1, 509 29, 259 674	VALUE 568 385 67 402 10,462 207	QUANTITY 2, 273 1, 511 1, 663 1, 814 42, 640 1, 258	568 389 642 486 16,437 399
TOTAL	15,775	6,830	35, 384	12,091	51,159	18, 921

-TUNA CANNED IN OIL FROM VARIOUS COUNTRIES AMOUNTED TO 596,000 POUNDS VALUED AT \$221.000.

# U. S. IMPORTS OF CANNED BONITO AND YELLOWTAIL, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

COUNTRY OF ORIGIN	IN	01 L	NOT II	N OIL	тот	AL
PERU	QUANTITY 6,829 280	VALUE 1,600 99	QUANTITY 2, 516 279	<u>VALUE</u> 509 90	QUANTITY 9, 345 559	2,109 189
TOTAL	7,109	1,699	2, 795	599	9, 904	2,298

# **GENERAL REVIEW**

# U. S. IMPORTS OF FISHERY PRODUCTS, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

COUNTRY OF ORIGIN	EDI	BLE .	NON-EDIBLE	TOTAL
	QUANTITY	VALUE	VALUE	VALUE
CANADA	386,643	97,294	5,583	102, 877
JAPAN	247,483	64,704	20,552	85,256
MEXICO	93, 980	36,390	315	36,705
PERU	52,248	7,382	6.888	14,270
NORWAY	47,582	11,679	827	12,506
UNION OF SOUTH AFRICA	15,527	11,030	1,000	12,030
AUSTRALIA	9,997	9,468	371	9,839
ICELAND	35,890	8,842	464	9,306
PANAMA	8,887	5,761	6	5,767
PORTUGAL	13,733	4,973	316	5,289
ECUADOR	16,593	4,467	-	4,467
DENMARK	13,465	4,258	84	4,342
EL SALVADOR	6,697	4,215	(1)	4,215
WEST GERMANY	5,781	1,292	2,808	4,100
BRAZIL	2,426	1,786	2,130	3,916
CUBA,	3,753	3,266	635	3,901
CHILE	1,777	1,070	1,560	2,630
NEW ZEALAND	3,175	2,591	19	2,610
NETHERLANDS	5,902	1,660	902	2,562
BRITISH GUIANA	3,568	2,328	47	2,375
INDIA	3,833	1,740	623	2,363
FRANCE	5,968	1,551	766	2,317
COLOMBIA	2,175	1,573	319	1,892
UNITED KINGDOM	4,203	604	1,155	1,759
SPAIN	4,166	1,613	182	1,795
BRITISH WESTERN PACIFIC ISLANDS	10,430	1,628	6	1,634
WESTERN PORTUGUESE AFRICA	12,487	1,397	10	1,407
IRAN	1,727	1,304	(1)	1,304
HONG KONG	1,023	920	205	1,125
ARGENTINA	177	69	948	1,017
EGYPT	1,667	1,003	(1)	1,003
WESTERN AFRICA - N.E.C	9,418	991 992	(1) 6	997 992
GREENLAND	7,662	839	(1) 24	
	7,365 20,052			863
OTHER	<del></del>	6,700	3,934	10,634
TOTAL	1,067,460	307,380	52,685	360,065

<sup>1/</sup> LESS THAN \$500.

# U. S. EXPORTS OF FISHERY PRODUCTS, 1960

# **SECTION 2 - NEW ENGLAND FISHERIES**

The commercial fisheries of Maine, New Hampshire, Massachusetts, Rhode Island, and Connecticutin 1960 yielded a catch of only 852 million pounds valued at about \$61 million to the fishermen. This was 81 million pounds less than in 1959 and the lowest since 1947. The value was the smallest since 1957, but the highest average per pound price received by fishermen since 1951. Although Maine landings were heavier than in 1959, and New Hampshire showed a slight gain, other States registered decreases.

The major factor contributing to the low 1960 catch was poor demand for otter trawl caught industrial fish. Landings plunged from 153 million pounds in 1959 to only 34 million pounds in 1960. The value was down over \$1 million. There were moderate decreases in the catches of menhaden, whiting, cod, pollock, bluefin tuna, and shad. The total catch would have been lower had there not been a gain in landings of sea herring which increased from 121 million pounds in 1959 to 155 million pounds in 1960. Receipts of sea scallops established a new record, and the catch of Maine lobsters (24 million pounds) approached the 1889 record catch of 25 million pounds. Haddock, alewives, flounders, ocean perch, and red hake landings were larger in 1960 than in 1959.

Weather was a factor in the New England fishery production. In the first week of March, the worst blizzard in New England's recent history brought the fishing industry to a standstill. In September, a hurricane prevented fishing for a period. The storm wreaked havoc on the pound net fishery of Cape Cod where 15 out of the 24 traps were rendered inoperative. Another blizzard in mld-December again suspended fishing activities.

New England lost 15 vessels at sea in 1960--one went down with a crew of three men. There was a sizeable increase in the number of vessels issued first documents as fishing craft. However, most were small older vessels entering miscellaneous minor fisheries. While there was some new vessel construction for the area's flounder and scallop fisheries, no new fishing vessels were built.

There were 22,000 fishermenengaged in New England fisheries in 1960--about 1,000 more than in 1959. This increase took place in the shore and boat fishery. Fewer men fished aboard vessels. Fishing craft operated during the year consisted of 742 vessels with a total gross weight of 44,514 tons, 11,356 motor boats, and 705 other boats.

Wholesale and manufacturing fishery firms operated in New England States in 1960 numbered 568-a few more than in 1959. The plants employed over 14,000 persons. Short term labor-management disputes at Boston and Glouce ster in the spring idled some plants and curtailed production. Plant replacements were few, and existing facilities were taxed heavily to maintain production. Manufactured fishery products were valued at almost \$117 million-nearly \$4 million more than in 1959. Increases in the value of manufactured packaged raw fillets and steaks, breaded fish and shellfish, and fish and shellfish speciality items offset the sharp decrease in the value of byproducts. Principal manufactured products produced were canned sardines (sea herring), clam products, and animal food; packaged fresh and frozen fillets, sticks and portions, sea scallops, and speciality items; and byproducts (meal, oil, solubles, Irish moss extract, kelp extract, pearl essence, and marine pearl shell buttons).

The domestic production of groundfish fillets amounted to 93.8 million pounds. This was slightly above the 91.1 million pounds produced in 1959 but nearly 55 million pounds less than the 148.8 million pound peak domestic production of 1951. In 1960, the total supply of groundfish fillets (domestic production plus imports) amounted to 249 million pounds. Only 38 percent of the supply came from domestically caught fish. The remainder (62 percent) was imported.

New England continued as the leading producing area for frozen fish sticks and portions. Cooked fish dinners became an important item in the speciality field. The main course of these dinners was mostly haddock and cod prepared from frozen fish blocks.

Processors had a fairly successful year and kept many shore workers employed. Increased activity in shore plants did not, however, greatly affect the domestic catch of groundfish, since requirements for these fish were met chiefly from imports of frozen blocks of groundfish fillets.

Almost all New England groundfish processors found it necessary to supplement domestic production with foreign products. In 1960, frozen blocks of groundfish fillets entered this country at a lower tariff rate than heretofore. The U.S. Bureau of Customs clarified its July 1959 ruling that allowed foreign frozen blocks of fish fillets (if block and container weigh 15 pounds or more) to enter the United States under Tariff paragraph 720 at 1 cent a pound. To qualify, shipments must contain a reasonable amount (at least 2 percent) of bits, pieces, and trimmings. Prior to the July 1959 ruling by the U.S. Customs Court in New York, all blocks of fish fillets entered under Tariff paragraph 717 as fillets at the rate of 1-7/8 cents and 2-1/2 cents a pound.

After many years of constantly increasing imports of groundfish fillets, the trend establishing a new record each year was broken in 1960 when imports amounted to 155.6 million pounds--29 million pounds less than in 1959. Despite the decline, imports were larger than for any year prior to 1959.

The 1960 Maine pack of sardines (sea herring) was a few thousand cases short of industry's preseason goal of 2 million cases. The pack was valued at \$16,7 million—the highest since 1954. Fishing was poor early in the season indicating that the pack might be smaller than in 1959. However, fishing improved and the bulk of the catch was of good canning size. By mid-October the pack had exceeded that of 1959. About 85 percent of the production was processed in soybean oil. Sardines in mustard and tomato sauce comprised most of the remainder. The most popular size case was the 3-3/4 ounce net can packed 100 to a case. Good demand for the moderate supply of canned sardines kept wholesale prices at a high level. The pack was reported of excellent quality due to the industry's quality control and mandatory grading program.

In the years since World War II, landings of otter trawl caught industrial fish for producers of fish meal, oil, and animal foods had become an important part of the New England fishery economy. However, this industry was adversely affected by a combination of factors which began in 1959. In that year, production of fish meal and solubles was heavy and imports of these products reached the highest level since 1954. Hog and poultry farmers experienced depressed conditions owing to falling prices for their products. Since the farmers were the principal users of fish meal and solubles, high supply was coupled with sluggish demand. Inventories rose and prices fell for both domestic and imported products.

The problems of marketing fish meal and oil continued into 1960, and operations by the industrial fishing fleets and byproducts plants were curtailed. Several plants were closed for periods, and one was dismantled. Firms that did operate paid fishermen lower prices for raw material. The lighter landings and lower ex-vessel prices caused a \$1 million drop in payments for industrial fish. The decline in these landings was the principal reason for the New England catch falling to the lowest level since 1947.

Because of the limited activity in the industrial fish industry, many vessels shifted to other fisheries, particularly in the summer. This resulted in an increase in otter trawl caught haddock, ocean perch, and flounders. However, lower ex-vessel prices prevailed at all ports in 1960 for most items.

Species that support the hard-pressed New England fillet industry--groundfish and ocean perch--were landed in about the same volume as in 1959. Cod and pollock catches were less while landings of haddock and ocean perch showed good increases. Average prices paid to fishermen were 15 percent below the previous year's level.

The heavier haddock landings in 1960 were due to a good scrod catch. Scrod haddock landings were up while large haddock landings were down. With little interruption, there has been a steady downward trend in the catch of large haddock from 1938 through 1960. This indicates there are fewer larger fish available on the grounds. Scientists attributed the heavy landings in 1960 to good spawning and survival of the 1958 year class.

The area's ocean perch fishery recovered slightly in 1960 from the 1959 low. The fleet operated at capacity. More trips were completed by fewer vessels. Gloucester trawlers turned more to the Nova Scotia banks in 1960 and away from the distant Gulf of St. Lawrence and Grand Banks which had supplied a large part of the catch through most of the 1950's.

Sea scallops were landed in record volume in 1960, mostly at New Bedford, Massachusetts. The predominance of high-priced sea scallops allowed New Bedford to lead New England ports in ex-vessel value of fishery landings and to be the second ranking port in the nation on the basis of value. Georges Bank, off the Massachusetts Coast, produced scallops at a rate unparalleled since the Bureau began studies on the fishery nearly 20 years ago. The usual 10-day scalloping trips of past years were cut in half because of the excellent catches. Bureau scientists reported that the abundance of sea scallops on Georges Bank was the result of an unusually heavy set in 1955. The quick catches meant more trips and more scallops. However, dockside prices declined and reached the lowest level since World War II.

The scallop industry found itself with supplies that greatly exceeded demand. At the request of industry, the Bureau of Commercial Fisheries conducted a national campaign to promote greater consumption of scallops. A large volume was moved, and the market strengthened toward the end of the year.

Flounder landings were exceptionally good in 1960. Ex-vessel prices were generally lower, but the increased volume brought fishermen an added \$210,000. Landings of yellowtail, the leading flounder, totaled 30 million pounds. This species was abundant on Georges Bank, Nantucket Shoals, off No Man's Land, and East of the Channel. The latter area was unusually productive in October. However, heavy landings forced prices to a low level. Some fishermen dumped their catches rather than sell at the reduced prices. Other vessels remained in port for more than a week after the price drop. Fortunately, conditions improved within a short period and vessels resumed fishing. Lemon sole and blackback flounder landings were excellent. Heaviest landings occurred in May when these species moved into shallow waters and were fished by small and medium trawlers. Landings of the higher priced fluke were the heaviest since 1957.

Landings of whiting in 1960 amounted to 104 million pounds—nearly 7 million pounds less than in 1959. Maine experienced its poorest season in several years, and the catch was down 12 million pounds. The usual heavy run of whiting in Maine waters failed to materialize in June, and many whiting vessels were forced into other fisheries. Portland trawlers were at odds with the Massachusetts whiting fleet because of the latter's activity on the whiting fishing grounds in Casco Bay off the Maine Coast. Landings at Massachusetts ports were 4 million pounds larger than in 1959. They would have been greater had not processors curtailed production when the market appeared on the decline in midsummer.

Landings of sea herring at New England ports totaled 155 million pounds--28 percent greater than in 1959. Over 98 percent (152 million pounds) of the catch was landed in Maine--about 35 million pounds more than was landed there in 1959. Imports into Maine from Canada totaled 74 million pounds--10 million pounds more than in the previous year. Fishing was poor in June and July but improved late in summer. Marketable size fish comprised the bulk of the catch. In the previous year, there had been an unusually high percentage of undesirable large fish. The 1960 catch was comprised of many fish taken in the Eastern area (Washington County) where fishermen reported the best catches in years. The Central area rebounded from a particularly poor year in 1959 to nearly normal production in 1960. Fishing was spotty and productivity was limited in the Western area (Portland). Most of the domestically caught and imported sea herring were used to pack sardines.

Russian trawlers, which had previously been observed fishing off Newfoundland, made an appearance on Georges Bank in August 1960. The vessels were sighted about 160 miles off Boston Lightship. More than 160 Russian mother and catcher vessels (some of them up to 14,000 tons) were reported off Newfoundland.

There was little progress made in establishing a New England tuna fishery in 1960 (see Fish and Wildlife Service Statistical Digest No. 51, page 78). Although interest continued, establishment of a large-scale tuna fishery in the area did not occur. One plant received approval from the Gloucester Community Pier Association to construct a tuna cannery on the Gloucester Fish Pier. Attempts to interest vessels to convert to tuna longlining were unsuccessful, and the cannery was not constructed.

The Provincetown tuna purse seiner, <u>Silver Mink</u>, completed its shortest of three seasons. The vessel landed only 611,000 pounds of bluefin tuna compared with 1.7 million pounds in 1959. Scarcity of fish and a short season greatly reduced landings. Start of the season was delayed while arrangements were made with a cannery to handle the catch, and considerable time was lost due to adverse weather. In 1960, for the first time, aerial scouting for tuna was used by the vessel.

New England's fishing vessels continued to payhigh insurance premiums, particularly for hull and protection, and indemnity insurance. It was hoped that continuation of the Bureau's safety program for New England fishing vessels would eventually result in lowering the rates. Progress was made in improving safety conditions with 109 safety items such as skid-resistant decking, inflatable life rafts, safety fish hoists, and emergency water pumps. Many of these have been adopted by the New England fleet during the past 3 years.

On June 12, 1960, the President signed P.L. 86-516 authorizing the Secretary of the Interior to pay a subsidy for the construction of fishing vessels in shippards of the United States. The Fishing Vessel Construction Subsidy program became effective in September 1960. In the closing days of Congress, \$750,000 was appropriated for immediate use in construction differential payments. The Act authorized \$2.5 million annually for 3 years. It was believed that the Act would benefit New England fishing interests.

The President, in July, signed S. 2481 which authorizes the Secretary of the Interior to initiate a Fishing Vessel Mortgage Insurance Program. This program aroused interest among fishermen and private financial institutions in New England. The program provided for the insurance of mortgages given in connection with the construction, reconstruction, and reconditioning of a fishing vessel, up to 75 percent of the "actual cost" of the vessel. The Mortgage Insurance Program was designed to supplement the Fisheries Loan Fund Program, with funds provided by banks and private lenders. The program is for use in conjunction with the Vessel Construction Subsidy Program.

A study of costs of fishing in New England and Canadian groundfish industries, conducted by the Bureau of Business Research, Boston College, under a contract awarded by the U.S. Bureau of Commercial Fisherles, was completed in 1960. The study was designed to further analyze causes for the decline of the New England groundfish industry, and to compare its performance with the Canadian groundfish industry. In addition to the cost analysis, the study covered basic principles and theoretical economic aspects of operations of the domestic industry. Suggestions were given concerning a more rational economic approach to operations of the domestic industry.

The report pointed out that the New England groundfish fleet is comprised of a dissimilar group of vessels engaged in separate and distinct fisheries. Vessels are generally becoming old and are not being replaced. This is paralleled with an aging population of fishermen—few young men are entering the fishery. The older vessels are more costly to operate. Trip expenses have increased substantially and are difficult to adjust because of rigid, inflexible items of cost. Revenues, on the other hand, have been on a general downward trend.

Early in 1960, voluntary grade standards became effective for frozen raw breaded fish portions, an important item to New England fisheries. Standards for ocean perch fillets were completed in 1960, but did not become effective until January 22, 1961. Other products produced in New England for which standards had been established were frozen fish sticks, fish blocks, haddock fillets, and cod fillets. Considered for standards were flounder fillets, pollock fillets, frozen fried breaded scallops, and frozen fried breaded portions. Standards were developed by the U.S. Bureau of Commercial Fisheries Technological Laboratory at Gloucester, Massachusetts.

In 1960, the Bureau of Commercial Fisheries dedicated one of the world's finest technological laboratories located at Gloucester, Massachusetts. The new laboratory conducted operations in three major work areas: (1) The development of standards and specifications for fishery products; (2) preservation and engineering studies on vessels and shore; (3) chemical studies on the composition of fish and fishery byproducts.

A 10-member Marine Fisheries Advisory Commission was appointed by the Governor of Massachusetts to attempt to resolve some of the differences and problems of the various segments of marine activities in the State. Representatives from both commercial and sport fisheries were on the Commission and served until December 1. A series of 10 meetings was held throughout the year at important marine centers in the State. The Commission listened to the problems of all phases of marine activities. In a report submitted to the Governor late in the year, the Commission recommended that a permanent 10-man Advisory Commission be established to aid in solving marine problems and conflicts of interest.

The new Bureau of Commercial Fisheries Biological Laboratory at Woods Hole, Massachusetts, was completed early in the year. In March the scientific staff moved into the new quarters, which provide improved facilities for the fishery research biologists in their studies of the North Atlantic fisheries.

The laboratory in 1960 continued its extensive research to aid New England fisheries. The research program in 1960 was directed at problems associated with groundfish and sea scallops upon which much of the New England fishing industry depends. Major investigations centered around cod, haddock, ocean perch, whiting, flounders, and species taken in the industrial trawl fishery. Other shellfish research was devoted to attacking the problem of injurious predators, location of new sources and methods of collecting clam and oyster seed, and development of artificial propagation methods.

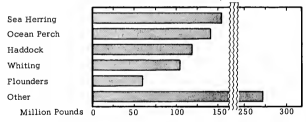
Plans were well under way for replacement of the research vessel <u>Albatross III</u> which was deactivated in March 1959. A vessel design was completed in late 1960, and construction was scheduled to begin in the first half of 1961. The new research vessel will contain the latest scientific equipment, and will be equipped to fish with a sterntrawl. In 1960, the Bureau's exploratory fishing vessel Delaware and a chartered vessel were used to collect biological data at sea.

The Bureau acknowledges the assistance of the following organizations in the collection of the data appearing in this section: The Maine Department of Sea and Shore Fisheries; the New Hampshire Fish and Game Department; the Massachusetts Department of Natural Resources, Division of Marine Fisheries; the Rhode Island Department of Agriculture and Conservation, Division of Fish and Game; the Connecticut State Board of Fisheries and Game; and the Connecticut State Shell Fish Commission.

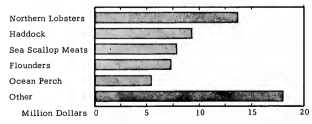
The following tables contain summarized and detailed information on the 1960 operating units and catch of fisheries in the New England States. Condensed summary data on the operating units and catch by States of the New England area, appearing on the following pages, have been previously published in Current Fishery Statistics No. 2763. Additional data on many aspects of the New England fisheries may be found in the Maine, Massachusetts, and Rhode Island monthly and annual landings bulletins released by the Branch of Statistics and in daily, monthly, and annual reports published by the Bureau's Fishery Market News Service, Commonwealth Pier, Boston, Massachusetts.



#### **NEW ENGLAND STATES CATCH, 1960**



#### VALUE OF NEW ENGLAND STATES CATCH, 1960





**NEW ENGLAND STATES** 

# SECTIONAL SUMMARIES SUMMARY OF CATCH, 1960

	(THOUSANDS OF	POUNOS ANO	THOUSANDS OF DO	LLARS)		
STATE	FI	SH	SHELLFI	SH, ETC.	то	TAL
MAINE. NEW HAMPSHIRE. MASSACHUSETTS. RHODE ISLAND CONNECTI LOUT.	QUANTITY 263,432 194 449,628 64,111 5,198	VALUE 6,631 22 24,760 1,969 367	QUANTITY 31,209 994 30,793 5,207 1,198	VALUE 13,440 408 11,187 1,877 813	QUANTITY 294,641 1,188 480,421 69,318 6,396	VALUE 20,071 430 35,947 3,846 1,180
TOTAL	782,563	33,749	69,401	27,725	851,964	61,474

# **SUMMARY OF OPERATING UNITS, 1960**

JTEM	MAINE	NEW HAMPSHIRE	MASSA- CHUSETTS	RHODE ISLANO	CONNECT- I CUT	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUM8ER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	672	-	3 <b>,</b> 515	411	139	4, 349
REGULAR	5,755 3,375	88 <b>23</b> 9	1,018 5,641	553 511	96 575	7,510 10,341
TOTAL	9,802	327	10,174	1,475	810	22,200
VESSELS, MOTOR	155 9,195	:	512 35 <b>,</b> 163	110 3,120	52 1,301	742 44 <b>,</b> 514
MOTOR	6,655 265 34	94 8 -	3,090 268 39	967 13 64	550 18 3	11,356 572 133
HAUL SEINES, COMMON LENGTH, YARDS	- 109 49,050	=	6 209 - -	600 - -	8 452 - -	17 1,261 109 49,050
PURSE SEINES: HERRING, YAROS LENGTH, YAROS MACKEREL LENGTH, YAROS MENHADEN LENGTH, YAROS TUNA LENGTH, YAROS OTHER LENGTH, YAROS SAG NETS OTTER TRANLS, FISH YAROS AT MOUTH WEIRS POUNO NETS, FISH FLOATING TRAPS HOOP AND FYKE NETS, FISH POTS AND TRAPS: CONCH. CRAB EEL.	2,750 3 1,000 - - - 350 7 138 3,138 135	7	2,525 2,525 1 450 	1,325 - - - - - - - - - - - - - - - - - - -	59 1,129 6 252	2,750 3 1,000 3,850 1 450 1 350 7 648 1,586 1,538 1,538 1,105
LOBSTER	709,824 5	16,750	89,158	10,561	7,581	833, 874 5
ANCHOR SQUARE YARDS ORIFT SQUARE YARDS STAKE SQUARE YARDS	4 50,400 2 9,000 2 180	4,500	40 104,880 11 47,000	3 1,458 - -	56 93,018 9 1,783	46 142,338 71 153,518 11 1,963
LINES; HAND HOCKS. TROLL HOCKS, LONG OR SET WITH HOCKS . HOCKS. SEE FOOTNOTE AT END OF TABLE.	215 349 - - 78 237,000	350 675 - 2 3,500	1,827 2,079 - 50 165,700	171 324 24 31 8 7,200	33 36 - - -	2,596 3,463 24 31 138 413,400

# **SUMMARY OF OPERATING UNITS, 1960 - Continued**

1TEM	MA] NE	NEW HAMPSHIRE	MASSA- CHUSETTS	RHODE I SLAND	CONNECT-	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: DIP NETS, COMMON HARPOONS SPEARS	103 38	=	158 123 6	- 33 1	387 8 1	648 195 8
OREDGES: CLAM YARDS AT MOUTH MUSSEL YARDS AT MOUTH OYSTER, COMMON YARDS AT MOUTH SCALLOP YARDS AT MOUTH	- - - 3 3 49 89	:	34 34 - - 24 25 2,699 2,609	39 39 1 2 - -	6 6 - 18 24	79 79 1 2 45 52 2,738 2,663
TONGS: OYSTER	:	:	18 93	22 768	16 9	56 870
RAKES: OYSTER OTHER. HOES FORKS. DIVING OUTFITS	15 2,153	- - 25 -	4 770 766 31 526	193 4 -	- - 5 -	4 978 2,953 31 526

<sup>1/</sup> PREVIOUSLY THE TONNAGE REPORTED WAS NET TONS.

# CATCH BY STATES, 1960 (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)								
SPEC] ES	MAINE NEW HAMPSHIRE		MAINE NEW HAMPSHIRE		MAINE NEW HAMPSHIRE MASSAC		MASSACH	USETTS
F1SH ALEWIVES	QUANTI TY 1,412	VALUE 18	QUANTITY 95	YALUE 1	QUANTITY 17,651	VALUE 151		
ANCHOVIES. ANGLERFISH BLUEFISH BONITO	=	=	=	=	3 3 15 25	{1} 1} 2 3		
BUTTERFISH	14 2,897 578 30	2 144 28 4	20 3 6	(1) 1 1	1,196 31,266 1,346 36	137 2,021 71 2		
FLOUNDERS: GRAY SOLE. LEMON SOLE YELLOWTAIL BLACKBACK DAB. FLUKE.	810 2 65 364 711	(1) 6 23 41		-	2,267 2,673 27,701 11,677 2,317 5,583	306 544 2,734 1,491 216 1,082		
TOTAL FLOUNDERS	1,952	151	-	-	52,218	6,373		
HADDOCK	3, 834	290	20	2	114,643	9,091		
REO WHITE HALIBUT HERRING, SEA LAUNCE MACKEREL MENHADEN OCEAN PERCH OCEAN POUT POLLOCK, SALMON SCUP OR PORGY SEA BASS SHAD	4 3,033 90 152,327 301 35 76,259 - 3,975	(1) 109 24 2,486 - 15 1 3,010 - 107 - (1)	8	(1)	7,477 2,663 180 1,960 282 1,794 18,032 63,175 58 18,306 (1) 1,223 64 29	79 149 46 30 15 263 174 2,410 639 (1) 29 65		

SEE FOOTNOTE AT END OF TABLE.

# CATCH BY STATES, 1960 - Continued (THOUSANDS OF POUNDS AND THOUSANDS OF OOLLARS)

(THOUSANDS OF POUNDS AND THOUSANDS OF COLLARS)							
SPECIES	MAINE NEW HAMPSHIRE		MASSACI	HUSETTS			
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
SHARKS: GRAYFISH	1,000 4	(1) <sup>7</sup>	=	-	- 18	- 1	
TOTAL SHARKS	1,004	7	-	-	18	1	
SKATES SMELT. STRIPEO BASS STURGEON SWORDFISH TAUTOG TILEFISH TUNA, BLUEFIN WHITING. WOLFFISH. UNCLASSIFIED:	- 66 (1) 1 1 - 166 11,123	20 {1} {1} {1} 192 3	- 37 - - - - - - -	15 - - - - - -	129 8 713 22 1,193 1,186 87,348	2 25 1 289 1 65 68 1,950	
FOR FOOD	30	1	-	-	8,042	465	
ANIMAL FOOD	2,216	11	-	<u>-</u>	16,526	156	
TOTAL FISH	263,432	6,631	194	22	449,628	24,760	
SHELLFISH, ETC.							
CRAGS; GREEN ROCK	1,225	<b>-</b> 54	- 50	- 4	102 77	10 5	
TOTAL CRABS	1,225	54	50	4	179	15	
LOBSTERS, NORTHERN	24,014 89	10,967 20	935 <b>-</b>	397 -	3,505 1	1,795 (1)	
CLAMS: HARO: PUBLIC PRIVATE. RAZOR. SOFT, PUBLIC SURF TOTAL CLAMS.	64 - 2,074 - 2,138	41 - - 823 -	- - - -	: : : :	1,362 19 78 731 3	704 17 20 491 (1)	
CONCHS	-	-	-	-	15	2	
CONCHS	50 1 2	3 {1} {1}	-	-	360 19 8	29 17 8	
FALL		- (''	_		44	71	
FALL		-	-	<u> </u>	40	57	
TOTAL OYSTERS,	3	(1)	-	-	111	153	
PERIWINKLES AND COCKLES SCALLOPS:	32	10	-	-	926	- 667	
BAY	1,875	658	I -	l	20,586	7,165	
SEA URCHINS	111	- 6	=	1 -	1,248 1,624	73 34	
IRISH MOSS	509 550 613	10 482 366	- 6 3	5 2	25	- 22	
TOTAL SHELLFISH, ETC	31,209	13,440	994	408	30,793	11,187	
GRAND TOTAL	294,641	20,071	1,188	430	480,421	35,947	
	<del></del>		<del></del>				

SEE FOOTNOTE AT END OF TABLE.

# **CATCH BY STATES, 1960 - Continued**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

FISH QUANTITY VALUE QUANTITY QUAN	(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)								
ALCHIVES	SPECIES	RHODE ISLAND CONNECTICUT			TOTAL				
FLOUNDERS: GRAY SOLE.  15 1	ALEWI VES AMBERJACK. AMCHOVI ES ANGLERFI SH BLUEFI SH BUTTERFI SH CORP COD. CUSK EELS: COMMON	7 24 5 34 29 4,134 822	(1) 2 (1) 8 4 320 -62	. 20 - - - 5 - 126 - 4 250 (1)	(1) - - - 1 (1) (1) 16	19,178 7 27 8 54 54 5,470 4 35,255 1,927	170 (1) 2 (1) 11 7 470 (1) 2,244 99		
HADDOCK	CONGER FLOUNDERS: GRAY SOLE. LEMON SOLE YELLOWTAIL BLACKBACK. OAB. FLUKE.	15 5 2,110 2,415 6 1,278	1 1 186 158 1 237	1,079 - 321	70 - 61	3,092 2,680 30,036 15,535 3,034 7,182	388 545 2,940 1,742 258 1,380		
GRAYFISH 1 (1) 5 (1) 1,006 7 UNCLASSIFIED 1 1 (1) 3 (1) 1,006 17 UNCLASSIFIED 1 1 (1) 8 (1) 1,032 8 10 1,005 1 1 1,032 8 10 1,005 1 1 1,032 8 10 1,005 1 1 1,032 8 10 1,005 1 1 1,032 8 10 1,005 1 1 1,032 8 10 1,005 1 1 1,005 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HAKE:  RED.  WHITE: HALIBUT. HERRING, SEA KING WHITING OR "KINGFISH" LAMPREY LAWNCE LAMPER MACKEREL MENHADEN MULLET OCEAN PERCH. OCEAN POUT POLLOCK. SALMON SCUP OR PORGY SEA BASS SEA ROBIN. SEA TROUT OR WEAKFISH, GRAY,	29 13 - 250 1 - 123 24,549 9 - 39 - 6,516 210 209	(1) 12 (1) 27 221 1 1 298 38 2	28 - 130 (1) - 12 13 - - - 2 - 1,132 36 5	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	118,615 7,538 5,709 270 154,667 (1) 282 2,238 42,629 141,433 68 22,327 (1) 8,871 310 214 3	81 258 70 2,534 (1) 11) 310 396 5,420 1 747 (1) 398 50		
SMELT	GRAYFISH	1		3		<b>2</b> 6	1		
ANIMAL FOOD	SMELT STRIPED 8ASS STURGEON SUCKERS. SWELLFISH. SWORDFISH. TAUTOG THIMSLE-EYED MACKEREL TILEFISH TUNA, 8LUEFIN WHITE PERCH. WHITING. WOLFFISH UNCLASSIFIED: FOR FOOD BAIT, REDUCTION, AND ANIMAL FOOD	777 3 - 17 211 68 25 1,019 38 4 4,458	15 (1) 184 84 3 169 3 (1) 104 	(1) 5 (1) 6 (1) 7 (2) 7	1 (1) 7 2 1 2 16 - 15	103 211 (1) 17 942 112 25 2,212 1,390 4 103,637 819 8,350 34,281	35 41 2 (1) 380 5 1 134 79 (1) 2,262 43 483 263		

SEE FOOTNOTE AT END OF TABLE.

#### **CATCH BY STATES, 1960 - Continued**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOODANDS OF	FOUNDS AND 1	HOUSANDS OF DO	LAIW /			
SPECIES	RHODE	SISLAND	CONNECTICUT		CONNECTICUT TOTAL		AL
SHELLFISH, ETC.	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
CRABS: BLUE, HARO	- 6 228	- 4 24	3	1	3 108 1,580	1 14 87	
TOTAL CRABS	234	28	3	1	1,691	102	
LOBSTERS, NORTHERN	568	282	<b>2</b> 38	141 -	29, 260 90	13,582 20	
CLAMS: HARD: PUBLIC PRIVATE OCEAN QUAHOG RAZOR. SOFT, PUBLIC SURF	3, 210 186 - 5	1,407 - 19 - 3	370 - - 1	121 - (1)	5,026 19 186 78 2,811 3	2,273 17 19 20 1,317 (1)	
TOTAL CLAMS	3, 401	1,429	371	121	8,123	3,646	
CONCHS	91 84	18 13	50 -	7	156 494	27 45	
OYSTERS, MARKET: PUBLIC: SPRING FALL PRIVATE: SPRING FALL FRIA	10 15 - -	9 14 - -	3 - 109 249	2 - 134 312	33 25 153 289	28 22 205 369	
TOTAL OYSTERS	25	23	361	448	500	624	
PERIWINKLES AND COCKLES. SCALLOPS: BAY. SEA. SEA. SEA URCHINS. SQUID. IRISH MOSS BLOODWORMS.	- 1 - 803 - -	- (1) - 84 - -	- 137 - 38 -	92 - - 3 -	32 1,053 22,462 111 2,089 2,133 556 641	759 7,823 6 160 44 487 390	
TOTAL SHELLFISH, ETC	5 <b>, 2</b> 07	1,877	1,198	813	69,401	27,725	
GRAND TOTAL	69,318	3, 846	6,396	1,180	851,964	61,474	

<sup>1/</sup> LESS THAN 500 POUNDS OR \$500.



HADOOCK

# CATCH OF CERTAIN SHELLFISH, 1960 (NUMBER AND BUSHELS)

	( NUMBER	AND BUSHELS)				
SPECIES		MAI	NE	NEW HAMPSHIRE		
CRABS, ROCK CLAMS: UHARO, PUBLIC, SOTT, PUBLIC, WISSELS, SEA. OYSTERS, MARKET, PUBLIC;	NUMBER  S. STANDARD  BUSHELS  DO  DO	QUANTITY 3,676,029 5,795 138,236 3,317	VALUE \$53,636 40,886 822,810 2,989	QUANTITY 150,000	<u>VALUE</u> \$4,000	
SPRINGFALL. FALL. PERIWINKLES AND COCKLES CCALLOPS, SEA	DO DO DO	154 206 1,775 312,547	500 498 10,022 658,103	- - -	=	
SPEC1 ES		MASSAC	HUSETTS	RHODE	ISLAND	
•		QUANTITY	VALUE	QUANTITY	VALUE	
RABS: GREEN	NUMBER DO	1,461,867 231,900	\$9,664 5,561	80,024 683,700	\$4,230 23,649	
PUBLIC PRIVATE OCEAN QUAHOG. RAZOR SOFT, PUBLIC SURF. ONCHS. SUSSELS, SEA. YSTERS, MARKET:	J. S. STANDARD BUSHELS DO DO DO DO DO DO	125,618 1,745 - 4,856 56,254 236 1,007 36,000	704, 265 16, 950 20, 128 490, 668 413 1,815 29,375	267, 492 18, 650 392 6, 053 6, 400	1,406,570 16,646 3,148 18,706 12,600	
PUBLIC: SPRING FALL PRIVATE:	00 00	2,908 1,154	16,905 7,600	1,400 2,100	8,960 13,440	
SPRING	00	6,831 6,077	70,368 56,676	-	=	
BAY	00	154,267 3,430,983	667,440 7,164,518	150	339	
SPECIES		CONNEC	CONNECTICUT		TAL	
		QUANTITY	VALUE	QUANTITY	VALUE	
CRABS: BLUE, HARD GREEN ROCK	NUMBER 00 00	13,000	\$554 - -	13,000 1,541,891 4,741,629	\$554 13,894 86,846	
PRIVATE OCEAN QUAHOG. RAZOR SOFT, PUBLIC. SURF. CONCHS. AUSSELS, SEA. PYSTERS, MARKET:	J. S. STANDARO BUSHELS DO DO DO DO DO DO DO	30, 850 46 2, 520	120, 875 - 346 6,856	429,755 1,745 18,650 4,856 194,928 236 9,580 47,717	2, 272, 596 16, 950 18, 646 20, 128 1, 316, 972 413 27, 377 44, 964	
PUBLIC: SPRING FALL PRIVATE:	00 00	377	1,872	4, 839 3, 460	28, 237 21, 538	
PRIVALE: SPRING FALL. PERIVNIKLES AND COCKLES SCALLOPS:	00 00 00	14,208 32,286	134, 336 312, 187	21,039 38,363 1,775	204,704 368,863 10,022	

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

#### **AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1960**

SPECIES		MAINE	NEW HAMPSHI RE	MASSA- CHUSETTS	RHODE 1 SLAND	CONNECT-
		QUANTITY	QUANTITY	QUANTITY	QUANT I TY	QUANT I TY
CRABS: BLUE, HARD	NUMBER PER POUND DO DO	3.00	3,00	14.29 3,00	14.29 3.00	5.00
PUBLIC  PRIVATE.  OCEAN QUAHOG  RAZOR.  SOFT, PUBLIC  SURF  CONCHS  MUSSELS, SEA  OYSTERS, MARKET:	LBS. OF MEATS PER U.S. STANDARD BUSHEL 0.00 00 00 00 00 00 00	11.00 - - 15.00 - 15.00	:	11.00 11.00 16.00 13.00 11.00 15.00 10.00	12.00 10.00 13.00 15.00 10.00	12.00 - - 13.00 20.00
PUBLIC: SPRING	DO DO	7.50 7.50	=	6.50 6.50	7.00 7.00	7.70
PRIVATE: SPRING	DO OO DO	18.00	-	6.50 6.50	=	7.70 7.70 -
BAY	DO DO	6.00	-	6.00 6.00	6.00	6.20

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



### TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1960

		•				
ITEM	چ. MAINE	NEW HAMPSHIRE	MASSA - CHUSETTS	RHODE I SLAND	CONNECT-	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
TRANSPORTING: PERSONS ENCAGED: ON VESSELS. ON BOATS. VESSELS, MOTOR. GROSS TONNAGE. BOATS, MOTOR.	170 - B6 2,694	-	<u>-</u> -	3 1 <b>2</b> 45 1	- - -	173 1 88 2,739
WHOLESALING AND MANUFACTURING: ESTABLISHMENTS PERSONS ENGAGEO:	268	17	236	34	13	568
AVERAGE FOR YEAR FISHERMEN MANUFACTURING	7,266 3,435 458	138 99	6,333 4,889	315 232	147 136 -	14,199 B,791 458

NOTE: -- BOATS AND VESSELS ENGAGED IN TRANSPORTING AND FISHING ARE INCLUDED ONLY AS FISHING CRAFT. NONE OF THE PERSONS SHOWN ON TRANSPORTERS ENGAGED IN FISHING.

# **MANUFACTURED FISHERY PRODUCTS, 1960**

I TEM	M	1A 1 NE	NEW HAMI	NEW HAMPSHIRE			
	QUANTITY	VALUE	QUANTITY	VALUE			
ALEWIVES, CURED (SALTED, PICKLED, AND SMOKEO) POUND	s 441,220	\$57,208	-	-			
COD, FILLETS: FRESH DO	116,235	26,849	=	-			
CUSK FILLETS, FRESH DO	555, 448 99, 065	218, 429 31, 498		=			
FLOUNDER FILLETS, FRESH DO HADDOCK FILLETS:	45,6 <b>2</b> 5	14,450	-	-			
FRESH	605, 435 37 <b>2,</b> 942	227,801 160,324	-	_			
HAKE, FRESH FILLETS DO	186, 945 (1)	160, 324 53, 679 (1)	-	-			
HALIBUT STEAKS, FROZEN DO HERRING, SEA:		(1)	-	_			
SARDINES, CANNED STANDA CASES CURED (SALTED, SMOKED, AND	1,997,618	16,699,987	-	-			
KIPPERED) POUND	s 697,830	182, 344	-	-			
MEAL AND DRY SCRAP TONS	NS 132,973	229, 468 37, 779 (1)	<u> </u>	=			
MACKEREL FILLETS, FRESH POUNE DEAN PERCH FILLETS:	s (1)	(1)	-	-			
FRESH DO FROZEN DO	718,505 21,645,082	172,890 5,048,703	=	=			
POLLOCK FILLETS: FRESH	367,430	50,640	-	-			
FROZEN DO WHITING FILLETS:	922, 656	234,730	-	-			
FRESH DO FROZEN DO	(1) 576,784 (1)	(1) 96,217	-	Ξ.			
WOLFFISH FILLETS, FRESH DO	(1) 147, 140	177,741	<u>-</u>	_			
LOBSTER MEAT, COOKED (NORTHERN			36 500	\$96,950			
LOBSTERS)	264,885	770,084	36,500				
SHUCKED, SOFT GALLO CANNED, SOFT (INCLUDING SURF):	NS 90,144	551,910	70,588	<b>452, 4</b> 84			
WHOLE AND MINGED STANDA CASES	RO 38,046	320,552	_	_			
CHOWDER AND JUICE DO SCALLOPS, SEA, BREAGED (COOKED AND	461,530	3,041,304	-	-			
RAW) POUNL	s (1)	(1)	-	-			
UNCLÁSSIFIED PRODUCTS: FRESH AND FROZEN PACKAGED:							
FISH, NOT BREADED:  FILLETS AND STEAKS, RAW DO	2/46,652	2/9,390	_	_			
PORTIONS, RAW DO FISH, BREADED:	(4)	(4)	-	-			
STICKS:	143	143					
COOKEDDO	{4}	{4}	:	-			
RAW	(4)	(4)	_	_			
COOKED	5/4,651,270	(4) 5/2,370,938		:			
CANNED FISH AND SHELLFISH STANDA	IRD -	8/7,821,153		_			
SALTED AND SMOKED FISH 10/ POUNE	s 26,000	4,940	-	-			
BYPRODUCTS		11/3,953,269 42,564,277		549,434			
TOTAL		<del></del>	RHODE ISLANO AN	<u> </u>			
ITEM	QUANTITY	SACHUSETTS VALUE	QUANTITY	VALUE			
COD:	<u> </u>	TALUE	40831111	YALUE			
FILLETS:	2 555 003	\$725,408		_			
FROZEN	2,058,819	503,652	_	] :			
STEAKS, FROZEN	33, 300	10,709	-				
FRESH	228,773 23,027	60,365 6,400	-	:			
FLOUNDER FILLETS:			(1)	(1)			
FROZEN DO	9,086,921 3,864,197	3,630,792 1,220,433	{ <del> </del> }	{3}			
HADDOCK FILLETS: FRESH DO	17,555,956	6,024,617	-	-			
FROZEN	13,347,339 145,7 <b>2</b> 8	3,791,103 38,655		-			
HALIBUT STEAKS, FROZEN DO	1,311,475	493, 225	-	-			

(CONTINUED ON NEXT PAGE)

SEE FOOTNOTES AT END OF TABLE.

#### MANUFACTURED FISHERY PRODUCTS, 1960 - Continued

ITEM		MASSA	CHUSETTS	RHODE ISLAND AND CONNECTICU		
		QUANT1 TY	VALUE	QUANTITY	VALUE	
	INDS	311,833	\$128,332	-		
FROZEN D	00	10,520 73,650	3 <b>, 2</b> 56 <b>22,</b> 701	:	:	
FROZEN D	00	319,427 20,864,648	87,665 4,866,271	:	:	
FROZEN	00 00 00	1,347,927 4,109,149 20,929 67,166	276,682 705,288 17,509 36,035	:	: :	
FROZEN D	00	8, 985 2, 332, 482	1,998 468,219	(1)	<b>(</b> 1)	
FROZEN D	00	30,562 196,593 70,867	10,114 60,582 141,585	=	Ξ	
LOBSTERS) D	00	673,222 401,000	1,965,932 602,000	Ξ	=	
SHUCKEO; HARD (INCLUDING SURF, AND OCEAN QUAHOS)	LONS	119,890 122,507	248,886 797,029	354, 162 (1)	\$1,283,087 (1)	
		{1} 10,578	{1} 11 120, 328	(1) 12,360 15,669	(1) 98,708 175,488	
RAW)	JNDS	5,020,750	3,013,048	-	-	
PORTIONS, RAW D FISH, BREADED:	00	3/281,392 669,660	3/57,450 280,080	(4)	(4)	
	00	377,711 37,199,941	139, 492 15, 757, 507	:	=	
RAW	00	9,545,019 3,918,915	3,440,983 1,60 <b>2,</b> 767	Ξ	Ξ	
ETC.) D	DO DARD	2,955,342 <u>6</u> /9,193,232	1,536,776 <u>6</u> /6,351,996	(7)	(7)	
SALTED AND SMOKED FISH 10/. CASE BYPRODUCTS	s	9/1,426,311 2,120,152	9/6,466,733 1,253,532 12/3,052,665	(7) (7)	(7) (7) 13/1,969,584	
TOTAL	1	-	70,018,800	-	3,526,867	

1/ INCLUDED WITH "UNCLASSIFIED PRODUCTS." 2/ INCLUDES FRESH FILLETS OF MACKEREL, WHITING, AND WOLFFISH; FROZEN HALIBUT STEARS AND UNCLASSIFIED FILLETS. 3/ INCLUDES FROZEN FILLETS OF OCCAN POUT, SCUP, TILEFISH, TWMA AND UNCLASSIFIED FISH. 4/ INCLUDED WITH FRESH AND FROZEN MISCELLANEOUS FISH AND SHELLFISH. 3/ INCLUDES BREADED RAW AND COOKED SEA SCALLOPS. 5/ INCLUDES FROZEN FOUNDER WITH SAUCE, HADDOKE DINNER, MALIBUT WITH SAUCE, TUMA LOAF, TUMA LIMES, FISH CHEEKS, FISH DINNERS, LOBSTER STEW, AND BREADED RAW AND COOKED SEA SCALLOPS. 5/ INCLUDES FROZEN FLOUNDER WITH SAUCE, HADDOKE DINNER, HAIBUT WITH SAUCE, TUMA LOAF, TUMA LOAF, TUMA LIMES, FISH CHEEKS, FISH DINNERS, SCHOOL ON THE SHELLO PINNERS, SHELLO PINNERS, SHELLO PINNERS, AND SHELLFISH DINNERS, JUMES, SHELVER WITH SHELLOP DINNERS, AND SHELLFISH DINNERS, JUCKLASSIFIED FISH IN CAKES, CHOMBER, FLAKES AND ANIMAL FOOD, CRAB MEAT, CRAB SPREAD, LOBSTER MEAT, LOBSTER STEAMED IN SHELL, CLAM SPECIALTIES, CLAMS SHELCES AND ANIMAL FOOD, CRAB MEAT, CRAB SPREAD, LOBSTER MEAT, LOBSTER STEAMED IN SHELL, CLAM SPECIALTIES, AND SCA MISSELS. 9/ INCLUDES CANNED SALTED COO, HAKE, AND POLOD, LOBSTER PSALE, CLAM CHOWDER AND CLAMS STEAMED IN SHELL, TO/ INCLUDES SALTED COO, HAKE, AND POLOD, LOBSTER PSALE, CLAM CHOWDER AND CLAMS STEAMED IN THE SHELL. TO/ INCLUDES SALTED COO, HAKE, AND POLOCY, SMOKED BUTTERFISH, COO, CHUBS, HADDONCK, MACKEREL, POLLOCK, SMOKED SUTTERFISH, COO, CHUBS, HADDONCK, MACKEREL, POLLOCK, SMOKED SUTTERFISH, COO, CHUBS, HADDONCK, MACKEREL, POLLOCK, SMOKED SUTTERFISH, COO, CHUBS, HADDONCK, MACKEREL, POLLOCK, SMOKED STEAMED TO THAT WALLOW OF UNCLASSIFIED FISH THAT THE SENDE.

1/2 INCLUDES THE VALUE OF MEMBACH NEADEN MEAL, DIL, AND SOLUBLES; WICH SHE HADDONC AND MEAL, DIL, AND SOLUBLES; WICH SHE HADDONC AND MAINTING; SHUCKED SDIT CLAMS, CANNED DOSESTER MEAT, CLAM CHOWDER, AND CHILDES THE VALUE OF FILLETS OF FLOUNDER, AND WHITING; SHUCKED SDIT CLAMS, CANNED COUSTER MEAT, CLAM CHOWDER, AND CLAMS SPECIALTIES; MENHADEN DIL; HOMOGENIZED FISH; AND MARINE

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

# **SUMMARY OF PRODUCTION, BY COMMODITIES, 1960**

SUMMARY OF ITEMS	QUANTITY	VALUE
PACKAGED PRODUCTS, FRESH AND FROZEN:		
NOT BREADED:		
FISH FILLETS AND STEAKS POUNDS	107,053,219	\$29,726,094
SHELLFISH DO	8,600,596	7,512,390
BREADED:	55 000 000	80 454 504
FISH DO	55, 889, 825	23, 151, 501
SHELLFISH	8, 344, 866	5,776,633
FISH)	9, 292, 774	5, 562, 203
CANNED:	3, 232, 774	3, 302, 203
FISH STANDARD		
CASES	2, 136, 264	1B.611.046
SHELLFISH DD	549,031	3, 956, 559
ANIMAL FOOD DO	2, 524, 936	11, 981, 60B
CURED:	2, 324, 330	11,501,005
SALTED POUNDS	1,459,709	479, 341
SMOKED AND KIPPERED DO	2,137,326	1, 147, 015
	2, 137, 320	
BYPRODUCTS	<u> </u>	8,754,988
TDTAL		116,659,378



# **SUMMARY OF VALUE, BY STATES, 1960**

STATE	VALUE
MAINE. NEV HAMPSHIRE. MASSACHUSETTS RHODE ISLAND CONNECTIOUT.	\$42, 564, 277 549, 434 70, 018, 800 2, 560, 895 945, 972
TOTAL	116,659,378



# NEW ENGLAND FISHERIES MAINE

# **OPERATING UNITS BY GEAR, 1960**

] TEM	STOP		PURS	SEINES		BAG
1164	SEINES	HERRING	i M	ACKEREL	OTHER	NETS
F1SHERMEN:	NUMBER	NUMBER		IUMBER	NUMBER	NUMBER
ON VESSELS ON BOATS AND SHORE:	86	-		13	5	-
REGULAR	174 24B	6 24		-	-	6 7
TOTAL	508	30		13	5	13
VESSELS, MOTOR GROSS TONNAGE BOATS:	20 331	=		3 45	1 30	=
MOTOR	89 115 29	6 6		- 5	= 1	- 2
GEAR: NUMBER LENGTH, YARDS	109 49,050	6 2,750		3 1,000	1 350	7
ITEM	OTTER TRAWLS, FISH	WEJRS	FLOATING TRAPS	POTS, LOBSTER	BOX TRAPS	GILL NETS ANCHOR
F1SHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	469 42	- 105	- ,,	4,559	-	12
REGULAR	42 27	135 106	14 3	4,559 2,011	5	<u> </u>
TOTAL	53B	241	17	6,593	5	12
VESSELS, MOTOR	100 7,884	=	-	23 205	=	4 75
MOTOR	38 -	135 135	10 6	6,509 42	- 4	=
NUMBER	138	135	10	709,824	5	50,400
YARDS AT MOUTH	3,138	-	-			
1754	GILL NETS -	CONTINUED	Ļ	INES	DIP	
) TEM	GILL NETS -	STAKE	HAND	LONG OR SET WITH HOOKS	DIP NETS, COMMON	HARPOONS
FISHERMEN:			HAND NUMBER	LONG OR SET WITH	NETS,	HARPOONS NUMBER
FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR	DRIFT  NUMBER -	STAKE  NUMBER  -	HAND  NUMBER  12  91	LONG OR SET WITH HOOKS NUMBER	NETS, COMMON  NUMBER  - 49	
FISHERMEN: ON VESSELS. ON BOATS AND SHORE:	DRIFT NUMBER	STAKE <u>NUMBER</u>	HAND NUMBER 12	LONG OR SET WITH HOOKS NUMBER 3	NETS, COMMON NUMBER	NUMBER - 25
FISHERMEN: ON VESSELS. ON BOATS AND SHORE; REGULAR CASUAL. TOTAL VESSELS, MOTOR.	DRIFT  NUMBER  - 2 2	STAKE  NUMBER  - 1 2	HAND <u>NUMBER</u> 12 91 112	LONG OR SET WITH HOOKS  NUMBER  3  B1 51 135	NETS, COMMON  NUMBER  49 54	NUMBER - 25 23
FISHERMEN: ON VESSELS. ON BOATS AND SHORE; REGULAR CASUAL. TOTAL VESSELS, MOTOR. GROSS TONNAGE BOATS; MOTOR OTHER	DRIFT  NUMBER  - 2 2	STAKE  NUMBER  - 1 2	HAND  NUMBER 12 91 112 215	LONG OR SET WITH HOOKS  NUMBER 3 B1 51	NETS, COMMON  NUMBER  49 54	NUMBER - 25 23
FISHERMEN: ON VESSELS. ON BOATS AND SHORE; REGULAR CASUAL. TOTAL VESSELS, MOTOR. GROSS TONNAGE BOATS; MOTOR OTHER GEAR; NUMBER.	DRIFT  NUMBER - 2 2 4 2	STAKE  NUMBER  1 2 3	NUMBER 12 91 112 215 4	LONG OR SET WITH HOOKS  NUMBER 3 B1 51 135	NETS, COMMON  NUMBER  49 54  103  4	NUMBER - 25 23 48
FISHERMEN. ON VESSELS. ON BOALTS AND SHORE, REGULAR. CASUAL.  TOTAL  VESSELS, MOTOR. GROSS TONNAGE  BOALST OTHER OTHER OTHER SUARE YAROS.	DRIFT  NUMBER  - 2 2 4 2	STAKE  NUMBER  1 2 3	NUMBER 12 91 112 215 4 44 41	LONG OR SET WITH HOOKS  NUMBER 3 81 51 135	NETS, COMMON  NUMBER  - 49 54 103 4 4	NUMBER - 25 23 48 - 25 - 25 -
FISHERMEN; ON VESSELS, ON BOATS AND SHORE; REGULAR CASUAL. TOTAL  VESSELS, MOTOR. GROSS TONNAGE BOATS; MOTOR OTHER GEAR; NUMBER. NUMBER. SQUARE YARDS.	DRIFT  NUMBER - 2 2 4 2	STAKE  NUMBER  - 1 2 3 2 - 180 -	NUMBER 12 91 112 215 4 44 41 - 215 - 349	LONG OR SET WITH HOOKS  NUMBER 3 B1 511 135 1 20 77 78 237,000	NETS, COMMON  NUMBER  - 49 54 103 4 4	NUMBER — 25 23 48 — 25 — 38 — 107AL,
FISHERMEN. ON VESSELS. ON BOALTS AND SHORE, REGULAR. CASUAL.  TOTAL  VESSELS, MOTOR. GROSS TONNAGE  BOALST OTHER OTHER OTHER SUARE YAROS.	DRIFT  NUMBER  - 2 2 4 - 2 - 2 9,000	STAKE  NUMBER  - 1 2 3 2 - 180 -	NUMBER 12 91 112 215 4 44 41 -	LONG OR SET WITH HOOKS  NUMBER 3 81 51 135 1 20 77 - 78	NETS, COMMON  NUMBER  -  49 54 103 -  4 103	NUMBER 25 23 48 - 25 - 38 - 38
FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR. CASUAL. TOTAL  VESSELS, MOTOR. GROSS TONNAGE BOATS: MOTOR. OTHER GEARR. NUMBER. SQUARE YAROS. HOOKS	DRIFT  NUMBER  - 2 4 2 9,000  DREDO	STAKE  NUMBER  1 2 3 2 - 180 - SES	NUMBER 12 91 112 215 4 44 41 - 215 - 349	LONG OR SET WITH HOOKS  NUMBER 3 B1 511 135 1 20 77 78 237,000	NETS, COMMON  NUMBER  - 49 54 103 4 4 103 8 BY	NUMBER - 25 23 48 - 25 - 38 - TOTAL, EXCLUSIVE OF DUPLI-
FISHERMEN: ON VESSELS. ON BOATS AND SHORE; REGULAR CASUAL. TOTAL VESSELS, MOTOR. GROSS TONNAGE BOATS: MOTOR OTHER GEAR; NUMBER. SQUARE YAROS. HOOKS  ITEM  FISHERMEN: ON VESSELS. ON BOATS AND SHORE; REGULAR	DRIFT  NUMBER  - 2 4 - 2 9,000  DREDCO OYSTER  NUMBER	STAKE  NUMBER  1 2 3 - 2 180 - SES  SCALLOP  NUMBER	HAND  NUMBER 12 91 112 215 4 44 41 - 215 349  RAKES  NUMBER	LONG OR SET WITH HOOKS NUMBER 3 135 1 20 77 - 78 237,000 HOES NUMBER 1,145	NETS, COMMON  NUMBER  - 49 54 103 - 4 4 103 8 HAND	NUMBER  - 25 23 48 - 25 - 38 - 38 - TOTAL, EXCLUSIVE OF EXPLUS VE OF AUPRU I CATION  NUMBER 672 5,755
FISHERMEN; ON VESSELS, ON BOATS AND SHORE; REGULAR CASUAL. TOTAL  VESSELS, MOTOR. GROSS TONNAGE BOATS; MOTOR OTHER GEAR; NUMBER. NUMBER. SQUAKE YARDS. HOOKS  FISHERMEN; ON VESSELS, ON DOATS AND SHORF-	DRIFT  NUMBER  - 2 4 - 2 9,000  OREDO  OYSTER  NUMBER	STAKE  NUMBER  1 2 3 - 2 180 SES SCALLOP  NUMBER 75 34	HAND  NUMBER 12 91 112 215 4 44 41 - 215 349  RAKES  NUMBER	LONG OR SET WITH HOOKS  NUMBER 3 81 51 135 1 20 77 -78 237,000 HOES	NETS, COMMON  NUMBER  - 49 54 103 - 4 103 - BY HAND  NUMBER - 51	NUMBER  - 25 23 48 - 25 - 38 - TOTAL, EXCLUSIVE OF DUPLICATION  NUMBER 672
FISHERMEN: ON VESSELS. ON DOATS AND SHORE: REGULAR. CASUAL.  TOTAL  VESSELS, MOTOR. GROSS TONNAGE BOATS: MOTOR. OTHER GEAR. SQUARE YAROS. HOOKS  ITEM  FISHERMEN: ON VESSELS, MOTOR: REGULAR CASUAL. TOTAL  VESSELS, MOTOR. GROSS TONNAGE  ITEM  VESSELS. ON BOATS AND SHORE: REGULAR CASUAL. TOTAL  VESSELS, MOTOR. GROSS TONNAGE	DRIFT  NUMBER  - 2 4 - 2 9,000  DREDCO  OYSTER  NUMBER - 4	STAKE  NUMBER  1 2 3 - 1 2 180 - SES  SCALLOP  NUMBER 75 34 26	HAND  NUMBER 12 91 112 215 44 44 41 - 215 349  RAKES  NUMBER - 15	LONG OR SET WITH HOOKS  NUMBER 3 81 51 135 1 20 77 - 78 237,000 HOES  NUMBER - 1,145 1,008	NETS, COMMON  NUMBER  - 49 54 103 4 4 103 8 HAND  NUMBER - 51 49	NUMBER - 25 23 48 - 25 - 38 - TOTAL, EXCLUSIVE OF DUPLICATION NUMBER 672 5, 755 3, 375
FISHERMEN. ON VESSELS. ON OATS AND SHORE, REGULAR. CASUAL.  TOTAL  VESSELS, MOTOR. GROSS TONNAGE  BOATS: HOUNDER  FISHERMEN. ON VESSELS, MOTOR. GROSS TONNAGE  FISHERMEN. ON VESSELS, MOTOR. GROSS TONNAGE  FISHERMEN. ON VESSELS, MOTOR. GROSS TONNAGE  BOATS: HOUNDER  FISHERMEN. ON VESSELS, MOTOR. GROSS TONNAGE  BOATS: HOUNDER H	DRIFT  NUMBER  - 2 4 - 2 9,000  DREDCO  OYSTER  NUMBER - 4	STAKE  NUMBER  1 2 3 - 180 - 180 - 180 - 34 26 135 11	HAND  NUMBER 12 91 112 215 44 44 41 - 215 349  RAKES  NUMBER - 15	LONG OR SET WITH HOOKS  NUMBER  3  81  135  1 20  77  -78  237,000  HOES  NUMBER  1,145 1,008 2,153	NETS, COMMON  NUMBER  - 49 54 103 4 4 103 8 HAND  NUMBER - 51 49	NUMBER - 25 23 48 - 25 - 38 - TOTAL, EXCLUSI VE OF LUPL I- CATION NUMBER 672 5,795 3,375 9,802 9,195 6,655 6,655
FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR. CASUAL. TOTAL  VESSELS, MOTOR. GROSS TONNAGE BOATS: MOTOR. OTHER GEARR. SQUARE YARDS. HOCKS  FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR CASUAL. TOTAL  VESSELS, MOTOR. GROSS TONNAGE BOATS: MOTOR. GROSS TONNAGE BOATS TOTAL  VESSELS, MOTOR. GROSS TONNAGE BOATS TOTAL  VESSELS, MOTOR. GROSS TONNAGE BOATS: MOTOR	DRIFT  NUMBER  - 2 2 4 - 2 9,000  OREDO  OYSTER  NUMBER - 4 4 - 4	STAKE  NUMBER  1 2 3 - 180 - 2 180 - 3 SES  SCALLOP  NUMBER 75 34 26 135 - 11 786	HAND  NUMBER 12 91 112 215 44 41 - 215 349  RAKES  NUMBER - 15 15	LONG OR SET WITH HOOKS  NUMBER 3 81 51 135 1 20 77 -78 237,000 HOES  NUMBER -1,145 1,008 2,153	NETS, COMMON  NUMBER  - 49 54 103 4 4 103 8 HAND  NUMBER - 51 49	NUMBER  - 25 23 48 25 - 38 - TOTAL, EXCLUSIVE OF DUPLICATION NUMBER 672 5,755 9,802 155 9,802

# MAINE - CATCH BY GEAR, 1960

SPECIES	STOP S	SEINES	ı	PURSE S	EINES	8AG N	ETS	C	TTER	TRAWLS
	POUNDS	VALUE	POL	JNDS	VALUE	POUNDS	VALUE	POL	INDS	VALUE
COD	=	=	-	-	:	=	-	1,362	2,300 7,700	\$67,181 14,610
FLOUNDERS: GRAY SOLE	_	-		_	-	-	-	809	,500	81,243
LEMON SOLE, YELLOWTAIL				:	-			65	,800	161 5,986
BLACKBACK	-	-		-	-	-	-	363	, 300 3, 700	22,829
DAG	- 1	-		-		-	_	3,413	,000	40,840 256,932
HAKE:										198
RED		-	i	Ξ	] [	-		823	3,900 3,000	31,888
HALIBUT	103,368,200	1,686,321	1 // 3/	3,900	\$17,113	1 :	-	41	,700	8,636
MACKEREL	18,300	634	48	3,500	4,684	-	_		_	_
MENHADEN	_ [	-	35	5,000	625	:	:	78, 25	7.700	3.009.777
POLLOCK	-	-		-	-	-	-	2,858	,500	3,009,777 75,221
SHARKS, UNCLASSIFIED SMELT	[	-	ŀ	-	-	27,700	\$8,554		800	- 41
STURGEON	-	-	ŀ	-	-	-	-	11,12	600	98 192,126
WHITING		-	1	-	-		-	68	3,900	2, 145
UNCLASSIFIED: FOR FOOD	_	-		_	_	-	-	28	3,400	1,070
BAIT, REDUCTION, AND ANIMAL FOOD.	_	_		_	_	93,100	651	2,038	3,500	9,464
LOBSTERS, NORTHERN	-	-		-	-	-	-	9	,200	5,864 20,471
SHRIMP	<del></del>		+							
TOTAL	103,386,500	1,666,955	1,52	2,400	22,422	120,800	9,205	102,378	3,100	3,846,781
SPECIES		WEIRS		FLOATING TRAPS			PC	POTS AND TRAPS 1/		
	POUNDS	VA	UE	<u>P(</u>	NUNDS	VALUE	POUL	NDS	1	VALUE
BUTTERFISH	-		-	1	3,600	\$1,608		-		
EELS, COMMON	47,504,000	\$782	372	1 1	6,200	444	28	,500	1 1	4,175
MACKEREL	49,800	1	1,951		34,400	7,645		-		-
SMELT	600	- 1	174		-	-	1,225	, 300		53,636
LOBSTERS, NORTHERN	-		· 	<u> </u>	-	-	24,005	, 000	10,9	51,154
TOTAL	47,554,400	784	497	214	,200	9,697	25, 258	,800 11,018,965		18,965
SPEC1ES		GILL NETS				LIN	IES			
******					HANE	)	ļ	LONG OR SET WITH HOOKS		
	POUNDS	<u>VA</u>	UE	PC	OUNDS	VALUE	POU	NDS		VALUE
COD	854,700	\$56	521	34	11,400	\$9,871	338	,800	:	10,897
FLOUNDERS:	16,900		953	İ	2,000	70	251	,600		12, 236
BLACKSACK	1 -		_		_	-		400 100		19 5
HADDOCK	222,500	17	712		15,900	1,310	182	,100	1	14,068
HAKE, WHITE	358, 100 200	21	561 40	ł	1,800 1,500	93 501	1,850 46	, 300 , 500		55, 105 14, 852
MACKEREL	750 500	1 24	-	200	200	44	l .	-		-
POLLOCK	760,600 300	24	,535 21	23	58,700	4,815 -	90	,900 -		2,188
SHARKS: GRAYFISH	939,500	6	, 320		- 1		60	,600		431
UNCLASSIFIED	3,300 3,300		67 987	١.	- 34,700	10,374		200		10
STRIPED BASS	-	1	-	'	300	29		-		-
STURGEON TUNA, BLUEFIN	400		64		4,100	387		500		149
WOLFFISH	8,100		274		200	3		,000		159
UNCLASSIFIED: FOR FOOD	-		-		-	-	1,	,700		33
BAIT, REDUCTION, AND ANIMAL FOOD	38,900		260		_	-	44	, 900		359
TOTAL	3,206,800	129	355	66	50,800	27, 497	2,662	,700		110,511
SEE FOOTNOTE AT END OF TABLE	E.	10	ONTINUE	D ON NE	XT PAGE)					

# MAINE - CATCH BY GEAR, 1960 - Continued

SPECIES	019 1	NETS	HARPO	DONS	DREDGES		
ALEWIVES. EELS, COMMON. SWORDTISH TUHA, BLUEFIN OYSTERS, MARKET, PUBLIC; SPRING. PERILINKLES AND COCKLES SCALLOPS, SEA SEA URCHINS TOTAL	POUNOS 1,412,300 1,900 - - - 400 106,400	\$17,609 152 - - 150 5,482	FOUNDS - 1,000 161,100 - - - - - - 162,100	VALUE - \$411 7,905 - - - - - - - 8,316	POUNOS 1,200 1,500 - 1,675,300 - 1,678,000	VALUE - - - - \$500 498 658,103	
SPECIES	1,521,000 23,393		HOES		BY HAND		
CLAMS, PUBLIC: HARD. SOFT. MUSSELS, SEA PERIWINKLES AND COCKLES SEA UNCHINS IRISH MOSS BLOODWORMS SANDWORMS	POUNDS	VALUE \$10,174	63,800 2,073,500 49,800 - 549,500 612,900	\$40,886 822,810 2,989 - - 482,100 365,850	POUNDS  31,600 4,200	\$9,872 120 - - - -	
TOTAL	508,700	10,174	3,349,500	1,714,635	35,800	9,992	

<sup>1/</sup> INCLUDES THE CATCH BY BOX TRAPS.

# **MAINE - OPERATING UNITS BY COUNTIES, 1960**

ITEM	CUMBERLAND	HANCOCK	KNOX	LINCOLN	SAGADAHOC	WASHINGTON	YORK
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	324	31	191	125	1	-	-
ON BOATS AND SHORE: REGULAR	836 975	1,425 434	985 532	788 635	302 222	1,104 164	315 413
TOTAL	2,135	1,890	1,708	1,548	525	1,268	728
VESSELS, MOTOR	71 4,931	8 115	47 3,207	28 926	1 23	-	=
BOATS: MOTOR	1,400 31 4	1,408 43 5	1,213 84 20	758 14 5	374 4	805 89 -	697 -
GEAR: STOP SEINES	23 10,350	17 7,650	27 12,150	20 9,000	6 2,700	16 7,200	=
HERRING	=	1 450	- 2	900	950 -	450 -	=
LENGTH, YARDS OTHER	- 1 350	450 -	550 - -	=	=	=	=
BAG NETS	50 1,248	4 10 192	- 35 761	- 31 711	- 12 226	3 -	Ξ
WEIRS	-	22	24	-	-	89	-

# MAINE - OPERATING UNITS BY COUNTIES, 1960 - Continued

]TEM	CUMBERLAND	HANCOCK	KNOX	LINCOLN	SAGADAHOC	WASHINGTON	YORK
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER.	NUMBER
GEAR - CONTINUED:					_	i !	
FLOATING TRAPS POTS AND TRAPS:	-	-	-	3	1 ′	- 1	-
LOBSTER	143,995	165,235	120,020	96,350	37,875	75,952	70,397
BOX TRAPS	-	· 3	<u> -</u>	<u> -</u>	-	2	_
GILL NETS:						1	
ANCHOR	50,400		1 :	1 :	1 :	1 [ '	
ORIFT	20,400	_	_	<u> </u>	_	-	
SQUARE YARDS	9,000	-	-	-	-	-	-
STAKE	-	1	-	-	-	60	-
SQUARE YARDS	-	120	-	-	l -	60	-
HAND	_	60	67	54	23	11	_
HOOKS	-	77	92	104	55	21	-
LONG OR SET WITH HOOKS	12	27.	12	2	10	9	6
HOOKS	48,500	81,000 31	48,000	1,000	25,000	26,000 46	7,500
DIP NETS, COMMON	_	31	_ 2	16	28	40	- 3
DREDGES:	1 -	1	_	7	20	-	٦
OYSTER, COMMON	-	-	-	3	-	-	-
YARDS AT MOUTH	-	-		3	-		-
SCALLOP	8	12	21	-	-	8 8	-
YARDS AT MOUTH	39	12	30 5	1 :	10	_ 8	_
RAKES	365	451	259	538	120	358	62
11000		1 -51	2,09	1 550	1	1	

# **MAINE - CATCH BY COUNTIES, 1960**

		<del></del>	T		T	
SPECIES	CUMBE	RLAND	ИАН	NCOCK	KNO	ЭX
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE
ALEWIVES	1,543,000	\$90,376 20,295	265,300 361,800 23,400 10,500	\$3,790 9,722 567 1,544	10,000 787,300 176,100	\$70 36,538 5,197
GRAY SOLE. LEMON SOLE YELLOWTAIL BLACKBACK DAB HADDOCK HAKE:	205, 300 400 24,700 79,700 242,200 2,335,800	20,844 52 2,613 6,798 14,643 183,048	47,500 - 105,200 47,200 386,300	3,403 - 5,120 2,183 30,236	247,900 700 200 71,500 167,400 968,100	23,245 77 18 3,648 8,609 65,213
RED. WHITE. HALIGUT. HERRING, SEA MACKEREL. OCEAN PERCH. POLLOCK. SHAO. SHARKS:	3,300 694,400 26,700 21,541,800 37,584,600 3,211,900	177 37,605 5,603 349,538 1,428,743 90,573 21	547,100 15,200 25,289,500 14,300 10,200 58,400	17,714 4,784 410,566 581 306 1,274	1,580,100 37,100 34,600,500 48,000 40,626,000 621,400	45,019 10,150 564,975 1,812 1,579,473 12,622
SPARKS: GRAYFISH UNCLASSIFIED SMELPED BASS STURGEON STURGEON SWORDE ISH. TUNA, BLUEF IN WHITING. WOLFFISH UNCLASSIFIED:	1,000,100 3,300 - - 600 1,000 6,448,100 38,900	6,751 87 - - 96 411 115,445 1,302	300 36,700 300 100 5,600	17 11,240 29 17 291 330	600 18,100 - - 1,075,100 24,500	31 5,045 - - - 17,082 645
FOR FOOD	7,000	430	19,900	443	3,200	230
BAIT, REDUCTION, AND ANIMAL FOOD CRABS, ROCK LOBSTERS, NORTHERN SHRIMP CLAMS. PUBLIC:	597,200 168,300 3,684,600 22,400	3,894 7,700 1,471,687 3,101	121,400 693,700 6,093,800	932 25,486 2,836,572	220,800 109,700 6,003,500	1,549 7,479 2,864,947
HARD	32,200 167,400	20,766 82,524	194,500	82,657	546,200	219,321

# MAINE - CATCH BY COUNTIES, 1960 - Continued

SPECIES		CUMBERLA	ino		на	NCOCK			KNOX	:	
SCALLOPS, SEA SEA URCHIN. IRISH MOSS. BLOODWORMS. SANDWORMS	POUND 1,370,9 - 32,7	\$476,645		-	21,600 7,100 121,900 63,100	VALUE \$10,129 204 107,312 37,850	2	POUNDS 473,500 194,300 10,300		3,887	
TOTAL	81,408,9	00 4,	470,608	34,5	74,900	3,605,299	,	88,622,	100 5	,65	2,499
SPECIES	LIN	COLN	S	SAGA OA	чнос	WASHI	INGTO	IN		YORK	
ALEWIVES. BUTTERFISH. COO. CUSK. ELLS. COMMON.	POUNOS 757,200 1,200 60,300 19,800 1,900	\$6,43 \$6,43 3,10 86	38 204,8 32 12,4 37 92,6 37 15,4	00 100 500	\$4,811 1,476 3,397 750	POUNDS 175,000 50,500 18,000	\$	ALUE 2,500 1,258 2,631	POUNDS 1,70 3,40	00	\$72 193
FLOUNDERS; GRAY SOLE LEMON SOLE, YELLOWTAIL, BLACKBACK OAB HACOOCK HAKE;	262,000 9,200 71,500 198,400 67,400	29,4: 1,18 5,4 12,14 6,40	34 31,2 72 36,2 13 55,9	700 200 200 200	4,314 32 2,171 1,810 3,267 4,661				- - - 7,5	00	- - - - - 457
RED WHITE HALIBUT HERRING, SEA. MACKEREL MENHADEN OCEAN PERCH POLLOCK SHARKS, UNCLASSIFIED. SMELT STURGEON. TUNA, BLUEFIN	600 178,200 1,161,200 86,000 34,900 18,300 100 1,900 200 11,200	7,17 16,83 5,39 1,19 59	1,9 29 3,249,6 33 147, 35,0 33 2,0 50 45,9 3 5,1 133,8	900 100 100 900 900 100 100	6,980 625 62 1,371 1,920 6	8,600 66,484,500 5,800 - 18,800 - 4,500		2,822 21,775 192 369		00	- 8 28 610
WHITING WOLFFISH. UNCLASSIFIED, BAIT, REDUC- TION, AND ANIMAL FOOD. CRABS, ROCK LOBSTERS, NORTHERN. SHRIMP.	956,900 3,000 3,202,500 55,400	2,4 1,5	28 5,4 19 319,7 45 7,9 95 717,4	100 100 900 400	14,004 176 1,940 559 335,636 1,955	215,700 2,662,000		10,867	1,650,4	00	- - - 787,571
CLAMS, PUBLIC: HARD	367,400 37,600	168,8 2,7			20,120 43,963	651,300 12,200	20	- 00,922 245	52,6	00	24 <b>,</b> 539
OYSTERS, MARKET, PUBLIC; SPRING. SPRING. FALL. FALL. SCALLOPS, SEA SEA URCHIN. IRISH MOSS. BLOODWORMS. SANDWORMS	1,200 1,500 11,200 86,700 189,800 380,300		18 314,4	100	6,287	20,800 9,300 16,800 194,800 169,500	17	6,752 4,752 480 - 71,386	-		
TOTAL	10,937,700		<del></del>	700	523,503	70,718,100	-		1,731,2	00	813,478



# **NEW HAMPSHIRE**

# **OPERATING UNITS BY GEAR, 1960**

		POTS,	GILL	LIN	ES		TOTAL,	
ITEM	ILEM   WEIKS   LODGIED   NE		NETS, DRIFT	HAND	LONG OR SET WITH HOOKS	HOES	EXCLUSIVE OF DUPLI- CATION	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN, ON BOATS AND SHORE:								
REGULAR	- 9	BB 114	- <sup>4</sup>	20 155	- 4	- 25	88 <b>23</b> 9	
TOTAL	9	202	4	175	4	25	327	
BOATS: MOTOR	2 3	92 5	2 -	Ξ	2	- 8	94 8	
NUMBER	7 -	16,750 - -	4,500 -	350 - 675	2 3,500	25 -	=	

# **NEW HAMPSHIRE - CATCH BY GEAR, 1960**

SPECIES	WEI	RS	POTS, L	OBSTER	GILL NETS, ORIFT				
ALEWIVES . EELS, COMMON MACKEREL . SMELT . CRABS, ROCK . LOBSTERS, NORTHERN . TOTAL .	95,000 6,000 7,000	\$1,000 1,400 1,800 - 4,200	POUNDS - - - 50,000 935,000	VALUE - - - \$4,000 397,400 401,400	900005 	VALUE - \$1,700 - - - 1,700			
		LIN	IFS		<u></u>	<del></del>			
SPECIES	HA		LONG O		HOES				
COO. CUSK HAODOCK POLLOCK SMELT BLOOCWORMS SANCWORMS	POUNDS - - - - - - - - - - - - - - -	*12,900	POUNOS 20,000 3,000 20,000 5,000	\$1,200 100 1,600 200	POUNDS 3,000	VALUE - - - - - - \$5,300 1,800			
TOTAL	30,000	12,900	48,000	3,100	9,000	7,100			

NOTE: -- THE COMMERCIAL FISHERIES OF NEW HAMPSHIRE ARE CONFINED TO ROCKINGHAM COUNTY.



# **MASSACHUSETTS**

# **OPERATING UNITS BY GEAR, 1960**

] TEM	HAUL SEINES.	PURSE S	BEINES	OTTER TRAWLS,	POUND NETS,	FLOATING TRAPS	
1 I EM	COMMON	MENHADEN	TUNA	FISH	FISH		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	_	80	9	2,609	4	9	
ON BOATS AND SHORE: REGULAR	3 20	-	-	12 -	83 -	21 8	
TOTAL	23	80	9	2,621	87	38	
VESSELS, MOTOR	-	5 356	1 66	422 28,664	1 11	3 31	
BOATS: MOTOR OTHER ACCESSORY BOATS	3	- - 10	- 1	7 - -	22 9 2	13 13 3	
GEAR: NUMBER. LENGTH, YAROS	6 209	5 2,525	1 450	429 -	56	23	
YARDS AT MOUTH		<u> </u>	-	11,279	-	<u> </u>	
ITEM	001011		ND TRAPS	LODETER	GILL		
	CONCH NUMBER	CRAB NUMBER	EEL NUMBER	L-OBSTER NUMBER	ANCHOR NUMBER	DR]FT NUMBER	
FISHERMEN:	NOMBER	NOMBER	NOMBER	NOMBER			
ON VESSELS	-		-	-	24 25	5	
REGULAR	- 1	2 8	2	348 1,121	25 31	12	
TOTAL	1	10	6	1,469	80	23	
VESSELS, MOTOR	-		=	=	5 130	2 21	
MOTOR	- 1	7	- 4	976 245	35 -	- 9	
NUMBER	100	203	190	89,158 -	40 104,880	11 47,000	
	LIN	IES	DIP			DREDGES	
ITEM	HANO	LONG OR SET WITH HOOKS	NETS, COMMON	HARPOONS	SPEARS	CLAM	
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS	41	46	-	85	-	10	
REGULAR	149 1,418	62 19	39 119	10 243	- 6	49 6	
TOTAL	1,608	127	158	338	6	65	
VESSELS, MOTOR	11 239 398 -	10 215 40	- 158 -	24 632 99 23	- - 6	3 141 31 -	
GEAR: NUMBER. HOOKS YAROS AT MOUTH.	1,827 2,079	50 165,700	158	123	6	34 - 34	
	DREDGES -	CONTINUED	TO	NGS	RA	KES	
] TEM	OYSTER, COMMON	SCALLOP	OYSTER	OTHER	OYSTER	OTHER	
	<del>,</del>	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
	NUMBER	NUMBER			1		
FISHERMEN: ON VESSELS.	NUMBER -	NUMBER 843	-	-	-	-	
FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR CASUAL.	NUMBER - 16 30		- 13 5	- 63 30	- 2 2	- 179 591	

# MASSACHUSETTS - OPERATING UNITS BY GEAR, 1960 - Continued

	DREDGES - CONTINUED			TON	GS		RAKES		
ITEM	OYSTER, COMMON	SCALLOP	OYSTER		OTHER		OYSTER	OTHER	
VESSELS, MOTOR	NUMBER NUMBER - 81 - 6,822 - 21 1,153 - 24 2,699 - 25 2,609		NUN	MBER NUMBER		3	NUMBER - 4	NUMBER - - 770 - 770	
ITEM	HOES FO		:s	DIVING OUTFITS		BY HAND		TOTAL, EXCLUSIVE OF DUPLI- CATION	
TISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR CASUAL.	NUMBER - 177 589	-	NUMBER - 31		NUMBER - - 526		UMBER - - 24	NUMBER 3,515 1,018 5,641	
TOTAL	766	3	31		526		24	10,174	
VESSELS, MOTOR	-	=	-		-		-	512 35, 163	
MOTOR	766		31 - - 31		- - - 526		:	3,090 26B 39	

# MASSACHUSETTS - CATCH BY GEAR, 1960

<ul> <li>SPECIES</li> </ul>	HAUL SI	EINES	PURSE	SEINES	OTTER TRAWLS		
ALEWIVES ANGLERFISH BUTTERFISH GUTTERFISH COD CUSK FLOUNDERS GRAY SOLE LEMON SOLE LEMON SOLE YELLOWTAIL BLACKBACK DAB FLUKE HADDOCK HAKE:	POUNDS 1,387,900	\$14,262	POUNDS 16, 151, 300	\$135,974	9DUNOS 3, 000 534, 500 27,111, 800 948, 800 2, 561, 200 27, 540, 300 11, 521, 200 2, 561, 200 27, 540, 300 11, 521, 200 2, 315, 400 2, 323, 500 112, 440, 900	\$\frac{\text{VALUE}}{\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\	
RED WHITE HALIBUT HERRING, SEA. LAUNCE. MACKEREL. MENHADEN OCEAN PERCH DOEAN POUT POLLOCK SCUP OR PORCY SCA BASS. SHAD. SKATES. SKATES. SKATES. SKATES. SKATES. TILEFISH. TUNA, BLUEFIN WHITING WOLFFISH. UNCLASSIFIED: FOR FOOD. AUTOGO BAIT, REDUCTION, AND ANIMAL	281,800	15,498	200 400 300 18,001,100	9 23 38 173,347 - - - - - - - - - - - - - - - - - - -	7,406,900 2,376,500 146,400 3,700 5,174,700 63,174,700 58,500 15,914,300 1,154,400 62,900 2,900 61,400 61,400 1,193,400 1,193,400 1,193,400 1,193,400 1,193,400 1,700 1,700 7,663,900	78,581 131,586 33,716 3295 1,916 2,409,579 850 562,640 27,253 6,125 6,125 6,125 119 828 828 1777 64,8006 1,942,021 1,942,021 33,507	

#### MASSACHUSETTS - CATCH BY GEAR, 1960 - Continued

MASSACHU	3E113 - C/	AICH DI	GEAR, I	700 - C	minuea		
SPECIES	HAUL SE	INES	PURSE	SEINES	OTTER TRAWLS		
	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE	
LOSSTERS, NORTHERN	-		-	-	169,500	\$61,722	
SHRIMP	-	-	-	-	1,200 200	250 66	
SCALLOPS, SEA	_	_	1 :	-	43,100	2,359	
SQUID	1 660 700	\$29,760	34,764,000	\$340,542	396,402,400	23,002,888	
TOTAL	1,669,700	\$29,700	34,704,000	\$540,542	390,402,400	25,002,000	
SPECIES	POUNT	NETS	FLOATIN	G TRAPS	POTS AN	D TRAPS	
	PCUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	85,000	\$638	26,900	\$210	-	-	
ANCHOVIES	3,000 6,100	134 900	500	59	1 -		
80NITO	25,300	2,699	-	-	-	-	
BUTTERFISH,	490,800	63,950	169,800	19,676	-	-	
COD	2,300	140	3,900	192	34,800	\$2,126	
EELS, COMMON	_	_	_	-	07,000	42,120	
BLACKBACK	500	64	-	-	-	-	
FLUKE	50,300	11,412	-	-	-	-	
HAKE: RED	69,900	699	-	-	-	_	
WHITE	3,600	90	-		-	-	
HERRING, SEA	1,951,700	29,709	4,400 502,500	35 80,684	-	-	
MACKEREL	1,268,700 26,600	177,200 319	4,500	43	1 -	-	
POLLOCK	212,000	4,228	19,100	575	-	-	
SALMON	<u>-</u>		100	53	-	1 -	
SCUP OR PORGY	68,900 1,200	1,603 157	1 -	_	1 :		
SEA BASS	24,900	4,741	_	_	-	-	
STRIPED BASS	4,900	1,131	100	14	-	-	
TAUTOG	16,900	366	2,100	159	-	-	
TUNA, 8LUEFIN	417,800 257,000	26,364 6,888	45,700	1,135	1 -	1 -	
WOLFFISH	257,000	-	400	2	-	- 1	
UNCLASSIFIED:		500	20, 400	2 770	1		
FOR FOOD	4,600	583	38,400	3,270	1 -	-	
FOOD	127,400	2,182	400	2	-	-	
CRABS:				1	102 200	9,664	
ROCK	-	[	[	1 -	102,300 77,100	5,549	
LOBSTERS, NORTHERN	_	_	-	-	3,300,500	1.714.547	
CONCHS				140	9,000	1,200	
SQUID	1,201,700	70,769	3,400 822,200	106,249	3,523,700	1,733,086	
TOTAL	6,321,100	406,966	NETS	100,249	<del></del>	<del></del>	
SPECIES	ANC		DRI		L INES		
O. HEE ION	POUNDS	VALUE	POUNDS	VALUE	POUNDS 8,500	\$1,276	
8LUEFISH	1 -		400	\$77	100	5	
COD	1,142,500	\$73,294		- ***	1,027,400	67,158	
CUSK	1,900	74	-	-	1,400	49	
FLOUNDERS: LEMON SOLE		l <u>-</u>	1 -	l -	500	86	
BLACKBACK	139,800	16,686	-	_	4,400	400	
DA8	200	12	-	-	200	14	
FLUKE	154 600	14 780	I -	_	1,700 80,000	7,169	
HADDOCK	154,600 78,000	14,789 3,217	1 -	-	200	10	
HALIBUT	100	27	-		600	237	
MACKEREL	-		15,000	3,345	200	55 204	
POLLOCK	303,100	10,667 38		1 :	1,733,100	55,204	
SHARKS, UNCLASSIFIED	2,400	87	2,400	105	2,800	111	
STRIPED BASS	1 -	_	<del>-</del>	-	123,900	23,486	
STURGEON	400	44		1 -	-	, -	

# MASSACHUSETTS - CATCH BY GEAR, 1960 - Continued

			GILL	NETS				LINE	S		
SPECIES		ANCHO	iR	[	DRIFT				HAND		
	POU	NDS	VALUE	POUNDS	VALU	E	PO	NUNDS	VALUE		
TAUTOG		100 200	- \$2 - 3 -	1,000	- - *	23	5	100	<b>\$3,</b> 098		
FOR FOOD		,300	20,226	-	-		2	100	1,826 4		
TOTAL	2,110	,400	139,166	18,800	3,5	50	3,07	70,900	160,566		
	L 11	NES - CC	NT I NUED								
SPECIES	LONG (	OR SET W	TH HOOKS		IP NETS			HARPOO	IN S		
	POU	NDS	VALUE	POUNDS	VALU	E	PC	DUNDS	VALUE		
COD	1,977 393	,600 ,700	\$137,508 21,726	:	=			-	Ξ		
GRAY SOLE	3,	100 ,100	1B 370	=	=			:	-		
YELLOWTAIL	3.	400 600	5B 462	-					-		
FLUKE	1,960	900	898 192, 393	-	-			-	-		
HAKE, WHITE	204	.800	14,606	:	=			-	-		
HALIBUT	32,900 124,700		12,430 5,915	1 :				-	-		
SHARKS, UNCLASSIFIED	2,300 2,200		133	-	-	1		300	\$5		
SKATES	-		121	_	-			2,600	288,527		
TUNA, BLUEFIN	1,300 1,000		77 42	_	:		Ğ	96,800	6,685		
WOLFFISH	12,800		613	-	-	l	-		-		
UNCLASSIFIED, FOR FOOD SCALLOPS, BAY	19	,300	1,299	89,500	\$61,0	73		-	-		
TOTAL	4,743	,900	388,669	89,500	61,0		80	9,700	295,217		
SPECIES	SPE	ARS	DR	EDGES	то	NGS		RAKES			
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALU	JE	POUNDS	VALUE		
COD	900	<b>\$</b> 225		-	-	=		=	:		
GRAY SOLE	_	-	89,500 7,900	7,539 1,238	<u> </u>	:			1 :		
YELLOWTA IL	-	-	160,500	10,218 985	-	-		-	-		
DA6	-	-	7,700 800	75	:	-		] [	-		
FLUKE	-	-	3,300 7,600	490 393	_	_		:	-		
WOLFFISH	-	-	100	4	-	-		-	-		
UNCLASSIFIED, FOR FOOD CLAMS:	-	-	900	100	-	-		-	- 1		
HARD: PUBLIC	-	-	349,100	99,379	200,100	\$134,5	507	755,400	\$427,736		
PRIVATE	-	! :	-	-	-	-		19,200 56,700	16,950 48,396		
SURF	-	-	2,600	413	-	-		-	-		
CONCHS	-	=	1 -	-	4,500	-	150	1,600 47,800	165 4,123		
PUBLIC: SPRING FALL	-	-	6,500	4,425	8,200 4,200	6,2	280	1,000	1,200		
PRIVATE: SPRING	-	=	42,100 25,700	66,168 39,900	2,300 13,800	4,2	200	-	-		
SCALLOPS: BAY	-	-	832,500 20,585,700	603,379 7,164,452	-	:		3,600	2,988		
IRISH MOSS		-	-		<u> </u>	<u> </u>		1,624,200	33,589		
TOTAL	900	225	22,122,800		233,100	164,8	316	2,509,500	535,147		

# MASSACHUSETTS - CATCH BY GEAR, 1960 - Continued

SPECIES	HOES		FORKS		DIVING O	UTFITS	BY HAND	
CRABS, ROCK. LOBSTERS, NORTHERN LOBSTERS, NORTHERN CLAMS: HARD, PUBLIC RAZOR. SOFT, PUBLIC SOFT, PUBLIC; SPRING SEA OYSTERS, MARKET, PUBLIC; SPRING FALL SANDWORMS.	POUNDS 77,200 77,700 674,600 200 - 25,200	\$42,643 20,128 442,272 48 - 21,757	912,000 3,200 3,300	\$25,204 5,000 5,000	POUNDS 200 34,000	\$12 17,718 - - - - -	1,100 - - - -	\$534 - - - - - -
TOTAL	854,900	526,848	318,500	35,204	34,200	17,730	1,100	534

# **MASSACHUSETTS - OPERATING UNITS BY COUNTIES, 1960**

ITEM	BARNSTABLE	BRISTOL	DUKES	ESSEX	NANTUCKET	NORFOLK	PLYMOUTH	SUFFOLK
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	336	1,420	-	905	-	-	43	816
REGULAR	299 970	94 682	23 1,190	367 1,377	9 301	34 81	126 856	66 184
TOTAL	1,605	2,196	1,213	2,649	310	115	1,025	1,066
VESSELS, MOTOR	88 2,923	204 12 <b>,</b> 440	:	128 9,760	Ξ	-	15 335	78 9,733
MOTOR	859 40 5	525 8 22	456 3 -	611 140 12	103 2 -	=	463 68 -	73 7 -
GEAR: HAUL SEINES, COMMON LENGTH, YAROS PURSE SEINES:	1 17	-	=	3 150	-	1 17	1 25	=
MENHADEN	- 1	-	=	2,525 -	=	=	=	=
LENGTH, YARDS OTTER TRAWLS, FISH	450 91	138	-	117	- 1	-	14	<b>-</b> 69
YARDS AT MOUTH	2,108	3,515	=	3,295			296	2,065
POUND NETS, FISH	52	. 4	-		-	-	-	-
FLOATING TRAPS	-	-	-	23	- 1	-	- 1	-
CONCH	-	-	-	-,75	100	-	- 28	-
CRAB	140	_	_	175 50	-	_	_ 20	
LOBSTER	7,047	3,724	3,807	28,183	115	-	33,221	13,061
GILL NETS: ANCHOR	_	_	_	16	_	_	1	23
SQUARE YARDS	-	-	-	88,680	-	-	7,000	9,200
DRIFT	21,000	_		24,000		_		2,000
LINES:		_	_	1	_		_	-
HAND	231 253	25B 258	592 604	435 653	150 150	-	150 150	11
LONG OR SET WITH HOOKS	233		004	18	_ '~	Ξ.	-'~	9
HODKS	57,500			42,200	-	-	-	66,000
OIP NETS, COMMON	141	13 46	40	- 33			:	Ξ
SPEARS	6	- "	- "	- "	-	-	-	-
DREDGES: CLAM	15	15	3	_	_	_	1	_
YARDS AT MOUTH	15	15	3	-	-	-	i	-
DYSTER, COMMON YARDS AT MOUTH	5 6	1 5	19 19	_	_	-		-
SCALLOP	1,089	520	738	- 4	200	-	144	- 4
YARDS AT MOUTH	916	823	574	14	156	-	112	14

### MASSACHUSETTS - OPERATING UNITS BY COUNTIES, 1960 - Continued

ITEM	BARNSTABLE	BRISTOL	DUKES	ESSEX	NANTUCKET	NORFOLK	PLYMOUTH	SUFFOLK
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: TONGS:								
OYSTER	6	8	-	-		-	4	-
OTHER	10	82	-	-	1	-	-	-
OYSTER	422	- 222	- 40	-	- 21	-	- 65	[ -
OTHER	49	77	- ***	303		111	114	112
FORKS	31 55	- 1	Ξ.	342	=		115	13

### **MASSACHUSETTS - CATCH BY COUNTIES, 1960**

SPECIES	BARNST.	ABLE	BRI	STOL	DUKES		
	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE	
ALEWIVES	206,000	\$1,364				-	
ANCHOVIES	3,000	134	-	_	- 1	-	
BLUEFISH	6,200	908	-	-	4,500	\$676	
BONITO	25,300	2,699	-	1	-	-	
BUTTERFISH	823,500	105,435	108,500	\$6,246			
COD	3,664,600	247,696	5,091,000	373,645	3,000	240	
CUSK	23,600 27,700	471 1,391	1,200	25			
EELS, COMMON	27,700	1,391	_	-	_	=	
GRAY SOLE	264,700	36,637	855,800	94,366	-	-	
LEMON SOLE	88,400	16,517	2,102,900	449,919	-	-	
YELLOWTAIL	3,230,600	390,789	23,666,400	2,278,355	-	-	
BLACKBACK	3,086,600	383,544	7,707,600	983,026	-	-	
DAB	304,000	22,861	856,000	102,871	- 1	-	
FLUKE	1,072,200	180,767	4,509,700	901,548 797,886	-	-	
HADDOCK . ,	2,918,400	226,546	10,481,800	797,000	-	-	
RED	7,240,500	74,735	_	-	- 1	-	
WHITE	109,400	4.320	8,500	271	-	-	
HALIBUT	18,200	6,701	7,800	1,333	- 1	-	
HERRING, SEA	1,955,300	30,000	-	- 1	- 1	-	
LAUNCE	400	23	-	-	- 1	-	
MACKEREL	1,282,800	181,048	-	- 1	- 1	-	
MENHADEN	26,600	319 834	-	- 1			
OCEAN PERCH	20,600 58,500	890	1 -	1 1			
POLLOCK	567,800	16,512	51,300	1,870	-	_	
SCUP OR PORGY	1,084,400	21,400	138,900	7,456	-	-	
SEA BASS	57,100	5,537	6,400	745	-	-	
SHAD	24,900	4,741	-	-	-	-	
SHARKS, UNCLASSIFIED	4,700	225	-	-	-	-	
SKATES	200	10 001	20,600	3,982	15,200	3,034	
STRIPED BASS	58,700 4,500	10,821 452	2,700	3,902	13,200	3,034	
SWORDF1SH	20,100	7,625	646,500	260, 202	46,000	20,700	
TAUTOG	19,100	440	3,400	105	_	-	
TILEFISH	22,900	1,044	1,170,100	63,740	-	-	
TUNA, BLUEFIN	1,06B,900	59,754		1	-	-	
WHITING	22,957,600	491,624	1,300	26	-	-	
WOLFFISH	75,000	2,769	26,000	1,401	-	-	
FOR FOOD	261,700	21,388	-	_		-	
BAIT, REDUCTION, AND	201,700	21,000					
ANIMAL FOOD	5,706,900	81,021	10,497,300	72,939	-	-	
CRABS, RDCK	-	-	100	4	100	4	
LOBSTERS, NORTHERN	204,100	116,292	246,800	98,171	158,500	78,417	
CLAMS:	746 000	260 262	462 000	220 526	52,100	27,989	
HARD, PUBLIC,	746,900 41,500	368,262 10,368	463,000	238,525	32,100	-	
RAZOR	59,200	49,829	10,400	8,000	18,700	14,580	
SURF	2,600	413		-	-	-	
CONCHS		-	6,100	615	-	-	
MUSSELS, SEA	323,800	26,087	-	-	-	-	

### MASSACHUSETTS - CATCH BY COUNTIES, 1960 - Continued

		· · · · · · · · · · · · · · · · · · ·	I		· · · · · · · · · · · · · · · · · · ·	
SPECIES	BARNS	TABLE	BRI	STOL	DUF	KES
	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE
OYSTERS, MARKET: PUBLIC: SPRING	6,200 3,300	\$B,680 5,000	6,200 4,200	\$3,800 2,600	6,500	\$4,425
PRIVATE: SPRING	36,400 29,400	62,700 46,728	=	=	8,000	7,668
SCALLOPS: BAY. SEA. SQUID. SANDWORMS.	446,700 68,600 1,219,900	334,975 24,289 72,210	97,200 19,352,600 3,000 200	77,636 6,74B,357 159 146	140,100	102, 225
TOTAL	61,580,200	3,767,819	88,151,500	13,580,270	452,700	259,958
SPECIES	ES	SEX	NANTĮ	JCKET	NORFO	DLK
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	16,178,200 2,200 500	\$136,184 69	- - 2,500	-	80,000	\$480 -
BUTTERFISH	245,600	23,911 250,283	6,000	\$375	] [	-
COD. CUSK EELS, COMMON FLOUNDERS:	4,320,300 361,600 8,000	259, 283 15, 159 960		587 - -	=	=
GRAY SOLE	750,700 49,400	101,997 5,984	=	-	_	-
YELLOWTAIL	127,800 122,400	B,556 9,314	16,200 10,300	2,097 1,549	-	-
DAB. FLUKE.	665,100	41,900	-	1,70,13	-	-
HACDOCK	13,811,100	1,032,627	-	-	-	-
RED	236,300 1,110,300	4,545 50,205	-	-	2	-
HALIBUT	73,900 4,400	17,823 35	_	-	-	-
LAUNCE	281,800 508,700	15,49B B1,677	-	-	-	
MENHADEN	18,005,600	173,390 2,338,932		]	=	=
POLLOCK	61,672,800 6,832,100	206,102	_	-	-	Ξ
SALMON	100 3,400	53 122	_	-	-	-
SHARKS, UNCLASSIFIED	9,000 34,800	329 1,139	=	Ξ.	2	Ξ.
STRIPED BASS	17,600 300	3,622 32	6,500	1,300	-	=
TUNA, BLUEFIN	400 117,300	7,800	_	-	:	-
WHITING	63,150,400 12B,500	1,422,196 4,955	=	<u>-</u>	<u>-</u>	-
UNCLASSIFIED: FOR FOOD BAIT, REDUCTION, AND ANIMAL	7,770,500	443,207	_	-	_	_
FOOD	321,700	2,05B	-	-	-	-
GREEN	102,300	9,664	-	-	-	-
ROCK	19,700 1,405,100	1,329 721,032	1,400	853	=	=
CLAMS:	1,200	250	-	-	-	-
HARD, PUBLIC	32,800	8,700	14,000	7,013	Ξ	-
CONCHS	389,700	267,122	9,000	1,200	146,600	84,642
SCALLOPS: BAY	-	_	172,300	103,383	_	_
SEA	60,800 20,100	21,490 652	13,800	4,920	-	-
SANDWORMS	19,200	15,358	-	-	100	74
TOTAL	198,974,100	7,455,352	252,000	123,277	226,700	85,196

(CONTINUED ON NEXT PAGE)

### MASSACHUSETTS - CATCH BY COUNTIES, 1960 - Continued

SPECIES	PLYMO	υтн	SUF	FOLK
	POUNDS	VALUE	POUNDS	VALUE
	1,186,900	\$13,056		
_EWIVES	1,186,900	\$13,036	800	\$38
UEFISH	1,500	225		-
JTTERFISH	-	-	17,800	1,805
00	_	-	18,180,900	1,139,950
JSK	-	-	959,400	<b>5</b> 5,368
OUNDERS:		1	305 100	72,785
GRAY SOLE	-	1	396,100 432,000	71,997
YELLOWTAIL		1 - 1	660,200	54,234
BLACKBACK	-	_	750,300	113,399
OA8	-	-	491,500	48,361
FLUKE	-	-	600	118
ODOCK	-	-	87,432,000	7,033,628
KE, WHITE	-	-	1,434,900	94,713
ALIBUT	-	1	80,100	20,553
ACKEREL		1 [	2,600	490
EAN PERCH	-	_	1,481,300	69,813
DLLOCK	-	-	10,855,100	414,745
AO	-	-	300	8
HARKS, UNCLASSIFIED	-	-	4,400	288
(ATES	10.500	1,890	28,600	1,097
TRIPED BASS	10,500	1,690	900	88
HITING	_		1,238,500	36,266
DLFFISH	-	-	504,600	31,005
CLASSIFIED, FOR FOOD	-	-	9,500	713
RABS, ROCK	38,400	2,830	19,000	1,394
OBSTERS, NORTHERN	1,080,300	559,861	408,900	219,895
_AMS: HARO:				
PU6LIC	105,800	62,476	-	1 -
PRIVATE	19,200	16,950	1 -	-
RAZOR	3,400	1,060	-	-
SOFT, PUBLIC	15,700	10,463	91,000	56,032
JSSELS, SEA	36,200	3, 288	-	1 -
STERS, MARKET, PRIVATE,	10 100	0.051	i	1
FALL	10,100	9,951	-	1 -
BAY	69,300	49,221	-	-
SEA	-		1,090,100	365,462
QUID	-	-	5,200	247
RISH MOSS	1,624,200	33,589	<u>-</u>	1
ANOWORMS	4,800	5,474	900	705
TOTAL	4,206,300	770,334	126,577,800	9,905,210



GATHERING BY HAND

### **RHODE ISLAND**

### **OPERATING UNITS BY GEAR, 1960**

1 TEM	HAUL SEINES, COMMON	PURSE SEINES MENHADE	,	OTT TRAW FIS	LS,		DATING FRAPS	f	HOOP AND TYKE NETS, FISH
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	NUMBER -	NUMBER 31		<u>NUMВ</u> 3	<u>ER</u> 03	N	JMBER 49		NUMBER -
REGULAR	9	=			15 9	- 4			- 3
TOTAL	9	31		3	27	53			3
VESSELS, MOTOR	-	4 186		2,7	86 32		6 151		-
MOTOR	- 3 -			_ :	13		1 2 14		3 -
GEAR: NUMBER LENGTH, YARDS YARDS AT MOUTH	3 600	1,325		2,3	99		16		18
YARDS AT MOUTH			OTC AN	ND TRAPS	02				
I TEM	CONCH	CRAB	UIS AI	EEL		L	DBSTER		GILL NETS, ANCHOR
FISHERMEN: ON VESSELS	NUMBER -	NUMBER 4		NUMB -	ER	NUMBER 4			NUMBER 5
ON BOATS AND SHORE: REGULAR	13 2	14 1		-	10		91 72		= `
TOTAL	15	19			10		167		5
VESSELS, MOTOR	=	2 21		=		2 21			1 12
MOTOR	12 - -			=	9		130 1		- 1
GEAR: NUMBER	631 -	1,335		_4	54	10	o,561 -		3 1,458
		LINES							DREDGES
ITEM	HAND	TROLL	SE.	ONG OR T WITH HOOKS	HARPO	OONS	SPEARS	Ì	CLAM
FISHERMEN:	NUMBER	NUMBER	N	UMBER	NUMBE	_	NUMBER		NUMBER
ON VESSELS	9 <b>2</b> 8	2 4		- 14	12	20 6	- 1		30 46
CASUAL	80	18	ļ	2				_	8 84
TOTAL	117	24		16	12		1	_	
VESSELS, MOTOR	4 45 49	1 7 11		- 8	99	33 98 11	- 1		15 191 24
GEAR:	171	24		8		33	1		39
NUMBERYARDS AT MOUTHHOOKS	324	- 24 - 31		7,200	-		= '	-	39
ITEM	DREDGES- CONTINUED	TON			RAKE	S	HOES		TOTAL, EXCLUSIVE OF DUPLI-
	MUSSEL	OYSTER	0	THER					CATION
FISHERMEN: ON VESSELS	NUMBER 2	NUMBER -	N	UMBER -	NUMBE	R	NUMBER		NUMBER 411
ON BOATS AND SHORE: REGULAR	=	- 22		425 343		36	4		553 511
TOTAL	2	22		768	19	33.	4		1,475
VESSELS, MOTOR	1 16	- - 15		768	-	3	-		110 3,120 967
MOTOR	=	- 15		-	- '	,,,	3		13 64
NUMBER	1 2	22		768 -	- 19	93	- 4		-

### **RHODE ISLAND - CATCH BY GEAR, 1960**

SPECIES	HAUL SI	EINES	PURSE S	EINES	OTTER	TRAWLS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ANGLERFISH	-	-	-	-	5,000	\$124
BLUEFISH	-	-	<u> </u>	-	2,400	318 10
BUTTERFISH			-	_	3,750,100	255,775
COD	-	-	-	-	455,500	29,255
EELS, CONGER	- 1	-	-	-	36,600	1,036
GRAY SOLE	-	-	-	-	15,500 4,700	1,454 733
LEMON SOLE	-	-	-	-	4,700	733
YELLOWTAIL	100	<b>-</b> \$8	:	:	2,109,600 2,412,800	185,956 157,348
DAB		- "	-	-	6,400	I 625
FLUKE	-	-	-	-	1,155,700 97,800	217, 208 6, 965
HADDOCK	-	_	_	i -	97,000	0,900
RED	- 1	-	-	-	29,000	683
WHITE	-	-	-	-	13,000 209,700	9,111
HERRING, SEA		_	1 -	-	1,200	1112
MACKEREL	-	-			38,300	8,971
MENHADEN	-	-	24,510,600	\$220,595	3,700	106
SCUP OR PORGY	1 :	-	1 -	1 -	2,570,600	138,647
SEA BASS	-	-	-	-	68,900	11,294
SEA ROBIN		-	-	[	4,200 1,800	146
SHARKS, UNCLASSIFIED		-	-	_	1.100	46
SKATES	-	-	-	-	6,700	166
STRIPEO E SS		-	1 :	1 -	400 1,800	21
TAUTOG	_	_	-	-	25,700	1,241
THIMBLE-EYE MACKEREL	-	-	-	-	12,200	126
TILEFISH	3,900	316	:	:	1,018,600	69,112
WHITING		-	-	-	4,308,500	96,541
UNCLASSIFIED: FOR FOOD				ŀ	25 700	2,197
SAIT, REDUCTION, AND ANIMAL	-	-	-	1 -	35,700	2,197
FOOD	-	-	-	-	15,079,000	89,513
LOBSTERS, NORTHERN	1 :	_	-	:	113,200 900	44,741 339
SCALLOPS, SEA	-	_	_	-	392,500	35,730
TOTAL	4,000	324	24,510,600	220,595	33,988,900	1,366,446
	<del>                                     </del>		<del>                                     </del>	<u></u>	1	<u> </u>
SPECIES	FLOATIN	G TRAPS		P AND NETS	POTS AND TRAPS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
AMBERJACK	6,800	\$246	-	-	-	-
ANCHOVIES	24,300	1,717	-	-	-	-
BLUEFISH	22,600 27,700	5,390 4,115	-	1 :		
	27,700	64 604		_	-	-
BUTTERFISH	383,900	04,004	-		_	-
BUTTERFISH	383,900 146,400	64,604 15,40B	=	-	45 500	A
BUTTERFISH	383,900 146,400 -	15,40B	1	=	42,900	\$7,71
BUTTERFISH	383,900 146,400 - 200	15,40B	1,100	\$59	42,900	\$7,712 -
BUTTERFISH COD. ELLS, COMMON FLOUNDERS: BLACKBACK. FLUKE	146,400 - 200 121,000	15,408 - 15 19,366	1,100	\$59 -	42,900 - -	\$7,71: - -
BUTTERFISH COO. EELS. COMMON FELS. FLOUNDERS: BLACKBACK. FLUKE. HAKE, RED.	146,400 - 200 121,000 100	15,408 - 15 19,366 4	1,100	\$59 -	42,900 - - -	\$7,71; - - -
BUTTERFISH COO. EELS. COMMON FELS. FLOUNDERS: BLACKBACK. FLUKE. HAKE, RED.	200 121,000 100 40,000 300	15,408 - 15 19,366 4 2,743 26	1,100	\$59 - - - - -	42,900 - - - - -	\$7,71; - - - -
BUTTERFISH CCO. ECLS, COMMON FLOUNDERS: BLACKBACK. FLUKE. HAKE, RED. HERRING, SEA KING WHITING OR "KINGFISH"	200 121,000 100 40,000 300 84,800	15,408 - 15 19,366 4 2,743 26 18,179	1,100	\$59 - - - - -	42,900 - - - - - -	\$7,71; - - - - -
BUTTERFISH CCO. EELS, COMMON FLOUNDERS; BLACKBACK FLUKE. HAKE, RED. HERRING, SEA KING WKINGFISH" MACKEREL MACKBEEL	200 121,000 100 40,000 300 84,800 38,400	15,408 15 19,366 4 2,743 26 18,179 370	1,100	\$59 - - - - - -	42,900 - - - - - - - -	\$7,71: - - - - - -
BUTTERFISH CCO.  EELS, COMMON FLOUNDERS: BLACKBACK. FLUKE. HAKE, RED. HERRING, SEA KING WHITING OR "KINGFISH" MACKEREL MENHADEN MULLET, BLACK. POLLOCK.	200 121,000 100 40,000 300 84,600 38,400 9,500 35,100	15,408 - 15 19,366 4 2,743 26 18,179 370 762 1,211	1,100	\$59 - - - - - - -	42,900 - - - - - - - - -	\$7,71:
BUTTERFISH CCO. EELS, COMMON FLOUNDERS: BLACKBACK. FLUKE. HAKE, RED. HAKE, RED. HERRING, SEA K ING WHITING OR "K INGFISH" MRCKEREL MENNADEN MULLET, BLACK. POLLOCK. SCUP OR PORGY.	200 121,000 100 40,000 300 84,600 38,400 9,500 35,100 3,945,800	15,408 - 15 19,366 4 2,743 26 18,179 370 762 1,211 159,765	1,100	\$59 - - - - - - - - -	42,900 - - - - - - - - - - - - -	\$7,71:
BUTTERFISH CCO. EELS, COMMON FLOUNDERS: BLACKBACK FLUKE HAKE, RED. HERRING, SEA KING WHITING OR "KINGFISH" MACKEREL MULLET, GLACK POLLOCK SCUP OR PORGY SEA BASS	146,400 200 121,000 100 40,000 300 84,800 38,400 9,500 35,100 3,945,800 140,200	15,408 15 19,366 4 2,743 26 18,179 370 762 1,211 159,765 26,917	1,100	\$59 	42,900 - - - - - - - - - - - - -	\$7,71:
BUTTERFISH CCO. SELS. COMMON FLOUNDERS: BLACKBACK. FLUXE. HAKE, RED. HAKE, RED. HERRING, SEA KING WHITING OR "KINGFISH" MACKEREL MENHADEN MULLET, BLACK. POLLOCK. SCUP OR PORGY. SEA BASS SEA ROBIN.	200 121,000 100 40,000 300 84,600 38,400 9,500 35,100 3,945,800	15,408 15 19,366 4 2,743 370 762 1,211 159,765 26,917 2,062 41	1,100	\$59 	42,900	\$7,712
BUTTERFISH CCO. SELS. COMMON FLOUNDERS: BLACKBACK. FLUKE. HAKE, REO. HAREN NO. SEA KING WHITING OR "KINGFISH" MACKEREL MENHAGEN MULLET, BLACK. POLLOCK. SCUP OR PORGY SEA BASS SEA ROBIN. SEA TROUT OR WEAKFISH, GRAY. SHAD	200 121,000 100 40,000 300 84,600 9,500 35,100 3,945,600 140,200 205,200	15,408 - 15 19,366 4 2,743 26 18,179 370 762 1,211 159,765 26,917 2,062	1,100	\$59 - - - - - - - - - - - - - -	42,900	\$7,71:
BUTTERFISH CCO CCO EELS, COMMON FLOUNDERS: BLACKBACK FLUKE HAKE, RED. HERRING, SEA KING-WHITING OR "KINGFISH" MACKEREL MERLING, SEA MULLET, BLACK POLLOCK SCUP OR PORGY SEA BASS SEA BASS SEA BASS SEA ROBIN SEA TROUT OR WEAKFISH, GRAY	146,400 200 121,000 100 40,000 300 84,800 38,400 9,500 35,100 3,945,800 140,200 205,200	15,408 15 19,366 4 2,743 370 762 1,211 159,765 26,917 2,062 41	1,100	\$59 - - - - - - - - - - - - - - - - - - -	42,900	\$7,71;

(CONTINUED ON NEXT PAGE)

### RHODE ISLAND - CATCH BY GEAR, 1960 - Continued

	T									
SPECIES	FLOAT	ING TRA	PS		P AND E NETS		POTS AND TRAPS			
SKATES	POUNOS 100	<u>v</u>	ALUE \$3	POUNDS	VALUE	P	OUNDS	VALUE		
STRIPEO BASS	68,100	1:	3,300	-	_		-	Ξ.		
STURGEON	1,000	- 1	106 475	-	-		-	-		
SWELLFISH	16,800 34,500		1,014	-	] [	- 1	- 1	-		
THIMBLE-EYE MACKEREL	13,000		930	-	-		-	-		
TUNA, BLUEFIN	22,000 149,200		1,978 7,626	-	1 -		- 1	_		
UNCLASSIFIED:							-	_		
FOR FOOD	2,900		153	-	-		-	-		
F000	49,300		374	_	-	- 1	-	-		
CRABS: GREEN	1	İ			Ì	1	F 600	ė4 220		
ROCK	1 :	i	-	-		1 2	5,600 27,900	\$4,230 23,649		
ROCK	-		-	-	-	4	54,400	236,BB1		
	410,200		8,517	-	_		BB,200	18,279		
SQUID	410,200		3,517	<del>-</del>	<u> </u>			<del></del>		
TOTAL	6,004,000	39	7,670	1,100	\$5		19,000	290,751		
	611	L NETS,	-		LIN			IES		
SPECIES	Ā	NCHOR		HA	NO		TROLL			
	POUNDS	T v.	ALUE	POUNOS	VALUE	P	OUNDS	VALUE		
BUIFFISH	8,900	1 -	1,798			1 -	300	\$57		
BUTTO	100	1 *	29	-	-		1,000	101		
COD	-		-	143,000	\$10,632	2	-	-		
BLACKBACK	_		-	400	24		-	_		
FLUKE	-		-	1,500	225		- !	-		
MACKEREL	1 :		2	100 200			- 1			
SEA BASS	_		-	400	9	7	-	-		
STRIPED BASS	-		-	8,200	1,347	'	200 700	19 251		
TAUTOG			- 1	7,700	672	2	- 1	- 201		
TUNA, BLUEFIN	-	1	-	3,300	235		9,300	527		
UNCLASSIFIED, FOR FOOD	-		-	300	14	<u> </u>	100	12		
TOTAL	9,000		1,827	165,100	13,25		11,600	967		
	LINES -	CONTINU	EO			- 1				
SPEC1ES	LONG	OR SET		HAR	POONS		SPE/	RS		
		HOOKS				-				
	POUNDS	V	ALUE	POUNDS	VALUE		OUNDS	VALUE		
000	77,600	\$	6,473			1 -		_		
COD	_	*	-	-	-		400	\$78		
PULLUCK	100	- 1	5	210,700	\$83,621		-			
TUNA, BLUEFIN	-		-	3,500	299		-	=		
TOTAL	77,700		6,478	214,200	B3,920		400	78		
0050150				-01100				IOES		
SPECIES	DREDGE	.5	'	ONGS	RAK	LS	1 '	IUES		
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE		
CLAMS:	66 300 4	25 012	2 514 000	\$1,104,446	628,700	\$276,111				
HARD, PUBLIC	66,300 \$ 186,500	26,013 18,646	2,514,900	1,104,446	020,700	ψε/U, III -				
SOFT, PUBLIC	- 1	-	-	-	-	-	5,100	\$3,148		
CONCHS	2,200 84,000	363 12,600	400	64	-					
CONCHS	04,000	, 2,000	_	-	_	_		_		
SEKING	-	-	9,800	8,960	-	-	-	-		
FALL	<u> </u>		14,700	+			<del> </del>	+		
TOTAL	339,000	57,622	2,539,800	1,126,910	628,700	276,111	5,100	3,148		

### **RHODE ISLAND - OPERATING UNITS BY COUNTIES, 1960**

ITEM	BRISTOL	KENT	NEWPORT	WASHINGTON
	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN:				
ON VESSELS	-	2	227	185
REGULAR	119	198	120	116
CASUAL	83	175	96	157
TOTAL	202	375	443	<b>45</b> B
VESSELS, MOTOR	-	1	58	52
GROSS TONNAGE	-	16	1,715	1,411
MOTOR	197	373	187	210
OTHER	-	-	3 22	12
GEAR:	-	-	22	42
HAUL SEINES, COMMON	-	-	-	3
LENGTH, YARDS PURSE SEINES, MENHADEN	-	-	-	600
LENGTH, YARDS	_	i :		1,325
OTTER TRAWLS, FISH	Ξ.	_	45	1,525
YARDS AT MOUTH	_	-	1,087	1,275
FLOATING TRAPS	-	-	12	4
HOOP AND FYKE NETS, FISH	-	-	-	18
POTS AND TRAPS:	101	105	105	
CONCH	530	195	185 805	150
EEL	104	110	- 603	240
LOBSTER.	1,063	97	7,131	2,270
GILL NETS, ANCHOR			3	1 -1-70
SQUARE YARDS	-	-	1,458	-
LINES:				1
HAND	-	-	62	109
HOOKS	_	-	124 8	200
HOOKS	I I		l e	23
HOOKS	_	_	5	1 5
HOOKS	_	_	3,960	3,240
HARPOONS	-	-	5	28
SPEARS	-	-	-	1
DREDGES:				_
YARDS AT MOUTH	6	-	31	2 2
MUSSEL	- 0	- 1	31	2
YARDS AT MOUTH		2		1
TONGS:		_	_	1
OYSTER	-	-	_	22
OTHER	185	371	74	138
RAKES	47	92	19	35
HOES	2	] 1		1

### **RHODE ISLAND - CATCH BY COUNTIES, 1960**

SPECIES	BRISTOL		P	ENT
EELS, COMMON CRABS, ROCK LOSSTERS, NORTHERN CLAMS, PUBLIC: HARD SOFT CONCHS MUSSELS, SEA	POUNDS  18,900 78,900 21,500  1,112,400 4,900 15,200	VALUE \$3,744 7,779 11,223 486,487 3,032 3,524	POUNDS 17,300 2,400 1,659,200 100 34,500 64,000	VALUE \$2,761 1,229 722,421 40 6,900 12,600
TOTAL	1,251,800	515,789	1,797,500	745,951

(CONTINUED ON NEXT PAGE)

### RHODE ISLAND - CATCH BY COUNTIES, 1960 - Continued

SPECIES	NEWI	PORT	WASHI	NGTON
AMBERJACK ANCHOVIES ANGLERFISH BLUEFISH BONITO BUTTERFISH COO EELS	6,800 24,300 300 31,900 28,100 1,092,400 353,000	\$246 1,717 13 7,230 4,177 113,667 31,808	POUNDS - - 4,700 2,300 800 3,041,600 469,500	VALUE - - \$111 333 78 206,712 29,960
COMMON	12,300	608	7,100 24,300	1,285 428
GRAY SOLE LEMON SOLE. YELLOWTAIL. BLACKBACK OAB FLUKE HADDOCK HAKE:	10,300 200 534,000 399,900 4,100 541,500 22,200	955 43 41,367 28,281 355 97,570 1,716	5,200 4,500 1,575,600 2,014,700 2,300 736,700 75,600	499 690 144,589 129,173 270 139,229 5,249
WHITE WHITE HERRING, SEA. KING WHITING OR "KINGFISH". MACKEREL MACKEREL MCHADEN, MULLET, BLACK POLLOCK SCUP OR PORGY SEA BASS. SEA ROBIN SEA ROBIN SHAON.	25, 600 5, 100 173, 800 173, 800 1, 200 83, 200 91, 500 91, 800 4, 538, 000 4, 538, 000 209, 400 600 2, 700	629 208 8,777 1112 18,103 370 762 1,203 193,831 28,801 2,208 76	3,500 7,900 75,900 40,200 24,510,600 7,300 1,978,400 57,600 1,600 400	57 190 3,077 26 9,053 220,595 124 104,581 9,507 106 41
GRAYFISH. UNCLASSIFIED. SKATES. SYRIPED GASS. STURGEON. SWELLFISH SWORDFISH TAUTOG. THIMBLE-EYED MACKEREL TILEFISH. TUNA, BLUEFIN. WHITE PERCH WHITING UNCLASSIFIED;	800 500 600 70,100 2,000 24,200 49,200 10,700 62,300 24,400 1,981,100	25 24 13,696 227 1,415 2,344 877 3,507 2,187 42,811	900 6, 200 6, 800 16, 800 182, 100 14, 500 14, 500 15, 700 2, 476, 600	19 145 1,038 90 475 72,457 583 179 65,605 652 316 61,356
FOR FOOD	3,600	194	35,400	2,182
FOOD	45,000	358	15,083,300	89,529
GREEN	5,600 149,000 300,500	4,230 15,870 156,620	<u>-</u> 243,200	- 112,550
HARO, PUBLIC. OCEAN QUAHOGS SOFT, PUBLIC. CONCHS. OYSTERS, MARKET, PUBLIC:	137,900 - 27,800	65,134 - - 5,703	300,400 186,500 100 13,300 9,800	132,528 18,646 76 2,579 8,960
SPRING. FALL. SCALLOPS, SEA	200 466,700	- - 65 54,458	9,800 14,700 700 336,000	6,960 13,440 274 29,789
TOTAL	11,699,600	964,792	54,569,300	1,619,631



### CONNECTICUT

### **OPERATING UNITS BY GEAR, 1960**

•		0 0,111,5	טו טבאו	1,1700		
	HAUL	OTTER,	HOOP AND,		POTS AND TRAP	S
ITEM	SEINES, COMMON	TRAWLS, FISH	FYKE NETS, FISH	CONCH	EEL	LOBSTER
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	95	-	-	-	10
REGULAR	<b>-</b> 13	5 31	- 2	5 10	1 33	20 111
TOTAL	13	131	2	15	34	141
VESSELS, MOTOR	-	33 1,003	=	-		6 48
MOTOR	7	26 -	1	- 11	29 1	96 -
NUMBER	452 -	59 1,129	- -	252 -	461 -	7,581 -
	GILL	NETS		OIP		
) TEM	DRIFT	STAKE	LINES, HAND	NETS, COMMON	HARPOONS	SPEARS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	4	-	3	-	21	-
REGULAR	15 113	3 13	2 28	63 324	- 1	1
TOTAL	132	16	33	387	22	1
VESSELS, MOTOR	2 23	=	2 53	Ξ	7 179	=
MOTOR	54 10	4 6 -	22 -	382 -	- 1 - 3	- 1
GEAR: NUMBER	56 93,018	9 1,783 -	33 - 36	387 -	-	1 -
	DR	EDGES	TON	IGS		TOTAL,
ITEM	CLAM	OYSTER	OYSTER	OTHER	HOES	OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	16	26	-	-	-	139
ON BOATS AND SHORE: REGULAR	Ξ.	-	1 8	2 14	<b>-</b> 5	96 575
TOTAL	16	26	9	16	5	B10
VESSELS, MOTOR	6 195	9 207	:	-	=	52 1,301
MOTOR	:	-	- 8	12	=	550 18 3
GEAR: NUMBER	6 6	18 24	9	- 16	5	



### **CONNECTICUT - CATCH BY GEAR, 1960**

SPECIES	HAUL	SEINES	OTTER '	TRAWLS	HOOP AND FYKE NETS		
ALEWIVES	POUNOS 2,600	VALUE \$32	<u>POUNDS</u> 2,000	VALUE \$20	POUNDS 1,000	VALUE \$20	
BLUEFISH	2,000	Ψ32 -	200	50	- 1,000	-	
BUTTERFISH	1,600	160	126,200	10,781	-	-	
CARP	1,000	- 100	225,400	14,471	[	-	
LOUNDERS:				14,094			
YELLOWTAIL	1,600	- 80	160,200 1.077,600	69,B55	· [	-	
FLUKE	<u>-</u>		1,077,600 319,500	61,104	-	-	
ADDOCK	-	-	19,900 27,700	1,416 651	-	-	
HERRING SEA I	_	_	130,200	5,649	-	_	
_AMPREY	-	-	-	-	500	62	
MACKEREL			11,100 1,500	2,597 25	[	Ξ	
SCUP OR PORGY	-	-	1,131,100	60,560	-	-	
SEA BASS	<u>-</u>		34,300 300	5,382 24	-	-	
SEA ROBIN	-	_	5,000	60	_	-	
SHAD	3,900	647	-		-	-	
GRAYFISH	Ξ :	-	4,600 1,400	68 12	] [	-	
SKATES	800	16	17,500	215	-	-	
SMELT	200	57	5,900	989	_	-	
SUCKERS	-	-	i -	_	400	40	
TAUTOG	-	-	20,300 707,600	756 15,805	-	-	
FOR FOOD	-	-	238,500	14,649	-	-	
FOOD	-	-	406,400 900	6,035 547		_	
	-	-	6,000	776	-	-	
34010	10.700		38,400	2,981	1.000		
TOTAL	10,700	992	4,719,700	289,572	1,900	122	
SPECIES	POTS AND	TRAPS	GILL NETS  DRIFT STAKE				
	DOLINDS	VALUE					
AL EVILLE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	=	-	12,000 2,300	\$150 160	_	=	
EELS. COMMON	18,000	\$2,965	1 -	-	-	-	
MENHÁDEN	-		11,500 386,300	156 64,104	9,700	\$1,606	
INCLASSIFIED, BAIT, REDUCTION, AND ANIMAL FOOD.						7.7	
ANO ANIMAL FOOD	237,200	140,452	800	_ 10		_	
CONCHS	44,400	6,080	-	-	-	-	
		<u>-</u>		1			
TOTAL	299,600	149,497	412,900	64,580	9,700	1,606	
Ī	299,600		412,900 OIP N		9,700 HARPOO		
TOTAL	299,600	149,497					
TOTAL	299,600 LINES	149,497 , HANO <u>VALUE</u>	OIP	IETS	HARPOO	NS	
TOTAL	299,600  LINES  POUNDS  5,200	149,497  , HANO  VALUE  \$1,177	OIP N	VALUE	HARPOO	NS	
SPECIES  SPECIES  ALEWIVES. BLUEFISH. COD . UUSK.	299,600 LINES	149,497 , HANO <u>VALUE</u>	OIP N	VALUE	HARPOO	NS	
SPECIES  ALEWIVES. BLUEFISH. OD. USK.	299,600  LINES  POUNDS  5,200 24,500 400	149,497 , HANO VALUE - \$1,177 1,720 18	OIP N	VALUE	HARPOC POUNDS - -	NS	
SPECIES  LEWIVES. LLUEFISH. OD LUSK. LOUNDERS: SLACKBACK	299,600  LINES  POUNDS  - 5,200 24,500 400 100 1,400	149,497 , HANO  VALUE  \$1,177 1,720 18 12	OIP N	VALUE	HARPOC POUNDS - -	NS	
SPECIES  LLEWIVES. LLUEFISH. OD USK. LOUNGERS: BLACKBACK FLUKE ACKEREL.	299,600  LINES  POUNDS  - 5,200 24,500 400 1,400 1,400 1,000	149,497 , HAND  VALUE  \$1,177 1,720 18 12 221 303	OIP N	VALUE	HARPOC POUNDS - -	NS	
SPECIES  LEWIVES. BLUEF ISH. DOI: 100.000.000.000.000.000.000.000.000.000	299,600 LINES POUNDS 5,200 24,500 400 1,000 1,400 1,000 1,700	149,497 , HAND  VALUE  \$1,177 1,720 18 12 221 303 73	OIP N	VALUE	HARPOC POUNDS - -	NS	
SPECIES  SPECIES  LEWIVES. LLUEFISHOD	299,600  LINES  POUNDS  5,200 24,500 400 1,000 1,700 900 1,500	149,497  , HANO  VALUE  \$1,777 1,720 18 12 221 303 73 70 220	OIP N	VALUE	HARPOC	NS	
SPECIES  SPECIES  ALEWIVES. BLUEFISH. COD. CUSK. LOUNGERS. BLACKBACK. FLUKE. ACKCREEL.	299,600 LINES POUNDS 5,200 24,500 400 1,000 1,400 1,000 1,700	149,497  , HAND  VALUE  \$1,177 1,720 1B 12 221 303 73 70	OIP N	VALUE	HARPOC POUNDS - -	NS	

(CONTINUED ON NEXT PAGE)

### **CONNECTICUT - CATCH BY GEAR, 1960 - Continued**

SPECIES	t.)	INES, HAI	ND	DI	P NETS		HARP	OONS
STRIPED BASS. SWORDFISH TAUTOG. UNCLASSIFIED: FOR FOOD. BAIT, REDUCTION, AND ANIMAL FODD CRABS, BLUE, HARD SCALLOPS, BAY TOTAL	POUNDS 4,800 1,300 500 4,200		\$988 	POUNDS - - - 2,600 137,100	VALUE - - - - \$554 91,857	17	, 200	\$6,827
SPEC JES	SPEA		<del></del>	EDGES	TON		·	6,827 HOES
EELS, COMMON. CLAMS, PUBLIC: HARD. SOFT: OYSTERS, MARKET: PUBLIC, SPRING. PRIVATE:	POUNDS 700	<u>VALUE</u> \$153 - -	90UNDS - 354,100	-	PDUNDS - 16,100 - 2,900	\$6,519	POUNDS - - - - -	-
SPRING	700	153	109,200 248,600 711,900	134,196 312,187 560,739	19,200	8,531	- 60	346

### **CONNECTICUT - OPERATING UNITS BY COUNTIES, 1960**

1 TEM	FAIRFIELD	HARTFORD	WIDDLESEX	NEW HAVEN	NEW LONDON
FISHERMEN: ON VESSELS	NUMBER 28	NUMBER -	NUMBER 5	NUMBER 17	NUMBER 91
REGULAR	6 16	- 16	13 123	3 31	74 389
TOTAL	50	16	141	51	554
VESSELS, MDTOR	10 224	-	3 38	7 280	32 903
MOTOR	15 -	6 1 -	68 14 -	27 1 -	434 2 3
HAUL SEINES, COMMON LENGTH, YAROS OTTER TRAWLS, FISH. YAROS AT MOUTH. HOOP AND FYKE NETS, FISH. POTS AND TRAPS;	- - 5 - 89	1 125 - - - 2	3 167 11 161 4	- - 7 134 -	4 160 36 745
CONCH	- 5 1,308	- 35 -	180 1,270	140 37 1,325	112 204 3,678
ORIFT SOUARE YARDS STAKE SOUARE YARDS LINES, HAND HOOKS DIP NETS, COMMON HARPOONS SPEARS, OREDGES:	5 707 - 2 2 - -	3 3,667 - - - - - -	41 76,519 8 1,541 12 13 5 2	- - - 9 -	7 12,125 1 242 10 12 362 6
CLAM	4 4 14 18	-	-	2 4 4 6	-
OYSTER	- 4	:	3 - 3	5 5 1	1 7 1

### **CONNECTICUT - CATCH BY COUNTIES, 1960**

SPECIES	F	AIRFIELD				HARTF	ORD	
SPECIES  CARP.  CELS, COMMON.  FLOUNDERS, BLACKBACK.  LAMPREY  MENHADEN.  SCUP OR PORCY  SHAD.  SUCKERS.  TAUTOG.  WHITING.  UNCLASSIFIED:  FOR FOOD.  AND ANIMAL  CONCHS.  CLAMS, HARD, PUBLIC  CONCHS.  OYSIERS, MARKET, PRIVATE:  SPRING.  FALL.  TOTAL	FOUNDS 600 100 22, 200 12,000 64,800 	AIRFIELO	1, - 4, -	\$40 14 451 171 170 100 226 11 175 895 895 895 895 15	900NDS 800 500 31,200 400 - - - - - - - - -	HARIF	<u>V</u> AL	1150 62 183 40
SPEC1ES	MIDDL	ESEX	T		W HAVEN	<u>_</u>	NEW LO	
ALEWIVES. BLUEFISH. BUTTERFISH. CARP. COD CUSK. EELS, COMMON. FLOUNDERS; YELLOWTAIL BLACKBACK FLUKE HADDOCK HAKE, RED HERRING, SEA MACKEREL. MENHADEN. POLLOCK SCUP OR PORCY SEA BASS. SEA TROUT OR WEAKFISH, GRAY SEA ROBIN SHARCS;	POUNDS  3,600 3,800 9,500 200 6,500 19,200 14,900 19,000 2,400 317,300	VALUE \$5 91 1,03 2 9 1,03 3,83 - 1,37 3,37 3,37 3,37 3,37 3,37 3,37 3,37	23506 9 29 24.	76,200 1,600 1,600 1,600 1,600 1,600 1,000 353,700 9,400 500	\$20 230 4,677 - - 230 4,446 205 - 141 347 - 10 17,808 1,255 5	169 249 10 166 96 300 11 2 122 122 122	1,700 2,100 2,900 3,000 2,900 3,000 1,700 4,400 9,900 2,100 1,700 4,400 2,100 2,100 2,100 2,100 2,100 4,500 4,500 4,500	\$180 \$180 84 4,869 16,095 1,685 14,094 62,678 57,191 1,416 5,302 2,900 37,430 37,430 3,913 355 8,536
GRAYFISH. UNCLASSIFIED. SKATES. SMELT. STRIPED BASS. STURGEON. SWORDFISH. TAUTOG. WHITING: UNCLASSIFIED: FOR FOOD. BAIT, REDUCTION, AND ANIMAL FOOD. CRABS, BLUE, HARD. LOBSTERS, NORTHERN. CLAMS, PUBLIC: HARD.	2,200 2,800 1,100 14,900 300 124,900 27,600	44 57 43 33 2 1,56	9 8 3 4 1	4,600 2,400 500 - 1,200 3,000 - 19,600 73,000 - 227,600 26,700	68 20 5 245 400 721 1,592 - 3,728 16,539 44;369	10 609 23 55	300 B,B00 200 1,400 6,100 6,100 1,800 9,600 8,600 2,400 2,600 1,900	4 238 57 298 10 6,389 13,654 14,646 651 554 86,395
SOFT. CONCHS. OYSTERS, MARKET: DYSTERS, MARKET: PUBLIC, SPRING. PUBLIC, SPRING. FULLORS, SPRING. FALL SCALLOPS, BAY SQUID TOTAL	200 5,600 600 - 12,000 1,700 591,400	13 73 47 - 8,04 17 93,93	1 5 0 1	100 32,500 2,300 16,600 44,400 26,000	1,837 162,077	125 10	200 2,100 2,000 5,100 0,700	160 1,555 - 140 83,817 973 427,701

### LANDINGS AT MAINE PORTS

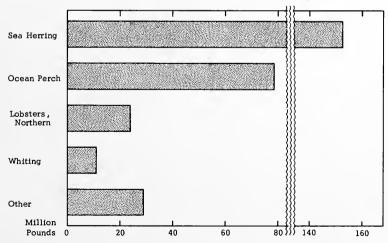
The Bureau of Commercial Fisheries, in cooperation with the Maine Department of Sea and Shore Fisheries, collects and compiles monthly and annual data on the landings of fish, shellfish, and other aquatic resources in the State of Maine. This information is published in the monthly bulletin, <u>Maine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

A summary of data on Maine landings by species and months was included in Digests prior to 1959. This information has been omitted since that year. Instead, data on the Maine catch by gear and subarea have been included. The quantities shown represent the round weight of all species except univalve and bivalve mollusks. These shellfish are reported in pounds of meats. The statistics are comparable with catch figures shown in other tables in this report.

Landings by fishing craft of all sizes at Maine ports in 1960 amounted to 295 million pounds—nearly 29 million pounds above the amount landed in 1959. The major factor contributing to the increase was larger landings of sea herring. The catch increased from 117 million pounds in 1959 to 152 million pounds in 1960. Gains were also made in the lobster fishery. Receipts (24 million pounds) were nearly 2 million pounds larger than in 1959 and approached the 1889 record catch of 25 million pounds. The whiting fishery in Maine experienced its poorest season in several years. Compared with 1959, the catch was down 52 percent or 12 million pounds. The usual heavy run of whiting in Maine waters failed to materialize, and many fishing craft were forced into other fisheries.



### LANDINGS OF CERTAIN SPECIES AT MAINE PORTS, 1960



## LANDINGS AT MAINE PORTS, CATCH BY GEAR AND SUBAREA, 1960

COMPANY			2	7	2	DEAR AND	- 1	JOHRE	JUDAKEA, 1700	•	
	1					COO, DRAWN			FLO	FLOUNDERS, ROUND	٩D
GEAR AND SUBAREA	FISHING	TRIPS	DAYS	DAYS FISHED	LARGE	MARKET	SCROD	CUSK, DRAWN	GRAY SOLE	SOLE SOLE	YELLOW- TAIL
LINE TRAWLS:	NUMBER	NUMBER	NUMBER	NUMBER	SONNOA	POUNDS	POUNOS	POUNOS	POUNDS	POUNDS	POUNDS
GENTRAL MÁINE	4 68	294.0	605 294	301.9	30,799 30,411	140,812 63,271	4, 135 135	80,374 142,267	325		
TOTAL	1/78	894.0	899	475.4	81,210	204,083	4,270	222,641	360		
CENTRAL MAINE	48	362.0 44.0	362 44	180.3	82,883 7,253	195, 194	4,118 07	1,651	11		. ,
TOTAL	1/45	406.0	406	202.3	90,136	197,589	4,188	1,754	-	-	
HARPOONS: SOUTHWEST GRAND BANKS		0.0	40	3.0				١,			
CENTRAL MAINE	222	85.0 116.0	85 116	24.07							
TOTAL	1/25	203.0	227	116.1	1	1				٠	
SOUTHEAT CRAND BANKS SOUTHEST CRAND BANK CRAND MIDDLE GROUND MIDDLE GROUND MIDDLE GROUND MIDDLE GROUND MIDDLE GROUND MIDDLE GROUND SOUTH AND SOUTH CRAND SOUTH AND SOUTH CRANTERN NO'A SOUTH A CENTRAL BANK CENTRAL BANK MESTERN MO'A SOUTH CENTRAL MAINE MESTERN MO'A SOUTH CENTRAL MAINE MESTERN MO'A SOUTH CENTRAL MAINE MESTERN MO'A SOUTH CENTRAL MAINE MESTERN MO'A SOUTH CENTRAL MAINE MESTERN MO'A SOUTH CENTRAL MAINE MESTERN MO'A SOUTH CENTRAL MAINE MESTERN MO'A SOUTH CHANTER BANK NORTHEAST CAPE BRECON MISAINE BANK MISAINE MISAINE BANK MISAINE	- 5 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 9 8 1 8 8 5 5 5 5 4 4 6 0 8 0 6 2 4 8 0 0 8 9 0 8 0 8 0 0 8 1 8 1 8 1 8 1 8 1 8 1 8 1	200.1 200.2	4 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	210 210 210 350 350 350 4,000 4,000 4,000 2,300 2,300 3,735 38,880	0.00	410	70 70 70 70 10 10 10 10 10 10 10 10 10 10 10 10 10	17, 335 10, 335 10, 335 11, 360 17, 300 17, 300 17, 300 18, 31 18,		
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LANDINGS AT MAINE PORTS, CATCH BY GEAR AND SUBAREA, 1960 - Co	
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						COD, DRAWN			FLD	FLOUNDERS, ROUND	Q)
GEAR AND SUBAREA	CRAFT F1SHING	TRIPS	DAYS ABSENT	DAYS F1SHED	LARGE	MARKET	SCRDD	CUSK, DRAWN	GRAY SOLE	LEMON- SOLE	YELLOW- TAIL
OTTED TOAMS MEDICIN - CONTINIED.	NUMBER	NUMBER	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
A SCOTIA	m	1.6	15	4.2	,	1,475		65	8	,	
SOUTHERN NOVA SCOTIA	ω (	8.0	68	18.5	2,065	5,875		1,375	325		,
WESTERN BROWNS	2 9	0.04	245	79.9	13, 295	26.907	675	19, 797	7,941	1 1	
SOUTHERN BAY OF FUNDY	N	1.9	12	3.4	1,550	027		1,235			
NORTHERN BAY OF FUNDY	e	2.9	19	5.2	1,090	4,165		0.030	175		
EASTERN MAINE	0,	72.8	384	122.2	0,630	64,488	Ş	35,015	27,836		2 225
CENTRAL MAINE	ō řī	82.6	218	71.6	19, 935	30,614	3 .	25, 219	25,725		
INNER GROUNDS	181	140.8	27 28	238.8	43,070	49,075	220	63, 230	29,070		٠.
TOTAL	1/2/	473.0	2,405	754.9	98,835	234, 211	1,275	184,935	161,830		2, 225
OTTER TRAWLS, SMALL:						0.00		300	Lite		
BANQUEREAU.		0.0	ഗ	0.0	,	270	•	S S	3/2		
WESTERN BROWNS	- 4	7.6	, ¥	0.4		4, 753	9	816	28	. ,	
FASTERN MAINE	- 1	44.8	8	61.6	1,412	30,960		11,854	12,598	•	
CENTRAL MAINE	55	1,461.2	1,637	708.2	34, 121	205, 473	1,472	15, 931	288,098	200	11,322
WESTERN MAINE	20,00	1,962.6	2,128	34.7	101,533	138, 267	1,386	23,473 9,070	287,450	1,115	51,785
TOTAL	1/93	3,505.0	4.126	1,690.4	139,011	384, 198	2,918	62, 404	593, 936	1,815	63,107
NETS NETS											
WESTERN MAINE	7	0.606	626	818.5	527,958	202, 577		14,930	,		
DREDGES, SCALLOF: FASTERN MAINE	12	65.0	9	29,6				-			
CENTRAL MAINE	28	249.0	249	115.6	,	ı			1		,
CENTRAL AND SOUTHEAST GEORGES	o N	19.9	163	117.7							
TOTAL	1/39	401.0	1,132	719.7							
TOTAL (LANDED WEIGHT-ALL SPECIES)	ı	7,104.0	14,028	5,667.1	976,030	1,486,219	13,961	511,708	809, 471	1,815	65, 332
(saisaga iiv tootan daloo /c) iitot					1 141 056	1 738 877	16 335	R78 230	BOO 471	1 815	65 332
IDIAL (Z/ KOUND WEIGHI-ALL SPECIES) .					CC 6 1 + 1 4 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	000	370,530	12.00	201	300
MISCELLANEOUS GEAR: UNCLASSIFIED WATERS PRINCIPALLY OFF MAINE.	1		•	•	-	1	-	•	1	•	
GRAND TOTAL (2/ ROUND WEIGHT) .	-				1,141,956	1,738,877	16,335	578,230	809, 471	1,815	65, 332
GEAR AND SUBARFA	FLOUNDERS, ROUND- CONTINUED	, ROUND- NUED	GRAY- FISH,	HADDOCK	HADDOCK, DRAWN	HAKE, WHITE, DRESSED	HITE, SED	HALIBUT,	HERRING,	MACKEREL,	OCEAN PERCH,
	BLACKBACK	DAB	ROUND	LARGE	SCROD	LARGE	SMALL	DRAWN	430	CNIDON	ROUND
LINE TRAWLS:	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	SONNOS	POUNDS	POUNDS
CENTRAL MAINE	472	16	60,555	43, 132 92, 298	7,966	1,351,233	19, 290	38, 292 2, 151			
TOTAL	472	91	60,555	135,430	24, 289	1,361,573	19, 290	40, 443	٠		
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1960
CATCH BY GEAR AND SUBAREA,
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LANDINGS AT MAINE I

LANDINGS AT N	AT MAINE PORTS,	ORTS,	САТСН	B≺		ND S	UBARE	AND SUBAREA, 1960		Continued	٦
GEAR AND SUBAREA	FLOUNDERS, ROUND CONTINUED	, ROUND- NUED	GRAY-	HADDOCK	HADDOCK, DRAWN	HAKE, WHITE ORESSED	WHITE SSEO	HALIBUT,	HERRI NG,	MACKEREL,	OCEAN PERCH.
	BLACKBACK	DA8	ROUND	LARGE	SCROD	LARGE	SMALL	DRAWN	SEA	KOUND	ROUND
HAND LINES; CENTRAL MAINE	FOUNDS	Pounds	Sannoa	12, 104 50	1,781	POUNDS 738 628	POUNDS	1, 332	POUNDS	POUNDS -	POUNDS
TOTAL	•	,	1	12,154	1,781	1,366	,	1, 332		252	
OTTER TRAWLS, LARGE:											
NORTHERN GRAND BANKS								1.397			2,000 15,978,988
SOUTHWEST GRAND BANKS		3,490		2,400	ı	ı		7,922			9, 372, 222
ST. PIERRE BANK			1		,		•	3,874			4, 252, 265
NORTH GILF OF ST. LAWRENCE							1 1	, 533 667 667			928, 490
NORTHEAST CAPE BRETON			, ,					7, ,			1,754,500
MISAINE BANK	•	8	1	290	145	150	32			,	2, 233, 766
BANQUEREAU		210	ı	215	270	1	1,575	2,377			4,019,009
MINDLE CONTRIBUTION		2,000	1	, do	20,0	130	8 6	1, 645			2,247,015
HORSESHOE GROUND.	•	175		878	88	270	100	1,433		•	1,180,600
SOUTHWEST SABLE ISLAND BANK	•	65	ι	94	965		009	732	•	,	57, 500
EASTERN NOVA SCOTIA	ı	1,275		7,555	096 6		2,925	1,165		,	2,647,846
EMERALD BANK	•	88	1	1,855			91.0	205		,	973,360
SOUTHERN NOVA SCOTIA	٠.	2, 980		3,810	2,5	2.000	365	662			3, 150, 734
WESTERN NOVA SCOTIA	•	365	1	19,784	11,905	1,292	2,410			,	616,100
EASTERN MAINE	,	8		7, 490	5,785	1, 205		,			150,300
CENTRAL MAINE		4 É		1,855	1 425	824					13,000
INNER GROUNDS		7.000		80,697	32, 383	9.624	17,200	85	. ,		1,268,467
WEST SIDE SOUTH CHANNEL								,	•	•	69,245
TOTAL		37.460		138,996	78.623	15.431	28.835	28.748			56, 735, 125
OTTER TRAWLS, MEDIUM:						,					,
ST. PIERRE BANK			,	,		•		,	1		55,000
MORTHEAST CAPE BRETON	'			1	- 7			,			669,500
BANQUEREAU		520	٠,	15, 350	986.6		177				95,000
CANSO	•	,						,	ı		000 6
MIDDLE GROUND	,	1					,			ı	8,00
HORSESHOE GROUND.		27			145	. 1	135				48,000
EASTERN NOVA SCOTIA								,	'	,	370,500
CENTRAL NOVA SCOTIA	1	452		4,150	135		320				108, 500
SOUTHERN NOVA SCOTIA	•	1,085		925	1,600	265	2,330	•	. :	. 1	131,000
WESTERN NOVA SCOTIA	22	4.241		97,618	91.615	11,705	15.667	1,549			2,091,695
SOUTHERN BAY OF FUNDY	•	45		705	320		2,040	09		•	162,300
NORTHERN BAY OF FUNDY		75		16,615	14, 485	290	1,140		,		73, 700
CENTERN MAINE	280	14,045	•	186,846	82, 975	21,706	365	2 5			3,340,700
WESTERN MAINE	, co	10,940		120,429	76, 195	13,677	25, 307	275			719,220
INNER GROUNDS		22, 508	٠	282,030	126, 155	4,020	49, 393	735	•	,	4,861,010
WEST SIDE SOUTH CHANNEL		000		, 333	3		060,1		1		351,030
T0TAL	2,935	97, 154	1	851,144	480,915	111,081	116,424	2,896	ι	-	17,547,870
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LANDINGS AL	MAINE PORIS,	SS		CAICH BY GEAR AND SUBAREA, 1900	GEAI	AND	SUBA	KEA, I	7 - 00%	- Continued	ра
GEAR AND SUBAREA	FLOUNDE	FLOUNDERS, ROUND- CONTINUED	GRAY- FISH.	HADDOC	HADDOCK, DRAWN	HAKE	HAKE, WHITE DRESSED	HAL! BUT,	HERRING,	MACKEREL,	OCEAN
	BLACKBACK	DAB	ROUND	LARGE	SCROD	LARGE	SMALL	DRAWN	-	-	ROUND
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
OTTER TRAWLS, SMALL: BANQUEREAU	'	275	'	1,815			1,310	•	•	٠	32,700
WESTERN BROWNS.		019		5,555	_		_				319, 300
EASTERN MAINE			'	72,773						,	1,350,200
WESTERN MAINE	116,022	320,020		577,812	125,675	75,574	48,663	452	' '	' '	619, 525
INNER GROUNDS		2, 1/0	1	34, 960	1	1	+	$\perp$		•	2 034 504
TOTAL	360,721	576,411	•	1,124,207	320,655	5 274,763	3 67,626	4,596		-	3,9/4,684
GILL NETS:	•	•	939, 567	7 193,050	2, 165	5 17,345	5 249,872	196	•	•	•
TOTAL (LANDED WEIGHT-ALL SPECIES)	364, 128	711,116	1,000,122	2, 454, 981	908, 428	8 1,781,559	9 482,047	78,211	٠	252	78, 257, 679
TOTAL (2/ ROUND WEIGHT-ALL SPECIES) .	364, 128	711,116	1,000,122	2,798,678	1,035,606		3,033,232	89,942	٠	252	78, 257, 679
MISCELLANEOUS GEAR; UNCLASSIFIED WATERS PRINCIPALLY OFF MAINE	,		,	•			•	-	152, 327, 313	300, 963	
GRAND TOTAL (2/ RDUND WEIGHT) .	364,128	711,116	1,000,122	2, 798, 678	1,035,606		3,033,232	89,942	152, 327, 313	301,215	979,752,87
	200	TUNA.	WHITING			UNCLASSIFIED FISH	⊢	1	-		
GEAR AND SUBAREA	DRAWN	BLUEFIN, DRESSEO	RDUND	DRESSED	FISH, DRAWN	FOR REDU	FOR SE	SEA SHRIMP	IMP LOBSTERS	SHELLFISH, ETC.	1, TOTAL
Court of the court	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS POUNDS	POUNDS	POUNDS	POUNDS
CENTRAL MAINE	43,633	465			6,282	1,693	44,880				1,768,949
TOTAL	85,801	465			6,724	1,753 4	44,880	-	1	'	2, 294, 330
HAND LINES: CENTRAL MAINE	220, 120 8, 794	3,310			163	1 1				- 1	520, 084 22, 855
TOTAL	228,914	3, 310	•		163	•				-	542, 939
HARPOONS: SOUTHWEST GRAND BANKS	'					222				-	222
ST. PIERRE BANK		46,630				2					46,630
TOTAL		128,884				792		-		'	129,676
OTTER TRAWLS, LARGE:										'	2.000
SOUTHEAST GRAND BANKS						170		_		٠	15, 980, 555
SOUTHWEST GRAND BANKS						8 ,		_			4, 256, 139
SEE FOOTNOTES AT END OF TABLE					(CONTINUE	(CONTINUED ON NEXT PAGE)	AGE)				

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LANDINGS AT MAINE FORTS,	אווא		, כאוכה סו	- 1	GEAR	AND	GEAR AND SUBAREA, 1960	KEA,		Cont	- Continued	
CEAD AND SUBABEA	POLLOCK,	TUNA,	WHITING	ING	WOLF-	UNCLASS	UNCLASSIFIED FISH	္တ	CAT CHO		UNCLAS-	-
פראי אינו היפו	DRAWN	DRESSED	ROUND	DRESSED	DRAWN	FOR F000	FOR REDUCTION	SEA	NE SHE	LUGSIEKS	SHELLF1SH, ETC.	IOIAL
OTTER TRAWLS, LARGE - CONTINUED:	POUNOS	POUNDS	POUNOS	POUNOS	POUNOS	POUNDS	POUNDS	SONNOA	POUNDS	POUNDS	POUNDS	POUNDS
EAST GULF OF ST. LAWRENCE	ı	•	1								,	1, 930, 023
NORTHEAST CAPE BRETON									, ,			754, 574
MISAINE BANK	9.615				8 8					•	•	2, 235, 556
CANSO	25,000		•		3	750						2,628,705
HDRSESHOE GROUND,	1,000						, ,				•	879, 985
SOUTHWEST SABLE ISLAND.	23,000	•	,		170	1					. ,	84,927
EMERALO BANK	2,460				2,125						•	2,766,370
CENTRAL NOVA SCOTIA	17,633	•		216,000	3, 105		١,		٠,		. ,	3, 391, 874
WESTERN NOVA SCOTIA	30,048		, ,	1 1	22			'			•	3, 323, 486
EASTERN MAINE	13,310				500	. •1			٠.			184, 215
CENTRAL MAINE	230						1.	,	,	,	٠	16,62
INNER GROUNDS	142, 407				9,227	. ,	4, 020 4, 800					69,698
WEST STOR SOUTH CHANNEL		•					-	'			1	69, 245
TOTAL	507, 563	•		216,000	17,157	1,020	8,820			•		58, 195, 918
OTTER TRAWLS, MEDIUM: ST. PIERRE BANK		,				-						7.1
NORTHEAST CAPE BRETON			1	1	ı	,	,	,	ı			669, 500
BANQUEREAU	9,490					1 1						1,632,505
CANSO		,					•	•				000,6
SOUTHEAST SABLE ISLAND BANK											'	8,8
HORSESHOE GROUND.	•											48,645
CENTRAL NOVA SCOTIA	. 525		1 1		י מ		1		,			370,500
SOUTHERN NOVA SCOTIA.	50,535				195						٠.	740,455
WESTERN BROWNS	160 389 674			1 :	- 40						•	134, 155
SOUTHERN BAY OF FUNDY	4,025			1 1	2 .	. ,					1 1	2, 7/3, 024
NORTHERN BAY OF FUNDY	79,840	t i			4 5			1		•	•	192, 945
CENTRAL MAINE	160,073				2,857		8,000					2, 724, 203
WESTERN MAINE	423, 205	1	369,000	,	1,640	670	21,360	,			1	1,883,411
WEST SIDE SOUTH CHANNEL	6,480				88		000,1					370,705
TOTAL	1,685,186		369,000		11,387	670	41,040					22,001,013
OTTER TRAWLS, SMALL: RANDIFFEAU	AZA											
WESTERN BROWNS.	670									. ,		57,845
MESIERN NOVA SCOTIA	200	ı	1	1	45		•			,	•	338, 221
CENTRAL MAINE	28,255	,	1,716,990		22,639	25,095	461,795		38,749	8, 274		5, 148, 834
WESTERN MAINE	273,690 25,198	1 1	8,650,909	16,300	4,827 320	4,898	1, 523, 356		16,609	781		12,980,695
TOTAL	336,680	'	10, 367, 899	16,300	28,851	30,863	30, 863 1, 988, 731	'	55, 358	9,055		20, 784, 789
SEE FOOTNOTES AT END OF TABLE,					(CONTIL	CONTINUED ON NEXT PAGE	XT PAGE)					

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# LANDINGS AT MAINE PORTS, CATCH BY GEAR AND SUBAREA, 1960 - Continued

	DOI 10d	TUNA,	WHITING	ING	WOLF-	UNCLASS	UNCLASSIFIED FISH	SCALLOPS,			UNCLAS-	
GEAR AND SUBAREA	DRAWN	BLUEFIN, DRESSED	ROUND	DRESSED	FISH, DRAWN	FOR	FOR REDUCTION	SEA	SHRIMP	LOBSTERS	SHELLFISH, ETC.	TOTAL
Q Lui	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
WESTERN MAINE	673, 330	-		,	6,710	6,269	36,620	,	٠	·	٠	2,870,589
DREDGES, SCALLOP: EASTERN MAINE				,		٠,		14,650	,			14,650
CENTRAL MAINE		1	,	,	•		•	80,692		•		80,692
NORTHERN EDGE OF GEORGES	. 1 .	. ,						1, 403, 822	1 1			1,403,822
TOTAL	ı		•	,		,		1,875,287	,			1,875,287
TOTAL (LANDED WEIGHT-ALL SPECIES)	3, 517, 474	132,659	132,659 10,736,899 232,300	232, 300	70,992	41,367	41, 367 2, 120, 091 1, 875, 287	1,875,287	55, 358	9,055	•	108,694,541
TOTAL (2/ ROUND WEIGHT-ALL SPECIES) . 3,974,745	3,974,745	165,824	11,095,517	5,517	85, 191	2,	2, 161, 458	1,875,287	55, 358	9,055		111,065,206
MISCELLANEOUS GEAR, UNCLASSIFIED WATERS PRINCIPALLY OFF MAINE		•	2	27, 300	. (	1,	,652,236	1	33,641	33,641 24,005,137		5, 228, 847 183, 575, 437
GRAND TOTAL (2/ ROUND WEIGHT)	3, 974, 745	165,824	11,122,817	2,817	85, 191	'n	3, 813, 694	1,875,287	88,999	24,014,192	5, 228, 847	88, 999 24, 014, 192 5, 228, 847 294, 640, 643

1/ EXCLUSIVE OF DUPLICATION.

DRAWN SEA SCALLOPS ARE LISTED AS WEIGHT OF N 1.17; CUSK, DRAWN 1.13; HADDOCK, DRA 2/ ALL SPECIES ARE LISTED AS ROUND WEIGHT EXCEPT UNIVALVE AND BIVALYE MOLLÜSKS WHICH ARE REPORTED AS POUNDS OF WEATS. SIZA SCALLOPS ARE LIST TO BE MAN ALT ALT STANDED WEIGHT OF THE WAS CONNOWERED TO ROUND WEIGHT OF WHITH PLANDED WEIGHT OF THE WAS CONNOWERED TO ROUND WEIGHT OF WAS HALF WAS DESSED 1.25; WHITHOUR DRESSED 1.25; WHITHOUR DREAM 1.15; POLLOCK, DRAWN 1.12).

NOTE: --OTTER TRANES ARE CLASSIFIED ACCORDING TO SIZE OF THE CRAFT. "SMALL" OTTER TRANE CRAFT ARE THOSE 50 GROSS TONS CAPACITY AND UNDER; "WEDIUM", SI GROSS TONS CORSTONIS OF SREATER. SHANE FROM FOR THIS TO THE MERRAT COMPLETE. COMPLETE. ON, THAT WESSEL TS AND FROM FOR THIS TRANS OF THE CANDER THAT SHANES AND THE CANDER OF THE TREP IS ALLOTED TO THE SUBRAREAS DURING A VOYAGE OF THE CANDEN TREMS OF THE TREP IS ALLOTED TO THE SUBRAREAS DURING A VOYAGE OF THE CANDEN TREMS OF THE TREP IS ALLOTED TO THE SUBRAREA ON THE TREMS OF THE TREP IS ALLOTED TO THE SUBRAREA ON THE TREMS OF THE TREMS



### LANDINGS AT MASSACHUSETTS PORTS

Detailed statistics are collected and published monthly and annually on landings at Boston, Gloucester, New Bedford, and other Massachusetts ports. Additional detailed tabulations are prepared for the use of Bureau and State scientists and the International Commission for the Northwest Atlantic Fisheries. The data represent 97 percent of the total Massachusetts catch.

A summary of 1960 data on Massachusetts landings by ports and by gear and area of capture is contained in the following tables. The quantities shown represent the actual weights of the landings, therefore, they are not directly comparable with the catch figures shown in other tables in this Digest. Prior to 1959, information covering landings at individual ports by months was published in Statistical Digests. Since 1959, these data have been omitted from the reports.

Landings by fishing craft of all sizes at Boston, Gloucester, New Bedford, and certain other Massachusetts ports in 1960 amounted to 444 million pounds valued at nearly \$32 million. Compared with 1959 (501 million pounds valued at \$37 million) landings declined 11 percent in volume and 14 percent in value. During 1960, receipts at Gloucester accounted for 43 percent of the total poundage and 20 percent of the total value. Boston was second both in poundage (25 percent) and value (30 percent). New Bedford ranked third in volume with 19 percent but first in value (41 percent). Landings at other Massachusetts ports made up the remaining 13 percent in quantity and 9 percent in value.

At Boston, landings amounted to 110 million pounds—the smallest since 1922. Average exvessel prices paid for major species were generally lower than in the previous year. Fewer trips were landed at Boston than in 1959; but the average catch per trip was larger. Haddock was the principal species taken by the Boston fleet, and the amount landed was 4 million pounds above that of 1959. The catch of large haddock, with only few interruptions, has been decreasing steadily since 1938. However, scrod haddock fishing was very good in 1960 and accounted for the increased haddock landings. Bureau biologists attributed the heavy landings of scrod haddock in 1960 to good spawning and survival of the 1958 year class.

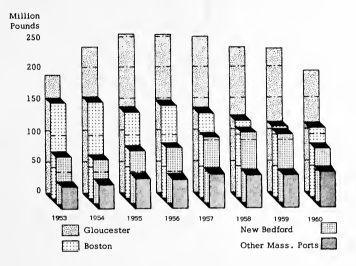
Gloucester landings were greater than at any other Massachusetts port but below those of 1959 and the lowest since 1953. The otter trawl industrial fishery had been important to Gloucester during the past several years. However, landings were curtailed by economic factors in 1960. Catches were down 25 million pounds. Because of the limited activity in the industrial fish industry, many vessels shifted to other fisheries. This resulted in an increase in landings of ocean perch, whiting, and other food fish.

Landings at New Bedford, following the trend set at Boston and Gloucester, were less than in 1959. As in Gloucester, the otter trawl fishery for industrial species was at the point of collapse. Landings were down 67 percent. However, sea scallops were landed in record volume and catches of flounders were exceptionally good. The predominance of these high-priced items at New Bedford, allowed the city to lead all New England ports in ex-vessel value of fishery products and to become the second ranking port in the nation on the basis of value.

During 1960, fishing craft operating otter trawls captured 84 percent of the 444 million pounds of fish and shellfish landed at Boston, Gloucester, New Bedford, and other Massachusetts ports. Purse seines accounted for 8 percent of the total while scallop dredges took 5 percent. The remaining poundage was taken on lines, in pound and trap nets, by harpoons, or with gill nets. Fishing grounds off New England yielded 365 million pounds or 82 percent of the entire landings. About 17 percent was taken on grounds off Nova Scotia, while the remaining 1 percent came from the Gulf of St. Lawrence, the Grand Banks, and from areas off the Middle Atlantic States.

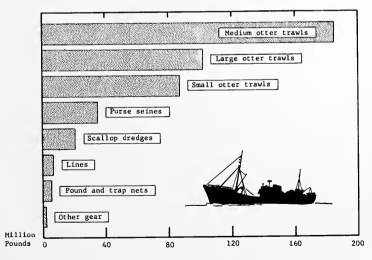


### LANDINGS AT CERTAIN MASSACHUSETTS PORTS, 1953 - 1960

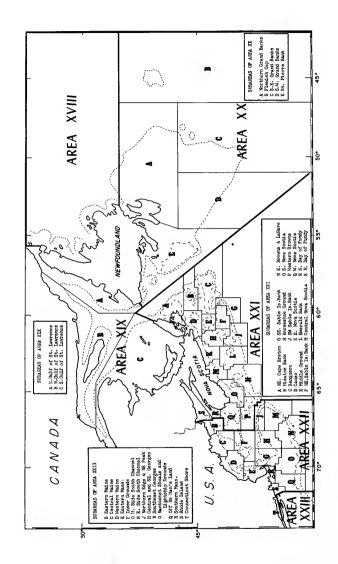




### MASSACHUSETTS LANDINGS: CATCH BY GEAR, 1960



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



### LANDINGS AT MASSACHUSETTS PORTS

### SUMMARY OF LANDINGS, 1960

					93, 1300				
SPECIES		BOSTON			GLOUCESTER			NEW BEDFORD	
	POUNDS	VALUE	AV. PRICE PER POUND	POUNDS	VALUE	AV. PRICE PER POUND	POUNDS	VALUE	AV. PRICE PER POUND
CDD, DRAMN: LARGE MARKET SCROD CUSK, DRAMN	4,774,520 8,077,766 2,695,485 849,060	\$354, 341 591, 836 193, 773 55, 368	7.42¢ 7.33 7.19 6.52	1, 540, 381 1, 481, 869 177, 196 319, 278	\$110, 187 99, 684 9, 827 15, 121	7.15¢ 6.73 5.54 4.74	1,046,315 3,263,866 41,135 1,050	\$82, 419 288, 699 2, 527 25	7.88 8.84 6.14 2.38
GRAY SOLE GRAY SOLE TEMON SOLE YELLOWATAIL BLACKBACK DAB	396, 124 432, 000 660, 135 750, 030 491, 535 625	72, 785 71, 997 74, 234 113, 399 48, 363	18.37 16.66 18.22 15.12 9.84 18.88	750, 636 49, 386 127, 850 122, 398 665, 030	101, 997 5, 984 8, 556 9, 317 41, 900	13.59 12.12 6.69 7.61 6.30 6.45	855,740 2,102,885 23,666,376 7,707,547 855,995 4,509,705	94, 366 449, 919 2, 278, 355 983, 026 102, 871 901, 548	11,03 21,40 9,63 12,75 12,02 19,99
HADDOCK, DRAWN: LARGE, SCROD. HAKE, HAKE, ROUND.	34,777,274 41,917,576	3,626,164	10.43	6, 789, 908 5, 317, 471 236, 300	653, 955 377, 941 4, 545	9.63 7.11 1.92	4,624,475 4,570,165	434,770	9.7.
WHITE, DRESSED; LARGE SWALL HALI BUT, DRAWN WACKEREL, ROUND WENADEN, ROUND POLLOCK, PRAWN POLLOCK, DRAWN SWORD! IS, DRESSED LEFT SH, DRESSED	1,065,035 69,548 2,548 2,548 1,481,295 9,606,260	94, 354 20, 359 20, 553 440 69, 813 414, 745	8.86 6.22 29.55 18.95 14.77 17.4 1.32	509, 389 318, 950 64, 316 307, 432 18, 005, 654 61, 672, 733 6, 041, 956	35, 508 14, 664 17, 825 48, 501 173, 390 2, 338, 932 205, 917	78.50 7.50 7.50 7.50 9.00 9.14.6	45,780 6,805 6,805 45,370 138,900 463,191 1,073,440	96 173 1, 333 1, 870 7, 456 227, 140 63, 740	6. 10 3.66 19.59 4.12 4.12 49.04 5.94
MINISTERS OF SERVICE O	733,820 20,315 420,510 1,090,127 66,942	35, 363 858 31, 007 365, 462 4, 297	4.82 4.22 7.37 33.52 6.42	55,015 63,056,884 107,020 60,840 8,123,607 16,504,260	2, 323 1, 419, 796 4, 955 21, 490 469, 370 138, 277	4.22 2.25 4.63 35.32 5.78 0.84	1,300 21,615 19,352,572 266,508 10,497,340	26 1, 401 6, 748, 357 57, 976 72, 939	2.00 6.48 34.87 21.75 0.69
TOTAL, AS LANDED	110, 384, 347	9,627,143	8.72	192, 406, 289	6, 329, 994	3.29	85,118,650	13,164,150`	15.46
TOTAL 1959, AS LANDED	113, 257, 023	11, 250, 520	9.93	228, 722, 506	7,117,936	3.11	107, 960, 784	15, 745, 665	14.58
SEE NOTE AT END OF TABLE.			(CONT 1 NU	(CONTINUED ON NEXT PAGE)					

### LANDINGS AT MASSACHUSETTS PORTS

### SUMMARY OF LANDINGS, 1960 - Continued

	)			/					
	ginizo	STOOD STITSSILLS BOX OTHER	2100			Ĕ	FOTAL		
SPECIES .					1960			1959	
	POUNDS	VALUE	AV. PRICE PER POUND	POUNDS	VALUE	AV. PRICE PER POUND	SONNOA	VALUE	AV. PRICE PER POUND
LARGE	1,302,872	\$108,029	8.294	8,664,088	\$654,976	7.56¢	9, 560, 320	\$808, 794	8.46¢
MARKEL	131,053	546,	: r. v 5 K K	3,044,869	213,667	7.02	4, 269, 050	321,812	4.6
FLOUNDERS, ROUND:	50, 303		3: ;	(c+ (oc) ()	206 (0)	9 9	250,101,1	000 100	
GRAY SOLE.	264, 675 88, 466	36,637	13.84	2, 267, 175	305, 785	20.37	1,826,770	347,721	14.16 19.03
YELLOWTAIL	3, 230, 709	390, 791	12.10	27, 685, 070	2, 731, 936	9.87	25, 913, 438	2,884,651	11.13
DAB	304,050	22,861	7.52	2,316,610	215, 995	9.35	2, 253, 296	247, 970	11:
FLUKE	1,072,094	180, 739	16.86	5, 582, 579	1,082,415	19.39	4, 521, 408	1,004,108	12.23
LARGE	1,603,188	162, 164	10.12	47, 794, 845	4,877,053	10.20 7.98	50, 512, 701	5, 943, 464	11.7
HAKE:	110 1006	) · ·	?	50, 10, 50	4, 515, 000		(601 601	20,000	3
RED, ROUND	7,240,525	74,735	1.03	7,476,825	79,280	1.06	3,898,719	47,834	1.23
LARGE	20,758	026	8.58	1, 596, 757	130, 908	8.20	2,003,349	153, 689	7.67
HALIBUT DRAWN	15,824	3,371	0. 54 4. 65	156, 493	18,309	29.76	175,017	45,87 1,834	28.47
MACKEREL, ROUND	1, 227, 494	174,122	14.18	1, 537, 516	223,113	14.51	2, 585, 339	305, 366	11.81
MENHADEN, ROUND.	25, 350	294	1.16	18,031,004	173,684	3.81	56,574,880	2, 549, 288	4.13 8.13
POLLOCK, DRAWN	502, 495	16,512	3.29	16, 196, 081	639,044	3.94	18, 426, 164	867, 503	4.71
SCUP OR PORGY, ROUND	1,035,214	20,324	- t 38.	1, 174, 114	27, 780	2.37	1, 332, 275	61,009	4.58 2.18
SWOKED SHOWN	20, 995	4,04	4.97	1,094,810	64,806	5.92	360,935	57,648	15.97
DRESSED	3,093,835	131,827	4.26	3,882,670	169, 513	4.36	3,521,757	147,430	4.19
ROUND.	17, 773, 299	359, 659	2.02	80,851,798	1,780,339	8.5	77, 243, 214	1, 533, 182 58, 886	1.98
SCALLOPS, SEA (MEATS)	68,654	24, 289	35.38	20, 572, 193	7, 159, 598	34. 88.	19,051,431	9, 214, 709	48.37
FOR FOLD AND AND AND AND AND AND AND AND AND AN	3, 489, 060	276, 192	7.92	11,946,117	807,835	6.76	15,891,919	976, 898	6.15
ANIMAL FOOD	7,601,542	108,430	1.42	34,603,142	319,646	0.92	81,634,766	725, 133	0,89
TOTAL, AS LANDED	56,034,547	2,715,474	4.85	443,943,833	31, 836, 761	7.17	-	1	•
TOTAL 1959, AS LANDED	50,998,677	2,731,176	5.36		•		500, 938, 990	36,845,297.	7.36

NOTE: —THE ANDINGS SHOWN ABOYE ACCOUNTED FOR THE 1950 MASSAGUSETTS CATCH. DATA ON THE LANDINGS BY MONTHS WER RELEASED CHRENKITY IN THE SHEEPEND THE

### LANDINGS AT MASSACHUSETTS PORTS

S	SUMMARY OF FISHERY	RY OF F	SHERY	- BY G	- BY GEAR AND SUBAREA, 1960	<b>ND SUB</b>	AREA,	1960				
						COD, DRAWN		70.0	7.	FLOUNDERS, ROUND	ON	
GEAR AND SUBAREA	CRAFT	TRIPS	DAYS ABSENT	PISHED	LARGE	MARKET	SCROD	ORAWN	GRAY SOLE	LEMON	YELLOW- TAIL	
O HAND IN	NUMBER	NUMBER	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	
MIDDLE GROUND.	2	2.0	21	0.2		, 5		66 105	1 (	, 1	, ,	
VESTERN MAJNE.	o gg	511.0	525	254.7	184,598	258,613	34,105	181,600	02	128	335	
WEST STOR SOUTH CHANNEL	<u>.</u> ع	1,100.0	1,147	568.4	567,741	596,748 1,315	7,565	100,435		3,029	٥ ،	
TOTAL	1/50	1,664.0	1,754	855,4	762, 929	878,851،	44,240	348, 230'	70,	3,149	405	
AND LINES: EASTERN MASSACHUSETTS	101 25	1,775.0	1,775	60B.1 330.0	461,993	127,598	94 140	1,020	. ,	542	11	
TOTAL	1/132	2,435.0	2,435	938.11	598, 326	770,072	170.	1,240	٠	545	1	
MRPOONS:												
EASTERN MASSACHUSETTS	₹, -	0.0	2 2	† 0° 9								
NANTUCKET SHOALS AND LIGHTSHIP	17	0.99	510	293.8								
OFF NO MAN'S LAND	<u>6</u> 6	£ 4	<u>8</u> °	2 G			. ,					
TOTAL	1/53	226.0	· <b>6</b> 6L	420.5	'						1	
TTER TRAWLS, LARGE;									101			
S. E. GRAND BANKS	m r	8.2	358	9 6		1 5		, ,	<u> 8</u>	1 1		
ST. PIERRE BANK.	N 10	0,7	118	25.0				,				
E. GULF ST. LAWRENCE	m -	e - c	<u></u>	000	- 67	- 62		ı	305	, ,		
S. CHIE ST. LAWRENCE			10	0.0		!	,	1				
N. E. CAPE BRETON.	16	32,6	9	201	1,763	3,456	1,180	522	2,557		, ,	
MISAINE BANK	o 21	17.9	8 2	63.0	•	46		ı		190		
CANSO	13	17.9	23	74.4	8,031	30,473	20, 200	1,371	126,181	200		
MIDDLE GROUND.	4 5	7.2¢	04.4	. E	989	23.845	17,900	3,794	34,677	٠,	2,500	
SABI F ISLAND BANK	20	6.0		6.0	006	2,430	2,250	. 1				
EASTERN NOVA SCOTIA.	0.	11.6	158	41.4	986	2,814		283	5,856	, ,		
EMERALD BANK	0 [	4 0	4 ½	63.9	1.875	¥	26-1	1.8.1	2,718			
E. BROWNS AND LA HAVE.	35	39.3	378	248.0	199,393	233, 859	66, 595	36,660	1,884	2,640	5,300	
SOUTHERN NOVA SCOTIA	13	14.2	152	86	15,274	15,756	183 140	3,502	4 010 V	325	7.460	
WESTERN BROWNS	7,1	00.2	1	0,1	182	245	, ,	175	320			
SOUTHERN BAY OF FUNDY.	· m	1.2	Ξ	11.0	00,1	1,400	٠,	,	į			
NORTHERN BAY OF FUNDY	en r	o r	6.5	12.6	2,980	370	735	38	392			
CENTRAL MAINE.	0 0	28.2	12	6.4	278	089	. 1	925	3,925		t	
WESTERN MAINE.		9.0	4 4	2.7	86,	280	06 L	140	ි '			
INNER GROUNDS.	t 00	0.01	72	4	6,524	4,017	450	7,034	6,817	, !	320	
WEST SIDE SOUTH CHANNEL.	3.23	82.5	£ 8	374.9	69,365	129,168	24,241	25,71	19,239	9,145	<b>64,27</b> 5	
SEE FOOTNOTES AT END OF TABLE.				(CONTINU	CONTINUED ON NEXT PAGE	PAGE)						

### LANDINGS AT MASSACHUSETTS PORTS

## SUMMARY OF FISHERY - BY GEAR AND SUBAREA, 1960 - Continued

Q	YELLOW- TAIL	86, 210 75, 475 10, 895	327,405	12, 546 1, 250, 778 1, 250, 7	3,709,649
FLOUNDERS, ROUND	L EMON SOL E	POUNDS 105, 330 103, 800 17, 642 470	249,795	2, 615 2, 615 2, 615 2, 615 215 215 215 215 229, 970 282, 195 283, 195 189, 780 189, 780 180 180 180 180 180 180 180 180 180 1	3,053 111,620
FLO	GRAY SOLE	4, 670 3, 650 1, 587	241,273	255 258 258 255 257 257 257 257 257 257 257 257 257	2,590 187,870
cusk,	DRAWN	POUNDS 131, 500 12, 200 1, 110 400	262, 945'	2, 105 105 105 105 105 105 105 105 105 105	
	SCROD	1, 701, 200 153, 240 13, 407	2,213,270	21, 222 21, 222 21, 222 21, 222 21, 223 21, 22	10,000
COD, DRAWN	MARKET	3,676,470 578,355 71,513	5,491,319	1, 936 2, 205 333 3, 333 2, 205 3, 20	7,030 325,742
	LARGE	1,603,150 520,627 28,134 250	3,096,824	2 88 29 2 2 2 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2	69,985 69,085 0N NEXT PAGE
DAYS	FISHED	NUMBER 2,233.1 634.6 115.3 8.2	5,063,0	0.5 25.1 25.3 17.5 22.1 22.1 22.1 22.1 20.2 20.2 20.2 20.2	_
DAYS	ABSENT	3, 195 3, 195 885 168 12	.092*8	283 285 285 285 285 285 285 285 285 285 285	2,440
9	2	355.3 93.8 17.8	923.0	20.29.15.29.29.29.29.29.29.29.29.29.29.29.29.29.	19.2 572.8
CRAFT	FISHING	NUMBER 28 25 21 21	1/41	4 4 5 5 5 5 5 5	41 80
	GEAR AND SUBAREA	OTTER TRAMLS, LARGE - CONTINUED: NORTHERN EDGE O'GEORGES. CENTRAL AND S.E. GEORGES. SOUTHWEST GEORGES. NANTUCKET SHOALS.	TOTAL	OTTERE GANK N.E. CAPE BRITON N.E. CAPE BRITON N.E. CAPE BRITON N.E. CAPE BRITON ANOUREKAU  ANOUTERAU  GANOURERAU  GANOURERAU  GANOURER GROUND HORSESHOE GROUND HORSESHOE GROUND HORSESHOE GROUND HORSESHOE GROUND HORSESHOE GROUND HORSESHOE GROUND HORSESHOE GROUND HORSESHOE GROUND HORSESHOE GROUND HORSESHOE GROUND HORSESHOE GROUND HORSESHOE AND IN CAPE  GENTRAL MAINE  CENTRAL MAINE  CONTHERN BOOD CERORGES  ONTHERN BOOD  ONTHERN  ONTHERN BOOD  ONTHERN	SOUTHWEST GEORGES

### LANDINGS AT MASSACHUSETTS PORTS

	CBAFT		DAYS	DAYS		COD, DRAWN		CUSK	FLO	FLOUNDERS, ROUND	QN
GEAR AND SUBAREA	FISHING	TRIPS	ABSENT	FISHED	LARGE	MARKET	SCROD	DRAWN	GRAY SOLE	LEMON	YELLOW- TAIL
OTTER TRAME, SHALL - CONTINUED: OFF NO MAN'S LAND: SOUTHERN MASAGNEUSETTS. RHODE ISLAND SHORE. OFF NAME XXII, INCLASSIFIED	NUMBER 94 94 24 1	NUMBER 865.6 534.0 42.7 1.0	2, 168 1,057 1,11	1,431.0 590.3 95.3 1.0 86.4	7, 990 8, 540 765	POUNDS 72, 213 60, 753 8, 955 250 25	1, 835 1, 835 230	POUNDS	14,740 1,840 1,15	13,100 11,660 285	3,470,037 157,795 267,015 43,230
TDTAL	1/230	12,584.0`	19,209	10,700,91	1, 200, 722	1,995,981	226,829	55,863	708,735	347,664	347,664 13,097,719
FLOATING TRAPS, EASTERN MASSACHUSETTS	10	0.679	629	0.673	1	3, 234		-	-	•	•
SINK GILL NETS, EASTERN MASSACHUSETTS	98	1,221.0	1, 223	1,219,5	271,988	212,034	3,635	1,150	-	•	25
DRIFT GILL NETS, EASTERN MASSACHUSETTS	6	47.0	48	38.4	٠	'	•	•		•	•
PURSE SEINES, EASTERN MASSACHUSETTS	9	284.0	284	7.46	ı	•	-	1		•	•
SCALLOP PRISON  CASTERN MASSACHUSETTS  E. SIDE SOUTH CHANNEL  E. SIDE SOUTH CHANNEL  CROTHERS TO SOUTH CHANNEL  CROTHERS TO SOUTH CHANNEL  NANTUCKET SHOALS AND LIGHTSHP  PRODE 1SLAND SHORE  OF LONG 1SLAND	υ8008444 1941	74.0 172.7 129.3 352.4 132.7 132.7 67.2 20.0	135 1,042 1,042 831 2,640 5,007 1,007 16	60.4 774.8 590.6 1,741.3 688.2 3,406.9 11.2 11.2		250	111111111	11111111	11,630 270 625 86,975	860 1, 200 3, 875 1, 235	430 12, 330 3, 805 5, 097 77, 875 60, 788
TOTAL	1/84	1,747.0	11,343	7,734.2	-	2/250	_	٠	2/89,500	2/7,870	2/160,525
POUND NETS: EASTERN MASSACHUSETTS	5 a a	1,112.0 110.0 317.0	1, 112 110 317	1,112,0 110.0 317,0	1,873		111				
TOTAL	1/16	1,539.0	1,539	1,539.0	1,944				•	-	-
GRAND TOTAL	1/833	28, 594.0	71,309	43,208.5	8,664,088	8,664,088'14,521,592	3,044,869	1,190,297	2, 267, 175	2,672,737 27,685,070	. 020, 685, 070
SEE FOOTNOTES AT END OF TABLE.				(CONTINUED ON NEXT PAGE	NEXT PAGE						

### LANDINGS AT MASSACHUSETTS PORTS

FL OUNDERS,	ROUND - CON	TINUED	HADDOCF	C, DRAWN		HAKE				
304 10					2	WHITE, C	RESSED	DRAWN	MACKEREL,	MENHADEN, ROUND
BACK	DAB	FLUKE	LARGE	SCROD	ROUND	LARGE	SMALL			
POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
135		,	8							ı
2,122 1,383	, , &	3,858	63,410 534,357 1,026,372			22, 845 27, 165	1, 635 2, 885 2,724	13, 394 13, 394		
3,640	32	3,858	1,624,449	.088,330	-	145,632	7,244	28, 603		
4,295	195	1,605	3,356		, ,	88	- 65	119	235	
4,320	195 .	1,605.	. 600,07			120	651	533	235	
	15		,					587		
•	38		•					292		
	107			6		, 28		2,038		
٠	1,616	•		5,577		1,643	263	1,444		
	<b>%</b> [			នដូ		. 1	6	261		•
	12.514			43.946		1.252		4,093		
,	282	,		200	,	68	ı	332		•
•	23	ı		66,181		5,317	964	5,270		
٠,	265			2.233		400		2537		•
		ı		4,440		1,507		1,212		
	911	ı		4,569		1,015		1,230		ı
000,5	86			7,1/2,132		466	. E	9,732	•	1
5,491	25,250	ı		2,539,705		1,00	3	5,158		
	140			490		788	242		,	
000	400			11,530		1 0				
,	425	•		49,620		9,965	275	121		
8	535	1			1	10,287	2,930	500		
ָר ניי	8;			871		8		. :	ı	,
9.169	19,032	150		979,818		200	, <sub>7</sub>	978	, 80	
10,833	34,718			751,785		55,997	2,729	3,018	61	
4.55	21,475	520		16,674,323		185, 590	242	12, 322	,	1
10,000	200,5	1,27		3,307,210		13,485	1	4, 11y	ı	
11,125		6,390		29,400	1		3	?	: 1	
250,820	158,165	6,915	19,476,900	77,045,991		353, 465	9,125	58,770	95.	
		)	CONTINUED ON	NEXT PAGE)						
	POUNDER, BLACK BLACK BLACK BLACK BLACK POUNDS 135 G. 125 Z. 122 Z		RS, ROWIND - CONTINUED  DAB FLLIKE  POUNDS POUNDS  3 3,858  3 3,858  3 3,858  3 3,858  3 3,858  1,605  1,605  1,605  1,516  1,605  1,516  1,605  1,516  1,605  1,516  1,605  1,516  1,605  1,516  1,605  1,516  1,605  1,516  1,605  1,516  1,51	DAB   FLUKE   LARGE   POUNDS   DAB	POLINICE	PAGE   PROMO	PARKE	PARTIE   P	PAGE   PAGE   PAGE   SCROO   PAGE	
### LANDINGS AT MASSACHUSETTS PORTS

									3		
	FLOUNDERS,	S, ROUND - CONTINUED	ONTINUED	наороск,	K, DRAWN		HAKE				
GEAR AND SUBAREA	BLACK-					RED,	WHITE, D	DRESSED	HAL IBUT, DRAWN	MACKEREL, ROUND	MENHADEN, ROUND
	BACK	DAB	FLUKE	LARGE	SCROO	ROUND	LARGE	SMALL			
TTER TRAMES, MEDIUM:	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
N.E. CAPE BRETON.		2,075		8	629		5		1,186		,
BANQUEREAU	, ,	1 28		156 156	149				2,675		
CANSO	•	4,700		33	8	•		,	240		٠
MIDDLE GROUND		186			88	•		i	4:	•	
EASTERN NOVA SCOTIA		2,725		£,6	250		,	1, 253	25		
EMERALD BANK.		•	,	15	43	•	φ	2	2		
CENTRAL NOVA SCOTIA		395	,	4,885	6,440		935	1,373	1,062	٠	
SOUTHERN NOVA SCOTIA.	650	5,373		365, 210	353,886		5. 5. 1. 1.	330	9,928	•	•
WESTERN BROWNS	2,520	21,213		1,644,399	1,664,895		7,097	1,85	11,453	٠.	٠.
WESTERN NOVA SCOTIA		83	,	4,144	925		. 1	466		•	,
NODITIEDN BAY OF FUNDY	1,825	4,6		188,017	149,662		8,5	1,456	8		
	1,387	6,284	, ,	197,773	171.202		200	3.470	185	• •	• •
CENTRAL MAINE		531	,	1,062	949	,	1,475	327	3 .		, ,
WESTERN MAINE	1,573	57,079		539,764	410,472	92,857	9,540	76,247	2, 266		
EASTERN MASSACHUSETTS	62, 239	110,592	65	374,903	515, 202	352, 598	35,943	38,722	1, 236	2,433	
W. SIDE SOUTH CHANNEL	1, 275, 681	202, 220	3.20	7.577.090	8.790.570	000	315,665	33,769	2,0	. 6	• 1
E. SIDE SOUTH CHANNEL	387, 214	700,789	735	6,993,050	3,695,005	146,550	324,626	45,229	9,138	34	
NORTHERN EDGE OF GEORGES	364,218	97, 231	1,625	1,051,674	2, 287, 539	. 1	10,750	15	1,17		
SOUTHWEST GEORGES	110,247	7,08	3,9/0	2,034,376	1,972,796	•	2,100	625	2,335	ı	•
NANTUCKET SHOALS AND LIGHTSHIP	1,354,564	28,610	1,579,665	666, 801	1.626.044	, ,	4,975	6,130	1,40		
OFF NO MAN'S LAND	128, 795	000	931,505	2,545	488	1,497,450	12	183		•	
RHODE ISLAND SHORE	67 <b>6</b>	3,310	50°1	2,400	4, 355	•		925		•	
OFF LONG ISLAND	5, 200	•	807,920		125	1		3,885			
TOTAL	4,317,902	1,403,105	3,403,398	24,761,711	24,761,711' 23,849,590'	2, 590, 480	909,135	232, 565	62,808	3,478	
TTER TRAMLS, SMALL:		٤		009	000		1				
CENTRAL MAINE		38		9	5, 350		744	3.6			• 1
WESTERN MAINE	10,804	74,668		196,961	207,730	16,625	61,389	57,464	1,197		
INNER CROINING	1, 345, B40	410,681	9,431	533, 264	86.00	1,752,805	49,353	66,607	2,008	3,187	
W. SIDE SOUTH CHANNEL	1,861,152	32,811	73,844	429, 162	517,530	781,400	3,674	5,819	1.4.63	. 629	
E. SIDE SOUTH CHANNEL	60,928	193,856	2,320	189,709	77,955	. 1	8,072	5,651	453		•
CENTRAL AND S.E. GEORGES	50,715	18,295	475	108,085	3,410			ر د			
SOUTHWEST GEORGES	2,860	325		22,900	18,405	٠	,		3	1	
NANTUCKET SHOALS AND LIGHTSHIP	1,625,829	7,115	570,395	118,558	172, 135	2 264 000	1	450	105		,
SOUTHERN MASSACHUSETTS	811,477	1,500	747,949	6,860	9,345	2, 504, 090	65	430	동		
EE FOOTNOTES AT END OF TABLE.				(CONTINUE	CONTINUED ON NEXT PAGE	ε)					

## LANDINGS AT MASSACHUSETTS PORTS

			ı		ביים ביים אלים ליים אלים ביים ואלים ביים ואלים ביים ואלים ביים אלים ביים אלים ביים אלים ביים היים היים היים היים	,			ם ט		
	FLOUNDER	FLOUNDERS, ROUND - CONTINUED	ONTINUED	HADDOCK, DRAWN	DRAWN		HAKE				
GEAR AND SUBAREA						o Lin	WHITE, DRESSED	RESSED	HAL IBUT.	MACKFRFI	MFNHADEN
	BLACK- BACK	DAB	FLUKE	LARGE	SCROD	ROUND	LARGE	SMALL	ORAWN	ROUND	ROUND
OTTER TRAM S. SMALL - CONTINIED:	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
RHODE ISLAND SHORE.	61,355	1	24,494	5,835	6,795			ß	•		
OFF LONG ISLAND	5,265 4,215	٠.	228,905		1 1	-					
TOTAL	6,941,898	754,200	2,113,118	1,721,891	1,776,273'	4,816,420	127, 900	141, 354	5,701	2/3,807	
FLOATING TRAPS, EASTERN MASSACHUSETTS	88		-		-	-	-	•		305,769	4,520
SINK GILL NETS, EASTERN MASSACHUSETTS	139, B05	160	-	133,785	-	,	57,865	10	97		
DRIFT GILL NETS, EASTERN MASSACHUSETTS		ı	,	,	1	•		ı		10,516	
PURSE SEINES, EASTERN MASSACHUSETTS	•	١.		-		-	•	ı			18,001,134
SCALL OP DREDGES; EASTERN MASSACHUSETTS W. SIDE SOUTH CHANNEL E. SIDE SOUTH CHANNEL	715 555		יי מ	11.	- 25	1.1	1.1	11	11		1 1
NORTHERN EDGE OF GEORGES	2,545	750	747	6,000	}			111			
NANTUCKET SHOALS AND LIGHTSHIP.	235		6,183		135						٠.
T0TAL	-009,4/2	2/750	2/3,345	2/6,100`	2/605		-	-	,	1	
POUND NETS: EASTERN MASSACHUSETTS	210		204 30,028 20,108			69,925	2,640	8	111	1,004,832 22,725 185,784	500
TOTAL	543		50,340	,		69,925	2,640	. 62		1,213,341	25, 350
GRAND TOTAL.	11,666,566	2,316,610	5, 582, 579	47,794,845	2,316,610 5,582,579 47,794,845 52,761,789 7,476,825	7,476,825`	1,596,757	390,383	156,493	1,537,516 18,031,004	B,031,004
SEE FOOTNOTES AT END OF TABLE.				CONTINUED ON NEXT PAGE	NEXT PAGE)						

### LANDINGS AT MASSACHUSETTS PORTS

			40	00000	. Irwi	ONIT INC	L OT	SCALIODS	OTHER	TOTAL	
	OCEAN	POI LOCK.	20 PO 20 PO	SWOKU-	ILIM	THE STATE OF THE S	FISH	SFA	48 AS	4S.	
GEAR AND SUSAREA	ROUND,	DRAWN	ROUND	DRESSED	DRESSED	ROUND	DRAWN	(MEATS)	LANDED	LANDED	
TO AND CO.	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	
MIDDLE GROUND	١.					•	4	ι	٠	475	
WESTERN MAINE	1	14,970			405	8	375	•	2,672	293, 972	
EASTERN MASSACHUSETTS		36, 784				c N	96.	ı	000	12,488,721	
WEST SIDE SOUTH CHANNEL		86, 486 1		1 1	1 1	. 1	\$	٠.	666	2,440,030	
					100	1300	. 000		111	200	
TOTAL		110, 302	•		405	323	10,099	-	22,717	4,000,113	
AND LINES:	,	1 511 837			,		i,		17.779	2,200.177	
WEST SIDE SOUTH CHANNEL		21,884		•			4			375,855	
TOTAL		1,533,721			٠	,	125	,	87,779	2,576,032	
ARPOONS:										00.	
EASTERN MASSACHUSETTS					•				6B - 1	200	
CENTER'S EDGE OF GEORGES				200						20,	
NANTUCKET SHOALS AND LIGHTSHIP.		,		381,348				,		381,348	
OFF ND MAN'S LAND	1			960,08	,	•			45	80,141	
SOUTHERN MASSACHUSETTS		ı		3,896		ı				3,896	
RHODE ISLAND SHORE (OCC.)		•		8	•	•		-		28	
TOTAL	1	-	1	469,558	-		1	-	94,234	563,792	
TTER TRAMLS, LARGE:											
S.E. GRAND BANKS	1,605,566	•		ı					000,6	1,615,398	
S. W. GRAND BANKS	/89,6//				. ,			• 1		1 442 614	
F CHIEF ST. LAWRINGE	208.800									208.800	
N. CHIF ST. I AWRENCE.		62		,	•	•	80			951	
S. GULF ST. LAWRENCE.	30,000	•		ı	•		•	,		20,000	
N. E. CAPE BRETON	5,988,983	1,481	1	,			572	,	•	6,016,903	
MISAINE BANK.	2,145,751	102		,		•	•	٠		2, 146, 237	
BANQUEREAU	3, 182, 448	•			,		, i		ı	3,188,114	
CANSO	2,498,582	7,47	ı	•		1	¥ 5			Z, /80, 114	
MIDDLE GROUND	7 437	128,100	. 1			•	25.		5 137	5 793 453	
S.W. SARIF ISLAND BANK	1001	21.1				•				10,560	
EASTERN NOVA SCOTIA	2,184,286	3,805	,	1		ı	195		1,086	2, 207, 536	
EMERALD BANK	1,155,839	311					410		ı	1,172,126	
CENTRAL NOVA SCOTIA	3, 339, 872	5,801				٠	1,169		612	3,366,274	
E. BROWNS AND LA HAVE	165,300	649,429			000		35, 7/8		3,0	4,647,116	
MESTERN BOOMS SCULIA	800	77.036			٠ چ		118 275		200	7, 559, 605	
WESTERN NOVA SCOTIA	4,200	1,908				20,168		ı		29,504	
SOUTHERN BAY OF FUNDY	2,000	11,150			•				1	74,730	
NORTHERN BAY OF FUNDY	109, 100	27,850		ı			200			237,440	
CENTERN MAINE	73, 180	0,0,00	. 1	•	090	378 858	3	. 1		426 157	
WESTERN MAINE	200 100	11,500		, ,		30,0	•			14,200	
FE FOOTNOTES AT END OF TABLE	_		TNO2)	(CONTINUED ON NEXT PACE)	T 04CF)						
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### LANDINGS AT MASSACHUSETTS PORTS

١.	۵	S)	8	3 5	5	24	202	8	48	00	99	36	23	φ. ε. ε.	3 2	42	2:	- 4	<u>4</u> ;	5 6	14	88	25	9	25	ig B	8	36	66	S) KS	0.0	g	772	, 69, 141	. 889
TOTAL,	LANDE	POUNDS	ы Н	3,534,0	5,865,4	36,078,8	1,254,157	59,84	101,560,448	79,8	3,042,089	3,059,4	583,2	186	1,385,8	460,3	4,566,8	7,124,840	4,797,9	101	832,6	888,7	5,016,2	13,108,0	36 088 8	50,576,7	5,634,6	4,318,3	12,444,8	631,625	78,5	682,283	184,700,072	30, 769	6,776,5
OTHER,	LANDED	POUNDS	4	3,638	8,259	2,435		099	56, 580		•					,	, n	502	16,895	1,087	513	250	234,020	1,244,353	7,670	1,593,102	1,670	3,800	754,394	26,167	57,000	31,855	9, 242, 010		330,754
SCALLOPS,	(MEATS)	POUNDS				•		•			ı								•	. 1	•	ı	٠.	1		46			1	. 1	ı		2/46		
WOLF-	DRAWN	POUNDS	•	269	3,569	7,515	9,93		290,560'		•			•	53		822	11,569	76,001	3 260	2,83	3,610	8.715	5,348	1,466	84°,84°	8,737	2,959	15,685		,		236,155		3,313
WHITING	ROUND	POUNDS	1	3,300	2,913,289	70,000			4, 365, 376	,							1		•				1 974 122	8, 202, 686	102,735	30,623,810	484,535		282, 168	182,450			588, 985' 49, 545, 756'	. CB	4,649,170
¥	DRESSED	POUNDS	8	10,055	13,585	,			31,560'				ı	•				ę ,	•			ı	•	336,035	7, 370	59, 592		, 000	909				588,985	•	4, 192
SWORD-	DRESSED	POUNDS						ı	-	,	ı			1					•		. ,				1,464	ţ.,			4,573				2/6,037	,	4
SCUP OR	ROUND,	POUNDS	•	ı	١ ،			-	-	•			•							•				ı	,,	98			21,965	51,990	200	18,215	553, 530		
POLL OCK.	DRAWN	POUNDS	19,715	49,685	373,169	2,687,830	51,162	45	5,496,092'		1,490	, r.			, v	88	30,023	228,856	546,732	74,400	123,609	165,035	1,312	993,813	204,504	1,213,269	94,347	37,113	33,518			,	6,564,771	4,425	344,958
OCEAN	ROUND,	POUNDS	12	41,610	52,543	17,000	900	•	32,077,203	70 BOO	3,033,989	3,053,456	504,400	179,800	1,159,700	459,850	4,513,710	754,960	295, 785	40,333	72,120	205,735	10, 100	269, 294	1,822,575	1,338,904	3,410	1,210	4,150				29, 566, 480	19,000	362,865
	GEAR AND SUBAREA		EASTERN MASSACHUSETTS	INNER GROUNDS	EAST SIDE SOUTH CHANNEL	NORTHERN EDGE OF GEORGES	CENTRAL AND S.E. GEORGES SOUTHWEST GEORGES	NANTUCKET SHOALS AND LIGHTSHIP	TOTAL	OTTER TRAMLS, MEDIUM:	N.E. CAPE BRETON.	MISAINE BANK	CANSO	MIDDLE GROUND	HORSESHOE GROUND	EMERALD BANK.	CENTRAL NOVA SCOTIA	E. BROWNS AND LA HAVE	WESTERN BROWNS.	WESTERN NOVA SCOTIA	NORTHERN BAY OF FUNDY	EASTERN MAINE	CENTRAL MAINE	EASTERN MASSACHUSETTS	INNER GROUNDS	F SIDE SOUTH CHANNEL	NORTHERN EDGE OF GEORGES	CENTRAL AND S.E. GEORGES	NANTUCKET SHOALS AND LIGHTSHIP	OFF NO MAN'S LAND	RHODE ISLAND SHORE.	OFF LONG ISLAND	TOTAL	OTTER TRAWLS, SWALL: EASTERN MAINE	WESTERN MAINE

### LANDINGS AT MASSACHUSETTS PORTS

## SUMMARY OF FISHERY - BY GEAR AND SUBAREA, 1960 - Continued

						22:1:			,	
CEAD AND GIBADEA	OCEAN	POLLOCK,	SCUP OR	SWORD-	¥	WHITING	WOLF-	SCALLOPS,	OTHER,	TOTAL,
מבאיים מיים איים היים איים היים איים היים איים היים איים היים ה	ROUND	DRAWN	ROUND	DRESSED	DRESSED	ROUND	DRAWN	MEATS)	LANDED	AS LANDED
OTTER TRAWLS, SMALL - CONTINUED:	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
EASTERN MASSACHUSETTS	179,870	1,406,217	140		3, 193, 773	-	32,675	92	8, 371, 247	38, 393, 203
INNER GROUNDS	759, 930	10.10		,	200	00°	32		3,000	1,072,132
E. SIDE SOUTH CHANNEL	63,810	6,355	8 .		610,60	2,750,472	4, 530 R		230, 733	9,052,795
NORTHERN EDGE OF GEORGES	. 1		١	•		33,500	3		200	93, 523
CENTRAL AND S.E. GEORGES			•		١	•			٠	2,062,095
NANTUCKET SHOALS AND LIGHTSHIP		245	16 835	2 F2B		, ,	104		100	444,693
OFF NO MAN'S LAND	260	525	75,315	32.6	. ,	102,740	1725	5	7 760	1, 502, 421
SOUTHERN MASSACHUSETTS		429	500,614	898	240	202	745	3.	45, 286	2,366,864
RHODE ISLAND SHORE.	,	n	232	•	•	•		٠	47,875	444,079
OFF LONG ISLAND			6,920						1,575	5, 515 285, 245
T0TAL	1,530,995	2,022,534	.688,009	2/3,716	3,261,720	3, 261, 720 26, 687, 223'	73,810'	2/142	16,817,550	87,034,654
FLOATING TRAPS, EASTERN MASSACHUSETTS		16,188	٠		•	43,625	300		169,775	543, 449
SINK GILL NETS, EASTERN MASSACHUSETTS		264,833	-	•		130			289.430	1 374 028
DRIFT GILL NETS.		ļ							2	DE (T.) (
EASTERN MASSACHUSETTS	-		-	٠	•	910	•	•	2,367	13,793
PURSE SEINES, FASTERN MASSACHINSTITS										
SCALLOP DECKEY.							-	-	16, 762, 629	34, 764,038
EASTERN MASSACHUSETTS		,		ı	,		75	47, 596	RAS	107.04
W. SIDE SOUTH CHANNEL			•	•	•		•	1,859,032	3,	1,872,847
NODITHERN FIGE OF GEODGES		•			•	1		1,462,467	•	1,469,422
CENTRAL AND S.E. GEORGES.	. ,				•	•		4, 769, 655		4,778,767
SOUTHWEST GEORGES	•							9,764,724	,	9, 918, 572
NANTUCKET SHOALS AND LIGHTSHIP.		•	ı	•	•	•		691,835		699, 235
OFF LONG ISLAND	• •			ı				16,617		16,617
			•			1	-	400,07		260,674
101AL	-		_		٠	٠	2/75	20, 572, 005	2/882	20, 849, 510
POUND NETS:		303 201	005 +							
W. SIDE SOUTH CHANNEL		2	7,437			208,433			2, 853, 531	4, 333, 873
SOUTHERN MASSACHUSETTS		22	7,658						1,160,461	1, 399, 320
TOTAL		187,640	19,695			208,453			4,098,113	5, 878, 004
GRAND TOTAL	63,174,678'	63,174,678' 16,196,081' 1,174,114'	1,174,114	479,311	3,882,670	3,882,670 80,851,798	611.724	611, 724 20, 572, 193	47.644.069 443 943 B33	443 043 833
1 /C 11011011011011011011011101110111011101										200 600 600

INCIDENTAL CATCH.

EXCLUSIVE OF DUPLICATION. 2/

WITE.-THE LANDINGS SHOWN ABOUT ACCOUNTED FOR 97 PERCENT OF THE 1960 MASSACHUSETTS CATCH. DATA ON THE WORTHLY CATCH BY GEAR AND SUBAREA WERE RELEASED CURRENTLY IN WORTHER. CALLORS, STATIONAL 1960 LANDINGS AMOUNTED TO ABOUT 12 MILLION POWNS AND CONSISTED. LEARSELY OF FIRSTS, CRABS, MAD RELEASED STEELS, GARGES OF STATIONAL 1960 LANDINGS. TOTAL LANDINGS IN MASSACHUSETTS IN 1960 BASED ON WEIGHT OF

### LANDINGS AT MASSACHUSETTS PORTS

### SUMMARY OF FISHERY - BY AREA AND SUBAREA, 1960

						CDD, DRAWN			F	FLOUNDERS, ROUND	QN
AREA AND SUBAREA	CRAFT F1SH1NG	TRIPS	DAYS ABSENT	PAYS FISHED	LARGE	MARKET	SCROD	CUSK, DRAWN	GRAY SOLE	LEMON	YELLOW- TAIL
GULF OF ST. LAWRENCE (AREA XIX):	NUMBER	NUMBER	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
E. GULF ST. LAWRENCE.  N. GULF ST. LAWRENCE.	m	00.1	Tun	000	- 67	. 62		ا ا ا ا	- 202		
TDTAL	1/4	1,5	21,	5,9	. 49	62	,	'n	202	٠	٠
OFF GRAND BANKS (AREA XX)	0 N D	8.2 3.7	158 65 129	36.8 13.9 25.5			111	111	181	,,,	
TOTAL	1/1	19.4	352	76.2		•	,	ı	.1/2	•	-
OFF NOVA SCDTIA (AREA XXI): N.E. CAPE BRETDN	85	56.0	692	183,3	2,051	5,392	_	267 105	2,932		, ,
SANQUEREAU	% ⊼	23.D	287	5 6 5 6	10,231	36,381	20,590	1,371	191,931	25.55	
MIDDLE GROUND	<sup>∞</sup> 8	42.4	208	129.9	9,877	24,235		4,679	7,257 78,757		2,500
S.W. SABLE ISLAND BANK	222	23.0 13.0	25.54 G	625	900	2,430	1,500	, 25,	6,481		
CENTRAL NOVA SCOTIA	28:	20.0	288	149.5	3,154	4,267		4,188	2,839		
SOUTHERN NOVA SCOTIA.	200	87.9 4.1	691	239.2	42,524	2,7,2,8 2,1,2,6	12,73	12,610	6,288	525	6 88 6 88 6 88
WESTERN BROWNS	വറ്റ	2.5	1,14/	10.01	182	979		45/	350		8,
SOUTHERN BAY DF FUNDY	22 18	21.6	118	73.5	24,28, 26,403	49,456 63,478	4,462 6,785	3,567	8,186 6,401		1 1
TDTAL	1/105	.909	5,957	2,407.1	1,086,711	1,392,367	397,429	161,439	272,934	12,105	28,958
NEW ENGLAND (AREA XXII); EASTERN MAINE	Ŋσ	26.55 5.9	195	106.9	38,715		6,628	12,277	8,631	150	150
WESTERN MAINE	2 2	673.0	1,216	656.9	314,034		42,125	138,204	224,124	169	19,120
INNER GROUNDS	62	129.0	912	357.B	34,949		5,931	60,565	74,45	775	1,570
W. SIDE SOUTH CHANNEL	311	1,315,3	6,428	6,245.7	507, 836		194, 217 82, 361	260,811	347, 334	531,037	1,711,235
NORTHERN EDGE DF GEORGES CENTRAL AND S.E. GEORGES	148	622.1 650.6	6,740	3,259,3	954,983		1,830,396	14,047	30,455	451, 225 864, 106	162,307
SOUTHWEST GEDRGES	58	964.0	6,049	4,092,1	236, 110		31,620	5,680 3,970	118, 818	301,840	1, 583, 606 8, 455, 658
OFF ND MAN'S LAND	<u>8</u>	1,182,6	3,422	2,220 946 0	9,330	81, 816 62, 853	375	240	19,115	13,200 12,51	4,839,765 189,295
RHDDE ISLAND SHDRE	8-	1.0	166	112,0	765				- 115	. 585	308,390
TOTAL	1/745	27,854.8	64,197	40,224,0	7,575,245	13, 128, 513	2,647,440	1,028,853	1,967,058	2,660,632	27, 593, 822
OFF MIDDLE ATLANTIC STATES (AREA XXIII), OFF LONG ISLAND	65	7,111	782	495.3	65	650			6,710	,	62,290
GRAND TOTAL	1/633	28,594.0	71,309	43, 208,5	8,664,088	8,664,088 14,521,592	3,044,869	1,190,297	2, 267, 175	2,672,737	27,685,070
SEE FOOTNOTES AT END OF TABLE.				DNI TNO.)	IFD ON NEXT PAGE	IGE)					

### LANDINGS AT MASSACHUSETTS PORTS

	Marie I Di Marie				1000		200				
	FLOUNDERS,	S, ROUND - CONTINUED	ONT INDED	HADDOC	HADDOCK, DRAWN		HANE				
APEA AND SUBAREA	BLACK-	a v	1341	IARGE	SCROD	RED,	WHITE, DRESSED	ESSED	HAL 18UT,	MACKEREL,	MENHADEN,
	BACK	3				ROUND	LARGE	SMALL			
GULF OF ST. LAWRENCE (AREA XIX); N. GULF ST. LAWRENCE, TOTAL	POUNDS	POUNDS 107	POUNDS	POUNDS 37	POUNDS 80	POUNDS	POUNDS 202	POUNDS 37	POUNDS 10	POUNDS	POUNDS
OFF GRAND BANKS (AREA XX): S.E. GRAND BANKS	11	32	111						587 595	111	4
TOTAL		96.		1			•		3,220		
OFF NOVA SCOTIA (AREA XXI): N.E. CAPE BRETON. MISAINF BANK		3,691	1 1	6, 201	6,197		1,653	263	2,630	1 2	
BANQUEREAU		403		33, 175			1.252		7,268		
MIDDLE GROUND HORSESHOE GROUND	135	136		1,900			5,317	1,677	5,293		
S.W. SABLE ISLAND BANK		3,317		2,919			269	1,277	2,552	1 1	
EMERALD BANK.		3,		5,419			1,515	1 473	1,212		1
E. BROWNS AND LA HAVE	4,189	23,583		2,376,674			2,810	353	19,658		
WESTERN BROWNS	8,011	46,463		4,385,339	4, 9,8/		8,797	202	16,611		
WESTERN NOVA SCOTIA	1,825	365 4,864		210,567	1,415		788 26,234	1,456	95	1 1	
NORTHERN BAY OF FUNDY	2,113	2,929	•	300,850			50,060	1,918	12	-	
TOTAL	16,923	112,206		8,018,122	8,001,892		105,004	11,687	63,728		•
NEW ENGLAND (AREA XXII): EASTERN MAINE CENTRAL MAINE WESTERN MAINE	1,387 100 12,377	6,829 1,166 131,747	1 1 1	242,428 2,184 800,135		109,482	40, 400 13, 207 217, 774	3,805 4,389 135,346	306 200 363 363	111	
EASTERN MASSACHUSETTS	1,555,264	521,693 34,101	15,163			2, 175, 328	168,203 61,052	108,244 14,815	16,835	1,327,247	18,005,654
W. SIDE SOUTH CHANNEL	3,147,965	254,063 929,363	3,260			1,281,425	379, 252	42, 872 53, 609	29,035	24, 278 207	. 300
NORTHERN EDGE OF GEORGES CENTRAL AND S.E. GEORGES	476,195 740,812	137,001	1 875 4 595		18, 965, 272 5, 344, 901		196,340	375 625	13,499		
SOUTHWEST GEORGES	130,492	45,515 35,725	5,335 2,157,280				5,728	2,°,	1,450		
OFF NO MAN'S LAND SOUTHERN MASSACHUSETTS. KHODE 1SLAND SHORE. XXII UNCLASSIFIED	1,214,310 841,520 61,435 5,265	4,810	1,386,810 839,670 24,544		5,008 13,700 6,795	3,761,540	175 65	1,355	8	185,784	24,850
TOTAL	11,640,228	2, 204, 201	4,545,754	39,776,686	44,759,692	7,476,825	1,491,551	374,774	89, 535	1,537,516	18,031,004
OFF MIDDLE ATLANTIC STATES (AREA XXIII), OFF LONG ISLAND	9,415	,	1,036,825	-	125	-		3,885	_	ı	
GRAND TOTAL	11,666,566	2,316,610	5, 582, 579	47,794,845	47,794,845 52,761,789	7,476,825	1,596,757	390,383	156,493	1,537,516 18,031,004	18,031,004
SEE FOOTNOTES AT END OF TABLE.				(CONTINUED 0	(CONTINUED ON NEXT PAGE)						

### LANDINGS AT MASSACHUSETTS PORTS

## CLIAMA ADV OF FISHEDY - BY AREA AND SUBARFA 1960 - Continued

NOTE SUBSET   PRINCE   PRINC		Negood		90 01120	Country			D (2)*	20011000	OTITIO	TOTAL
PEDINICS   PEDINICS	AREA AND SUBAREA	PERCH,	POLLOCK, DRAWN	PORGY,	FISH, PRESSED	ORESSED	ROUND	FISH, DRAWN	SEA SEA (MEATS)	AS AS LANDED	AS LANDED
28,800	Total Transfer of the transfer	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
228, 100 62	GOLF OF 31+ LAWACINCE (AACA >1>/:	OUB BOX				•	,		•		SOR ROO
228,000	N. GULF ST. LAWRENCE.	200	62	,	•	,		80	•		951
2.05, 600 1, 605, 566 1, 500, 506 1, 500, 507 2, 500, 508 2, 500,	S. GULF ST. LAWRENCE.	20,000	-	_	٠	٠		١	'	-	20,000
1, 605, 566 1, 500, 376 1, 500	TOTAL	228,800	92	-	-	•		80	1	-	229, 751
1, 200, 507 1, 200, 507 3, 915, 619 6, 255, 934 1, 515, 619 6, 595, 934 1, 615, 619 1, 615, 615 1, 615, 615 1, 6	OFF GRAND BANKS (AREA XX):	0								000	4 5 000
1,500,376, 3,915,619 6,525,924 1,529,704 1,510,504 1,510	S.E. GRAND BANKS	000								000	200, 398
9,022,972 9,022,	ST. PIERRE BANK	1,520,376									1,522,414
9,022,972 9,022,972 1,912 9,022,973 1,912 1,912 9,022,974 1,912 1,	TOTAL	3,915,619	ı					-		000.6	3,928,206
9, 232, 374 9, 532, 374 1, 515, 690 1, 51	OFF NOVA SCOTIA (AREA XXI):										
6, 2502, 944	N.E. CAPE BRETON.	9,022,972	2,971					572			9,058,992
3,000,000 00 00 00 00 00 00 00 00 00 00 0	BANCHERFAIL.	6,235,990	1.515								6.247.524
6, 616, 800	CANSO	3,002,982	7,547					24		ı	3, 369, 367
6, 595, 934 135, 950	MIDDLE GROUND	616,800	8,100	1				06	•		630,963
1, 615, 619, 619, 619, 619, 619, 619, 619, 619	HORSESHOE GROUND.	6, 595, 934	135,950					7,337	1	5,137	6,966,085
1, 615, 689 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 380 20, 380 20, 380 20, 380 20, 380 20, 380 20, 380 20, 380 20, 380 20, 380 20, 380 20, 380 20, 380 20, 380 20, 380 20, 380 20, 480 20	EASTERN NOVA SCOTIA	3,557,746	4,378					248		1,086	3, 593, 400
7, 1831, 382 7, 182, 810 1, 282, 487 1, 282, 482, 710 1, 283, 783 1, 283, 783	EMERALD BANK,	1,615,689	8			,		410			1,632,450
7,182,810 (2.87,447) (2.87,447) (2.88,478) (	CENTRAL NOVA SCOTIA	7,853,582	35,824			208		1,991	ı	12 505	7,933,144
20, 405 1, 50, 305 1,	SOUTHERN NOVA SCOTIA.	7, 182, 810	252,497			6		15,561		10,00	8,837,906
124,533   50,338	WESTERN BROWNS.	299,485	1, 321, 768	1		32		194, 276	1	17,895	12,357,519
191,220   151,459	SOUTHERN BAY OF FINON	55, 25	20,308			•	20°, 108	090 6	•	7-80-1	131,219
SQ, 4433,383   2,917,600   .	NORTHERN BAY OF FUNDY	181,220	151,459		ı i			3,334		513	. 1,070,054
267, 915 235, 035 - 515	TOTAL	50,493,383	2,917,600	-	-	099	20,168	277,573	•	50,035	73,442,924
23,600 23,035 - 5.000 23,035 - 5.000 23,000	HOW AND AND LONG										
1, 037, 527 2, 054, 170 2, 054, 170 2, 054, 170 2, 054, 170 2, 054, 170 1, 450, 570 1, 45	EASTERN MAINE	267,915	235,035		ı	260	87,000	3,945	ı	250	1,243,806
2, 624, 113, 14, 63, 973, 14, 740, 1, 26, 973, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	CENTRAL MAINE	33,600	3,651		1		525,929	1,2	ı		595,091
2,608,577 2,706,008 11,067 1,464 251,925 11,957 105,735 10,460,705 1,464 251,925 10,460,705 1,464 251,925 10,460,705 1,464 251,905 10,460,705 1,468,277 1,20,410 2,782,140 2,782,140 281,144 20,410 3,801 3,104 2,180 31,944 60,00 284,165 10,460,705 10,460,	EASTERN MASSACHUSETTS	449, 191	4.436.972	4.740	٠,	3.529.888	25, 560, 704	41,123	47.688	29.895.276	96, 255, 312
2,608,577 2,706,036 11,067 1,464 221,931 10,469,705 1,464 221,931 10,469,705 1,469,401 2,706,371 2,001	INNER GROUNDS	2,624,115	355,693			17,925	109,735	1,767		12,508	4, 535, 401
1, 459, 267 1, 528, 773 300 3, 691 73, 77 36, 286, 571 3, 692, 781 3, 692, 782 3, 782	W. SIDE SOUTH CHANNEL	2,608,577	2,706,026	11,067		251,993	10,460,706	666 06	1,859,032	1,105,507	53, 510, 565
13,070   18,140   1	NORTHEON FOCE OF GEORGES	7,455,257	592,793	000		73,177	36, 296, 571	38,597	1,462,513	1,801,931	62,020,541
13,070   83,194   58,900   388,449   500   254,168   536,200   534,168   536,200   534,168   536,200   534,168   536,200   5	CENTRAL AND S.E. GEORGES	2,810	267,140			2,500	200	27,73	1,699,405	2,530	22,732,001
6,536,676 13,276,419 1,148,979 479,311 3,882,010 60,831,630	SOUTHWEST GEORGES	13,070	83, 194	- 00	200	000	- 100	12,879	9,764,724	2,300	15, 935, 761
8,536,876 13,278,410 1,148,979 479,311 3,882,010 80,831,639 3	OFF NO MAN'S LAND	260	33,808	127,305	80,416	000	285,190	1,725	55 50 50 50 50 50	11,803,573	23,649,007
8,536,876 13,278,419 1,148,979 479,311 3,882,010 80,831,630 25,135	SOUTHERN MASSACHUSETTS		689	966, 232	4,764	240	82	745		1,231,914	4,403,020
8,536,876 13,278,419 1,148,979 479,311 3,882,010 80,831,630 25,135	XXII UNCLASSIFIED		۵ ا	232	8 .				719,617	104,875	539,321
	TOTAL	8,536,876	13,278,419	1,148,979	479,311	3,882,010	90,831,630	334,071	20,311,519	47,551,604	364,903,748
	OFF MIDDLE ATLANTIC STATES (AREA XXIII), OFF LONG ISLAND			25, 135	,	1			260, 674	33,430	1,439,204
CONTRACT CONTRACTOR AND AND AND AND AND AND AND AND AND AND	18707 01880	000 100	16 106 001.	, 117, 117,	110 011	,000	200 110	100	200 000	100	000 000 000

1/ EXCLUSIVE OF DUPLICATION.

THE ABOVE TABLE REFER TO THE NUMBERS GIVEN THOSE AREAS BY THE MORTH AMERICAN COUNCIL ON FISHERY INVESTIGATIONS SEE NOTE OF PAGE 137.

#### **SECTION 3 - MIDDLE ATLANTIC FISHERIES**

The 1960 commercial catch of fish and shellfish in the coastal areas of the Middle Atlantic States (New York, New Jersey, and Delaware) amounted to 784 million pounds valued at \$22 million to the fishermen. Compared with the previous year, the 1960 catch represented an increase of 23 million pounds or 3 percent in volume, but a decrease of \$1 million or 4 percent in value. The value of the catch was the lowest since 1944. Increased catches of menhaden were responsible for most of the gain in volume. The lower value of the catch was mainly due to a decline in the value of menhaden resulting from sharply reduced prices for menhaden meal and solubles.

Menhaden was in first place in the volume of the Middle Atlantic catch with 671 million pounds—an increase of 18 million pounds compared with 1959. Clam meats were second (32 million pounds), followed by scup or porgy (27 million pounds), and flounders (12 million pounds).

New Jersey led all other States in volume accounting for 48 percent of the total landings for the Middle Atlantic States. Delaware was in second place with 36 percent and New York accounted for the remaining 16 percent. New Jersey also led in value, accounting for 44 percent of the total. New York was second with 40 percent, and Delaware accounted for the remaining 16 percent.

There were 8,332 fishermen engaged in making the catch in 1960--151 more than in the previous year. The increase occurred in New York, as both New Jersey and Delaware had less fishermen than in 1959. Commercial fishing craft operated in these States during the year consisted of 621 vessels of 5 net tons or greater (39 more than in the previous year) and 3,391 motor boats, and 627 other boats.

There were 502 wholesale and manufacturing establishments operating in the area during 1960. These firms gave employment to over 8,000 persons. Fishery products manufactured by these firms were valued at over \$80 million--\$5 million more than in 1959.

The oyster fishery of the Middle Atlantic States continued its downward trend. The volume decreased 17 percent and the value, 6 percent. A record low was reached when only 1.2 million pounds of meats were harvested. Higher prices for the shucked product created some consumer resistance, but the popularity of the mollusks caused prices to increase. Fishermen averaged over \$1 per pound for oyster meats in 1960.

The otter trawl fleet continued to drag for lobsters along the Jersey Coast resulting in a 13-percent increase in the total volume of lobsters landed.

Landings of blue crabs in the Middle Atlantic States were larger than in 1959. Increasing popularity caused a greater demand. Prices to fishermen improved, and more fishing effort was expended for these shellfish.

Landings of several species of flounders were better in 1960 than in 1959. The catch of yellowtails almost doubled, and blackback landings were up 25 percent. Production of fluke declined, but the value improved.

A large run of small striped bass in New York resulted in a record catch for that species in 1960.

Despite a rather gloomy opening season caused by depressed meal prices, menhaden fishing continued during the year at a steady pace resulting in a 3-percent increase in the volume of fish landed. Mechanization of fishing operations permitted vessel operators to reduce the average number of crewmen to 17. In the previous year, the average crew consisted of 19 men.

Marketing of fresh fish through the two major fish marketing channels—Fulton Fish Market, New York City; and the Philadelphia market—continued to decline. Markets for fresh fish appeared to be spreading more to outlying districts where wholesalers obtained their supplies directly from production centers. In addition, the frozen fish trade, including cooked fish sticks and portions, appeared to be replacing the fresh fish market.

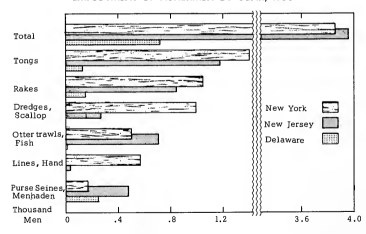
Weather affected the fisheries only slightly during 1960. One hurricane sideswiped the Coast causing some damage to pound net operations and considerable loss to many shore fishermen. The loss was reflected in a decline in the catch of sea bass.

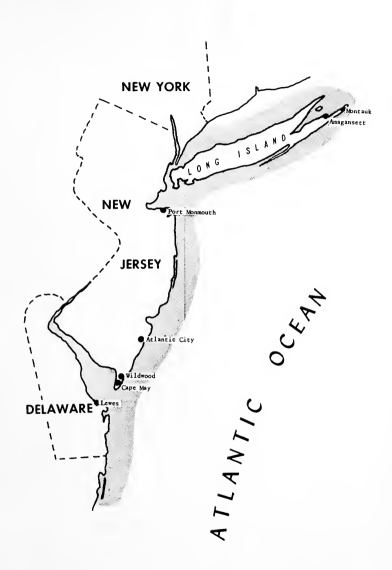
The Bureau acknowledges the assistance of the following organizations in the collection of the data appearing in this section: The New York Conservation Department; the Division of Fish and Game and the Division of Shell Fisheries of the New Jersey Department of Conservation and Economic Development;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

Condensed summary data of the operating units and catch by States of the fisheries of the Middle Atlantic area appearing on the following pages have been previously published in Current Fishery Statistics No. 2566. Seasonal variation in the catch of fish and shellfish in the New York Marine District and in New Jersey can be ascertained from monthly and annual landing bulletins issued for these States in cooperation with the fishery agency of each State. Additional data on many aspects of the Middle Atlantic fisheries may be found in daily, monthly, and annual reports published by the Bureau's Fishery Market News Service, 155 Tohn Street, New York, 38, New York.



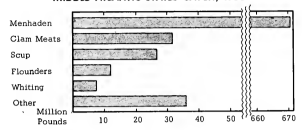
#### EMPLOYMENT OF FISHERMEN BY GEAR, 1960

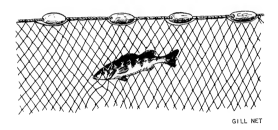




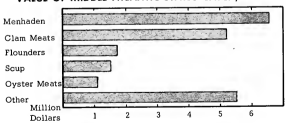
**MIDDLE ATLANTIC STATES** 

#### MIDDLE ATLANTIC STATES CATCH, 1960





#### VALUE OF MIDDLE ATLANTIC STATES CATCH, 1960



# SECTIONAL SUMMARIES SUMMARY OF CATCH, 1960

	THOUSANDS OF T	OUNDS AND THE	TOTAL OF BOL	LANG			
STATE	FISH		SHELLF	ISH, ETC.	TOTAL		
NEW YORK	QUANTITY 115, 138 342, 875 280, 915	YALUE 3,448 6,073 2,777	QUANTITY 10,794 30,813 3,313	VALUE 5, 333 3, 534 592	QUANTITY 125, 932 373, 688 284, 228	VALUE 8,781 9,607 3,369	
TOTAL	738, 928	12,298	44,920	9,459	783, 848	21,757	

#### **SUMMARY OF OPERATING UNITS, 1960**

1 TEM	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER
SHERMEN: ON VESSELS	997	1,902	356	3,038
REGULAR	840 2,027	754 1,310	109 254	1,703 3,591
TOTAL	3,864	3,966	719	8, 332
/ESSELS, MOTOR	218 10,847	399 18,575	49 3,604	621 30 <b>,</b> 790
MOTOR	1,772 90 31	1,325 330 102	294 35 39	3, 391 455 172
EAR: HAUL SEINES, COMMON LENGTH, YARDS STOP SEINES	47 14,758	16 2,427 4	1,780	69 18, 965 4
LENGTH, YARDS	-	1,600	-	1,600
MENHADEN	10 4, 360	28 10,810 9	13 4,470	51 19,640 9
BEAM TRAWLS YARDS AT MOUTH	<u>:</u>	2,270 9 26	=	2,270 9 26
OTTER TRAWLS, FISH	151 3,251 - 109	209 4,805 6 59	131 -	342 7,534 6 157
HOOP AND FYKE NETS, FISH . POTS AND TRAPS:	173	13	85	271
CONCH. CRAB EEL. FISH LOBSTER. TURTLE	50 - 982 200 6,816	3,770 495 18,945 3,420 120	4, 250 125 - 167	50 8,020 1,602 19,145 10,236 287
GILL NETS: ANCHOR SQUARE YARDS DRIFT:	38 15,433	5 27 <b>,</b> 555	9 11,000	52 53, 988
SHAD	54 145, 982 9	6 6,826 47	12 7,000 3	72 159, 808 57
SQUARE YARDS RUNAROUND	43,200 10 17,700 58	296, 115 32 178, 040 66	2,750 2 4,000 26	329,065 44 199,740 150
SQUARE YARDS LINES:	97, 302	116,912	53,050	267, 264
HAND	575 850 -	65 65 263 263	-	640 915 263 263
LONG OR SET WITH HOOKS . HOOKS . TROT WITH BAITS BAITS	67 43,985	98 264,400 16 7,000	3 4,500 2 700	168 312,885 18 7,700

SEE FOOTNOTE AT END OF TABLE.

#### **SUMMARY OF OPERATING UNITS, 1960 - Continued**

ITEM	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER
GEAR CONTINUED: DIP NETS, COMMON PUSH NETS. HARPPOONS SPEARS DREDGES: CLAM YARDS AT MOUTH CRAB YARDS AT MOUTH O'STER, COMMON YARDS AT MOUTH SCALLS AT MOUTH CYARDS AT MOUTH CYSTER, COMMON YARDS AT MOUTH SCALLS AT MOUTH SCALLS AT MOUTH SCALLS AT MOUTH	75 - 31 23 34 32 2 33 35 51 2,148	- 12 7 5 156 169 143 168 56 56 56	31 39 17 33 13 18	75 12 38 28 214 231 162 204 105 125 2, 186
YARDS AT MOUTH OTHER	2,243	174 8 26	-	2, 375 8 26
TONGS: OYSTER OTHER RAKES HOES HOOKS	1,405 950	64 1,114 844 80	9 117 151 -	73 2,636 1,945 80 1

1/ PREVIOUSLY THE TONNAGE REPORTED WAS NET TONS.

#### **CATCH BY STATES, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPEC   ES	NEW YORK		NEW JERSEY		DELAWARE		TOTAL	
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES AMBERJACK AMBLERISH BLUEFISH SONITO BULLHEADS BUTTERFISH CARP CATFISH COCHECO CROAKER DRIM, BLACK	38 - 33 414 63 1 1,839 16 23 998	2 - 1 99 8 (1) 175 1 2 110	3 (1) 1 443 45 - 2,343 32 20 3,554 8 56	(1) (1) (1) (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	3 - 1 - 1 - 1 19 {1}	(1) (1) (1) (1) (1) (1) (2)	44 (1) 34 858 108 1 4,182 52 44 4,571 8 56	2 (1) 1 183 14 (1) 319 4 4 410 2 1
EELS: COMMON	228 1	31 (1)	41 4	(1) <sup>10</sup>	7	- 1	·276 5	(1) <sup>42</sup>
FLOUNDERS: GRAY SOLE YELLOWTAIL BLACKBACK DAB FLUKE UNCLASSIFIED	1, 159 1, 640 (1) 2,512	1 122 117 (1) 514	30 12 106 6,355 20	2 1 7 - 967 1	- - 14 - 44	- - 1 - 5	39 1,171 1,760 (1) 8,911 20	3 123 125 (1) 1,486
TOTAL FLOUNDERS	5,320	754	6,523	978	58	6	11,901	1,738
GRUNTS	- 81	- 7	1	{1}	-	-	1 82	(1) 7
HAKE: RED. MHITE. HERRING, SEA KING WHITING OR "KINGFISH" MACKEREL MENHADEN MINNOWS. MULLET PILOT FISH POLLOCK. SCUP OR PORGY. SEA BASS	418 2 197 2 141 84,161 - - - 5 12,969 524	(1) 23 848 - (1) 767	1,021 45 324 175 305,927 20 (1) 2 13,669 2,206	24 2 6 29 2,957 4 {1} 796 362	280,711	- - 1 2,751 1 (1) - -	1,439 47 521 38 316 670,799 1 24 (1) 7 26,638 2,730	37 2 8 3 52 6,556 1 4 (1) 1,563 451

SEE FOOTNOTE AT END OF TABLE.

#### CATCH BY STATES, 1960 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS	OF FOUND	S AND THOU	JANUS OF E	DULLARS			
SPECIES	NEW	YORK	NEW	JERSEY	DEL	DELAWARE		TAL
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SEA ROBIN SEA TROUT OR WEAKFISH, GRAY. SHAD	6 89 418	(1) 15 67	18 526 781	(1) 43 124	- 8 38	1 6	24 623 1,237	(1) 59 197
SHARKS: GRAYFISH UNCLASSIFIED	48	(1) 2	4 9	(1)	-	:	52 12	2
TOTAL SHARKS	51	2	13	1	<del>                                     </del>	-	64	3
SILVERSIDES. SKATES SPOT STRIPED BASS STURGEON SUCKERS. SUCKERS. SWELLFISH SWORDFISH TAUTOG THIMBLE-EYED MACKEREL. TILLEFISH TOMCOO TUNA:	205 40 - 731 15 1 (1) 299 49 10 - 78 2	23 1 - 148 4 (1) (1) 16 28 1 - 9	- 4 (1) 114 - 7 - 34 20 27 153 45	- (1) (1) 25 2 - - 2 9 1 8 2	18 25 -	2 5	205 44 18 870 22 1 (1) 333 69 37 153 123	23 178 6 (1) 18 37 2 8 11
BLUEFIN.	В	,, 1	5	, 1	-	-	13	2
TOTAL TUNA	10	(1)	7	(1)	<del></del> -	<u> </u>	17	(1)
WHITE PERCH	18 3,593 (1)	130 (1)	58 3, 821	7 127 -	13	- -	89 7,414 (1)	11 257 (1)
FOR FOOD	414	41	8	(1)	-	-	422	41
TOTAL FISH	1,635 115,138	16 3,448	743 342,875	6,073	280,915	2,777	2, 378 738, 928	12, 298
SHELLFISH, ETC.  CRABS: BLUE: HARD	1	(1)	1,533 17	175 3	2,109 40	220 11	3, 643 57	395 14
TOTAL CRABS		(1)	1,562	179	2,149	231	12 3,712	410
HDRSESHOE CRABS LOBSTERS, NORTHERN	506	181	586 1,370 5	4 475 5	-	-	586 1,876 5	4 656 5
HARD: PUBLIC PRIVATE. RAZOR. SOFT, PUBLIC SURF TOTAL CLAMS.	2,141 1,747 6 153 722 4,769	1,317 1,075 1 44 85 2,522	2,549 3 - 45 23,448 26,045	899 1 - 19 1,546 2,465	284 200 - 478	117 75 - - 48 240	4,974 1,950 6 198 24,648 31,776	2,333 1,151 1 63 1,679 5,227
CONCHS	26	5	312	53	2	(1)	340	58
OYSTERS, MARKET: PUBLIC:	14	2					14	2
SPRING	= =	Ξ	11 12	11 12	- 15	10	11 27	11 22
SPRING	404 406	432 473	34 110	33 105	70 92	44 65	508 608	509 643
TOTAL OYSTERS	810	905	167	161	177	119	1,154	1,185
SCALLOPS: BAY. SEA. SQUID. TERRAPIN TURTLES:	843 2,790 1,035	674 976 68	566 176 4	177 12 1		-	843 3,356 1,211 4	674 1,153 80 1
LOGGERHEAD	:	:	1 1 18	{1 1} 2	- - 23	- 2	1 1 41	{ <del>1</del> }
TOTAL SHELLFISH, ETC.	10,794	5, 333	30,813	3, 534	3, 313	592	44,920	9,459
GRAND TOTAL	125, 932	8,781	373,688	9,607	284, 228	3, 369	783,848	21,757

<sup>1/</sup> LESS THAN 500 POUNDS OR \$500.

#### **CATCH OF CERTAIN SHELLFISH, 1960**

(NUMBER AND BUSHELS)

	(MOMDE)	R AND BUSHELS)				
SPEC1ES		NEW Y	ORK	NEW JERSEY		
CRABS: BLUE:		QUANTITY	VALUE	QUANTITY	VALUE	
HARD	NUMBER DO	2,640	\$140 -	3,065,800 56,595	\$174,892 3,300	
ROCK	DO DO	=	-	36,300 146,375	599 4,342	
CLAMS: HARD: PUBLIC	U. S. STANDARD BUSHELS	178,425	1.316.678	254,870	898,767	
PRIVATE	DO DO	145,600 369	1,074,447 1,450	310	991	
SOFT, PUBLIC	D0 D0	9,575 42,441	44,017 85,242	3,758 1,379,264	18,770 1,546,261	
CONCHS	DO DO	1,713 1,410	5, 151 2, 175	15,600	52,891	
SPRING	DO DO	:	=	1,571 1,671	10,755 11,742	
SPRING	DO	53, 920 54, 133	431,632 473,571	4,814 15,771	32,756 104,695	
BAY	DD DO	140,500 464,916	673,642 975,736	94,400	177, 365	
SPECIES		DELAW	ARE	то	TAL	
CRABS: BLUE:		QUANTITY	VALUE	QUANTITY	VALUE	
HARD	NUMBER DO	5,062,080 160,000	\$219,518 11,193	8,130,520 216,595	\$394,550 14,493 599	
ROCK	DO DD	Ξ	=	36,300 146,375	4,342	
HARD: PUBLIC	U. S. STANDARD BUSHELS	35, 512	117, 310	468,807	2, 332, 755	
PRIVATE	DO DO DO	25,025	75,069	170,935 369 13,333	1,150,507 1,450 62,787	
SURF	DO DO	28,129 115	47,819 380	1,449,834 17,428	1,679,322 58,422	
MUSSELS, SEA	DO	-	-	1,410	2,175	
SPRING	D0 D0	2,381	10,625	1,571 4,052	10,755 22,367	
PRIVATE: SPRING	DO DO	10,561 13,864	44,368 64,690	69,295 83,768	508,756 642,956	
SCALLOPS: BAY	DO DO	-	=	140,500 559,316	673,642 1,153,101	

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

#### **AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1960**

SPECIES	NEW YORK	NEW JERSEY	DELAWARE
CRABS:	QUANTITY	QUÀNT I TY	QUANT1 TY
BLUE: HARD	2.40 - - -	2.00 3.43 3.00 4.00	2.40 4.00
CLAMS: LBS MEATS PER HARD: U.S. STANDARD BUSHEL PRIVATE	12.00 12.00 16.00 16.00 17.00 15.00	10.00 10.00 12.00 17.00 20.00	8.00 8.00 - 17.00 20.00
PUBLIC:	-	7.00 7.00	5.30
PRIVATE:	7.50 7.50	7.00 7.00	6.6D 6.60
SCALLOPS:  BAY	6.00 6.00	5.00	=

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

#### WHOLESALING AND MANUFACTURING, 1960

ITEM	NEW YORK	NEW JERSEY	PENNSYL VAN IA	DELAWARE	TOTAL
WHOLESALING AND MANUFACTURING:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ESTABLISHMENTS	314	115	53	20	502
AVERAGE FOR SEASON	3,552 3,294 250	3,022 1,817	1,325 907 -	497 377	8,396 6,395 250

#### **MANUFACTURED FISHERY PRODUCTS, 1960**

		1			<del></del>	<del> </del>	
ITEM		NEW YORK		NEW JERSEY		DELAWAR PENNSYL	
		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
BUTTERFISH, SMOKED	POUNDS	339,000	\$210,600	60,000	\$18,000	29,500	\$18,360
CARP, SMOKED	DO DO	65,000 2,691,300	62,000 1,811,400	10,500 350,000	7,800 120,000	315,000	(1) 204,750
FROZEN	D0	2,094,100 287,500	832,740 209,525	448,640 24,300	166,092 14,580	{1}	{;}
FROZEN	DO	3,455,300	2,053,246	535,890	277,809	508,000	233,960
FROZEN	DO DO	848,600 19,500	381,870 5,850	512,000 (1)	222,700	82,200	<b>30,</b> 736
SALTED (INCLUDING BRINED AND SPECIALTY PACKS) SMOKED (INCLUDING	DO	939,891	575 <b>, 3</b> 79	-	-	283,000	65,000
LAKE TROUT, SMOKED	D0	20,000 52,000	6,750 44,175	(1)	(1)	145,000 12,500	25, 250 12, 075
MACKEREL, SALTED	DO	-	-	-	-	551,030	245, 338
SMOKED	DO DO	50,000 1,640,000	53,150 1,166,160	150,000	112,500	160,000	84,800
SMOKED (INCLUDING MILD CURED)	DO DO STANDARD	6, <b>02</b> 5,000 968,000	9,195,675 1, <b>2</b> 72,600	1,080,000	99 <b>2, 2</b> 50	860,000	951 <b>,</b> 550
SHAD, SMOKED	POUNDS	5,032 19,000	314,558 8,550	-	:	28,500	11,350 48,000
STURGEON, SMOKED WHITEFISH, SMOKED WHITING, SMOKED SHRIMP, FRESH AND FROZEN: PACKAGED:	DO DO	523,000 1,640,000 137,000	1,177,410 1,418,000 72,800	65,000 310,000 207,000	122,500 204,000 81,650	24,000 150,000 (1)	108,000
NOT BREADED	DO	597,417 1,334,598	520,842 1,068,687	{;}	{;}	(1)	(1)
ERATED)	DO	797,661	715,884	(1)	(1)	(1)	(1)
SHUCKED (WHOLE AND MINCED) OYSTERS, SHUCKED. SCALLOPS:	GALLONS 00	193,457	403,7 <b>0</b> 7	8 <b>25,3</b> 57 9 <b>,3</b> 57	1,373,202 74,856	4,742 240,076	26,081 1,995,120
8AY, SHUCKED	DØ POUNDS	93,644 807,191	735, 105 588, 479	(1)	(1)	(1)	(1)
FISH AND SHELLFISH: NOT BREADED BREADED SPECIALTIES	D0 D0	<u>2</u> /168, <b>2</b> 96 (5) <u>6</u> /4, 195, <b>2</b> 96	<u>2</u> /94,354 (5) <u>8</u> /1,920,496	3/36,659 6/1,307,450 9/5,014,948	3/21,868 6/973,867 9/4,509,026	4/397,701 7/9,647,743 10/5,982,232	4/185,556 7/6,096,678 10/4,386,699
MISCELLANEOUS	CASES	<u>11</u> /167,659	11/2,631,529 14/1,980,112	<u>12</u> /1, 395, 592 -	12/11,497,700 15/6,290,951	<u>13</u> /374, 146	13/2,231,059 16/4,795,243
TOTAL	-	-	31,531,633	-	27,081,351	-	21,755,605

SEE FOOTNOTES ON NEXT PAGE.

#### MANUFACTURED FISHERY PRODUCTS, 1960 - Continued

MANUFACIURED FISHERT PROUDCTS, "2/ INCLUDES FROZEN RAW FISH PORTIONS, BUTTREED ROCK LOBSTER TAILS,
AND SHUCKED OYSTERS, 3/ INCLUDES FRESH FILLETS OF PAKE, MAKE PAKE AND POLICOKS, FROZEN FILLETS OF OCEAN PERCH
AND RED SMAPPER; FROZEN RAW FISH PORTIONS; FROZEN COOKED SHRIMP; AND FRESH TURTLE STEAKS, 4/ INCLUDES FRESH
FILLETS OF OCEAN BAB, AND FROZEN RAW FISH PORTIONS, 5/ INCLUDES FRESH
FILLETS OF OCEAN BAB, AND; AND FROZEN RAW FISH PORTIONS, 5/ INCLUDED WITH SPECIALTIES, 6/ INCLUDES FROZEN
BREADED SOFT CRABS, SHRIMP, CLAMS, OYSTERS, SCALLOPS, AND FISH FILLETS, PORTIONS, AND STICKS, 7/ INCLUDES
FROZEN BREADED SHRIMP, OYSTERS, SEA SCALLOPS, FISH STICKS AND FISH PORTIONS, AND STICKS, 7/ INCLUDES
BAKED HADDOCK, HALIBUT IN SAUCE, TUNA PIES, CRAB CAKES, LOBSTER MEAT IN TOWATO SAUCE, SOHRIMP CURRY, CLAMS IN
TOWATO SAUCE, CONCH MEAT PLAIN AND IN TOWATO SAUCE, SUILD PLAIN AND IN TOWATO SAUCE, SHRIMP CURRY, CLAMS IN
TOWATO SAUCE, CONCH MEAT PLAIN AND IN TOWATO SAUCE, SUILD PLAIN AND IN TOWATO SAUCE, SUPLED FILETS OF COD,
FLOUNDER, HADDOCK, OCEAN PERCH, AND POLLOCK; BREADED SMELTS, FISH PORTIONS AND STICKS; FISH BURGERS, AND FISH
PLATTERS, 9/ INCLUDES FROZEN COD CAKES, DEVILED CRASS, SHRIMP COCKTAIL, SHRIMP STEAKS, DEVILED CRASS,
IN SAUCE, AND SHELLFISH SOUPS AND DINNERS, 10/ INCLUDES FROZEN COD CAKES, SUPLED CLAMS, MUSSELS
IN SAUCE, AND SHELLFISH SOUPS AND DINNERS, 10/ INCLUDES FROZEN COD CAKES, CHAS TICKS, OYSTER SOUCH AND STEW, SHRIMP
COCKTAIL, CLAM CAKES, CLAM STICKS, OYSTER STEW, AND STEMES, DEVILED CRASS, HISTER
CANNED ANCHOYY PASTE, LUMPFISH CAVIAR, HERRING SALAD SPREAD, STURGEON CAVIAR, WHITEFISH CAVIAR, GEFILLTEFISH,
HARD AND SUBF CLAMS WHOLE, MINCED, CHOWDER AND JUICE, CANNED ON STEWS, SHRIMP
SOUPS AND STEWS, HARD AND SURF CLAMS WHOLE, MINCED CHOWDER, JUICE, AND SAUCE, CONCHS, OYSTERS, OYSTER SOUP AND
STEW, SCALLOPS IN SAUCE, SOUID, TURTLE MEAT, SOUP AND STEW, SHELLFISH BUSGER, OYSTER STOUP AND
STEW, SCALLOPS IN SAUCE, SOUID, TURTLE MEAT, SOUP AND STEW, SHELLFISH SOUPS, AND AND STEWS, SHRIMP
SOUP, AND SHELLFISH BI

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

#### **SUMMARY OF PRODUCTION, BY COMMODITIES, 1960**

SUMMARY OF ITEMS		QUANT I TY	VALUE
PACKAGED, FRESH AND FROZEN:			
NOT BREADED: FISH FILLETS AND STEAKS	POUNDS	B,616,430	\$4,245,912
SHELLF 1SH	DO	12,611,266	5,182,031
FISH	DO	10,255,301	5,557,396
SHELLFISH. FISH AND SHELLFISH SPECIALTIES (NOT	DO	5,026,360	4,277,616
BREADED AND BREADED),	DO	14,240,104	10,632,555
CANNED: FISH AND SHELLFISH	STANDARD CASES	1,842,523	16,336,625
ANIMAL FODD	DO	99,906	338, 221
SALTED	POUNDS	1,969,011	1,018,233
SMOKED AND KIPPERED.	DO	18,624,100	19,946,785
BYPRODUCTS	- [	-	12,833,215
TOTAL	-		80,368,589

#### SUMMARY OF VALUE, BY STATES, 1960

STATE	VALUE
NEW YORK NEW JERSEY CELAWARE	\$31,531,633 27,081,351 7,925,533 13,830,072
TOTAL	80,368,589

#### **NEW YORK**

#### **OPERATING UNITS BY GEAR, 1960**

)TEM	HAUL SEINES, COMMON	PURSE SEINES MENHADE	S.	OT TRA	TER WLS, SH	1	POUND LETS, 1SH	F)	HOOP AND KE NETS, F)SH	POTS AND TRAPS CONCH
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	NUMBER 7	NUMBER 170	-	NUM	BER 471	NU	MBER 46		NUMBER -	NUMBER
ON BOATS AND SHORE: REGULAR	74 51	-		_	30		19 16		9 22	- 1
TOTAL	132	170	)		501		81		31	1
VESSELS, MOTOR	3 31	10 2,546			135 604		11 109		:	-
MOTOR	42 3 -	- 30	)	:	16		15 11 -		19 2 -	1 -
GEAR: NUMBER LENGTH, YAROS YAROS AT MOUTH	47 14,758	4,360		-	151 251		109		173 - -	50
	POTS	AND TRAPS -	CON	TINUEO				C	ILL NETS	
I TEM	EEL	FISH		LOBS	TER	/AN	CHOR		SHAD	OTHER
FISHERMEN: ON VESSELS	NUMBER	NUMBER	_	NUMI	BER 14	NU	MBER		NUMBER	NUMBER 9
ON BOATS AND SHORE: REGULAR	15 13	-			27 27		12 11		4 103	6
TOTAL	28 ·	2	2		68 '		23		107	19
VESSELS, MOTOR GROSS TONNAGE BOATS:	•	15	i 5		7 73		-		=	4 53
MOTOR	- <sup>20</sup>	-			30 10		18		54 -	5
NUMBER	9B2 -	200	)	6,1	B16	15	38 5, 433	1	54 45, 98 <b>2</b>	9 43 <b>,</b> 200
ļ	GILL NETS-	CONTINUED		LIN			DIP			
ITEM	RUNA ~ ROUND	STAKE	н	AND	OR S WITH H	ET	NETS, COMMON	1	HARPOONS	SPEARS
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	NUMBER 2	NUMBER	NU	MBER -	NUMB	<u>ER</u> 10	NUMBER		NUMBER 20	NUMBER -
REGULAR	8 10	17 37		125 450		36 16	50 25		- 4	- 23
TOTAL	20	54	<u> </u>	575		62	75	· .	24	23
VESSELS, MOTOR GROSS TONNAGE BOATS:	6	=	ļ	=		5 49	Ξ		9 187	=
MOTOR	9 - -	46 3 -		325 25 -	-	33 1	75 - -	i	- 1	23
GEAR: NUMBER. SQUARE YARDS.	10 17,700	58 97 <b>,</b> 302		575 -	-	67	75 <b>-</b>	i	31	23
HOOKS OR BAITS			<u> </u>	850	43,9	65			<u>-</u>	<del>}</del>
) TEM	CLAM	CRAB	DGES O	YSTER, OMMON	SCA	LLOP	TONG	s	RAKES	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN: ON VESSELS	NUMBER 74	NUMBER	N	UMBER 73		BER 205	NUMBE	R	NUMBER	NUMBER 997
ON VESSELS ON BOATS AND SHORE: REGULAR	3	- 4		3		265 525	34 1,06		320 630	840 2,027
TOTAL	77	4		76		995	1,40		950	3,864
VESSELS, MOTOR	30 778	:		18 581	1,	19 634	=		=	218 10,847
MOTOR	- 2	2 -		- 2	:	615	76 2 -		740 10	1,772 90 31
GEAR: NUMBER YAROS AT MOUTH	34 33	2 3		36 51		148 243	1,40	5	950	_ :

#### **NEW YORK - CATCH BY GEAR, 1960**

SPECIES	HAUL S	SE] NES	PURSE	SE] NES	,OTTER	TRAWLS
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE
ALEWIVES	4,400	\$206 -		-	28,700	\$917
BLUEF]SH	44,800	10,746	-	-	14,000	3,367
BUTTERFISH	200	- 19		-	600 1,633,100	68 155 <b>,</b> 418
CARP	10,000	661	-	-	-	-
CATFISH	700 200	95 22			361,900	39, 979
EELS, CONGER	-		-	-	700	19
FLOUNDERS:	_	_	_	_	7, 900	1,016
YELLOWTAIL	-	-	- 1	- 1	1,152,200	121,559 112,599
BLACKBACK	900	_ 64	-		1,583,300 300	24
FLUKE	400	80	-	-	2, 444, 900	500, 229
HADOOCK	-	-	-	-	81, 200	7,423
RFO	-	-	-	-	408,600	12,518
WHITE	-			-	2,400 400	96 4
KING WHITING OR "KINGFISH" .	300	37	-	-	1,700	212
MACKEREL	6,900 7,500	1,105 75	B2,410,000	\$830,172	1,500	249 -
POLLOCK	-	-	-	-	5,200	392
SCUP OR PORGY	349,800	20,686	-	-	12,544,400 463,500	741,893 87,892
SLA ROBIN		_ <del>-</del>	-	-	2,700 42,700	54
SEA TROUT OR WEAKFISH, GRAY.	19,400 3,300	3 <b>,</b> 185 324	-	-	42 <b>,</b> /00	7,015 18
SHAD	3,000	OL,			ł	
GRAYFISH	_ [	-	_	=	44,400 1,200	1,713 59
SILVERSIDES	205,300	22,985	-	-	-	
SKATES	531,900	119,985	1 :		39,300 45,900	1,291 10,580
STURGEON	1,000	238	-	-	4,800	1,145
SUCKERS	300 100	45 20	l :	=	_	:
SWELLFISH	4,000	200	_	-	16,100	1,034
TAUTOG		_	:	_	4,800 67,400	240 8, 107
WHITE PERCH	13,700	2, 572	-	-	<u> -</u>	2
WHITING	-	-	-	-	3,524,700	127,247
FOR FOOD	29,100	2,910	-	-	235, 200	23,520
BAIT, REDUCTION, AND ANIMAL FOOD	_	_	_	_	1,408,400	14,084
LOBSTERS, NORTHERN	-	-	-	-	252,600	63,158
SCALLOPS, SEA		-		_	2,900 930,000	1,000 61,197
TOTAL	1,234,200	186,260	B2,410,000	830,172	27,360,700	2,107,336
	1		<del> </del>			
SPEC ES		O NETS		FYKE NETS		ND TRAPS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	4,000	- \$128	33,800	\$1,352	] [	
BLUEFISH	109,400	26,240	] -	-	-	-
BONITO	25,600	3,135	900	135	_	-
BUTTERF1SH	205,600	19,564	-	-	-	-
CARP	_	:	2,000 10,700	105 829	-	_
EELS. COMMON	94, 300	12,797	1		70,700	\$9,647
FLOUNDERS: BLACKBACK	20,600	1,466	35,500	2,526	_	_
FLUKE	16,100 1,100	3, 295		-	-	-
HAKE, RED	1,100	35 1,962	:	:	-	-
KING WHITING OR "KINGFISH" .	300	37	-	-	-	_
MACKEREL	100,500 1,743,500	16,099 17,435	:	:	Ξ	_
SCUP OR PORGY	70,200	4,150	-	-	55,900	10,600
SEA BASS	1,800 3,500	345 70	:	_	55,900	10,000
SEA TROUT OR WEAKFISH, GRAY.	3, 500 5, 200 143, 500	852	-	-	-	_
SHAD	143,500 2,900	28,660 110	-			-
SKATES	600	20	1	-	-	-
	(	CONTINUED ON	NEXT PAGE)			

#### NEW YORK, CATCH BY GEAR, 1960 - Continued

SPEC] ES	POU	ND NETS		HOOP AND F	YKE NETS		POTS AND TRAPS		
CTRIPER CASS	POUNDS	VALU		POUNDS	VALUE	POU	NDS	VALUE	
STRIPED BASS	4, 200	35	950	400	\$59		-	-	
SWELLFISH	278,900	14,	767	200	- 40		-	-	
TAUTOG	4,800	-	240	1,700	510		-	-	
TUNA: BLUEFIN	5,900	9	85	- 1	-		-	-	
WHITE PERCH	1,000	_	50	1,100	110		-	-	
WHITING	50,000	1,6	304	300	- 45		-	:	
UNCLASSIFIED: FOR FOOD	50,300	5,0	90	-	_		-	-	
BAIT, REDUCTION, AND ANIMAL FOOD	227,000	2,2	270	-	-		-   .	-	
LOBSTERS, NORTHERN	Ξ	:		-	-	233 19	,600 \$ ,900	112,637 3,984	
30010	55,800	3,6		- 00 000		1 - 2000	-	100.000	
TOTAL	3,422,700	166, 1	99.	86,600'	5,711 NETS	380	,100'	136,868	
SPECIES									
3. 25723	ANCH	OR	D	RIFT	RUNA	ROUND	ST.	AKE	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUEFISH	38,100	\$9,139	2 <b>,</b> 100	\$102	29,200	\$7,004	1,400	\$70	
MACKEREL	600	90	29,200	4,680	:	- :	900	102	
SHAD	1,800	295 -	143,400	17,548	19,800	3,248	127, 200	20,535	
SHARKS, UNCLASSIFIED	1,500	72	- 7,700	920	<u> </u>	-	125,100	12, 391	
STURGEON	5,500	1,312	2,700	653	] :	-	1,100	148 15	
WHITE PERCH	3,100 100	323 15	-	-	:	:	:	-	
UNCLASSIFIED, FOR FOOD	6,500 57,200	650 11,896	185,100	23,903	3,500 52,500	350 10,602	255,800	33, 261	
TOTAL	37,200	L11	<del></del>	23,903	<del> </del>		255,800	33,201	
SPEC] ES	н	ANO	LONG	OR SET	COM	DIP NETS, COMMON		POONS	
	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUEFISH	178,600 36,500	\$42,838 4,470	:	-	-	-	-	-	
CATFISH	18,000	1,988	10,100	\$865 68,301	:	-	:	-	
COD	3,000	480	400	59	:	-	-	-	
SCUP OR PORGY	4,800 15,000	284 3, 390	-	-	- 1	-	-	<u>-</u>	
SWORDF1SH	-	-	-	=		=	49,300	\$27,502	
BLUEFIN	1,900 800	317 40	-	-	=	-	=	-	
UNCLASSIFIED, FOR FOOD	89,700	8 <b>,</b> 970	-	:	2,000	\$1,598	-	-	
TOTAL	348,300	62,777	628,700	69, 225	2,000	1,598	49,300	27,502	
SPECIES	SPEA	RS	DR	EDGES	TON	GS	RA	KES	
	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUEFISH	-	-	200	\$48 19	:	-	:	-	
EELS, COMMON	62,600	\$8,495	-	-	-	-	-	-	
GRAY SOLE	-	-	900 6,500	115 685	-	-	-	-	
FLUKE	-	-	50,600 8,200	10,342	-	-	-	-	
HAKE, REO	-	-	2,900	550 35	-	-	-	-	
TILEFISH		-	10,500	1,265	1 - 1	-	_	-	
		-	18,700	676	1	-	_	-	

#### NEW YORK, CATCH BY GEAR, 1960 - Continued

SPECIES	SPE	ARS	DRE	EDGES	TONGS		RAKES	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CRABS, 8LUE, HARD LOBSTERS, NDRTHERN	-	=	1,100 19,400	\$140 4,850	=	=	=	:
HARD: PUBLIC	=	=	1,747,200	1,074,447	835 <b>,</b> 200	\$513,600 -	1,305,900 5,900	\$803,078 1,450
SOFT, PUBLIC	=		721,500 5,800		=	=	153,200	44,017 - -
MUSSELS, SEA OYSTERS, MARKET, PRIVATE: SPRING FALL	-	-	404,400 406,000		13,100	2,021	1,000	154 - -
SCALLOPS: 8AY. SEA. SQUID.	-	:	841,000 2,786,600 49,200	974,736	-	-	-	=
TOTAL	62,600	\$8,495	7,081,800	3,735,051	848 <b>,</b> 300	515,621	1,466,000	848,699

#### **NEW YORK - OPERATING UNITS BY COUNTIES, 1960**

ITEM	COLUMBIA	DUCHESS	GREENE	KINGS	NASSAU	NEW YORK
F1 SHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	-	-	42	67	334
ON BOATS AND SHORE:	-	_	-	15	89	-
CASUAL	14	33	2	272	380	-
TOTAL	14	33	2	329	536	334
VESSELS, MOTOR	-	:	Ξ	21 449	24 624	37 3 <b>,</b> 401
MOTOR	- 6	- 16 -	- 2	199 27	252 25	:
HAUL SEINES, COMMON LENSTH, YARDS	183 - - - 3	400 - - 3	- - - 3	52 20 291	1 13 15 222 -	- - 24 716
EELFISH	Ē	=	=	45 1,700	200 200 300	Ξ
ORIFT: SHAD SQUARE YARDS SQUARE YARDS RUNAROUND SQUARE YARDS	9,984 - - - -	13 33,364 - - -	-	-	- 9 43,200 6 9,600	:
LINES: HAND HOOKS LONG OR SET WITH HOOKS HDOKS HAPCONS SPEARS OPEDGES:	-	1 175	-	250 250 - - -	50 50 19 15,200 4 10	-
CLAM	=	=	-	5 5 2 3	12 10 -	:
OYSTER, COMMON	=	=	=	- 2 7	12 18 -	- - - 30 105
TONGS	=		=		355 220	=

#### NEW YORK - OPERATING UNITS BY COUNTIES, 1960 - Continued

	ORANGE	R1 CHMOND	ROCKLAND	SUFFOLK	ULSTER	WESTCHESTER
FLOUEDMEN	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	33	-	521	-	-
REGULAR	- 6	63 105	16 29	654 1,106	- 43	3 37
TOTAL	6 .	201	45	2, 281	43	40
VESSELS, MOTOR	=	8 66	• •	130 6,436	=	
MOTOR	2 1 -	152 10	35 3 -	1,058 21 31	20 3	30 -
HAUL SEINES, COMMON LENGTH, YARDS PURSE SEINES, MENHADEN	1 133 -	=	1 133 -	35 13,600 10	=	2 244 -
LENGTH, YARDS OTTER TRAWLS, FISH YARDS AT MOUTH	=	= :	i	4,360 94 2,062 94	= =	=
POUND NETS, FISH	:	- 15	9	120	12	23
EEL	=	:	79 -	650 4,816	Ξ	- 8
ANCHOR SQUARE YARDS DRIFT, SHAD. SQUARE YARDS	- !	-	15 1,299 5	11 14,000	20	12 134 9
RUNAROUND	2,000	=	17,065 - - 39	8, 100	57,677	25,892 - - 19
STAKE	-	=	6 <b>3, 2</b> 75	-	-	34,027
HAND	:	:	- 12	275 550 32	=_1	- 2
HOOKS. DIP NETS, COMMON	-		2,835	25,200 75 27 13	175	400
DREDGES:	_	_	_	17		_
YARDS AT MOUTH OYSTER, COMMON	=	=	:	15 21 30	:	-
YARDS AT MOUTH SCALLOP	=	=	=	2,116 2,131	=	=
TONGS	-	160	-	1,050 570	-	-

#### **NEW YORK - CATCH BY COUNTIES, 1960**

SPECIES	COLUN	MBIA	DUTCH	IESS	GREENE		КП	NGS
ALEWIVES ANGLERFISH BLUEFFISH BONITO BULLHEADS BUTTERFISH CARP CATFISH CCO. EELS, COMMON FLOUNDERS: BLACKBACK FLUKE HAKE, RED HERRING, SEA KING WHINSFISH" SCUP OR PORGY.	900NOS 8,300 - 100 1,500 100	VALUE \$362 - - - - - - - - - - - - - - - - - - -	POUNDS 11,700 	VALUE \$468 - - 75 - 135 50 - 15	POUNDS 2,700	\$108	900005 6,000 171,600 36,500 35,200 35,200 5,500 93,800 284,100 364,500 200 811,900	VALUE \$191 41, 158 4, 470 3, 350 

#### **NEW YORK - CATCH BY COUNTIES, 1960 - Continued**

SPEC1ES	COLU	M81 A	OUTC	HESS	GRE	ENE	KIN	GS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SEA BASS							6,300	\$1,195
SEA ROBIN	-	-	_	-	-	-	1,800	36
SEA TROUT OR WEAKFISH, GRAY.					-	-	700	115
SHAD	11,200	\$1,430	41,200	\$4,438	-	-	16 700	645
SILVERSIDES	1 1		1 -	_	1 [		16,700 142,300 2,200	14,055
SKATES	-	_	-		_	_	2,200	72
STRIPED BASS	-		1,900	267	- 1	-	7,500	1,700
STURGEON	400	100	400 20D	100	-	-	1,300	310
SUCKERS			100	20	1 :			
TAUTOG	-	-	-		-	-	300	15
TOMCOD	800	240	-	-	- 1	-	-	-
TUNA. GLUEFIN		_	_	_	1 _	_	300	50
	_	_	-	[	1 -	-	800	40
WHITE PERCH	-	-	500	50	-	-	-	-
WHITING	-	-			-	-	2, 354, 700	85,000
YELLOW PERCH	-	-	100	15	_	-		- -
FOR FODD	-	-	-	_	-	-	67,000	6,700
ANIMAL FOOD	-	_	1 -		1 :	-	467,000 1,100	4,670 140
LOBSTERS, NORTHERN	-	_	1 :	1 -	1 [	1 -	63,500	30,620
CLAMS. SURF	_	-	-	i -	1 -		63,500 399,500	47.000
SCALLOPS, SEA	-	-	-	-	-	-	5,700	1,995
SQUID	22,400	2,237	59,800	5,663	2,900	¢138	73,600 5,459,700	4,843 377,296
TOTAL				<del></del>		<del>'</del>	· · · · · · · · · · · · · · · · · · ·	<u>i</u>
SPECIES	NASS	SAU	NEW Y	ORK	ORA	NGE	RICHM	IDNO
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	3,000	\$96	1 500	\$48	1,400	\$56	-	-
ANGLERFISH	3,000 30,500	7,316	1,500 8,600	2,072	- :	:	[	_
BONITO	-	7,010	600	68	-	-	-	-
BUTTERFISH	22,500	2,140	953, 400	90,739	. <b>-</b>		-	-
CARP	-	-	-	- 1	2,100 400	181 60	-	-
CATFISH	415,200	45 <b>,</b> B73	5,000	553	_400	_ 50	1 :	[
EELS:	,		•,				1	
COMMON	23, 200	3,148			-	-	-	-
CONGER	-	- 1	700	19	-	-	-	
GRAY SOLE	_	_	900	115	_	_	_	1 -
YELLOWTAIL	2,800	295	20,000	2, 105	-	-	-	-
BLACKBACK	172,700	12,290	20,000	1,423	-	-	-	-
DAB	439,900	90,000	300 224, 300	. 24 45, 882		_	1	:
FLUKE	409,900	30,000	100	10	-	-	-	-
HAKE:	_	_	48,800	1,505	_	-		_
WHITE	-	-	100	4	-	-	450-45-	44 555
HERRING, SEA	22 200	5 160	100	- 25	-	-	158,400	\$1,585
MACKEREL	32,200	5, 160	-	_ 25	-	-	963,600	9,636
	-	-	3,500	264	-	-	1	-,
SCUP OR PORGY	151,400	8,954	8 <b>, 2</b> 89 <b>,</b> 100	490,232	-	-	-	-
SEA BASS	40,600	7,699	211,300 900	40,065 18	-	-	-	-
SEA TROUT OR WEAKFISH, GRAY.	16,800	2,756	5,800	960		-	:	
SHAD	10,000	-,	100	18	1,000	213	118,200	23,616
SHARKS:			13 300	500				
GRAYFISH			13 <b>, 2</b> 00 300	508 15		-		
SKATES	2,400	78	17,400	571	-	-	-	-
STRIPEO BASS	13,300	3,000	=	-	100	25	-	-
SUCKERS	-	-	-	-	300 100	45 20	-	-
SUNFISH	2,000	120	-		_ 100	_ 20		:
T]LEF SH	1,800	216	72,100	8,676	-	-	-	-
WHITE PERCH	-		-		100	20	-	-
WHITING. UNCLASSIFIED, FOR FOOD	61,800 77,500	2,230 7,750	677,100	24,456	-	-		
LOBSTERS, NORTHERN	36,100	12,067	93, 400	23,360	-	_	-	-

#### **NEW YORK - CATCH BY COUNTIES, 1960 - Continued**

SPEC1ES	NAS	SAU	NEW Y	DRK	ORA	NGE	RICH	MDND
CLAMS:	POUNDS	VALUE	POUNDS	VALUE	PDUNDS	VALUE	POUNDS	VALUE
HARD:								
PUBLIC	156,000 395,100	\$95, 930 242, 978	- 1	-	-	-	346,300	\$212,981
SOFT, PUBLIC	5,600	1,610	] [				-	
SURF	3 <b>22,</b> 000 14,100	38, 242 2, 175			-	-	-	-
MUSSELS, SEA			_	_		- 1	-	_
SPRING	121,800	130,010			- 1	-	-	-
SCALLOPS, SEA	187,400 1,800	218, 575 630	2,022,900	\$707,593		- 1	-	-
SQUID	42,D00	2,764	406,300	26,737	-			<u> </u>
TOTAL	2,791,500	944, 102	13,097,800	1,468,065	5,500'	\$620	1,586,500	247,818
SPEC1ES	ROCK	LAND	SU	FFOLK	UI	STER	WESTC	HESTER
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	3,200	\$128	-	Ī	8,200	\$328	2,700	\$108
ANGLERFISH		-	22,200 203,600	\$710 48,836	3 -	-	:	:
BONITO			25,600		i -	.	.   -	-
BULLHEADS	100	15	828,000	78,791	100	I -	'   :	
CARP	2,600	127	-	-	1.500	75		345
CATFISH	14,800	1,241	540, 100	59,666	3,600	235	3,500	365
COD	2,800	395	195,700	26,560	-	-	700	134
GRAY SOLE	_	-	7,900	1,016		_	_	-
YELLOWTAIL	-	-	1.135.900	119.844	·   -	-	-	-
BLACKBACK		-	1,353,800 1,563,700	96 <b>, 2</b> 6 319, 940	5   -	-	:	-
HADDOCK	-	-	81,100	7,413	3 -	-	-	-
RED	-	-	4,600	145		-	-	-
WHITE	-	-	2,300 37,900	92 379	?   -	-	-	-
HERRING, SEA			2,200	1 2/4	·   -	-	1 -	-
MACKEREL	- '	-	108,800	17, 428	3 -	-	-	-
MENHADEN	1 .	-	83,197,400 1,700	838,046	] -	:		-
SCUP OR PORGY	-	-	1 3,716,800	1 219.811	, I -	-	-	-
SEA BASS	-	-	265, 900 3, 500	50,428	)   -	-	:	-
SEA TROUT OR WEAKFISH, GRAY.	105,800	16,312	65, 600 25, 300	10,764	69,200	8,692	45,500	7,322
SHARKS:	103,000	10,512				0,032	43,300	1,522
GRAYFISH		-	18,300	705		-	-	-
SILVERSIDES	-	-	2,400 63,000	В, 930	-	-	-	-
SKATES	74,300	7,035	17,900 577,100	590 130,180	300	- 69	56,300	5,940
STURGEON	1,800	417	10,000	2, 385	5   100	36	1,100	148
SUCKERS	-	-	]		100			_ 29
SWELLF1SH	-	-	297,000	15,881	.   - ``	·   •	-	-
SWORDFISH	-	-	49,300 9,300	27,502 465		-	-	
TILEFISH	-	- 20	4,000	480	)		-	-
TOMCOD	100	30	-	_	800	240	_	-
BLUEFIN	-	-	7,500	1,252	-	-	-	-
WHITE PERCH	1,900	198	1,000		300	30	1,500	155
WHITING	200	- 30	499,800	18,041	100	15	-	-
UNCLASSIFIED:	200	30	-	_	100	'   '3	'	-
FOR FOOD	-	-	269,800	26,980	) -	-	-	-
	-	_	1,168,400	11,684		_	_	-
LOBSTERS, NORTHERN	-	-	312,600	114,598	-	-	-	-
HARD:								
PUBLIC	-	-	1,638,800	1,007,767	-	-	-	-
PRIVATE	:	-	1,352,100 5,900 147,600	831,469 1,450		=	-	-
SOFT PUBLIC	-	-	147,600	1,450 42,407	-	-	-	-
CONCHS OYSTERS, MARKET, PRIVATE: SPRING	•	-	25,700	1		1	_	-
	-	-	282,600	301,622	-	-	-	-
SCALLOPS:	-	-	218,600			-	-	_
BAY	-	-	843,000 759,100	673,642	-	-	-	-
SEA	-	-	513,100	265, 518 33, 760		-		

207,600' 25,928 102,497,100' 5,684,960 84,400 9,770' 116,700' 14,546'

#### **NEW JERSEY**

#### **OPERATING UNITS BY GEAR, 1960**

		<del> </del>			DUDGE OF	NEC
I TEM	HAUL SEINES,	STO	OP I		PURSE SEI	
	COMMON				MENHADEN NUMBER	OTHER NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	NUMBER	NUME -	<u>SER</u>		476	79
REGULAR	7 17		4		-	:
TOTAL	24		4		476	79
/ESSELS, MOTOR	=	=			28 5, 458	9 223
MOTOR	16 2		4		- 84	- - 18
SEAR: NUMBER	16 2,427	1,6	4		28 10,810	9 2 <b>, 2</b> 70
ITEM	BEAM TRAWLS	OTTER TRAWLS, FISH	WE	IRS	POUND NETS, FISH	HOOP AND FYKE NETS, FISH
ISHERMEN: ON VESSELS	NUMBER -	NUMBER 681	NUM	BER	NUMBER 64	NUMBER -
ON VESSELS. ON BOATS AND SHORE: REGULAR CASUAL.	- 9	23 6		3 2	36 4	3 5
TOTAL	9	710		5	104	8
/ESSELS, MOTOR	-	195 8 <b>,</b> 207	=		18 149	=
MOTOR	9	14		3 3	9 -	8
NUMBER. YARDS AT MOUTH.	9 26	209 4,805	-	6	59 -	13
] TEM			POTS AN	D TRAPS		
	CRAB	EEL	FI	SH	LOBSTER	TURTLE
ISHERMEN: ON VESSELS ON BOATS AND SHORE:	NUMBER 1B	NUMBER -	NUM	15	NUMBER 18	NUMBER -
REGULAR	43 13	6 16		45 10	- 10	- 6
TOTAL	74 '	22		70 <sup>-</sup>	28	6
/ESSELS, MOTOR	10 104	:		8 78	." 9 97	=
MOTOR	38 4 3,770	19 2 495	18,	38	5 3,420	6 - 120
LAN, NONDER	3,770	493	GILL N		3,420	120
1 TEM		20				1
	ANCHOR	SHAD	IFT OT	HER	RUNAROUND	STAKE
ISHERMEN: ON VESSELS ON BOATS AND SHORE:	NUMBER 3	NUMBER 1	NUM	<u>BER</u> 47	NUMBER 17	NUMBER 18
ON BOATS AND SHORE: REGULAR	6	5 1		26 18	36 10	45 49
TOTAL	9	7		93	63	112
GROSS TONNAGE	1 12	1 8		21 298	B 88	8 87
MOTOR	3 -	_ 4	-	23	24 -	43 21
NUMBER	5 27,555	6 6,826	296,	47 115	32 178,040	66 116,912

#### NEW JERSEY - OPERATING UNITS BY GEAR, 1960 - Continued

		LI	NES			
ITEM	COMAH	TROLL	LONG OR SET WITH HOOKS	TROT WITH BAITS	PUSH NETS	HARPOONS
-	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	24	122	-	-	12
REGULAR	10 <b>2</b> 7	20 75	78 12	3 13	- 12	3
TOTAL	371	119	212	16'	12.	15
VESSELS, MOTOR	=	12 134	5 <b>3</b> 779	-	-	3 172
MOTOR	18	49 -	45 -	16 -	12	- 1
NUMBER. HOOKS OR BAITS.	65 65	263 263	98 264,400	16 7,000	- 12	- 7
1TEM	SPEARS			DREDGES		
I I EM	SPEARS	CLAM	CRAB	OYSTER, COMMON	SCALLOP	OTHER
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	274	В1	67	265	22
REGULAR	2 3	14 1	48 -	1B 9	-	=
TOTAL	5	<b>2</b> 89'	129	94	265	22
VESSELS, MOTOR	:	95 <b>2,</b> 990	31 725	13 359	25 1,677	8 318
MOTOR	3 1	8	33	17 -	=	=
NUMBER	5	156 169	143 168	5 <b>6</b> 56	50 174	8 26
ITEM	тс	PNGS	RAKES	HOES	8Y HAND	TOTAL, EXCLUSIVE OF DUPLI-
	OYSTER	OTHER			HAND	CATION
ETENEDIEN	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	-	7	-	-	1,902
REGULAR	52 12	374 740	275 562	20 60	153 429	754 1,310
TOTAL	64	1,114	844	80 '	582	3, 966
VESSELS, MOTOR	-	-	3 36	=	=	399 18,575
MOTOR OTHER OCESSORY BOATS	- 64 - 64	809 228 - 1,114	614 136 - 844	42 9 - 80	402 74 -	1,325 330 102

#### **NEW JERSEY - CATCH BY GEAR, 1960**

						•
SPECIES	HAUL S	EINES	STOP S	SEINES	PURSE	SEINES
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVESBLUEFISHBONITOBONITO	600 - 600	\$7 - - 30	- - 31,100	\$2,108	33,000 2,500	\$6,059 206
CATFISH	18,600	1,532 - - 3	=	=	2,300 53,800	533 1,079
FLOUNDERS, BLACKBACK MENHADEN MULLET	100 19,700	3,940	-	-	291,170,900	2,806,165
MULLET. SCUP OR PORGY SEA TROUT OR WEAKFISH, GRAY SHAO.	3,000	<b>-</b> - 591	-	=	3,726,400 23,800	242,998 2,328
STRIPED BASS	25,100	8,432 2,816	=	Ξ	200 100	36 4
WHITE PERCH	27,500			-	2,400	107
TDTAL	95,200	17,351	31,100	2,108	295,015,400·	3,059,515
SPECIES	ВЕАМ Т	RAWLS	OTTER	TRAWLS	W	EIRS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
AMBERJACK ANGLERFISH BULEFISH BONITO		=	100 1,100 62,500 800	\$3 17 10,415 99	=	=
BUTTERFISH	-	=	2,263,900 392,200 4,500	140,063 29,140 674	100	\$20
COMMON	-	=	3,400	113	11,400	4,195 -
FLOUNDERS: GRAY SOLE YELLOWTA   L	-	=	28,800 11,100 68,500	1,936 565 2,850	=	:
FLUKE	=	=	6,289,500 20,000 1,100	959,216 1,453 84	5,000	640 -
HAKE:	_	=	950,200 44,700	22,637 2,083	-	=
WHITE HERRING, SEA. KING WHITING OR "KINGFISH". MACKEREL.	=	=	55,300 29,900 1,300	867 2,142 308	=	=
MULLET	=	=	200 2,400 9,465,700	6 124 529 <b>, 2</b> 80	=	=
SEA TROUT OR WEAKFISH, GRAY SHAD.	=	=	1,226,500 417,100 1,100	191,797 30,468 131	100	20
SHARKS: GRAYF]SH	=	=	2,800 6,600	97 322	=	=
SKATES	-	=	300 8,200 4,200	5 1,679 946	800	129
SWELLFISH	-	=	12,000 3,600	813 122	=	=
TILEFISH	=	=	45,100 4,300 3,583,600	2,385 615 119,969	1,700	171
UNCLASSIFIED: FOR FOOD.	-	-	500	53 -	-	-
BAIT, REDUCTION, AND ANIMAL FOOD CRABS:	-	-	742,500	10,655	-	-
BLUE, HARD	=	=	12,000	- 595	1,700	230 4. 342
HORSESHOE CRABS LOBSTERS, NORTHERN	-	±2,000	1,192,100	381,102	585,500	4,342
SHRIMP	3,800	\$3,800	1,500 6,800	293 2,340	=	=
SQUID		-	172,500	11,437	-	-
TOTAL	3,800	3,800	27,140,500	2,459,899`	606,300	9,747

#### NEW JERSEY - CATCH BY GEAR, 1960 - Continued

SPEC 1ES	POUND	NETS	HOOP AND F	YKE NETS	POTS AN	D TRAPS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES			2,400	\$96	-	_
BLUEFISH	39,700	\$8,021			-	-
BONITO	16,800	2,552	-	-	-	-
BUTTERFISH	78,900	3,859	-	-	-	-
COD	2,700	197	-	-		-
CROAKER	1,100	272	-	-	-	-
DRUM, BLACK	1,700	116	-	-	-	-
EELS:	i l				l	
COMMON	500	71	-	-	27,500	\$5,057
CONGER	-	-	-	-	400	10
FLOUNDERS:					1	
BLACKBACK			27,200	2,677	10,000	1,100
FLUKE	44,300	5,278	-	-		
GRUNTS			-	-	700	37
HAKE, RED	63, 200	1,362	-	-	5,100	130
HERRING, SEA	26B, 300	4,808	-	-	200	18
KING WHITING OR "KINGFISH"	2,200	221	-	-	200	10
MACKEREL	19,600	4,568	-	-	-	-
MENHADEN	14,346,400	137,518	-	-	-	_
PILOT FISH	200 475,000	10	-	-	200	- 7
SCUP OR PORGY		23,327 668	-	ı -	973,400	169.315
SEA BASS	5,500 17,800	267	-	I -	973,400	109,313
SEA ROBIN			_	_	_	
SEA TROUT OR WEAKFISH, GRAY .	69,900 201,400	8,507 29,772	_	1 [	1 [	1 [
SHAD	1,600	33	1 [	I [	1 -	1 -
	3.500	54	1 - 1		1 -	1 -
SKATES	200	18	1 ]	1 -	1 -	-
SPOT	1.400	298	200	36	1 -	l <u>-</u>
STURGEON	2,900	776		_ ~	1 -	-
SWELLFISH	22,100	1,519	1 - 1	l _	l -	l -
TAUTOG	800	31	_	-	22,000	654
THIMBLE-EYED MACKEREL	153,000	7,681	-	_		-
TUNA:	150,000	,,00.				
BLUEFIN	2,100	219	-	-	-	-
LITTLE	1,200	50	-	-	-	-
WHITE PERCH	1 -	-	10,300	1,246	4,200	504
WHITING	227,500	6,326	-		-	1 -
UNCLASSIFIED, FOR FOOD	1,700	98	-	-	2,500	93
CRABS:	1					1
BLUE:				1		
HARD	-	-	-	-	1,037,900	124,542
SOFT AND PEELER	-	-	-	-	16,500	3,300
ROCK	-	-	-	-	100	4
LOBSTERS, NORTHERN	-	-	-	-	177,700	94,153
CDNCHS	-	-	-	-	100	24
SQUID	3,500	278	-	-	-	-
TURTLES:				İ		
LOGGERHEAD	800	80	-	-		
SNAPPER			-		15,000	1,800
TOTAL	16,077,500	248,855	40,100	4,055	2,293,500	400,748
10175	.0,0.7,500	,000	,1001			

	GILL NETS									
SPECIES	ANCI	HOR	DRIF	ή	RUNAR	OUND	STA	KE		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
BLUEFISH	=	=	100	\$27 -	190,600 16,800	\$34,920 2,232	_ :	-		
BUTTERFISH		-	100	10	1,000	55 76	-	-		
COO	-	-	200	13	100	- 20	-	-		
DRUM, BLACK	:	-	:	:	300	30	-	-		
HAKE, RED	-	-	-	-	100 100	5 13	-	Ξ		
MACKEREL	-	-	152,000 407,100	23,299 13,259	100 700	10	1,600	\$12		
SCUP OR PORGY	-	-	200	25	400 13,300	38 1,388	-	-		
SHAD	18,400	\$2,781	8,200 1,000	2,066 36	900	37	548,500	88,812		
SPOT	200	- 32	12,700	2,395	100 5, 200	16 725	52,300	9,540		
STURGEON	- 200	- 52	-		100	- 4	200	62		
TUNA, LITTLE.	-	-	. <del>.</del>	:	400	20	-	292		
WHITE PERCH	-	=	1,000 9,500	112 250	6,500	894	3,000	- 292		
UNCLASSIFIED: FOR FOOD	-	-	100	9	100	13	-	-		
TURTLES, LOGGERHEAD	-	-	400	- 4	300	45	-	Ξ		
TOTAL	18,600	2,813	592,600	41,505	237,600	40,549	605,600	98,718		

#### NEW JERSEY - CATCH BY GEAR, 1960 - Continued

				L	LINES					
SPECIES	ни	AND	TRO	DLL	LONG (	OR SET HOOKS		WITH ITS		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE		
BLUEFISH	72,400	\$13,423	44,800	\$11,349	-	-	-	-		
BUTTERFISH.	3,500 100	418 10	4,600	430	-	-	-	-		
COD	16,400	1,246	-	-	3,142,300 100	\$26B,663	-	-		
FLOUNDERS. FLUKE	100	22	_	-	-		-			
HAKE, RED	100 100	3 21	2,300	609	2,100	54 -				
SCUP OR PORGY	1,300	BO	100	6	300	21	- 1	-		
SEA BASS	400 1,600	100 1 <b>2</b> 7	100	16	-	-	- 1			
SHARKS, UNCLASSIFIED STRIPED BASS		-	8,200	1,822	200	19		-		
TAUTOG	100	• з	- 0,200	-	100	_ з				
TUNA: BLUEFIN	_		3,300	465	_	_	_	_		
LITTLE	-	-	300	10			- 1	-		
WHITING	_	-	100 100	3 B	200 200	20 10				
CRABS, BLUE, HARD			-	-	-	-	70,200	\$8,778		
TOTAL	96, 100	15,453	63, 900`	14,718	3, 145, 500	268,793	70, 200	8,778		
SPEC ES	PUSH	NETS	HARF	POONS	SP	EARS	DRE	DGES		
· · · · · · · · · · · · · · · · · · ·	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE		
EELS, COMMON	-	-	-	-	2,100	\$447	-	-		
FLOUNDERS: GRAY SOLE	_	_	_	_	_	_	800	\$44		
YELLOWTAIL	-	-	-	-	-	-	800 300	37 13		
BLACKBACK	-	-	-	_	-	_	16,400	2, 302		
SWORDFISH UNCLASSIFIED, FOR FOOD.		-	19,600	\$9,410	-	-	100	- 5		
	_	-	-	-	-	_	423, 100	41,342		
LOBSTERS, NORTHERN	1,600	\$1,600	-	-	_	_	300	72		
CLAMS: HARO:	.,	,.,,		į						
PUBLIC	-	-	-	-	-	-	211,200	70,669 991		
SOFT, PUBLIC	-	-	-	Ι Ξ	_	_	3,100 1,300	525		
SURF		-	_	:	_	:	1,300 23,447,500 310,400	1,546,261 52,574		
UYSIEKS, MAKKEI, PRIVAIE:	_	_	_	_	_					
SPRING	-	-	-	-	-	-	16,B00 104,400	16,247 98,191		
SCALLOPS, SEA	-	-	-	-	· -		559,600	175,025		
TOTAL	1,600	1,600	19,600	9,410	2,100	447	25,096,100	2,004,298		
SPECIES	TON	1GS	RAK	ES	HC	DES	8Y F	HAND		
						,				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
CLAMS: HARD, PUBLIC	836 600	\$297,407	690 900	\$247,201	_	_	810,000	\$283,490		
SUFI, PUBLIC	-	-	-	-	11,800	\$4,925	32,000	13,320		
OYSTERS, MARKET: PUBLIC:										
SPRING	11,000	10,755	-	-	-	-		2.000		
FALL	9,000	8,817	-	-	-	-	2,700	2,925		
SPRING	16,900 6,000	16,509 6,504	-	-	-	1 :	_	-		
TERRAPIN	-	-	3,900	1,328	-	-	Ξ.	-		
TURTLES: SLIDER	_	_	900	45	-	-	-	-		
SNAPPER	-	-	3,000	360			-			
TOTAL	B79,500	339,992	69B,700	248,934	11,800	4,925	844,700	299,735		

#### **NEW JERSEY - OPERATING UNITS BY COUNTIES, 1960**

] TEM	ATLANTIC	BERGEN	BURLINGTON	CAPE MAY	CUMBERLAND	GLOUCESTE
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS ON BOATS AND SHORE:	192	-	10	769	108	-
REGULAR	162 320	9 23	36 100	89 <b>2</b> 16	54 46	- 20
TOTAL	674	32	146	1,074	208	20
YESSELS, MOTOR GROSS TONNAGE	46 1,688	:	2 30	147 8,220	32 859	:
MOTOR	326	3 7	74	179	62	6
OTHER	39 2	- 7	- 30	34 27	- 24	-
HAUL SEINES, COMMON LENGTH, YARDS	5 1,500	-	=	6 440	3 420	-
LENGTH, YARDS	=	Ξ	=	:	1,600	-
MENHAOEN	=	-	=	9 3,390	_	-
OTHER	1 250	_	1 :		_	-
UTIER TRAWLS, FISH	32	=	-	107		_
YARDS AT MOUTH	866	-	=	2,688 6	=	-
FISH	3 2	-	4	- 2	-	(= /
POTS AND TRAPS:		_	_		3,262	_
CRAB	45	Ξ.	-	45	-	-
TURTLE	900	Ξ	=	9,880	-	120
ANCHOR	14,000	=	=	13,555	=	=
SHAD	:	1 694		_	_	:
OTHER SQUARE YARDS.	13	:	-	9 69,08B	11 19,997	-
KUNAKUUND	101,775 4	-	:	8	1 3	
SQUARE YARDS STAKE	18,499	<b>-</b> 9	_	30,831 13	1,99B 40	-
STAKE SQUARE YAROS	-	26,620	-	31,142	53,267	-
HAND	4	-	-	26 28	-	-
TROLL	24	Ξ	-	173	-	-
LONG OR SET WITH HOOKS	24 26	_	_	173 32	-	-
HOOKS.	72,400	-	-	87,800	- 12	-
BAITS	-	=	_		5,400	-
PUSH NETS	12	-	:	- 4	I : I	-
SPEARS	-	Ξ.	] -	3	-	-
OREDGES:	5	_	_	3	12	_
YAROS AT MOUTH	6	-	-	3	12	-
YARDS AT MOUTH	8	-		-	32 33	-
OYSTER, COMMON YAROS AT MOUTH	16	-	6	-	16	-
	16 12	-	6	- 32	16	-
YARDS AT MOUTH	41	-	-	112	-	-
OTHER	-	-	Ξ.	6 20	-	-
TONGS:	24	_	20	10		_
OYSTEROTHER	250		75	160	-	-
RAKES	235	-	35	150	7	20

#### NEW JERSEY - OPERATING UNITS BY COUNTIES, 1960 - Continued

1 TEM	HUDSON	моммоитн	OCEAN	SALEM
	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	_	426	389	4
REGULAR	15	146 122	252 440	6 8
TOTAL	15	694	1,081	18
VESSELS, MOTOR	-	75 3,411	94 4,336	2 16
BOATS:	_	159	499	9
MOTOR	В -	139	182	1
OTHER	-	53	20	-
HALII SEINES, COMMON	-	-	2 67	-
LENGTH, YARDS	-	_	0,	-
MENHADEN	-	13 5,020	6 2,400	-
LENGTH, YAROS OTHER		7	1	<u>-</u>
LENGTH, YAROS BEAM TRAWLS	-	1,770	250 9	<u> </u>
YAROS AT MOUTH	-	_	26	-
OTTER TRAWLS, FISH YARDS AT MOUTH	-	45 619	26 647	3
HOOP AND FYKE NETS, FISH.	] -	-	6	-
POUND NETS, FISH POTS AND TRAPS:	-	53	2	-
CRAB	-	-		508
EEL	_	245 1,050	130 7,115	30
FISH	<u> </u>	2,470	950	-
GILL NETS: DRIFT:				
SHAD	-	-	1	4
SQUARE YARDS	<u> </u>	- 4	800	5,332
SQUARE YARDS	_	26,333	74,922	4,000
RUNAROUND	<u> </u>	10 86,604	7 40,10B	_
STAKE	4	-	-	-
SQUARE YARDS LINES:	5,883	-	-	-
HAND	-	12	21	-
HOOKS	<u> </u>	12 36	21 30	
H00KS	-	36 9	30 31	-
LONG OR SET WITH HOOKS.	[ ]	24,000	80,200	-
TROT WITH BAITS	-	-	<u> </u>	4 500
BAITS	<u> </u>	-	- 3	1,600
SPEARS	-	2	-	-
OREOGES:	_	94	42	-
YARDS AT MOUTH	-	94 23	54 B0	
YAROS AT MOUTH	-	46	80	-
OYSTER, COMMON YARDS AT MOUTH	1 :	1 :	18 18	_
SCALLOP	-	-	6	_
YARDS AT MOUTH OTHER	:	-	21 2	<u> </u>
YARDS AT MOUTH	-	_	6	-
TONGS:	1 _		10	_
OYSTER	-	19	610	-
RAKES	l :	102 80	295	=
HOES		1		

#### **NEW JERSEY - CATCH BY COUNTIES, 1960**

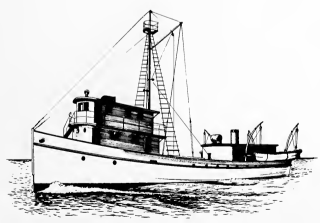
SPECIES	ATLAI	NT1C	BER	GEN	BURL IN	IGT <b>O</b> N	CAPE	MAY
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE
ALEWIVES	600	<b>\$</b> 7	-		400	\$16	-	-
AMBERJACK	100	-		-		-	200	\$5
BONITO	23,500 500	2,803 45				_	76,600 B,500	16,382 811
SUTTERFISH	451,800	27,376	-	-	-	-	1,606,600	93,796 63
CATFISH	1,113,600	83,692	: [			-	1,106,800	96,347
CROAKER	2,800 200	316 21	=	=	-	-	700 300	105 30
COMMON	1,800 1,200	270 38	-	-	Ξ		15,800 2,300	4,876 61
GRAY SOLE	10,000	502	-	-	-	-	6,300	532
YELLOWTAIL	15,200	1,001			8,100	891	9,200 12,600	494 597
FLUKE	2,110,800 3,700	311,141 195			-	-	3,541,800 16,300	524,995 1,258
GRUNTS	3,700	-	-	-	-	-	700	37
HADDOCK	16,900	347	_	-	-	_	900	72 14,645
WHITE	17,500	620 18	-	-	-	-	15,700	830
KING WHITING OR "KINGFISH".	12,300	758			-	-	19,300	1,562
MACKEREL	26,000 5,100	3,557 154	_ :			:	100,500 109,073,100	13,470 1,047,446
MULLET	2,000	366 17	-	-	-	-	14,800	2,960 32
POLLOCK	785,500	42,595		-	-	-	5,207,200	261,692
SEA BASS	398,300 127,500	62,449 12,557	- '		-	:	1,298,600 370,300	204,111 26,321
SHAD	14,600	2,102	247,800	\$38,407	-	-	36,200	5,545
GRAYFISH	1,000 200	21 5	-		- '	-	600 6,100	12 312
UNCLASSIFIED	1.500	23	-	-	-	-	1,600	24
STRIPED BASS	9,400	1,822	-		-	:	16,500 2,700	3,062 683
SWELLFISH	21,300	1,485	-	-	-	-	6,300 1,000	495 554
SWORDFISH	600	24	-		-	] [	23,400	693
THIMBLE-EYED MACKEREL TILEFISH	19,500	832			-	-	4,700 6,800	235 516
TUNA:	600	74		_	_		2,100	286
8LUEFIN	-	-	=	_ [ [	-	I -	300	10
WHITE PERCH	11,900 140,800	1,303 3,568	=	-	4,300	516	9,800 1,873,000	1,129 47,443
UNCLASSIFIEO: FOR FOOD	100	9	-	-	-	-	2,600	99
ANIMAL FOOD	-	-	-	-	-	i -	20,400	204
BLUE, HARD	6,800	762	-	-	-	-	1,700 400	230
HORSESHOE CRABS	6,400	319	-	-	-	_	585, 500	27 4,342
LOBSTERS, NORTHERN	680,600 1,600	213,493 1,600	_	-	-	_	203,900	59,163
SHRIMP	1		_	_				
PUBLIC	793,800	280,137	<u> </u>	-	B9,400 1,100	31,768 371	58,200	20,381
	299,100	20,125 323	-	-	-	-	340,000 308,800	25,190 52,337
CONCHS	1,700	323	_	-	-	i -	30,000	32,337
SPRING	2,700	2,925	_ :	-	:	-	3,700 2,300	3,400 2,275
PRIVATE: SPRING.	7,200	7,032		_	10,800	10,735		_
FALL	12,100	11,984	-	-	13,400	14,790	-	00.450
SCALLOPS, SEA	268,500 108,100	81,270 6,381	=	-	-	-	286,700 2,300	9 <b>2,4</b> 09 183
					127,500		126,946,000	

#### **NEW JERSEY - CATCH BY COUNTIES, 1960 - Continued**

SPEC1ES	CUMBE:	RLANO	GLOUCE	ESTER	нио	SON
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUEFISH	100 31,700	\$12 2,138	Ξ	-	-	-
CATFISH	18,900	1,545	-	-	-	-
MENHADEN	403,500 300	13,187 33	Ξ.	_ =	<u></u>	
STRIPED BASS	75,100 71,600	15,663 16,658	=		201,900	\$31,290
STURGEON	200 25,500	62 2,77B	_	:	_	-
CRABS, BLUE:	1,191,800	136,603			_	
HARO	16,300	3,260	=	-		=
PUBL1C	23,900 2,000	7,395 6 <b>2</b> 0	=		-	=
OYSTERS, MARKET, PRIVATE: SPRING.	6,700	6,225	_	_	_	_
FALL	74,300 2,400	65,798 803	1,500	- \$525	-	-
TERRAPIN	2,400	803		· ·	-	_
SLIDER	-		900 18,000	45 2,160	:	-
TOTAL	1,944,300`	272,780	20,400	2,730 ·	201,900	31,290
SPEC   ES	MONMOUTH		OCI	EAN	SAL	.EM
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	-	-	2,000 900	\$80 12	<u>-</u>	-
ANGLERFISH	148,000	\$29,422	194,900	35,595	] -	=
BONITO	20,000 14,900	2,971 1,046	16,000 270,200	2,110 21,779	=	] [
CROAKER	433,800 4,100	40,436 955	899,600 500	78,784 143	1 :	-
DRUM, BLACK	54,100	1,105	1,200	69	-	-
COMMON	14,100	2,627	8,200 400	1,517 27	1,600	\$480 -
FLOUNDERS: GRAY SOLE			13,300	946	_	_
YELLOWTAIL	= =		1,900	75	=	-
BLACKBACK	3,600 56,500	290 7,469	66,600 646,200	3,864 123,853		:
HAODOCK	-	-	200	12	-	-
REO	27,700	1,048	344,200 11,500	8,151 633	_	-
WHITE	214,900	4,213	107,800	1.444	-	-
MACKEREL	100 10,400	13 2,676	700 38,500	61 9,110	=	_
MENHADEN	123,894,800	1,197,823	72,550,200 3,100	698,354 620	<u> </u>	-
PILOT FISH	-	-	200	10 75	-	-
POLLOCK	5,752,500	369,039	1,400 1,924,200	122,431	-	=
SEA BASS	69,200 6,400	12,547 96	439,700 11,400	82,773 171	_	_
SEA TROUT OR WEAKFISH, GRAY .	3,100	455 26,573	24,900 17,900	3,513 3,103	4,200	1,470
SHAD	182,900	1				1,470
GRAYFISH	:	-	2,800 2,400	97 97		-
SKATES	700 300	12 34	-	:	-	_
STRIPED BASS	9,500	2,106 710	2,100	396 <b>22</b> 9	5,400	1,080
SWFILEISH	2,700 1,900	106	1,100 4,600	246	=	-
SWORDFISH	2,800	104	18,600	8,856	:	-
THIMBLE-EYED MACKEREL	19,200	972	129,100	6,474	-	-
	(	CONTINUED ON	NEXT PAGE			

#### NEW JERSEY - CATCH BY COUNTIES, 1960 - Continued

SPECIES	MONI	мостн	0	CEAN	SALEM		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
TILEFISH	-	-	18,800	\$1,037	-		
TUNA: SLUEFIN	1,000	\$149	1,700	175	_	-	
LITTLE	400	20	1,200	50	-	-	
WHITE PERCH		-,	7,000	924	-	-	
WHITING	188,900	10,307	1,618,200	65,250	-	-	
FOR FOOD	3,100	148	1,900	140	-	-	
BAIT, REDUCTION, AND ANIMAL FOOD	40,900	715	681,600	9,740		i	
CRABS:	40,900	/13	001,000	9,740	-	_	
BLUE:			1			1	
HARD.	27,700	3,446	175,600	18,290	129,300	\$15,561	
SOFT AND PEELER	-	<u> </u>	_	-	200	40	
ROCK	-	-	5,300	253	-	-	
LOBSTERS, NORTHERN	105,500	56,527	380,100	146,144	-	-	
SHRIMP	-	-	3,800	3,B00	-	-	
CLAMS: HARD PUBLIC	411.200	144,047	1,172,200	415.039			
SOFT, PUBLIC.	45,100	18,770	1,172,200	413,039	]	1 -	
SURF	149,600	11,000	22,658,800	1,489,946	[	1 -	
CONCHS	,		1,500	231	i -	_	
OYSTERS, MARKET:			.,		l		
PUSLIC:							
SPRING	-	-	7,300	7,355	-	-	
FALL	-	-	6,700	6,542	-	-	
PRIVATE:						1	
SPRING	-	-	9,000	8,764	-	-	
FALL	-	-	10,600	12,123	-	-	
SQUID	200	12	11,200 65,400	3,686 5,139	-		
TURTLES, LOGGERHEAD	1,100	125	05,400	3,139	_	1	
TONTELO, LOGGENTERD	1,100	123					
TOTAL	131,922,900	1,950,114'	104,596,400	3,410,338	140,700	18,631	



MENHADEN PURSE SEINER

# MIDDLE ATLANTIC FISHERIES DELAWARE

#### **OPERATING UNITS BY GEAR, 1960**

ITEM	HAUL SEINES,	PURSE SEINES,		OTT TRAW	LS,		OOP AND (E NETS, FISH	POT	S AND TRAPS
	COMMON	MENHADEN	•	FIS	н		LISH		CRAB
	NUMBER	NUMBER		NUME	ER	N	JMBER .		NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	247			13		-		-
REGULAR	6	:		-			4 25		39 18
TOTAL	22 ·	247			13 ·		29 '		57·
VESSELS, MOTOR	=	13 2,555		1	6 43		-		=
BOATS: MOTOR	7	-		-			21		32
OTHER	5	39		-		-		-	
NUMBER LENGTH, YAROS YAROS AT MOUTH	1,780	13 4,470		-,	6 31		B5 -		4,250
TAROS AT ROSTIT.	POTS AND TRA	PS - CONTINUE	n I	<del></del>		GILL NETS			······
) TEM		ή	+		OR			FT	
	EEL	TURTLE		ANCH	IOR _		SHAO	I	OTHER
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER		NUME	_	<u>N</u>	UMBER		NUMBER
REGULAR	2 2	B 3			4 13		2 12		- 3
TOTAL	4	11	11'		17'		14'		3,
BOATS, MOTOR	3	7	7		9		12		3
NUMBER	125	167 -		11,0	9		12 7,000	_	3 2,750
	GILL NETS -	CONTINUED		LIM			DI	REDGE	S
I TEM	RUNAROUND	STAKE	SET HO	OR WITH OKS	TROT WITH BALT	S	CLAM		CRAB
FISHERMEN:	NUMBER	NUMBER	NUI	MBER	NUMBE	<u>:R</u>	NUMBER 49		NUMBER 36
ON VESSELS	3	<b>-</b> 26			_	3	3		_
CASOAL		23		3	<u> </u>		-		- 25
TOTAL	3.	491		3		3	52		36
VESSELS, MOTOR	-	=		-	_		1B 672		14 304
BOATS, MOTOR	2	26	ļ	3	ĺ	2	1		-
NUMBER	2	26	İ	3		2	31		17
SQUARE YARDS	4,000	53 <b>,</b> 050 -	4	,500	70	0			33
YAROS AT MOUTH	Indirecte contin	.I TON					39		
ITEM	OYSTER, COMMON	OYSTER		THER	RAKE	s	HOOKS		TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUI	MBER	NUMBE	<u>:R</u>	NUMBER		NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	25	-		-	-		-		356
REGULAR	- 11	9		22 95	11	Ю 1	- 1		109 254
TOTAL	36	9		117	15	51	1		719
VESSELS, MOTOR	4 125	2		-	=		-		49 3,604
MOTOR	4	9		102	12		-		294
OTHER	=	-		15 -	- 1	25	-		35 39
GEAR: NUMBER	13 18	9		117	_15	51	_ 1		=
	<u></u>				L		<u> </u>		

#### **DELAWARE - CATCH BY GEAR, 1960**

SPEC1 ES	HAU	L SEINES			PURSE	SEINES			OTTER TRA	WLS	
	POUNDS	VAL		E	OUNDS	VALUE		Pour	NOS	VALUE	
CARP FLOUNDERS, FLUKE KING WHITING OR "KINGFISH" MENHADEN MINNOWS MULLET SEA TROUT OR WEAKFISH, GRAY STRIPED BASS WHITE PERCH	48,000 1,300 3,600 2,600 500	=	\$80 960 566 225 390 100	280,6	63,000	\$2,750,00	16	4	,000 ,000 ,000 ,000 ,300 ,200	\$5,280 400 - - 600 1,060 576	
TOTAL	56, B00 ·	2,	321	280,6	63,000	2,750,00	16		,500 (	7,916	
SPEC1ES	HOOP AND FY	KE NETS	NETS POTS AND		ID TRAPS			GILL	NETS		
							CHOR		DRI		
ALEWIVES CARP CATFISH. ORUM, BLACK. EELS, COMMON FLOUNDERS, BLACKBACK SEA TROUT OR WEAKFISH, GRAY. SHAD SPOT STRIPED BASS WHITE PERCH. CRABS, BLUE: HARD	POUNDS 100 3,000 500 200 14,200 1,000 200	\$2 300 50 10 - 56B 15 150 - 40	6	- - - 400	\$960	5,000 17,200 300 100		\$2 - - - - 750 1,376 60 B	900 400 100 - 200 7,200 400	\$16 20 25 - - 30 1,080 - 40 32	
SOFT AND PEELER	=	-	22	,000 ,500	175,662 11,193 2,250	-		-	=	=	
TOTAL	19, 300	1,135	1,630	,300	190,065	22,700		2,196	9,300	1,243	
	G	ILL NETS	- CON	TINUEC	)			LIN	ES		
SPEC1ES	RUNAR	OUND		STAKE			OR HOO			ROT BAITS	
ALEWIVES	POUNDS	VALUE	<u>P0U</u>	NOS , 300	VALUE \$46	POUNDS		VALUE -	POUNDS	VALUE	
BLUEFISH COO. CROAKERS SEA BASS SEA TROUT OR WEAKFISH, GRAY. SHAD SPOT STRIPED BASS WHITE PERCH. CRABS, BLUE, HARD.	100 200 300 1,000 100	\$75 - 25 - 30 45 80 20	24 18	100 100 700 500 ,700 ,800	25 15 105 3,765 3,740 384		'	\$1,351	- - - - - - - - - - - - - - -		
TOTAL	2 <b>, 2</b> 00°	275`	51	, 200	B, OBC	19,300	,	1,351	5,600	700	
SPECIES	DRED	GES		TON	ıgs	F	AKES	;	нос	)KS	
CRABS, BLUE, HARD	POUNOS 542, 200	<u>VALUE</u> \$43,156	POU	NDS -	VALUE	POUNDS -		VALUE -	POUNDS -	VALUE -	
PUBLIC	110,300 200,200 478,200 2,300	41,355 75,069 47,819 380		,500 - -	\$30,422	104,300	\$	45 <b>,</b> 533 - - -	-	=	
PUBLIC, FALL	48,100	20,616		,000	10,625			-	-	- /	
FALL	48,100 68,100	30,616 48,115	23	,600 ,400 -	13,752 16,575	=		-	200	\$20	
TOTAL	1,449,400	286,510	129	,500	71,374	104,300		45,533	200	20	

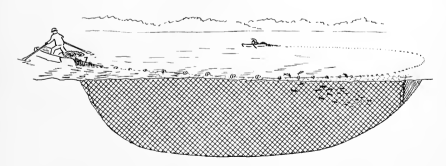
#### **DELAWARE - OPERATING UNITS BY COUNTIES, 1960**

			<u> </u>
ITEM	KENT	NEW CASTLE	SUSSEX
	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	46	-	324
ON BOATS AND SHORE: REGULAR	33 33	7 12	69 <b>2</b> 09
TOTAL	112	191	602
YESSELS, MOTOR	18 657	-	37 3 <b>,</b> 142
MOTOR. OTHER. ACCESSORY BOATS. GEAR:	43 4 -	13 - -	238 31 39
HAUL SEINES, COMMON. LENGTH, YARDS. PURSE SEINES, MENHADEN LENGTH, YARDS. OTTER TRAMLS, FISH YARDS AT MOUTH HOOP AND FYKE NETS, FISH	1,000 - - 1 20	2 80 - - - 1	2 700 13 4,470 5 111 84
POTS AND TRAPS: CRAB	3,770 125 100	480 - 67	<u>-</u>
GILL NETS: ANCHOR	2,000	Ξ	9 <b>,</b> 000
SHAD SQUARE YARDS	- - - 1	- 3 2,750	7,000 - -
SQUARE YARDS STAKE SQUARE YARDS LINES:	1,500 16 35,800	=	2,500 10 17,250
LONG OR SET WITH HOOKS . HOOKS . TROT WITH BAITS	- - 1 200	- - 1 500	4,500 -
CLAM. YARDS AT MOUTH CRAB. YARDS AT MOUTH OYSTER, COMMON YARDS AT MOUTH	23 28 10 21		4 4 11 21 13 18
TONGS: OYSTER OTHER. RAKES. HOOKS.	5 - - -	- - 1	4 117 151



# **DELAWARE - CATCH BY COUNTIES, 1960**

			,				
SPECIES	KE	NT	NEW CA	STLE	SUSSEX		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	_	-	_	_	3,300	\$66	
BLUEFISH	_	-	-	-	500	75	
CARP	-	-	3,800	\$380	400	20	
CATFISH	-	-	500	50	100	25	
COD	-	-	-	-	19,300	1,351	
CROAKERS	-	-	-	-	200 200	50 10	
DRUM, BLACK	6,400	\$960	-	-	_200	_ 10	
FLOUNDERS:	0,400	φэσσ	_	_	_	_	
BLACKBACK	-	-	-	-	14,200	568	
FLUKE	10,000	1,200	-	-	34,000	4,080	
KING WHITING OR "KINGFISH".	-	-	-	-	4,000	400	
MENHADEN	48,000	960			280,663,000	2,750,006	
MINNOWS	-	-	1,300	566	3,600	225	
MULLET	-	-	_	_	100	15	
SEA TROUT OR WEAKFISH, GRAY	5,500	825			2,300	345	
SHAD	2,300	345	2,200	330	33,500	5,115	
SPOT	1,500	120		-	16,700	1,336	
STRIPED BASS	2,400	480	-	-	22,900	4,580	
WHITE PERCH	5, 200	416	-	-	7,300	584	
CRABS, BLUE:	4 550 400	150 005	222 222	25 025	220 100	26 100	
HARD	1,558,100 31,500	168,385 8,813	222,000 8,500	25,025 2,380	329,100	26,108	
CLAMS:	31,300	0,013	6,300	2,300	_	_	
HARD:							
PUBLIC	110,300	41,355	-	-	173,800	75, 955	
PRIVATE	200, 200	75,069	-	-	-	-	
SURF	-	-	-	-	478,200	47,819	
CONCHS	-	-	-	-	2,300	380	
OYSTERS, MARKET:	15,000	10.635				_	
PUBLIC, FALL	15,000	10,625	-	1 -	i -		
SPRING	_	_	_	l -	69,700	44,368	
FALL	_	_	_	-	91,500	64,690	
TURTLES, SNAPPER	10,300	1,030	12,400	1,240	-	1 -	
TOTAL	2,006,700	310, 583	250,700 '	29,971	281,970,200	3,028,171	



RUNAROUND GILL NET

#### **HUDSON RIVER SHAD FISHERY**

The 1960 spring run of shad in the Hudson River yielded a commercial catch of 208,855 fish weighing 723,572 pounds valued at \$108,100 to the fishermen. This was a decrease of 38 percent in volume and 14 percent in value compared with the 1959 catch. Fishermen received an average price of 15 cents per pound for shad during 1960 compared with 11 cents per pound the previous year.

In 1960, a total of 211 fishermen were engaged in the Hudson River shad fishery--10 percent less than operated in 1959. Statistics on the 1960 catch of shad and operating units of New Jersey and New York fishermen are included in catch and operating unit data for these States.

#### SUMMARY OF OPERATING UNITS AND CATCH, 1960

ITEM	NEW YORK			NEW JERSEY			TOTAL		
OPERATING UNITS	NUMBER			NUMBER			NUMBER		
FISHERMEN: ON BOATS AND SHORE: REGULAR CASUAL	19 145 164			9 38 47			28 183 211		
		104			+/			211	
BOATS; MOTOR	99 3			19 7			11B 10		
HAUL SEINES LENGTH, YARDS GILL NETS:	2 500			Ξ.			2 500		
DRIFT	52 144,415 55 92,960			1 694 13 32,503			53 145,109 68 125,463		
CATCH	NUMBER	POUNOS	VALUE	NUMBER	POUNDS	VALUE	NUMBER	POUNDS	VALUE
SHAD: HAUL SEINES GILL NETS:	995	3,281	\$324	-	-	-	995	3,281	\$324
DRIFT	43,475 35,909	143,495 127,160	17,548 20,535	57 128,419	170 449,466	\$26 69,667	43,532 164,328	143,665 576,626	
TOTAL	80,379	273,936	38,407	128,476	449,636	69,693	208,855	723,572	108,100

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



#### SECTION 4 - CHESAPEAKE FISHERIES

The 1960 commercial catch of fish and shellfish landed in Maryland and Virginia totaled 436 million pounds valued at \$35 million to the fishermen. Landings were 154 million pounds and \$4 million less than the area's record catch and value established in 1959 (over 500 million pounds valued at over \$38 million). The lower catch in 1960 was due to a drastic reduction in menhaden landings and a falling off in the take of oysters, croakers, alewives, flounders, shad, swellfish, white perch, and common eels. The only major items taken in greater volume than in the previous year were crabs, scup, clams, and spot. Virginia produced 367 million pounds (84 percent) valued at \$21 million (60 percent) of the total landings in the Chesapeake States. The Maryland and Virginia catch was taken by 19,472 fishermen operating 1,228 vessels of 5 net tons and over, 9,843 motor boats, and 1,213 other boats.

Manufactured fishery products were produced by 631 establishments in 1960--somewhat less than in the previous year. The firms employed nearly 14,000 persons. About \$55 million worth of manufactured fishery products were produced. This was nearly \$2 million less than in 1959. The decline was due to a sharp decrease in byproducts of menhaden. The value of the manufactured fishery products would have been lower had there not been an increase in breaded fish and shell-fish items, specialities of these products, and canned and cured fish.

Menhaden were abundant in Chesapeake waters in 1960, however, operations were restricted because of the low price of fish meal, and the catch totaled only 249 million pounds valued at \$2 million to the fishermen. This was 40 percent less in volume and 48 percent less in value compared with the record 1959 landings. The 1960 catch was the smallest since 1956, a year when fish were not plentiful and the fishery was disturbed by adverse weather.

A drastic falling off in the price of fish meal and solubles, products of the menhaden fishery, occurred late in 1959. Early 1960 found the market in an acute stage of recession. Inventories, at a high level, were moving slowly at reduced prices. Unfavorable marketing conditions continued into the 1960 season. Manufacturers had little incentive to produce; this feeling was reflected in the operations of the fishermen. Fewer vessels fished, and limits were imposed on the volume landed. Some factories did not begin producing until late in the season and at least one plant suspended operations for a month in midseason.

The area's purse seine fleet captured 223 million pounds or 90 percent of the total Chesapeake menhadenlandings. An additional 21 million pounds were taken in pound nets while the remaining 5 million pounds were caught by haul seines, hoop and fyke nets, and by gill nets. While some catches were made at sea, the greater proportion of the harvest was taken in Chesapeake Bay. All of the purse seine catch, taken by 27 vessels, was landed in Virginia.

Studies designed to develop new uses for menhaden products were continued in 1960. These, if successful, would free the industry from its dependence on the margerine and animal food markets. Except for a few million pounds used as bait for the taking of crabs by pots or trotlines, almost all of the 1960 menhaden catch was used to manufacture these products.

The Chesapeake Bay and Its tributary streams form the greatest shellfish area known to the world. In 1960, it led all other areas along the Atlantic and Gulf Coasts in the yield of blue crabs, soft clams, and oysters. The Chesapeake waters gave up 55 percent of the oyster meats and 46 percent of the blue crab production taken from Atlantic and Gulf waters. The importance of shell-fish to the fisheries of the Chesapeake States is shown by the fact that they accounted for 77 percent of the value of all fishery products landed in these States.

#### CHESAPEAKE FISHERIES

Oyster production in the Chesapeake States was the lowest since 1951. Catches were down in both States. The Maryland fishery produced 11.8 million pounds--195,000 pounds less than in 1959 and the smallest production since 1933. In Virginia, fishermen took only 15.3 million pounds--28 percent less than in 1959 and the lowest catch since 1951. With production from New England and Middle Atlantic waters at an alltime low, the demand for Chesapeake oysters outstripped the supply and prices were higher than in 1959.

The serious condition of the Chesapeake oysterfishery was of major concern to the industry. Disastrous mortalities virtually wiped out the industry in Delaware Bay and nearby waters. Serious losses also occurred during the year in the Chincoteague Bay area. There were indications that oysters were also threatened in other Chesapeake Bay areas. <u>Dermocystidium</u>, predators, oxygen deficiencies, etc., contributed to the oyster mortalities. However, a parasite known as MSX was found in many sick and dead oysters and was considered a major cause of mortality in Delaware Bay, the lower Chesapeake Bay, and Chincoteague Bay. The organisim was expected to spread to other areas.

Teams of scientists at Rutgers University, the Virginia Fisheries Laboratory, the U.S. Bureau of Commercial Fisheries, and the University of Delaware have been making a vigorous attack on problems relating to oyster mortalities. The Chesapeake Biological Laboratory conducted a similar research program in cooperation with other institutions. The combined approach is the largest co-ordinated research program ever mounted against a threat to coastal shellfish. Continued research by agencies upon oyster mortalities was planned to include: (1) Accurate determination frates of mortality by all agents under different environmental conditions; (2) complete knowledge of the life cycle of MSX organism; (3) the method of infection of oysters by MSX; (4) the role in oyster mortality played by bacteria, virus infection, and other organisms; (5) the effects of changed environmental conditions upon oyster mortality; and (6) the selection and development of resistant strains of oysters in affected areas.

Blue crabs constitute an important fishery in the Chesapeake area. The value received by fishermen for these crustaceans in 1960 amounted to \$4.6 million. Only oysters were more valuable. The 1960 crab catch (71 million pounds) was 25 million pounds larger than in 1959 and approached the 1950 record catch of 80 million pounds. The harvest was unusual in that there was an acute shortage of crabs during the first 6 months of 1960 when they are normally abundant. The light supply resulted in high prices. Processors were less affected by the snortage than fishermen since they augmented supplies by importing considerable quantities of crabs from areas as far south as Florida. As a result, crab meat production was fairly good even during the period of small catches.

Scientists at the Virginia Fisheries Laboratory predicted that the shortage of blue crabs would end by midsummer. They based this on their belief that a large supply of crabs was produced from spawning in 1959. This was determined by numerous fingernailsized crabs observed during the Laboratory's monthly surveys. It was known by scientists that all of the crabs that will be caught in Chesapeake Bay in a given summer are also present during the preceding winter. There is no significant outside source. Another indication was the increase in the number of soft and peeler crabs caught in early summer, 1960.

The prediction was correct. In late July and during the remaining months of the year, fishermen took large catches. The late season oversupplied the market, and prices fell off. However, conditions would have been worse had it not been for pasteurization. This method of preparation increases the shelf life of crab meat from a period of 10 days to as long as 6 months. Excess crab meat in 1960 was pasteurized and stored until demand improved.

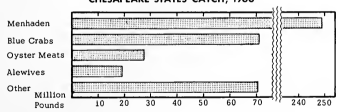
The soft clam fishery increased production from 4.5 million pounds of meats in 1959 to 5.6 million pounds in 1960. The industry was confined principally to Maryland. Strangely enough, soft clams are not featured in Maryland; but are highly favored in the northeastern States. The demand from those States controls Maryland's catch. If demands from other areas developed, expansion of this fishery would be insured.

Unlike the soft clam, production of surf clams was down from 850,000 pounds of meats in 1959 to 420,000 pounds in 1960. The catch would have been larger had not increased competition from fishermen in the Middle Atlantic forced prices to a low level. Clams are scarcer in Maryland than in the Middle Atlantic, and the beds are further from home ports. Maryland fishermen could not operate on the low price paid for surf clams; the operating units turned to other fisheries for income.

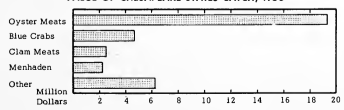
The Bureau acknowledges the assistance of the following organizations in the collection of the data appearing in this Section: Maryland Natural Resources Institute, and Maryland Department of Tidewater Fisheries; the Virginia Commission of Fisheries, and Virginia Institute of Marine Science.

Condensed summary data of the operating units and catch by States of the fisheries of the Chesapeake area appearing on the following pages have been previously published in Current Fishery Statistics No. 2685. Data on the catch of fish and shellfish in the bay and ocean areas of Maryland and Virginia are shown at the end of this section. Additional data may be found in the Maryland and Virginia monthly and annual landing bulletins released by the Branch of Statistics. Information on the daily, monthly, and annual production of fishery products in the more important areas of these States is available in reports published by the Bureau's Fishery Market News Service office at Hampton, Virginia.

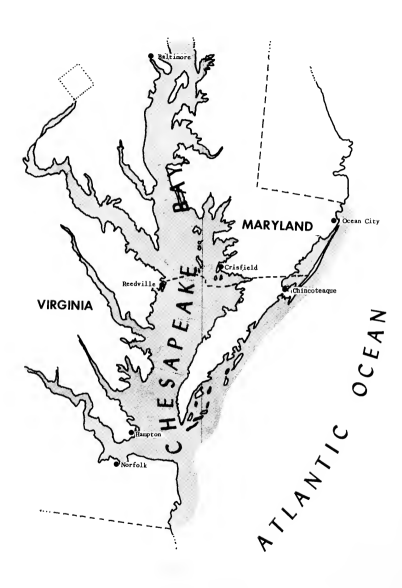
#### CHESAPEAKE STATES CATCH, 1960



#### VALUE OF CHESAPEAKE STATES CATCH, 1960



# **CHESAPEAKE FISHERIES**



**CHESAPEAKE STATES** 

# SECTIONAL SUMMARIES SUMMARY OF CATCH, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	FISH		SHELLFISH, ETC.		то	TAL
MARYLAND	QUANTITY 21,184 307,354	1,639 6,467	QUANTITY 47, 929 59, 330	VALUE 12, 297 14, 458	QUANTITY 69,113 366,684	YALUE 13, 936 20, 925
TOTAL	328,538	8, 106	107, 259	26,755	435, 797	34,861

#### **SUMMARY OF OPERATING UNITS, 1960**

ITEM	MARYLAND	VIRGINIA	TOTAL, EXCLUSIVE OF DUPLICATION
FI SHERMEN:	NUMBER	NUMBER	NUMBER
ON VESSELS	1,261	2,560	3,791
REGULAR	4,025 3,810	4,759 3,087	8,784 6,897
TOTAL	9,096	10,406	19,472
/ESSELS:	389	790	1,167
GROSS TONNAGE	4,043	20,075	23,693
GROSS TONNAGE	61 7 <b>41</b>	-	61 741
TOTAL VESSELS	450 4,784	790 20,075	1, 228 24, 434
BOATS:			<del> </del>
MOTOR	5, 357 441	4, 486 650	9,843 1,091
ACCESSORY BOATS	41	81	122
HAUL SEINES, COMMON LENGTH, YARDS	113	209	322
PURSE SEINES, MENHADEN	48, 100	126,040 27	174, 140 27
DTTER TRAWLS, FISH	- 33	10,050 107	10,050 131
YARDS AT MOUTH	936	2,693	3,383
POUND NETS:		2,550	2,550
FISH	316	778 546	1,094
POTS AND TRAPS:	1,488		2,034
CRAB	58,000 6,796	137,075 1,463	195,075 8,259
FISH	600	3,913	4,513
TURTLE	249	289	538 3
GILL NETS:	242		
ANCHOR	465, 400	165 53,640	407 519,040
ORIFT	431 640, 900	594 792, 340	1,024 1,425,740
STAKE	1.517	1,118	2,635
SQUARE YAROS LINES:	1, 234, 375	553, 950	1,788,325
HAND	452	588	1,040
LONG OR SET WITH HOOKS.	462 16	595 76	1,057 92
HOOKS	17,550	11,990	29,540
TROT WITH BAITS BAITS	1,983 830,270	149, 900	2, 231 980, 170
DIP NETS, COMMON	252	183	435
YARDS AT MOUTH	462 524	101 167	563 691
DREDGES:	199		
YARDS AT MOUTH	200	34 27	233 227
CRAB	11 11	337 379	348 390
OYSTER, COMMON	216	771	980
YARDS AT MOUTH	243	833 38	1,066 38
YARDS AT MOUTH	- 10	126	1 <b>2</b> 6
OTHER	10 10		10 10
TONGS:	4, 698	3,153	7,847
OYSTER	145	883	1,028
RAKES: OYSTER	_	103	103
OTHER	6	945	951

#### **CATCH BY STATES, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	ISANDS OF POUND						
SPECIES	MAR	YLAND	VIRGI	NIA	TOTAL		
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
ALEWIVES	3,525	53	15,464	234	18,989	287	
BLUEFISH	(1)	(1) 2	130 14	19	140 14	21 2	
BONITO		-	3	(1)	3	(1)	
BULLHEADS	(1)	(1)	1,456	91	1.456	91	
BUTTERFISH	42	2	1,088	92 3	1,130	94	
CARP	595	23	332	12	927	35	
CATFISH	566	39	1,536	107	2,102	146	
COD	546 1	(1)41	9	_ 1	555 1	(1)42	
CROAKER	586	(1) <sup>41</sup> 156	3,933	643	4,519	(1) 799	
DRUM:		1	l '				
BLACK	(1) 4	\ \{\frac{1}{1}\}	172 29	10 2	176 29	10 2	
EELS:	1	\ '''		-	1	-	
COMMON	195	13	, 192	, , 23	, 387	, 36	
CONGER	-	-	(1)	(1)	(1)	(1)	
GRAY SOLE	(1)	(1)	-	_	(1)	(1)	
BLACKBACK	3	[ [1]		-	1 3	(1)	
FLUKE	1,028 17	164	2,730 124	420	3,758 141	584 17	
GIZZARD SHAO	23	i	228	16 3	251	14	
HAKE:							
REO	(1)	{1}	3 29	(1)	22	(1)	
WHITE	1 12	[ 127	29 247	23	29 247	23	
HERRING:	_	١	l .				
SEA	4	(1)	6	(1)	10	(1)	
THREAD	- 2	(1)	351 29	3	351 31	3	
HOGCHOKER	17	{1}	-	- '	17	(1)	
KING MACKEREL		_ ·_ ·	5	1	. 5	1	
MACKEREL	16 42	1 5	57 482	5 72	73 524	6 77	
MENHADEN	2,904	49	246,001	2,221	248,905	2,270	
MULLET	3	(1)	88	. 7	91	1 7	
PIGFISH	- 3	- 1	6	(1)	6	(1)	
POLLOCK		- '	(1)	(1)	(1) 3	(1)	
POMPANO	-	-	1	[ (1)	1 1	liii	
SANO PERCH	104	- 5	(1)	(1) 760	(1) 13,511	(1) 765	
SEA BASS.	128	17	13,407 3,669	522	3,797	539	
SEA ROBIN	-	-	1	(1)	,i	(1)	
SEA TROUT OR WEAKFISH:	271	13	010	99	1,081		
GRAY		- '3	810 55	11	1,081	112 11	
SHAO	1,333	207	1,349	234	2,682	441	
SHARKS: GRAYFISH	41	1 .		i		4.7	
UNCLASSIFIED.	62	1 2	729 62	16 2	770 124	17	
SKATES	(1)	(1)		-	[ (1)	{ <del>1</del> }	
SPADEFISH	-	-	(1) 20 3,906	(1)	(1)	(1)	
SPANISH MACKEREL	498	41	3 <b>,</b> 906	362	4,404	403	
STRIPFO BASS	4,409	675	2,278	316	6,687	991	
STURGEON.	11	/a\ 3	18	5	29	8	
SUCKERS	2 2	{1}	(1) 936 17	(1)	12 2	(1)	
SWELLFISH	390	1 12	936	1,726	1,326	,,,38	
TAUTOG	2	(1)		1	19	1	
TILEFISH TUNA:	-	-	11	1	11	1	
BLUEFIN	(1)	{ <del>1</del> }	-	l	(1)	(1)	
LITTLE	[ (1)	(1)	10	(1)	l 10	(1)	
WHITE PERCH	876 111	85 2	570 440	37 14	1,446 551	122	
YELLOW PERCH	63	9	8	1	71	10	
UNCLASSIFIED:		_					
FOR FOOD	45	4	41	3	86	7	
ANIMAL FOOD.	2,685	12	4,243	40	6,928	52	
			<del></del>				
TOTAL FISH	21,184	1,639	307,354	6,467	328,538	8,106	
SHELLFISH, ETC.							
CRABS, BLUE:	27, 068	1,541	39, 270	1,994	66,338	3,535	
SOFT AND PEELER	27,068 2,788	611	39,270 1,590	450	4,378	1,061	
	29,856	2,152	<del></del>				
TOTAL CRABS	29,830		40,860	2,444	70,716	4,596	
LOBSTERS, NORTHERN	1	1	31	12	32	13	
-	<del> </del>						

SEE FOOTNOTE AT END OF TABLE.

#### CATCH BY STATES, 1960 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	MARY	LAND	VIRO	AINIA	TOTAL		
SHELLFISH, ETC CONTINUED CLAMS:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
HARO: PUBLIC. PRIVATE SOFT, PUBLIC SURF	163 9 5,569 420	70 4 1,594 34	1,124 537 1	514 242 (1)	1, 287 546 5, 570 420	584 246 1,594 34	
TOTAL CLAMS	6,161	1,702	1,662	756	7,823	2,458	
CONCHS	49	5	130	12	179	17	
PUBLIC: SPRING. FALL. PRIVATE: SPRING.	4,894 5,210 792	3,361 3,784	1,558 2,438 5,667	1,107 1,735 4,030	6,452 7,648 6,459	4,468 5,519 4,617	
FALL	875	694	5,677	4,012	6,552	4,706	
TOTAL OYSTERS	11,771	8,426	15,340	10,884	27,111	19,310	
SCALLOPS, SEA	(1) 18 4	(1) 1 2	781 284 12	290 22 6	781 302 16	290 23 8	
TURTLES: LOGGERHEAD SNAPPER	- 69	- 8	2 228	(1)	2 297	(1)	
TOTAL TURTLES	69	8	230	32	299	40	
TOTAL SHELLFISH, ETC	47,929	12,297	59, 330	14,458	107,259	26,755	
GRANO TOTAL	69,113	13,936	366,684	20,925	435,797	34,861	

1/ LESS THAN 500 POUNOS OR \$500.

#### **CATCH OF CERTAIN SHELLFISH, 1960**

		( NUI	MBER AND BUSH	HELS)			
SPECIE	S	MAR	YLANO	VIRGINIA		TOTAL	
CRABS, BLUE: HARD SOFT AND PEELER CLAMS:	NUMBER DO U. S.	QUANTITY 64,963,200 11,151,600	\$1,540,942 611,640	QUANTITY 117,810,000 9,541,200	\$1,994,026 449,808	QUANTITY 182,773,200 20,692,800	<u>VALUE</u> \$3,534,968 1,061,448
HARD: PUBLIC. PRIVATE SOFT, PUBLIC. SURF. CONCHS. OYSTERS, MARKET:	STANOARD BUSHELS DO DO DO	20, 338 1, 125 464,067 24,676 2,465	70,495 3,920 1,593,402 33,742 4,897	140,488 67,175 75 - 6,520	513,678 242,454 220 11,648	160,826 68,300 464,142 24,676 8,985	584, 173 246, 374 1, 593, 622 33, 742 16, 545
PUBLIC: SPRING FALL PRIVATE:	00 00	1,066,144 1,067,541	3,360,616 3,784,238	366,565 538,234	1,107,103 1,734,297	1,432,709 1,605,775	4,467,719 5,518,535
SPRING FALL	DO DO	165,648 268,313 33	586,863 694,507 63	1,409,677 1,345,355 130,183	4,029,659 4,011,887 289,986	1,575,325 1,613,668 130,216	4,616,522 4,706,394 290,049

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

#### **AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1960**

SPEC1ES		MARYLAND	VIRGINIA	
RABS. BLUE:		QUANT1 TY	QUANTITY	
HARD	NUMBER PER POUNO	2.40	3.00	
SOFT AND PEELER	00	4,00	6.00	
LAMS:	POUNDS OF MEATS			
HARD:	PER U. S.			
PUBLIC	STANDARD BUSHEL	8.00	B.00	
PRIVATE	00	8.00	8.00	
SOFT, PUBLIC	00	12.00	12,00	
SURF	00	17.00	-	
ONCHS	00	20.00	20.00	
YSTERS, MARKET:		1		
PUBLIC:		ı		
SPRING	00	4.59	4.25	
FALL	DO	4.88	4.53	
PRIVATE:		1		
SPRING	00	4.78	4.02	
FALL	00	3,26	4.22	
CALLOPS, SEA	DO	6.06	6.00	

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

#### TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1960

I TEM	MARYLAND	VIRGINIA	TOTAL
TRANSPORTING: PERSONS ENGAGED:	NUMBER	NUMBER	NUMBER
ON VESSELS	137	602	739
VESSELS, MOTOR	77	20 374	20 451
GROSS TONNAGE	1,833	4,656 10	6,4B9 10
WHOLESALING AND MANUFACTURING: ESTABLISHMENTS	253	378	631
PERSONS ENGAGED: AVERAGE FOR SEASON			
AVERAGE FOR YEAR	6,6B7 4,271	7,123 2,726	13,810 6,997

NOTE:--BOATS AND VESSELS ENGAGED IN TRANSPORTING AND FISHING ARE INCLUDED ONLY AS FISHING CRAFT. OF THE TOTAL NUMBER OF PERSONS OPERATING ON TRANSPORTERS, 105 ENGAGED IN FISHING AND HAVE ALSO BEEN INCLUDED AS FISHERMEN.

#### **MANUFACTURED FISHERY PRODUCTS, 1960**

! TEM		MAR	YLAND	VIRGINIA		
ALEWIVES:		QUANT I TY	VALUE	QUANTITY	VALUE	
CANNED: FISH (SOME WITH RDE, SALTED) ROE. SALTED:	STANDARD CASES 00	<del>{</del> ;}	{1}	37;549 18,692	\$167,926 233,190	
BRINED, WHOLE AND FILLETS (SOME WITH ROE) PICKLED, WHOLE AND FILLETS MEAL OIL	POUNDS DD TONS GALLONS	(1) (1)	(1) (1)	1,202,400 1,781,900 1,092 65,250	88,900 190,838 96,600 31,290	
MENHADEN: MEAL OIL SOLUBLES CRASS. BLUE:	TONS GALLONS TONS	- - -	= =	24,516 1,014,045 15,458	2,160,600 490,000 516,800	
COOKED MEAT	POUNDS	4,403,349	\$3,866,829	3,478,200	3,307,770	
CUTLETS, OEVILEO, AND BREADED SDFT-SHELL)	DO TONS	1,538,762 3,901	2,549,562 171,297	386,234 2,869	369,859 102,196	
SOFT AND SURF: SHUCKED, FRESH AND FROZEN BREADED, FROZEN HARD, SHUCKED (FRESH AND FROZEN) DYSTERS:	GALLONS POUNDS GALLONS	298,680 325,361	1,586,756 344,128	- 8,486	- 45,740	
SHUCKED: FRESH	DO DO POUNOS	1,099,358 20,105 288,265	7,939,855 145,863 373,199	1,631,280 211,855 621,400	11,640,918 1,690,670 609,450	
STEAMEO, FROZEN (INTERMEDIATE PREPARATION). SHELL LIME AND POULTRY GRIT SCALLOPS, BREADED, FROZEN UNCLASSIFIED PRODUCTS:	DO TONS POUNDS	{\bar{1}}	{1}}	508,100 7,125 199,600	1,118,00D 118,54B 128,300	
FROZEN FISH AND SHELLFISH	DO STANDARD CASES POUNDS -	2/14,076,451 411,243 5/7,924,386	2/4,898,226 3,852,027 5/3,624,298 6/1,587,288	<u>3</u> /1,504,720 65,346	3/688,827 243,100 - 7/68,080	
TOTAL		-	30,939,328	-	24,107,602	

1/ INCLUDED WITH UNCLASSIFIED PRODUCTS. 2/ INCLUDES FROZEN BREADED FISH STICKS AND PORTIONS, UNBREADED FISH PORTIONS, BREADED SHRIMP, STUFFED SHRIMP, AND BREADED BAY SCALLOPS. 3/ INCLUDES FROZEN UMBREADED FILLETS OF FLOUNDER, SEA BASS, AND UNCLASSIFIED FISH; POLLOCK CAKES, TUMA ROLL, BREADED SHRIMP, SHELLFISH DINNERS, AND BREADED FISH FILLETS, PORTIONS, AND STICKS. 4/ INCLUDES CANNED ALEMVES AND ROE, ANCHOWY PASTE, ATLANTIC MACKEREL, SHAD FILLETS AND ROE, TUNA, AN HAMA FODD, CRAB SOUP, SOFT-SHELL CRABS, LOBSTER SOUP, SHRIMP BISQUE AND SOUP, CLAM BISQUE, CLAMS IN THE SHELL, AND OYSTER BISQUE. 5/ INCLUDES SALTED ALEMVES; SALTED AND PICKLED SEA HERRING, SPECIALTIES; SMOKED BUTTERFISH, CHUB, EEL, SABLETE, SALUMD, STURGEON, AND WHITE-FISH, 6/ INCLUDES THE VALUE OF ALEWVES ON HER VICE SHELL POULTRY GRIT AND LIME, AND MARINE PEARL SHELL BUTTONS. 7/ INCLUDES THE VALUE OF ALEWVES, AND MEAL OF UNCLASSIFIED FISH AND SHELLFISH, OYSTER SHELL POULTRY GRIT AND LIME, AND MARINE PEARL SHELL BUTTONS. 7/ INCLUDES THE VALUE OF ALEWVES, PEARL ESSENCE, AND MEAL OF UNCLASSIFIED FISH AND SHELLETSH.

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

#### **SUMMARY OF PRODUCTION, BY COMMODITIES, 1960**

SUMMARY OF ITEMS		QUANTITY	VALUE
FRESH AND FROZEN: NOT BREADED: FISH	POUNDS DO	756,240 37,000,084	\$268,082 31,342,401
BREADED: FISH SHELLFISH. SPECIALTIES OF FISH AND SHELLFISH. CANNED FISH AND SHELLFISH. CURED FISH (SALTED AND SMOKED)	DO DO DO	14,065,139 2,119,228 2,000,186 532,830 10,908,686	4,708,385 2,026,985 2,958,099 4,496,243 3,904,036
TOTAL	-	-	5, 342, 699 55, 046, 930

### **MARYLAND**

### **OPERATING UNITS BY GEAR, 1960**

_/	HAUL			POUND NETS.			POTS AND TRAPS				
ITEM	SEINES, COMMON	FISH		ISH	F1SH		CRAB		EEL	F	1SH
	NUMBER	NUMBER	NUN	MBER	NUMBE	R	NUMBE	R	NUMBER	Nt	JMBER
FISHERMEN: ON VESSELS	130	79		81	1	2	14	1	-		2
REGULAR	310 121	4		396 19		75 12	382 111		144 67		-
TOTAL	561	83		496	12	29	63	4	211		2
VESSELS, MDTOR	26 242	31 1,014		19 158		6	69 69		:		1 14
MOTOR	B7 87 30	2		82 83 18	- -	52	-41 <sup>1</sup>	5	151 - -		-
GEAR: NUMBER	113 48,100	33 - 936		316	1,48	88	58,00	0	6,796 -		600
YARDS AT MOUTH	POTS AND	936	L						<del></del>		
	TRAPS- CONTINUED		GILI	L NETS					LINES		
] TEM	TURTLE	ANCHDR	DR	1FT	STAKE	-	HAND		LONG OR SET WITH HOOKS	1	TROT WITH BAITS
	NUMBER	NUMBER	NUI	M8ER	NUMBE	R	NUMBE	R	NUMBER	N	JMBER
FISHERMEN: ON VESSELS	-	83		112	16	57		2	7		56
REGULAR	24 2	252 104		301 355	73 61		1		15		1,151 776
TOTAL	26	439		768	1,51	14	4	В	22		1,983
VESSELS, MOTOR	:	40 370		54 538	76	32 53	1	1 4	3 48		54 415
BOATS: MOTOR	22	1B5 4		350	82 15		- 2	5	8		1,872 12
GEAR: NUMBER. SQUARE YARDS. HOOKS DR BAITS.	249	242 465,400	640	431 ,900	1,51 1,234,37	17 75	45 - 46		16 17,550		1,983 0,270
HOUNS DR BATTS		<del>                                     </del>					DRED		17,500		0,270
ITEM	DIP NETS, COMMON	SCRAPES	ŀ	CLA	AM CRA		CRAB OYSTER		YSTER, OMMON	OTHER	
	NUMBER	NUMBER		NUMB	ER	NU	MBER		UMBER	NUM	BER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	-		1	49		-		453	-	
REGULAR	1 <i>2</i> 7 125	216 15		-2	:52		9		61 15	-	10
TOTAL	252	231		4	01		11		529		10
VESSELS: MOTOR	=	=			73 45		-		23 274 61	:	
GROSS TONNAGE	-	-	_	<u>-</u>			-		741	-	
TOTAL VESSELS TOTAL GROSS TONNAGE	-	-			73 45		-		84 1,015	:	
BOATS: MOTOR	184 60	231		1	26		7		32	-	10
NUMBER	252	462 524		2	99				216 243		10 10

#### MARYLAND - OPERATING UNITS BY GEAR, 1960 - Continued

ITEM	TON	gs	RAKES	BY HAND	TOTAL, EXCLUSIVE OF DUPLI-
TTEM	OYSTER OTHER			HAND	CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	304	-	-	-	1,261
REGULAR	2,909 1,490	78 67	5 1	20 35	4,025 3,810
TOTAL	4,703	145	6	55	9,096
VESSELS: MOTOR	180 1,387 -			- - -	389 4,043 61 741
TOTAL VESSELS TOTAL GROSS TONNAGE	180 1,387	<u> </u>	Ξ	-	450 4,784
BOATS: MOTOR OTHER ACCESSORY BOATS GEAR, NUMBER.	3,103 67 - 4,698	125 <b>-</b> - 145	- - - 6	- - -	5,357 441 41 -

#### MARYLAND - CATCH BY GEAR, 1960

SPECIES	HAUL SE	EINES	OTTER 1	RAWLS	POUND	NETS
ALEWIVES. BLUEFISH. BUTTERFISH. CARP. CATFISH AND BULLHEADS COD. CRAPPIE CROAKER	POUNOS 7, 400 500 200 540, 600 74, 600 - 526, 900	VALUE \$111 96 6 20,540 5,298 - 140,679	3,800 38,700 - 354,000	\$196 1,497 26,915	POUNDS 3, 233, 400 3, 800 3, 300 11, 200 109, 900 - 1, 300 53, 500	VALUE \$48,501 686 102 426 7,805 126 14,273
ORUM: BLACK	- 600	- - 38	2,400 600	102 - 17	2,000 200 8,900	102 2 595
FLOUNDERS: GRAY SOLE BLACKBACK FLUKE UNCLASSIFIED. GIZZARO SHAO HAKE:	8,000	- - - 160	300 2,700 1,027,600 3,000	14 135 163,893 78	11,400 1,800	1,139 37
HARE: REO WHITE REO HICKORY SHAO HICKORY SHAO HICKORY SHAO HICKORY SHAO KING MACKEREL KING MACKEREL KING WHITING OR "KINGFISH" KING WHITING OR "KINGFISH" KING WHITING OR "KINGFISH" KING WHITING OR "KINGFISH" KING WHITING OR "KINGFISH" KING WHITING OR "KINGFISH" KING OR PICKEREL SEA BASS SEA TROUT OR WEAKFISH, GRAY SHAO. SHAO.	400 - - - - 16,100 - - 1,500 2,700	2773 - - - - - - - - - - - - - - - - - -	14,800 300 4,100 - 1,100 16,100 - 104,400 51,200 265,700 200	228 8 73 - 140 888 - 4,801 5,665 12,692	200 16,500 500 2,882,900 500 	3 331 105 49,009 103 - 258 44,374
SMARTS: SH.  GRAYFISH.  SINCLASSIFIED.  SINCLASSIFIED.  SINCLASSIFIED.  STRIPED BASS.  STURGEON.  STURGEON.  SUCKERS.  SWELLFISH  TAUTOG.  TUNA, LITTLE.  MHITIMS.	458,100 1,704,000 2,200	35,275 260,716 - 66 - 13,714	41,000 61,500 300 2,700 200 10,700 16,600 100	1,443 1,937 9 120 41 2,521 417 4 -	4,300 442,200 200 200 900 200 94,000	332 67,661 50 26 11 9,120

### MARYLAND - CATCH BY GEAR, 1960 - Continued

SPECIES	HAUL S	EINES	OTTER	TRAWLS	POUND	NETS
YELLOW PERCH	POUNDS 4,600	VALUE \$644	POUNDS	VALUE	POUNDS 3,400	VALUE \$476
JNCLASSIFIED: FOR FOOD.	4,600	395	600	\$40	35,600	3,060
BAIT, REDUCTION, AND ANIMAL FOOD	7,500	82	2,677,500	12, 151	-	-
ONCHS	-	-	49,300 200	4,897 63	-	-
QUID		- 60	17,900	1,019	-	-
TERRAPIN	3,502,200	478,696	4,878,800	244,433	7,211,800	248,713
TOTAL					GILL	
SPEC1 ES	HOOP AND	FYKE NETS	POTS AN	D TRAPS	ANC	HOR
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	4,30D	\$64	-	1 :	46,800 800	\$702 134
ARP	6,500	246	-	_	6,400	244
ATFISH AND BULLHEADS	273,600 100	18,044 14	<u> </u>	_	14,600	1,037
RAPPIE	-	-			3,800	1,004
ELS. COMMON	500	34	183,100	\$12,316	200 500	16 52
LOUNDERS, UNCLASSIFIED	200 400	22 B	_	:	4,700	94
AKE, RED	-	-	3,900	77	200	- 4
ICKORY SHAD	100	- 2		:		- 4
ENHADEN	•	- "	-	-	1,900	32
ULLET	600	113	-	_	2,000 1,000	137 208
EA BASS			76,400	11,701	-	
EA TROUT OR WEAKFISH, GRAY .	_	[	:	_	200 158,200	25 24,521
SHAD	100	- 4	-	-	32,800	4, 785
TRIPED BASS	4,400 200	673 6	-	_	230,300	35, 276 3
SUNFISH		_ ~	-	_	1,900	98
WELLFISH	-	-	372,400 1,700	11,174 36	_	-
AUTOG	30,600	2,970	1,700	<u>-</u> ~	114,700	11,120
'ELLOW PERCH	28, 200	3, 921	-	-	3,500 100	484
INCLASSIFIED, FOR FOOD CRABS, BLUE:	-	-	-	-	100	·
HARD	-	-	15,446,400	879,483	-	-
SOFT AND PEELER	-	:	328,600 1,400	71,1B6 691	:	
OBSTERS, NORTHERN	-	-	61,000	7,265	<u> </u>	-
TOTAL	349,800	26,121	16,474,900.	993, 929	624,700	79,983
		GILL NETS	- CONTINUED		LIN	ES
SPECIES	DE	RIFT	ST	AKE	на	ND D
			POUNDS	VALUE	POUNDS	VALUE
ALEWI VES	POUNDS 44 100	<u>VALUE</u> \$661	188,500	\$2,828		YALUE
BLUEFISH	44,100	\$001	100,500	\$2,626	1,500	\$364
BONITO				854	100	19
CARP	7,300 21,800	276 1,545	22,500 46,900	3,328		_
000	-	-	I -	345	1,400	103
CROAKER	300	89	1,300 1,300	89	_	
FLOUNDERS, UNCLASSIFIED	1,400	135	200	22	-	-
SIZZARO SHAD	500 100	9 2	7,300 1,400	146 28		
CING WHITING OR "KINGFISH"	-	_			100	9
KING MACKEREL	40,200	4,882	3,000	52	_	-
MULLET	-	-	600	40	-	-
	_	_	800	154	400	71
PIKE OR PICKEREL		-	100	B	100	16
PIKE OR PICKERELSEA BASSSEA TROUT OR WEAKFISH, GRAY.	1 -	-				
SEA BASS	324,900	50, 333	560,800	86,816		- "
SEA BASS	324,900 100 300	50,333 6 6				- "

#### MARYLAND - CATCH BY GEAR, 1960 - Continued

		GILL NETS	- CONTINUED			LI	NES
SPEC] ES	DRI	FT	ST.	AKE		НА	.ND
SPOT. STRIPEO BASS. SUNFISH TUNA, BLUEFIN WHITE PERCH WHITING YELLOW PERCH, UNCLASSIFIED, FOR FODD. TURTLES, SNAPPER. TOTAL	POUNDS  771, 900  178, 800 1, 900 2, 300 -1, 995, 900	\$118,099 - 17,345 38 326 - 193,752	PDUNDS 400 1, 249, 700 500 316, 500 21, 300 4, 500 2, 427, 600	VALUE \$39 191,209 23 30,714 2,958 386  320,039	-	900 300 500	VALUE - \$1,174 - 27 - - - - 904 2,687
		LINES -	CONTINUED				
SPEC   ES	LONG OR SET N	VITH HOOKS	TROT WI	TH BAITS		DIP	NETS
CATFISH AND BULLHEADS	POUNDS 24, 800 190, 400	\$1,612 14,303	PDUNDS - - 11, 222, 100	<u>VALUE</u> - - \$638,882	POUN - -		<u>VALUE</u> - - \$1,303
SOFT AND PEELER	=	-	94, 200	20,277	41,	100 200	8,900 24
TOTAL	215,200	15,915	11,316,300	659,159	64,	200 ·	10,227 ·
SPECIES	SCRAF	PES	DRED	GES	22,900 41,100 200 64,200	TON	IGS
CRABS, BLUE: HARD. SOFT AND PEELER	POUNDS 183,700 2,324,000	\$10,472 511,277	POUNDS 192,900	\$10,802	POUN	DS	VALUE - -
HARD: PUBLIC. PRIVATE. SOFT, PUBLIC. SURF. OYSTERS, MARKET:	- - -	- - - -	96,600 - 5,568,800 419,500	41,528 1,593,802 33,742	45, 6, -	600 700	\$20,075 2,948 - -
SPRING	=	-	981,300 987,800	724, 997 764, 750	3,912, 4,221,	300 800	2,635,619 3,019,488
PRIVATE: SPRING	=	=	433, 100 417, 700 3, 500	339,173 336,834 1,670	358, 457,	700 000	247,690 357,673
TOTAL	2,507,700	521,749	9,101,200	3,847,298	9,002,	100 ·	6,283,493
SPECIES		RAKES			вү н	AND	
CLAMS, HARD:	POL	JNDS	VALUE	POUND	<u>s</u>		VALUE
PUBLIC		7, 100 2, 300	\$3,053 972	13,4			\$5 <b>,</b> 839
TOTAL	1 1	9,400,	4,025	13,4	00	1	5,839

#### MARYLAND - OPERATING UNITS BY COUNTIES, 1960

I TEM	ANNE ARUNDEL	BALTI - MORE	CALVERT	CAROLINE	CECIL	CHARLES	DOR- CHESTER	HARFORD
	NUM8ER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	54	12	31	_	17	6	280	2
ON BOATS AND SHORE: REGULAR	273	43	203	5	80	177	784	24
CASUAL	303	321	233	70	100	286	379	56
TOTAL	630	376	467	75	197-	469	1,443	82 -
VESSELS:	27	5	В	-	3	3	70	1
GROSS TONNAGE	241	56 -	-104	=	- 31 -	- 27	560 18	- 13
GROSS TONNAGE	-		-	-			211	<del>  -</del>
TOTAL VESSELS TOTAL GROSS TONNAGE .	27 241	5 56	104	-	3 31	3 27	88 771	1 13
BOATS: MOTOR	414	323	306	51	86	299	755	59
OTHER	65 2	10	31 2	-	21 3	15	56 10	- 2
GEAR:	4	7	14	_	15	11	13	2
LENGTH, YAROS POUND NETS, FISH	1,700 24	1,800	6,200 7	:	5,050 30	4,400 18	6,750 121	800
POTS AND TRAPS:	10	27	-	-	55	1,202	12	105
CRAS	4,100 150	4, 225 48	775 225	48	650	3,120 95	10,010	180 120
TURTLE	45	-			28	- 5	48	- 8
ANCHOR	65, 950	25 43,900	25 14,750 9	1,600	45 109,700	6,700	70,400 71	24,300
DRIFT	11,750	13,000	4,700 71	31,350 44	18 33, 300 42	8,300 234	96,500 103	16,300 22
STAKE	143 62, 920	63 76,470	32,500	18,200	16,050	253,800	76,700	23,900
L1NES: HAND HOOKS	400	-	10 20	-	-	-	-	<u> </u>
LONG DR SET WITH HOOKS.	-400	-	- 20	-		11 8,800	=	] =
TROT WITH BAITS	162 48,900	<b>25</b> 7 64 <b>, 2</b> 50	103 48,925	2 600	8 2,400	76 36,100	430 194,800	37 2,220
DIP NETS, COMMON	18	7	18	-	-	20,700	48 128	-
YARDS AT MOUTH DREDGES:	] [	=	=	=	-	-	164	] -
CLAM	20 20	-	5 5	:	-	-	-	:
OYSTER, COMMON YARDS AT MOUTH	10	-	10 11	=	=	1	50 55	-
OTHER	- 10	-	-	-	-	-	6	=
TONGS, OYSTER	262	-	243	-	-	253	908	<del></del>
)TEM	KENT	PRINCE GEORGES	QUEEN ANNES	ST. MARYS	SOMERSET	TALBOT	WICOMICO	WORCESTER
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	124	-	100	55	294	191	13	84
ON BOATS AND SHORE:	204 119	4 54	576 <b>2</b> 69	558 424	362 366	444 329	145 351	143 150
TOTAL	447	58	945	1,037	1,022	964	509	377
VESSELS:				-				
MOTOR	54 532	-	50 379	15 124	65 480	50 429	6 37	33 1,037
SAIL	- 332	=	-	- 124	30 378	13 152		-
TOTAL VESSELS	54	-	50 379	15 124	95 858	63	6	33 1,037
TOTAL GROSS TONNAGE .	532					581	37	

### MARYLAND - OPERATING UNITS BY COUNTIES, 1960 - Continued

) TEM	KENT	PRINCE GEORGES	QUEEN ANNES	ST. MARYS	SOMERSET	TALSOT	WI COMI CO	WORCESTER
	NUMBER	NUM8ER	NUMBER	NUMBER	NUM8ER	NUMBER	NUMBER	NUMBER
BOATS: MOTOR	225 23 6	23 15	560 13	667 107 9	482 58 4	532 23 4	345 2	230
HAUL SEINES, COMMON . LENGTH, YARDS OTTER TRAWLS, FISH YARDS AT MOUTH POUND NETS, FISH HOOP AND FYKE NETS, FISH	13 6,200 - 19 16	2,100 - - - - 20	900	16 7,200 - - 9	2,100 - 48 5	2,900 - - 29 18	- - - - 7 18	33 936
CRA8	1,820 850 - 108	150 - - -	1,850 1,140 -	3,500 40 -	16,760 110 20	2,130 1,500 -	80 20 -	9,300 - 600 -
ANCHOR.  SQUARE YARCS.  DRIFT  SQUARE YARCS.  STAKE  SQUARE YAROS.	25 61,800 78 160,100 314 368,575	2,000 21 5,100	13,000 5 9,200 56 32,100	8,400 1 2,800 116 98,700	1 300 66 18,800 99 50,620	18 35,300 51 151,350 106 82,040	- 70 76,000 59 28,600	8 9,300 7 5,450 24 8,100
LINES: HAND. HOOKS LONG OR SET WITH HOOKS. HOOKS TROT WITH BAITS OF NETS, COMMON. SCRAPES YARDS AT MOUTH.	- - - 59 26,375 6	-	- - - 112 55, 450 23	26 26 - 127 57,100 26	- - - - 261 129,400 80 306 325	- - - 279 139, 200 26 28 35	- - - - 35 14,050	16 16 5 8,750 35 10,500
DREDGES: CLAM, YAROS AT MOUTH, CRAB, YAROS AT MOUTH, OYSTER, COMMON, YAROS AT MOUTH, OTHER YAROS AT MOUTH, TONGS:	28 28 - - - - -	-	98 98 - - - - 4 4	- - - 7 8	- - - - 74 85 -	45 45 - - 28 33 -	-	3 4 11 11 36 37
OYSTER OTHER RAKES	199 - -	-	699 - -	774 - -	413 - -	584 - -	352 - -	11 145 6

#### MARYLAND - CATCH BY COUNTIES, 1960

				,		
SPECIES	ANNE	ARUNDEL	BALTIN	1ORE	CALV	ERT
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	306,500 2,600	\$4,598 474	7,700	\$116 -	5 <b>,</b> 200	\$79 62
UTTERFISH	100 9,500	3 361	14,900	- 556	2,100	79
CATFISH	4,200	297	19,600	1,391	7,800 204,900	557 54,703
ELS, COMMON	13,700 400	971 8	1,900	128	4, 200 100	281
MICKORY SHAD	100	- 23	Ξ	=	200	- 4
ENHADEN. EA TROUT OR WEAKFISH, GRAY	607,800 300	10,333 23	300	6	200	14
POT	23,500 1,600	3,650 125	43,400	6,729	7,200 33,600 147,600	1,114 2,590 22,539
TRIPED BASS	150,100 600	22,967 18	92,000 100	14,064 2 1,523	39,000	3,781
MITE PERCH	34,100 3,600	3, 304 489	15,700 3,500	490	800	112
HARD	334,100 11,000	19,043 2,420	167,700 17,700	9,557 3,903	89,000 16,400	5,074 3,598

# MARYLAND - CATCH BY COUNTIES, 1960 - Continued

	,		141125, 17		iiiiioea	
SPECIES	ANNE A	RUNDEL	BALT	IMORE	CAL	VERT
CLAMS, SOFT, PUBLIC OYSTERS, MARKET: PUBLIC:	POUNDS 792,500	<u>VALUE</u> \$231,144	POUNDS	VALUE -	POUNOS 135,000	\$35,712
SPRING	507,500 523,400	335,894 389,068	=	=	<b>342,</b> 900 373, 800	237,263 279,724
SPRING	124,100 159,400 17,000	78,148 111,652 2,044	=	=	146,700 147,000 200	68,193 65,934 24
TOTAL	3,627,700	1,217,057	384,500	\$38,475	1,704,200	781,439
SPECIES	CARO	INE	CEC	IL	СНА	RLES
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	19,500	\$293 -	1,084,700	\$16,270 -	11,700	\$176 14
CARP	10,200	. 728	92,000 70,300	3, 496 4, 889	40,700 241,900	1,546 15,836
CROAKER	1,500	101	23, 200	1,554	400 2,900	111 195
GIZZARD SHAD	<u> </u>	:	100	2	11,700	233
MENHADEN. PIKE OR PICKEREL.	_	:	8,300 900	141 173	=	-
SHAD.	4,900	761 -	177,300	27,469	32,500 300	5,031 25
SPOT	68,800	10,517	156,400	<b>23,941</b> 49	353,500	54,069
YELLOW PERCH	41,400 1,600	4,014 221	1,600 32,000 1,900	3,098 269	29,600 7,500	2,886 1,050
HARD. SOFT AND PEELER	1,200	<b>-</b> 69	5,600	<b>31</b> 9	455, 100 2, 800	25,486 560
SPRING	_ :	-	-	-	64,200 121,300	42,780 90,837
FALL	=	-	300	33	15,000	11,250
TOTAL	149,900	16,734	1,654,600	81,703	1,391,300.	252,085
SPECIES	DORCH	ESTER	HARF	ORD	KE	NT
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	5B5,600 700	\$8,784 122	305,400	\$4,581	91,000	\$1,364
CARP	19,100 77,400	7 <b>24</b> 5,498	321,900 28,900	12,232 1,961	72,800 52,200	2,767 3,706
CRAPPIE	1,300 64,500	130 17,211	100	10	300	66
CROAKER DRUM, BLACK EELS, COMMON. FI CHINDERS. LINCLASSIFIED	600 34,800	29 2, 331	4,000	268	23, 300	1,564
FLOUNDERS, UNCLASSIFIED GIZZARD SHAD	9,200	923	100	- 2	2,300 7,200	228 145
HAKE, RED	- 100	- '	-100		400	6
MENHADEN. PIKE OR PICKEREL	215,200	3,658 147	] =	-	1,100 8,000	23 135
SEA TROUT OR WEAKFISH, GRAY	400	28		-	300 100	58
SHAD	162,400 18,600	25,115 1,432	50,500	7,834	564, 100 5, 900	87,422 452
STRIPED BASS	565,300	86,543	21,100	3, 219 4	1,619,400	247,792
SUNFISH	178,000	17,268	6,800	657	1,900 263,900	101 25,600
WHITE PERCH YELLOW PERCH. UNCLASSIFIED, FOR BAIT, REDUCTION, AND ANIMAL FOOD CRABS, BLUE:	800	113	2,800	388	15,600	2,170
REDUCTION, AND ANIMAL FOOD CRABS, BLUE:	-	-	-	-	7,500	82
SOFT AND PEELER	8,779,300 350,400	500,419 77,089	23, 300 400 -	1,327 88 -	370,100 3,700 531,000	21,096 814 132,759
SPRING.	1,266,100	898,414	-	-	198,700	129,495
TERRAPIN. TURTLES, SNAPPER.	1,301,900 3,100 28,400	948,699 1,460 3,360	=	=	169,800	113,764 2,688
TOTAL	13,663,900	2,599,498	765,400	32,571	4,033,000	774, 301.
				·	·	

# MARYLAND - CATCH BY COUNTIES, 1960 - Continued

SPECIES	PR I NCE	GEORGES			QUEEN A	NNES		ST. MAR	YS
ALEMIVES. BUTERFISH. BUTERFISH. CARP. CATFISH CROAKER EELS, COMMON.	POUNDS 300 - 6,300 8,400	- 2	<u>£</u> \$4 39 96		UNDS 2,300 - 400 600 8,400	VALUE \$34 - 15 40 2,573	236	2,000 200 200 200 800 500 3,500	\$480 35 6 30 36 63,661 76
FLOWNERS, UNCLASSIFIED HICKORY SHAD. MENHADEN, PIKE OR PICKEREL. SEA TROUT OR WEAKFISH, GRAY SHAD. SPOT. STRIPED BASS. TUNA, LITTLE. WHITE PERCH. YELLOW PERCH.	1,400 5,000 3,200	7	17 58 06	2	200 7,600 5,800 4,000	40 1,179 3,949 1,359 21	10 333 332 332	600 100 3,300 1,300 0,600 3,900 1,000 100 7,500	56 1 56 103 1,637 25,713 51,014 9 3,635 300
CRABS, BLUE: HARD SOFT AND PEELER CLAMS, SOFT, PUBLIC OYSTERS, MARKET: PUBLIC:	1,200	:	67		4,900 6,100 6,800	21,368 1,332 706,105		0,900 0,600	53,812 15,916
SPRING	-	=		1,20	0,600 1,900 5,600	681,580 850,11B 3,592	249	2,700 0,100 5,900	197,784 189,483 50,120
FALL. TERRAPIN. TOTAL.	25,800	2,1	977		400	210	2,669	300 300	29,516 60 683,539
SPECIES	SOMERS			TALB	·	wico		<del></del>	HESTER
ALEWIVES BLUEFISH BONITO. BUTTERFISH CARP. CATP. CATP. CATP. COD CROAKER DRUM: BLACK REO EELS, COMMON. FLOUNDERS: GRAY SOLE BLACKBACK FLUKE JUNCLASSIFIED. GIZZARD SHAD. HAGE HERRING, SEA. HICKORY SHAD. HIGH STA. HICKORY SHAD. HOGCHOKER KING WHITING OR "KINGFISH". MACKEREL MENHADEN	POUNDS 206, 600	VALUE \$3,099 - 12 95 1,121 - 947 73 21,304 109 111 - 4 333 - 3,747 - 42	2, 5, 11, 73, 25,	500 200 500 900 100 600 300	VALUE \$12,5174 - 78 224 247,767 - 19,651 - 1,697 - 22 20 - 3 - 3 - 82 31,290	POUNDS 27, 100	VALUE \$406 - 9 182 1,207 - 40 - 44 - 32 32 	POUNDS 400 54,000 50,000 200 2,400 700 300 2,700 1,027,600 3,000 4,100 16,200 41,300 2,600 10,400	569 199 1,497 5 41,321 47 102 18 163,893 78 73 - 897 5,022
SEA BASS. SEA TROUT OR WEAKFISH, GRAY SHAD. SHARKS: GRAYFISH.	58,100	8,982	2, 116,	700 800	210 18,089	67,900	10,512	104,400 128,000 266,000 4,900	17,437 12,733 739
UNCLASSIFIED. SKATES. SPOT. STRIPED BASS. STURGEON.	4,000 102,700 200	304 15,711 50	65, 681,	700 800	5,055 104,337	86,300	13,217	61,800 300 34,800 900 10,700	1,943 9 4,859 212

### MARYLAND - CATCH BY COUNTIES, 1960 - Continued

SPEC IES	SOME	ERSET	TAL	вот	WICC	місо	WORCHE	STER
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SUNFISH	373,300	\$11,200	500	\$20 -	=	=	16,600 1,800	\$417 40
TUNA: SLUEFIN	16,000	1,552	100 135,700	- 2 13, 175	29,100	\$2,825	300	27 - 2,405
YELLOW PERCH	200	23	22,700	3, 151	100	12	- '	-
FOR FOOD	44,700	3,841	-	-	-	-	700 2,677,500	47 12, 151
CRABS, BLUE:	7,718,900	439,975		412,601	36,800	2,097	511,300	28,632
SOFT AND PEELER LOBSTERS, NORTHERN CLAMS:	2,230,700	490,752	67,700	14,891	=	=	1,400 1,400	277 691
PUBLIC	:	=	1,673,500	488,082	=	=	162,700 9,000	70,495 3,920
SOFT, PUBLIC	. =	=	1,673,500	400,002	Ξ	:	419,500 49,300	33,742 4,897
PUBLIC: SPRING FALL	740,500 798,200	523,026 577,679	336,900 280,900	238,740 210,598	123,500 189,300	75,640 134,268	=	=
SPRING	124,700 156,400	90,630 124,202	-	-	140,100 174,100	90,864 138,743	184,700 186,300 200	205, 316 213, 210 63
TURTLES, SNAPPER	400	- 44	=	:	_ :		17,900	1,019
TOTAL	12,857,900	2,298,870	13,424,300	1,575,638	899,500	470,206	6,715,100	838, 240



### **VIRGINIA**

### **OPERATING UNITS BY GEAR, 1960**

	HAUL	PURSE	ОТТЕ			POUND	NETS		HOOP AND
) TEM	SEINES, COMMON	SEINES, MENHADEN	TRAWL: FISH	5,	CRA	AB		FISH	FYKE NETS, FISH
	NUMBER	NUMBER	NUMBI	-R	NUME	BER	N	UMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	32	464	3	71		2	-	12	8
REGULAR	418 248	<u> </u>		12 4		307 142		744 396	102 65
TOTAL	698	464	34	37		451		1,152	175
VESSELS, MOTOR	11 87	27 5,642	5,5	99 37		1 9		5 47	3 26
MOTOR	180 144 -	78	=	В	-	378 12		329 261	105 15 -
GEAR: NUMBER LENGTH, YARDS YARDS AT MOUTH	209 126,040	27 10,050	2,69	07 93	2,	550		77B - -	546 -
		POTS	AND TRAPS					SLAT	GILL NETS
I TEM	CRAB	EEL	FIS	Н	TUR	TLE		TRAPS	ANCHOR
	NUMBER	NUMBER	NUMB	ER	NUM	BER	N	UMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	192	8		3	-			-	-
REGULAR	877 320	34 27		39 48		9 16		<b>-</b> 3	169 151
TOTAL	1,389	69	1-	40		25		3	320
VESSELS, MOTOR	126 913	3 26		1 11	:			:	Ξ
MOTOR	1,169 -	53 3	'	94 5		9 9		<b>-</b> 3	165 <b>-</b>
GEAR: NUMBER SQUARE YARDS	137,075 -	1,463	3,9	13		289		3	165 53,640
	GILL NETS -	CONTINUED		L	INES			DIP	
ITEM	OR1FT	STAKE	HAND	SET	G OR WITH OOKS	TRO WITI BAI	H	NETS, COMMON	SCRAPES
CIQUEDUCA	NUMBER	NUMBER	NUMBER	NU	MBER	NUMB	ER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	87	2	26		-	-		-	4
REGULAR	421 529	469 391	24 74		38 32		94 71	114 69	48 24
TOTAL	1,037	862	124		70	20	55	183	76
VESSELS, MOTOR GROSS TONNAGE BOATS:	37 424	1 8	12 140			=		=	2 13
MOTOR	530 10	599 10	52 11		`62 4	-24	48	179 2	57 -
GEAR: NUMBER	594 792,340	1,118 553,950	588 -		76	-	48	183	101
HOOKS AND BAITS YARDS AT MOUTH	=	. <del>.</del>	595 -	11	,990 -	149,90	00	=	167

#### VIRGINIA - OPERATING UNITS BY GEAR, 1960 - Continued

		DRED	GES				TON	IGS
ITEM	CLAM	CRAB		YSTER, OMMON	SCALLO	)P	OYSTER	OTHER
	NUMBER	NUMBER	N	UMBER	NUMBER	2	NUMBER	NUMBER
FISHERMEN: ON VESSELS	8	386		616	123	3	442	28
REGULAR	38 11	46 34		447 177	:		2,015 696	561 294
TOTAL	57	466		1,240	123	3	3,153	883
VESSELS, MOTOR GROSS TONNAGE	3 24	137 1,937	;	205 3,230	19 1,337		215 1,776	13 101
MOTOR	31 - -	47 -		313 2 3	=		2,007 31 -	535 54 -
GEAR: NUMBER YARDS AT MOUTH,	34 27	337 379		771 833	38 126		3 <b>,</b> 153	683 -
	F	RAKES			BY H	<b>LAND</b>		TOTAL, EXCLUSIVE OF DUPLI-
ITEM	OYSTER	OTHER		OY	STER		OTHER	CATION
F I SHERMEN:	NUMBER	NUMBER		NU	MBER		NUMBER	NUMBER
ON VESSELS	-	10			-		-	2,560
REGULAR	68 35	603 332			165 40		413 115	4,759 3, <b>0</b> 87
TOTAL	103	945			205		<b>52</b> 8	10,406
VESSELS, MOTOR	:	3 28			-		-	790 20,075
MOTOR	64 8 - 103	503 108 -			62 20		156 44 -	4,486 650 81

# **VIRGINIA - CATCH BY GEAR, 1960**

SPEC1 ES	HAUL S	EINES	PURSE	SEINES	OTTER	TRAWLS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LEWIVES	297,000	\$4,597	l <u>-</u>	l _	1 - 1	
LUEFISH	26,900	3,586		i -	38,300	\$6,200
ONITO	4,000	539		_	50,500	40,20
OWFIN	2,800	56				_
ULLHEADS	132,400	8, <b>29</b> 0	l -		1 - 1	_
UTTERFISH	104,600	8,749		-	725,600	61,280
ABIO	1,600	208	-	-	1	.,
ARP	259, 300	10, 155	-	-	- 1	-
ATFISH	168,500	12,568	-	_	- 1	_
00	-	-	-	-	6,200	40
ROAKER	2,081,200	302, 425	-	-	256,700	41, 17
RUM:		•				
BLACK	35, 100	1,430	_	-	7,000	46
RED	14,700	1,201	-	-	2,600	22
ELS:		•			1	
COMMON	20,100	2,372	-	-	1 - 1	_
CONGER	_	-	-	-	1 400	
LOUNDERS:						
FLUKE	102,500	16,990	-	-	2, 294, 800	349,39
UNCLASSIFIED	17,700	2, 275	-	i -	81,000	10,14
IZZARO SHAD	67,200	858	-	_		_
AKE:						
RED	-	-	-	-	2,700	14
WHITE	-	-	-	-	28,800	2, 22
ARVESTFISH	88,100	7,520	-	-	33,600	3,060

# VIRGINIA - CATCH BY GEAR, 1960 - Continued

SPECIES HERRING:		нап с									
SEA		IIAOL C	SEINES	3		PURSE	SEINES			OTTER	TRAWLS
SEA	POUN	DS	٧	ALUE		POUNDS	VALUE	:	PC	DUNDS	VALUE
SEA		_	_					_	_	— ļ	
	-			-		351,000	\$3,2	40		300	<b>\$</b> 6
THREAD	-	700		\$35		331,000	φ3 <b>,</b> 2.	+3		_	_
	1,	600		200		-	-			- 1	
KING WHITING OR "KINGFISH"	12,	200		1,024			-		7	28,700	2,506 405
MACKEREL	4, 515,	300	f	4,304	223	, 244, 400	1,883,8	36		2,400	-403
MULLET	33,	B00 [	•	2,679		-	-	-		-	-
MULLET		300		24		-	-			200 400	10 28
POLLOCK	-	600		- 60		-	-			_400	_ 20
SAND PERCH	-			-		-	-			300	9
SCUP OR PORGY		400		636		-	-		13,39	97,600 55,500	759,822 489,865
SEA BASS	ے ا	400		- 030		-	_		3,4	500	10
SEA TROUT OR WEAKFISH:											
GRAY	187,	100	2	23,598		-	-		27	25,900	27,491
SPOTTED	7.	800		6,141 1,215		Ξ	_			-	Ξ
SHARKS:											
GRAYFISH		200		234		-	_			7,400 35,000	267 1,066
UNCLASSIFIED	2,073,	800 300	19	0.117		-	-		Ι `	800	56
STRIPED BASS	408,	000		56,569		-	-				
STURGEON		900 600		270 144		-	] [			5,000	1,360
SWELLFISH	40.	600 l		1,180		-	-			6,200	198
TAUTOG	2,	700		140		-	-			400	20 765
TILEFISH	4	200		120		-				11,400	-
WHITE PERCH	150,	800		9,711		-	-			1,600	54
WHITING		600		660		-	-		4	29,900	13,868
YELLOW PERCH		- 1		000		-	_			_	
FOR FOOD	6,	300		565		-	-			4,100	260
BAIT, REDUCTION, AND ANIMAL FOOD	573,	100		7,010		_	_		2,4	48,400	19,574
LOBSTERS, NORTHERN	-			-		-	-		1	28,000	10,722
CONCHS		: 1		-	1	-	_		2	18,000 34,000	1,684 21,621
TERRAPIN	6,	700		3,789		-	-			-	-
TURTLES, SNAPPER	1,	800		270	_		<u> </u>				
TOTAL	11,504,	900	7:	54, 514		, 595, 400	1,887,1	29 .	23,8	70,700.	1,826,371
SPECIES	POUND	NETS			OOP YKE	ANO NETS	POTS A	ND TR	RAPS	SL	AT TRAPS
	POUNDS	VA	LUE	POUNC	s	VALUE	POUNDS	VAL	UE_	POUNDS	VALUE
ALEWIVES	14, 335, 100	\$216	497	687,7	200	\$10,530	-	-		34,00	\$60
BLUEFISH	59,900	8	269	-		-,	-	-		-	-
BONITO	9,000 87,100	5	202 328	502,2	200	31,499	680,500	\$42,	440	-	- :
BUTTERF) SH	256,300	21	,918	1	- 1	-	-	-		-	-
CABIO	6,200 24,900		985 685	45 <b>,</b> 8	300	1,422	-	1 -		-	1 :
CATFISH	94, 300	7	,070	621,6	00	43, 362	452,800	30,	298	-	
CROAKER	200 1,052,400	103	15 853	4,4	ioo l	665	-	-		_	-
DRUM:		195	,000	- و-	~	005	_			_	
BLACK	75,500	3	,820	-		-	-	-		-	-
RED	12,100 64,100	7	987 765	24,8	100	2,821	81,300	-، ا	476	_	
FLOUNDERS:				,,		2,02	01,500	-"	470	-	
FLUKE	271,900 25,000	43	653 213		1		-	]			1 :
UNCLASSIFIED.	56,300	1	571	102,3	300	1,304	-	-		-	-
UNCLASSIFIED	125,600 5,700	12	,400 114	-		-	-	-		_	-
HARVESTEISH		1	740	1,1	00	- 54	-	-		30	0   - 1
HARVESTEISH	14,800			,	-		-	l -		-	-
HARVESTFISH HERRING, SEA. HICKORY SHAD.	14,800 3,300		425	-			1				
HARVESTFISH HERRING, SEA. HICKORY SHAD. KING MACKEREL KING WHITING OR "KINGFISH".	14,800 3,300 13,900	1	, 155	-		-	-	-		-	
HARVESTEISH HERRING, SEA HICKORY SHAD KING MACKEREL KING WHITING OR "KINGFISH" MACKEREL MACKEREL	14,800 3,300 13,900 7,100	1	,155 ,158	-	500	- 3,485	=	=		=	=
HARVESTISH HERRING, SEA HICKORY SHAD KING MACKEREL KING WHITING OR "KINGFISH". MACKEREL MACKEREL MAULET MULLET	14,800 3,300 13,900 7,100	269	,155 ,158 ,274 ,091	234,5 8,1	500	3, 485 638	=	=		:	=
HARVESTEISH HERRING, SEA HICKORY SHAD KING MACKEREL KING WHITING OR "KINGFISH" MACKEREL MACKEREL	14,800 3,300 13,900	269	,155 ,158 ,274	234,5	500 00	3, 485 638	-			-	

### VIRGINIA - CATCH BY GEAR, 1960 - Continued

SPECIES	POUND	NETS	HOOP FYKE		POTS AND	TRAPS	SLAT	TRAPS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SEA TROUT OR WEAKFISH:						'		
GRAY	376,700	\$45,746	100	\$12	-	-	- '	-
SPOTTED	21,900	4,260	-	-	-	-	-	-
SHAD	722,600	126,857	38,300	6,421	- 1	-	-	-
SHARKS, UNCLASSIFIED	17,900	539	-	-	-	-	-	-
SPANISH MACKEREL	19,900	3,410	-	-		-	-	-
SPOT	1,305,500	120,455	28,900	2,450	-	-	-	-
STRIPED BASS	926,800	131,444	166,300	22,905	-	-	-	-
STURGEON	11,600	3,455	-	-	-	-	-	
SUCKERS	2,800	166	2,600	142	-	-	200	\$12
SUNFISH	500	40	- ]	-	-			- 1
SWELLFISH	641,500	17,862	-	-	246,600	<b>\$</b> 6,345	- '	-
TAUTOG	13,600	680	-	-	-	-	-	-
TUNA, LITTLE	5,900	165	-	-	-	-	-	-
WHITE PERCH	162,000	10,139	211,400	13,921		-	-	-
WHITING	4,800	143			-	-	-	-
YELLOW PERCH	500	49	1,000	110	-	-	-	-
UNCLASSIFIED:					l			
FOR FOOD	19,800	1,739	1,500	132	-	-	-	-
BAIT, REDUCTION, AND ANIMAL	l				į			
F00D	1,165,400	12,300	-	-	-	-	-	-
CRASS, BLUE:							}	
HARD	118,900	6,597	-	-	26,948,800		-	-
SOFT AND PEELER	789,200	209,808	-	-	493,600	151,607	-	-
LOBSTERS, NORTHERN	-	-			1,000	300	-	-
TERRAPIN	-	-	4,800	1,875		-	-	-
TURTLES:								1
LOGGERHEAD	1,600	16		-	****	44.005	-	-
SNAPPER	-	-	4,700	655	100,700	14, 285		
TOTAL	40,977,500	1,500,586	2,692,100	144, 403	29, 191, 100	1,565,643	34,500	627

			GILL	NETS		
SPECIES	ANC	HOR	DRI	FT	STA	AKE.
ALEMIVES. BLUEFISH. BULLHEADS. BUILTERFISH. CARP. CARP. CATFISH. CCO. CTOAKER FLOUNDERS, FLUKE. GIZZARD SHAD. HERRING, SEA. HICKORY SHAD. KING WHITING OR "KINGFISH". MACKEREL. MENHADEN. MULLET. SEA TROUT OR WEAKFISH, GRAY SHAD. SHARKS: GRAYFISH. UNCLASSIFIED. SPOT. STRIPED BASS. SUCKERS. MITE PERCH. MINTING. YELLOW PERCH. UNCLASSIFIED: FOR FOOD. BAIT, REDUCTION, AND ANIMAL FOOD.	9,000 - - - - 239,400 - - - - 6,800 - 1,500 227,800 13,200 - - - - - - - - - - - - - - - - - -	VALUE \$733 - - - - - - - - - - - - -	POUNDS 70,600	VALUE \$1,004 	POUNDS  39,600 1,000 3,700 1,200 10,400 - 1,800 7,300 300 5,600 7,100 1,500 317,300 317,300 - 76,600 721,100 1,600 42,900 100 1,700	*\$585
TOTAL	499,800	74,692	2,133,000	217,089	1,242,800	164, 108

#### VIRGINIA - CATCH BY GEAR, 1960 - Continued

			LIN	ES		
SPECIES	НА	ND	LONG O			WITH ITS
BLUEFISH BONITO BULLHEADS CABID CATFISH CDD BLACK EELS, COMMON FLOUNDERS: FLUKE UNCLASSIFIED UNCLASSIFIED	800 1,000 11,300 100 54,800	VALUE \$190 85 - 1,989 - 6 4,426 - 1,214 47	90UNDS - 50,600 187,900 2,500 2,000	VALUE - \$3,049 13,093 328 230	POUNDS	<u>VALUE</u>
UNICLASSIFIED  NING WHITING OR "KINGFISH" MACKEREL. SCUP OR PORGY SEA BASS SEA TROUT OR WEAKFISH: GRAY SPOTTED	600 1,800 100 2,400 14,000 2,500 1,200	121 13 188 3,070 297 300		-		
SPADEFISH SPOT SARS. STRIPED SARS. SWELLFISH TAUTOG. WHITING UNCLASSIFIED: FOR FOOD. BAIT, REDUCTION, AND ANIMAL	200 400 700 600 700 100	10 60 106 15 50 2 457	11,000	950	-	-
FOOD CRABS, BLUE: HARD. SOFT AND PEELER TURTLES, ŠNAPPER.	103,300	13 - 14,631 27,290	17,200	2,380 20,030	1,650,100 31,500	\$76,744 8,826 - 85,570
TOTAL	***************************************	NETS		RAPES		EDGES
FLOUNDERS, FLUKE. CRABS, BLUE: HARD. SOFT AND PÉELER LOBSTERS, NORTHERN.	POUNDS - 7,100 37,800	\$352 10,904	POUNDS - 200,000	<u>VALUE</u> - \$56,399	POUNDS 53, 400 10, 545, 100 2, 100	VALUE \$9,000 627,618
CLAMS: HARD: PUBLIC. PRIVATE SOFT, PUBLIC. CONCHS. OYSTERS, MARKET:	= = = = = = = = = = = = = = = = = = = =	=	= =	-	353, 300 165, 200 900 108, 100	167, 199 76, 126 220 9, 739
PUBLIC: SPRING. FALL. PRIVATE: SPRING. FALL.	:	=	= =	= =	181,600 279,100 5,171,400 5,258,600	126, 853 195, 060 3, 676, 801 3, 714, 000
SCALLOPS, SEA	44, 900	11,256	200,000	56,399	781,100 22,899,900	289, 986 8, 893, 412
SPEC] ES	TO	DNGS	RAF	KES	BY	HAND
CRABS, SOFT AND PEELER	POUNDS - 466,700 216,800	\$208,708 96,360	POUNDS - 174,700 90,600	<u>VALUE</u> - \$77,671 40,419	POUNDS 38,100 129,200 64,800 4,300	\$12,264 \$12,264 60,100 29,549 225
SPRING	1, 355, 500 2, 117, 600	966,028 1,510,820	4, 900 9, 700	3,352 6,677	15, 900 31, 800 2, 400	10,870 21,740 1,665
SPRING	493, 100 414, 000	351,193 294,557	Ξ :		4,800	3, 330

#### **VIRGINIA - OPERATING UNITS BY COUNTIES , 1960**

ITEM	ACCDMACK	CHARLES CITY	CHESTER- FIELD	EL IZABETH CITY	ESSEX	FAIRFAX	GLOUCESTER
FISHERMEN: ON VESSELS	NUMBER 458	NUMBER -	NUMBER -	NUMBER 213	NUMBER -	NUMBER -	NUMBER 176
ON BDATS AND SHORE: REGULAR	578 397	37 73	12 32	76 48	23 47	21 13	199 166
TOTAL	1,433	110	44.	337	70 ·	34	541
VESSELS, MDTOR GRDSS TONNAGE	173 2,355	:	:	60 1,826	:	•	7 <b>4</b> 864
MOTOR	515 139	58 11	15 7	66 12	36 6	19 7	202 29
GEAR: HAUL SEINES, COMMON LENGTH, YARDS OTTER TRAMLS, FISH YARDS AT MOUTH POUND NETS:	31 6,100 35 656	1,600 -	530 -	- 23 660	1,400	=	10,000
FISH	324 60 12	- - 43	- - 6	- 24 -	63 6 9	- - 70	45 45 -
POTS AND TRAPS:  CRAB	15,198 - 650 -	72 204 38	- 25 114 16 3	4,000	480 22 34 18	210 611	10,500 47 - -
GILL NETS: ANCHOR. SQUARE YARDS. DRIFT SQUARE YARDS. STAKE SQUARE YARDS.	1 1,440 48 309,200 11 3,450	- - 39 40,400 15 4,400	17 14,700 6 1,100	21 7,300 17 6,100	- 6 7,100 33 22,000	- - 8 9,400	29 10,500 16 7,400 68 39,400
LINES: HAND. HOCKS LONG DR SET WITH HOCKS, HOCKS. TROT WITH BAITS BAITS DIP NETS, COMMON, SCRAPES YARDS AT MOUTH,	39 41 4 1,300 31 21,000 24 95 158	96 96 19 3,300	30 30 9 1,300	- - - - 6 3,700	22 22 -	-	1,100 3 1,900 8
OREDGES: CLAM. YARDS AT MOUTH. CRAB. YARDS AT MOUTH. OYSTER, COMMON. YARDS AT MOUTH.	24 17 92 128 306 309	-	=	64 126 16 20	- - - - - 6 6	:	- - 49 97 59 67
TONGS: OYSTER OTHER	253 242	:	=	13 19	- 40	=	111 77
OYSTER	35 406	=	:	12	=	:	67
ITEM	HENR I CO	ISLE DF WIGHT	JAMES CITY	KING AND QUEEN	K ING GEORGE	KING WILLIAM	LANCASTER
FISHERMEN: ON VESSELS	NUMBER	NUMBER 20	NUMBER -	NUMBER -	NUMBER	NUMBER -	NUMBER 360
ON BOATS AND SHORE: REGULAR	7 27	115 76	87 110	18 42	<b>24</b> 53	45 89	679 293
TOTAL	34	211.	197	60 .	77	134	1,332
VESSELS, MOTOR	:	10 69	-	:	=	-	124 2,294
BOATS: MOTOR	15 3	136 2	109 16	36 3	57 10	69 6	680 51 19

# VIRGINIA - OPERATING UNITS BY COUNTIES, 1960 - Continued

								_			
) TEM	HEN	1c0		E OF		AMES CITY	KING AND	,	K ING GEORGE	KING WILLIAM	LANCASTER
GEAR: HAUL SEINES, COMMON . LENGTH, YARDS PURSE SEINES, MENHADEN . LENGTH, YARDS POUND NETS: CRAB.		4BER 2 700	NL	IMBER	_	JMBER 6 6,000 - - - 10	NUMBER - - - -		NUMBER 2 800 12	NUMBER 2 410 - -	NUMBER 23 4,000 7 2,645 445 83
FISH. HOOP AND FYKE NETS, FISH POTS AND TRAPS: CRAB. EEL FISH. TURTLE		11 16 256 10		34 500 -		58 200 92 402 50	- - - 29 10		2,700 62	78 66 24	- 12,900 15
GILL NETS: ANCHOR. SQUARE YARDS. DRIFT SQUARE YARDS. STAKE SQUARE YARDS. LINES:	7.	11 ,400	10	99		- 22 4,600 111 6,000	23 21,000 35 18,000		22 16,100 37 22,300	73 64,000 4 3,100	16 4,400 31 8,600 29 2,870
HAND. HOOKS LONG OR SET WITH HOOKS HOC.S. TROT WITH BAITS BAITS DIP NETS, COMMON. DREDGES, OYSTER, COMMON		6 800		4 2,500		88 88 4 500 -			16 16 - - - -	70 70 3 500 -	- - - - 40 21,000 40 59
YAROS AT MOUTH TONGS: OYSTER OTHER RAKES, OTHER		-		11 123 -		39 20 18	- - -		- 18 -	-	63 860 -
ITEM	MATHEWS	MIODLE	SEX	NANSEMO	OND	NEW KEN	T NORFO	LK	NORTH- AMPTON	NORTHUM- BERLAND	PR INCE GEORGE
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	NUMBER 86	NUMB.	<u>ER</u> 06	NUMBE 3	_	NUMBER -	NUMB 3	ER 60	NUMBER 222	NUMBER 403	NUMBER -
REGULAR	284 170 540	11	23 01 30	10	9	26 34 60	<u>_</u>	38 37 35	699 357 1,278	459 247	29 49 78
VESSELS, MOTOR	28 562		52 52	10	0	-	<del></del>	78	68 733	58 4,638	=
BOATS: MOTOR OTHER ACCESSORY BOATS GEAR:	257 39		26 17	4	2 5	36 - -	-	32 7	498 73 3	423 75 59	32 15
HAUL SEINES, COMMON . LENGTH, YAROS . PURSE SEINES, MENHADEN. LENGTH, YAROS . OTTER TRAWLS, FISH . YAROS AT MOUTH POUND NETS:	6,600 - - 1 20	13,0	13 00			:	2,9	47	23 17,200 - 1 20	10 9,500 20 7,405	3,100 - - - -
CRAB	258 93		00 19	Ξ,	1	- - 22		8	185 100 20	623 150	- - 29
CRAB	21,475	8,0	00	1,60 - -	a	800 42 45	1 -		4,822 17 -	30,900	55 312 55
ANCHOR. SQUARE YARDS. ORIFT SQUARE YARDS, STAKE SQUARE YARDS.	26 6,000 36 6,840 22 2,620	3,1 3,0	13 00 12	43,00		15,500 39 18,000	7,8	11	24 151,700 4 600	19 4,900 35 9,600 38 6,000	20 18,800 3 1,000

#### VIRGINIA - OPERATING UNITS BY COUNTIES, 1960 - Continued

ITEM	MATHEWS	MIDDLESEX	NANSEMOND	NEW KENT	NORFOLK	NORTH- AMPTON	NORTHUM- BERLAND	PR INCE GEORGE
GEAR - CONTINUED:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
LINES:	-		_	51	-	55	-	21
HOOKS	-		:	51	-	60	- 1	21 21
LONG OR SET WITH HOOKS	-	-			-			3,040
TROT WITH BAITS BAITS	7,900	7,000		-	12 B,000	72 43,000	20 13,100	-
DIP NETS, COMMON	13	17	-	- 1	-	12	49	-
SCRAPES	-		[			9	-	- :
DREDGES:	_	_		_	_ '	10	í <u> </u>	-
YARDS AT MOUTH	- 36	- 4	- 1		-	10 52	:	-
YARDS AT MOUTH	71	7	-			70	-	-
OYSTER, COMMON YARDS AT MOUTH	30 36	38 38	15 20	-	29 41	70 90	55 55	
SCALLOP	-	-	•	-	38 126	-	- 1	-
TONGS:	-	_	-	-		Ī		-
OYSTER	202 32	599	- 66 -	-	11 6	172 378	340	=
OYSTER	15	<u> </u>	-	:	=	16 353	=	:
) TEM	PR INCESS ANNE	PR INCE WILL IAM	RICHMOND	STAFFORD	SURRY	NEWPORT NEWS, CITY 1/	WESTMORE- LAND	YORK
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER 13	NUMBER 58	NUMBER 51
ON VESSELS ON BOATS AND SHORE:	-	-	12	-	· •		1	
REGULAR	75 66	16 21	66 69	40 61	10 13	134	215 179	180 125
TOTAL	141	39	147	101 ·	23	210	452	356
						5	31	17
VESSELS, MOTOR GRDSS TONNAGE	=	-	6 49	=	=	60	290	179
MOTOR	63 22	16 3	- 89 4	65 10	16 3	112 11	224 40	140 24
HAUL SEINES, COMMON	22	3	2	5	-	4	13	10
LENGTH, YARDS POUND NETS:	10,300	2,100	900	3,700	-	3,600	12,000	9,600
CRAB	- 14	:	286	- 8	-	- 19	121 97	18
HOOP AND FYKE NETS, FISH	1 7	-						22
	-	52	9	28	20	15	23	
POTS AND TRAPS:		-	_	1,700	20	l.	7,800	5,900
POTS AND TRAPS: CRAB	1,100	310	3,500 20	1,700	:	1,200	7,800	
POTS AND TRAPS:  CRAB	1,100	-	3,500	1,700	100	1,200		
POTS AND TRAPS:  CRAB	1,100 40	310	3,500	1,700 340 400	100	1,200	7,800	5,900
POTS AND TRAPS: CRAB EEL FISH TURTLE GILL NETS: ANCHOR SQUARE YARDS	1,100 40	310 635 -	3,500	1,700 340 400	100	1,200 - - - - 17 5,600	7,800 - 55 	5,900 - - - 20 8,600
POTS AND TRAPS: CRAB. EEL FISH. TURTLE. GILL NETS: ANCHOR. SQUARE YARDS. DRIFT SQUARE YARDS.	1,100 40 1B	310	3,500 20 - - - -	1,700 340 400 20	100 30	1,200 - - - - 5,600 20 7,000	7,800 - 55 48 20,000	5,900 - - 20 8,600 31 9,100
POTS AND TRAPS: CRAB. EEL FISH. TURTLE. GILL NETS: ANCHOR SQUARE YARDS. DRIFT SQUARE YARDS. STAKE SQUARE YARDS.	1,100 40 - 1B	310 635 - - - 6	3,500	1,700 340 400	100	1,200 - - - - 5,600 20	7,800 - 55 48	5,900 - - - 20 8,600 31
POTS AND TRAPS: CRAB. EEL FISH. TURTLE. GILL NETS: ANCHOR. SQUARE YARDS. DRIFT SQUARE YARDS. STAKE SQUARE YARDS. LINES:	1,100 40 1B	310 635 - - - - - - 6 7,000 7	3,500 20 - - - - - - 140	1,700 340 400 20 - - - 60 47,300	100 30	1,200 - - - - 5,600 20 7,000 60	7,800 - 55 - 48 20,000	5,900 - - 20 8,600 31 9,100 144
POTS AND TRAPS: CRAB. EEL. FISH. TURTLE. GILL NETS: ANSOON. SOUARE YARDS. SOUARE YARDS. SOUARE YARDS. STAKE SOUARE YARDS. LINES: LINES: HOOKS.	1,100 40 1B	310 635 - - - - - - 6 7,000 7	3,500 20 - - - - - 140 65,000	1,700 340 400 20 - - - - - - -	100 30	1,200 - - - - 5,600 20 7,000 60	7,800 - 55 - 48 20,000	5,900 - - 20 8,600 31 9,100 144
POTS AND TRAPS: CRAB. EEL FISH. TURTLE. GILL NETS: ANCHOR. SQUARE YARDS. DRIVATE YARDS. SQUARE YARDS. SQUARE YARDS. LINES: HAND. LONG OR SET WITH HOOKS HOOKS.	1,100 40 1B	310 635 - - - - - - 6 7,000 7	3,500 20 - - - - 140 65,000	1,700 340 400 20 - - - - - - - - - - - - - - - - -	100 30 - - - 19 16,000	1,200 - - - 5,600 20 7,000 47,000	7,800 55 - 48 20,000 59 27,800	5,900 - - 20 8,600 31 9,100 144
POTS AND TRAPS: CRAB. EEL FISH. TURTLE. GILL NETS: ANCHOR. 'SQUARE YARDS. DRIFT SQUARE YARDS. STAKE SQUARE YARDS. LINES: HAND. HOOKS LONG OR SET WITH HOOKS HOOKS TROT WITH BAITS	1,100 40 18 - - - 6 400	310 635 - - - - - - 6 7,000 7	3,500 20 - - - - - - - - - - - - - - - - -	1,700 340 400 20 - - - - - - - - - - - - - - - - -	100 30 - 19 16,000 - 1	1,200 - - - 5,600 20 7,000 60 47,000	7,800 55 - 48 20,000 27,800	5,900 - - 20 8,600 31 9,100 144
POTS AND TRAPS: CRAB EEL FISH. TURTLE. GILL NETS: ANCHOR: SQUARE YARDS. DRIFT SQUARE YARDS. STAKE SQUARE YARDS. LINES: HAND. HOOKS LONG OR SET WITH HOOKS TROT WITH BAITS BAITS DIP NETS, COMMON.	1,100 40 1B	310 635 - - - - - - - - - 7,000 7	3,500 20 - - - - - 140 65,000	1,700 340 400 20 - - - - - - - - - - - - - - - - -	100 30 - 19 16,000 - 1	1,200 - - - 5,600 20 7,000 47,000	7,800 55 - 48 20,000 59 27,800	5,900 - - 20 8,600 31 9,100 144
POTS AND TRAPS: CRAB. EEL FISH. TURTLE. GILL NETS: ANCHOR. 'SQUARE YARDS. DRIFT SQUARE YARDS. STAKE SQUARE YARDS. LINES: HAND. HOOKS LONG OR SET WITH HOOKS HOOKS TROT WITH BAITS BAITS DIP NETS, COMMON. DREDGES: CRAB.	1,100 40 18 - - - 6 400	310 635 - - - - - - - - - 7,000 7	3,500 20 - - - - - - - - - - - - - - - - -	1,700 340 400 20 - - - - - - - - - - - - - - - - -	100 30 - 19 16,000 - 1	1,200 - - - 5,600 7,000 47,000 - - - 3 2,000	7,800 55 - - 48 20,000 59 27,800	5,900 - - - - - - - - - - - - - - - - - -
POTS AND TRAPS: CRAB. EEL FISH. TURTLE. GILL NETS: ANCHOR. SQUARE YARDS. DRIFTAKE SQUARE YARDS. STAKE SQUARE YARDS. LINES: HAND. HOOGS LONG OF SET WITH HOOKS HOOGS TROT WITH BAITS DIP NETS, COMMON. DREDGES: CRABORS AT MOLITH	1,100 40 1B - - - - - - - - - - - - - - - - - -	310 635 - - - - - - - - - 7,000 7	3,500 20 - - - - - - - - - - - - - - - - -	1,700 340 400 20 - - - - - - - - - - - - - - - - -	100 30 - 19 16,000 - 1	1,200 - - 5,600 200 7,000 47,000 - - - 2,000	7,800 -55 -48 20,000 -7,800 -1,800 20	5,900 - - 20 6,600 31 9,100 144 66,950
POTS AND TRAPS: CRAB. EEL. FISH. TURTLE. GILL NETS: ANCHOR. SQUARE YARDS. DRIFTAKE. SQUARE YARDS. STAKE. SQUARE YARDS. LINES: HAND COME ON SET WITH HOOKS LONG OR SET WITH HOOKS TROOK TRO	1,100 40 18 - - - 6 400	310 635 - - - - - - - - - 7,000 7	3,500 20 - - - - - - - - - - - - - - - - -	1,700 340 400 20 - - - - - - - - - - - - - - - - -	100 30 - 19 16,000 - 1	1,200 - - - 5,600 7,000 47,000 - - - 3 2,000	7,800 55 - - 48 20,000 59 27,800	5,900 - - - - - - - - - - - - - - - - - -
POTS AND TRAPS: CRAB. EEL. FISH. TURTLE. GILL NETS: ANCHOR. SQUARE YARDS. DRIFTAKE. SQUARE YARDS. STAKE. SQUARE YARDS. LINESS. LONG OR SET WITH HOOKS HOMOS. LONG OR SET WITH HOOKS TROT WITH BAITS DIP NETS. COMMON. PRECASS: CRAB. YARDS AT MOUTH. OYSTER. COMMON. YARDS AT MOUTH. TONGS: OYSTER.	1,100 40 1B - - - 6 400 - - - 10 7,000	310 635 - - - - - - - - - 7,000 7	3,500 20 - - - 140 65,000	1,700 340 400 20 - - - - - - - - - - - - - - - - -	100 30 - 19 16,000 - 1	1,200 - - 5,600 7,000 47,000 - - - 3 2,000	7,800 -55 -48 20,000 59 27,800 -14 7,800 20	5,900 
POTS AND TRAPS: CRAB. EEL FISH. TURTLE. GILL NETS: ANCHOR SQUARE YARDS. DRIFT SQUARE YARDS. LINES: HAND. HOOKS LONG OR SET WITH HOOKS HOOKS TROT WITH BAITS BAITS DIP NETS, COMMON. DREDGES: CRAB. YARDS AT MOUTH. OYSTER, COMMON. YARDS AT MOUTH. TOMGS:	1,100 40 18 6 400 - 10 7,000	310 635 - - - - - - - - - 7,000 7	3,500 20 - 140 65,000 - - - 4,000 - 13 13	1,700 340 400 20 - - - - - - - - - - - - - - - - -	100 30 - 19 16,000 - 1	1,200 - - 5,600 20 7,000 - - - - 3 2,000 - - 12 13 13	7,800 -55 -48 20,000 59 27,800 -14 7,800 20 -30 30	5,900 - - 20 8,600 31 9,100 144 66,950 - - - - - - - - - - - - - - - - - - -

#### **VIRGINIA - CATCH BY COUNTIES, 1960**

SPEC ) ES	ACCO	часк	CHARLES	CITY	CHESTER	RFIELO
ALEWIVES	POUNDS 800	VALUE \$10	POUNDS 120,500	<u>VALUE</u> \$1,770	POUNDS 66,900	<u>VALUE</u> \$1,095
BLUEFISH	6,800 200 - 4,600	1,521 10 - 347	- 80,500	- 4,873	- 63,900	4,040
BUTTERFISH	5,400	499	23,400 167,100	720 11,054	75,500	4,775
COD	21,800	1,679	9,000	1,230	9,800	1,340
FLUKE	505,900 800	74 <b>,</b> 919 65 <b>-</b>	22,100	- - 347	10,900	<u>-</u> 218
HAKE: RED	100 100	2 2 16	-	-	=	=
HERRING, SEA. HICKORY SHAD. KING WHITING OR "KINGFISH". MACKEREL.	5,300 348,400	382 56,153	2,200	110 - - 465	700 - -	35 -
MENHADEN	630,000 1,600 25,200 222,100	5,130 81 1,330 33,600	31,100 2,600 -	208 -	-	=
GRAY	5,900 100 4,700	1,003 20 492	- 34,600	- 5,993	10,600	- 2,088
GRAYFISH	729,200 1,200 106,200	16,401 71 14,614	=	=	-	Ξ
STRIPED BASSSTURGEONSUCKERSSWELLFISH	34,700 1,100 350,300	5,465 230 10,662	39,000 - 200	5,546 12	1,000	768 - 60
SWELLFISH	900	19 442	11,300	714	16,000	1,065
FOR FOOD.  BAIT, REDUCTION, AND ANIMAL FOOD.	12,200 1,918,200	88 <b>4</b> 17,789	-	-	-	
CRABS, BLUE: HARD	10,829,800 587,600 2,000	567,523 182,392 672	= =	= =	= '	=
PUBLIC. PRIVATE CONCHS. OYSTERS, MARKET:	551,500 172,300 83,400	258,430 80,212 7,104	=	= =	-	-
PUBLIC: SPRINGFALL. PRIVATE:	183,900 278,900	127,997 194,090	Ξ.	Ξ.	:	Ξ
SPRING	237,800 475,400 3,200 6,700	162,976 325,952 621 3,789	- - -	<u>.</u>	= -	:
TURTLES, SNAPPER	18, 372, 700	2,155,596	27,400 571,000	3,887	18,800	2,616 18,100
SPEC IES	EL 1ZA8E	·	ESS	<del></del>	FAIR	FAX
ALEWIVES	POUNDS 65,100 21,500	VALUE \$1,300 3,340	POUNDS 66,500	<u>VALUE</u> \$1,250	POUNOS 1,200	<u>VALUE</u> \$18
BONITO. BULLHEAOS BUTTERFISH. CABIO	1,000 267,700 2,200	136 19,680 320	23,800	1,485	206,600	13,000
CATPCATFISHCODCODCROAKERCODCROAKERCODCROAKER	1,200 268,700	72 50,300 NTINUED ON NEX	11,200 67,700 - 200	4,842	130,700	8,560 -

### VIRGINIA - CATCH BY COUNTIES, 1960 - Continued

SPECIES	EL IZABE	TH CITY	ESSE	×	FAIR	AX
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
DRUM:	6,800	\$340	_	_		-
RED	1,000	81	-	-	-	-
ELS:						***
COMMON:	700	100	2,400	\$233	7,300	\$900
CONGER	200		•	-	- 1	-
	579,400	83,600	-	-	-	-
UNCLASSIFIED	34,200	4,300	-		-	-
IZZAKU SHAD	-	-	11,200	109	-	-
MKE:	900	45	_	_	- 1	_
WHITE	11,100	875		-	- 1	-
ARVESTEISH	32,200	3,060	-	-	-	-
HERRING, SEA	100	1 1		<del>-</del> q	-	-
HICKORY SHAD	1,700 3,100	85 400	200	<b>-</b> 9		
ING WHITING OR "KINGFISH".	9,700	885		_	-	-
ACKEREL	3,800	635	-	-	-	-
MENHADEN	483,100	7,300	27,400	405	-	-
ULLET	8,000	735 110	500	39		_
PIGFISH	2,000	110				
	100	3	- 1	-	-	-
SANO PERCH	5,156,700	322, 348	-	-	-	-
SEA BASS	1,123,100	157,200	-	-	-	-
SEA KUDIN	300	6	-	-	-	-
SEA TROUT OR WEAKFISH:	158,200	22,710	_	_	_	_
GRAY	3,100	600	-	-	-	-
SHAD	54,300 15,300	10,700	14,100	2,370	4,800	690
SHAD	15,300	465	-	-	-	-
SPANISH MACKEREL	5,600 161,700	1,100 14,720	2,100	16B	_	
SPOT	17,900	2,300	26,300	3,930	20,000	2,970
STURGEON	2,400	695	-	-	-	-
SUCKERS	-	·	В00	40	-	-
SWELLFISH	34,400	1,010		-	-	-
TAUTOG	4,000 2,200	200	_			
TUNA, LITTLE	1,700	90	33,500	2,295	25,000	1,800
WHITING	1,700 133,500	4,000	-	-	_	
YELLOW PERCH	-	-	-	-	800	90
REDUCTION, AND ANIMAL FOOD	833,000	6,300	_	_	_	_
CRARS. BLUE:	833,000	0,300	_	_	_	_
	2,948,200	174,370	81,600	3,700	-	-
SOFT AND PEELER	2,600	750	13,700	3,475	-	-
LUGGIERG, NURTHERN	13,000	5,000	-	-	-	-
CLAMS, HARD:	20,500	8,520	_	_	_	_
PUBLIC	17,200	7,150	_	_	-	-
CONCHS	15,400	1,890	-	-	-	-
CONCHS	200 200		71 000	E0 000		
	238,200 92,000	169,800 65,900	71,000 110,500	50,000 78,800		[
FALL	100,400	6,000	-	-	-	
TURTLES, SNAPPER	-	-	6,000	875	-	-
TOTAL	12,960,600.	1,161,603	570,700	154,378	400,400	28,188
SPECIES	GI OHO	ESTER	HENR	ICO	ISLE O	F WIGHT
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	44,000	\$650	88,500	\$1,330	92,200	\$1,45
BLUEFISH	6,200	840	-	1 7,7000	-	1
BONITO	700	85	45 005		17,100	, , , , , , , ,
BULLHEADS	200	12	46,200	2,895	17,100	1,07
BUTTERFISH	28,800 2,200	2,480 65			7,600	22
CATFISH	4,300	288	34,200	2,284	17,800	1,17
CROAKER	372,800	73,660	-	-	8,200	1,57
DRUM:						
BLACK	7,200	294 166	-	-		
RED	1,900 5,800	549	9,100	1,172	2,900	36
FLOUNDERS, FLUKE	16,900	2,830	,	.,	,	

# VIRGINIA - CATCH BY COUNTIES, 1960 - Continued

SPECIES	GLOUC	ESTER	HENR	100	ISLE OF	WIGHT
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
GIZZARD SHAD	-		5,700	\$106	2,500	\$50
HARVESTFISH	21,800	\$2,165 105	200	- 10	2,100	105
HICKORY SHAO	2,100 1,800	225	- 200	- '		
KING WHITING OR "KINGFISH".	2,700	248	-	-	46,000	- 680
MENHADEN	1,118,300 3,800	17 <b>, 1</b> 80 310		_ <u>-</u>	1,400	110
MULLET	400	24	-	-	-	-
SEA TROUT OR WEAKFISH:	E0 600	7,590	_	_	900	102
GRAY	59,600 11,700	2,120	_	_		
SHAD	92,700 2,300	15,435	7,800	1,418	18,800	3,270
SHAD. SHARKS, UNCLASSIFIED SPANISH MACKEREL	1,200	69 190	-		_	-
SPOT	365,700	33,380			86,100 185,300	7,920
STRIPED BASS	46,800 6,600	5,960 1,980	300	35	185,300	26,400
SUCKERS	300	18	600	35	-	Ξ
	10,900	327	-	-	4,100	123
TUNA, LITTLE	1,500 3,300	75 90	-	Ξ		-
WHITE PERCH	19,400	1,353	28,300	2,050	15 <b>,</b> B00	1,000
CRABS, BLUE:	3,434,900	154,750			53, 900	2,600
SOFT AND PEELER	36,800	9,560	[	<u>-</u>	300	105
CLAMS. HARD:						
PUBLIC	122,600 56,100	52,740 24,348	:	_	:	-
CONCHS	5,100	430	-	-	-	-
OYSTERS, MARKET: PUBLIC:						
SPRING	48, 300	34, 480	_	_	56,400	40,400
TALL	31,400	22,400	-	-	94, 300	67,400
PRIVATE: SPRING	1,042,800	745, 160	_	_	333, 500	239,000
FALL	836,500	590, 390	-	_	1 306, 200	218,600
TERRAPIN	-	-	6,000	880	1,600	600
•	7,878,400	1,805,021	226,900	12, 216	1,355,000	614, 323
TOTAL		CITY	KING AN		KING G	
0, 50, 50	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	261,400					
010 110 100				\$1.250	1 29,800	\$447
BULLHEADS	200,300	\$4,040 12,940	86,400 29,800	\$1,250 1,820	29,800 50,900	3,100
ALEWIVES	200,300 1,000	12,940	29,800	1,820	50,900	3,100
CARP	200,300 1,000 73,400	12,940 80 2,692 7,105	29,800 800	1,820	50,900 6,800	3,100
CARP	200,300 1,000 73,400 101,800 120,200	12,940 80 2,692 7,105 22,860	29,800	1,820	50,900	3,100 136
CARP. CATFISH CROAKER ORUM, BLACK FFIS. COMMON	200, 300 1,000 73,400 101,800 120,200 1,600	12,940 80 2,692 7,105 22,860 75	29,800 800 27,200	1,820	50,900 6,800 91,000	3,100 136 5,884
CARP. SH. CATE ISH CATE ISH CROAKER ORUM, BLACK EELS, COMMON FLOUNDERS, FLUKE	200, 300 1,000 73,400 101,800 120,200 1,600 15,800 5,600	12, 940 80 2,692 7,105 22,860 75 1,905 940	29,800 800	1,820 - 30 1,700	50, 900 6, 800 91, 000 - 8, 900	136 5,884 - 1,030
CARP. CATFISH CATGRISH CROAKER ORUM, BLACK EELS, COMMON. FLOUNDERS, FLUKE G177ABN SHAD	200, 300 1,000 73,400 101,800 120,200 1,600 15,800 5,600	12, 940 80 2, 692 7, 105 22, 860 75 1, 905 940 208	29,800 800 27,200	1,820 - 30 1,700	50,900 6,800 91,000	3,100 136 5,884
CARP. CATFISH CATFISH CROAKER ORUM, BLACK EELS, COMMON. FLOUNDERS, FLUKE GIZZARD SHAD. HARVESTFISH	200, 300 1,000 73,400 101,800 120,200 1,600 15,600 10,400	12, 940 80 2,692 7, 105 22, 860 75 1, 905 940 208 190	29,800 800 27,200	1,820 - 30 1,700	50, 900 6, 800 91, 000 - 8, 900	136 5,884 - 1,030
CAPP CATFISH CROAKE CROKE CROKE CROKE ELS, COMMON FLOUNDERS, FLUKE GIZZARD SHAD HARVESTFISH HICKORY SHAD KING WHINSFISH".	200, 300 1,000 73,400 101,800 120,200 1,600 15,600 5,600 10,400 1,900 2,700	12, 940 80 2, 692 7, 105 22, 860 75 1, 905 940 208 190 135 25	29,800 800 27,200	1,820 - 30 1,700	50,900 6,800 91,000 - 8,900 52,700	1,030 5,27
CAPP CATFISH CROAKER ORUM, SLACK ELLS, COMMON, FLOUNDERS, FLUKE, GIZZARO SHAO, HARVESTFISH HICKORY SHAD, KING WHITING OR "KINGFISH"	200, 300 1,000 73,400 101,800 120,200 1,600 15,600 10,400 1,900 2,700 2,700 2,500	12, 940 80 2,692 7, 105 22, 860 75 1, 905 940 208 190	29,800 800 27,200	1,820 - 30 1,700	50, 900 6, 800 91, 000 - 8, 900	136 5,884 - 1,030
CAPP CATFISH CRONKER ORUM, BLACK EELS, COMMON. FLOUNDERS, FLUKE. GIZZARO SHAO. HARVESTFISH HICKORY SHAO. KING WHITING OR "KINGFISH". MENHADEN. MULLET. SEA TROUT OR WEAKFISH.	200, 300 1,000 73,400 101,800 120,200 1,600 15,600 10,400 2,700 2,700 2,700 6,000	12, 940 80 2, 692 7, 105 22, 860 75 1, 905 940 208 190 135 25 3, 800	29,800 800 27,200	1,820 - 30 1,700	50,900 6,800 91,000 - 8,900 52,700	1,030 5,27 1,666
CAPP CATFISH CRONKER ORUM, BLACK EELS, COMMON. FLOUNDERS, FLUKE. GIZZARO SHAO. HARVESTFISH HICKORY SHAO. KING WHITING OR "KINGFISH". MENHADEN. MULLET. SEA TROUT OR WEAKFISH.	200, 300 1,000 73,400 101,800 120,200 1,600 5,600 5,600 10,400 1,900 2,700 300 256,000 6,000	12, 940 80 2, 692 7, 105 22, 860 75 1, 905 940 208 190 135 25 3, 800 472	29,800 800 27,200	1,820 - 30 1,700 - 280 	50,900 6,800 91,000 - 8,900 52,700	1,030 5,27 1,666
CAPP CATFISH CROAKE CROKE CROKE ELLS, COMMON FLOUNDERS, FLUKE GIZZARD SHAD HARVESTEJSH HICKORY SHAD KING WHITHO OR "KINGFISH" MEMHADEN MULLET SEA TROUT OR WEAKFISH; GRAY. SPOTTED SHAD.	200, 300 1,000 73,400 101,800 120,200 1,600 15,600 10,400 1,900 2,700 300 256,000 6,000	12, 940 80 2, 692 7, 105 22, 865 1, 905 940 208 190 135 25 3, 800 472 630 90	29,800 800 27,200 - - 2,400 - - - - -	1,820 - 30 1,700	50,900 6,800 91,000 - 8,900 52,700 - 61,100 400	1,030 5,27 1,666
CAPP CATFISH CROAKE CROKE CROKE ELLS, COMMON FLOUNDERS, FLUKE GIZZARD SHAD HARVESTEJSH HICKORY SHAD KING WHITHO OR "KINGFISH" MEMHADEN MULLET GRAY. SPOTTED SHAD.	200, 300 1,000 73, 400 101, 800 120, 200 1, 600 15, 600 10, 400 1, 300 2, 700 300 256,000 6,000 5,600 6,000 5,600 6,000 152,700	12, 940 80 2, 692 7, 105 22, 860 1, 905 940 208 190 193 25 3, 800 472 630 90 10, 270	29, 800 800 27, 200 2, 400 - - - - - - - - - - - - -	1,820 30 1,700 	50,900 6,800 91,000 	3,100 136 5,884 - 1,030 527 - 866 30 - 4,470
CARP CATFISH CROAKER ORUM, BLACK EELS, COMMON FLOUNDERS, FLUKE GIZZARO SHAD. HARVESTFISH HICKORY SHAD. MENHADEN MULLET. SEA TROUT OR WEAKFISH; GRAY. SHOTTED SHOTTED STOTTED STOTTED BASS STUIRSFON ST	200, 300 1,000 73,400 101,800 120,200 1,600 15,600 10,400 2,700 2,700 256,000 6,000 5,600 6,000 5,600 6,000 5,600 5,600 5,600 5,600 5,600 5,600 5,600 5,700	12, 940 80 2, 692 7, 105 22, 865 1, 905 940 208 190 135 25 3, 800 472 630 90	29,800 800 27,200 - - 2,400 - - - - -	1,820 - 30 1,700 - 280 	50,900 6,800 91,000 - 8,900 52,700 - 61,100 400	3,100 136 5,884 - 1,030 527 - 866 30
CARP CATFISH CROAKER ORUM, BLACK EELS, COMMON FLOUNDERS, FLUKE GIZZARO SHAD. HARVESTFISH HICKORY SHAD. MENHADEN MULLET. SEA TROUT OR WEAKFISH; GRAY. SHOTTED SHOTTED STOTTED STOTTED BASS STUIRSFON ST	200, 300 1,000 73, 400 101, 800 120, 200 1,600 15, 600 10, 400 2,700 2,700 6,000 5,600 6,000 5,600 5,600 152,700 277,400 152,700	12, 940 80 2, 692 7, 105 22, 860 208 190 190 135 25 3, 800 90 10, 270 13, 870 90 10, 270 13, 870	29, 800 800 27, 200 - 2, 400 - 13, 100 6, 100	1,820 30 1,700 	50,900 6,800 91,000 	3,100 136 5,884 - 1,030 527 - 866 30 - 4,470
CARP CATFISH CROAKER ORUM, BLACK EELS, COMMON FLOUNDERS, FLUKE GIZZARO SHAD. HARVESTFISH HICKORY SHAD. MENHADEN MULLET. SEA TROUT OR WEAKFISH; GRAY. SHOTTED SHOTTED STOTTED STOTTED BASS STUIRSFON ST	200, 300 1,000 73,400 101,800 120,200 1,600 15,600 10,400 2,700 25,600 25,600 6,000 5,600 60,100 277,400 277,400 1,200 24,300	12, 940 80 2, 692 7, 105 22, 860 7, 905 1, 905 208 199 1395 3, 800 10, 270 630 90 10, 270 13, 870 30, 985 350 129	29, 800 800 27, 200 2, 400 - - - 13, 100 - 6, 100	1,820 30 1,700 280 	50,900 6,800 91,000 52,700 	3,100 136 5,884 - 1,030 527 - 866 30 4,470 13,375
CAPP CATFISH CROAKER ORUM, BLACK EELS, COMMON FLOUNDERS, FLUKE GIZZARO SHAD. HARVESTFISH HICKORY SHAD. KING WHITING OR "KINGFISH" MENHADEN. MULLET. SEA TROUT OR WEAKFISH; GRAY. SHOTTED SHAD. STRIPED BASS STURECON SUCKERS SWELLFISH WHITE PERCH WHITE FERCH WHITE FERCH CRABS, BLUE;	200, 300 1,000 73,400 101,800 120,200 1,600 15,600 10,400 2,700 26,000 5,600 1,900 2,700 26,000 5,600 1,900 2,700 2,700 2,700 1,900 2,700	12, 940 80 2,692 7,105 22,860 75 1,905 208 199 135 3,800 10,270 630 90 10,270 13,670 30,985 350 -129 1,360	29, 800 800 27, 200 - 2, 400 - - - 13, 100 6, 100	1,820 1,700 280 	50,900 6,800 91,000 52,700 	3,100 136 5,884 1,030 527 - 866 30 - 4,470 13,375 18 3,190
CAPP CAPT CAPTISH CROAKER ORUM, BLACK EELS, COMMON FLOUNDERS, FLUKE GIZZARD SHAD HARVESTEISH HICKORY SHAD KING WHITING OR "KINGFISH" MEMHADEN MULLET. SEA TROUT OR WEAKFISH; GRAY. SPOTTED SHAD. SPOT, STEIPED BASS STURGEON SUCKERS SWELLFISH WHITE PERCH CRASS, BLUE: HARD.	200, 300 1,000 73, 400 101, 800 120, 200 1,600 15, 600 10, 400 2,700 2,700 265,000 5,600 5,600 5,600 5,600 5,000 5,000 1,200 277,400 277,400 277,400 4,300 20,000 46,100	12, 940 80 2, 692 7, 105 22, 860 20, 860 208 199 109 135 25 3, 800 90 10, 270 13, 870 350 129 139 147 157 158 159 159 159 159 159 159 159 159	29, 800 800 27, 200 2, 400 - - - 13, 100 - 6, 100	1,820 1,700 280 	50,900 6,800 91,000 52,700 52,700 61,100 400 26,800 93,600 93,600 52,800	3,100 136 5,884 1,030 527 - 866 30 - 4,470 13,375 18 3,190 10,000
CARP CARFISH CROAKER ORIM, BLACK EELS, COMMON FLOUNDERS, FLUKE GIZZARO SHAD HARVESTFISH HICKORY SHAD KING WHITE MEMBADET MULLET SPOTTED SHAD SHAD SPOTT STRIPPED BASS STURGEON SUCKERS SWELLET SH WHITE PERCH CRASS SWELLE SH WHITE PERCH CRASS SWELLE SH COME AURO SHOT SHOT STORY SPOTTAN SP	200, 300 1,000 73, 400 101, 800 120, 200 1,600 15, 600 10, 400 2,700 265,000 5,600 5,600 5,600 5,600 5,600 5,600 5,000 277,400 27	12, 940 80 2, 692 7, 105 22, 860 20, 860 190 190 135 25 3, 800 472 630 90 10, 270 13, 870 350 129 1, 360 2, 150 395	29, 800 800 27, 200 2, 400 - - - 13, 100 - 6, 100	1,820 1,700 280 	50,900 6,800 91,000 52,700 	3,100 136 5,884 1,030 527 - 866 30 - 4,470 13,375 18 3,190
CARP CATFISH CROAKER ORUM, BLACK EELS, COMMON, FLOUNDERS, FLUKE. GIZZARO SHAD. HARVESTFISH HICKORY SHAD. KING WHITING OR "KINGFISH" MENHADEN. MULLET. SEA TROUT OR WEAKFISH; GRAY, SHOTTED STOTTED STURGEON SUCKERS SWELLFISH WHITE PERCH CRABS, BLUE; HARD. SOFT AND PEELER CLAMS, HARD; PUSLIC.	200, 300 1,000 73, 400 101, 800 120, 200 1,600 15, 600 1,900 2,700 26,000 6,000 5,600 6,000 5,600 1,200 1,200 4,300 20,000 44,100 4,100 9,100	12, 940 80 2, 692 7, 105 22, 860 2, 860 20, 940 208 199 135 25 3, 800 27 630 90 10, 277 13, 670 13, 67	29, 800 800 27, 200 2, 400 - - - 13, 100 - 6, 100	1,820 1,700 280 	50,900 6,800 91,000 52,700 52,700 61,100 400 26,800 93,600 93,600 52,800	3,100 136 5,884 1,030 527 - 866 30 - 4,470 13,375 18 3,190 10,000
CARP CARTISH CROAKER ORIM, BLACK EELS, COMMON, FLOUNDERS, FLUKE GIZZARO SHAD. HARVESTFISH HI CKORY SHAD. KI NG WHITING OR "KINGFISH" MENHADEN MULLET. SEA TROUT OR WEAKFISH; GRAY. SPOTTED SHAD. SPOT, STRIPED BASS. STURGEON. SUCKERS SWELLFISH WHITE PERCH CRASS, BLUE; HARD, SOFT AND PEELER CLAMS, HARD: PUSLIC. PRIVATE	200, 300 1,000 73, 400 101, 800 120, 200 1,600 15, 600 10, 400 2,700 265,000 5,600 5,600 5,600 5,600 5,600 5,600 5,000 277,400 27	12, 940 80 2, 692 7, 105 22, 860 20, 860 190 190 135 25 3, 800 472 630 90 10, 270 13, 870 350 129 1, 360 2, 150 395	29, 800 800 27, 200 2, 400 - - - 13, 100 - 6, 100	1,820 1,700 280 	50,900 6,800 91,000 52,700 52,700 61,100 400 26,800 93,600 93,600 52,800	3,100 136 5,884 1,030 527 
CARP CARTISH CROAKER ORIM, BLACK EELS, COMMON, FLOUNDERS, FLUKE GIZZARO SHAD. HARVESTFISH HICKORY SHAD. KING WHITING OR "KINGFISH" MENHADEN MULLET. SEA TROUT OR WEAKFISH; SPOTTED SHAD. SPOT. STRIPED BASS. STURGEON. SUCKERS SWELLFISH WHITE PERCH CRABS, BLUE; HARD. SOFT AND PEELER CLAMS, HARD: PUBLIC. PRIVATE OYSTERS, MARKET; PUBLIC. PRIVATE	200, 300 1,000 73,400 101,800 120,200 1,600 15,600 1,500 2,300 256,000 6,000 5,600 60,100 152,700 277,400 20,000 4,300 20,000 4,100 20,000 4,100 20,000 4,100 1,200 20,000 4,100 1,200 20,000 4,100 1,200 20,000	12, 940 80 2,692 7,105 22,860 7,905 208 1905 208 1907 3,800 472 630 90 10,270 13,870 30,985 -129 1,360 2,150 355 3,580 1,260	29, 800 800 27, 200 2, 400 - - - 13, 100 - 6, 100	1,820 1,700 280 	50, 900 6, 800 91, 000 1, 900 52, 700 61, 100 400 26, 800 93, 600 300 52, 800 190, 200 12, 200	3,100 136 5,884 1,030 527 
CARP CARTISH CROAKER ORRIM, BLACK EELS, COMMON. FLOUNDERS, FLUKE GIZZARO SHAD. HARVESTFISH HICKORY SHAD. MULLET SEA TROUT OR WEAKFISH: GRAY. SPOTTEO SHAD. SPOTTEO STURGEON. SUCKERS STURGEON. SUCKERS SHAD. SPOTTAND PEELER CLAMS, HARD. PUSLIC. PRIVATE ONSTERS, MARKET: PUBLIC: SPRING.	200, 300 1,000 73, 400 101, 800 120, 200 1,600 15, 600 1,900 2,700 26,000 6,000 5,600 1,200 6,000 1,200 4,300 277, 400 1,200 4,300 20,000 44,100 1,200 9,100 3,400	12, 940 80 2, 692 7, 105 22, 860 2, 860 20, 940 208 199 135 25 3, 800 10, 270 13, 870 14, 960 2, 150 395 3, 580 1, 260	29, 800 800 27, 200 2, 400 - - - 13, 100 - 6, 100	1,820 1,700 280 	50,900 6,800 91,000 1,000 52,700 - 61,100 400 - 26,800 93,600 52,800 190,200 12,200	3,100 136 5,884 -1,030 527 -2,4,470 13,375 18 3,190 10,000 3,100 -2,700
CAPP CAPT CAPTISH CROAKE CROKE CROKE CRIST CROKE CRIST CROKE GIZZARD SHAD HARVESTEISH HICKORY SHAD KING WHITHO OR "KINGFISH" MEMHADEN MULLET SEA TROUT OR WEAKFISH; GRAY. SPOTTED SHAD. SPOT. STEIPED BASS STURGEON SUCKERS SWELLFISH WHITE PERCH CRASS, BLUE; HARD. SOPT AND PEELER CLAMS, HARD; PUSLIC. PRIVATE OYSTERS, MARKET; PUSLIC. SPRINATE CONSTERS, MARKET; PUSLIC. SPRINATE	200, 300 1,000 73,400 101,800 120,200 1,600 15,600 1,500 2,300 256,000 6,000 5,600 60,100 152,700 277,400 20,000 4,300 20,000 4,100 20,000 4,100 20,000 4,100 1,200 20,000 4,100 1,200 20,000 4,100 1,200 20,000	12, 940 80 2,692 7,105 22,860 7,905 208 1905 208 1907 3,800 472 630 90 10,270 13,870 30,985 -129 1,360 2,150 355 3,580 1,260	29, 800 800 27, 200 - 2, 400 - - - - - - - - - - - - - - - - - -	1,820 1,700 280 	50, 900 6, 800 91, 000 1, 900 52, 700 61, 100 400 26, 800 93, 600 300 52, 800 190, 200 12, 200	3,100 136 5,884 1,030 527 - - - - - - - - - - - - -
CARP CARTISH CROAKER ORUM, BLACK EELS, COMMON FLOUNDERS, FLUKE GIZZARO SHAD HARVESTEJ SH HI CKORY SHAD KI NG WHITHING OR "KINGFISH" MENHADEN MULLET. SEA TROUT OR WEAKFISH; GRAY. SPOTTED SHAD SPOT STRIPED BASS STURGEON SUCKERS SWELFISH WHITE PERCH CRASS, BLUE; HARD. SOFT AND PEELER CLAMS, HARD: PUSLIC. PRIVATE OYSTERS, MARKET; PUSLIC. SPRING. FALL. PRIVATE; SPRING.	200, 300 1,000 73, 400 101, 800 120, 200 1,600 15, 600 1,500 2,300 25, 600 6,000 5,600 60,100 152,700 277, 400 20,000 4,100 4,000 4,100 1,200 4,000 20,000 4,000 1,200	12, 940 80 2,692 7,105 22,860 7,905 1,905 208 195 3,860 472 630 90 10,270 13,870 30,985 -129 1,360 2,150 3,580 1,260 2,700 3,340 8,120	29, 800 800 27, 200 - 2, 400 - - - - - - - - - - - - - - - - - -	1,820 1,700 280 	50,900 6,800 91,000 1,000 52,700 - 61,100 400 - 26,800 93,600 52,800 190,200 12,200	3,100 136 5,884 -1,030 527 -2,4,470 13,375 18 3,190 10,000 3,100 -2,700
CAPP CATFISH CROAKER ORUM, BLACK EELS, COMMON. FLOUNDERS, FLUKE GIZZARD SHAD. HARVESTFISH HICKORY SHAD. KING WHITING OR "KINSFISH" MEMHADEN. MULLET. SEA TROUT OR WEAKFISH: GRAY. SPOTTED SHAD. SPOTT. STRIPED BASS. STURECON. SUCKERS. SWELLFISH. WHITE PERCH. CRABS, BLUE: HARD. FALL. PRIVATE. SPRING. FRILL PRIVATE. SPRING. FRILL PRIVATE. SPRING. FALL. PRIVATE. SPRING. FALL. PRIVATE. SPRING. FALL. PRIVATE. SPRING. FALL. PRIVATE.	200, 300 1,000 73, 400 101, 800 120, 200 1,600 15, 600 10, 400 2,700 26,000 6,000 5,600 1,200 1,200 277, 400 1,200 46,100 1,200 4,100 1,200 4,100 1,200 4,100 1,200 4,100 1,20	12, 940 80 2, 692 7, 105 22, 860 7, 105 22, 860 20, 904 208 190 135 25 3, 800 90 10, 270 13, 570 30, 985 350 2, 150 395 3, 580 1, 260 2, 700 3, 340 8, 120 8, 120 10, 000	29, 800 800 27, 200 - 2, 400 - - - - - - - - - - - - - - - - - -	1,820 1,700 280 	50,900 6,800 91,000 1,000 52,700 - 61,100 400 - 26,800 93,600 52,800 190,200 12,200	3,100 136 5,884 -1,030 527 -2,4,470 13,375 18 3,190 10,000 3,100 -2,700
CAPP CAPT CAPTISH CROAKER ORIM, BLACK EELS, COMMON. FLOUNDERS, FLUKE GIZZARD SHAD. HARVESTEISH HICKORY SHAD. KING WHITING OR "KINGFISH" MENHADEN. MULLET. SEA TROUT OR WEAKFISH; GRAY. SPOTTED SHAD. SPOT. STRIPED BASS. STURGEON. SUCKERS. SWELLFISH WHITE PERCH CRABS, BLUE; HARD. SOFT AND PEELER CLAMS, HARD; PUSLIC. PRIVATE. OYSTERS, MARKET; PUSLIC. SPRING. FALL. PRIVATE; SPRING.	200, 300 1,000 73, 400 101, 800 120, 200 1,600 15, 600 1,500 2,300 25, 600 6,000 5,600 60,100 152,700 277, 400 20,000 4,100 4,000 4,100 1,200 4,000 20,000 4,000 1,200	12, 940 80 2,692 7,105 22,860 7,905 1,905 208 195 3,860 472 630 90 10,270 13,870 30,985 -129 1,360 2,150 3,580 1,260 2,700 3,340 8,120	29, 800 800 27, 200 - 2, 400 - - - - - - - - - - - - - - - - - -	1,820 1,700 280 	50,900 6,800 91,000 1,000 52,700 - 61,100 400 - 26,800 93,600 52,800 190,200 12,200	3,100 136 5,884 -1,030 527 -2,4,470 13,375 18 3,190 10,000 3,100 -2,700

#### **VIRGINIA - CATCH BY COUNTIES, 1960 - Continued**

SPECIES	KING W	ILL IAM	LANCA	ISTER	мат	HEWS
ALEWIVES	POUNDS 22,900	\$342 -	POUNDS 4,310,400 5,900 2,700	VALUE \$64,701 830 359	POUNDS 1,600,800 23,300 1,400	\$24,000 3,000 190
BUTTERFISH,	43,200 - 5,700 64,900	2,755 - 172 4,640	24,100	2,116	101,400	8,630 225
CROAKER	1,500 - 3,500	- - - 290	475,000 12,100 1,700 4,700	95,270 490 140 525	292,100 10,900 800 1,700	55,100 341 64 160
FLOUNDERS: FLUKE	9,800	- - 98	36,500 1,300	6,150 186	265,000 8,000	44,300 1,040 -
HAKE, WHITE HARVESTFISH HERRING, THREAD HICKORY SHAD. KING WHITING OR "KINGFISH". MACKEREL MENHADEN. MULLET PIGFISH POMPANO.	1,600 - 26,500 2,000	- 80 - 400 150	22,200 141,000 1,700 2,200 700 66,538,000 1,400 300	2,205 1,500 85 183 120 610,400 108 24	2,200 6,000 1,800 1,833,000 2,100 900	3,000 110 492 300 27,500 170 72 60
SCUP OR PORGY SEA BASS. SEA TROUT OR WEAKFISH:	:	Ξ	200	20	383,000 102,800	24,000 14,675
GRAY SPOTTED SHAD. SHARKS, UNCLASSIFIED SPANISH MACKEREL SPOT. STRIPED BASS. STURGEON, SUCKERS.	2,900 29,700	25,940 260 4,280	28,200 4,800 103,000 2,700 600 409,400 41,400	3,420 900 17,300 81 120 36,320 5,900 30	168,500 3,900 72,700 8,800 2,300 232,800 21,300 1,000	17,860 780 12,100 262 350 21,110 3,030 300
SWELLFISH	18,400	1,230	27,100 1,600 17,400	810 85 890	16,500 2,800 4,800 5,600	495 140 242 200
REDUCTION, AND ANIMAL FOOD CRABS, BLUE: HARD.	-	-	2,850,700	128,545	162,900 2,346,200	1,629 135,442
SOFT AND PEELER CLAMS, HARD: PUBLIC. PRIVATE CONCHS. OYSTERS, MARKET:	- - -	=	139,100	35,740 - - -	99,900 3,900 15,800 400	29,200 1,730 6,895 35
PUBLIC: SPRING FALL PRIVATE:	=	. :	542,000 1,025,700	387,200 732,600	800 900	570 643
SPRING	30,900	4,550	484,000 385,300	345,090 275,100	333,600 478,200	238,000 341,900
TOTAL	419,500	45,517.	77,646,800	2,756,573	8,655,300	1,020,486
SPECIES	MIDDLE	SEX	NANSE	MOND	NEW	KENT
ALEWIVES. BLUEFISH. BOHITOH. BOHITOH. BUTTERADS. BUTTERADS. CARP ISH. CARP. CARP. CARP. CARP. CROAKER. CROAKER. CROME.	900 200 200 271,900	VALUE \$5,455 102 28 - 875 - 54,195	POUNDS 31,000 - 14,200 - 4,300 7,600 2,100	VALUE \$465 - 900 - 160 510 340	POUNDS 67,100  32,700 2,900 74,300	\$1,050 \$1,050 2,040 87 5,356
BLACK	8,200 600	246 48	:	-	:	-

#### **VIRGINIA - CATCH BY COUNTIES, 1960 - Continued**

SPECIES	MIDDLE	SEX	NANSE	MOND	NEW	KENT
EELS, COMMON	POUNDS 1,100	<u>VALUE</u> \$116	POUNDS 1,100	VALUE \$100	POUNDS 3,500	<u>VALUE</u> \$432
FLOWDERS: FLUKE UNCLASSIFIED. GIZZARO SHAD. HARVESTFISH HICKORY SHAD. KING WHITING OR "KINGFISH". MCNHADEN. MULLET. SEA TROUT OR WEAKFISH:	23, 300 6, 800 4, 800 200 100 321, 300 500	3,900 845 -480 10 8 4,815 40	700 15,300 1,100	- - - - 35 - 230 88	5,100 - - 26,100	51 - - - - - 390
SRAY SPOTTED SHAD. SHARKS, UNCLASSIFIED. SPOT BO BASS. STELFISH TAUTOG. CRASS, BLUE: HARD. SOFT AND PEELER OVSTERS, MARKET:	19,900 6,000 4,500 5,100 188,500 38,200 12,600 1,800 1,405,500 38,800	2,468 1,200 750 153 17,110 5,460 378 20 108 64,716 9,920	12,100 17,000 36,900 - 9,200 61,000 900	2,000 1,360 4,170 550 2,800 270	45,100 	7,550 - 3,960 - - - 800 120
PUBLIC: SPRING FALL PRIVATE:	193,400 282,700	138,000 201,900	125,100 148,500	87,000 105,000	=	=
SPRING. FALL. TERRAPIN. TURTLES, SNAPPER.	296,500 152,000 -	211,600 108,500	93,800 83,900 800	67,050 60,350 325	29,900	4,270
TOTAL	3,659,100	833,446	666,600	333,703	330,800	26,106
SPECIES	NORFO	DLK	NORTHA	MPTON	NORTHUM	BERLAND
ALEWIVES. BLUEF ISH. BONITO. BUTTERF ISH. CABI O CARP. COD CROAKER DRUM:	POUNOS 90,400 35,900 1,600 524,400 600 	\$1,724 5,425 213 47,400 85 200 46,900	POUNDS 20,000 6,400 800 2,800 11,300 - 922,300	\$231 1,100 75 214 1,989 - 71,730	POUNDS 4,567,300 8,600 1,100 19,500 2,000 207,700	\$68,795 1,023 150 1,820 - 53 35,100
BLACK	11,000 3,200	577 268	71,100	5,726 -	12,400 7,000	742 564
COMMON	1,600 200	160 3	18,500	3,015 -	7,400	850
FLUKE	1,131,600 51,100	177,400 6,400	63,300	9,853 -	26,100 9,800	4,250 1,225
RED	1,700 15,800 66,500	100 1,200 5,450	- -	=	- 25,100	2,350
SEA THREAD. HICKORY SHAD. KING WHITING OR "KINGFISH". MACKEREL. MENHADEN. MULLET. PIGFISH POLLOCK. SAND PERCH. SCUP OR PORGY SEA ROSIN.	100 16,900 16,900 1,600 542,100 6,300 200 7,839,700 2,211,900 200	1 65 1,528 270 8,045 502 - 14 6 412,600 316,110	5,700 - 3,500 124,900 498,900 1,000 1,700 - - 5,800	114 - 266 14,092 3,842 120 80 - - 673	210,000 2,300 1,100 1,300 168,078,400 700 200 - - -	1,743 115 91 208 1,447,909 56 16
SEA TROUT OR WEAKFISH: GRAY. SPOTTED	234, 200 5,500 38,400	26,450 1,100 7,700	11,600 1,100 13,600	1,466 280 1,915	21,100 3,600 168,000	2,410 715 28,300

### VIRGINIA - CATCH BY COUNTIES, 1960 - Continued

SPECIES	NORF	'DLK	NORTHA	MPTON	NORTHUM	BERLANO
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SHARKS, UNCLASSIFIED	18,300	\$549	-		3,000	\$90
SPADEFISH	-	-	200	\$10		-
SPANISH MACKEREL	4,500 330,500	750 29,996	76,700	9,967	373,700	34,054
STRIPED BASS	12,300	1,700	85,200	12,728	291,800	41,400
STURGEON	2,200	640		-	700	200
SUNFISH	·		500	40		
SWELLFISH	11,700	351 95	369,600 700	8,522 50	46,600 700	1,371
TAUTOG	I 11.400	765		_ ~		1 - 3
TUNA, LITTLE	1,200	35	_	_	_	-
TUNA, LITTLE	2,400	114			16,500	980
4111111102	280,200	9,400	4,700	140	-	-
JNCLASSIFIED: FOR FOOD	l .	_	28,400	2,542	l _	l
BAIT, REDUCTION, AND	1	_	20,400	2,542	_	1 -
ANIMAL FOOD	300,000	3,000	923,000	9,500	106,000	1,600
CRABS, BLUE:		· ·	1			
HARD	797,300	36,300	3,977,900	218,274	4,194,200	190,870
DBSTERS, NORTHERN	14,300 16,100	4,230 6,160	102,700	30,611	333,400	84,485
CLAMS:	10,100	0,100	-	-	-	_
HARD:						
PUBLIC	27,900	12,100	228,500	106,938	-	-
	3,100	1,340	125,700	58,683	900	220
SOFT, PUBLIC	1,900	153	20,000	1,700	900	-22
CONCHS	1,500	,,,,,	20,000	1 .,,,,,,,		"
			1	1		
SPRING	-	-	18,400	12,556 25,054	193,300	137,920
FALL	-	-	36,600	25,054	251,400	170,900
SPRING	525,000	375,100	410,900	262,423	458,500	327,500
FALL	668,500	477,700 289,986	821,900	564,845	307,700	220,120
SCALLOPS, SEA	781,100	289,986	-	-	-	-
SQUID	180,400	15,000	_		1 -	_
		<del> </del>	0.015.000	1 461 364	170 070 100	2 010 210
TOTAL	17,094,800	2, 333, 374	9,015,900	1,461,364	179,979,100	2,818,310
SPECIES	PRINCE	GEORGE	PRINCES	S ANNE	PRINCE	WILLIAM
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	74,700	\$1,119	71,300	\$1,400	8,000	\$160
BLUEFISH		¥.,,	4,500	590		1 -
DEUCTION						
BONITO	-	-	3,000	400	-	-
BONITO	156 100	-	3,000 2,800	400 56	177 700	11.10
BONITO	156,100	9,424	3,000 2,800 600	400 56 35	177,700	11,100
SONITO. SOWFIN. SULLHEADS. SULTERFISH. CABIO	-	9,424	3,000 2,800 600 72,000 3,100	400 56 35 5, 762 515	=	-
SON ITO. SOWFIN. SULLHEADS SUTTERFISH. CABIO	36,000	9,424	3,000 2,800 600 72,000 3,100 48,000	56 35 5,762 515 2,400	6,700	20
OONITO. SOWFIN. SULLHEADS SUITERFISH. ABIO	-	9,424	3,000 2,800 600 72,000 3,100 48,000 12,000	400 56 35 5,762 515 2,400 860	=	20
OON ITO. SOWF IN. BULLHEADS SUTTERFISH. CABIO CATFISH CATFISH CATFISH	36,000	9,424	3,000 2,800 600 72,000 3,100 48,000	56 35 5,762 515 2,400	6,700	11,100 20 12,590
OON TO. SOME IN. SULL HEADS. SULTERFISH. ABIO. AARP. AARTISH. ROAKER	36,000	9,424	3,000 2,800 600 72,000 3,100 48,000 12,000 133,900	400 56 35 5,762 515 2,400 860	6,700	20
ONITO. OMFIN. ULLHEADS ULLHEADS USTERFISH ABBIO ARP. ATFISH ROAKER RUM:	36,000 123,900	9,424 - 1,430 8,805	3,000 2,800 600 72,000 3,100 48,000 12,000 133,900 9,800 6,900	400 56 35 5,762 515 2,400 860 23,400	6,700 176,500 -	20 12,59
IONITO. SOMFIN. BULLHEADS BUTTERFISH ABBIO ARP. ATFISH ROAKER RUM: BLACK RED ELS, COMMON.	36,000	9,424 1,430 8,805	3,000 2,800 600 72,000 3,100 48,000 12,000 133,900	400 56 35 5,762 515 2,400 860 23,400	6,700 176,500	20 12,590
JONITO. JONETO. JULLHEADS JUTTERFISH. ABIO ARP. ATFISH ROAKER RRUM: BLACK RED LELS, COMMON. LCUONDERS:	36,000 123,900 - - 5,300	9,424 - 1,430 8,805	3,000 2,800 600 72,000 3,100 48,000 12,000 133,900 9,800 6,900 9,300	400 56 35 5,762 515 2,400 860 23,400 406 565 1,116	6,700 176,500 -	20 12,59
JONITO. JONITO. JULLHEADS. JUTTERFISH. ABIO ARP. AIFISH. ROAKER RUM! BACK ELS. COMMON. LOUNDERS: LUCUNDERS:	36,000 123,900	9,424 - 1,430 8,805	3,000 2,800 600 72,000 3,100 48,000 12,000 133,900 9,800 6,900 9,300	400 56 35 5,762 515 2,400 860 23,400 406 565 1,116	6,700 176,500 -	20 12,590
IONITO. IONITO. SULLHEADS UULHEADS UUTTERFISH ABBIO ARP. ATFISH RCOAKER RUM: BLACK RED LELS, COMMON. LOUNDERS: FLUKE UNCLASSIFIED.	36,000 123,900 - - 5,300	9,424 - 1,430 8,805	3,000 2,800 600 72,000 3,100 48,000 12,000 133,900 9,800 6,900 9,300	400 56 35 5,762 515 2,400 860 23,400 406 565 1,116	6,700 176,500 -	20 12,59
JONITO. JONITO. JULLHEADS. JUTTERFISH. ASBIO. AAPP. AAFTISH ROMKER ROMKER RED. EE.S., COMMON. LCUNDERS: FLUKE JUNCLASSIFIED. JIZZARD SHAD. JARVESTFISH	36,000 123,900 - 5,300	9,424 	3,000 2,800 600 72,000 3,100 48,000 12,000 133,900 9,800 6,900 9,300 26,000 5,000 1,400 16,000	400 56 35 5,762 515 2,400 860 23,400 406 565 1,116 4,370 602 28 1,460	6,700 176,500 -	20 12,59
JONITO. JONITO. JULLHEADS. JUTTERFISH. ASBIO. AAPP. AAFTISH ROMKER ROMKER RED. EE.S., COMMON. LCUNDERS: FLUKE JUNCLASSIFIED. JIZZARD SHAD. JARVESTFISH	36,000 123,900 - - 5,300	9,424 1,430 8,805 - 440	3,000 2,800 500 3,100 48,000 12,000 133,900 9,800 9,300 26,000 5,000 1,400 16,000	400 56 35 5,762 515 2,400 23,400 406 565 1,116 4,370 602 28 1,460	6,700 176,500 -	20 12,59
ONITO.  OWFIN.  BULLHEADS  ULLHEADS  UTTERFISH  ASBIO  ARP.  AIFISH  ROAKER  BLACK  ELSD.  COMMON  LOUNDERS:  LOUNCERS:  LOUNCESSIFIED.  11ZZARD SHAD.  4ARVESTFISH  HCKORY SHAD.	36,000 123,900 5,300	9, 424 1, 430 8, 805 - - 440 - 114 - 20	3,000 2,800 600 3,100 48,000 12,000 133,900 9,800 6,900 9,300 26,000 1,400 16,000 1,400 6,400	400 56 35 5,762 515 2,400 23,400 406 565 1,116 4,370 602 28 1,460 70 512	6,700 176,500 -	20 12,59
ONITO. OWFIN. ULLHEADS. ULLHEADS. UTTERFISH. ABIO. ARP. ATFISH. ROAKER RUM: BLACK RED LES, COMMON. LOUNDERS: FLUKE UNCLASSIFIED. LIZZARD SHAD. ARVESTFISH ICKORY SHAD. ING WHITING OR "KINGFISH".	36,000 123,900 - 5,300	9,424 	3,000 2,800 600 72,000 3,100 48,000 12,000 9,800 6,900 9,300 26,000 5,000 1,400 16,000 1,400 6,400	400 56 35 5,762 515 2,400 23,400 406 565 1,116 4,370 602 28 1,460 70 512 5,450	6,700 176,500 -	20 12,59
ONITO. ONFIN. ULLHEADS. ULLHEADS. ULTERFISH. ABIO. ARP. ATFISH. RCOAKER RUM: BLACK RED ELS, COMMON. LOUNDERS: FLUKE UNCLASSIFIED. IJZZARD SHAD. ARVESTFISH IKCKORY SHAD. IKCKORY SHAD. IKCKORY SHAD. IKCKORY SHAD. IKCKORY SHAD. IKCKORY SHAD.	36,000 123,900 5,300	9, 424 1, 430 8, 805 - - 440 - 114 - 20	3,000 2,800 600 72,000 3,100 13,900 12,000 133,900 9,800 6,900 9,300 26,000 1,400 16,000 1,400 6,400 363,000 20,100	400 56 35 5,762 515 2,400 850 23,400 23,400 406 565 1,116 4,370 602 28 1,460 70 512 5,450 1,608	6,700 176,500 -	20 12,59
ONITO. OWFIN. ULLHEADS. UTTERFISH. ABIO. ARP. ATFISH. ROAKER. RUM: BLACK RED. ELS, COMMON. LOUNDERS: FLUKE UNCLASSIFIED. IIZZARD SHAD. ARVESTFISH ICKORY SHAD. ING WHITING OR "KINGFISH".	36,000 123,900 5,300	9, 424 1, 430 8, 805 - - 440 - 114 - 20	3,000 2,800 600 72,000 3,100 48,000 12,000 9,800 6,900 9,300 26,000 5,000 1,400 16,000 1,400 6,400	400 56 35 5,762 515 2,400 23,400 406 565 1,116 4,370 602 28 1,460 70 512 5,450	6,700 176,500 -	20 12,59
ONITO. OWFIN. ULLHEADS. ULLHEADS. ULTERFISH. ABIO. ARP. ATFISH. ROAKER RUM: BLACK RED LES, COMMON. LOUNDERS: FLUKE UNCLASSIFIED. 11ZZARD SHAD. ARPVESTFISH ICKORY SHAD. ING WHITING OR "KINGFISH". ENHADEN. ULLET. ULLET. ULLET. UCUP OR PORGY EEA ARSS. EEA TROUT OR WEAKFISH:	36,000 123,900 5,300	9,424 1,430 8,805 - 440 - 114 - 20 - 240	3,000 2,800 600 72,000 3,100 48,000 12,000 9,800 6,900 9,300 26,000 5,000 1,400 16,000 20,100 20,100 2,300	400 56 35 5,762 5,15 2,400 850 23,400 23,400 4,602 28 1,460 70 512 28 1,460 90 230	6,700 176,500 -	20 12,59
ONITO. ONFIN. ULLHEADS. ULLHEADS. ULTERFISH. ABIO . ARP. AIFISH. ROAKER ROAKER RUM: BLACK RED . LOUNDERS: FUKE LIS, COMMON. LOUNDERS: FUKE LIS	36,000 123,900 5,300	9, 424 1, 430 8, 805 - - 440 - 114 - 20	3,000 2,800 600 3,100 48,000 12,000 9,800 6,900 5,000 1,400 16,400 16,400 16,400 16,400 16,400 17,400 17,400 18,40	400 56 35 5,762 515 2,400 860 23,400 406 565 1,116 4,370 602 28 1,460 1,608 90 230 7,000	6,700 176,500 -	20 12,59
JONITO. JONITO. JONITO. JULHEADS JUTTERFISH ABIO ARP. ATFISH ROAKER RED BLACK RED LES, COMMON. LOUNDERS: FLUKE LUNCLASSIFIED JIZZARD SHAD ARVESTFISH JICKORY SHAD LICKORY	5, 300 123, 900 5, 300 	9,424 1,430 8,805 - 440 - 114 - 20 240	3,000 2,800 600 72,000 3,100 48,000 12,000 9,800 6,900 5,000 1,400 16,400	400 56 35 5,762 515 2,400 860 23,400 406 565 1,116 4,370 602 28 1,460 1,608 90 230 7,000	6,700 176,500 	1,50
JONITO. JONITO. JONITO. JULLHEADS JULLHEADS JUTTERFISH ABBIO ARP. ATFISH RCOAKER RED ELS, COMMON. LOUNDERS: FLUKE UNCLASSIFIED JIZZARD SHAD. JIZZARD SHAD. JIZZARD SHAD. JIZZARD SHAD. JIZZARD SHAD. JIZZARD SHAD. JIZZARD SHAD. JIZZARD SHAD. JIZZARD SHAD. JARVESTFISH JIZZARD SHAD. JARVESTFISH JIZZARD SHAD. JARVESTFISH JIZZARD SHAD. JARVESTFISH JECHNADEN. JULLET GRAY SEA BASS. SEA TROUT OR WEAKFISH: GRAY SPOITED SHAD. JHAD. JHAD.	36,000 123,900 5,300	9,424 1,430 8,805 - 440 - 114 - 20 - 240	3,000 2,800 600 72,000 3,100 12,000 12,000 9,800 6,900 9,300 26,000 5,000 1,400 16,000 20,100 20,100 2,300 47,300 8,100 87,100	400 56 35 5,762 515 2,400 850 23,400 23,400 406 565 1,116 4,370 602 28 1,460 70 512 5,450 1,608 90 230 7,000 1,600 17,500 84	6,700 176,500 -	1,500
JONITO. JONITO. JONITO. JULLHEADS JUTTERFISH. JABIO JARP. JATFISH. RCOKKER JELS, COMMON. LOUNDERS: FLUKE JUNCLASSIFIED.	5, 300 123, 900 5, 300 	9,424 1,430 8,805 - 440 - 114 - 20 240	3,000 2,800 600 72,000 3,100 48,000 12,000 9,800 6,900 5,000 1,400 16,400 16,400 20,100 1,800 2,300 47,300 87,100 2,800 2,400	400 56 35 5,762 515 2,400 860 23,400 406 565 1,116 4,370 602 28 1,460 1,608 90 230 7,000 1,600 17,500 84	6,700 176,500 	20:12,590
JONITO. JONITO. JONITO. JONITO. JULLHEADS JUTTERFISH. ABBIO ARP. ATFISH RCOAKER RED ELS, COMMONLOUNDERS: FLUKE UNCLASSIFIED JIZZARD SHADHARVESTFISH HICKORY SHADHONDERSTFISH JIZZARD SHADHONDERSTFISH JIZZARD SHADHONDERSTFISH JIZZARD SHADHONDERSTFISH JEANHADEN. JULET SCUP OR PORGY SEA BASS. SEA TROUT OR WEAKFISH: GRAY. SPOTTED SHAD. SHAD. SHAD. SHADS.	36,000 123,900 - 5,300 - 11,400 - 400 16,000	9,424 1,430 8,805 - 440 - 114 20 240 - 2,470	3,000 2,800 600 72,000 3,100 12,000 12,000 9,800 6,900 9,300 26,000 5,000 1,400 16,000 20,100 20,100 2,300 47,300 8,100 87,100	400 56 35 5,762 515 2,400 850 23,400 23,400 406 565 1,116 4,370 602 28 1,460 70 512 5,450 1,608 90 230 7,000 1,600 17,500 84	6,700 176,500 	20

#### **VIRGINIA - CATCH BY COUNTIES, 1960 - Continued**

SPECIES	PRINCE	GEORGE	PRINCESS	ANNE	PRINCE WILLIAM		
SUCKERS	POUNDS 1,900	<u>VALUE</u> \$95	POUNDS	VALUE	POUNDS 100	VALUE \$6	
SWELLFISH TAUTOG. TUNA, LITTLE. WHITE PERCH YELLOW PERCH. CRABS, BLUE:	30,400	1,975	17,500 2,700 3,400 19,400	\$525 135 100 1,160	- - - 800 100	- - - 48 10	
HARD	=	=	760,200 11,100	34,530 3,300	=	Ξ	
PUBLIC	=	=	43,600 53,200	18,920 23,100	=	:	
SPRING	=	=	101,000 69,500	72,140 49,640	=	=	
LOGGERHEAO	36,000	5,100	400 700	100	500	70	
TOTAL	511,700	31,942	2,422,500	317,073.	475,000	38,943	
SPECIES	RICH	MOND	STAFF	FORD	SUR	RY	
ALEWIVES. BULLHEADS CARP. CARP. CATFISH CROAKER EELS, COMMON. GIZZARD SHAD. HICKORY SHAD. HICKORY SHAD. MENHADEN. MULLET. SPROT. STR PED BASS. SUCKERS WHITE PERCH. YELLOW PERCH. CRABS, BLUE: HARD. SOFT AND PEELER OYSTERS, MARKET: PUBLIC: SPRING. FALL. PRI VATE: SPRING. FALL. TURILES, SNAPPER. TOTAL.	POUNDS 31,100 46,500 9,500 2,400 2,400 9,500 24,500 27,400 4,300 27,400 4,300 30,100 726,100 80,800 276,100 226,600 276,100 30,100 300 1,685,500	VALUE \$464 2,920 313 5,270 400 351 90 367 5,420 12,400 12,400 12,400 13,070 20,250 1,500 6,570 197,200 168,980 409 459,913	POUNDS 157, 700 82, 600 16, 200 92, 600 33, 700 81, 500 81, 500 12, 500 310, 700 11, 600 48, 900 7, 200 155, 000 12, 300	VALUE \$2,404 5,230 5,290 6,120 1,880 337 1,215 1,215 2,082 44,330 108 3,430 7,200 7,000 3,100	POUNOS 113, 600 61, 700 54, 600 1, 500 16, 200 17, 500 41, 000 22, 600 28, 200 38, 400 7,000 23, 000 388, 900	VALUE \$1,700 3,694 9,900 150 160 35 613 613 4,730 4,790 400	
SPECIES	NEWPOR' C 1 TY	T NEWS,	WESTMOR	RELAND	Yo	RK	
ALEWIVES, BLUEFISH, BONITO BULLHEADS BUITERFISH, CABIO CARP. CATFISH CROAKER DRUM; BLACK REO	POUNOS 63,500 1,400 25,600 13,000 53,300 20,300 217,700	VALUE \$1,268 200 1,610 1,170 2,132 2,920 43,460	POUNOS 2,713,800 3,400 67,200 800 14,700 91,600 131,600 8,300 4,400	\$40,730 512 4,068 64 334 6,602 23,000	POUNDS 213,400 5,100 1,300 29,100 18,200 400 1,500 26,300 217,800	\$3,195 660 180 1,820 1,456 48 50 1,880 43,200 650 160	
EELS, COMMON	4,600 B,700	460 1,230	4,400 18,300 22,400	352 1,830 3,220	1,900 2,200 19,500	190 3,300	
UNCLASSIFIED	6,500 2,500	130 250 NT INUED ON NE	3,800 18,400 7,000	530 180 700	3,500 16,700	480 1,670	

SEE FOOTNOTE AT END OF TABLE.

### **VIRGINIA - CATCH BY COUNTIES, 1960 - Continued**

SPECIES	NEWPORT NEWS,		WESTMOR	RELAND	YORK		
HICKORY SHAD	POUNDS 1,100 400 371,600 20,700	VALUE \$55 36 5,350 1,660	POUNDS 800 3,629,000 300	<u>VALUE</u> \$40 54,400 24	POUNDS 1,400 2,300 942,000	\$70 190 14,035	
MULLET	=	=	=	= -	3,700 400 300 600	290 30 18 70	
GRAY. SPOTTED	8,500 200 23,000 - - 262,500	1,270 36 4,200 	5,600 49,200 552,200	648 8,220 - 50,000	34,700 6,300 151,300 2,000 3,100 227,600	4,320 1,260 25,350 60 500 20,710	
STRIPEO BASS, STURGEON. SUCKERS. SWELLFISH TAUTOG. WHITE PERCH	72,600 800 2,200 16,200	11,100 240 - 66 - 1,170	1,400 14,100 99,800	33,760 84 423 6,139	13,600 1,100 14,900	11,730 60 408 55 1,016	
YELLOW PERCH	202,700	10,000	1,288,900 38,400	58,586 9,815	2,902,700	158,000	
PUBLIC. PRIVATE CONCHS. OYSTERS, MARKET: PUBLIC:	:	=	=	:	116,300 90,600 4,200	50,720 39,466 336	
SPRING. FALL. PRIVATE: SPRING. FALL. TURTLES:	102,200 140,000 180,200 142,400	74,000 101,000 129,000 101,000	84,100 122,400 283,100 200,200	60,080 87,460 202,000 143,030	1,200 288,700 295,500	860 206, 500 211,080	
LOGGERHEAD	:	=	200	- 26	_200	- 2	
TOTAL	1,966,700	520,003	9,711,800	797,115	5,818,100	824, 375	

<sup>1/</sup> FORMERLY WARWICK COUNTY.



#### CHESAPEAKE STATES - CATCH BY WATERS, 1960

20567.52		MAR	VIRGINIA			
SPECIES	OCEA	N 1/	CHESAPE	AKE BAY	OCEAN <u>1</u> /	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES. BLUEFISH. BONITO. BONFIN. BOWFIN. BULLHEADS. BUTTERFISH. CARP. CAIFISH. COO.	5,400 100 38,700 545,800	\$569 19 - 1,497 - 41,321	3,524,500 5,000 - 200 3,500 594,500 566,000	\$52,867 907 - 14 108 22,586 38,655	20,300 46,100 200 2,800 600 728,500 48,000 12,000 9,200	\$235 7,751 10 56 35 61,559 2,400 860 771
CRAPPIE	200	47	585,800	156,390	350,800	47,847
DRUM: BLACK	2,400 -	102	2,000 200	102 2	22,700 4,700	1,693 395
COMMON	700 -	18	194,500	13,087	8,000 400	960 5
GRAY SOLE BLACKBACK FLUKE UNCLASSIFIED. GIZZARD SHAD. HAKE:	300 2,700 1,027,600 3,000	14 135 163,893 78	13,700 22,700	1,370 454	2,417,900 82,300 1,400	369,229 10,265 28
RED	18,700 300	305 8 -	400 -	- -	2,700 28,800 33,600	147 2,221 3,060
SEA THREAD. HICKORY SHAD. HOGCHOKER KING WHITING OR "KINGFISH". MACKEREL. MENHADEN MULLET PIGFISH	4,100  16,200 41,300 2,600	73 - - - - 897 5,022 - 177	1,900 16,600 500 2,903,900	37 333 105 49,366	6,400 351,000 - 33,200 475,700 43,010,000 8,900 200	132 3,243 - 2,882 70,650 363,180 705
PIKE OR PICKEREL. POLLOCK SAND PERCH. SCUP OR PORGY SEA BASS. SEA ROBIN	104,400 128,000	4,801 17,437	2,900 - - - - -	578 - - - -	400 300 13,400,500 3,655,900 500	760,030 521,200
SEA TROUT OR WEAKFISH:  GRAY. SPOTTED	266,000 - 200	12,733 15	5,000 1,332,900	382 - 206,465	231,800 100 4,900	28,203 20 517
GRAYFISH GRAYFISH GRAYFISH SYOTS SYOTS STORES STURGEON STURGEON SUCKERS SUNFISH SWELLFISH TAUTOG TILEFISH TUNA:	41,100 61,800 300 34,800 900 10,700 - - 16,600 1,800	1,449 1,943 9 4,859 212 2,521 - - 417 40	463,600 4,407,800 200 2,500 2,400 373,300	35,696 674,637 50 75 121 11,200	729,200 35,800 154,100 14,200 5,000 - 116,600 400 11,400	16,401 1,111 17,170 2,350 1,360 
BLUEFIN LITTLE WHITE PERCH WHITING YELLOW PERCH UNCLASSIFIED:	300 - 110,900	27 - - 2,405	200 876,000 63,300	11 84,983 8,809	19,300 439,900	- 1,073 14,182
FOR FOOD	700	47	44,700	3,841	13,800	1,069
FOOD	2,677,500	12,151	7,500	82	2,506,100	20,533
HARD	511,300 ° 1,400 1,400	28,632 277 691	26,556,700 2,786,500	1,512,310 611,363	3,878,100 213,800 31,100	237,449 75,952 11,832
PUBLIC. PRIVATE SOFT, PUBLIC. SURF. SEE FOOTNOTE AT END OF TABLE.	162,700 9,000 - 419,500	70,495 3,920 33,742 CONTINUED ON	5,568,800 NEXT PAGE)	1,593,802	765,600 298,000	358,568 138,895 - -

# CHESAPEAKE STATES - CATCH BY WATERS, 1960 - Continued

				0, ., 00		-
		VII	VIRGINIA			
SPECIES	OCEAN 1/		CHESAPE	AKE BAY	OCE	AN 1/
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CONCHS	49,300	<b>\$4,</b> 897	-	-	104,100	\$8,859
SPRING	Ξ	=	4,893,600 5,209,600	\$3,360,616 3,784,238	24,500 48,600	16,739 33,422
SPRING	184,700 186,300	205,316 213,210	607,100 688,400	381,547 481,297	585, 200 1, 170, 300	401,180 802,359
FALL	200 17,900	63 1,019	1 -	1 :	781,100	289,986 21,621
SQUID	-	-	3,800 68,700	1,730 8,193	6,700	3,789
TOTAL	6,709,800	837,503	62,402,800	13,098,555	77,238,600	4,740,280
	VIDOINIA	CONTINUED	<del>                                     </del>		OCEAN 1/  POUNDS  104,100  24,500 48,600 585,200 1,170,300 6,700  77,238,600 4,70  77,238,600 4,77  OTAL  CHESAPEAKE  POUNDS 18,960,200 88,800 13,800 1,456,100 362,900 1,456,100 362,900 1,456,100 376,800 1,400 4,167,700 7,100 151,700 249,100 213,700 213,700 213,700 213,700 213,700 213,700 215,803,200 1,90 205,803,200 1,90 205,803,200 1,90 205,803,200 1,90 205,803,200 1,90 205,803,200 1,90 205,803,200 1,90 205,803,200 11,90 205,803,200 11,90 205,803,200 11,90 205,803,200 11,90 205,803,200 11,90 205,803,200 11,90 205,803,200 11,90 205,803,200 11,90 205,803,200 11,90 205,803,200 11,90 205,803,200 11,900 212,900	
SPECIES	VIRGINIA -					
		EAKE BAY	_	AN 1/	CHESAPEAKE BAY	
ALEWIVES	POUNDS 15,443,700	\$233,578	POUNDS 20,300	<u>VALUE</u> \$235		VALUE
BLUEFISH	83,800	11,392	51,500	8,320	88,800	\$286,445 12,299
BOWFIN. BULLHEADS	13,800	1,816	2,800	29 56	-	1,816
BUTTERFISH	1,455,900 359,400	90,796 30,535	767, 200	63,056	362,900	90,810 30,643
CARP.	19,100 283,600	3,182 9,905	48,000	2,400	19,100 878,100	3,182 32,491
CATFISH	1,523,500	106, 260	12,000 555,000	860 42,092	-	144,915
CRAPPIE	3,581,900	594,660	351,000	47,894	1,400 4,167,700	751,050
BLACK	149,700 24,700	8,443 2,013	25,100 4,700	1,795 395	151,700 24,900	8, <b>54</b> 5 2, 015
EELS: COMMON	184,300	21,704	8,700 400	978 5	378,800	34,791
FLOUNDERS: GRAY SOLE	- 1	_	300	14	_	_
BLACKBACK	312,300	51,033	2,700 3,445,500	135 533,122	312,300	51,033
UNCLASSIFIED	42,000 226,400	5,410 2,725	85, 300 1,400	10,343 28	55,700 249,100	6,780 3,179
RED	-		21,400	452		6
WHITE	213,700	19,920	29,100 33,600	2,229 3,060	213,700	19,920
SEA		-	10,500 351,000	205 3,243	-	-
HICKORY SHAD	28,600	1,429	351,000	3,243		1,466
HOGCHOKER . KING MACKEREL . KING WHITING OR "KINGFISH".	4.900	625			4,900	333 625
MACKEREL	23,700 6,800	1,964 1,128	49,400 517,000	3,779 75,672	7,300	1,964 1,233
MULLET.	202,991,300 78,800	1,857,849 6,366	43,010,000 11,500	363,180 882	205,895,200 78.800	1,907,215
PIGETSH	5,700	346	200	10	5,700 2,900	346 578
POLLOCK	600	- 60	400	28	-	- 60
SAND PERCH	6,200	356	300 13,504,900	764,831	-	356
SEA BASS	12,900	1,378	3,783,900	538,637	12,900	1,378
SEA TROUT OR WEAKFISH:	578,000	71 144			E03.000	71 520
SPOTTED	54,800	71,144	497,800 100	40, 936 20	583,000 54,800	71,526 10,681
SHARKS:	1,343,800	233,656	5, 100	532	2,676,700	440, 121
GRAYFISH	25,700	773	770,300 97,600	17,850 3,054	25,700	773

SEE FOOTNOTE AT END OF TABLE.

### CHESAPEAKE STATES - CATCH BY WATERS, 1960 - Continued

	VIRGINIA	- CONTINUED	TOTAL					
SPECIES	CHESAF	EAKE BAY	OCE	AN 1/	CHESAPEAKE BAY			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
SKATES. SPADEFISH SPANISH MACKEREL. SPOT HEE GASS. STREEON SUKFESH SWELLFISH TAUTOG. TILEFISH. TINAT TINAT	200 19,900 3,752,300 2,264,200 12,500 9,800 500 818,900	\$10 3,410 345,239 313,202 3,725 557 40 22,451 870	188,900 15,100 15,700 - - 133,200 2,200 11,400	\$9 - 22,029 2,562 3,881 - 3,566 60 765	200 19,900 4,215,900 6,672,000 12,700 12,300 2,900 1,192,200 17,000	\$10 3,410 380,935 987,839 3,775 632 161 33,651 870		
BLUEFIN BLITTLE WHITE PERCH WHITE PERCH WHITING YELLOW PERCH UNCLASSIFIED:	10,100 550,700 B,200	285 35,611 829	19,300 550,800	1,073 16,587	10,300 1,426,700 71,500	296 120,594 9,638		
FOR FOOD	26,800	2,357	14,500	1,116	71,500	6,198		
FODD	1,737,000	19,285	5,183,600	32,684	1,744,500	19,367		
HARD. SOFT AND PEELER LOBSTERS, NORTHERN. CLAMS:	35,391,900 1,376,400	1,756,577 373,856 -	4,389,400 215,200 32,500	266,081 76,229 12,523	61,948,600 4,162,900	3, 268, 887 985, 219		
HARD: PUBLIC. PRIVATE SOFT, PUBLIC. SURF. CONCHS	358, 300 239, 400 900 - 26, 300	155,110 103,559 220 2,789	928,300 307,000 419,500 153,400	429,063 142,815 33,742 13,756	358,300 239,400 5,569,700 26,300	155,110 103,559 1,594,022 2,789		
DYSTERS, MARKET: PUBLIC: SPRING. FALL. PRIVATE:	1,533,400 2,389,400	1,090,364 1,700,875	24,500 48,800	16,739 33,422	6,427,000 7,599,000	4,450,980 5,485,113		
SPRING. FALL. SCALLOPS, SEA SQUID. TERRAPIN-	5,081,700 4,507,100 - - 4,800	3,628,479 3,209,528 - 1,875	769,900 1,356,600 781,300 301,900 6,700	606,496 1,015,569 290,049 22,640 3,789	5,688,800 5,195,500 - 8,600	4,010,026 3,690,825 - 3,605		
TURTLES: LOGGERHEAD	1,600 227,000	16 32,121	- 700	100	1,600 295,700	16 40,314		
TOTAL	289,445,900	16, 184, 367	83,948,400	5,577,783	351,848,700	29, 282, 922		

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



#### POTOMAC RIVER SHAD AND ALEWIFE FISHERY

The catch of shadin the Potomac River during 1960 amounted to 71,683 fish weighing 189,400 pounds and valued at \$28,248 to the fishermen. Although the number of fish taken was 18 percent greater than in 1959, the poundage increased only 1 percent while the value declined 10 percent.

The 1960 Potomac River alewife catch totaled 13 million fish weighing nearly 6 million pounds valued at \$87,122. Compared with 1959, this was a decline of 21 percent in the number, pounds, and also in the value of fish taken.

In 1960, there were 538 fishermen engaged in the Potomac River shad and alewife fisheries, compared with 625 during 1959. Statistics on the catch and operating units of these fisheries are included in catch and operating unit data for Virginia and Maryland.



#### SUMMARY OF OPERATING UNITS AND CATCH, 1960

OPERATING UNITS											
FISHERMEN, ON BOATS AND SHORE: REGULAR: CASUAL: 152  178  178  299  299  538  BOATS: MOTOR. 239  299  538  BOATS: MOTOR. 32  49  61  61  GEAR: MOTOR. 32  4,000  4,000  4,000  4,000  GLAIN SEINES, COMMON, CO	ITEM	MARYLAND 1/			VIRGINIA			TOTAL			
AND SHORE: REQUILAR: TOTAL  239  239  299  538  BOATS: MOTOR.  141  282  61  61  GEAR: MOTOR.  141  32  49  61  61  GEAR: ANCHOR	OPERATING UNITS	NUMBER				NUMBER			NUMBER		
BOATS: MOTOR	ANO SHORE: REGULAR	152									
MOTOR   141   141   262   32   49   81   61   62   61   62   62   62   62   6	TOTAL		239			299			538		
CATCH   NUMBER   POUNDS   VALUE   NUMBER	MOTOR OTHER					49			81		
DRIFT.   2	LENGTH, YARDS GILL NETS: ANCHOR								4,000		
SHAD: HAUL SEINES, ORIFT.         - <td>DRIFTSQUARE YARDS STAKESQUARE YARDS</td> <td></td> <td>2,400 190 142,100</td> <td></td> <td></td> <td colspan="3">16, 400 116 70, 600 141</td> <td colspan="3">16 18,800 306 212,700 145</td>	DRIFTSQUARE YARDS STAKESQUARE YARDS		2,400 190 142,100			16, 400 116 70, 600 141			16 18,800 306 212,700 145		
HAUL SEINES.	САТСН	NUMBER	POUNDS	VALUE	NUMBER	POUNDS	VALUE	NUMBER	POUNDS	VALUE	
TOTAL . 18,230 47,400 7,143 53,453 142,000 21,105 71,683 189,400 28,248  ALEWIYES: HAUL SEINES	HAUL SEINES	16,692	43,400	6,692	2,150 6,100 45,000	5,800 15,900 119,800	830 2,300 17,900	2,534 22,792 46,154	6,800 59,300 122,800	974 8,992 18,207	
HAUL SEINES		18, 230	47,400	7,143	<del></del>						
	HAUL SEINES	4,354 28,458	2,200 14,200	33 213	450 11,700 12,837,400	200 5,200 5,705,500	- 4 78 85,832	516 4,804 40,158 12,889,736	300 2,400 19,400 5,731,700	4 37 291 86, 225	
				643	12,927,850	5,745,700	86,479	13,013,514	5,788,600	87,122	

<sup>1/</sup> MARYLAND DATA INCLUDE THE OPERATING UNITS AND CATCH OF 110 UNLICENSED GILL NETS UNDER 100 YARDS IN LENGTH.

# **SECTION 5 - SOUTH ATLANTIC FISHERIES**

The 1960 catch of fish and shellfish landed at ports of the South Atlantic States (North Carolina, South Carolina, Georgia, and the East Coast of Florida) and the commercial catch from the inland lakes of Florida amounted to almost 379 million pounds valued at approximately \$20 million. Compared with the previous year, this represented a decrease of almost 90 million pounds or 19 percent in volume. However, the value of the catch at the fishermen's level increased \$1.4 million or 7 percent. Gains in the volume of landings of shrimp, crabs, and oysters were insufficient to overcome the large decline in menhaden landings. The greater total value of the catch resulted from increases in both the volume of the catch and prices paid fishermen for landings of shrimp and oysters. During 1960, a total of 12,928 fishermen operated in the South Atlantic area compared with 14,188 the previous year. The number of vessels of 5 net tons and over operating in this area decreased from 1.219 in 1959 to 1.174 in 1960.

There were 454 fishery wholesaling and manufacturing establishments operating in the South Atlantic States compared with 484 the previous year. These firms gave employment to over 8,000 people. Fishery products manufactured by these firms were valued at over \$41 million—an increase of more than \$1 million compared with the previous year. Chiefly responsible for the higher value of manufactured products was the tremendous increase in peeled and deveined shrimp. The production of this item more than doubled the quantity produced in 1959.

North Carolina led the South Atlantic States in volume of landings accounting for 70 percent of the total volume of fish and shellfish. The East Coast of Florida was next with 16 percent followed by Georgia and South Carolina with 7 percent each. Increases over the previous year were recorded in two of the South Atlantic States, South Carolina and Georgia.

The menhaden catch of 215 million pounds was 115 million pounds less than in 1959. The poor season was attributed to a reduction in the number of vessels due to the depressed meal and oil market and the severe weather conditions prevalent in the month of December which curtailed fishing operations along the North Carolina Coast. Large schools of fish were reported to have passed along the Coast without being fished. This was in direct contrast to the previous season when the excellent fall weather contributed substantially to that year's large production.

The 1960 catch of shellfish in the South Atlantic States, principally crabs (44.9 million pounds) and shrimp (31.2 million pounds), amounted to 81.7 million pounds valued at \$12.8 million. This represented an increase of 17 percent in volume and 27 percent in value compared with the previous year. North Carolina was the only State reporting a decline in shellfish production.

The South Atlantic shrimp industry experienced a slight recovery in 1960 from the disastrous 1959 season. Production was up 20 percent and value, 30 percent. Although shrimp landings in North Carolina showed a slight decline, those in South Carolina were the largest in 10 years. The decline in North Carolina was caused largely by a failure of the pink shrimp fishery which declined 40 percent. The catch of white shrimp, a minor item in the North Carolina shrimp fishery, was up sharply with a catch of 392,000 pounds—over three times the previous year's production.

In South Carolina the catch of shrimp (8 million pounds) was 7 percent more than in 1959. Landings of white shrimp were up 26 percent while brown shrimp declined 21 percent. An important factor in the South Carolina shrimp fishery was the management program established by the Director of the Division of Commercial Fisheries, Wildlife Resources Department. Regular trawling stations were established for the purpose of determining the abundance and size of shrimp in specified areas. When the abundance and size of shrimp justified extending the season, it was authorized, thus increasing the harvest. An important factor in the South Carolina fishery was the greater proportion of large shrimp in the 1960 catch of both the brown and white species.

Shrimp landings in Georgia were the highest in 10 years due to large supplies of both brown and white shrimp. Brown shrimp landings were up 12 percent while white shrimp landings increased by 45 percent over the previous year. The phenomenal abundance of white shrimp was the principal reason for the overall increase. During May and June, an unusual concentration of jellyfish occurred off the Georgia Coast interrupting shrimp fishing for a considerable period. Had it not been for this interference, landings would have been even greater.

The shrimp fishery in Northeast Florida evidenced somewhat the same pattern as in the other South Atlantic States with white shrimp landings 68 percent greater than in the previous year. Because of improved shrimp fishing in the Gulf, it is believed more of the South Atlantic craft moved into Gulf waters in search of better fishing, thus improving the lot of the vessel owners who remained in this section.

A new high was established in the blue crab fishery of the South Atlantic States during 1960 with record landings in North Carolina, South Carolina, and Georgia. Ofter trawl caught crabs played an important part in the early spring months and provided sufficient production to stabilize prices over the entire season. Since crabs were in short supply in Chesapeake Bay early in the year, there was a tendency to ship crabs from the South Atlantic to Chesapeake Bay for processing.

Production of oyster meats in the South Atlantic States during 1960 was 17 percent greater than in the previous year, while the value of landings increased 49 percent. Shortages of oysters in the Middle Atlantic and Chesapeake States increased the demand for the South Atlantic oysters, and pricesrose steadily, causing more than normal fishing effort. South Carolina oyster landings increased by 37 percent over the previous year. Better management practices by State conservation officials and improved hydrographic conditions contributed to the increase. Landings in North Carolina and Georgia were less than in 1959. In North Carolina, it was believed by those managing the industry that overfishing the reefs the previous year may have contributed to the decline. The Georgia decline was caused chiefly by failure of the canneries to operate.

The production of shucked oysters increased 8 percent during 1960, while the value of the productincreased 10 percent. A steady market as a result of shorter supplies further north accounted for the increase in value.

One of the most important discoveries in recent years occurred during 1960 when the Bureau's exploratory fishing vessel, <u>Silver Bay</u>, discovered huge beds of calico scallops just east of Cape Canaveral, Florida. The concentrations were described as some of the greatest ever discovered. The absence of an economical shucking device and a lack of a market for the scallops prevented immediate development of the resource.

The catch of dragger caught fish, such as sea trout, in the South Atlantic States was less than in the previous year. There appears to be no logical reason advanced for the decline which has occurred in recent years.

Mulletlandings in 1960 were up sharply in North Carolina, but declined in South Carolina and on the East Coast of Florida. Improved prices in 1960 were limited to North Carolina where the fish, were larger, contained more roe, and consequently were in greater demand. Bluefish and Spanish mackerel were less plentiful in 1960.

Biological research emphasis in the South Atlantic States shifted somewhat during 1960. Shad research, which had held an important place for many years, was curtailed. Greater emphasis was placed on the study of the blue crab—a fishery which had come in for considerable fishing pressure during the past few years. The industry and State conservation agencies were interested in knowing whether this fishery could stand the continued pressure to which it was being subjected. Menhaden research continued at a steady pace.

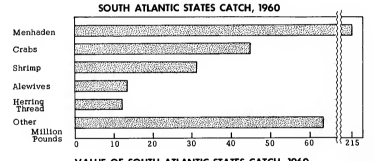
### **SOUTH ATLANTIC FISHERIES**

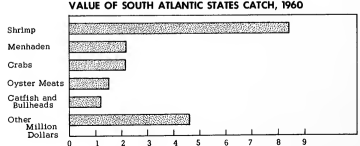
The Southeastern Fisheries Association meeting at St. Simons Island, Georgia, drew together members of the industry not only from the Southeastern States but as far away as Louisiana and Texas. The theme of the meeting was more unity among all members of the industry concerning the major problems confronting the industry. Among the problems discussed were pollution, conservation practices, and imports of shrimp.

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

Condensed summary data on the operating units and catch of the South Atlantic section appearing on the following pages have been previously published in Current Fishery Statistics No. 2478. Seasonal variation in the catch of fish and shellfish in North Carolina, South Carolina, Georgia, and Florida can be ascertained from the 1960 landing bulletins issued for these four States in cooperation with the fishery agency in each State. Additional data on many aspects of the South Atlantic fisheries may be found in the daily, monthly, and annual reports published by the Hampton, Virginia. Market News Office of the Bureau.









**SOUTH ATLANTIC STATES** 

# SECTIONAL SUMMARIES SUMMARY OF CATCH, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	FI	SH	SHELLF	ISH, ETC.	то	TAL
	QUANTITY	VALUE	QUANT I TY	VALUE	QUANTITY	VALUE
NORTH CAROLINA	242,375 6,377 1,567 46,835	3, 857 386 240 2, 955	22, 873 17, 875 26, 401 14, 576	3, 163 3, 653 3, 151 2, 825	265, 248 24, 252 27, 968 61, 411	7,020 4,039 3,391 5,780
TOTAL	297, 154	7,438	81,725	12,792	378,879	20,230

NOTE: -- THE CATCH FOR THE INLAND LAKES OF FLORIDA IS INCLUDED WITH THE CATCH FOR THE EAST COAST OF FLORIDA.

#### **SUMMARY OF OPERATING UNITS, 1960**

ITEM	NORTH CARDLI NA	SOUTH CAROLINA	GE <b>O</b> RG I A	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	1,863	555	623	1,090	3,464
REGULAR	2,794 1,617	846 773	512 791	1,390 741	5, 542 3, 922
TOTAL	6,274	2,174	1,926	3,221	12,928
VESSELS, MOTOR	447 17,200	273 7,368	308 8,462	458 16,485	1, 174 39, 214
MOTOR	1, 968 889 142	946 137 -	954 42 -	1,374 88 9	5, 242 1, 156 151
HAUL SEINES: COMMON	87 <b>22,</b> 705 48 66, 600	14 3,500 -	925 -	24 13,785 -	131 40, 915 48 66, 600
PURSE SEINES: MENHADEN. LENGTH, YARDS. OTHER	42 16,800 8	=	-	1,200 1	18,000 9
LENGTH, YARDS	5, 800 22 550	=	= =	200	6,000 22 550
CRAB	182 2,739 87	33 593	48 8 <b>2</b> 7	=	263 4, 159 87
YARDS AT MOUTH	2,134 10 90 927 15,782	581 9,941	631 8,969	- - - 666 12,160	2,134 10 90 2,306 38,034
POUND NETS, FISH	891 144	=	:	12 355	903 499
CRAB	14,675 665 5,790 - 65	7,050 2,925 -	9, 250 - 547 -	9, 925 - 6, 520 1B, 990	40, 900 665 15, 782 18, 990 65
GILL NETS: ANCHOR. SQUARE YARDS. DRIFT SQUARE YARDS. RUNAROUND RUNAROUND	1,299 522,900 226 96,560 231 174,700	267 35, 174 101 13, 635	58 36,750 416 203,300	36 22,000 79 101,950 300 536,300	1,660 616,824 822 415,446 531 711,000
SQUARE YARDS. STAKE SQUARE YARDS. TRAMMEL NETS. SQUARE YARDS.	1,440 381,330	7,709 -	154 26,345	536, 300 - - - g 7,670	1,636 415,384 9 7,670

(CONTINUED ON NEXT PAGE)

SEE FOOTNOTE AT END OF TABLE.

#### **SUMMARY OF OPERATING UNITS, 1960 - Continued**

ITEM	NORTH CAROLINA	SOUTH CAROLINA	GEORGI A	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: LINES:					
HAND	18 32	50	81	963	1,112
TROLL	_ 32	_100	_190	1,035 424	1,357 424
H00KS	_	_	_	424	424
LONG OR SET WITH HOOKS	В	16	632	480	1,136
HOOKS	1,600	4,000	30,700	306,700	343,000
TROT WITH BAITS	373 579, 200	146 102,000	3, 375	1,400	528 685, 975
DIP NETS:	373,200	102,000	3,3/3	1,400	003, 975
COMMON	102	-	-	7	109
DROP	-		2,700		2,700
SPEARS	64	41 25	6	23 6	70 95
DREDGES:	04	23	-	١	95
CLAM	19	1 -	-	-	19
YARDS AT MOUTH	25	-	-	-	25
YARDS AT MOUTH	28 42	-	-	-	28
OYSTER, COMMON	263	•	_	_	42 263
YARDS AT MOUTH	358	[	-	[	358
SCALLOP	50	-	-	_	50
YARDS AT MOUTH	50	-	-	-	50
TONGS	107		42	2	109
GRABS	209	218 34	42	-	260 243
RAKES	209	] 34		· ,	243
			_	,	

<sup>1/</sup> PREVIOUSLY THE TONNAGE REPORTED WAS NET TONS.

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

#### **CATCH BY STATES, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

CROMKER	SPECIES	NORTH CAR	ROL INA	SOUTH CAROLINA		GEORG I A	
BLÂCK	ALEWIVES. AMBERJACK SILUEFISH BOWFIN. BUTTERFISH CABIO CARP CATFISH AND BULLHEADS CROAKER	12,815 615 209 12 213	128 - 78 - 17 1 1 8	(1)	(1)	1 5 (1)	(1) (1) (1) 20
SHAD.     507     127     106     34     533     176       SHARKS, UNCLASSIFIED.     2     (1)     19     2     -       SHEEPSHEAD, SALT-WATER.     11     1     -     -	BLACK RED RED RED RED RED RED RED RED RED RED	79 66 1,236 (1) 52 12,051 181 48 927 190,431 3,236 88 8 79 139 126	7 3 136 (1) 3 125 9 10 84 1,981 259 2 2 11 13 124	219 2,496 10 29	1 11 1 2 (1) (1) 19 150 - 3	(1) 39 2 - 4 1 262	(1)
SNAPPER, RED	SHARD. SHARKS, UNCLASSIFIED. SHEEPSHEAD, SALT-WATER. SNAPPER, RED.	507 2	127	106			176

#### **CATCH BY STATES, 1960 - Continued**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(		1	- CELAITO)	r			
SPECIES	NORTH (	CAROLI NA	SOUT	TH CAROLINA		GEORGI A		
FISH - CONTINUED	QUANT1 TY	VALUE	QUANTITY	VALUE	QUANTIT	Y VALUE		
SPADEFISH	4 118	(1)			-			
SPANISH MACKEREL SPOT	2,610	179	2,721	109	(1)	(1)		
STRIPED BASS	782	125		-	] 1			
STURGEON, COMMON	(1)23	(1) 4	_ 42	7		7 2		
SWFLLF1SH	(1) 348	` 10	-	-				
TUNA, LITTLE	304		-	1 :	_ 1	(1)		
YELLOW PERCH	17	1	-	-	-	-		
TION, AND ANIMAL FOOD	9,423	67	268	3	536	5 11		
TOTAL FISH	242, 375	3,857	6,377	. 386	1,567	7 , 240 '		
SHELLFISH, ETC.								
CRABS, BLUE:			1					
HARD	14,937 91	716 32	7, 121	534	15,766	5 517		
TOTAL CRABS	15,028	748	7,121	534	15,766	5 517		
			<del></del>					
CLAMS, HARD, PUBLIC	5,988 432	1,607 173	8,030 97	2,167 32	10,403	2,575		
OYSTERS, MARKET:								
PUBLIC: SPRING	445	206	_	-	_	_		
FALL	672	319	-	-	-	-		
PRIVATE: SPRING	29	10	1,378	483	199	50		
FALL	70	25	1,249	437	33			
TOTAL OYSTERS	1,216	560 -	2,627	920 /	232	2 / 59		
SCALLOPS:	69	277						
CALICO	112	27 45	-	:	:	1 1		
SQUID	14 14	1 2	-	-	-	-		
TOTAL SHELLFISH, ETC	22,873	3, 163	17,875	3,653	26,401	3,151		
GRAND TOTAL	265, 248	7,020	24, 252	4,039	27,968			
SPECIES					TOTAL			
3PEC1E3	F LOF	RIDA, EAST CO	JASI			_ <del></del>		
FISH	QUANTITY	7	ALUE	QUANTITY		VALUE		
ALEWI VES	26		1	12,841		129		
AMBERJACK	33 15	i	1 2	34 15		1 2		
BARRACUDA	1,090	1	(1) 115	3		(1) 193		
BLUE RUNNER	1,090	ļ	. 3	1,705 57		. 3		
80N TO	1	1	(1)	1 5		{1}		
BUTTERFISH	] [	1		209		17		
CABIO	17		2	29 213		3 8		
CATFISH AND BULLHEADS	8, 178		1,067	9,661		1,197		
CREVALLE	176 141		5 18	176 2,254		5 177		
DOLPHIN	5	1	1	5		1		
DRUM: BLACK	49		4	105		7		
RED	129		19	212 67		27 3		
FLOUNDERS	153	1	25 2	1,482		176		
GIZZARD SHAD	82 253		2 29	82 262		2 31		
GRUNTS	43	1	3	43		3		
HARVESTFISH	-		-	52 12,051		3 125		
HERRING, THREAD	i			188		9		
HOGFISH	11		1	11		i		
KING MACKEREL	1,807	1	226	1,857	1	236		

SEE FOOTNOTE AT END OF TABLE.

# CATCH BY STATES, 1960 - Continued (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	FLORIDA,	EAST COAST	TOTAL			
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE		
KING WHITING OR "KINGFISH" MENHADEN. MOJARRA. MULLET. PERMIT. PIGFISH POMPANO. SAND PERCH. SCUP OR PORGY SEA BASS. SEA CATFISH	1, 759 24, 592 54 2, 217 1 10 155 - 28 29	155 204 111 (1) 102 	3,187 215,023 54 7,950 1 98 173 79 139 184 29	281 2,185 4 520 (1) 6 107 2 11 21		
SEA TROUT OR WEAKFISH: GRAY. SPOTTED. SHAD. HAD. HARKS, UNCLASSIFIED. HEEPSHEAD, SALT-WATER. SHAPPER:	54 890 468 1 90	5 209 61 (1)	2,307 1,114 1,614 22 101	130 265 398 2 9		
MANGROVE. MUTTON RED VERMILLION WHITE YELLOWTAIL. PROPERS	56 59 667 2 12 98	10 111 197 (1) 1 27	56 53 677 2 12 98	10 11 200 (1) 1 27 (1)		
SPANISH MACKEREL. SPOT. STRIPED BASS. STURGEON, COMMON. SUCKERS SUCKERS EMPOUNDER.	2,282 1,033 (1) - (1)	224 95 (1) - - - {1}	2,406 6,364 763 72 (1) 348 (1)	243 383 125 13 (1) 10		
RIGGERFISH RIPLETAIL UNA, LITTLE ARRSAW MITE PERCH CELLOW PERCH NCLASSIFIED, FOR BAIT, REDUC- TION, AND ANIMAL FOOO.	7 -	{ <u>i</u> }	3 1 7 304 17	(1) (1) 1 30 1		
TOTAL FISH	46,835	2,955	297, 154 ·	7,438		
SHELLFISH, ETC.  RABS: BLUE:						
HARDSOFT AND PEELERSTONE	6, 962 (1) 50	(1) 16	44,786 91 50	2,115 32 16		
TOTAL CRABS	7,012	364	44,927	2,163		
OBSTERS, SPINY	719 6,793	281 2, 163	719 31,214	281 8,512		
PRIVATE	1	{;}	530 1	205 (1)		
YSTERS, MARKET: PUBLIC: SPRING FALL PRIVATE:	14 5	4 2	459 · 677	210 321		
SPRING	11 14	3 4	1,617 1,366	546 475		
TOTAL OYSTERS	44	13	4, 119	1,552		
CALLOPS: BAY	Ξ 1	(1)	69 112 15	27 45 1		
URTLES: GREEN	1 3 -	{ <u>1</u> }	1 3 14 1	{1} <sub>1</sub> }		
TOTAL SHELLFISH, ETC	14,576	2,825	81,725	12,792 ·		
GRAND TOTAL	61,411	5,780	378, 879	20, 230		

<sup>1/</sup> LESS THAN 500 POUNDS OR \$500.
NOTE:--THE CATCH FOR THE INLAND LAKES OF FLORIDA IS INCLUDED WITH THE CATCH FOR THE EAST COAST OF FLORIDA.

PRIVATE OYSTERS, MARKET: PUBLIC:

SPRING. . . . .

SPRING. . . . .

SCALLOPS:

#### **SOUTH ATLANTIC FISHERIES**

#### **CATCH OF CERTAIN SHELLFISH, 1960**

		(NUMBER A	AND BUSH	IELS)					
SPECIES		NORTH C	CAROLINA		SOUTH	CAROLINA		GEO	RG1 A
CRABS, BLUE: HARD. SOFT AND PEELER . CLAMS, HARD, PUBLIC OYSTERS, MARKET: PUBLIC: SPRING. FALL. PRIVATE: SPRING. FALL. SALL. SALL. FALL. SCALLOPS: BAY	NUMBER DO U.S. STD. BUSHEL DO DO DO DO	QUANTITY 44, 810, 100 272, 700 49, 314 105, 355 157, 770 7, 396 18, 114 11, 450	VALU \$716,3 31,8 172,6 206,1 319,5 10,1 24,6	387 315 500 100 517 150 576	QUANTITY 17,089,920 11,097 - - 445,955 450,902	\$534, 122 \$534, 122 32, 043 - - 482, 440 437, 185	31,53	32,000 - - - 50,345 13,367	\$516,755 - - - - 49,675 9,156
SPECIES	DO	25,560 FLOF	44,6		COAST	<u> </u>	тот	TAL	L
CRABS:		QUANTITY	<u>r</u>		VALUE	QUANTIT	<u>Y</u>	VAI	UE
BLUE: HARD SOFT AND PEELER STONE CLAMS, HARD:	NUMBER DO DO	13, 924, 200 1, 200 49, 500		\$:	348, 105 150 16, 335	107, 356, 22 273, 90 49, 50	0	16,	965 335
PUBLIC	U.S. STD. BUSHEL DO	138 125			352 320	60,54 12		204,	995 320

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

D0

DO

#### **AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1960**

3,140 1,286

2,628 3,428 4,050 1,620

3, 360 4, 320

108,495 159,056

516,324 485,811

11,450 25,560

210, 150 321, 137

545,625 475,337

27,480

44,680

SPECIES		NORTH CAROLINA	SOUTH CAROLINA	GEORG I A	FLORIDA, EAST COAST
		QUANTITY	QUANTITY	QUANTITY	QUANT I TY
CRABS:					
BLUE: HARD SOFT AND PEELER	NUMBER PER POUND DO	3.00 3.00	2.40	2.00	2.00 4.00
STONE	DO LB. MEATS PER	-	-	-	1.00
CLAMS, HARD: PUBLIC	U.S. STANDARD BUSHEL	8.75	8.75	-	8.00 8.00
PRIVATE	BUSHEL	-	-	_	8.00
PUBLIC: SPRING	DO	4.22	-	-	4.30
FALL PRIVATE:	00	4.26	-	-	4.20
SPRING	DO	3,92	3.09	3,29	4.30
FALL SCALLOPS:	00	3,89	2.77	2.45	4.20
BAY	DO	6.00	-	-	-
CALICO	DO	4.37	· -		

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

#### **MANUFACTURED FISHERY PRODUCTS, 1960**

ITEM		NORTH	d CAROLINA	SOUTH	CAROLINA
A E Aveo		QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES: ROE, CANNED FISH, CORNED (SALTED) MENHADEN:	STANDARD CASES POUNDS	11,217 4,330,000	\$146,640 119,500	Ξ	:
DRY SCRAP AND MEAL OIL SOLUBLES MULLET, SALTED SPANISH MACKEREL, FRESH AND FROZEN	TONS GALLONS TONS POUNDS	21,165 2,995,402 6,786 352,220	1,728,904 1,359,350 216,688 70,555	= = =	= =
SPANISH MACKEREL, FRESH AND FROZEN FILLETS	DG	(1)	(1)	-	-
COOKED MEAT. SPECIALITIES, FROZEN (DEVILED, CAKES, ETC.).	DO	1,264,093	1,106,238	154,810	\$162,510
CAKES, ETC.)	DO TONS	(1)	(1) 24,477	(1)	(1)
RAW, HEADLESSPEELED, (INCLUDING DEVEINED)BREADED (RAW AND COOKED)DYSTERS, FRESH AND FROZEN:	POUNDS DO DO	(1) (1)	(1) (1)	{!}	{!}
SHUCKED. STEAMED. BREADED. UNCLASSIFIED PRODUCTS: FRESH AND FROZEN PACKAGED:	GALLONS POUNDS DO	96,308 (1)	618,677	90,766 39,253 (1)	477,084 23,552 (1)
FISH FILLETS AND STEAKS, NOT BREADED	D0 D0	(2) 4/ 748,425 -	(2) 4/ 440,616 514,005	5/ 75,250	5/ 52,997 1,229,692
TOTAL	-	-	6,345,650	-	1,945,635
) TEM		GEORG I A		FLORIDA, EAST COAST	
MENHADEN:		QUANTITY	VALUE	QUANTITY	VALUE
DRY SCRAP AND MEAL	TONS GALLONS	=	:	<b>{</b> ;}	{1}
CRABS, BLUE:	POUNDS	-	-	247,700	\$56,690
COOKED MEAT. SPECIALTIES, FROZEN (DEVILED,	00	1,628,114	\$1,616,592	1,034,837	978,568
CAKES, ETC.)	DO TONS	218,527 (1)	142,487	{;}	{;}
(WHOLE)	POUNDS	-	-	851,850	435,137
RAW, HEADLESS. PEELED (INCLUDING DEVEINED). BREADED (RAW AND COOKED). SPECIALTIES (CREOLE, DINNERS,	DO DO DO	957,466 5,261,228 15,074,106	544,209 4,854,568 9,853,068	1,966,568 2,078,287 7,311,577	1,476,609 1,963,440 5,622,045
STICKS, AND STUFFED)	DO	1,815,103	830,732	(1)	(1)
SHUCKED.  BREADED.  CCALLOPS, BREADED.  CCALST JEP PRODUCTS:  FRESH AND FROZEN PACKAGED:	GALLONS POUNDS DO	13,659 (1) (1)	68,652 (1) (1)	2,720 188,568 59,991	9,959 167,519 40,406
FISH FILLETS AND STEAKS, NOT BREADED	DO DO	6/4,800,773	6/2,374,714 72,006	3/ 394,204 7/1,126,924	3/ 192,031 7/ 554,771 1,304,219
TOTAL	-	-	20,357,028	-	12,801,394

<sup>1/</sup> INCLUDED WITH "UNCLASSIFIED PRODUCTS". 2/ INCLUDED WITH FISH AND SHELLFISH. 3/ INCLUDES FRESH FISH, GROUPER, POMPANO, AND RED SNAPPER; FROZEN KING WHITING STEAKS AND SEA TROUT FILLETS.
FILLETS OF BLUEFISH, GROUPER, POMPANO, AND RED SNAPPER; FROZEN KING WHITING STEAKS AND SEA TROUT FILLETS.
FILLETS OF FLOUNDER, SKRIMP AND OSSTERS; FRESH SHUKED CLAMS AND SCALLOPS; FROZEN GRAB CAKES, DEVILED CRABS, GOADS, AND SPANISH MACKEREL; FROZEN BREADED TROUT, FLOUNDER, SHRIMP AND OSSTERS; FRESH SHUKED CLAMS AND SCALLOPS; FROZEN GRAB CAKES, DEVILED CRABS, CONCAD AND AN HEADLESS SHRIMP, PETLED SHRIMP, BREADED SHRIMP AND OYSTERS, AND SHELLFISH PLATTERS. 6/ INCLUDES FROZEN FISH STICKS AND PORTIONS, FISH DINNERS, BREADED OYSTERS AND SCALLOPS, AND SHELLFISH PLATTERS. 6/ INCLUDES TROZEN FISH STICKS AND PORTIONS, CRAB CAKES, ROLLS, AND STICKS, DEVILED CRABS, STUFFED SHRIMP, SHRIMP PATTIES, AND SHELLFISH ROLLS; AND TRESH SHUKCE CLAMS. 8/ INCLUDES THE VALUE OF CANNED ALEVIVES, KING MACKEREL PASTE, SHAD, MINAL FOOD, CRAB MEAT, DEVILED CRAB MEAT, SHRIMP, OYSTERS, AND OYSTERS STEW; SALTED SPOT; SHOKED ALEVIVES, BUTTERFISH, CHUBS, KING WHITING, MARLIN, SABLEFISH, SALMON, STURGEON, AND WHITEFISH; MENHADEM MEAL AND OIL; CRAB, SHRIMP, AND UNCLASSIFIED MEAL; UNCLASSIFIED OIL; AND OYSTER SHELL LIME AND POULTRY CRIT.

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

#### **SUMMARY OF PRODUCTION, BY COMMODITIES, 1960**

SUMMARY OF ITEMS	QUANTITY	VALUE
PACKAGED, FRESH AND FROZEN: NOT BREADED:		
FISH FILLETS AND STEAKS POUNDS	684.904	\$271,646
SHELLFISH	17,593,447	14,604,118
BREADED: FISH	4,103,209	1,774,278
FISH	23,546,481	16,410,924
SPECIALITIES DO	3,169,827	1,602,905
CANNED FISH AND SHELLFISH STANDARD CASES	108,064	1,847,974
CURED FISH (SALTED AND SMOKED) POUNDS BYPRODUCTS -	5,314,320	594,380 4,343,682
bii 10000013		7,575,002
TOTAL	-	41,449,907

#### **SUMMARY OF VALUE, BY STATES, 1960**

STATE	VALUE
NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIOA, EAST COAST.	\$6,345,650 1,945,835 20,357,028 12,801,394
TOTAL	41,449,907

#### TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1960

ITEM	NORTH CAROLINA	SOUTH CAROLINA	GEORGJA	FLORIDA, EAST COAST	TOTAL
TRANSPORTING:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
PERSONS ENGAGED: ON VESSELS. ON 80ATS. VESSELS, MOTOR. GROSS TONNAGE.	16 - 12 133	30 - 15 292	Ē	10 45 3 74	56 45 30 499
WHOLESALING AND MANUFACTURING: ESTABLISHMENTS PERSONS ENGAGED:	185	68	61	140	454
AVERAGE FOR SEASON	2,541 978	1,007 488	3,265 2,297	1,774 1,341	8,587 5,104

NOTE:--BOATS AND VESSELS ENGAGED IN TRANSPORTING AND FISHING ARE INCLUDED ONLY AS FISHING CRAFT. OF THE TOTAL NUMBER OF PERSONS OPERATING ON TRANSPORTERS, 101 ENGAGED IN FISHING AND HAVE ALSO BEEN INCLUDED AS FISHERMEN.



# SOUTH ATLANTIC FISHERIES NORTH CAROLINA

#### **OPERATING UNITS BY GEAR, 1960**

	HAUL SE	INES		PURSE S	SEINES	3	BAG	,		OTTE	R TRAWLS	
ITEM	COMMON	LONG	MEN	HADEN	ОТН	IER	NETS		CRAB	FISH	SCALLOP	SHRIMP
F1SHERMEN:	NUMBER	NUMBER	NU	MBER	NUME	BER	NUMBE	R	NUM8ER	NUMBER	NUMBER	NUMBER
ON VESSELS ON BOATS AND SHORE:	-	49		943	-		-	-	25	184	28	B60
REGULAR	174 316	206 9	,	-		16 24	- :	36	246 30	- 32	=	715
TOTAL	490	264 '		9431		40`		36 '	301	216	28	1,575
VESSELS, MOTOR	:	16 136	8	42 ,470	:		:		12 115		10 380	389 8,533
BOATS: MOTOR	39 73	80 80 16		- 126	_	8		12	170 -	- 16 -	=	427
GEAR: NUMBER	87 <b>22,</b> 705	48 66,600	16	42 ,800	5,6	B 300	-	22	182	-	10	927
YARDS AT MOUTH			L.,				55	50_	<b>2,</b> 7 <b>3</b> 9	2,134	90	15,782
ITEM	POUND NETS.	HODP A	ND			P	OTS AND	TR	APS		GILL	
	FISH	FYKE NE	15,	CRA	AB	Ε	EL		FISH	TURTLE	ANCH <b>O</b> R	DRIFT
FISHERMEN: ON VESSELS.	NUMBER	NUMBE	R	NUME -	BER		MBER -	N	UMBER -	NUMBER -	NUMBER 25	NUMBER -
ON BOATS AND SHORE: REGULAR	136 104	- <sub>1</sub>	5	1	197 64		7 <b>2</b> 9		78 105	- 3	268 219	210
TOTAL	<b>2</b> 40°	1	5'		261'	<u> </u>	36		183	3	512'	210
VESSELS, MOTOR GROSS TONNAGE BOATS:		:		:			<u>-</u>		-	:	9 71	-
MOTOR	102 3	- 1	۰	-	221		34 2		110 65	- 3	301 16	50 160
NUMBER	891 -	_ 14	4	14,6	575	ļ	665		5,790	65	1,299 522,900	210 84,000
		NETS - C	ONT INUED						INES		DIP	
ITEM	DRIFT - CONTINUED OTHER	RUNA ROUN		STA	KE	н	AND	SET	NG OR WITH OOKS	TROT WITH BAITS	NETS, COMMON	SPEARS
F1SHERMEN:	NUMBER	NUMBE	R	NUME	BER	NU	MBER	<u>N</u>	UMBER	NUMBER	NUMBER	NUMBER
ON VESSELS ON BOATS AND SHORE:	-	-		-			4		-	-	-	-
REGULAR	- 16	24 20		1	201 157		- 14		- 8	320 110	50 52	- 64
TOTAL	161	45	7'	3	358		18'		8'	430*	102	64
VESSELS, MOTOR GROSS TONNAGE	=	=		:			1 29		-	:	:	:
MOTOR	<b>-</b> 16	20 5			223 108		7		- 8	305 6B	50 52	- 64
NUMBER	16 1 <b>2,</b> 560	174,70	1	1,4 381,3	40 330		18		- 8	373	102	- 64
HOOKS OR BAITS	-	<u> </u>		-			32		1,600	579,200	<u> </u>	
ITEM			DRED	GES				١.	TONGS	RAKES	BY HAND	TOTAL, EXCLUSIVE
TIEM	CLAM	CRAB		OYSTE	R,	SCAL	LOP		701143	MANCO	DI HAND	OF DUPLI- CATION
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	NUMBER 18	NUMBEI 21	- 1	NUMBE 3	<u>R</u>	NUN	MBER	NL	JMBER -	NUMBER	NUMBER -	NUMBER 1,863
ON BOATS AND SHORE: REGULAR	20	:		49	2		25		58 49	40 169	110 138	2,794 1,617
TOTAL	38	21	3.	52	6.		<b>2</b> 5		107	209	248	6,274
VESSELS, MOTOR GROSS TONNAGE BOATS:	9 <b>2</b> 48	14		1 15		:			-	:	:	447 17 <b>,2</b> 00
MOTOR	10	:		- - -	6		<b>2</b> 5		37 70	40 169	90 158	1,968 889 142
GEAR: NUMBER	19 <b>2</b> 5	21		26 35			50 ° 50		107 -	209	=	=

#### **NORTH CAROLINA - CATCH BY GEAR, 1960**

SPECIES	HAUL SEINES			PURSE SEINES				BAG NETS		
	POUNDS		LUE	PO	UNDS	VALUE	PO	UNDS	VALUE	
ALEWIVES	140,800	\$1	408	1.00			==			
BLUEFISH	440,700	52	620		-	-		-	-	
BUTTERFISH	58,000 11,600	4	640 696		:	-		-	-	
CARP	59,000	1 3	.039		-	-		-	-	
CATFISH AND BULLHEADS	108,100 381,800	1 2	368 908		- 1	_		- 1		
CROAKER	301,000	- 40	,908		-	-		- 1	-	
BLACK	14,900		894	-		-		- 1	-	
FLOUNDERS	72,500 188,000	5,800 26,640		:		-		- 1	-	
FLOUNDERS	18,100	1	,257	40.05		4405 005		-	-	
HERRING, THREAD	16,100	i	805	12,050	0,600	\$125,326	ŀ	- 1		
KING MACKEREL	1 9,900	1	.980		-	-		-	-	
KING WHITING OR "KINGFISH" MENHADEN	114,200 13,900	10	,553 139	190,41	7.400	1,980,341	- 1	:	-	
MULLETA A A A A A A A A A A A	2,211,900 58,700	176	,952	,	-	-		-	-	
FIGETISH	58,700 8,100	3	,457 ,430		- 1	_		- 1	_	
SEA TROUT OR WEAKFISH:					-	_		- 1		
GRAY	268,200	20	,492		-	-		-		
SPOTTED	110,300 36,400	27	575 100		-			:		
SHARKS, UNCLASSIFIED.	2,300		115		-	-	- [	-	-	
SHEEPSHEAD, SALT-WATER SPADEFISH	11,200 3,800		896 304		-		- 1		-	
SPANISH MACKEREL	69,900	10	485		-	-		-	-	
SPOT. STRIPED BASS.	2,040,200 196,700	1 31	,952 ,472	89	9,800	14,368	1	-	-	
STURGEON, COMMON	10,900	1	635		-	-	- 1	-	-	
SUCKERS	200 50,000	1	.500		-	_		-	=	
WHITE PERCH	26,600	2	660		-	-	- 1	-	-	
YELLOW PERCH	700		42		-	-	10	0,000	\$21,581	
TURTLES, SNAPPER	5,200		936		<u>-</u>				<del>-</del>	
TOTAL	6,758,900	579	,758′	202,55	7,800	2,120,035		0,000	21,581	
SPEC) ES	OTTER TE	RAWLS		POUND I	NETS	HOOP FYKE	AND	POTS AT	ID TRAPS	
			1			I FYKL	NEID	1		
	POUNDS	VALUE		NOS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	POUNDS -	VALUE	11,058	NOS ,000 \$	110.580			POUNDS	VALUE -	
BLUKFISH	POUNDS - 8,000	VALUE \$640	11,058	,000 \$	110,580	13,500	\$135 - -	=	-	
BUTTERFISH	POUNDS -	VALUE	11,058 10 43 47	,000 \$ ,600 ,500	110,580 1,590 3,488 1,425	POUNDS 13,500 - 81,700	\$135 - 2,451	18,400	\$552	
BLUEFISH	8,000 107,300	\$640 8,584	11,058 10 43 47 145	,000 ,600 ,600 ,500	110,580 1,590 3,488 1,425 11,648	13,500	\$135 - -	=	\$552	
BUTTERISH. CARP. CATFISH AND BULLHEADS CROAKER. DRUM:	8,000 107,300	\$640 8,584	11,058 10 43 47 145	,000 \$ ,600 ,500	110,580 1,590 3,488 1,425	POUNDS 13,500 - 81,700	\$135 - 2,451	18,400	\$552	
BUTTERFISH. CARP. CATFISH AND SULLHEADS CROAKER. DRUM: BLACK	8,000 107,300 1,537,500	\$640 8,584 - 122,235 2,226	11,058 10 43 47 145	,000 ,600 ,600 ,500	110,580 1,590 3,488 1,425 11,648	POUNDS 13,500 - 81,700	\$135 - 2,451	18,400	\$552	
BLUEFISH. CARP. CATFISH AND SULLHEADS CROAKER DRUM: BLACK RED ELS. COMMON.	8,000 107,300 1,537,500 37,100 6,800	\$640 8,584 122,235 2,226 680	11,058 10 43 47 145 111	NOS ,000 \$ ,600 ,500 ,600 ,600	110,580 1,590 3,488 1,425 11,648 6,696	POUNDS 13,500 - 81,700	\$135 - 2,451	18,400	\$552 54,424	
ELUSETISH. CARPISH AND BULLHEADS CROAKER DRUM: BLACK RED EELS, COMMON. FLOUNDERS	8,000 107,300 1,537,500 37,100 6,800 908,600	VALUE \$640 8,584 122,235 2,226 680 86,826	11,058 10 43 47 145 111	,000 \$ ,600 \$ ,500 ,600 ,600	110,580 1,590 3,488 1,425 11,648 6,696	90UNDS 13,500 - 81,700 48,000	\$135 - 2,451 3,840 -	18,400 680,300	\$552 54,424	
BLUSTERTISH CARPISH AND BULLHEADS CROAKER DRUM: BLACK RED EELS, COMMON. FLOUNDERS HARVESTFISH	8,000 107,300 1,537,500 37,100 6,800 908,600 8,800	VALUE \$640 8,584 122,235 2,226 680 86,826 616	11,058 10 43 47 145 111 43 25 75	,000 \$ ,600 \$ ,500 \$ ,600 ,500 \$ ,600 ,600 \$ ,600 ,600 \$ ,600 ,600 \$ ,60	110,580 1,590 3,488 1,425 11,648 6,696 	90UNDS 13,500 - 81,700 48,000	\$135 - 2,451	18,400 680,300	\$552 54,424	
ELUSETISH CARP. CARPISH AND BULLHEADS CROKER DRUM: BLACK ESS COMMON FLOUNDERS HICKORY SHAD. HICKORY SHAD.	9,000 107,300 1,537,500 37,100 6,800 908,600 8,800 663,700	\$640 8,584 122,235 2,226 680 86,826 616 55,897	11,058 10 43 47 145 111 43 25 75	NOS ,000 \$ ,600 ,500 ,500 ,600	110,580 1,590 3,488 1,425 11,648 6,696	900NDS 13,500 - 81,700 48,000	\$135 - 2,451 3,840 -	18,400 680,300	\$552 54,424	
ELUSETISH CARP. CARPISH AND BULLHEADS CROKER DRUM: BLACK ESS COMMON FLOUNDERS HICKORY SHAD. HICKORY SHAD.	9,000 107,300 11,537,500 37,100 6,600 908,600 8,800 663,700 15,300 79,100	\$640 8,584 	11,058 10 43 47 145 111 43 25 75	,000 \$ ,600 \$ ,500 \$ ,600 ,500 \$ ,600 ,600 \$ ,600 ,600 \$ ,600 ,600 \$ ,60	110,580 1,590 3,488 1,425 11,648 6,696 	900NDS 13,500 - 81,700 48,000	\$135 - 2,451 3,840 -	18,400 680,300	\$552 54,424	
ELUSE ISH: CARPISH AND BULLHEADS CROAKER DRUM: BLACK RED ELLS, COMMON. FLOUNDERS HARVESTFISH HICKORY SHAD. KING WHITING OR "KINGFISH". PIGFISH SAND PERCH. SAND PERCH.	8,000 107,300 	\$640 8,584 - 122,235 2,226 680 616 55,897 765 2,373 10,808	11,058 10 43 47 145 111 43 25 75	,000 \$ ,600 \$ ,500 \$ ,600 ,500 \$ ,600 ,600 \$ ,600 ,600 \$ ,600 ,600 \$ ,60	110,580 1,590 3,488 1,425 11,648 6,696 	900NDS 13,500 - 81,700 48,000	\$135 - 2,451 3,840 -	18,400 680,300	\$552 54,424 2,636	
ELUSE IST: CARP. CARP. CARP. CATFISH AND BULLHEADS CROAKER DRUM: BLACK RED ELLS, COMMON. FLOUNDERS HARVESTFISH HICKORY SHAO. KING WHITING OR "KINGFISH". PIGFISH SAND PERCH. SCUP OR PORGY SEA BASS. SEA TROUT OR WEAKFISH:	POUNDS 6,000 107,300 1,537,500 37,100 6,800 900,600 9,600 9,800 663,700 15,300 79,100 135,100 37,000	VALUE \$640 8,564 122,235 2,226 660 86,826 616 55,897 765 2,373 10,808 3,700	11,058 10 43 47 145 111 43 25 75 9	NOS ,600 ,500 ,500 ,600 ,600 ,600 ,400 ,400	110,580 1,590 3,488 1,425 11,648 6,696 - - 5,256 1,500 3,770 752	900NDS 13,500 - 81,700 48,000	\$135 - 2,451 3,840 -	18,400 680,300	\$552 54,424 2,636	
ELUSE ISH: CARP. CARPISH AND BULLHEADS CROAKER DRUM: BLACK RED EELS, COMMON. FLOUNDERS HARVESTFISH HICKORY SHAD. KING WHITING OR "KINGFISH". PIGFISH SAND PERCH. SCUP OR PORGY SEA BASS. SEA TROUT OR WEAKFISH: GRAY SPOTTED	8,000 107,300 	\$640 8,584 - 122,235 2,226 680 616 55,897 765 2,373 10,808	11,058 10 43 47 145 111 43 25 75 9	,000 \$ ,600 ,500 ,500 ,600 ,400 ,400 ,400 ,400	110,580 1,590 3,488 1,425 11,648 6,696 - - 5,256 1,500 3,770 752 - -	900NDS 13,500 - 81,700 48,000	\$135 - 2,451 3,840 -	18,400 680,300	\$552 54,424 2,636	
ELUTER ISH. CARP. CARP. CARP. CATFISH AND BULLHEADS CROAKER DRUM: BLACK RED COMMON. FLOUNDERS HARVERY SHAD. FLOUNDERS KING WHITING OR "KINGFISH". PLOT SHAD. SCUP OR PORGY SEA BASS. SEA TROUT OR WEAKFISH: GRAY SPOTTED SHAD.	POUNDS 6,000 107,300 1,537,500 37,100 6,800 900,600 9,600 9,800 663,700 15,300 79,100 135,100 37,000	VALUE \$640 8,564 122,235 2,226 660 86,826 616 55,897 765 2,373 10,808 3,700	11,058 10 43 47 145 111 43 25 75 9	,000 \$,600 ,500 ,600 ,600 ,400 ,400 ,400 ,700 ,900	110,580 1,590 3,488 1,425 11,648 6,696 - - 5,256 1,500 3,770 752 - - - - 2,184 1,425 70,725	900NDS 13,500 - 81,700 48,000	\$135 - 2,451 3,840 -	18,400 680,300	\$552 54,424 2,636	
ELUSE ISH: CARP. CARPISH AND BULLHEADS CROAKER DRUM: BLACK RED EELS, COMMON. FLOUNDERS HARVESTFISH HICKORY SHAD. KING WHITING OR "KINGFISH". PIGFISH SAND PERCH. SCUP OR PORGY SEA BASS. SEA TROUT OR WEAKFISH: GRAY SPONTED SHADD. SPANISH MACKEREL	POUNDS 8,000 107,300 	VALUE \$640 8,564 122,235 2,226 660 86,826 616 55,897 765 2,373 10,808 3,700	11,058 43,47 145 111 43,25 75,9 9	,000 \$ ,600 ,600 ,600 ,600 ,600 ,400 ,400 ,400	110,580 1,590 3,488 1,425 11,648 6,696 - - 5,256 1,500 3,770 752 - -	900NDS 13,500 - 81,700 48,000	\$135 - 2,451 3,840 -	18,400 680,300	\$552 54,424 2,636	
ELUSE ISH: CARP. CARPISH AND BULLHEADS CROAKER DRUM: BLACK RED EELS, COMMON. FLOUNDERS HARVESTFISH HICKORY SHAD. KING WHITING OR "KINGFISH". PIGFISH SAND PERCH. SCUP OR PORGY SEA BASS. SEA TROUT OR WEAKFISH: GRAY SPOTITED SHADD. SPANISH MACKEREL SPOT. STRIPED BASS.	POUNDS 8,000 107,300 1,537,500 37,100 6,800 908,600 8,800 663,700 15,300 79,100 135,100 37,000 1,774,400	VALUE \$640 8,584 122,235 2,226 680 86,856 516 55,897 7,65 2,373 10,808 3,700 88,720	11,058 43 47 145 111 43 25 75 9 36 5 282 28 28 21 195	,000 \$ ,600 ,600 ,600 ,600 ,600 ,400 ,400 ,400	110,580 1,590 3,488 1,425 11,648 6,696 - - 5,256 1,500 3,770 752 - - - - - - - - - - - - - - - - - - -	POUNDS 13,500 - 81,700 48,000	\$135 - 2,451 3,840 -	18,400 680,300	\$552 54,424 2,636	
ELUSE ISH: CARRESISH.	POUNDS 8,000 107,300 1,537,500 37,100 6,800 908,600 6,800 683,700 15,100 37,000 1,774,400	\$640, 8,584  122,235 2,266,660 86,826,616 55,897 72,373 10,808 3,700 88,720	11,058 10,43 47,145 111 43,25 75,75 9 36,5 28,22 31,195 7	,000 \$ ,600 ,500 ,500 ,600 ,600 ,400 ,400 ,700 ,800 ,000 ,400 ,900 ,900 ,900 ,900 ,900 ,9	110,580 1,590 3,488 1,425 11,648 6,696 - - 5,256 1,500 3,770 752 - - - - - - - - - - - - - - - - - - -	POUNDS 13,500 81,700 48,000	VALUE \$135 2,451 3,840 - - - 10 - - - - - -	18,400 680,300	\$552 54,424 2,636	
ELUSE ISH: CARP. CARP. CARP. CARP. CATFISH AND BULLHEADS CROAKER DRUM: BLACK RED RED. FLOUNDERS HARVESTFISH HICKORY SHAD. KING WHITING OR "KINGFISH" SAND DERCH. SAND DERCH. SEA TROUT OR WEAKFISH: GRY STAND SHAD. SPANISH MACKEREL. SPOT STRIPED BASS STUREED. STUREED	POUNDS  8,000 107,300 - 1,537,500 37,100 6,800 908,600 8,800 15,300 15,300 79,100 135,100 37,000 1,774,400 - 329,800 3,000	VALUE \$640 8,584 122,235 2,226 680 86,856 516 55,897 7,65 2,373 10,808 3,700 88,720	11,058 10,43 47,145 111 43,25 75,75 9 36,5 282 195,7 194	,000 \$,600 ,500 ,600 ,600 ,600 ,600 ,400 ,700 ,400 ,700 ,900 ,400 ,900 ,900 ,900 ,900 ,900 ,9	110,580 1,580 3,488 1,425 11,648 6,696 5,256 1,500 3,7752 	POUNDS 13,500 - 81,700 48,000 - - - - 200 - - - - - - - - - - - -	VALUE \$135 - 2,451 3,840 - - 10 - - - - - - - - - - - - - - - -	18,400 680,300	\$552 54,424 2,636	
ELUEFISH: CARP. CARP. CARP. CARP. CATFISH AND BULLHEADS CROAKER DRUM: BLACK RED CROMMON. FLOUNDERS HARWESTFISH HCKORY SHAD HCKORY SHAD KING SHITING OR "KINGFISH". FLOUNDERS SHAD PERCH. SCUP OR PORGY SEA BASS. SEA TROUT OR WEAKFISH: GRAY SPOTTED SHAD. SPANISH MACKEEL. SPOT STR IPED BASS. STURGEON, COMMON. SWELLFISH WHITE PERCH. YELLOW PERCH.	POUNDS  8,000 107,300 - 1,537,500 37,100 6,800 908,600 8,800 15,300 79,100 135,100 37,000 1,774,400 - 329,800 3,000 298,100	\$640 8,564 122,235 2,226 660 86,826 66,826 67,765 2,373 10,808 3,700 88,720 13,192 450 8,943	11,058 10,43 47,145 111 43,25 75,75 9 36,5 282 195,7 194	,000 \$ ,600 ,500 ,500 ,600 ,600 ,400 ,400 ,700 ,800 ,000 ,400 ,900 ,900 ,900 ,900 ,900 ,9	110,580 1,590 3,488 1,425 11,648 6,696 - - 5,256 1,500 3,770 752 - - - - - - - - - - - - - - - - - - -	POUNDS 13,500 81,700 48,000	VALUE \$135 2,451 3,840 - - - 10 - - - - - -	18,400 680,300	\$552 54,424 2,636	
ELUEFISH: CARP. CARP. CARP. CARP. CATFISH AND BULLHEADS CROAKER DRUM: BLACK RED CROMMON. FLOUNDERS HARWESTFISH HCKORY SHAD HCKORY SHAD KING SHITING OR "KINGFISH". FLOUNDERS SHAD PERCH. SCUP OR PORGY SEA BASS. SEA TROUT OR WEAKFISH: GRAY SPOTTED SHAD. SPANISH MACKEEL. SPOT STR IPED BASS. STURGEON, COMMON. SWELLFISH WHITE PERCH. YELLOW PERCH.	POUNDS  8,000 107,300 - 1,537,500 37,100 6,800 908,600 8,800 15,300 15,300 79,100 135,100 37,000 1,774,400 - 329,800 3,000	\$640, 8,584  122,235 2,266,660 86,826,616 55,897 72,373 10,808 3,700 88,720	11,058 10,43 47,145 111 43,25 75,75 9 36,5 282 195,7 194	,000 \$,600 ,500 ,600 ,600 ,600 ,600 ,400 ,700 ,400 ,700 ,900 ,400 ,900 ,900 ,900 ,900 ,900 ,9	110,580 1,580 3,488 1,425 11,648 6,696 5,256 1,500 3,7752 	POUNDS 13,500 - 81,700 48,000 - - - - 200 - - - - - - - - - - - -	VALUE \$135 - 2,451 3,840 - - 10 - - - - - - - - - - - - - - - -	18,400 680,300	\$552 54,424 2,636	
ELUSTISM: CARP. CARP. CARP. CARP. CATP.ISH AND EULLHEADS CROKKER  BECK BELS. COMMON. FLOUNDERS HICKORY SHAD. KING WHITING OR "KINGFISH". PIGFISH SAND PERCH. SCUP OR PORGY SEA BASS. SEA TROUT OR WEAKFISH: GRAY. SPOTTED SHAD. SPANISH MACKEREL. SPOTTE SHAD. SPANISH MACKEREL. SPOTTE STRIPED BASS. STURGEON, COMMON. SWELLFISH WHITE PERCH. UNCLASSIFIED, FOR BAIT, KELSCTION, AND ANIMAL FOOD.	POUNDS  8,000 107,300  1,537,500  37,100 6,800 908,600 8,800 15,300 15,300 1774,400  329,800 3,000 298,100 9,423,600 3,044,800	VALUE  \$640 8,584  122,235 2,226 680 86,826 616 55,897 765 2,373 10,808 3,700 88,720	11,058 10,43 47,145 111 43,25 75,75 9 36,5 282 195,7 194	,000 \$,600 ,500 ,600 ,600 ,600 ,600 ,400 ,700 ,400 ,700 ,900 ,400 ,900 ,900 ,900 ,900 ,900 ,9	110,580 1,580 3,488 1,425 11,648 6,696 5,256 1,500 3,7752 	POUNDS 13,500 - 81,700 48,000 - - - - 200 - - - - - - - - - - - -	VALUE \$135 - 2,451 3,840 - - 10 - - - - - - - - - - - - - - - -	18,400 680,300	\$552	
ELUCETIST: CARP. CARP. CARP. CARP. CATFISH AND BULLHEADS CROAKER DRUM: BLACK RED CROMMON. FLOUNDERS HARWESTFISH HICKOMS SHAD. HICKOMS SHAD. HICKOMS SHAD. FLOUNDERS SHAD. FLOUNDERS HARWESTFISH HICKOMS SHAD. FLOUNDERS HARWESTFISH HICKOMS SHAD. FLOUNDERS HARWESTFISH HICKOMS SHAD. FLOUNDERS HARWESTFISH HICKOMS SHAD. FLOUNDERS HAD. SPAD. SPAD. SPAD. SPAD. SPAD. SPAD. SPANISH MACKEREL SPOTTED STRIPED BASS. STURGEON, COMMON. SWELLFISH WHITE PERCH YELLOW PERCH. UNCLASSIFIED, FOR BAIT, REDUCTION, AND ANIMAL FOOD. CRAES, BULE: HARD. SOFT AND PEELER	POUNDS  8,000 107,300  1,537,500  37,100 6,800 908,600 8,800 15,300 15,300 1774,400  329,800 3,000 298,100 9,423,600 3,044,800	VALUE \$640 8,584 \$122,235 \$2,226 680 86,826 626 626 626 626 626 626 626 626 626	11,058 10,43 47,145 111 43,25 75,75 9 36,5 282 195,7 194	,000 \$,600 ,500 ,600 ,600 ,600 ,600 ,400 ,700 ,400 ,700 ,900 ,400 ,900 ,900 ,900 ,900 ,900 ,9	110,580 1,580 3,488 1,425 11,648 6,696 5,256 1,500 3,7752 	POUNDS 13,500 - 81,700 48,000 - - - - 200 - - - - - - - - - - - -	VALUE \$135 - 2,451 3,840 - - 10 - - - - - - - - - - - - - - - -	18, 404 680, 300	\$552	
ELUCETIST:  CARP.  CARP.  CARP.  CATFISH AND BULLHEADS  CROAKER  DRUM:  BLACK  RED  CROMON.  FLOUNDERS  HARVESTFISH  HICKORY SHAD  KING SHITING OR "KINGFISH".  FROM  SHOP PRORGY  SEA BASS.  SEA TROUT OR WEAKFISH:  GRAY  SPOTTED  SHAD  SPANISH MACKEREL  SPOTT  STRIPED BASS.  STURGEON, COMMON.  SWELLFISH  WHITE PERCH  YELLOW PERCH.  UNCLASSIFIED, FOR BAIT,  REDUCTION, AND ANIMAL FOOD.  CRAES, BUE:  HARD.  SOFT AND PEELER  SHRIMP.  SOCALLOPS, CALICO.	POUNDS  8,000 107,300  1,537,500  37,100 6,800 908,600 8,800 653,700 15,300 79,100 135,100 37,000  1,774,400  - 329,800 298,100 298,100 9,423,600 3,044,800 6,888,300 1,900 5,888,300 1,111,700 1,111,700 1,111,700 1,111,700	VALUE  \$640 8,584  122,235 2,226 680 86,826 616 55,967 765 2,373 10,808 3,700 88,720	11,058 10,43 47,145 111 43,25 75,75 9 36,5 282 195,7 194	,000 \$,600 ,500 ,600 ,600 ,600 ,600 ,400 ,700 ,400 ,700 ,900 ,400 ,900 ,900 ,900 ,900 ,900 ,9	110,580 1,580 3,488 1,425 11,648 6,696 5,256 1,500 3,7752 	POUNDS 13,500 - 81,700 48,000 - - - - 200 - - - - - - - - - - - -	VALUE \$135 - 2,451 3,840 - - 10 - - - - - - - - - - - - - - - -	18, 404 680, 300	\$552	
ELUCETIST CARP. CARP. CARP. CARP. CATFISH AND BULLHEADS CROKER DRUM: BECK ELS. COMMON. FLOUNDERS HICKORY SHAD. KING WHITING OR "KINGFISH". PIGFISH SAND PERCH. SCUP OR PORGY SEA BASS. SEA TROUT OR WEAKFISH: GRAY. SPOTTED SPAND. SPOTTED. STRIPED. STRIPED. STRIPED. SOND.	POUNDS  8,000 107,300  1,537,500  37,100 6,800 908,600 8,800 15,300 79,100 135,100 37,000  1,774,400 329,600 3,000 298,100 9,423,600 3,044,800 81,900 5,888,300 1,788,300 1,908	VALUE  \$640 8,584  122,235 2,226 680 86,826 616 55,897 765 2,373 10,808 3,700 88,720	11,058 10,43 47,145 111 43,25 75,75 9 36,5 282 195,7 194	,000 \$,600 ,500 ,600 ,600 ,600 ,600 ,400 ,700 ,400 ,700 ,900 ,400 ,900 ,900 ,900 ,900 ,900 ,9	110,580 1,580 3,488 1,425 11,648 6,696 5,256 1,500 3,7752 	POUNDS 13,500 - 81,700 48,000 - - - - 200 - - - - - - - - - - - -	VALUE \$135 - 2,451 3,840 - - 10 - - - - - - - - - - - - - - - -	18, 404 660, 300 65, 900 33, 000	\$552 54,424 2,636 3,300	
ELUCETISH  CARP,  CARPISH AND SULLHEADS  CROKKER  DRUM:  BLACK  RED  CROWNON.  FLOUNDERS  HARWESTFISH  HICKORY, SHAD.  KING SHITING OR "KINGFISH".  FROM SHITING OR "KINGFISH".  FROM SHITING OR "KINGFISH".  FROM SHITING OR "KINGFISH".  SHAD.  SHAD.  SEA BASS.  SEA TROUT OR WEAKFISH:  GRAY  SPOTTED  SHAD.  SPANISH MACKERE.  SPOT  STRIPED BASS.  STURGEON, COMMON.  SWELLFISH  WHITE PERCH.  YELLOW PERCH.  UNCLASSIFIED, FOR GAIT,  REQUETION, AND ANIMAL FOOD.  CRAES, BLUE:  HARD.  SOFT AND PEELER  SHRIMP.  SCALLOPS, CALICO.	POUNDS  8,000 107,300  1,537,500  37,100 6,800  908,600 15,300 15,300 79,100 135,100 37,000  1,774,400  - 329,800 3,000 298,100  9,423,600 3,044,800 881,900 5,888,300 131,600	VALUE  \$640 8,584  122,235 2,266 680 86,826 616 55,897 765 2,373 10,808 3,700 88,720 450 8,943 66,945  121,792 28,665 2,585,222 4,680 84,680	11,050 43,47,47,41,41,41,41,41,41,41,41,41,41,41,41,41,	NOS   ,000   ,000   ,600   ,400   ,400   ,70	110,580 1,580 3,488 1,425 11,648 6,696 5,256 1,500 3,7752 	POUNDS 13,500 - 81,700 48,000 - - - - 200 - - - - - - - - - - - -	VALUE \$135 - 2,451 3,840 - - 10 - - - - - - - - - - - - - - - -	18, 404 680, 300	\$552 \$4,424 \$424 \$424 \$424 \$424 \$424 \$424 \$	

#### NORTH CAROLINA - CATCH BY GEAR, 1960 - Continued

						GILL	NETS					
SPEC] ES	ANC	CHOR			DRI	FT	RUNAR	OUN	D		STAK	E
	POUNDS	VALU	ΙE	POUND	S	VALUE	POUNDS	٧.	ALUE	POUND	5	VALUE
ALEWI VES	1,183,300	\$11,8	133	12,2	200	\$122	-		-	407,2	00	\$4,072
BLUEFISH	35,000	5,2	250	-			95,100	\$1.	4, 265	25,2	00	3,780
CARP	4,900 18,900	1,5	47		00 00	12 32	_		-	1,0	00	30 472
CROAKER	14,100	1.4	10		-00		15,500		1,550	32, 3	∞ I	3, 230
FLOUNDERS	2,500	2	250				-		-	1 7	00	70
HICKORY SHAD	37,000	1,8	150	1,6	00	80	5,000		1,000	50,4	00	2,520
KING WHITING OR "KINGFISH"	83, 400	10,0		_		_	23,800		2,856	33,0	00	3,960
MULLET	120,800	9,6	64	17,0	00	1,360	591,500	4	7,320	294,8	00	23,584
SEA TROUT OR WEAKFISH:	-	_		_		-	14,000	ł	840	-	ı	-
GRAY	28,700	2,2	96	-		-	95,500	1 -	7,620	36,2	ж	2,896
SPOTTED	8,200 66,600	2,0 16,6		1,8 32,3		450 8,075	32,700	'	8,175	12,5 88,5	90	3, 125 22, 125
SPANISH MACKEREL	-	-		J2, 3		0,073	17,800	! :	2,670	2,0	50	300
SPOT	84,800	6,7	84	l <u>-</u>			115,200	1	9, 216	28,5	00	2,280
STRIPED BASS	239, 500 500	38, 3	75	2,0	00	320	4,000 1,500		640 225	55,0	00	8,800 15
WHITE PERCH	53, 100	5,3		1,4	00	140	1,000	Ì	100	17,5		1,750
YELLOW PERCH	1,000		60	-		-	-	<u></u>	-	4	00	24
TOTAL	1,982,300	113,4	69.	69,1	00.	10,591	1,012,600	90	5 <b>,</b> 477	1,091,2	00,	83,033
SPECIES						LIN	ES					
5. 25 / 25	HAND					LONG OF			т	ROT WITH	BAI	TS
	POUNDS		VAL	UE	F	POUNDS	VALUE		PO	UNDS	1	VALUE
CATFISH AND BULLHEADS	-		_	-	-	50,700	\$4,056			-	1	-
DRUM, BLACK	1,200 500	?		\$72 35	i	-	-			-	1	-
KING MACKEREL	33,000	5	6.	6,600		-	:			-	i	-
SCUP OR PORGY	3,500	)		280	l	-	-			-		-
SEA BASS. SEA TROUT OR WEAKFISH, GRAY.	56,300 900	3	5,	630 90		-	1 -		ĺ	-		-
SNAPPER, RED	300	) ]		84		-	1			:		-
SPANISH MACKEREL CRABS, BLUE, HARD	25,000	)	з,	750		-	-		_ ~.	-		-
	120 700	<del> </del>	10	F41:			1.055			4,000	<del>-</del>	287, 200
TOTAL	120,700		10,	541	-	50,700	4,056	_	5, /4	4,000		287, 200
SPECIES		DIP NE	TS	SPE		EARS		DREE		REDGES		
	POUNDS		VAL	UE	F	POUNDS	VALUE		PO	UNDS	Γ	VALUE
FLOUNDERS	-	-	-		1	92,400	\$16,512					
CRABS, BLUE:	_		_			_			7	5,000		\$3,750
SOFT AND PEELER	9,000	)	<b>\$</b> 3,	150	1	-	-			-		-
OYSTERS, MARKET, PUBLIC:	-	i i	-	•		-	-	- 22		4,000		89,600
SPRING	_		_			-	-	24		6,900	1	33,033
SCALLOPS, 8AY	10 700	. •		280		-	-		417,100		2	25,647
TOTAL	10,700		_	430		92,400	16,512	$\dashv$		3,000		72,030
	13,700				-	32,400	10,512	-	1,01	3,000		72,030
SPECIES		TONGS				RA	KES			BY F	IAND	
	POUNDS		VAL	UE	F	OUNDS	VALUE		PO	UNDS		VALUE
CLAMS, HARD, PUBLIC	-		_		2	207, 500	\$83,000	ļ		_	1	-
OYSTERS, MARKET:						,	,,					
PUBLIC: SPRING	46,900	. 1	\$20,	297				- 1	16	000	١.	E2 700
FALL	69,000		28,	770		-			18	0,800 6,000	, ,	52,780 65,100
PRIVAIL:	-						1	-			1	
SPRING	21,500 42,500		14	525 875		-				7,500 8,000		2,625 9,800
SCALLOPS, BAY	-2,500		'-,		Ì	8,000	3,200		2	-		-
TOTAL	179, 900	.	71	457		15,500	86,200	.	<del></del> -	3 300,	_	30,305
	1, 3, 300		,,,	727	<u>_</u>	. 10, 300	00,200		372, 300			30,305

# NORTH CAROLINA - OPERATING UNITS BY COUNTIES, 1960

FISHERMEN  NAMER   N	1 TEM	BEAUFORT	BERTIE	BRUNSW]CK	CAMOEN	CARTERET	CHOWAN	CRAVEN
ON BOATS AND SHOPE: RECOLAR. R	FISHERMEN:		NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	ON VESSELS	71	-	330	-	1,058	-	8
VESSELS, MOTOP.   32	REGULAR							
GROSS TONNAGE	TOTAL	406 '	37	711'	19	2,068	257	123
MOTOR OTHER 76 OTHER	GROSS TONNAGE		-		-		-	
ACCESSORY BOATS GEAR: HAUL SEINES: COMENCH, YARDS 1,200 1,635 - 1,635 - 4,240 1,400	MOTOR		17					
COMMON. LEWGITH, VARDS 1, 200 - 1,635 - 4,240 1,400 1,400 LONG. LO	ACCESSORY BOATS	- 16	=		- 4		- 42	- 60
LONG LICH YARDS	COMMON	6	_	14	-	16		8
LENGTH, YARDS		1,200	-	1,635	-	4,240 26	1,400	
LENGTH, YAROS	LENGTH, YARDS PURSE SEINES:	-	-	-	-		-	
BAG NETS	MENHADEN	<u>-</u> .	-		-		_	-
OTTER TRAMLS;   CARB   CARD	BAG NETS	-	-	-	-	22	-	-
YARDS AT MOUTH. 344 FISH	OTTER TRAWLS:	22	_	-	_		-	-
YARDS AT MOUTH. 28 1,032 1,032 1,032	YARDS AT MOUTH	344	<del>-</del>	-	-	942	-	:
YAROS AT MOUTH.  SHRIMP.  SHRIMP.  YAROS AT MOUTH.  1, 294  YAROS AT MOUTH.  1, 294  POUND NETS  74  96  2, 146  - 5, 322  93  POUND NETS  74  96  - 48  425  - 300  - 48  425  - 300  -	YARDS AT MOUTH		-	-	<u> </u>	1,032	-	-
SHEIMP. 78 - 112 - 317 - 4 YARDS AT MOUTH. 1,294 - 2,146 - 5,322 - 93 POUND NETS. 74 96 - 1,466 - 5,322 - 48 POTS AND TRAPS: CRAB. 2,500 - 75 - 6,000 - 300 - 1 FISH 150 - 75 - 6,000 - 300 - 6 FISH 25 - 75 - 75 - 300 - 75 GILL NETS: ANCHOR 300 25 23 285 - 300 CRIFT, SHAD. 20 20 11,000 39,600 91,200 - 2 CRIFT, SHAD. 20 20 11,000 39,600 91,200 - 2 CRIFT, SHAD. 20 20 11,000 39,600 91,200 - 2 CRIFT, SHAD. 20 20 148,000 - 45 - 40 - 2 SQUARE YARDS. 8,000 - 45 - 40 - 2 SQUARE YARDS. 123,750 8,000 - 8,000 52,380 3,200 65,000 LINES: HAND 4 - 4 - 4 - 4 FOR WARD AND AND AND AND AND AND AND AND AND AN	YAROS AT MOUTH	-	-	-	-		-	-
POUND NETS. 74 96			-	112	-	317	-	
CRAB. 2,500 25 - 75 - 6,000 300 - 151SH. 300 - 35,200 - 300 - 31SH. 300 - 35,200 - 3	POUND NETS		96	-	] -	48	425	- 93
FISH	CRAB		-	75	-	6,000	-	_
SQUARY CARDS   SQUA	F15H	25	150	-	400	-	300 3,200	-
CRIFF, SHAD   20	GILL NETS: ANCHOR	_	_	30	25	23		
SQUARE YARDS. B,000 - 45 - 460	SQUARE YARDS DRIFT. SHAD	- 20	-					-
SQUARE YARDS, 750 40 13,500 - 1944 8 100 SQUARE YARDS, 123,750 8,000 - 8,000 52,380 3,200 65,000 LINES; HAND, - 4 4 - 4 4 1944 18 100 SQUARE YARDS, 125 - 8 4 4 2 100 SQUARE YARDS, 125 - 30,000 - 2,400 OIP NETS, COMMON, 30,000 - 2,400 OIP NETS, COMMON, 30,000 - 2,400 OIP NETS, COMMON, 18 - 30 - 2,400 OIP NETS, COMMON, 18 - 18 100 OID NETS, COMMON, 18 100 OID NETS, COMMON, 18 100 OID NETS, COMMON, 18 100 OID NETS, COMMON, 18 100 OID NETS, COMMON, 18 100 OID NETS, COMMON, 18 100 OID NETS, COMMON, 100 OID NETS, COMMON, 100 OID NETS, COMMON,	SQUARE YARDS		-		-		=	:
SQUARE YARDS. 123,750 8,000 - 8,000 52,380 3,200 65,000 LINES: HAND 4 4 - 4 HAND 5 8 - 4 4 2 8 - 30 - 2 8 18 15	SQUARE YARDS	-	-		-	48,000	-	- :
LINES: HAND. HOKS. 100	SQUARE YARDS	750 123,750		-				100 65,000
HOCKS	LINES:		_	4	_			
BAITS	HOOKS	125	-		-	4	-	
SPEARS	BAITS		-	-	-	30,000	-	
CLAMICS AT MOUTH.   -   -   24   -   24   -	SPEARS	_		- 4	-		: ;	-
YAROS AT MOUTH:	CLAM	_	_	_	_	18	_	_
YAROS AT MOUTH. 71 34 50 - 50 50 - 50 50 - 50 50 -		- 53	-	-	-	24	-	-
YARDS AT MOUTH.         -         -         -         50         -         50         -         -         -         50         -	YAROS AT MOUTH		-	-	-	34	Ξ	-
ITEM   CURRITUCK   DARE   CATES   HERTFORD   HYDE   MARTIN   HANOVER   HANOVER   HANOVER   NUMBER	YARDS AT MOUTH.			-	-	50		-
HANOVER	RAKES	-	-	30	-		-	-
FISHERMEN: ON VESSELS	ITEM	CURR I TUCK	DARE	GATES	HERTFORD	HYDE	MARTIN	NEW HANOVER
ON VESSELS		NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
UN BUATS AND SHORE: REGULAR	ON VESSELS	- 1	62	-	-	57	_	25
CASUAL		32	. 362	_	_	213	_	
TOTAL	CASUAL			17	17		4	
	TOTAL	49	448	17	17	309	4 '	<b>2</b> 70°

# NORTH CAROLINA - OPERATING UNITS BY COUNTIES, 1960 - Continued

NAMER   NAME								
VESSELS, MOTOR GROSS TORNAGE GROSS TORNAGE GROSS TORNAGE GROSS TORNAGE GROSS TORNAGE GROSS TORNAGE GROSS TORNAGE GROSS TORNAGE GROSS TORNAGE GROSS TORNAGE GROSS TORNAGE GROSS TORNAGE GROSS TORNAGE GROSS TORNAGE GROSS TORNAGE THE TORNAGE GROSS TORNAGE THE TOR	1 TEM	CURR I TUCK	DARE	GATES	HERTFORD	HYDE	MARTIN	
VESSELS, MOTOR.  GROSS TONNAGE  GROS		NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
BOATS    26	VESSELS, MOTOR				-	26		
MOTOR	GROSS TONNAGE	-	397	-	-	638	-	
Comparison   Com	MOTOR	26	216	13	12	127	_	65
GEAR:  HOULES INCES:  CHORDH, YARDS 3,000 3,840  LONG, 15,800  PUBCS, SCIENCY, YARDS 15,800  PUBCS, SCIENCY, YARDS 15,800  PUBCS, SCIENCY, YARDS 15,800  PUBCS, SCIENCY, YARDS 4,200  OTTER TRANGS:  CRAB., 1400TH 227  YARDS AT MOUTH 227  YARDS AT MOUTH 354  SHEIMP, YARDS 4,200  OTTER TRANGS	OTHER		45	- "			4	
HAUL SEINES:		-	1	-	-	-	-	-
LERGTH, YARDS . 3,000 3,640 - 1,640 - 600	HAUL SEINES:	1						
LONG ILLES IN AROS	COMMON			-	-	8	-	
LENGTH, YARDS OTHER TRANS: OTHER TRANS: OTHER TRANS: CRAB. STARGS AT MOUTH. PISH. SHE INP. TYARDS AT MOUTH. PISH. SHE INP. TYARDS AT MOUTH. PISH. SHE INP. TYARDS AT MOUTH. PISH. SHE INP. TYARDS AT MOUTH. PISH. SHE INP. TYARDS AT MOUTH. PISH. SHE INP. TYARDS AT MOUTH. PISH. SHE INP. TYARDS AT MOUTH. PISH. POPT AND FYRE NCTS. PISH. POPT AND FYRE NCTS. PISH. PI	LENGTH, YARDS	3,000	3,840	-	-	1,840	i -	800
PURSE SEINES, OTHER TIL YARDS	LENGTH, YARDS	<u>-</u>		1 2			[	:
LENGTH, YARDS OTHER TRAMS: CRB 1. AT MOUTH. 227	PURSE SEINES,				1			
OTTER TRAM.S:  CRAB	UIHEK			-	-	-	-	-
CRAB.   1	OTTER TRAWLS:	_	4,200	-	-	-	-	1 -
FISH 20	CRAB	-		-	-	-	-	-
VARIOS AT MOUTH.  SHRIMP.  1990 123 123 12 5 1,213 - 459 POUNTARIS SIT MOUTH.  100 - 123 123 12 5 - 70 1,213 - 459 POUNTARIS SIT MOUTH.  POUNTARIS SIT MOUTH.  100 - 123 123 12 5 - 1,213 - 459 POUNTARIS SIT MOUTH.  POUNTARIS SIT MOUTH.  100 - 123 123 12 5 - 1,000	FISH .			1 :	l -	- ,	-	-
YARDS AT MOUTH. POUND NETS, HOUP AND FYKE NETS, HOW AND FYKE NE	YARDS AT MOUTH	_	354	]	-		-	1 -
POUND NETS, 100 4	SHRIMP	-		-	-	70	-	
HOOP AND FYKE NETS, FISH	YARDS AT MOUTH, .	- 22		- 12		1,213	-	459
CRAB.   1,000   -   1,000   -   -   1,000   -   -   -   1,000   -   -   -   -   -   -   -   -   -	HOOP AND FYKE NETS,		125	12	, ,	_	-	-
CRAB.   1,000   -   1,000   -   -   1,000   -   -   -   1,000   -   -   -   -   -   -   -   -   -	FISH	100	-	-	4	-	-	-
FELL 125 25 40 10 90 TURTLE. 50 15 90 GILL NETS: ANCHOR. 90 35,100 22,000 4,000 7,200 12,000 - 20,000 OR IFT: SHACH, SQUARE YAROS 130 SQUARE YAROS 1,600 10,600 - 50,000 SQUARE YAROS 1,600 1,600 - 0,000 STAKE 1,600 1,600 - 0,000 STAKE 1,600 1,600 - 0,000 STAKE	CRAB	_	1 600	_	1	1 000		
TURILE . 50 15 40 10 90  GILL NETS:	EEL	125	25	-	-	1.000		:
SOUTHER   SOUTH   SO	rion	-	-	40	10	-	-	90
ANCHOR	IURILE	50	15	-	-	-	-	-
SQUARE YAROS. ORIFI: SHAO. SQUARE YAROS. ORIFI: SHAO. SQUARE YAROS. OTHER SQUARE YAROS		90	55	10	18	10	_	50
SQUARE YARDS. OTHER SQUARE YARDS. CRIMAROUND. SQUARE YARDS	SQUARE YAROS	35,100	22,000	4,000			-	
SQUARE YAROS					Į			
OTHER SQUARE YARDS	SQUARE YAROS			:			[	52,000
NUMBER   N	OTHER	-	-	-	4	1 -		-
SQUARE YAROS 24,000 STAKE		-	- 2F	-	1,600		1,600	
STAKE   SQUARE YAROS   SQUARE YARO	SQUARE YAROS	1 -		:	[		_	
LINES: HAND. HOOKS. HAND. HOOKS. LONG OR SET WITH HOOKS. HOOKS. LONG OR SET WITH HOOKS. LONG OR SET WI		-	42	-	-	12	-	20,000
HAND, HOOKS	SQUARE YARDS	-	8,400	-	-	14,400	-	] -
HOOKS	HAND	_	_	_		_	_	4
HOOKS	HOOKS	-	-	-	-	_	_	
NUMBER   N	LONG OR SET WITH							
THOT WITH BAITS   -			[	_		1 :	_	
CREDICES   CRAB   CRA	TROT WITH BAITS	-		-	-		_	8
CRABS   CRAB	SPEARS	-		-	-	10,800	-	8,000
CRAB.   -   28	DREDGES:	_	В В	-	-	-	-	-
OYSTER, COMMON	CRAB	-		-	-	-	-	-
TITEM	YARDS AT MOUTH	-		-	-		-	-
TITEM	YAROS AT MOUTH.	1 -			:			1 :
NUMBER   N	RAKES	-		-	-	- "	-	7
NUMBER   N	1 TEM	ONSI OW	PAMI ICO	PASCHOTANK	PENOER	PERCUIMANS	TYPPELL	MASHINGTON
FISHERMEN; ON VESSELS		ļ		<b></b>		L CIVOO PIANO	TIMELL	WASHINGTON
ON VESSELS, 35 216		NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON BOATS AND SHORE; REGULAR	ON VESSELS.	36	216					
TOTAL	ON 80ATS AND SHORE+			_	-	-	-	-
TOTAL	REGULAR							23
VESSELS, MOTOR	CASUAL							
GROSS TONNAGE	TOTAL	300	794	104	100	57	142	42
GROSS TONNAGE	VESSELS, MOTOR	17	91	-	_	_		
BOATS; MOTOR	GROSS TONNAGE			-	-	_	-	
OTHER		92	201	60	22	~		
ACCESSORY BOATS	OTHER		32					
	ACCESSORY BOATS	- 1	1	-		- '		- "-

# NORTH CAROLINA - OPERATING UNITS BY COUNTIES, 1960 - Continued

1 TEM	ONSLOW	PAML I CO	PASQUOTANK	PENDER	PERQUIMANS	TYRRELL	WASHINGTON
-5.0	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUM8ER	NUMBER
GEAR:							
HAUL SEINES:		i		_			
COMMON	10	-	1	3	1	-	-
LENGTH, YARDS	2,500	-	200	450	200	-	-
LONG	-	7	-	-	-	-	-
LENGTH, YAROS	-	10,500	-	-	-	-	-
PURSE SEINES, OTHER	-	-	2	-	-	2	-
LENGTH, YARDS	-	-	B00	-	_	800	_
OTTER TRAWLS:							
CRAB	_	81	-	_	_	_	_
YARDS AT MOUTH	l -	1,226	-	_	_	_	1 _
FISH	_	23	_	_	_	1 -	
YARDS AT MOUTH	1 -	628		1 2			1 -
SCALLOP, CALICO		1 020	1 [	I I	_		
YARDS AT MOUTH	1 [	,	1 [	1 [	1 -	I	
SHRIMP.	50	210		-	_	_	-
YARDS AT MOUTH.	813	3,462	_	-		-	-
DOUNG NETS	013			-			
POUND NETS	_	11	20	-	12	5	38
HDOP AND FYKE NETS,				ĺ			
FISH	-	-	-	-	-	40	-
POTS AND TRAPS:		}					i
CRAB	1,200	2,000	-	300	-	-	-
EEL	-	-	50	-	40	80	20
FISH	-	-	600	-	600	300	400
GILL NETS:							
ANCHOR	22	-	192	-	125	240	124
SQUARE YARDS	24,400	-	76,800	-	50,000	72,000	49,600
DR IFT:	,		,		,	, =, 000	,
SHAD	_	l _	_	60	_	_	_
SQUARE YARDS.	_	1 -	_	24,000	1	_	_
OTHER	8	1 -		24,000	_	_	_
SQUARE YARDS	9,360	1 -	1 [ 1	_		_	_
RUNAROUND	3,300	24		- 2	-	-	_
SQUARE YARDS	27,600	28,800		B00	-	-	-
STAKE	27,000	200	26	500	- 12	- ~	-
SQUARE YARDS	_	80,000		-	12	36	-
LINES:	_	80,000	10,400	-	4,800	3,000	-
	_	1					1
HAND.	6	-	-	-	-	-	-
HOOKS	12		-	-	-	-	-
TROT WITH BAITS	-	100	-	-	-	-	-
BAITS	-	150,D00	-	-	-	-	-
DIP NETS, COMMON	2	-	-	-	-	-	-
SPEARS	10	12	-	-	-	-	
DREOGES:		1					
CLAM	<b>-</b>	1	-	-	-	-	-
YARDS AT MOUTH	-	1	-	-	-	-	_
DYSTER, COMMON	-	100	-	-	-	-	_
YARDS AT MOUTH	I -	135	1 -	_	l <u>-</u>	_	_
TONGS	40	25		1B	_	_	
RAKES	40		-	6	-	_	1 2
			L		I		

#### **NORTH CAROLINA - CATCH BY COUNTIES, 1960**

SPECIES	BEAUF	BEAUFORT		TIE	8RUNSWICK		
ALEMIVES. BUTTERSISH. CARP. CARP. CROAKER CROAKER CROME	POUNDS 13,800 1,200 1,200 1,400 23,400 13,100	VALUE \$138 170 96 42 1,872 1,013	POUNDS 4,663,500 - 6,800 31,500	VALUE \$46,635 - 204 2,520	POUNDS - 300 	VALUE - \$45 - - -	
SLACK RED EELS, COMMON. FLOUNDERS FLOUNDERS HICKORY SHAD KING WILING THEAD	300 300 500 35,400 27,900 6,400	18 30 20 3,510 1,395 546	500	- - - - - 25	400 - 20,30D 9,89D,500 - 69,600	24 - 1,774 102,861 5,852	

#### NORTH CAROLINA - CATCH BY COUNTIES, 1960 - Continued

SPECIES	BEAU	FORT	BER	TJE	BRUN	SWICK	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
MENHADEN	115,900	\$9 <b>,2</b> 72		:	35,958,900 420,100 300 1,200	\$373,973 33,608 15 120	
GRAY	4,400 5,300 79,300	229 1,325 19,825	11,100	\$2,775	900 700 -	90 175 -	
SHELPOHEAU, SALI-WAIER. SPANISH MACKEREL. SPOT. STRIPED BASS. STURGEON, COMMON. SUCKERS.	42,800 34,300 100 200	2,288 5,488 15	8,800	1,408	200 300 130,400 1,500	16 45 7,964 225	
WHITE PERCH	12,800 900	1,280 54	30,600	3,060	2 860 400	10.165	
REDUCTION, AND ANIMAL FOOD . CRABS, BLUE, HARD	3,482,700 251,500	164,035 75,697	=	= =	2,860,400 107,700 798,800 49,300	19,165 4,485 197,017 19,720	
SPRING	18,400 38,500	10,488 21,945	:	-	123,100 145,000	43,085 50,750	
TOTAL	4,212,000	320,799 <sup>.</sup>	4,752,800	56,627	50,579,900	861,009	
SPECIES	CAME	DEN	CART	ERET	CHOWAN		
ALEWIVES. BLUEFISH. BUTTERFISH. CABIO CARP. CATFISH AND BULLHEADS CARPACATFISH AND BULLHEADS CARPACATFISH AND BULLHEADS CROAKER BLACK RED BLACK RE	900NDS 12,000 1,800 35,000 3,500 	\$120 \$120 - - - - - - - - - - - - - - - - - - -	POUNDS 15, 500 15, 500 90, 600 90, 600 90, 600 23, 000 30, 200 431, 800 2, 100 2, 160, 100 78, 800 11, 100, 100 78, 900 154, 456, 500 17, 500 17, 500	VALUE \$155 59,580 7,248 83,458 1,380 2,546 2,546 50,470 35 147 22,465 7,76 1,606,368 86,008 41,195 1,920 2,367 1,920 2,367	POUNDS 7, 130, 400	VALUE \$71,304 - 819 31,048 - 628 84 - 2,105	
GRAY SPOTTED SHAD. SHARKS, UNCLASSIFIED. SHEEPSHEAD, SALT-WATER, SWAPPER, RED. SPAOEFISH. SPAOEFISH. SPANISH MACKEREL. SPOT. STRIPED BASS. STURGEON, COMMON.	4,500	1,125	1,552,600 70,800 20,500 2,500 2,200 6,600 300 1,000 104,300 1,491,900 2,500 16,300 300,300	67,008 17,700 5,125 110 528 84 80 15,645 105,942 400 2,445 9,009	44,300 - - 72,500 300	11,075 	
SWELLFISH	1,600	160	5,800 5,536,400	580 40,075	62,200	6,220	

#### NORTH CAROLINA - CATCH BY COUNTIES, 1960 - Continued

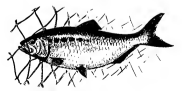
SPECIES	CAMI	DEN	CAR	TERET	сно	WAN
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
OYSTERS, MARKET:						
PUBLIC: SPRING	_	-	48,800	\$17,080	_	-
FALL	-	-	81,000	28, 350	-	-
SPRING	-	-	7,000	2,450	-	-
FALL	Ξ.	=	11,000 170,100	3,850 68,040	-	_
SQUID			1,400	84		-
TOTAL	80,400	\$7,294	176,531,100	3,451,845	7,788,000	\$135,280*
SPECIES	CRA	VEN	CURR J	TUCK	DA	RE
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	1,000	\$10 -	12,000	\$120	218,100 111,500	\$2,181 15,920
BUTTERFISH	-	_	-	-	104,000	8,320
CARP.		-	103,700	3,111	5,200 5,700	312 171
CATFISH AND BULLHEADS	-	-	55,200	4,416	1 50.300	4,024
CROAKER	-	-	-	-	499,600	38,236
8LACK	- 500	- 40	-	-	17,800 44,300	1,068 3,544
EELS, COMMON, , , , , , , , , , , , , , , , , , ,	- '	-	10,600	424	600	24.
FLOUNDERS	13,700	1,740		:	302,200 49,800	33,511 3,226
HICKORY SHAD	18,200	910	-	-	26,600	1,330 1,940
KING MACKEREL	-	_		1 :	9,700 88,900	1,940 8,667
MENHADEN					8,000	80
MULLET	80,40D	6,432	2,500	200	187,700 14,200	15,016 852
	-	-	-	-	1,700 2,100	510 168
SCUP OR PORGY		=	_	-	2,100	230
SEA BASS. SEA TROUT OR WEAKFISH: GRAY.	_			_	118,900	7,414
SPOTTED	400	100	_	] -	55,800	13,950
SHAD	38,70D	9,675	800	200	175,500 4,300	43,875 344
SPADEFISH	-	=	=	_	2,800	224
SPANISH MACKEREL	-	_	1 :	1 -	13,800 578,300	2,070 37,532
STRIPED BASS [	2,100	336	31,900	5,104	356,200	56,992
STURGEON, COMMON	-	-	=	_	3,30D 28,000	495 840
WHITE PERCH	-	-	42,700	4,270 756	109,400 800	10,940 48
YELLOW PERCH	-	-	12,600	/50		
HARD	1,500	75	1 :	1 :	3,522,300	174,642 490
SHRIMP	-	-	_	-	1,400 132,700	38,703
OYSTERS, MARKET, PUBLIC:	-	-	-	-	1,500	600
SPRING	-	=	_	<u> </u>	74,300 115,000	42,351 65,550
FALL	-		=	=	5,100	306
ſ	156,500	19,318	7,500 279,500	1,350	7,050,500°	144 636,840'
TOTAL					†	
SPECIES		TES		FORD	HYC	
ALEWIVES	POUNDS 50,000	VALUE \$500	POUNDS 134,900	VALUE \$1,349	POUNDS 25, 400	VALUE \$254
BLUEFISH		-	104,500		900	135
CARPCATFISH AND BULLHEADS	4,500	360	200	16	31,600 11,600	2,217 1,648
CROAKER	-	-	-	-	1,900	114
DRUM: 8LACK	-	-	_	-	100	6
KED		-	-600	- 24	100	8
FLOUNDERS	-	-	-	-	10,400	937
HICKORY SHAD		-	1,900	95	400 6,50D	20 509
	(c	ONTINUED ON	NEXT PAGE)	•	,	
	•		•			

#### NORTH CAROLINA - CATCH BY COUNTIES, 1960 - Continued

SPEC LES	GA	TES	HERTE	FORD	HY	HYOE		
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE		
MULLET		-	100	\$8	24,700	\$1,976		
MULLET. SEA TROUT OR WEAKFISH: GRAY.	_	_	_	_	3,700	247		
SPOTTED	-	- *2F0	- 100	1 250	3,700 7,500	1,875 800		
SHAD	1,000	\$ <b>2</b> 50	5,400	1,350	3,200 100	15		
SPOT.				20	18,000 8,000	1,250 800		
WHITE PERCH	1,500	150	200	20	8,000	800		
REDUCTION, AND ANIMAL FOOT	-	-	-	-	682,400	4,572		
SHRIMP.				-	345,800 422,700	16,915 118,802		
SHRIMP.  DYSTERS, MARKET, PUBLIC:  SPRING.					74,200	42,294		
SPRING	-				148,600	84,702		
TURTLES, SNAPPER	-	-	-		5,200	936		
TOTAL	57,000	1,260	143,300	2,862	1,833,000	281,032		
SPECIES	MARTIN		NEW HA	ANOVER	ON	SLOW		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ALEWIVES	200	\$2	300	- \$9	-	-		
CARP	=	Ξ	50 <b>,</b> 700	4,056	_	-		
CROAKER	-	-	-	-	600	\$60		
BLACK	-	-	2,200	132	300	18		
RED		_	700 1,100	56 88	500 9,600	40 1,368		
KING MACKEREL ]	-	-	200	40	-	-		
(ING WHITING OR "KINGFISH"	-	-	206,700	16,536	2,800 908,700	286 72,696		
SEA BASS	-	-	48,100	4,810	32,000	3,200		
GRAY	_	-	_	_	100	8		
SPOTTED	-	-	1,300 25,500	325	11,900	2,975		
SHAO	-	-	209,700	6,375 14,376	35,300	2,324		
STRIPED BASS	600 400	96 40	600	96	_	_		
CRABS, BLUE, HARO	-	- ~	97,500	4,875	233,500	11,675		
SHRIMP	-	-	109,900 4,100	26,932 1,640	76,300 18,300	18,064 7,320		
OYSTERS, MARKET:			.,	.,		.,		
SPRING	_	-	17,200	6.020	26,000	9,100		
FALL	-	-	28,000	9,600	35,000	12,250		
SPRING	-	-	_	_	10,000	3,500		
FALL	=	-	12,000	4,200	21,500	7,525 40		
TOTAL	1,200	138'	815,800	100,366	1,422,500	152,449		
SPECIES	DAM	L 1CO	PASQU	DTANK	, no	NDER		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
ALEWIVES	1,500	\$15	26,600	\$266	100	\$1		
BUTTERFISH	15,300 13,100	2,295 1,048	-	-	-	-		
CARP	1,200	- 96	13,600 38,500	408 3,080	100 400	32 32		
CROAKER	491,800	35, 148	50,500	-		- 52		
DRUM: BLACK	9,100	546	_	-		_		
RED	2,700	216		-	-	-		
EELS, COMMON	400,900	40,948	18,100 2,200	724 254	-	-		
HICKORY SHAD	34, 200 200	1,710 40	5,900	295	-	-		
KING WHITING OR "KINGFISH"	108,500	10,390	-	-	-	-		
MENHADEN	5,900	59	-	_	_	_		

#### NORTH CAROLINA - CATCH BY COUNTIES, 1960 - Continued

SPECIES	PAMI	L1CO	PASQU	OTANK	PEN	DER
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE
MULLET	124,600	\$9,968	23,000	\$1,840	-	-
SAND PERCH	200 130,200	6 10,416	-		=	_
SEA BASS. SEA TROUT OR WEAKFISH:	25, 200	2,520	_	_	-	Ξ
GRAY	559,200	29,262	500	40	-	-
SPOTTEO	17,500 62,100	4, 375 15, 5 <b>2</b> 5	9,500	2 <b>,</b> 375	5,000	\$1,250
SHARKS, UNCLASSIFIED	100 100	, 5 8	=	1 1	=	
SPOT	87,100	6,328	-		17,000	1,140
STRIPED BASS	800 1,800	128 270	93,500	14,960 <del>-</del>	-	-
SWELLFISH	19,800 600	594 60	4,500	- 450	-	
YELLOW PERCH. UNCLASSIFIED, FOR BAIT,	-		900	54	-	-
REDUCTION, AND ANIMAL FOOD	344,400	3,133	-	-	-	-
CRABS, BLUE:	4,026,600	190,580		-	66,200	3,310
SOFT AND PEELER	9,800 1,332,300	3,430 393,804	-		-	=
CLAMS, HARO, PUBLIC OYSTERS, MARKET:	1,000	400	-	-	14,300	5,720
PUBLIC: SPRING	62,600	35,682	_	_	_	_
FALL	81,000	46,170	-	-	-	-
SPRING	-	-	-	-	12,000	4,200
SCALLOPS, BAY	10,200	4,080		[	26,000	9, 100
squ10	7,100	426	-	-	-	-
TOTAL	7,988,700	849,681	236,800	24,746	141,100	24,756
SPECIES	PERQU	IMANS	TYRRI	ELL	WASHI	NGTON
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES,	100,000	\$1,000	51,200	\$512	358,800	\$3,588
CARP	15,000 50,000	450 4,000	4,100 172,000	123 13 <b>,</b> 760	1,500 145,300	45 11,624
EELS, COMMON	5,000 500	200 60	10,300 6,700	412 760	1,000	40
HICKORY SHAD.	6,500 3,500	325 280	8,400	420 2,368	200	10
SHAO ,	10,000	2,500	29,600 9,300	2,325	1,000	250
STRIPED BASS	25,000 10,000	4,000 1,000	130,800 11,200	20,928 1,120	7,700 2,100	1,232 210
YELLOW PERCH	-	<u> </u>	1,400	84	-	<del>-</del>
TOTAL	225,500	13,815	435,000	42,812	517,600°	16,999



# SOUTH CAROLINA OPERATING UNITS BY GEAR, 1960

	HAUL	OTTER TRAWLS					POTS AND	TRAPS
ITEM	SEINES, COMMON	CRAB		SHRI	MP		RAB	FISH
	NUMBER	NUMBER		NUME	BER	NL	MBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	41			555		-	-
REGULAR	420	_ 20		- 2	264		112	45
TOTAL	420	61		E	319		112	45 ·
VESSELS, MOTOR	:	20 336			273 368		=	Ξ
MOTOR	14	- 10	- 10		167		- 112	45 -
NUMBER	14 3,500	- 33 593	- 33 - 593		581 941		7,050	2,925
		GILL NETS	GILL NETS				LINES	
) TEM	ANCHOR	DRIFT, SHAD	DRIFT, STAKE		HAND	T	LONG OR SET WITH HOOKS	TROT WITH BAITS
	NUMBER	NUMBER	N	JMBER	NUMBER		NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	14 110	101		- 42	20 30		10 22	163
TOTAL	124	101		42	50		32	163
BOATS: MOTOR	124	101		- <sup>42</sup>	- <sup>7</sup>		16	101 35
GEAR: NUMBER SQUARE YARDS HOOKS OR BAITS	267 35, 174	101 13,636		42 7,709	50 100		16 4,000	146 102,000
ITEM	CAST NETS	SPEARS	G	RABS	RAKES		BY HAND	TOTAL, EXCLUSIVE OF DUPLI - CATION
	NUMBER	NUMBER	й	UMBER	NUMBER		NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	-		-	-		-	555
REGULAR	- 41	20 5		198 20	10 24		115 24	846 773
TOTAL	41	25 '		21B.	34		139	2, 174 '
VESSELS, MOTOR	:	:		:	=		:	273 7,368
MOTOR	37 4 41	15 - 25		164 54 218	29 5 34		99 40 -	946 137

#### **SOUTH CAROLINA - CATCH BY GEAR, 1960**

SPECIES	HAL	JL SEINES		OTTER TRAWLS			ŀ	POTS AND TRAPS		
BLUEFISH,	POUNDS 200		ALUE \$24	<u>P</u>	OUNDS	VALUE		POU	NDS -	VALUE
CATFISH AND BULLHEADS CROAKER	4, 200		1,050		20,500	\$1,005		256,900 - -		\$23,121
FLOUNDERS	150, 200 2, 493, 900	) 1	5,020 9,634		54,500 68,600	10,900 3,983			-	:
MULLET. POMPANO	9,500	·	2,850		100	20 835		_		-
SHARKS, UNCLASSIFIED SPANISH MACKEREL	28,300 6,600 6,000 2,699,100	3	7,075 660 900 7,964		800	- 80 -			-	:
SPOT. UNCLASSIFIED, FOR BAIT, REDUCTION, AND ANIMAL FOOD . CRABS, BLUE, HARD	60,100		601 -	1,3	227,900 909,700 905,600	2,279 74,775 2,134,552	3	3,682,000		294, 560
TOTAL	5, 458, 100	28	5 <b>,</b> 778'	9,6	21,600	2,229,289	3	, 938	3,900'	317,681°
				GILL NETS						
SPECIES		ANCHOR		DRI		FT			STAKE	
HICKORY SHAD	1,500		\$150 9,184	E	300 39,200	<u>VALUE</u> \$30 12,544		900 900 98,100 41,900		\$80 12,192 7,123
TOTAL	30,200	)	9,334		39,500	12,574		80	,800	19,395
				LINE	ES					
SPECIES	HAI	ND	LONG OR SET WITH HOOKS			TROT WIT	H BAIT	s	CAS	NETS
CATFISH AND BULLHEADS DRUM, BLACK	POUNDS 400 6, 900	\$60 828	POUNDS 26,60		\$2,394	POUNOS	VALU	ΪĒ	POUNDS	VALUE - -
KING MACKEREL	1,300 29,200 600	250 4,840 60	=		-	-			1,600	\$80
SHARKS, UNCLASSIFIED	11,200 2,100 100	1,120 525 20	-		:	2,129,100 \$164		787	=	=
SHRIMP	51,800	7,713	26,60	-	2,394	2,129,100	164.7	787	124,900 126,500	32,085 32,165
SPECIES	SPE	-		GRAI		RAK	<u> </u>			HAND
	POUNDS	VALUE	POUNDS	3	VALUE	POUNDS	VALU	JE	POUNDS	VALUE
SEA TROUT OR WEAKFISH, SPOTTED	24,700	\$5,860 -	=		=	97,100	\$32,0	043	=	=
OYSTERS, MARKET, PRIVATE: SPRING	=	-	815,50 755,60		\$285,425 264,460	=	-		562,900 493,500	\$197,015 172,725
TOTAL	24,700	5,860	1,571,10	00	549,885	97,100 3		043	1,056,400	369,740'

#### **SOUTH CAROLINA - OPERATING UNITS BY COUNTIES, 1960**

ITEM	BEAUFORT	BERKELEY	CHARLESTO	N COLLETON
	NUMBER	NUMBER	NUMBER	NUMBER
SHERMEN: ON VESSELS	166	-	275	-
ON BOATS AND SHORE: REGULAR	433 31	45 10	274 68	- 19
TOTAL	630'	55	617	19
ESSELS, MOTOR	82 1,937		135 3,579	-
DATS: MOTOR	324	55	283	19
OTHER	B3 -		25	-
CRAB	25 464	:	8 129	:
SHRIMP	183 3,049	-	248 4, 385	-
. POTS AND TRAPS:	3,720		3,330	-
CRAB	-	2,925	-	-
ANCHOR	-	10 1,300	48 6,570	:
DRIFT, SHAD	2 196	5 650	20 2,600	14 2,120
STAKE	4	•	10	
	393	-	20	
HOOKS	-	=	40	
HOOKS , ,	-	-	2,500	
TROT WITH BAITS BAITS	111 83, 250	- :	35 18,750	-
CASI NEIS	10	-	14	5
SPEARS	5 98	-	20 95	
RAKES	10	-	14	
ITEM	DÖRCHESTER	GEORG	ETOWN	HORRY
	NUMBER	<u>NUR</u>	IBER	NUMBER
ISHERMEN: ON VESSELS ON BOATS AND SHORE:	-		101	13
ON BOATS AND SHORE:	-		75	19
REGULAR	15		126	504
TOTAL	15'		302	536 ·
/ESSELS, MOTOR	Ξ	1,	50 723	6 129
MOTOR	15 -		161 15	89 14
GEAR: HAUL SEINES, COMMON LENGTH, YARDS	- / -			14 3,500
OTTER TRAWLS, SHRIMP	-	,	132 225	3,300 18 282
GILL NETS:	_	-	90	119
SQUARE YARDS	- I	11,	554	15, 750
DRIFT, SHAD	15 2 <b>,</b> 220	3,	900	15 1,950
STAKE	-	1	21 464	7 1,050
LINES:		1		30
HAND	-		-	60
LONG OR SET WITH HOOKS.	:	i :		1,500
CASI NEIS	:		6 25	6
TONGS			10	-

#### **SOUTH CAROLINA - CATCH BY COUNTIES, 1960**

					0				
SPECIES	BE	AUFORT		BERK	ELEY		CHARLE	STON	1
	POUNDS	VAL	.UE	POUNDS	VALUE	PO	UNDS	y	ALUE
CATFISH AND BULLHEADS CROAKER FLOUNDERS HICKORY SHAD KING WHITING OR "KINGFISH"	2,000 14,800 300 15,300	2,	\$80 960 30 765	256,900	\$23, 121 - - -	2	4,400 8,400 8,400 1,100		52, 196 420 5, 680 110 3, 078
POMPANO	Ξ	:	:	-	=	1	100 6,700		20 3, 340
GRAY. SPOTTED SHAD. SHARKS, UNCLASSIFIED. SPANISH MACKEREL. SPOT.	4, 300 6, 300 5, 300 800	1;	430 260 696 80	5,700	1,824	1 2	8,100 8,400 0,000 1,200 100 4,700		405 4,600 6,400 1,120 20 588
UNCLASSIFIED, FOR BAIT, REDUCTION, AND ANIMAL FOOD . CRABS, BLUE, HARD SHRIMF. CLAMS, HARD, PUBLIC OYSTERS, MARKET, PRIVATE:	76,800 4,928,700 2,567,300 10,800	691,	768 485	- - - - -	=	15 2,19 4,96	1,100 2,100 2,300 6,800	16 1,33	1,511 0,637 9,913 5,444
SPRING	711,600 630,200		060 570	Ξ	_	57 52	0,200 6,100	19 18	9,570 14,135
TOTAL	8,981,300°	1,546,	.961 <sup>.</sup>	262,600'	24, 945	8,65	1,500	1,92	.9 <b>,</b> 187
SPECJES	COLL	ETON	DORCHESTER		GEORG	GETOWN		HORRY	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUN	os.	VALUE
BLUEFISH	- - -	Ξ	-	=	10,100	- \$505	2,2	200	\$24 198 -
BLACK RED FLOUNDERS GROUPERS HICKORY SHAD	-	-	=	=	11,300	2,260	4, 2 6, 9	100 200 200 200 200	60 1,050 828 120
KING MACKEREL KING WHITING OR "KINGFISH"  MULLET. POMPANO SEA BASS, SEA TROUT OR WEAKFISH:	1,600	<b>\$</b> 60	•	-	2,000	140	1,3 150,3 2,493,9	300 200 900 500	260 15,020 149,634 2,850 1,500
GRAY. SPOTTED . SHAD. SHARKS, UNCLASSIFIED . SNAPPER, RED . SPANISH MACKEREL .	3,600 - - -	1,152	3,600 - - -	\$1,152 - -	24, 400	7,808	28,3 43,4 6,6 2, 6,0 2,699,	100 500 100 500	7,075 13,888 660 525 900 107,964
SPOT STURGEON, COMMON UNCLASSIFIED, FOR BAIT, REDUCTION, AND ANIMAL FOOD SHRIMP. CLAMS, HARD, PUBLIC OYSTERS, MARKET, PRIVATE:	-	:	-	=	41,900 386,300 39,500	7, 123 104, 301 13, 035	60,	100 500	601 30,482
SPRING	=	=	-	-	77,000 75,300	26,950 26,355	17,	500	6,860 6,125
TOTAL	5, 200`	1,232	3,600	1,152	667,800	188,477	5,680,4	100	346,684



# SOUTH ATLANTIC FISHERIES GEORGIA

#### **OPERATING UNITS BY GEAR, 1960**

	HAUL	ОТТЕ		TRAWLS		POTS AND TRAPS			
ITEM	SEINES, COMMON	CRAB		SH	RIMP		CRAB	FISH	
	NUMBER	NUMBER		NU	MBER		NUMBER	NUMBER	
FISHERMEN: ON VESSELS	-	52			621		-	-	
ON BOATS AND SHORE: REGULAR	5 11	32			113 219		176 9	25 66	
TOTAL	16 '	B4		953			185 '	91	
VESSELS, MOTOR	<del>-</del> - 6	26 657 16		8	307 ,433 195		- 149	- - 76	
NUMBER	6 925 -	48 - 827		В	631 - ,969		9, 250	547 - -	
		GILL NETS					LINES		
ITEM	ANCHOR	DRIFT, SHAD			HAND		LONG OR SET WITH HOOKS	TROT WITH BAITS	
	NUMBER	NUMBER	ER NL		NUMBER		NUMBER	NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	-		-		2	-	-	
REGULAR	25 48	151 353		7 148	3 67		32 103	- 4	
TOTAL	731	504 ·		155 '		72	135 '	4	
VESSELS, MOTOR	:	) <u>:</u>		-	1 29		:	=	
MOTOR	- 48	394 12		116 2	- 40		120	- 4	
NUMBER	58 36,750	203 <u>,</u> 300	2	154 26,345	- 190		632 - 30,700	7 - 3 <b>,</b> 375	
ITEM	DIP NETS, DROP	CAST NETS		G	RABS		BY HAND	TOTAL, EXCLUSIVE OF DUPLI- CATION	
	NUMBER	NUMBER		NL	MBER		NUMBER	NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	-			-		-	623	
REGULAR	45	- 6			35 7		35 7	512 791	
TOTAL	45 '	6	`		42		42	1,926	
VESSELS, MOTOR	:	=			-		:	308 8,462	
BOATS: MOTOR	36 2,700	- 6			16 28 42		16 28	954 42 -	

#### **GEORGIA - CATCH BY GEAR, 1960**

SPECIES	НА	UL SEINES		OTTER	TRAWLS		POTS AND TRAPS			
	POUNDS	VAL	UE	POUNDS	VALUE		POUN	NDS	VA	LUE
BOWFIN		-	_				1.	900	_	\$114
CATFISH AND BULLHEADS	-	-		-	_		60,	200		428
CROAKER	-	-	1	300	\$27		-	-		-
DRUM:			į.	3 400	340					
BLACK				3,400 400	60					-
EELS, COMMON	-	-	1	-	-			800		64
FLOUNDERS	1,300	\$	260	37,900	3,790		-	-		-
KING WHITING OR "KINGFISH"	-	-	1	281,700	22, 536 50		-	-		-
SEA BASS	-	-	1	500	50			.		-
SPOTTED	300	1	75	_	-					Ξ
SNAPPER, RED	-	-		200	50			-		-
STURGEON, COMMON	-	-	i	400	24		-	-		-
STURGEON, COMMON	-	-		1,000	200		-	-		-
UNCLASSIFIED, FOR BAIT, REDUCTION, AND ANIMAL FOOD .	_	I _		535, 500	10,382		_	_		_
CRABS, BLUE, HARD	I :		5	,107,400	140,570		10, 111,	700	355	,102
SHRIMP	-	-	10	396,500	2,573,667					_
TOTAL	1,600		335 16	, 365, 200	2,751,596	1	10, 174,	,600	363	3,708
				GILL	. NETS					
SPECIES		ANCHOR		DF	RIFT.	Т	ST		STAKE	
	POUNDS	VAL	UE	POUNDS	VALUE	-	POU	uns I	VA	LUE
DOME IN	1 001100	105	<u> </u>	3,500	\$210	- 1	1 001	<u> </u>		LOL
BOWFIN	1	1 -		200	14			:		_
HICKORY SHAD	-	-		3,800	304			-		-
SHAD	71,200	\$23,	496	339,900	112,227		122,	,300	\$40	, 359
STURGEON, COMMON	2,300		460	4,000	800	_				-
TOTAL	73,500	23,	956	351,400	113,555		122,	,300	40	, 359
				LI	NES					
SPECIES		HAND		LONG (				TROT W		
					HOOKS			BAIT		
	POUNDS	VAL	- 1	POUNDS	VALUE		POU	NDS	VA	LUE
AMBERJACK	600	\$	210	-				-		-
CATFISH AND BULLHEADS	1	-	560	80,400	\$11,256			-		-
GROUPERS	1,600 1,000		120							-
SEA TROUT OR WEAKFISH,		1						1		
SPOTTED	700		175	-	-			- [		-
SNAPPER, RED	7,600 1,000		660 200	-				.		-
TUNA, LITTLE	900		315	-		- 1		_		_
CRABS, BLUE, HARD		-		-	-	- 1	174,	200	\$6	, 175
TOTAL	13,400	4,	240	80,4001	11,256		174,	,200	6	, 175
SPECIES	DIP	NETS	CAS	T NETS	GR/	ABS			8Y HA	ND
	POUNDS	VALUE	POUNDS		POUNDS	V	ALUE	POUNE	s	VALUE
MILLET			90						-	-
MULLET. CRABS, BLUE, HARD	372,700	\$14,908	-	_ i _ ·	-		-	_		-
SHRIMP	-	-	6,40	0 1,616	-		-	-		-
OYSTERS, MARKET, PRIVATE:	1 1				00 400	-	.,	99,3	200	\$24,82
SPRING	1 [ ]	Ξ	1 :	1 :	99,400 16,400	φ2	4,850 4,592	16,3		4, 56
	-		+ <u>-</u> -		+	_			-	
TOTAL	372,700	14,908	7,30	0 1,706	115,800	2	9,442	115,6	00	29,389

#### **GEORGIA - OPERATING UNITS BY COUNTIES, 1960**

ITEM	BRANTLEY	BRYAN	BULLOCK	CAMDEN	CHARLTON	CHATHAM	ÉFFI NGHAM
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	-	-	50	-	183	-
REGULAR	19	3 36	17	36 134	- 17	158 178	28
TOTAL	19	39	17	220	17	519	28

#### GEORGIA - OPERATING UNITS BY COUNTIES, 1960 - Continued

ITEM	BRANTLY	BRYAN	BULLOCK	CAMDEN	CHARLTON	CHATHAM	EFF1NGHAM
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
VESSELS, MOTOR	:	:	:	25 744	:	91 2,600	=
BOATS: MOTOR	15	29 -	14	125	- 14	226 24	17 4
GEAR: HAUL SEINES, COMMON LENGTH, YARDS	=	-	-	2 300	=	1 175	:
OTTER TRAWLS: CRAB	=	= :	-	Ξ	=	7 132	-
SHRIMP	Ξ	63	Ξ	92 1,059	-	220 2,776	=
CRAB	26	180 28	30	960 48	- 24	1,430 68	13
ANCHOR.  SQUARE YARDS.  ORIFT, SHAO.  SQUARE YARDS.  STAKE.  SQUARE YARDS.	- - - - 18 1,925	6,525 19 11,400	7 1,050 16 2,020	- - 27 7,425 24 6,000	- - 9 2,475 7 1,750	7,500 60 36,000	12 2,100 12 1,500
LINES: HAND	-	-	-	12 24	-	64 154	-
LONG OR SET WITH HOOKS HOOKS TROT WITH BAITS	47 2,350	28 1,400	33 1,650	26 1,300	28 1,400	32 1,600 5	34 1,700
BAITS	:	_ 1	-	= =	=	1,875 2,700 2 22	=
ITEM	GLYNN	LIBERTY	LONG	MCINTOSH	SCREVEN	TATTNALL	WAYNE
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	177	33	-	180	-	-	-
REGULAR	105 115	52 9	- 33	156 118	13	20	2 54
TOTAL	397	94	33,	454	13	20	56.
VESSELS, MOTOR	88 2 <b>,</b> 278	16 505	-	88 2, 335	=	=	=
MOTOR	139	51 -	- 25 -	223 14	- 10	- 17	- <sup>49</sup>
HAUL SEINES, COMMON LENGTH, YARDS OTTER TRAWLS:	1 150	Ξ	-	300 300	-	=	=
CRABYAROS AT MOUTHSHRIMPYARDS AT MOUTHYARDS AT MOUTH	22 337 140 2,415	- - 38 474	=	19 358 138 2,182	=	- - -	=
CRAB	1,600 48	2,220	- 30	2,860 160	- 16	- 28	28
ANCHOR.  SQUARE YARDS.  DRIFT, SHAD.  SQUARE YAROS.  STAKE  SQUARE YAROS.	30 15,750 74 38,850	-	19 4,750 12 2,750	9 6,975 132 85,800 12 3,000	- - - 20 1,900	- - 8 1,200 24 3,250	- 49 12,250 9 2,250
LINES: HAND. HOOKS LOWG OR SET WITH HOOKS. HOOKS TROT WITH BAITS BAITS CAST METS TOMAS	5 12 30 1,500	34 1,700	- 53 2,650 - -	132 5,700 2 1,500 2	23 1,150	- 34 1,700 - -	98 4,900

#### **GEORGIA - CATCH BY COUNTIES, 1960**

SPECIES	В	RANTLEY			BRYAN				BULLOCK		
	POUNDS	VA	LUE	E	OUNDS	VALUE		POU	NDS	VALUE	
CATFISH AND BULLHEADS	8,000	\$1	, 120		2,800	\$392		4	, 100	\$574	
SHAD	5,700	,	, 8B1	1	22, 900 900	7,557	- 1	11	,100	3,663	
CRABS, BLUE, HARD	-		-	3	312,300 5,700	10,930			-	-	
	13,700	3	.001		344,600	20,541		15	,200	4,237	
TOTAL			,001	CHARLTON			-				
SPECIES		AMDEN		١					CHATHA		
CARP	POUNDS	VA.	LUE	-	POUNDS	VALUE		POU	200	VALUE \$14	
CATFISH AND BULLHEADS	4,600		\$644		9,400	\$1,316		7	.200	1,008	
CROAKER	-		-		-	-			300	27	
BLACK	3,400 400		340		-	-			-	-	
FLOUNDERS	3,500		60 350		-	1 -		2	,300	230	
HICKORY SHAD	500	-	- 60	1	-	-	- 1		100 500	8 60	
KING WHITING OR "KINGFISH"	25,000	2	,000		-	-	1	59	. 900 l	4,792	
MULLET	400		<b>-</b> 40		-	_	l		500 100	50 10	
SEA BASS. SEA TROUT OR WEAKFISH,										· ·	
SHAD	300 33,400	11	75 ,022		8,000	2,640	.	97	500 400	125 32, 142	
SNAPPER, RED	200 400		50 24		-	-			-	-	
	-			1	-	-	ı		,000	200	
SIMIFLE BASS STURGEON, COMMON. UNCLASSIFIED, FOR BAIT, REDUCTION, AND ANIMAL FOOD CRABS, BLUE, HARD SHRIMP. OYSTERS, MARKET, PRIVATE: SPRING.	-		-	ł	-	-	- 1		500	700	
REDUCTION, AND ANIMAL FOOD .	17,000		340	1	-	-	- 1	38	, 900	778	
SHRIMP	2,261,500 1,051,900		,491 ,511		-			1,023	600	35,673 813,128	
OYSTERS, MARKET, PRIVATE:			•					-			
SPRING	] [		-		-	:		15	, 300 , 500	16,325 4,340	
TOTAL	3,402,500	333	,007		17,400 ·	3,956	•	4,443		909,610	
SPECIES	EFFING	HAM		GLYN	N .	LIB	ERTY			LONG	
	POUNDS	VALUE	POUN	DS	VALUE	POUNDS	VA	LUE	POUNDS	VALUE	
AMBERJACK	3,400	<b>\$</b> 476		600	\$210 2 <b>,</b> 086	4,200		- \$588	11,200	\$1,568	
FLOUNDERS	3,400	-	14, 10,	300	1,090	3, 100		310	-	41,500	
GROUPERS		-	1 1.	600 300	560 104	-		-	-	-	
KING WHITING OR "KINGFISH"	- 1	-	94,	000 300	7,520 30	13,000	1	,040	-	-	
SEA TROUT OR WEAKFISH.	-	-	1			-		- 1	-	-	
SPOTTED	7,400	2,442	122,	200	50 40,452	-		-	36,300	11,979	
SNAPPER, RED	7,300	-	7,	600	2,660	_		- 1	-	-	
STURGEON, COMMON		-		100   900	20 315	-		-	500	100	
TUNA, LITTLE	1		- 65	700	986	100 E00	,	170			
REDUCTION, AND ANIMAL FOOD . CRABS, BLUE, HARD	-	-	65, 2,752, 2,354,	100	B6,662	108,500 1,509,100	51	,170 ,270 ,934	-		
					612,066	695,800				-	
TOTAL	10,800	2,918·	5,426,	100	754,811	2,333,700	236	,312'	48,000	13,647	
SPECIES		NTOSH		sc	REVEN	TAT	TNAL	.L	١	VAYNE	
	POUNDS	VALU	<u> P0</u>	UNDS	VALUE	POUNDS	⊻	ALUE	POUNDS	VALUE	
BOWFIN	42,800	\$5,9	92	4,200	\$58	9,000	1 \$	1,260	5, 400 14, 800	\$324 2,072	
EELS, COMMON	800	1 .	64	-	-	-	*	-	-		
FLOUNDERS	20,000 2,400		92	-	-	-		Ξ	-	:	
KING WHITING OR "KINGFISH"	89,800	7,1	10 l	-	:	-		:		-	
SHAD.	139,100	45, 9	03   -	4, 700	1,55	1 16,500		5,445	28,500	9,405	
SHAD. STURGEON, COMMON. UNCLASSIFIED, FOR BAIT, REDUCTION, AND ANIMAL FOOD. CRABS, BLUE, HARD	2, 300		60	-	-	-		-	-	-	
REDUCTION, AND ANIMAL FOOD .	305,400 7,908,000 3,167,800	260.7	80	-	-	-		-	-	-	
SHRIMP. OYSTERS, MARKET, PRIVATE:	3, 167, 800	260, 7 721, 1	62	-	-	-	1	-	-	-	
		33, 3	- 1	_	-	-		_	_	_	
I MELLO	133,400 17,200	4,8	16		-	-		<u>-</u>	-	-	
TOTAL	11,829,100	1,088,0	40' (	8,900	2,13	9' 25,500	1	6,705	48,700	11,801	

POTS AND TRAPS

# SOUTH ATLANTIC FISHERIES FLORIDA, EAST COAST

# **OPERATING UNITS BY GEAR, 1960**

HAUL PURSE SEINES OTTER HOOP AND

1704	HAUL	"	PORSE SEI				RAWLS.		POUND				I INAI S
) TEM	SEINES, COMMON	MENHAD	EN	ОТН	ER	SHR		N	ETS		NETS, FISH	CRAB	FISH
	NUMBER	NUMBE	R	NUMBI	ER	NUM	BER	NU	MBER	NUMBER		NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	5	7	-	_		955				-	-	-
REGULAR	113	-		-	2		14 13		- <sup>10</sup>		14 2	116 15	180
TOTAL	113	5	7.		21		982		10 '		16 '	131	183
VESSELS, MOTOR GROSS TONNAGE BOATS:	-	42	3 2	-		16,	431 020		-		-	:	:
MOTOR	24 24 -	=	9	-	1	-	25		10 -		- 16	131	180 - -
GEAR: NUMBER LENGTH, YARDS	24 13,785	1,20	3	20	1	-	666		- 12 -		355	9,925	6,520
YARDS AT MOUTH	<del>-</del>	<del></del>	_	GILL I	WE TO	12,	100		لـــــ	_			
	POTS AND TRAPS -	T		DRI					TRAMME	,		LINES	
ITEM	LOBSTER, SPINY	ANCHOR	s	HAD		HER	RUI ROUI		NETS		HAND	TROLL	LONG OR SET WITH HOOKS
	NUMBER	NUMBER	NU	MBER	NUM	BER	NUME	BER	NUMBE	R	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	11	-		-	-			22	-		121	11	-
REGULAR	89 2	. B		23 5	_	65	•	119 27	_	12	246 594	218 188	291 51
TOTAL	102	8		28		65'	4	168		12	961	417	342 '
VESSELS, MOTOR	4 38	-		-	-			7 64	:		46 996	4 80	:
BOATS: MOTOR	- 49	8		<b>2</b> 7		36 16	1	64	-	9	435 -	285 -	342 -
NUMBER	18,990	36 22,000	27	27 800	74	52 150	536,	900 900	7,6	9	963	424	480
HOOKS OR BAITS	-	-		-		-	-				1,035	424	306,700
ITEM	LINES- CONT'D. TROT	DIP NETS,		AST ETS	SPE	ARS	TONG	S	HOOKS SPONG		8Y F	·	TOTAL, EXCLUSIVE OF DUPLI-
	WITH BAITS	COMMON									OYSTER	OTHER	CATION
ET GREDNEN	NUMBER	NUMBER	NU	MBER	NUM	BER	NUME	BER	NUMBE	R	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	-		-	-		-		-		-	-	1,090
REGULAR	- 2	7 !		14 14	-	6	_	2	_	1	20 2	5	1,390 741
TOTAL	2	7 '		28*		6		2		1.	22.	5 ·	3,221
VESSELS, MOTOR GROSS TONNAGE BOATS:	-	-		-	-		=		=		:	=	458 16,485
MOTOR	- 2	- -		- 22 -	=		:	1	=	1	19 -	5	1,374 88 9
GEAR: NUMBER HOOKS OR BAITS	1,400	7		23	_	6	٠ <u>-</u>	2	-	1	:	=	=

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

#### FLORIDA, EAST COAST - CATCH BY GEAR, 1960

POUNDS   VALUE   POUN	SPECIES	HAUL SEINES		PURSE	SEINES	OTTER TRAWLS		
ALLEMINES	0. 20.20							
MALLYNOO.		POUNDS	VALUE	POUNDS	VALUE			
RULE RUNNER	ALEWIVES	- !	-	-	40.444	19,000	\$570	
ROMER 9, 3, 300 429 - 44,700 5,811   ROMER 12,100 2,258 - 100 9 9   RED 14,300 1,700 - 133,500 21,300   RED 14,300 1,700 - 133,500 21,300   RED 11,200 1,700 - 133,500 21,300   RED 11,200 1,700 - 133,500 21,300   RED 11,257,000 11,700 - 133,500 21,300   RED 11,257,000 11,268   RED 11,257,000 110,615   RED 11,257,000 12,157,900   RED 11,257,000 12,157,900   RED 11,257,000 12,157,900   RED 11,257,000 12,157,900   RED 11,257,000 1,258   RED 11,	BALLYHOO	6.200	6372	15,100	\$2,114	1 -	-	
RRMH	CROAKER	3,300	429			44.700	5.811	
14,300   2,102   -     133,500   21,300     1,300     1,300     1,300     1,300     1,300     1,300     1,300     1,300     1,300     1,300     1,300     1,300     1,300     1,300     1,300     1,240     1,257,000   110,615   15,600   1,246     1,267,000   110,615   15,600   1,246     1,267,000   110,615   15,600   1,246     1,267,000   110,615   15,600   1,246     1,000     1,000     1,000	DRUM:					,		
CLUNDES SHAD   12,000   1,320   -		27, 100	2,358	-	-	100	9	
STAZER SHAD.   1,257,000   1,720   188,774   1,257,000   110,615   1,261   1	EL OLINIDEDE	14,300	2,102	-	-	133 500	21 360	
New Bolt   New York   197	SIZZARD SHAD	81,900	1,720		_	133,300	21,300	
MEMPADEN   5,000   135   24,037,700   188,774   -   -   -	KING WHITING DR "KINGFISH"	444,800	39,142	-	-	1,257,000	110,615	
COMPAND   100   66   -	MENHADEN	5,000	135	24,037,700	188,774	-	-	
BA CATFISH   18,100   90.55   -		15,600	1,248		-	-	-	
HADD HEEPSHEAD, SALT-WATER. 1,1000 39,351 95,100 8,841 HOPPERS BLUE, HARD 63,500 5,842 95,100 8,841 HOPPERS BLUE, HARD 6,774,900 2,177,970 HORSEN BLUE, HARD 7,1,000 12,177,970 HORSEN BLUE, HARD 7,1,000 12,177,970 HORSEN CONTROL 150 HORSEN CONTROL 150 HORSEN CONTROL 150 HOPPERS POUND NETS HODP AND FYKE NETS POTS AND TRAPS HOPPERS POUND NETS HODP AND FYKE NETS POTS AND TRAPS HOPPERS POUND NETS HODP AND FYKE NETS POTS AND TRAPS HOPPERS POUND NETS HODP AND FYKE NETS POTS AND TRAPS HOPPERS POUND NETS HODP AND FYKE NETS POTS AND TRAPS HOPPERS POUND NETS HODP AND FYKE NETS POTS AND TRAPS HOPPERS POUND NETS HODP AND FYKE NETS POTS AND TRAPS HOPPERS POUND NETS HODP AND FYKE NETS POTS AND TRAPS HOPPERS POUND NETS HODP AND FYKE NETS POTS AND TRAPS HOPPERS POUND \$12,197 494,600 \$65,267 2,992,100 \$391,015 HOPPERS POUND \$12,197 494,600 \$65,267 2,992,100 \$391,015 HOPPERS POUND NETS HODP AND FYKE NETS POUNDS POUND NETS HOPPERS POUND NETS			905	_		_	1 -	
MEEFSHEAD, SALT-WATER.   1,100   92   -	SHAD	302,700	39,351	-	-	-	-	
RABS, BLUE, HARD		1,100	92	-	-	<del>-</del>	<b></b>	
SQUID   SQUI	SPOT	63,500	5,842	-	-	96,100	8,841	
SQUID   SQUI	SHRIMP	-	[	] [	i :	6.774.900		
GREEN	SQUID	-	-	_	-	1,000	150	
COGERNEAD.   -   -   -   2,600   390     TOTAL	TURTLES:		i					
SPECIES   POUND NETS   HODP AND FYKE NETS   POTS AND TRAPS	GREEN	_	1 -	1 :		2,600		
SPECIES   POUND NETS   HODP AND FYKE NETS   POTS AND TRAPS		995 700	95, 682	24 052 8001	190, 888		<del> </del>	
POUNDS   VALUE   POUN	TOTAL	333, 700	33,002	24,032,000	130,000	0,000,000	12,300,313	
ATFISH AND BULLHEADS 92,400 \$12,197 494,600 \$65,287 2,992,100 \$391,015  RABS: BLUE: HARO.	SPECIES	POUND	NETS	HDDP AND I	YKE NETS	POTS AN	ID TRAPS	
RABS; BLUE; HARO. SOFT AND PEELER		POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
HARO 6,945,800 347,220 5TONE	CATFISH AND BULLHEADS	92,400	\$12,197	494,600	<b>\$</b> 65 <b>, 2</b> 87	2, 992, 100	\$391,015	
SOFT AND PEELER   -	HARO	_	l <u>-</u>	_	_	6,945,800	347, 290	
OBSTERS, SPINY	SOFT AND PEELER	-	-	-	-	300	150	
SPECIES   ANCHOR   DRIFT   RUNAROUND	STONE	-	-	<b>-</b>	-		16,335	
SPECIES   ANCHOR   DRIFT   RUNAROUND		03.400.	12 107	494 600	65.297		+	
POUNDS	10100	32,400	12,137			1.0,100,000	1,,,	
ANCHOR DRIFT RUNAROUND  ALEWIYES.	SPECIES			1		ī		
ALEWIVES - 7, 200 \$216 200 \$6 81		ANCH	IDR	DRI	FT	RUNAF	ROUND	
SLUE FUNNER		POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUEF ISH.  - 75,500 7,926 855,700 89,847  REVALLE 19,800 1,158  REVALLE 19,900 1,582  REVALLE 43,600 1,592  BLACK	ALEWIVES	-	-				<b>\$</b> 5	
REVALLE	BLUFFLSH	-	-	75,500	7,926	855,700	89,847	
ROAKER	SLUE RUNNER	_	1 -		_	43,600	1, 352	
DRUM: BLACK 6,100 532 RED 47,500 6,981 FLOUNDERS 1,100 176 KING MACKEREL - 1,000 125 12,700 1,587 KING MAITING OR "KINGFISH" 42,100 3,705 KENHADEN 47,500 1,283 496,800 13,414 KOJARRA 800 38 2,026,900 95,265 SILVER 800 38 2,026,900 95,265 SILVER 200 20 FIGHISH 200 20 PIGFISH 200 920 PIGFISH 9,200 920 PIGFISH 5,100 255 SEA TROUT OR MEANFISH: GRAY - 500 \$50 2,500 25,050 66,900 44,154 SEA CATFISH 5,100 255 SHARKS, UNCLASSIFIED 1,000 40 SHAEPS, MANKROVE 1,000 4,655 2,100,100 205,810 SHAPPER, MANKROVE 1,000 4,655 2,100,100 205,810 SPOTTEL 47,500 4,655 2,100,100 205,810 SPOTTEL 1,900 323 SPANISH MACKEREL	CROAKER	_	_	_	-	59,000	7,670	
RED 47,500 6,981   IT COUNDERS 1,100 176   IT COUNDERS 1,000 125 12,700 1,587   IT COUNDERS 42,100 3,705   IT COUNDERS 42,100 3,705   IT COUNDERS 42,100 3,705   IT COUNDERS 42,100 3,705   IT COUNDERS	ORUM:		ļ		İ		1	
FLOUNDERS (1NG MACKEREL   1,000   175   12,700   1,567		-	-	-	- 1	6,100	532	
KING MACKEREL 1,000 125 12,700 1,557 1,000 1,000 1,557 1,000 1,557 1,000 1			_		:	1.100	176	
Cling MHITING OR "KINGFISH"   -   -   -   42,100   3,705     Chindren	CINO MICKEDEL	_	-	1,000	125	12,700	1,587	
MOJARRA   -   -   -   -   11,700   936   12,026,900   95,265   12,026,900   95,265   12,026,900   95,265   12,026,900   14,032   12,026,900   14,032   12,026,900   14,032   12,030   12,030   12,030   12,030   12,030   12,030   12,030   12,030   12,030   12,030   12,030   12,030   12,030   12,030   13,030   14,033   13,030   14,033   14,030   14,033   14,030   14,033   14,030   14,033   14,030   14,033   14,030   14,033   14,030   14,033   14,030	KING WHITING OR "KINGFISH"	-	-	_	l . <del>-</del>	42, 100	3,705	
#ULLET: BLACK 800 38 2,026,900 95,265 SILVER 200 175,400 14,032 PIGFISH 200 92 PIGFISH 9,200 92 PIGFISH 9,200 92 PIGFISH 9,200 92 PIGFISH 9,200 92 PIGFISH 9,200 92 PIGFISH 9,200 92 PIGFISH	MENHADEN	-	-	47,500	1,283	496,800	13,414	
BLACK 800 38 2,026,900 95,265 51LVER 175,400 14,032 20 16G15H 2 175,400 20 20 20 20 20 20 20 20 20 20 20 20 2	MULLET:	-	-	_	_	11,700		
SILVER   -   -   -   175,400   14,032   20     PIGNIT   -   -   -   -   200   20     PIGNIT   -   -   -   -   200   9,200   920     PIGNIT   -   -   -   -   -   200   9,200   920     PIGNIT   -   -   -   -   -   -   -   -   -     SEA TROUT OR MEAKFISH:   -   -   -   -   -     GRAY   500   118   72,800   17,109   705,800   165,864     SHAD   11,800   1,534   153,700   19,981   -   -   -   -     SHARKS, UNCLASSIFIED   -   -   -   -   48,000   4,033     SHARY   SURVEY   -   -   -   -   -   -     SHEEPSHEAD, SALT-WATER   -   -   -   -   -   -   -     SPANISH MACKEREL   -   -   -   -   -   -   -     SPOT   -   -   -   -   -   -   -     STURGEON, COMMON   -   -   -   -   -   200   30	BLACK	-	1 -		38	2,026,900	95, 265	
PIGF18H 42,500 28,050 66,900 44,154 SEA CAFFISH 42,500 28,050 66,900 44,154 SEA CAFFISH 42,500 28,050 66,900 37,000 255 SEA TROUT OR MEAKFISH: 500 118 72,800 17,109 705,800 165,864 SHAD . 11,800 1,534 153,700 19,981 - 1,000 40 SHAERS, JUNCLASSIFIED 48,000 4,033 SHAPER, MANAROVE 1,900 323 SPANISH MACKEREL - 47,500 4,655 2,100,100 205,810 SPOT 765,200 72,239 STURGEON, COMMON 200 30	SILVER	-	-	-	-	175,400	14,032	
POMPANO		:	1 - 2	:	1 :	9,200		
SEA TRIPSH 5,100 255 SEA TROUT OR MEAKFISH: 500 \$50 2,500 250 37,000 3,700 SPOTTED	POMPANO	-	-	42,500	28,050	66,900	44, 154	
GRAY	SEA CATFISH	-	-	-	-	5, 100	255	
SPOTTED	SEA IRUUT OR WEAKFISH:	500	des:	2 500	250	37 000	3 700	
SHADS, UNCLASSIFIED. 11,800 1,534 153,700 19,981	SPOTTED			72.800	17, 109	705.800	165.864	
SHARKS, UNCLASSIFIED 1,000 40 SHEEPSHEAD, SALT-WATER 48,000 4,033 SNAPPER, MANGROVE 1,900 323 SPANISH MACKEREL 47,500 4,655 2,100,100 205,810 SPOT 785,200 72,239 STURGEON, COMMON 200 30	SHAD			153,700	19,981	-	-	
SNAPPER, MANGROVE	SHARKS, UNCLASSIFIED	-	-	-	-	1,000	40	
SPANISH MACKEREL	SHEEPSHEAD, SALT-WATER	-	1 -	-	I -	48,000	4,033	
SPOT	SPANISH MACKERFI		1 :	47,500	4-655	2, 100, 100		
STURGEON, COMMON 200 30	SPOT	1 7		1	1	785, 200	72, 239	
TOTAL		_	_					
	STURGEON, COMMON	<u> </u>	<u> </u>		-	200	30	

# FLORIDA, EAST COAST - CATCH BY GEAR, 1960 - Continued

OPERATE				LINES							
SPEC]ES	TRAI	MMEL NETS			HAN	D		TROLL			
AMBERJACK BARRACUDA BLUEFI SH. BULE RUNNER BONI TO. CABJO CATFI SH AND BULLHEADS CREVALLE. CROAKER DOLPHIN	POUNDS VALUE  24, 200 \$2, 540 30 5,000 155 10, 500 1,365		6 2 1	0UNDS 31, 300 2, 700 55, 200 88,000 6,600 7,000 17,900 13, 200 800	YALUE \$1,252 108 6,845 1,680 - 1,494 92 3,964 3,016 104	69, 2,	100 800	VALUE \$84 32 7,307 150 36 - - 507			
DRUM: BLACK RED FLOUNDERS GROUPERS. GRUNTS. HOGFI SH JEWFI SH KI MG MACKEREL KI MG MHITING OR "KI MGFI SH" MENHADEN. MOJARRA PERMIT PIGFI SH POMPANO SEA BASS. SEA CATFI SH SEA TROUT OR WEAKFI SH:	1,500 	1 27,5	135 140 20 184	25 4 1 1 1 2	4,500 6,900 5,800 52,800 22,700 3,700 1,000 2,200 4,800 1,500 700 100 3,000 8,100 3,000	1, 259 9, 833 928 29, 072 3, 416 629 880 1, 525 1, 302 70 10 1, 980 3, 091	1,781,		- 44		
GRAY SPOTTED SHEEPSHEAD, SALT-WATER SNAPPER; MANGROVE. MUTTON. RED VERMILION WHITE YELLOWTAIL SPANISH MACKEREL SPOT TENPOUNDER. TRI GGERFISH TRI JELETAIL WARSAM.	5,500 17,500		292 170 735 206	5 5 66 1 9	9,000 19,600 13,500 14,300 16,900 1,800 2,100 18,200 18,200 18,200 18,200 19,200 1	900 21,055 1,974 9,231 11,353 196,737 360 847 26,514 4,782 7,590 6 162 48 536	78,		470 3,666 - - - - - 7,684		
TOTAL	133,800	36,9	52'	1,92	7, 100'	356,515	1,960,	100' 2	42,680°		
SPEC   ES	LONG (	LINES - C DR SET HOOKS		TROT WITH BAITS		DIP NETS		CAST	NETS		
CATFISH AND BULLHEADS MULLET: BLACK SILVER. CRABS, BLUE, HARD LOBSTERS, SPINY SHRIMP. TOTAL	POUNDS 4,598,400 - - - - - - - - - - - - - - - - - -	\$598, 393 - - - - 598, 393	-	500 500	<u>VALUE</u> \$325	900 800 - 1,600'	**************************************	10,500 3,200 18,000 31,700	\$916 256 - 5,341 6,513		
SPECIES	SPE	ARS		TON	GS	нос	ĸs	ВУ	HAND		
FLOUNDERS CLAMS, HARD: PUBLIC PRIVATE OYSTERS, MARKET: PUBLIC: SPRING.	POUNDS 700	\$112 - -	POUN	IDS	VALUE - - -	POUNDS - - -	YALUE - - -	1,100 1,000 13,500 5,400	\$352 320 4,050 1,620		
FALL. PRIVATE: SPRING. FALL. SPONGES, SHEEPSWOOL	-	=		100	\$30 90	- 600	<b>\$3,</b> 735	11, 200 14, 100	3, 360 4, 230		
TOTAL	7000	112'		400°	120	600	3,735	46,300	13, 932		

#### FLORIDA, EAST COAST - OPERATING UNITS BY COUNTIES, 1960

ITEM	BREVARD	BROWARD	DADE	DUVAL	INDIAN RIVER	LAKE & POLK	MARTIN
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	165	2	27	248	-	-	3
ON BOATS AND SHORE:	84 168	11 23	193 63	105 58	62 49	93 25	79 69
TOTAL	417'	36'	283	411	111'	118	151'
VESSELS, MDTOR	73 2,604	1 13	8 97	110 4, 226		-	1 9
BOATS: MOTOR	115	23	160	125	68	118	70
OTHER	24	-	-	8	16	-	5
LENGTH, YARDS	-	-	- ,	6, 935	-	-	3,000
LENGTH, YARDS	=	-	200	_	=	1 -	_
OTTER TRAWLS, SHRIMP	107	-	- "	193	-	-	-
YARDS AT MOUTH	1,963	-	-	3, 342	-	-	-
CRAB	1,780	_ 20	700	1,105 95	2,000	1,410	515 -
LOBSTER, SPINY	1,050	-	17,000	-	-	-	-
ANCHOR	-	=	=	36 22 <b>,</b> 000	Ξ	-	=
SHAD	-	-	-	24 24,000	-	-	_
OTHER	2	_	2	-	32	_	- 8
SQUARE YARDS	4, 200 64	:	19,200 33	- 29	34, 200 32	:	6,950
SQUARE YARDS	65,500	-	127,500	28,400	34, 200	-	65,550
TRAMMEL NETS	1,370	:	1,800	-		-	3,600
LINES:	171	28	134	38	46	_	72
HOOKS	174 13	28 28	148 119	55 1	46 14	-	72 27
H00KS	13	28	119	l i	14	-	27
LONG OR SET WITH HOOKS HOOKS	-	1 :	-	2,400	-	144 89,600	-
DIP NETS, COMMON	=	-	3	-	_	-	_
CAST NETS	=	-	- 1	- 11	-	-	- 2
ITEM	NASSAU	OKEECHOBEE	OSCEOLA, SEMINOLE,	PALM BEACH	PUTNAM	ST. JOHNS	ST. LUCIE
	MIMPED	NUMBER	& VOLUSIA		MAKEE		
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	317	-	130	14	-	157	27
REGULAR	22 8	128 6	145 97	194 89	130 24	30 29	114 33
TOTAL	347	134'	372 '	297`	154	216 <sup>,</sup>	174'
VESSELS, MOTOR	118 4,740	:	57 2, 185	6 53	-	73 2, 323	11 235
BOATS: MDTOR	29	134	145	145	119	26	97
OTHER	<b>-</b> 9	=	- 24	=	<b>-</b> 6	- 5	Ξ
HAUL SEINES, COMMON		l -	-	-	6	5 1,750	-
	-	1					-
PURSE SEINES, MENHADEN.	3	=	=	-	2,100 -	1,750	-
PURSE SEINES, MENHADEN LENGTH, YARDS	1,200	Ē	- - - 81	=	-	-	- 0
PURSE SEINES, MENHADEN. LENGTH, YARDS OTTER TRAWLS, SHRIMP. YARDS AT MOUTH	3 1,200 174 3,184	=	- - 81 1,545	-		102	- - 9 168
PURSE SEINES, MENHADEN. LENGTH, YARDS OTTER TRAWLS, SHRIMP, YARDS AT MOUTH. POUND NETS, HOOP AND FYKE NETS, FISH.	1,200 174			-	•12	102	
PURSE SEINES, MENHADEN. LENGTH, YARDS OTTER TRAWLS, SHRIMP. YARDS AT MOUTH. POUND NETS. HOOP AND FYKE NETS, FISH. POTS AND TRAPS:	1,200 174 3,184		1,545 - -		• 12 355	102 1,958	168
PURSE SEINES, MENHADEN. LENGTH, YARDS OTTER TRAMLS, SHRIMP. YARDS AT MOUTH. POUND NETS. HODP AND FYKE NETS, FISH. POTS AND TRAFS: CRAB.	1,200 174 3,184		1,545 - - - 340		•12	102	
PURSE SEINES, MENHADEN. LENGTH, YARDS OTTER TRAMLS, SHRIMP. YARDS AT MOUTH. POUND NETS. HODP AND FYKE NETS, FISH. POTS AND TRAPS: CRAB.	1,200 174 3,184	2,560	1,545 - -	- - - - - - - - - - - - - - - - - - -	• 12 355 620	102 1,958	168 -
PURSE SEINES, MENHADEN. LENGTH, YARDS OTTER TRAMLS, SHRIMP. YARDS AT MOUTH. POUND NETS. HODP AND FYKE NETS, FISH. POTS AND TRAPS: CRAB. FISH. LOBSTER, SPINY. GILL NETS:	1,200 174 3,184	2,560	1,545 - - - 340	- - - - - - - - - - - - -	• 12 355 620	102 1,958	168 - 720

#### FLORIDA, EAST COAST - OPERATING UNITS BY COUNTIES

#### 1960 - Continued

) TEM	NASSAU	OKEECHOBEE	OSCEOLA, SEMINOLE, & VOLUSIA	PALM BEACH	PUTNAM	ST. JOHNS	ST. LUCIE
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: GILL NETS - CONTINUED: DRIFT - CONTINUED;							
OTHER	-	-	-	2	-	-	6
SQUARE YARDS	-	-	-	2,400	-	-	7,200
RUNAROUND	1	-	27	43	4	5	33
SQUARE YARDS	600	_	23, 300	118,050	6,400	6,000	60,800
TRAMMEL NETS	-	-	<u>-</u>	1 -	-	-	1
SQUARE YARDS	-	-	-	-	-	-	900
LINES:			l	1			
HAND	23	-	124	196	-	40	91
HOOKS	29	-	131	199	-	51	102
TROLL	-	-	18	135	_	-	69
HOOKS	-	-	18	135	-	- '	69
LONG OR SET WITH HOOKS	-	115	157	-	60	-	-
HOOKS	-	70,100	97,000	-	47,600	-	-
TROT WITH BAITS	-		. 2	l -	<u> -</u>	-	-
BAITS	-	-	1,400	-	-	-	-
DIP NETS, COMMON	-	-	-	3	-	-	1
CAST NETS	-	-	5	5	_	- 6	-
SPEARS	_	-	-	-	-		-
TONGS	-	-	2	-	-	-	-

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

#### FLORIDA, EAST COAST - CATCH BY COUNTIES, 1960

SPECIES	BREV.	ARD	arow	ARD	DADE		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIYESAMBERJACKBALLYHOO	200	- \$8 -	100	- \$4 -	200 1,100 15,100	\$6 44 2,114	
BARRACUDA	5,700	599	1,200 900	126 54	200 10,200 34,200	8 1,070 2,052	
CABIO	100 4,900	9 152	5,800 400	522 12	400 16,500	36 511	
CROAKER	=	:	1,800	234	1,200	104 156	
BLACK	5,800 12,200 26,700	504 1,793 4,272	=	-	100 500 4,400	9 7 <b>4</b> 704	
GROUPERS	21,900	2,518	13,400 2,100 100	1,541 168 17	29,400 35,400 3,500	3,381 2,832 595	
JEWFISH	400 42,200 210,700	32 5, 275 18, 542	600 13,700	48 1,712	400 121,000	32 15, 125	
MENHADEN	52,600 2,100	1,420	:	=	2,400 400	65 32	
MULLET: BLACK	595, 100	27,970	:	-	22,600 151,600	1,062 12,128	
PERMIT	63,400	41,844 132	1,300	- 858 -	9,700 -	6,402 -	
SEA CATFISH	700 5, 100	35 510	-	-	1,300	65	
SPOTTED	261, 900 3, 500	61,548 295	100	- 24	11,900	2,797	
MANGROVE	500 84,800	108 25,016	3,600 100 500	612 22 148	21,500 12,500 71,300	3,655 2,688 21,034	
WHITE	500	35	300 9,200	21 2,484	2,900 59,200	203 15,984	
SPANISH MACKEREL	11,500 264,500	1,127 24,334	1,600	128	979,700 18,800	96,011 1,730	

# FLORIDA, EAST COAST - CATCH BY COUNTIES, 1960 - Continued

SPECIES	BREV	ARD			BROWA	ARD	DADE			
	POUNDS	VALUE		POU	NDS	VALUE	POUN	<u>os</u>	<u>VA</u>	LUE
CRABS: BLUE: HARD. SOFT AND PEELER STONE LOBSTER, SPINY. SHRIMP. SPONGES, SHEEPSWOOL TOTAL	777,000 300 10,300 1,191,200	\$38,85 15 3,39 401,15	iO i9 i5		100 ,000 - -	\$33 38,220 - 47,399	38, 581,	100 600	226 3	\$10 2,837 6,629 3,735
SPEC1ES	סטי	VAL			I NDI AN	RIVER	LAKE AND POLK		.к	
ALEVIVES. AMBERJACK BARRACUDA BLUEFISH. BLUE RUNNER CABIO. CAFFISH AND BULLHEADS CREVALLE. CROAKER	POUNDS 19,000 500 1,800 16,700 -7,700 23,200 1,000 16,700		10 12 13 13 13 13 13 13 13 13 13 13 13 13 13	75	100 ,000 100	VALUE - \$4 7,874 6 - - - 483	POUN - - - - 1,766,			.LUE - - - - - - - - - - - -
DRUM: BLACK RED FLOUNDERS GROUPERS GROUPERS GRUNTS. LEWFISH KING MACKEREL KING WHITING OR "KINGFISH" MENHADEN MOJARRA MULLET, BLACK POWPANO SEA BASS SEA CATFISH	10,900 19,900 53,200 29,400 100 3,000 5,600 557,900 10,500 103,100 600 8,700 10,600	94 2,92 8,51 3,38 70 49,09 28 5,26 39 95	25 21 18 18 18 18 18 18 18 18 18 18 18 18 18	4 434 3 250	800 ,300 ,300 ,300 ,000 ,800 ,800 ,200 ,900	2, 264 176 518 - 100 378 11, 718 304 11, 788 6, 732 99				
SEA TROUT OR WEAKFISH: GRAYSPOTTEOSHADSHARKS, UNCLASSIFIEDSHAFFSHEAD, SALT-WATER	16,500 31,800 143,200 1,000 400		/3	1 118	,500 ,700 -	150 27,894 - -	= = = = = = = = = = = = = = = = = = = =			<u>.</u>
SNAPPER: MANGROVE MUTTON. RED WHI TE SPANISH MACKEREL. SPOT TRI GGERFI SH MARSAM.	700 84,000 5,600 6,400 21,500 1,500 300		0 2 2 8	1	,700 ,600 ,800	5, 222 5, 222 158 34, 482	-			-
CRABS: BLUE, HARDSTONESTONESHRIMPSHRIMPSHRIMP	777,900 1,687,400	38,89 500,67		1,300	,100 200 -	65,005 66 -	=			=
PUBLIC: SPRING FALL PRIVATE:	2,200 900	66			-	=	=			-
SPRING	8,600 12,100	2,58 3,63			-	Ξ	:			=
GREEN	1,000 2,600	15 39		:		Ξ	_ :			:
TOTAL	3,705,700	684,72	3,	2,631	,700'	175,506	1,766,	<del></del>		671
SPECIES	MARTIN			NASSAU		OKEECH	OSC		EOLA, SEMINOLE, AND VOLUSIA	
AMBERJACK BARRACUDA BULEFISH. BLUE RUNNER CABIO SEE NOTE AT END OF TABLE.	900 100 197,500 11,200 200	\$36 4 20,736 672 18 ONTINUED	POUR	-	VALUE - - - - - -	POUNDS	VALUE - - - - -	_		VALUE \$1,156 4 95 - 54

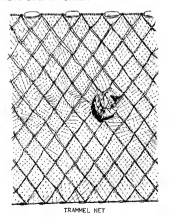
#### FLORIDA, EAST COAST - CATCH BY COUNTIES, 1960 - Continued

SPECIES	MART	FIN	NAS	SAII	OKEE	HOBEE	OSCEOLA, SEMINOLE,		
37 20123	1.200		1110	7			AND VO	DLUSIA	
CATFISH AND BULLHEADS	POUNDS	VALUE -	POUNDS 700	VALUE \$92	POUNDS 3, 163,000	<u>VALUE</u> \$411,190	POUNDS 1,432,700	\$186,438	
CREVALLE	74, 100 63, 200	\$2,298	-	-	-	-	7,700	238	
CROAKER	63,200	B, 216	=	:	] =	Ξ	400	52	
BLACK	20,200	1,756	1,500	131	-	-	6,500	565	
FLOUNDERS	7,700 900	1,131 144	800 10,600	117 1,696	1 :	:	58, 100 18, 200	8, 539 2, 912	
GROUPERS	3,700	<b>42</b> 6	400	46	-	-	53, 900	6 <b>, 19</b> 8	
GRUNTS	2,800	224	_	:	-	i :	5,000 100	400	
	2, 500 229, 300	312	_	-	-	-	7,500	936	
KING MACKEREL KING WHITING OR "KINGFISH" MENHADEN	229, 300 25, 300	20,178	365,800 24,037,700	32,190 188,774	-	-	83,800 500	7,375	
MOJARRA	36,500	2,920		100,774	-	-		- '-	
MULLET: BLACK	282, 300	13,268	800	38	_	١.	505, 500	23,759	
SILVER	1,100	• 88		- "	-	-	-	-	
PIGFISH	700 700	30 70		1 :	:	:	8,800	880	
POMPANO	25, 100	16,566	-	-	-	-	1,100	726	
SEA BASS	1,400 15,000	154 750	i :	1 :	1 :	:	8,200	902	
SEA TROUT OR WEAKFISH:		l							
GRAY	10,600 40,500 75,300	1,060 9,518 6,325	7,100 1,600	1,668	=	=	1,400 224,700 100	140 52,805 8	
SNAPPER:	l .	ŀ	.,						
MANGROVE	3,600 1,500	61 <b>2</b> 322	I :	:	1 :	-			
RED	1,700 4,700	502 1,269	2,000	590	-	-	155, 400 400	45, 843 108	
SPANISH MACKEREL	183,000	17,934	900	78	-	:	200	20	
SPOT	84, 500 200	7,774	9,600	883	-	<u> </u>	96,000	8,832	
TRIGGERFISH	-		200	12	1	-	1,000	60	
TRIPLETAIL	800 200	48 16		:			1,300	104	
CRABS, BLUE, HARD	99,100	4,955	2,030,000	101,500	-	-	495,600	24,780	
SHRIMP	_	:	1,871,200	592, 441 32	1 :	-	857,700	287,779	
OYSTERS, MARKET:								1	
PUBLIC: SPRING	-	-	1,200	360	-	-	6,000	1,800	
FALL	-	-	600	180	-	-	2,800	840	
SPRING	-	-	-	i -	-		100	30	
SQUID	-	:	<u> </u>	:	:	:	300	135	
TOTAL	1,507,700	141.021	28, 342, 700	920, 962*	3, 163, 000	411, 190	4, 072, 400	664,627	
SPECIES	<del> </del>	BEACH	PUTN.	-			ST I	USUE	
3FECTES	<b></b>								
ALEWIVES	POUNDS	VALUE	POUNDS 7, 200	VALUE \$216	POUNDS	VALUE	POUNDS	VALUE	
AMBERJACK	1,100	\$44	7,200	- -	400	\$16	200	<b>*</b> \$8	
BARRACUDA	1,200 297,500	48 31,237	-	-	500	52	485,000	50,923	
BLUE RUNNER	7,800	468	-	-	-	- ~	2,800	168	
BONI TO	500	45	:	- :	:	:	600 1,300	36 117	
CATFISH AND BULLHEADS CREVALLE	16,300	506	1,791,900	236,531	1,400	- 43	38,600	1,197	
CROAKER	7, 200	936	-	-	900	104	52,000	6,760	
DOLPHIN	800	104	-	-	-	-	500	65	
BLACK	2, 200	191	-	-	2,100	183			
RED	1,000	147		-	2,700 37,700	397 6,032	10,700 300	1,573 48	
GIZZARD SHAD			81,900	1,720	-	-	-	-	
GROUPERS	15,800 100	1,817 8	:	-	6,100	702	74, 300	8,544	
HOGFISH	100	17	-	-	- 300	- 24	1-400	-,,,	
KING MACKEREL	2,000 1,448,700	160 181,088	-	-	100	24 12	1,400 165,400	112 20,675	
KING WHITING OR "KINGFISH"	1,448,700 2,300	202				23, 346	39, 300	3,458	
SEE NOTE AT END OF TABLE.			D ON NEXT P.	1051					

#### FLORIDA, EAST COAST - CATCH BY COUNTIES, 1960 - Continued

SPECIES	PALM SEACH		PALM BEACH PUTNAM		EACH PUTNAM		ST. JOHNS		ST. JOHNS		ST. LUCIE		ST. LUCIE	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE						
MENHADEN	400 10,400	\$11 832	:	-	100	- \$8	28,600 1,000	\$772 80						
BLACK	24,400 11,500 400	1,146 920 40	129, 300	\$6,077 -	18,200	855 <b>-</b>	106,100 14,400	4,987 1,152						
POMPANO	30,600	20,196	:	=	200 1,400	132 154	12,700 6,300	8,382 693 75						
SEA CATFISH	100 200	20	-	-	100	10	1,500 18,300	1,830						
SPOTTED	7,600	188 - 639	325,000	42, 250	1,800	423 - 25	190,500	44,766						
SNAPPER: MANGROVE MUTTON	10,400 36,100	1,768 7,762	:	-	3,500	595	13,100 1,400	2, 227 301						
RED	17,500 1,800 2,100	5,162 360 147	:	=	83,600 - 500	24,662	148,400	43,778						
YELLOWTAILSPANISH MACKERELSPOT	16,300 913,800	4, 401 89, 552	Ξ.	=	1,300 2,300	127 211	8,400 179,800 160,800	2,268 17,620 14,794						
STURGEON, COMMON	200	16	=======================================	=	200 200	30 16	2,900	232						
CRABS, BLUE, HARD LOBSTERS, SPINY	30,400 -	30 11,856	389,900	19,495	1,179,900	12,070 379,348	850,300 9,900 5,500	42,515 3,861 1,909						
CLAMS, HARD: PUBLIC PRIVATE	-	-	-	-	1,000	320 320	-	-						
OYSTERS, MARKET: PUBLIC: SPRING					4, 100	1, 230	i.							
FALL	:	:	=	=	1,100	330	=	=						
SPRING	=	=	-	=	2,600 2,000 100	780 600 15	=	=						
TOTAL	2,920,200	362,069	2,725,200	306, 289	1,864,300	453, 207	2,633,800°	286,050						

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



#### SUPPLEMENTARY TABLES

#### FLORIDA - OPERATING UNITS BY DISTRICTS, 1960

		· · · · · · · · · · · · · · · · · · ·	·
SPECIES	EAST COAST	WEST COAST	TOTAL, EXCLUSIVE OF OUPLICATION
	NUMBER	NUMBER	NUMBER
FISHERMEN:			
ON VESSEL	1,090	3,327	4, 103
REGULAR	1,390	2,707	4,097
CASUAL	741	1,579	2, 320
TOTAL	3, 221	7,613	10,520
VESSELS, MOTOR	458	1,111	1,426
GROSS TONNAGE	16,485	46,248	56,432
BOATS: MOTOR	1,374	3,001	4,375
OTHER	88	402	490
GEAR:	9	22	31
HAUL SEINE, COMMON LENGTH, YARDS	24 13,785	51 40 FEO	75 54 225
PURSE SEINE, MENHADEN	3	40,550	54,335 5
LENGTH YARDS	1,200	800	2,000
LAMPARA NETS. LENGTH, YARDS	1 200	800	1,000
OTTER TRAWLS:		20	20
YARDS AT MOUTH		362	362
SHRIMPYARDS AT MOUTH	666	1,739	2,149
POUND NEIS, FISH.	12,160 12	26,607	34,714 12
HODP AND FYKE NETS, FISH POTS AND TRAPS:	355	-	355
CRAB.	9,925	34, 300	44,225
FISH. LOBSTER, SPINY.	6,520 18,990	90 54,640	6,610 73,630
GILL NEIS:	•	34,040	
ANCHOR. SQUARE YARDS.	36 22,000		36 22,000
DRIFT	79	46	125
SQUARE YARDS.	101,950 300	217,500	319,450 1,332
SQUARE YARDS	536,300	1,436,435	1,967,335
TRAMMEL NETS	9 7,670	319 405,950	328 413,620
LINES:			
HAND	963 1,035	2,581 4,002	3,541 5,031
IRULL	424	1,180	1,604
TROT WITH HOOKS	424 480	1,180 12	1,604 492
HOOKS	306,700	2,090	308,790
BAITS	1,400	101 59, 160	103 60,560
DIP NETS:			
DROP.	7	56 80	63 80
CAST NETS	23	39	62
DREDGES, SCALLOP.	6	50 47	56 47
YARDS AT MOUTH	-	50	50
TONGS: OYSTER.	2	417	419
OTHER		3	3
FORKS	-	3	3
SPONGE	1	40	41
OTHER	•	3	3
SPONGE	-	12	12
OTHER	-	3	3

NOTE: -- A TOTAL OF 341 FISHERMEN OPERATING IN 341 MOTOR BOATS FISHED 5,510 FISH POTS AND TRAPS AND 416 TROT-LINES WITH 256,700 HOOKS IN THE INLAND LAKES OF FLORIDA. THESE OPERATING UNITS ARE INCLUDED WITH THOSE OF THE EAST COAST OF FLORIDA.

#### FLORIDA - CATCH BY DISTRICTS, 1960

			I		<u> </u>		
SPECIES	EAST COAST		WEST COAST		TOTAL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	YALUE	
FISH  ALEWIYES.  AMBERJACK BALLYHOO. BALRACUDA BLUEFISH. BLUE RUNNER BONITO. CABIO. CATISH AND BULLHEADS. CIGARTISH CREVALLE. CREVALLE. CROAKER DOLPHIN DRUM:	26,400 33,400 15,100 3,500 1,090,200 57,000 16,600 8,178,200 176,500 140,700 4,700	\$792 1,336 2,114 1140 114,465 3,420 36 1,494 1,066,984 5,471 18,291 611	162, 300 16, 400 51, 000 4, 800 718, 000 684, 400 35, 300 29, 200 212, 900 891, 400 20, 500 9, 200	\$8,115 492 7,140 192 78,990 27,376 54 2,118 4,390 14,903 19,609 1,536 828	188,700 49,800 66,100 8,300 1,808,200 741,400 1,500 51,900 8,207,400 212,900 1,067,900 161,200 13,900	\$6,907 1,826 9,254 193,445 30,796 3,612 1,071,364 14,903 25,080 19,827 1,439	
BLÁCK RED FLOUNDERS GJZZARD SHAD GROUPERS GRUNTS HOGF 15H LEWF 15H KING MACKEREL KING WHITING OR "KINGF 5H" MENHADEN MOJARRA	49, 300 129,000 153, 100 81,900 252,800 42,700 3,700 11,000 1,807,500 1,758,700 24,592,000 54,300	4, 288 18, 960 24, 496 1, 720 29, 072 3, 416 629 880 225, 937 154, 764 203, 741 4, 344	191,300 817,000 124,100 	8,605 98,040 18,624 -663,341 9,812 2,832 4,676 182,029 7,314 60,068 20,238	240,600 946,000 277,200 61,900 6,175,500 177,100 21,400 77,800 3,592,100 1,871,200 31,172,400 391,600	12, 893 117, 000 43, 120 1, 720 692, 413 13, 228 3, 461 5, 556 407, 965 162, 078 263, 809 24, 592	
MULLET: BLACK SILVER PERMIT. PIGFISH POMPANO SEA BASS. SEA CATFISH SEA TROUT OR WEAKFISH:	2,038,200 178,600 900 9,500 154,900 28,100 29,200	96, 219 14, 288 90 950 102, 234 3, 091 1, 460	30,894,700 422,900 59,600 200 528,900 100 565,500	1,761,000 29,603 5,364 20 343,735 12 39,585	32, 932, 900 ' 601, 500 ' 60, 500 ' 9, 700 ' 683, 800 ' 28, 200 ' 594, 700 '	1,857,219' 43,891' 5,454' 970' 445,969' 3,103' 41,045'	
GRAY. SPOTTED	53,700 869,800 468,200 1,000 90,100	5,370 209,104 - 60,866 40 7,569	2,764,600 78,200 3,700 182,400	610, 972 7, 820 148 14, 592	53,700 ° 3,654,400 ° 78,200 ° 468,200 ° 4,700 ° 272,500 °	5, 370 820, 076 7, 820 60, 866 188 22, 161	
SNAPPER: MANGROVE MUTTON RED VERMILION WHITE SPANISH MACKEREL SPANISH SARDINE SPANISH SARDINE SPANISH SARDINE SPANISH STURGEON TENPOUNDER TILEFISH TRIGGERFISH TRIGGERFISH TRIGGERFISH TRIGGERFISH TRIGGERFISH TRIGETAIL WARSAW UNCLASSIFIED, FOR BAIT,	56, 200 52, 800 666, 900 1, 800 12, 100 98, 200 2, 282, 300 1,032, 800 200 200 2, 700 800 6, 700	9,554 11,353 196,737 360 847 26,514 223,666 95,018 30 6	262,600 93,900 5,447,000 8,200 66,600 527,600 5,435,100 19,200 263,800 1,000 502,700 200 11,900 118,900	42,016 20,188 1,416,220 1,640 4,802 121,348 510,898 384 15,828 150 15,081 20 714 1,190 8,323	318,800° 146,700° 6,113,900° 10,000° 80,700° 625,800° 7,717,400° 19,200° 1,200° 502,900° 14,600° 19,700° 125,600°	51,570' 31,541' 1,612,957' 2,000' 5,649' 147,862' 734,554' 384' 110,846' 15,087' 20' 876' 1,238' 8,859'	
REDUCTION, AND ANIMAL FOOD .		-	610,200	6,102	610, 200	6,102	
TOTAL FISH	46,834,800	2,953,513	67,815,700	6,219,056	114,650,500	9,172,569"	
SHELLFISH, ETC.							
BLUE: HARO. SOFT AND PEELER STONE	6,962,100 300 49,500	348, 105 150 16, 335	18,648,300 4,200 365,900	895, 117 2, 100 134, 265	25, 610, 400 4, 500 415, 400	1,243,222° 2,250° 150,620°	
TOTAL CRABS	7,011,900	364, 590	19,018,400	1,031,502	26,030,300	1,396,092"	

SEE NOTE AT END OF TABLE.

#### FLORIDA - CATCH BY DISTRICTS, 1960 - Continued

SPECIES	EAST COAST		WEST	COAST	, TOTAL		
SHELLFISH, ETC CONTINUED	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
LOBSTERS, SPINY SHRIMP: CLANS, HARD: PUBLIC: PRIVATE CONCHS.	719,400 6,792,900 1,100 1,000	\$280,566 2,163,308 352 320	2,129,100 44,463,700 18,500 22,000	\$819,703 12,154,889 5,920 - 5,280	2,848,500 51,256,600 19,600 1,000 22,000	\$1,100,269 14,318,197 6,272 320 5,280	
OYSTERS, MARKET: PUBLIC: SPRING. FALL. PRIVATE: SPRING. FALL.	13,500 5,400 11,300 14,400	4,050 1,620 3,390 4,320	870, 600 637, 300 253, 500 169, 400	209, 911 167, 249 60, 992 44, 548	884, 100 642, 700 264, 800 183, 800	213, 961 168, 869 64, 382 48, 868	
TOTAL OYSTERS	44,600	13,380	1,930,800	482,700	1,975,400	496,080	
SCALLOPS, BAY	1,000 1,000 2,600	150 150 390	55,700 16,600 20,000 7,200	13, 925 1, 328 3, 000 1, 080	55,700° 17,600° 21,000° 9,800°	13, 925 1, 478 3, 150 1, 470	
GRASS	600	3,735	500 35,000 1,800	1,562 301,700 6,235	500 35,600 1,800	1,562 305,435 6,235	
TOTAL SHELLFISH, ETC	14, 576, 100°	2,825,941	67,719,300	14,828,824`	82, 295, 400"	17,655,765"	
GRAND TOTAL	61,410,900	5,780,454	135,535,000	21,047,880	196, 945, 900	26, 828, 334 "	

NOTE: -- A CATCH OF 6,268,800 POUNDS OF CATFISH AND BULLHEADS (VALUED AT \$814,944) TAKEN FROM THE INLAND LAKES OF FLORIDA IS INCLUDED WITH THE CATCH FOR THE EAST COAST OF FLORIDA.



SHRIMP

#### SOUTH ATLANTIC SHRIMP FISHERY

Landings of shrimp at ports in the South Atlantic States during 1960 totaled 18.6 million pounds (heads-off), for which fishermen received \$8.5 million. Compared with the previous year, this was an increase of 20 percent in volume and 30 percent in value.

Georgia led the South Atlantic States in the production of shrimp with landings of 6.2 million pounds (heads-off), followed by South Carolina, 4.8 million; East Coast of Florida, 4 million; and North Carolina, 3.6 million. White shrimp accounted for 66 percent of the catch; brown shrimp, 30 percent; and pink shrimp, 4 percent.

Shrimp with a count 31-40 per pound, heads-off, accounted for 29 percent of the catch; 26-30 count, 24 percent; and 15-25 count, 17 percent. The 41-and-over size accounted for 30 percent.

Despite an increase in catch and higher average prices, construction of shrimp trawlers was below normal. Only 45 fishing vessels of all types received first documents as fishing craft in the area during 1960, compared with 76 in 1959, and an average of 112 during the previous 10 years.

One hurricane, <u>Donna</u>, struck the North Carolina Coast in September causing considerable damage to the fishing fleet and shore establishments. After the hurricane passed and fishing was resumed, the fleet was unable to locate the shrimp for the remainder of the season. Georgia fishermen encountered large quantities of jellyfish during June and July, which damaged trawl nets and increased the effort required to make the catch.

The quantities shown in the following tables are based on the heads-off weight of the shrimp and are not directly comparable with the volume data published in the General Review, regional tables, or the Review of Certain Major Fisheries, which represent the round weight of the catch. The pounds of heads-off shrimp may be converted to heads-on weight by multiplying by 1.68. The common names of the species used in these tables are as follows: Brown shrimp (Penaeus aztecus), pink shrimp (Penaeus duorarum), and white shrimp (Penaeus setiferus).

Information on the landings of shrimp in the South Atlantic States contained in the following tables has previously been published in Current Fishery Statistics No. 2604. Monthly data on landings of shrimp in the Gulf States by species, size, volume, and landed value in each State; the number of fishing trips; days fished; and the catch by area, depth, and size of shrimp are included in Section 6 of this Digest.

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#### SUMMARY OF SHRIMP LANDINGS, 1960

SIZE	BRO	OWN	PI	NK	WHITE		то	TAL
	POUNDS	VALUE-	POUNDS	VALÚE	POUNDS	VALUE	POUNDS	VALUE
15-20	327,711 637,757 1,527,481 1,809,779 864,539 354,816 91,728	794,605 831,360 326,128 99,929	9,356 32,764 47,607 138,294 191,515 209,767 137,257	\$5,800 19,082 24,653 69,551 77,576 67,962 34,084	45,276 2,115,744 2,962,534 3,430,499 1,593,611 1,004,950 1,047,306	\$28,078 1,256,178 1,559,567 1,615,891 569,900 290,082 236,431	382,343 2,786,265 4,537,622 5,378,572 2,649,665 1,569,533 1,276,291	\$246,412 1,646,021 2,378,825 2,516,802 973,604 457,973 292,238
TOTAL	5,613,811	2,657,040	766,560	298,708	12,199,920	5,556,127	18,580,291	8,511,875

## NORTH CAROLINA SHRIMP LANDINGS, BY MONTHS, 1960

SPECIES AND SIZE	JANUA	ıRY	F	EBRUARY	MA	ясн	APR	IL	Ι	MAY
	POUNDS	VALUE	POUND			VALUE	POUNDS	VALUE	POUNDS	VALUE
PINK: 31 - 40 41 - 50 51 - 67 68 AND OVER	145	<b>\$</b> 52	=	= = =	:	=	622	\$298	4,472 32,903 38,633 20,748	\$2,459 3 14,807 3 13,523
TOTAL	145 '	52 `	-	1-	-	-	622	298	96,756	
WHITE: 31 - 40, TOTAL	1,106	498	5	20 \$2	99 -	-	-		<u> </u>	_
TOTAL, 1960	1,251	550	5	20 2	39' -	<u> </u>	622 '	298	96,756	35,975
TOTAL, 1959	-	-	-	-	-	-	6,178	3,562	161,893	3 74,353
SPECIES AND SIZE		JUNE		JI	JLY	AL	JGUST		SEPTEM	BER
8ROWN:	POUNDS	VAL	UE	POUNDS	VALUE	POUNDS	VALUE	1 -	UNDS	VALUE
15 - 20	-			92,192 84,062 439,431 379,933 245,514 26,420	\$56,235 46,233 206,532 144,374 68,545 6,077	232,993 138,445 174,550 362,672 40,966 22,449 17,258	\$153,77 84,45 98,92 175,66 15,67 6,37 4,14	1 2 6 1 2 1 2 1	7,623 1,446 4,189 8,235 4,456 2,143 7,381	\$54, 326 23, 624 17, 435 12, 142 5, 350 3, 328 3, 824
TOTAL			1	,267,552	527,996	989,333	539,00	5 23	5,473'	120,029
PINK: 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	65,914 49,510 84,964 39,984	22,	:	10,225 9,326 41,911 29,126 26,117 2,936	6,235 5,129 19,671 11,067 7,313 675		-	1	4,450 3,816 5,207 2,623 2,996 1,341 5,794	2,758 7,875 2,656 1,128 1,108 362 1,275
TOTAL	240, 37	2. 98,	268	119,641	50,090	-	-	3	6,227	17,162
WHITE: 26 - 30 31 - 40 41 - 50 51 - 67	:			Ē	:		=	1	6,957 7,945 3,842 6,100	18,849 16,317 5,121 9,747
TOTAL	-					-	-	12	4,844	50,034
TOTAL, 1960	240,37	2 98,	268 1	,387,193	578,086	989,333	539,00	5 ' 39	6,544	187,225
TOTAL, 1959	453, 21	1 168,	892	,010,944	339,385	887,499	395,64	2 40	2,611	181,289
SPECIES AND SIZE	D	CTOBER	1	NOV	EM8ER	DE	CEMBER		TOTA	L
BROWN: 15 - 20, 21 - 25, 26 - 30, 31 - 40, 41 - 50, 51 - 67, 68 AND OVER, .	POUNDS 1,92 3,77 9,71 12,21 12,65 15,96 15,79	3 \$1, 1 2, 1 4, 9 5,	.193 .150 .953 .253 .682 .628	POUNDS	<u>VALUE</u>	POUNDS	VALUE	32 27 30 84 44 29	UNDS 12,539 15,854 12,512 12,557 18,011 16,066 16,855	VALUE \$209, 294 166, 460 167, 549 399, 588 170, 082 82, 873 17, 953
TOTAL	72,03	6 26,	769'		-	-		2,56	4,394 1	,213,799
PINK: 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	4,90 8,72 16,69 16,21 23,31 27,05 47,38	3 4, 7 8, 5 6, 3 8, 9 7, 5 11,	042 972 516 972 625 846 847	14,659 6,302 46,475 28,065 17,751	\$7,476 2,711 16,959 8,139 4,439	1,718 712 6,570 3,588 2,659	2,43 1,04	6 4 95 13 91 19 91 20 96 13	9,356 32,764 -7,607 88,294 91,515 99,767	5,800 19,082 24,653 69,551 77,576 67,962 34,084
TOTAL	144,29	8' 51	820'	113,252	39,724	15,247	5,31	9' 76	6,560	298,708"
WHITE: 26 - 30 31 - 40 41 - 50 51 - 67	7,29 55,14 11,35 7,30	0 2	,722 ,713 ,201 ,117	3,768 15,701 1,466	1,620 5,809 425 7,854	1,450 2,950 700	1,09	24 9 91 4 93 4	14, 255 19, 934 13, 846 15, 566	22,571 43,011 16,222 12,492
TOTAL TOTAL, 1960	81,09 297,43		,753° ,342°	20,935	47,578	20,347				,606,803
•	511,21		982	353, 170	102,415	9,700				,413,840'
TOTAL, 1959	311,21	0 145	, 902	333, 170	102,415	9,700	2,30	J, /3	,	, ,

# SOUTH CAROLINA SHRIMP LANDINGS, BY MONTHS, 1960

SPECIES AND SIZE	J,	ANUARY			FEBR	UARY			MAR	СН
	POUNDS	VAL	UE	Ē	OUNDS	VALUE		_	UNDS	VALUE
WHITE, 68 AND OVER, TOTAL					<u> </u>	-	+		6,069	\$1,032
TOTAL, 1960	-				<u> </u>	-	4		6,069	1,032*
SPECIES AND SIZE		APR ( L			МА	Y			JUNE	
	POUNDS	VAL	UE	<u>F</u>	POUNDS	VALUE		PO	UNDS	VALUE
BROWN, 51 - 67, TOTAL						-			7,012	\$2,104
WHITE: 26 - 30	=	=			2,125 4,780	\$1,424 2,964		6 7	7,532 7,000	46,597 48,510
TOTAL	-	-			6,905 '	4,388		14	4,532'	95, 107
TOTAL, 1960	-	-			6,905	4,388		15	1,544	97, 211
TOTAL, 1959					10,560	<b>6,33</b> 6	П	40	6,493	198,077
SPECIES AND SIZE		JULY			AUG	UST			SEPTEM	BER
BROWN:	POUNDS	VAL		-	POUNDS	VALUE		<u>P0</u>	UNDS	VALUE
21 - 25	132, 976 313, 263	\$76, 162,	896		144, 539 359, 300	\$76,601 179,650			:	:
31 <b>-</b> 40	35,000 269,000	16,	450 530		132, 200 22, 400	56,846 7,392	1		:	- :
51 - 67	12,000	2,	160 420			-			-	•
TOTAL	765, 239	358,			558,439	320, 489	+		-	
WHITE:							7	****		
26 - 30	85, 943	44,	690		-	:		27 32	0,000	\$135,348 136,200
41 - 50	:	-	:		30,100 40,200	9,933 9,648		27	3,000	90,090 14,400
58 AND OVER			.		11,427	1,943			-	
TOTAL	85, 943	44,	690		81,727	21,524		92	5,792	376,038
TOTAL, 1960	851, 182	403,	038		740, 166	342,013	,	92	5,792	376,038
TOTAL, 1959	1,075,255	454,	699	•	934, 587	353, 855		60	D, 936	245,856
SPECIES AND SIZE	осто	8ER	N	OVE	M8ER	DECEM	BER			TOTAL
	POUNDS	YALUE	POUND	s	VALUE	POUNDS	VAL	LUE	POUNDS	VALUE
BROWN: 21 - 25	_	_	_		-	-		-	277,51	5 \$153,493
26 - 30		] :	_		- 1	-	:	:	672,56 167,20	3 342,546 73,296
41 - 50	_ :	-	-		-		-		167, 20 291, 40 19,01	0 106,922 2 4,264
51 - 67		-	-		-	-			3,00	0 420
TOTAL	-	-			-	-			1,430,69	0 680,941
WHITE: 21 - 25	167 757	\$91,991	123,5	-02	÷c7 076	2 770		523	293,61	9 161,490
26 - 30	167, 257 440, 408	220, 204	233,0	100	\$67,976 116,500	2,770 30,398	15.	. 199	1 132 10	8 579.962
31 - 40	375,000 106,000	161,250 34,980	256,0 163,0	100	109,820 53,790	79,000 75,000	24,	970 750	1,111,78 647,10 147,20	0 492,714 0 213,543
51 - 67	-	:	:		-	47,000	10,	810	147, 20 17, 49	0 34,858 6 2,975
TOTAL	1,088,665	508,425	775,5	92.	348,086	234, 168'	86,	252	3, 349, 39	3 1,485,542
TOTAL, 1950	1,088,665	508,425 `	775,5	92 \	348,086	234, 168	86,	, <i>2</i> 52	4,780,08	3 2,166,483
TOTAL, 1959	963,554	437,593	317,4	146	144, 947	164,117	75,	218	4, 472, 94	8 1,916,581
		•———								

SEE NOTE ON PAGE 254.

# GEORGIA SHRIMP LANDINGS, BY MONTHS, 1960

SPECIES AND SIZE		JANUARY		FEB	RUARY		MARCH	
MHITE: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	POUNDS 1,475 24,415 9,052 7,362 14,105 1,593 49,389	12 4 2 4	\$856 ,940 ,332 ,991 ,712 459 ,924	POUNDS 2, 100 4, 875 675 325 900 2, 175 12, 648	\$1,218 2,584 317 127 309 592 3,012		UNDS 1,525 2,150 25 50 325 525 4,761	\$915 1,183 12 23 121 163 6,933
TOTAL	107, 364		,214'	23,698	8, 159		9,361	9, 350
TOTAL, 1960	107, 364	36	, 214	23,698	8, 159	2	9, 361	9,350
TOTAL, 1959	34, 133	12	,972	20,788	6,910	1	8,918	6,490
SPECIES AND SIZE		APRIL		M	AY		JUNE	
BROWN: 41 - 50	POUNDS	<u>VA</u>	LUE -	POUNDS	VALUE	1	UNDS 5, 275 2, 075	\$7,632 893
TOTAL	H			<del>-</del>	<del>+</del> -	-+	7,350'	8, 525
WHITE:						<del></del>	,,,,,	
15 - 20	1, 375 7, 150 12, 800 43, 539	2 3	\$116 53 - 627 ,567 ,965 ,190	2, 125 93, 925 10, 143 3, 522 4, 300	\$1,339 55,878 5,116 1,478 1,420	23	3, 225 6, 496 1, 040	33, 532 142, 725 396
TOTAL	65, 164	19	,518	114,015	65, 231	29	0,761	176,653
TOTAL, 1960	65, 164	. 19	, 5 <b>1</b> 8	114,015	65, 231	30	8, 111'	185, 178
TOTAL, 1959	23,749	10	, 225	74,698	47, 205	37	7,226	219,700
SPECIES AND SIZE		JULY		AUG	GUST		SEPTEMB	ER
BROWN: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67.	154,600 430,000 70,430 8,275	\$74	LUE - ,979 ,537 ,210 ,317	7,525 198,000 168,900	\$3,988 99,002 77,695	3	4,750 3,175 5,400 3,200	\$2,945 18,578 54,808 22,343
TOTAL	663, 305		,043'	374, 425	180,685	' 19	6,525	98,674
WHITE: 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.  TOTAL	1,518 - 90 200 25,475 27,283	5	804 - 29 53 ,604 ,490	21, 925 56, 575 58, 650 81, 463 25, 996 244, 609	10, 962 23, 525 20, 321 23, 518 5, 978 84, 304	46 15 12 15	6, 475 9, 575 6, 900 7, 700 5, 805	60, 567 218, 866 55, 989 38, 167 37, 392 410, 981
TOTAL, 1960	690,588	285	, 533'	619,034	264, 989	1,22	2,980	509,655
TOTAL, 1959	633,446	302	,033	554,015	190,566	76	3,566	305, 129
SPECIES AND SIZE	осто	BER	NOV	EMBER	DECE	MBER	Т	OTAL
BROWN: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67.	POUNDS 4,575 18,150	\$2,607 7,622	POUNDS - - - - -	VALUE - - - - - -	POUNDS	<u>VALUE</u>	POUNDS 4, 750 45, 275 458, 000 670, 250 85, 705 10, 350	VALUE \$2, 945 25, 173 228, 789 285, 197 31, 842 3, 210
TOTAL	22,725	10, 229	-	- '	-	-	1,274,330	577,156
white: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 30. 51 - 67. 68 AND OVER. TOTAL	179, 425 427, 750 376, 200 125, 675 124, 375 108, 343 1, 343, 768'	96,889 209,653 163,172 43,301 34,736 24,918	90,800 257,600 236,250 104,800 65,275 92,196 846,921	133, 952 109, 123 38, 915 19, 737 22, 127	17, 925 31, 150 97, 100 101, 750 119, 200 431, 356 798, 481'	\$10, 218 16, 198 42, 975 37, 549 35, 422 90, 585 232, 947	5, 300 321, 206 919, 975 1, 577, 233 581, 526 538, 826 973, 808 4, 917, 880	209, 325 158, 290 220, 083
	<del></del>		846, 921		798, 481	232, 947	6, 192, 210	+
TOTAL, 1960	1,366,493	582,8981	040,921	375,609				

#### FLORIDA, EAST COAST SHRIMP LANDINGS, BY MONTHS, 1960

								<del>, , , , , , , , , , , , , , , , , , , </del>					
SPECIES AND SIZE	JANU	ARY		FE8R	RUARY	МА	RCH	AP	RIL			MAY	
WHITE: 15 - 20	POUNDS 33,637	\$20,331	POUN	982	VALUE \$1,307	POUNDS 3,152	<u>VALUE</u> \$2,364	POUNDS 961	VAL:	797	POUND	<u>s</u>	VALUE
21 - 25	315,771 97,255 57,047 49,459 34,228 7,049	181,104 50,891 25,747 18,765 10,131 1,761	30, 12, 23, 12, 19,	899 221 867 831 693 653	19,466 7,211 12,650 5,773 6,893	30,130 8,845 7,228 3,672 1,102	21,123 5,751 4,124 1,873 485 160	16,658 442 2,798 1,959	12,9	991 322 318		15	\$3,310 1,873 10,251 1,914 32 28
TOTAL	594,446	308,730	· · · · · ·	146	53,713	54,621	35,880	22,866	17,0	019	26,6	58	17,408
TOTAL, 1960	594,446	308,730°	103,	146	53,713	54,621	35,880	22,866	17,0	019.	26,6	58	17,408
TOTAL, 1959	177,486	98,454	26,	962	20,251	12,303	7,790	10,473	7,	705	42,1	33	29,159
SPECIES AND SIZE		JUNE			JUL	Y	,	AUGUST			SEPT	EMBE	R
8ROWN: 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67	9,344 5,91 70,00 12,50 5,83 4,74	9 4,0 0 43,3 7 6,4 3 2,4 5 1,6	05 69 114 61 50	9 32 8	2,155 2,505 3,071 2,188 ,340	\$5,768 17,228 3,471 722 335	POUNDS 427 29, 45 75, 804 26, 428 16, 854 10, 754 3, 544	7 18,4 43,7 5 12,3 4 6,5 5 3,2	95 34 63 08 54	1	316 3,528 842 1,991 10,611 2,244		\$196 2,121 429 796 3,183 516
TOTAL	108,34	4 64,9	12`	53	, 259	27,524	163, 26	2' 85,4	67՝	1	9,532		7,241
WHITE: 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	3,500 50 6,310	2 .	32	70 68 19	103 ,619 ,520 3,318 3,490 3,635 3,247	75 9,940 44,429 36,208 8,380 2,849 2,562	14 10,426 19,976 6,68 4,860 2,176 1,456	6,4 3 11,5 4 3,1 1,9	20 10	2 2	10,640 50,319 32,268 24,332 73,178 20,705	3 4	6,589 4,935 1,955 9,743 1,953 4,762
TOTAL	9,87	2' 4,7	51`	191	,932'	104,443	45,72	3' 24, 1	61'	27	71,442'	11	9,937
TOTAL, 1960	118, 21	6' 69,6	63'	245	<b>5, 1</b> 91'	131,967	208,98	5' 109,6	28'	29	90, 974	12	7, 178'
TOTAL, 1959	109,47	9 49,4	29	177	7,340	81,095	127,81	63,9	87	22	29, 396	11	5,980
SPECIES AND SIZE	00	TOBER			NOVEM	BER	DE	CEMBER			то	TAL	
	POUNDS	VALU	<u>E</u>	POU	INDS	VALUE	POUNDS	VALU	Ε_	PC	NUNDS	<u>V</u>	ALUE
8ROWN: 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	-	:			-	-		-		12 3 2	422° 39,113° 4,406° 29,772° 39,423° 29,388° 1,873°	5: 7: 1	\$295 5,635 5,721 3,279 7,282 9,582 3,350
		<del></del> -					<del></del>	<del></del>		34	4,397	10:	5, 144
WHITE: 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	96,51: 292,144 139,46 57,016 88,22 12,48:	157,2 4 66,0 5 22,6 0 27.3	52 13 24 95	161 25 34	,230 ,834 5,160 ,125 ,542 306	\$316,477 90,622 12,058 13,648 2,952 70	451,620 136,335 212,648 110,035 29,201 1,470	78,99 3 106,10 45,09 1 8,70	83 68 93	1,50 86 64 32 27	39,976 30,917 36,106 41,552 21,137 73,356 56,002	911 48 32 13 8	4,973' 8,262' 5,170' 0,134' 0,810' 4,442' 3,373'
TOTAL	685,83	4' 332,6	54`	751	,197`	435,827	941,309	523,6	41'	3,69	9,046"	1,97	3,164
TOTAL, 1960	685,83	4` 332,6	54 '	751	,197	435,827 `	941,309	523,6	41 '	4,04	3,443	2,16	3, 308
TOTAL, 1959	480,90	220,9	86	626	, 369	322,718	662,62	342,8	48	2,68	5, 273	1,360	,402 '

NOTE: --ALL WEIGHTS ARE ON HEADS-OFF BASIS. THE SIZE INDICATES THE NUMBER OF HEADS-OFF SHRIMP TO THE POUNDS. TO CONVERT TO HEADS-ON MULTIPLY BY 1.68 FOR BROWN, PINK AND WHITE.

# **SECTION 6 - GULF FISHERIES**

The commercial catch of fish and shellfish landed at ports of the Gulf States (West Coast of Florida, Alabama, Mississippi, Louisiana, and Texas) during 1960 amounted to a record 1.3 billion pounds with an ex-vessel value of nearly \$85.5 million. Both the volume (up nearly 111 million pounds) and the value (up \$7.8 million) were 10 percent greater than in 1959. Louisiana again led in volume, while Texas maintained its lead in value. Each of the other Gulf States also showed an increase in value over 1959. The largest percentage gain in volume was in Mississippi, where landings were up 24 percent, while Alabama, down 14 percent, was the only Gulf State registering a decline. Louisiana accounted for 45 percent of the total Gulf landings. Mississippi was next with 25 percent, followed by Texas with 19 percent; the West Coast of Florida, 10 percent; and Alabama, 1 percent.

Five items accounted for nearly 90 percent of the Gulf catch in 1960. Menhaden, the principal species taken, were abundant and yielded a catch of 841 million pounds—an increase of 89 million pounds over the previous year. The catch of shrimp—206 million pounds—was up 6 percent; crabs, 36 million pounds, were up 21 percent; and oysters, 16 million pounds of meats, were up 17 percent. Among the five items, only mullet showed a decline—the catch of 32 million pounds was 1 percent less than in 1959.

The 743 fishery wholesaling and manufacturing establishments operated in the Gulf during 1960 employed about 18,000 persons, and produced fishery products valued at \$149 million--about \$26 million more than in the previous year. Principally responsible for the gain was an increase in the production of breaded shrimp and individually frozen peeled and deveined shrimp.

Weather conditions along the Gulf Coast were about normal, and there was no unusual interruption in fishing because of severe freezes or winter "northers." Early in September, hurricane Donna struck the Florida Keys, inflicting heavy damage to the spiny lobster fishery, and causing some damage to shore establishments in the lower peninsula. After passing into the Gulf, the storm took a more northerly course along the west coast of the State, passing inland south of Tampa. Damage in this area was not extensive. As is sometimes the case, good shrimp fishing followed the hurricane. A second hurricane, Ethel, struck the Mississippi Gulf Coast near Biloxi in late September, but the storm diminished greatly in intensity before striking land; and although debris hampered fishing operations for a short time, there was little damage to the fleet or to shore installations. Rainfall along the Gulf Coast was lighter than in 1959.

The shrimp fishery recovered slightly from the severe economic reversal suffered in 1959, when, although landings increased 12 percent, the value decreased 21 percent due to a sharp drop in ex-vessel prices. In contrast, in 1960, the volume was up 6 percent and the value increased 14 percent. Texas accounted for 40 percent of the total catch. Louisiana was next with 30 percent, followed by the West Coast of Florida with 22 percent; Mississippi, 5 percent; and Alabama, 3 percent. The Horn Island shrimp fishery off the Mississippi Coast was unprofitable. Shrimp were abnormally scarce, fishing effort was reduced as craft shifted to Texas grounds, and production declined 14 percent. In 1959, the harvesting of large quantities of small shrimp made this area very productive. Craft fishing in the Gulf of Mexico during 1960 made 6 percent more trips, and fished 6 percent more days than in the previous year. The Apalachicola area had a very good year—the 1960 catch increased 68 percent over 1959. However, much more fishing effort was required to take the catch, which included more small shrimp; more vessels were in the area than for several years, and the number of trips increased 24 percent.

During 1960, a record 14.7 million pounds of heads-off shrimp were landed at Florida ports from the Sanibel-Tortugas area, with only slightly greater effort than in 1959, but since small shrimp were more prevalent, they constituted a greater proportion of the catch, and resulted in a lower average price to the fishermen.

The area from the mouth of the Mississippi River to Texas produced 8 percent more shrimp than in the previous year, but 16 percent more trips and 21 percent more fishing days were required. Small shrimp (41-and-over count) made up a greater part of the catch than in the previous year.

Craft operating in waters off the Texas Coast caught 18 percent more shrimp in 1960, but as was true along the Louisiana Coast, approximately a 20-percent increase in trips and days fished was required to accomplish this. Compared with 1959, the 1960 catch was made up of considerably more small shrimp.

A decline in fishing activities off the Mexican Coast during 1960 resulted in a reduced catch from this area.

Industry concern over imports of shrimp continued. During 1960, these imports amounted to a record 113.4 million pounds, as received,—up 6 million pounds compared with the previous year. The estimated heads—on weight of the imported shrimp (197.5 million pounds) was only 52 million pounds less than the domestic catch of these shellfish. Concerted industry efforts, primarily through the National Shrimp Congress, were made to have legislation enacted to "provide for an orderly flow of imports to prevent the flooding of the domestic market."

Production of principal processed shrimp items was larger than in the previous year. Peeled and deveined shrimp, usually individually quick frozen, increased 45 percent; frozen raw headless, 35 percent; breaded, 32 percent; and canned, 16 percent. Increases were also noted in the production of speciality items such as stuffed shrimp, shrimpburgers, shrimp creole, and shrimp in a basket. Since imported shrimp are utilized in the production of peeled and deveined, breaded, and shrimp speciality Items, it was not possible to determine the percentage of domestic landings used in these products.

Shrimp canning operations were at slightly higher levels than in the previous year, and the Gulf pack was 119,165 cases greater than in 1959. Plant operators, who were somewhat reluctant to go into full-scale production during the spring season because of inventories remaining from the previous year, found it difficult to obtain sufficient quantities of small shrimp to meet the market demands during the fall and winter months.

A shrimp grading machine, adaptable for both headless and heads-on-shrimp, was developed to provide a fast, easy method for separating smaller size shrimp aboard vessels. A few of these graders were installed on trawlers operating out of Brownsville, Texas.

The mullet fishery did not materially improve during the year. Landings were only 1 percent less than in 1959, but more roe was salted because of a sagging market for fresh whole fish. The mullet fishery continued to be a serious problem.

Spotted sea troutlandings were 4 percent less in 1960 than in 1959. All Gulf States except Texas registered declines when compared with the previous year.

The red snapper fishery remained almost static in 1960, but beneath the surface signs of trouble could be detected. The volume was unchanged from 1959,but the value declined 1 percent. Snapper fishermen have declined in numbers for several years. There was a tendency in 1960 to save the small snappers caught by the shrimp trawls rather than to go after the larger fish with lines. Despite financial difficulties, shrimp fishermen did not take advantage of the opportunity for extra income by an occasional snapper trip as readily as might be expected. This undoubtedly resulted from the failure of prices to keep pace with advancing costs over the past decade.

The year was a good one for the Spanish mackerel fishermen. Fish were plentiful along the West Coast of Florida in more than the usual numbers and prices held up well. The purse seine and power block were introduced into the Florida mackerel fishery in 1960 on an experimental basis. Spotter planes were employed for the first time to locate schools of these fish. Industry spokesmen responsible for the development were expecting much greater production from the new venture. Florida normally produces practically all the mackerel in the Gulf since the vast resources around the mouth of the Mississippi and off Texas have never been exploited. The king mackerel run got off to a slow start because of cold weather, but the late run proved to be an excellent one and prices held up well.

The menhaden industry experienced a good year. The fish were present in large numbers in areas where they could be easily taken, and the weather for the most part was favorable to fishing. The industry began the year with the threat of heavy imports and considerable carry over from the previous year; however, fish were plentiful and production in June, July, and August—the peak of the season—was considerably greater than the previous year. The extremely close margin on which the industry operated during 1960 forced economies in both the shore establishments and the vessel operations. The crews on the vessels were reduced substantially during 1960 by the use of the power block. As an example, in Louisiana, the number of vessels increased by 7 while the number of crewmen increased by only one man over the previous year. Less demand for solubles caused some of the firms to add solubles to meal. Imports did not materialize, but the constant threat kept prices of meal and oil at lower levels.

Oyster landings increased by more than 2 million pounds or 17 percent compared with 1959. Because of mortality of oysters in the Middle Atlantic States there was more demand for Gulf oysters. Texas reefs again produced a bumper crop as production in that State soared to near record highs. Landings at Texas ports were 63 percent greater in 1960 than in 1959. Improved condition of the reefs and a general improvement in the hydrological conditions along the Texas Coast accounted for some of the increase. Greater effort by fishermen was also a contributing factor. For example, Louisiana fishermen who for many years had not found it profitable to fish Texas oysters once again operated on Texas reefs.

Conditions in Louisiana were not so good despite the fact that Louisiana led all other Gulf States in oyster production. Canners did not take large quantities of the native oysters for canning, and some of the late planted reefs did not mature in time to catch the raw market, thus the decline in volume. A 14-percent decrease in the quantity canned was caused chiefly by heavy imports of canned oysters which reduced the prices for the domestic stock, and to some extent by heavy carry-overs from the previous year's operations.

In Alabama and the West Coast of Florida production increased to such an extent that prices declined. Most of the price reductions occurred late in the season when production was at its height, thus seriously affecting the economy of many communities. Despite the lowered prices to the fishermen in these two States, the prices for shucked fresh oysters neld up very well. Lessened competition from eastern areas and the proximity to the markets were believed responsible.

Landings of blue crabs on the Gulf Coast during 1960 rose 21 percent. Chiefly responsible for the increase was the heavier catch along the West Coast of Florida where landings totaled 18.7 million pounds, up 4.8 million pounds compared with the previous year. Texas landings of 2.9 million pounds were more than double the previous year's production. Utilization of crab meat in such speciality items as stuffed shrimp and crabs contributed to the increased production. Despite the much heavier landings, prices held fairly stable throughout most of the year. There was a slight decrease in fishermen's prices in Florida and also in Texas, but the price of cooked, picked crab meat was up in Texas despite the increased production.

The spiny lobster fishery in the lower Florida peninsula was seriously disrupted by hurricane <u>Donna</u>. The result was heavy losses of gear and fishing time, thus reducing the landings by 19 percent. Prices increased almost 9 cents over the previous year. Decreased landings as the winter tourist season opened contributed to a stable market and the advanced price.

Fishery research continued to expand in the Gulf area during 1960. The National Institute of Health granted \$104,000 to the University of Texas, and the National Science Foundation, \$51,000 to the same University for studies in the field of Marine Science. The Director of the University's Institute of Marine Science indicated that the investigation would be centered around determining the potential of the resources of Texas beach and bay waters.

The State of Texas Marine Laboratory at Rockport carried on rather extensive investigations into the movement of shrimp along the Texas Coast through a staining program. Their oyster investigations in Galveston Bay were expanded during the year.

Louisiana began a rather ambitious research program on both oysters and snrimp. The new laboratory at Island Terre completed in 1960 appeared destined to become one of the great marine research centers of the Gulf. Staining programs on snrimp were carried out east and west of the Mississippi River. On the west side the evidence was rather conclusive that shrimp move in a southwesterly direction from the bays. East of the Mississippi River results were somewhat inconclusive.

In the field of oyster research, the State mainly devoted its efforts to the collection of hydrographic data and to studies of the oyster drill.

The Gulf Coast Research Laboratory at Ocean Springs, Mississippi, a division of the Institution of High Learning in Mississippi, completed a study on the menhaden fishery during 1960. The study snowed conclusively that few fish other than menhaden are taken in purse seines, and of these, mullet appeared more often than any other. This resulted when sets were made on schools of mullet mistaken for menhaden.

A program for bedding 80,000 barrels of oyster shells was carried out in Mississippi during the year. The oysters were towed to the bedding grounds on barges and unloaded by water pressure. This was the first oyster shell planting in Mississippi in several years. Other studies by the State included tests to determine the effect of dredging operations on oyster reefs in Pascagoula and Biloxi Bays.

The Florida State Board of Conservation continued its rather broad research program on many segments of its marine fisheries. The Laboratory at St. Petersburg carried on extensive research on shrimp as did the Marine Laboratory of the University of Miami.

Efforts of a major union to organize shrimp fishermen of the lower Texas Coast falled as a result of a ruling of the National Labor Relations Board. The Board, which held hearings on the matter during the spring months at Brownsville, Texas, ruled that trawler captains were independent contractors and that fishermen were, therefore, not employees of the boat owner.

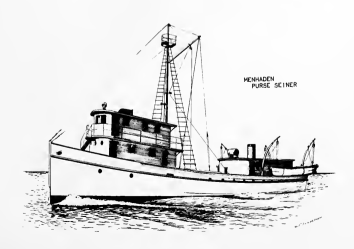
The Bureau of Commercial Fisheries continued its broad research program on fisheries of the Gulf. The Biological Laboratory at Galveston continued its studies of migration of shrimp and conducted an analysis of the biometrics of the shrimp fishery.

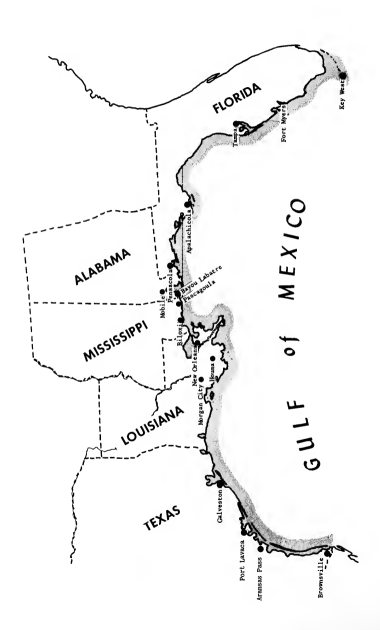
The Bureau's Technological Laboratory at Pascagoula, Mississippi continued the study of the composition of industrial fish for oil, moisture, and ash content by species. A shucking device for removing the meat from the shell of the calico scallop was developed. Laboratory personnel did considerable work on the development of standards for snrimp products which could be used by the industry. A method of canning sea bobs was perfected using fresh lemon juice concentrate. It was determined that iron from the can in which the sea bobs were canned tended to unite with the sulphite in the shrimp causing a black spot on the canned item rendering it unsightly to the consumer. Use of the lemon juice concentrate prevents this formation of the spot.

The only major legislative change in the Gulf during 1960 occurred in Mississippi where the Legislature abolished the Mississippi Seafood Commission and created in its place the Mississippi Marine Conservation Commission. Proposals were introduced in both Florida and Texas for reorganization of the conservation agency, but no definite action had been taken at the year's end.

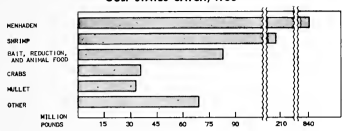
Condensed summary data on operating units and catch by States appearing on the following pages have been previously published in Current Fishery Statistics bulletin No. 2694. Data on the catch and operating units of the East Coast of Florida and the entire State of Florida may be found in Section 5 of this Digest. Seasonal variations of the catch of fish and shellfish in Florida, Alabama, Mississippi, Louisiana, and Texas can be ascertained from monthly landing bulletins issued currently for these States in cooperation with the fishery agencies of each State. Additional aspects of the Gulf fisheries may be found in daily, monthly, and annual reports published by the Bureau's Fishery Market News Service, Federal Building, 600 South Street, New Orleans 12, Louisiana.

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



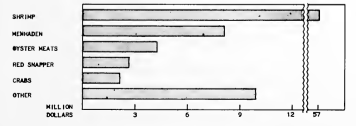


#### **GULF STATES CATCH, 1960**





#### **VALUE OF GULF STATES CATCH, 1960**



#### **SECTIONAL SUMMARIES**

#### **SUMMARY OF CATCH, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	FISH		SHELLFI	SH, ETC.	TOTAL		
	QUANT 1 TY	VALUE	QUANT 1 TY	VALUE	QUANTITY	VALUE	
FLORIDA, WEST COAST ALABAMA	67,815 3,268 297,975 485,011 151,203	6,219 570 4,002 6,804 2,413	67,720 8,838 16,239 81,400 86,481	14,829 2,433 3,604 19,145 25,440	135, 535 12, 106 314, 214 566, 411 237, 684	21,048 3,003 7,606 25,949 27,853	
TOTAL	1,005,272	20,008	260,678	65,451	1,265,950	85, 459	

## **SUMMARY OF OPERATING UNITS, 1960**

ITEM	FLORIDA, WEST COAST	ALASAMA	MISSIS- SIPPI	LOUISIANA	TEXAS	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	3,327	659	1,792	4,888	4,789	11,420
REGULAR	2,707 1,579	586 203	802 393	3,665 826	946 194	8,462 3,195
TOTAL	7,613	1,448	2,987	9,379	5, 929	23,077
VESSELS, MOTOR	1,111 46,248	234 7,350	505 21,051	1,415 58,766	1,591 79,724	3,429 145,952
MOTOR	3,001 402 22	502 154 -	937 153 69	3, 292 65 153	765 13 54	8, 285 787 259
HAUL SEINES, COMMON LENGTH, YARDS PURSE SEINES:	51 40,550	1,200	Ξ	16 5,065	24 4,966	95 51 <b>,</b> 781
MENHADEN LENGTH, YARDS. OTHER LENGTH, YARDS.	2 800 4 800	=	19 7,895 -	50 20,176 -	18 9,000 -	76 32,450 4 800
OTTER TRAMLS: FISH YAROS AT MOUTH SHRIMP YAROS AT MOUTH HOOP AND FYKE NETS	20 362 1,739 26,607	552 8,130 560	69 1,593 1,029 13,817	134 2,250 4,135 58,005 11,317	3, 386 50, 991 10	217 4,106 8,261 118,128 11,887
POTS AND TRAPS: CRAB. CRAWFISH. FISH. LOBSTER, SPINY. GILL NETS:	34,300 90 54,640	3,000 	5,150 - - -	300 5,060	7,099 - - -	49,849 5,060 340 54,640
ANCHOR SQUARE YARDS DRIFT SQUARE YARDS RUNAROUND SQUARE YARDS TRAMMEL NETS SQUARE YARDS	- 46 217,500 1,034 1,436,435 319 405,950	- - - 9 5,400 97 95,000	- - - - 4 2,400 36 29,400	67 44,871 - - - - - 69 18,854	92 49,236 - - - - 60 38,458	159 94,107 46 217,500 1,047 1,444,235 581 587,662
LINES: HAND. HOOKS. TROLL. HOOKS. LONG OR SET WITH HOOKS . HOOKS. TROT WITH BAITS. SAITS. SNAG . HOOKS.	2,581 4,002 1,180 1,180 12 2,090 101 59,160	118 222 - - - 51 25,500 170 51,000	136 278 - - - - 15 7,500	6,435 6,569 - 966 356,725 598 321,770	564 1,424 - 141 302,300	9,756 12,329 1,180 1,180 1,119 661,115 765 413,930 170 51,000

SEE FOOTNOTE AT END OF TABLE.

#### **SUMMARY OF OPERATING UNITS, 1960 - Continued**

ITEM	FLORIDA, WEST COAST	ALABAMA	MISSIS- SIPPI	LOUISIANA	TEXAS	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: DIP NETS:						
COMMON	56	-	_	219	_	275
DROP	80	-	-	15,114	-	15,194
CAST NETS	39 50	- 19	6	- <u>-</u>		45
SPEARS	50	19	6	9	102	186
OYSTER, COMMON	_	_	316	455	212	955
YARDS AT MOUTH	_	-	398	521	212	1,099
SCALLOP	47	-	-	-	-	47
YARDS AT MOUTH TONGS:	50	-	-	-	-	50
OYSTER	417	843	647	211	53	1,971
OTHER	3	-			_ ~	3
FORKS	3	-	-	-	-	3
GRABS, FROG	-	-	-	117	-	117
BRUSH TRAPS	-	-	-	18,200	-	18,200
SPONGE	40	_	_	1 _	l _	40
OTHER	3	-	-	_	-	
DIVING OUTFITS	15	_	-	-	-	15
. /				<del></del>		

<sup>1/</sup> PREVIOUSLY REPORTED AS NET TONNAGE.



#### **CATCH BY STATES, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS) FLORIDA. SPECIES ALABAMA MISSISSIPPI WEST COAST FISH QUANTITY VALUE QUANTITY VALUE QUANTITY VALUE ALEWIVES. . 162 8 AMBERJACK . 16 (1) 7 BALLYHOO, 51 (1)<sub>79</sub> BARRACUDA . 5 BLUEFISH. 718 {}} (1) 4 BLUE RUNNER 684 27 (1) BONITO. (1) BUFFALOFISH 36 CARLO 35 2 (1) CATFISH AND BULLHEADS 29 33 CIGARFISH . . . . . . . 213 15 CREVALLE. . 891 20  $\{\bar{i}\}$ CROAKER . . . . . . . . .  $(\bar{1})$ 20 7 (1) DOLPHIN . 9 DRUM: BLACK . RED . . FLOUNDERS (1) 191 817 9 98 2 15 39 35 6 124 19 104 16 GROUPERS. . 5,923 236 17 36 GRUNTS. HOGFISH 134 10 18 67 JEWF1SH Δ 1,785 112 KING MACKEREL 182 KING WHITING OR "KINGFISH". 88 5 246 15 6,580 50 218,644 2,198 MOJARRA . . 337 20 MULLET: 30,895 1,761 855 51 395 20 SILVER. 423 30 PAODLEFISH. (1) PERMIT. PIGFISH 60 5 (1) (i)POMPANO (1) SCUP OR PORGY . 69

SEE FOOTNOTE AT END OF TABLE.

# **CATCH BY STATES, 1960 - Continued**

	(THOUSANDS OF I	POUNDS AND T	HOUSANDS OF DO	LLARS)		
SPECIES	FLOR WEST (		ALAB	AMA	MISSIS	SIPPI
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SEA BASS, BLACK	(1) 566	(1) <sub>40</sub>	<b>-</b> 37	- 2	- 42	- 2
SEA TROUT OR WEAKFISH: SPOTTED	2,765	611	37	9	117	29
WHITE	78 2	(1)	25 -	- 1	<b>2</b> 6	- 1
SHEEPSHEAD: FRESH-WATER	2 182	(1) 15	17 17	2 1	- 48	- 4
SNAPPER: MANGROVE	263	42	-	-	-	_
MUTTON	94 5,447 8	20 1,416 2	1,720	426	1,469	367
YELLOWTAILSPANISH MACKEREL	528 5,435	121 511	22	3	- 9	- 1
SPANISH SARDINE	19 264	(1)	- 11	- 1	-	=
STURGEON	503	(1)	-	-	=	=
TILEFISH	(1) 12 19	(1)	=	-	(1)	(1)
WARSAW	119	ė	-	-		-
REDUCTION, AND ANIMAL FOOD .	610 67,815	6 6,219	3,268	570	76,770 297,975	1,336 4,002
TOTAL FISH	07,015	0,219	3,200	370	237,373	7,502
CRABS: BLUE:						
HARO	18,648 4	895 2	499 -	26	2,812 5	169 1
STONE	366 19,018	134	499	- 26	2,817	170:
TOTAL CRABS LOBSTERS, SPINY	2,129	820	-	-	_	-
SHRIMP	44, 464 18 22	12 <b>,</b> 155 6 5	7 <b>,</b> 169 - -	2,090 - -	11,031	2,899
OYSTERS, MARKET: PUBLIC:						
SPRING	871 637	210 167	737 432	169 148	1,670 511	366 123
PRIVATE: SPRING	254 169	61 45	-	<u> </u>	210	46
TOTAL OYSTERS	1,931	483	1,169	317	2, 391	535-
SCALLOPS, BAY	56 17	14 1	- 1	(1)	-	-
TURTLES: GREEN	20 7	3 1	-	=	-	=
TOTAL TURTLES	27	4	-	-	-	-
SPONGES: GRASS: SHEEPSWOOL:	1 35 2	2 302 6	=	=	=	=
TOTAL SHELLFISH, ETC	67,720	14,829	8,838	2,433	16,239	3,604
GRAND TOTAL	135,535	21,048	12,106	3,003	314, 214	7,606

SEE FOOTNOTE AT END OF TABLE.

# **CATCH BY STATES, 1960 - Continued**

THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS

	(THOUSANDS OF	POUNDS AND	THOUSANDS OF DO	DLLARS)		
SPEC) ES	LOUI	SIANA	TE	KAS	тот	ΓAL
FISH	QUANT1 TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALEWIVES. AMBERJACK BALLYHOO. BARRACUDA BALRACUDA BOLUEFISH BLUE RUNNER BONITO. BOWFIN. BUFFALOFISH CABIO CARP. CATFISH AND BULLHEADS CIGARFISH CREVALLE CROAKER DOLPHIN DOLM!	- - - - - - - - - - - - - - - - - - -	(1)	28 4 - 36	(1)	162 166 51 55 723 684 1 7 741 40 15 6,045 213 892 79	(1) 7 (1) 79 27 (1) 88 2 1 1,177 15 20 5 1
SLIACK RED FLOUNDERS GARTISH GROUPERS GRUNTS HOGFISH JEWFISH KING MACKEREL KING WHITING OR "KINGFISH" MONARRA MULLET:	190 428 85 334 24 - - 20 - 283 470,108	11 63 9 17 2 - - 2 - 15 5,139	1,520 705 173 43 - 13 - 145,575	121 138 46 - 4 - 1 - 1 - 2 1,497	1,918 1,998 521 334 6,341 134 18 104 1,785 763 840,907 337	142 306 95 17 722 10 3 9 182 44 8,894
BLACK SILVER. PADDLEFISH PERMIT. PIGFISH POMPANO SAMFISH SCUP OR PORGY SEA BASS, BLACK SEA CATFISH SEA TROUT OR WEAKFISH: SPOTTED WHITE SHARKS.	22 - 11 - 6 11 1 1 - 39 417 50 5	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	118 - - - - - - - 19 1,277 6	2 - 2 - 2 - 2 (1)	32, 285 423 13 60 (1) 543 11 70 (1) 703 4, 613 185 7	1,836 30 1 5 (1) 349 1 5 (1) 48 1,018 13
SHEEPSHEAD: FRESH-WATER SALT-WATER SKATES. SNAPPER:	485 117 2	41 12 (1)	1 45	(1) -	505 409 2	43 35 (1)
MANGROVE. MUTTON. RED VERMILION YERMILION YERMILION YERMISION SPANISH MACKEREL SPANISH SAROINE SPOT STURGEON. TENPOUNDER TILEFISH. TRIGGERFISH TRIPLETAIL. WARSAW. UNCLASSIFIED:	2 426 - - 1 - - - - - - - - - - 1	(1) 104 [1] (1) 2	1,153	293 [1] [1]	265 94 10, 215 8 528 1 5, 468 19 275 503 (1) 12 20	42 20 2,606 2 121 (1) 515 (1) 17 (1) 15 (1)
FOR FOOD	5 202		19	1	19	1
ANIMAL FOOD	5, 262 485, 011	5 904	396	10	83,038	1,399
SEE FOOTNOTE AT END OF TABLE		6,804	151,203	2,413	1,005,272	20,008

SEE FOOTNOTE AT END OF TABLE.

# CATCH BY STATES, 1960 - Continued (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS OF	POUNDS AND T	HOUSANDS OF DO	LLARS)		
SPECIES	LOUIS	I ANA	TEX	AS	тот	AL.
SHELLFISH, ETC.	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CRASS: BLUE: HARO	10;050 514 -	497 256	2,867 2 1	(1) <sup>177</sup>	34,876 525 367	1,764 259 135
TOTAL CRABS	10,564	753	2,870	178	35 <b>,</b> 768	2,15B
CRAWFISH, FRESH-WATER LOBSTERS, SPINY	717 61,758	157 15,881 -	81,303	- 24,606 -	717 2,129 205,725 18 22	157 820 57,631 6 5
OYSTERS, MARKET: PUBLIC; SPRING. FALL FRIVATE: SPRING. FALL TOTAL OYSTERS.	519 64 6,674 1,054 8,311	142 22 1,714 426 2,304	1,524 708 48 16 2,296	384 250 14 7 655	5,321 2,352 7,186 1,239 16,098	1,271 710 1,835 478 4,294
SCALLOPS, BAY	- 2	(1)	12	- 1	56 32	14 2
TURTLES:  BABY.  GREEN LOGGERHEAD. SNAPPER  TOTAL TURTLES.	6 6 7 30 42	(1) <sup>44</sup> 4 48	-	-	6 26 7 30 69	44 3 1 4
FROGS	6	2	-	-	б	2
SPONGES: GRASS SHEEPSWOOL. YELLOW.	=	-	=	-	1 35 2	2 302 6
TOTAL SHELLFISH, ETC	81,400	19,145	86,481	25,440	260,678	65,451
GRAND TOTAL	566,411	25,949	237,684	27,853	1,265,950	85 <b>,</b> 459





#### **CATCH OF CERTAIN SHELLFISH, 1960**

(NUMBER AND BUSHELS)

		(NUMBER	AND BUSHEL	3)					
SPECIES			COAST	ALAS	AMA	MISS	MISSISSIPPI		
CRABS: BLUE: HARD . SOFT AND PEELER. STONE. CLAMS, HARD, PUBLIC. CONCHS. OYSTERS, MARKET: PUBLIC	DO	QUANTITY  38,415,498 16,800 365,900 2,312 1,571	\$895, 117 2, 100 134, 285 5, 920 5, 280	QUANTITY 1,047,480	\$26,022 - -	QUANTITY 6,129,070 18,179'	\$168,750 643 - -		
SPRING	DO	197, 965 159, 325	209, 911 167, 249	166,014 114,642	169,361 147,684	437, 970 125, 900	365, 953 123, 342		
SPRING FALL	DO DO DO	57,613 42,350 10,712	60,992 44,548 13,925	=	=	55 <b>,</b> 188	46,200		
SPECIES		LOUIS	I ANA	TEX	AS	тот	AL		
CRABS:		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE		
BLUE: HARD SOFT AND PEELER. STONE. CLAMS, HARD, PUBLIC. CONCHS. OYSTERS, MARKET: PUBLIC:	NUMBER DO DO U.S. STD. BUSHEL DO	20,099,400 1,540,800 - -	\$497, 262 255, 517 - - -	4,672,395 6,513 1,000	\$176,363 412 375 -	70, 363, 843 1, 582, 292 366, 900 2, 312 1, 571	\$1,763,534 258,672 134,660 5,920 5,280		
SPRING	DO DO	112,100 14,613	142,006 22,042	279,222 162,007	383,587 249,792	1,193,271 576,487	1,270,818 710,109		
SPRING	DO DO DO	1,450,891 250,976	1,713,829 426,120 -	8,224 3,705 -	14,313 6,840.	1,571,916 297,031 10,712	1,835,334 477,508 13,925		

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



## **AVERAGE WEIGHTS OF CERTAIN SHELLFISH, 1960**

SPECIES		FLORIDA, WEST COAST	ALABAMA	MISSISSIPPI	LOUISIANA	TEXAS
CRA8S:		QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
BLUE:						
SOFT AND PEELER.	NUMBER PER POUND DO	2.06 4.00	2.10	2.18 3.43	2.00 3.00	1.63 3.43
STONE	DO	1.00	1 -	3.43	3.00	1.00
CLAMS, HARD, PUBLIC.	L8S. MEATS PER					1
	U.S. STD. BUSHEL	8,00	-	-	-	-
CONCHS	DO	14.00	-	-	-	-
SPRING	DO	4.40	4.44	3,81	4.63	5.46
FALL	DO	4.00	3,77	4.06	4.35	4.37
SPRING	DO	4.40	-	3.80	4.60	5.80
FALL	DO	4.00		-	4.20	4.40
SCALLOPS, BAY	DO	5,20	-	-	-	-

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

## TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1960

ITEM	FLORIDA, WEST COAST	ALABAMA	'MISSIS- SIPPI	LOUISIANA	TEXAS	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
TRANSPORTING: PERSONS ENGAGED, ON BOATS BOATS, MOTOR WHOLESALING AND MANUFACTURING:	138 <b>1</b> 38	-	-	-	-	138 138
ESTABLISHMENTS	280	61	54	205	143	743
AVERAGE FOR SEASON	3,738 2,483	814 564 145	1,575 1,092	5,740 3,071	5,828 4,049	17,695 11,259 145

NOTE: -- BOATS AND VESSELS ENGAGED IN TRANSPORTING AND FISHING ARE INCLUDED ONLY AS FISHING CRAFT. OF THE TOTAL NUMBER OF PERSONS OPERATING ON TRANSPORTERS, 138 ENGAGED IN FISHING AND HAVE ALSO BEEN INCLUDED AS FISHERMEN.



#### **MANUFACTURED FISHERY PRODUCTS, 1960**

ITEM	FLORIDA, V	FLORIDA, WEST COAST ALABAMA MISS		ALABAMA		SISSIPPI	
	QUANT I TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
GROUPER: FRESH FILLETS AND STEAKS POUNDS FROZEN FILLETS AND STEAKS DO MENHADEN:	215,756 30,590	\$91,672 12,474	{ <del>1</del> }	{ <del>}</del> }	=	Ξ	
DRY SCRAP AND MEAL TONS DIL GALLONS SOLUBLES TONS	{ <sub>1</sub> }	{i}	- -	=	21,037 2,860,400 8,420	\$1,893,340 1,432,600 336,820	
MULLET, SALTED: FISH POUNDS ROE DO SNAPPER, RED:	361,271 14,450	42,411 10,637	Ξ	=	-	=	
FRESH FILLETS AND STEAKS DO FROZEN FILLETS AND STEAKS DO CRABS. BLUE:	17,738 19, <b>2</b> 65	12,843 14,582	{1}	{1}	=	-	
COOKED MEAT, FRESH AND FROZEN. DO SPECIALTIES, FROZEN (CAKES,	1,827,744	1,677,098	66,603	\$56,692	365,300	-365, 300	
DEVILED DRESSED, LÔAVES, AND STUFFED)	19,940	14,025	(1)	(1)	(1)	(1)	
FRESH AND FROZEN: RAW, HEADLESSDO RAW, PEELED (INCLUDING	11,174,614	6,825,841	848,340	572,530	2,191,000	1,533,700	
OEVEINED) DO BREADED DO	3,382,258 8,060,274	3,367,157 6,098,148	(1)	(1)	=	=	
CANNED STANDARD CASES OYSTERS:	-	-	(1)	(1)	232,844	4,781,318	
SHUCKED, FRESH AND FROZEN, GALLONS	173, 531	959,810	84,873	471,050	49,850	314,600	
CANNED STANDARD CASES SCALLOPS, BAY, SHUCKED GALLONS UNCLASSIFIED PRODUCTS:	5,716	35 <b>,</b> 334	(1)	(1)	63,830	979, 279	
PACKAGED FISH AND SHELLFISH, FROZENPOUNDS CANNED ANIMAL FOODSTANDARD	<u>2</u> /1,062,024	<u>2</u> /532 <b>,2</b> 07	<u>3</u> /3,013,409	3/1,351,429	(4)	(4)	
CANALE ANTIFACE FOOD	=	7/149,364	:	8/3,519,785	2,933,772	14,425,922 9/307,815	
TOTAL	<u> </u>	19,843,603		5,971,486	-	26, 370, 694	

SEE FOOTNOTES AT END OF TABLE.

#### MANUFACTURED FISHERY PRODUCTS, 1960 - Continued

ITEM	LO	ANAIRIL	TEXAS		
	QUANT I TY	VALUE	QUANTITY	VALUE	
MENHADEN: DRY SCRAP AND MEAL TONS OIL	<b>49,</b> 110 7, 519, 377	\$4, 419, 333 3,642, 385	<b>\$</b> 1}	(1)	
SOLUBLES TONS SNAPPER. RED. FROZEN FILLETS	14,363	502, 691	{i}	} {i}	
AND STEAKS POUNDS CRABS, BLUE:	-	-	(1)	(1)	
COOKED MEAT, FRESH AND FROZEN. DO SPECIALTIES, FROZEN (CAKES, DEVILED, DRESSED, LOAVES, AND	505,042	524,766	389, 550	\$399, 121	
STUFFED). DO CRABS, STONE (FROZEN CLAWS). DO SHRIMP: FRESH AND FROZEN:	441,442	295, 159	(1)	(1)	
RAW, HEADLESSDO RAW, PEELED (INCLUDING	19,681,491	11,963,755	40,634,648	24, 367, 026	
DEVEINED) DO COOKED, PEELED DO	1,030,574 1,446,999	941,704 2,379,144	6,291,964 -	6,210,326	
BREADED DO SPECIALTIES (BURGERS, GUMBO,	1,921,066	1,271,655	30, 542, 67B	16, 238, 116	
STUFFED, AND MISCELLANEOUS) DO CANNED STANDARD	• 707,866	452,092	(1)	(1)	
SUN-DRIED	573, 354 710, 146 155	10,071,609 795,861 8,590	(1)	(1)	
SHUCKED, FRESH AND FROZEN GALLONS CANNED STANDARD	246,015	1,661,887	157,736	911,084	
UNCLASSIFIED PRODUCTS:	186,693	2,436,811	-	-	
PACKAGED FISH AND SHELLFISH, FROZEN	<u>5</u> /466,536	<u>5</u> /236,867	<u>6</u> /346,8 <b>2</b> 7	<u>6</u> /185,691	
MI SCELLANEOUS	Ξ	10/227,738	(4)	(4) 11/4,863,828	
TOTAL	-	41,B32,047	-	55, 175, 192	

/ INCLUDED WITH "UNCLASSIFIED PRODUCTS: " 2/ INCLUDES FROZEN FILLETS OF POMPANO, RED DRUM, SEA TROUT, SPANISH MACKEREL, AND WARSAW; COOKED SPINY LOBSTER; SHUCKED HARD CLAMS; BREADED OYSTERS AND SCALLDPS; TURTLE STEAKS; AND SHELLFISH DINNERS. 3/ INCLUDES FRESH AND FROZEN FILLETS AND STEAKS OF GROUPER AND SCALLDPS; TURTLE STEAKS; AND SHELFISH DINNERS. 3/ INCLUDES FRESH FISH PORTIONS, FISH STICKS, CRAB ROLLS, DEVILED CRABS, AND SHELADED SHRIMM? 4/ INCLUDED WITH MISCELLAMEOUS PRODUCTS.
5/ INCLUDES STUFFED FORTHER, AND SHELFISH GOMBO. 6/ INCLUDES FROZEN FILLETS OF BLACK AND RED DRUM, RED SNAPPER, AND SEA TROUT; FROZEN DEVILED CRAB, SHRIMM COCKTAIL, STONE CRAB CLAWS, BREADED OYSTERS, OYSTER BURGERS, OWSTER BURGERS, OYSTER BURGERS, ON SCALLFISH GUMBO. 6/ INCLUDES FROZEN FILLETS OF BLACK AND RED BURGERS, AND SHELFISH GUMBO. 7/ INCLUDES THE VALUE OF CANNED CRAB MEAT, SHRIMP, AND OYSTERS, AND SYSTERS, AND CRAB BACK SHELLS. 8/ INCLUDES THE VALUE OF CANNED CRAB MEAT, UNCLASSIFIED FISH MEAL; AND CRAB MEAT. 10/ INCLUDES THE VALUE OF CANNED CRAB MEAT, UNCLASSIFIED FISH MEAL; AND CRAB MEAT. 10/ INCLUDES THE VALUE OF CANNED CRAB MEAT, UNCLASSIFIED FISH MEAL; AND CRAB MEAT, UNCLASSIFIED FISH MEAL; AND CRAB MEAT, UNCLASSIFIED FISH MEAL; AND CYBERS SHELLFISH GUMBO; AND UNCLASSIFIED FISH MEAL; 11/ INCLUDES THE VALUE OF CANNED SHRIMP AND ANIMAL FOOD; MENHADEN MEAL, OIL, AND SOLUBLES; CRAB BACK SHELLS, AND OYSTER SHELL POUNDS THE VALUE OF CANNED SHRIMP AND ANIMAL FOOD; MENHADEN MEAL, OIL, AND SOLUBLES; CRAB BACK SHELLS, AND OYSTER SHELL POUNDS THE VALUE OF CANNED SHRIMP AND ANIMAL FOOD; MENHADEN MEAL, OIL, AND SOLUBLES; CRAB BACK SHELLS, AND OYSTER SHELL POUNDS THE VALUE OF CANNED SHRIMP AND ANIMAL FOOD; MENHADEN MEAL, OIL, AND SOLUBLES; CRAB BACK SHELLS, AND OYSTER SHELL POUNDS THE VALUE OF CANNED SHRIMP AND ANIMAL FOOD; MENHADEN MEAL, OIL, AND SOLUBLES; CRAB

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

#### **SUMMARY OF PRODUCTION, BY COMMODITIES, 1960**

SUMMARY OF ITEMS	QUANTITY	VALUE	
PACKAGED, FRESH AND FROZEN:			
NOT BREADED: FISH POUNDS	1,027,388	\$387, 151	
SHELLFISH DO	96, 495, 974	65,673,062	
BREADED FISH AND SHELLFISH DO	43, 037, 980	26,480,851	
SPECIALTIES DO	2,627,254	1,808,821	
CANNED STANDARD	• •		
CASES	4, 103, 126	34,417,514	
CURED (SALTED) POUNDS	⇒ 375, 721	53,048	
SUN-DRIED SHRIMP DO	710, 146	795, 861	
BYPRODUCTS	<del>-</del>	19, 576, 714	
TOTAL		149, 193, 022	_

#### **SUMMARY OF VALUE, BY STATES, 1960**

STATE	VALUE
FLORIDA, WEST CDAST	\$19,843,603 5,971,486 26,370,694 41,632,047 55,175,192
TOTAL	149, 193, 022

# FLORIDA - WEST COAST

## **OPERATING UNITS BY GEAR, 1960**

	HAUL	PURSE SEINES		OTTE	R_TRAWLS	F	POTS AND TRAPS		
ITEM	SEINES, COMMON	MENHADEN	OTHER	FJSH	SHRIMP	CRAB	FISH	LOBSTER, SPINY	
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	NUMBER 71	NUMBER 48	NUMBER	NUMBER 37	NUMBER 2,119	NUMBER -	NUMBER -	NUMBER 29	
ON BOATS AND SHORE: REGULAR	177 20	-	В _	=	140 6	266 16	3	192 18	
TOTAL	26B	48	8	37	2,265	282	3	239	
VESSELS, MOTOR	10 122	2 262	-	13 533	869 41,9 <b>5</b> 9	-	Ξ	16 171	
MOTOR	48 22 16	- 6	- 4	=	- 90 	260 	3 - -	152 -	
GEAR: NUMBER LENGTH, YARDS YARDS AT MOUTH	51 40,550	800	800	20 362	1,739 26,607	34,300	90	54,640	
TAROS AT MOUTH,	-		<del>                                     </del>		L II	<del></del>		DIP NETS	
ITEM	GILL	NETS	TRAMMEL				TROT	DIF NEIS	
	DRIFT	RUN- AROUND	NETS	HAND	TROLL	LONG OR SET WITH HOOKS	WITH BAITS	COMMON	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	132	21	901	44	-	-	-	
REGULAR	78 1	1,113 139	386 B	461 1,113	224 471	5 2	95 -	- 56	
TOTAL	79	1,384	415	2,475	739	7	95	56	
VESSELS, MOTOR		36 437	10 86	179 3,301	17 185	=	-	=	
BOATS: MOTOR	42	696	278	1,165	488	7	95	54	
ACCESSORY BOATS	-	335 1	- 30	-	-	-	-	:	
GEAR: NUMBER	46 217,500	1,034 1,436,435	319 405,950	2,581 4,002	1,180 1,180	12 2,090	101 59,160	56 -	
		-CONTID.		<del></del>		Tor	NGS		
1 TEM		DROP	CAST NETS	SPEARS	DREDGES, SCALLOP	OYSTER	OTHER	FORKS	
F I SHERMEN:	N	UMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
ON VESSELS		-	-	-	14	-	-	-	
ON BOATS AND SHORE: REGULAR			6	48	27	410 7	3	_ 3	
CASUAL		В	33	2	2		3	3	
TOTAL		8	39	50	- 43 4	417			
GROSS TONNAGE BOATS:		-	-		175	-	- 3	- 3	
MOTOR		- B	19 11	- 50 -	<b>2</b> 7	392 B	- 3	-	
NUMBER		80	- -	50 -	47 50	417 -	3	- 3	
		ноок	s	DIVING	OUTFITS	ву н	AND	TOTAL, EXCLUSIVE	
I TEM	s	PONGE	OTHER	SPONGE	OTHER	OYSTER	OTHER	OF DUPLI- CATION	
FISHERMEN: ON VESSELS	N	UMBER	NUMBER -	NUMBER 60	NUMBER -	NUMBER -	NUMBER -	NUMBER 3,327	
ON BOATS AND SHORE: REGULAR		58	3	12 -	<b>-</b> .	8 7	- 11	2,707 1,579	
TOTAL		58	3	72	3	15	11	7,613	
VESSELS, MOTOR GROSS TONNAGE		:	= =	10 144	-	=	=	1,111 46,248	
BOATS:  MOTOR		6 17	2	2 - -	2	14	9 -	3,001 402 _ 22	
GEAR, NUMBER	1	40	3	12	_ 3	-	-		

# FLORIDA, WEST COAST - CATCH BY GEAR, 1960

SPECIES	HAUL SEINES		PURSE	SEINES	OTTER TRAWLS		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
			100100	VALUE	1 00/100	YALUE	
ALEWIVES	131,900	\$6,595			-	-	
BALLYHOO		<del>.</del>	51,000	\$7,140	-	-	
BLUEFISH	96,800	10,648	-	-	-	-	
BLUE RUNNER	259,200 177,400	10,368 12,418	-	-	-	-	
CREVALLE	400,800	8,817	_		-	-	
CROAKER	4,700	352	1 [	[	1 -	1	
DRUM:	4,700	352	_	-	_	1 -	
BLACK	75,600	3,402	l _	_	1 -	l _	
REO	110, 100	13, 212	-		1 - 1	1 -	
FLOUNDERS	16,800	2,520	_	_	73, 200	\$10,980	
GROUPERS	200	22		_		7.0,500	
GRUNTS	400	30	i -	_	-	_	
KING MACKEREL	9, 200	938	-	-	-	-	
KING WHITING OR "KINGFISH"	14,100	917	-	-	61,600	4,004	
MENHADEN	5, 400	134	6,568,600	59,774	-	1 -	
MOJARRA	91,800	5,508	-	-	-	-	
MULLET:					l .	1	
BLACK	5, 190, 600	295,864	-	-	-	-	
SILVER	7,300	511	-	-	-		
PERMIT	4,200	378	-	-	-	-	
PIGFISH	200	20	-	-	-	-	
POMPANO	15,400 402,600	10,010 28,182	-	-	1 400	308	
SEA TROUT OR WEAKFISH:	402,000	20,102	i -	-	4,400	308	
SPOTTED	255, 300	56,421	_	_	1		
WHITE	25, 100	2,510	]	_	900	90	
SHEEPSHEAD, SALT-WATER	16,900	1,352		1 -	1 _~~	_ ~	
SNAPPER, MANGROVE	1,600	256	_	_	[	_	
SPAN) SH MACKEREL	302,400	28,425	_	_	l -	_	
SPANISH SARDINE	19, 200	384	_	_	l +	-	
SPOT	107, 900	6,474	-	-	7, 200	432	
STURGEON	-	-	-	-	200	30	
TENPOUNDER	396,600	11,898	-	-	-	-	
TRIPLETAIL	15,300	964	-	-	3,200	201	
UNCLASSIFIED, FOR BAIT,						1	
REDUCTION, AND ANIMAL FOOD .	-	-	-	-	610, 200	6,102	
CRASS, BLUE, HARD	-	-	-	-	16,600	797	
LOSSTERS, SPINY	-	-	-	-	24, 800	9,548	
SHR]MP	-	-	-	-	44, 463, 700	12, 154, 889	
SQUID	-	-	-	-	16,600	1,328	
TORTLES, GREEN	-	-	-	-	400	60	
TOTAL	8, 155, 000	519,530	6,619,600	66,914	45, 283, 000	12, 188, 769	

			L		<u> </u>	
SPECIES	POTS AN	TDAPS		GILL	NETS	
0, 20,20	1010 AN	J INAI S	DR	IFT	RUNAR	OUND
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES. BLUEFISH. BLUE RUNNER CATFISH CTGARTISH CREVALLE. CROAKER DR.M: BLACK RED FLOUNDERS GRUNTS. KING WHITING OR "KINGFISH"	7,300	\$1,095	3,600	\$396       	30,300 435,400 337,700 35,500 297,600 9,100 65,900 495,900 1,100 12,600 18,600 6,400	\$1,515 47,894 13,508 2,485 6,547 682 2,965 59,508 1,464 80 1,285 1,209
MULLET:	-	-	14,400	- 821	171,800	10,308
SILVER	=	=	1,000	70	410, 200 42, 400	1,402,485 28,714 3,816
POMPANO	=	Ξ	8, 900	5, 785	49,300 107,000	32,045 7,490
SPOTTED	=	=	11,000	2, 431	1, 924, 400 43, 300 600	425, 291 4, 330 24

# FLORIDA, WEST COAST - CATCH BY GEAR, 1960 - Continued

	,			GILL	NETS			
SPECIES	POTS AN	O TRAPS	ORI	FT	RUNAR	DUND		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
SHEEPSHEAD, SALT-WATER					48,700	\$3,896		
SNAPPER, MANGROVE	_	_	-	_	40, 100	6.416		
SPANISH MACKEREL	i -	-	581,000	\$54,614	40,100 4,003,900 97,700	6,416 376,357		
SPOT	-	-	-	-	97,700	5,862		
STURGEON	I -	1 -	-	1 :	95 <b>,</b> 900	120 2,877		
TRIPLETAIL		_	[	[	200	12		
CRABS:								
BLUE:	17 040 000	\$832,453	1					
HARD SOFT AND PEELER	17,342,800 4,200	2 100	1 :	1 :	[			
STONE	351,900	2,100 132,817	-	-	-	-		
LUBSTERS, SPINY	2,096,400	807,114	-	-	-	-		
TURTLES: GREEN					19,600	2,940		
LOGGERHEAD	_	_	_	-	7,200	1,080		
TOTAL	19,812,600	1,775,579	619,900	64,117	33,423,900	2, 453, 375		
		<u> </u>		LII	NES	<del>'</del>		
SPEC1 ES	TRAMME	L NETS	НА	IND	TR	OLL		
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE		
	POUNDS	VALUE			FUUNUS	VALUE		
ALEWIVES	l -	-	100 14 <b>,</b> 800	\$5 444	1,600	\$48		
BARRACUOA	_	_	3,500	140	1,300	52		
BLUEFISH	B6,900	\$9,559	52, 100 34, 900	5, 731	43,200	4,752		
BLUE RUNNER	43,200	1,728	34,900	1,396	9,400 900	376 54		
BONITO	_	[	35, 300	2,118	900	_ 54		
CREVALLE	85 <b>,</b> 500	1,882	104,500	2,297	3,000	66		
CROAKER	800	60	5,900 500	442 45	Б. 700	783		
DRUM:	_	-	300	45	1 5,700	703		
BLACK	9,900	445	39,900	1,793	-	-		
RED	44,000	5, 280	167,000	20,040 735	-	-		
GROUPERS	7,100	1,065	4,900 5,922,500	663,319	-			
GRUNTS	200	15	5, 922, 500 132, 700	9,687	-	-		
HOGFISH	-	-	17,700	2,832	-	-		
JEWFISH	-	-	66,800 4,000	4,676 408	1,758,800	179,397		
KING WHITING OR "KINGFISH"	3, 200	209	15,000	975	1,735,600	179,397		
MOJARRA	21,100	1,266	52,600	3,156	-	-		
MULLET:	1 045 500	E0 657						
BLACK	1,046,600 4,300	59,657 301	[	1 -	:			
PERMIT	3,600	324	9,400	846	-	-		
POMPANO	454, 200	295, 180	1,100	715	-	-		
SEA BASS	29,600	2,072	100 21,900	12 1,533	1 -			
SEA TROUT OR WEAKFISH:				l.	_	_		
SPOTTED	336,100	74,278	203,400	44,950	34,400	7,601		
WHITE	4, 900	490	3,900	390 124	100	_ 10		
SHEEPSHEAD, SALT-WATER	13,000	1,040	3,100 103,800	8,304	_	_		
SNAPPER:								
MANGROVE	10, 100	1,616	210,800	33,728 20,188	1 :			
MUTTON	[	1 -	93,900 5,447,000	1,416,220	-	-		
VERMILION	-	-	8,∠00	1,640	-	-		
WHITE	-	-	68,600	4,802	-	-		
YELLOWTAIL	63,400	5, 960	527,600 277,300	121,348 26,065	207,100	19,467		
SPOT	12,400	744	l 38,400	2,304				
TENPOUNDER	6,000	180	4,200	126	-	-		
TILEF1SH	:	1 -	200 11,900	20 714	-			
TRIPLETAIL	-	1 -	200	13	_	_		
WARSAW	_	<u> </u>	118,900	8,323	-			
TOTAL	2, 286, 100	463, 351	13,828,600	2, 412, 604	2,06B,500	212,606		

# FLORIDA, WEST COAST - CATCH BY GEAR, 1960 - Continued

				,			-
		LINES	- CONTINUED				
SPECIES	LONG OR SET	WITH HOOKS	TROT WIT	H BAITS		DIP	NETS
	POUNDS	VALUE	POUNDS	VALUE	POL	INDS	VALUE
CATFISH	21,900	\$3,285 - -	1,288,900	\$61,867	, ,	400	\$2,849
TOTAL	21,900	,3, 285	1,288,900	61,867	7	, 400	2,849
SPECIES	CAST	NETS	SPE	ARS		DRED	GES
FLOUNDERS	POUNDS	VALUE	POUNDS 12,400	<u>VALUE</u> \$1,860	POU	NDS	VALUE -
BLACK	38,100 100 200	\$2,173 7 12	=	=		<u>-</u>	=
	38,400	2,192	12,400	1,860	<del></del>	,600	\$13,900
TOTAL	30,400	2,192	12,400	1,800	] 33	, 600	13,900
SPECIES	то	TONGS		FORKS		HOOKS	
	POUNDS	VALUE	POUNDS	VALUE	_	NDS	VALUE
RABS, STONE	16,600	\$5 <b>,</b> 312	1, 900	\$608	4	,000	\$1,468
SPRING	864,100 631,100	208,286 165,699	Ξ	=		-	:
SPRING	253, 500 169, 400	60, 992 44, 548 -	100	- - 25		=	=
SPONGES: GRASS SPEEPSWOOL. YELLOW.	=	:	1	-	5	300 i, 700 800	743 42,625 2,735
TOTAL	1,934,700	484,837	2,000	633	10	,800	47,571
SPECIES		DIVING	DUTFITS		вү н	AND	
	<u>P0</u>	UNDS	VALUE	POUND	<u>s</u>	<u>v.</u>	ALUE
OBSTERS, SPINY		500	\$192 -	22,00		\$5 <b>,</b> 280	
SPRING				6,50 6,20	00		1,625 1,550
GRASS		200 ,300 ,000	819 259,075 3,500	:			:
TOTAL	31	,000	263, 586	34,70	00		3,455



# FLORIDA, WEST COAST - OPERATING UNITS BY COUNTIES, 1960

						123, 170	•
ITEM	BAY	CHARLOTTE	CITRUS	COLLIER	DIXIE	ESCAMBIA AND SANTA ROSA	FRANKL IN
F1SHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	261	20	-	109	-	227	403
REGULAR	82 43	76 <b>1</b> 9	96 20	145 127	79 35	120 35	373 33
TOTAL	386	115	116	381	114	382	809
VESSELS, MOTOR	41 863	7 242	-	38 749	-	41 1,315	127 4,166
MOTOR. OTHER. ACCESSORY BOATS.	98 2 10	64 18 -	108 8 -	199 19 ~	93 8 -	101 8 -	395 - 9
HAUL SEINES, COMMON. LENGTH, YARDS. PURSE SEINES, MENHADEN LENGTH, YARDS. OTTER TRAWLS:	3,900 - -	6,500 - -	= =	1,000	= =	500 - -	1,800 2 800
FISH YARDS AT MOUTH SHRIMP YARDS AT MOUTH POTS AND TRAPS, CRAB GILL NETS, RUNAROUND SQUARE YARDS TRAMMEL NETS SQUARE YARDS	32 319 50 33 52, 965 5 2, 400	- 8 120 1,950 37 34,500 11 34,200	3,800 42 24,250	25 389 3,010 88 140,000 34 63,900	2,780 13 11,250 25 20,950	- 40 627 - 25 34,650 32 13,050	20 362 229 3,634 2,100 26 29,740 4 1,800
LINES; HAND HOOKS. TROLL. HOOKS. LONG OR SET WITH HOOKS HOOKS. TROT WITH BAITS. BAITS. CAST NETS SPEARS DREDGES, SCALLOPS. YARDS AT MOUTH TONGS, OYSTER.	211 562 11 11 3 90 - - 2 9 9	23 28 8 8	26 26 2 2 - - - - - - - -	167 185 311 311 - - - 1	52 52 23 23 2 1,600 - - -	241 643 - - - - - - - - 7 10	113 206 6 6 6 300 92 55,200 43
ITEM	GULF	HERNANDO	HILLS- BOROUGH	LEE	LEVY	MANATEE	MONROE
<del></del>	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	15	-	489	506	-	6	934
REGULAR	27 4	- 3	138 126	322 236	84 16	119 97	502 403
TOTAL	46	3	753	1,064	100	222	1,839
VESSELS, MOTOR	4 64	Ξ	177 11 <b>,0</b> 33	202 10, 901	:	2 25	395 15,762
MOTOR. OTHER. ACCESSORY BOATS.	- 34 - 2	_ _ 3	160 93 -	418 110	78 10	96 29 -	593 -
HAUL SEINES, COMMON. LENGTH, YARDS. PURSE SEINES, OTHER. LENGTH, YARDS. OTTER TRAWLS, SHRIMP YARDS AT MOUTH POTS AND TRAPS:	1 800 - - 13 174	-	- - - - 332 4,820	- - - - 382 5,857	-	10 18,500 - - -	- - - - - - - - - - - - - - - - - - -
FISH	90	=	1,005	3,500	3,580	300	5,700 54,640

# FLORIDA, WEST COAST - OPERATING UNITS BY COUNTIES, 1960 - Continued

ITEM	GULF	HERNANDO	HILLS- BOROUGH	LEE	LEVY	MANATEE	MONROE
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: GILL NETS: ORIFT: SOUARE YARDS RUNAROUND. SOUARE YARDS TRAMMEL NETS SOUARE YARDS LINES: HAND.	- - - 6 11,200 1 400	- 1 400 -	10 24,000 98 89,250 2 1,800	212 228,500 57 87,150	24 15,800 24 17,500	51 55, 400 13 16, 350	36 193,500 89 396,200 45 103,600
HOOKS. TROLL. HOOKS. LONG OR SET WITH HOOKS. HOOKS. TROT WITH BAITS. BAITS.	333		199 10 10	409 253 253 1 100	18 3 3	104 68 68 - 9 3,960	478 331 331 - -
DIP NETS: COMMON DROP CAST NETS SPEARS DREDGES, SCALLOPS YARDS AT MOUTH	- - - 5 - - 20		8	- 20 - 30 30 10		8	56 80 -
HOOKS, SPONGE.	- 20		-	- 10			6 3
1 TEM	OKALOOSA	PASCO	PINELLAS	SARASOTA	TAYLOR	WAKULLA	WALTON
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	143 39	- 22	193 242	16 140	- 3	5 84	- 14
TOTAL	82 264	31 53	121 556	124 280	6	18	14
VESSELS, MOTOR	21 359	-	49 677	6 73	-	1 19	:
BOATS: MOTOR. OTHER ACCESSORY BOATS.	55 6 1	53 -	218 62	153 22	7 1	65 6	10
HAUL SEINES, COMMON. LENGTH, YARDS. OTTER TRANLS, SHRIMP YARDS AT MOUTH POTS AND TRAPS, CRAB GILL NETS, RUNAROUND SQUARE YARDS TRAMMEL NETS SQUARE YARDS	2 1,000 10 112 - 25 27,680 6 3,000	30 22,200	11 4,900 4 59 165 115 110,200 4 3,600	3 900 - 200 77 105, 300 14 16, 200	200 1 1,050 1 1,050	3 750 - 6,160 32 36,700 38 17,400	9 9,200 3 1,600
LINES: HAND HOOKS. TROLL. HOOKS. CAST NETS. TONGS:	197 474 11 11 2	23 23 2 2 2	269 421 30 30	134 150 102 102	6 6 6	5 15 -	:
OYSTER OTHER. FORKS. HOOKS, OTHER DIVING OUTFITS	-	=	- - - 12	3 3 3	=	9	6 - -

# FLORIDA, WEST COAST - CATCH BY COUNTIES, 1960

TEORIDA,						
SPEC] ES	YAB		CHARLO	TTE	CITR	US
	POUNDS	VALUE	POUNOS	VALUE	POUNDS 700	VALUE \$35
MBERJACK	15,900	\$795 -	100	<b>\$</b> 3	-	-
LUEFISH	156,200	17,182	15,600	1,716	600	66
LUE RUNNER	456,800	18,272	- 1	-	-	-
ONITO	900	54	1,000	- 60	100	- 6
ABJO	3,700	555	-	- "	-	-
AATFISH	164,600	11,522	-			-
	262,700	5,778	25,000	550	11,600 400	255 30
ROAKER	500	38	-	- 1	400	30
RUM: BLACK	3,000	135	19,200	864	100	4
RED	3,300	396	99,000	11,880	55,700	6,684
LOUNDERS	4, 100	615	1,900	285	700	15 78
ROUPERS	803,600	90,003	101,500 600	11,368 43	_/00	_ ′0
RUNTS	200	14	9,000	630	-	-
ING MACKEREL	9, 100	928	33, 100	3,376	100	10
ING WHITING OR "KINGFISH"	3,000	195	-	-	- 1	-
ENHADEN	. 3, 300	82 42	108,800	6,528	5,500	330
MULLET:	,00		100,000	0,520	· ·	
BLACK	1,086,100	61,908	2,695,400	153,638	912,400	52,007
SILVER	-	-	1 400	126	100 300	7 27
PERMIT	200	- 20	1,400	120	_300	- 21
OMPANO	11,200	7,280	58,400	37,960	400	260
SEA CATFISH	1,800	126	19,500	1,365	500	35
SEA TROUT OR WEAKFISH:	02 200	20. 276	207,000	45,746	35,200	8,000
SPOTTED	92, 200 400	20,376 40	3,400	340	100	10
WHITE		-	17,300	1,384	3,600	288
SNAPPER:						440
MANGROVE	200	32	1,200	192	1,000 100	160 26
RED	1,412,600 4,800	367, 276 960	13,000	3,380	_100	- 20
WHITE	27,600	1,932	-	-	-	-
SPANISH MACKEREL	318, 200	29, 911	54,400	5, 114	100	9
SPOT	6,600	396	60,300	3,618	2,600	156
TENPOUNDER	229,900 18,500	6,897 1,165				-
rripletail	31,200	2,184	-	-	_	-
CRABS:		•				
BLUE:	500	24	753, 300	35,158	3,590,900	172,363
HARD	300	- 24	755,500	33,130	1,700	850
STONE	- 1	-	-	-	111,500	40,920
SHRIMP	360,100	108,187	52,600	18,054	-	-
DYSTERS, MARKET, PUBLIC:	17,600	4,400	_	_	10,000	2,500
SPRING	13,400	3,350	900	225	16,200	4,050
SCALLOPS, BAY	19,800	4, 950	-	-	-	-
TOTAL	5, 544, 500	768,020	4, 352, 900	344,603	4,763,300	289, 181
SPECIES	COL	LIER	0	IXIE		AMBIA NTA ROSA
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ALEWIVES	_		4,800	\$240	1,000	\$5
AMBERJACK	-	-	-	-	1 7.300	21
BLUEFISH	62,800	\$6,908	19,300	2,123	21,900	2,40
BLUE RUNNER	2,600 100	104	1 :	1 :	9,100	
CABIO	100	l - °	7,500	1,125		_
CATFISH	104,800	2,306	2,100	46	1,600	3
DRUM:	1	1		_		
BLACK	59,900 49,500	2,695 5.940	600 21,600	27 2,592	500	- 6

BLAUN
RED
FLOUNDERS
GROUPERS
GROUPERS
HOGFISH 21,600 3,900 15,300 10,200 2,592 585 1,714 744 49,500 500 3,900 585 33,645 51,700 300,400 5,790 1,600 48 238 JEWF15H KING MACKEREL KING WHITING OR "KINGFISH"... MENHADEN... MOJARRA 200 3,400 248,400 700 25,337 100 10 700 45 12 18 46 500 300 3,726 62,100 (CONTINUED ON NEXT PAGE)

# FLORIDA, WEST COAST - CATCH BY COUNTIES, 1960 - Continued

· · · · · · · · · · · · · · · · · · ·				'		
SPEC ) ES	COLL	IER	DIX	IΕ	ESCAN AND SAN	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
MULLET: BLACK SILVER.	2,244,100 97,400 6,900	\$127,913 6,818 621	680,400 400	\$38,782 28	405,000 400	\$23,086 28
POMPANO SEA CATFISH SEA TROUT OR WEAKFISH:	8,800	51,415 616	1,500 100	975 7	8,700 21,200	5,655 1,484
SPOTTED	171,800 1,900 300 37,200	37, 969 190 12 2, 976	181,400 100 1,500 400	40,088 10 60 32	17,400 500	3,845 50 - 24
SNAPPER: MANGROVE	17,500	2,800	-	<u>-</u>	14,400	2,304
WHITE YELLOWTAIL.	200 4,000	1,508 14 920		=	1,764,400 2,800	458,744 196
SPANISH MACKERELSPOTSTURGEON	731,200 100	68,733 6	29,400 2,200	2,764 132	141,400 900 200	13,291 54 30
TENPOUNDER. TRIGGERFISH TRIPLETAIL.	6,100	183 - 6	=	=	19,700 10,500	591 630
CRARS:	45,800	2,198	1,629,600	78,221	41,700 14,000	2,919 672
BLUE, HARD. STONE LOBSTERS, SPINY SHRIMP.	76,900 200 1,103,000	28, 222 77 201, 624	700	257	424,800	105,676
SHRIMP. OYSTERS, MARKET, PUBLIC: SPRING. FALL. SCALLOPS, BAY	:	=	=	=	12,600 10,000 25,000	3,150 2,500 6,250
TOTAL	5,287,800	588,405	2,613,100	170,562	6,400 3,289,700	512 669, 148
SPECIES	FRAN	d IN	GU		HERNA	NOO
						····
ALEVIVES. BLUEFISH. BLUE RUNNER CATFISH CIGARFISH CREVALLE CREVALLE CROAKER DRUM:	54,900 1,400 10,000 2,600 4,600	\$2,745 154 4 1,500 57 345	POUNDS 16,300 50,700 151,900 7,300 41,600 79,400	\$815 5,577 6,076 1,095 2,912 1,746	<u>POUNDS</u>	<u>VALUE</u>
BLACK RED	400 5,900 82,200 1,180,300	18 708 12,330 132,194	500 1,300 3,500	22 156 525	- 900 -	\$108 -
KING MACKEREL KING WHITING OR "KINGFISH".	7,100 54,200 6,568,600	724 3,524 59,774	22,100 800 - 600	2, 254 52 	-	-
MOJARRA MULLET, BLACK POMPANO SEA CATTISH SEA TROUT OR WEAKFISH:	2,360,700 700 457,100	134,561 455 31,997	907,800 5,600 400	51,745 3,640 28	16,300	929
	48,100 7,700 600	10,631 770 48	6,900 400	1,525 40	100	22 - 16
MITE SHEEPSHEAD, SALT-WATER. SNAPPER, REO. SPANISH MACKEREL. SPANISH SARDINE	220,800 11,300	57,408 1,062	576, 300 19, 200	54,172 384	=	= 10
SPOT. TENPOUNDER. UNCLASSIFIED, FOR BAIT, REDUCTION, AND ANIMAL FOOD .	13,400 300	804 9	1,100 176,500	66 5, 295	=	=
REDUCTION, AND ANIMAL FOOD	610,200 2,267,300 2,591,700	6,102 108,830 523,595	183, 200	37,063	=	-
SPRING.	778,700	186,936	18,700	4,675	-	-
FALL. PRIVATE: SPRING. FALL.	568, 900 238, 300 158, 900	150, 149 57, 192	14,000 15,200 10,500	3,500 3,800 2,625	-	-
TOTAL	18,307,400	41,923 60 1,526,609	2,311,900	189,824	17,500	1,075

# FLORIDA, WEST COAST - CATCH BY COUNTIES, 1960 - Continued

SPECIES	HILLSBO	ROUGH	L	ΕE	LEVY		
ALEWIVES, AMBERJACK BLUEFISH. BLUE RUNNER CABIO CATFISH. CAEVALLE.	POUNDS - 13,000 - - 34,900	\$1,430 - - - - - - - 767	POUNDS 100 1,000 37,300 	VALUE \$5 30 4,103 1,188 105 3,055	POUNDS - 100 3,000 - 26,500	VALUE - \$11 120 - - 583	
CREVALLE. CROAKER DRUM: BLACK RED FLOUNDERS GROUPERS. HOGE ISH LEW ISH KING MACKEREL KING MACKEREL KING MACKEREL KING MACKEREL	8,400 4,600 40,600 1,600 517,100 1,400 8,800 20,200	207 4,872 240 57,915 98 898 1,312	27, 200 287, 400 800 297, 700 1, 100 14, 200 22, 700	1, 224 34, 488 120 33, 342 176 994 2, 315 1, 268	33,000 600 700	3,960 67	
MENHADEN. MOJARRA MULLET: BLACK SILVER. PERMIT.	35,900 2,233,100 2,700 10,600	2,154 127,287 189 954	100 68,700 4,987,500 2,400 27,500	2 4,122 284,288 168 2,475	3,300 649,500	198 37,021	
POMPAND SEA BASS. SEA CATFISH SEA TROUT OR WEAKFISH: SPOTTED WHITE SHARKS, UNCLASSIFIED.	10,900 - - 172,100 28,000	7,085 - - 38,034 2,800	95, 800 100 2, 200 740, 300 4, 200	62, 270 12 154 163, 606 420	100 143,300 1,300 1,000	390 7 31,669 130	
SHEEPSHEAD, SALT-WATER, SNAPPER: MANGROVE MUTTON RED WHITE	25,900 10,900 297,000	2,072 1,744 77,220	58,000 75,400 4,600 95,700 17,100	4,640 12,064 989 24,882 1,197	3,100 - - -	4 248 - - -	
YELLOWTA JL. SPANISH MACKEREL. SPOT. TEMPOUNDER. TRI GGERF ISH WARSAW. CRABS:	82,500 2,700 800	7,755 162 - - 56	28,000 93,100 32,900 500 100	6,440 8,752 1,974 15 6	100 49,900	- 9 2,994 - -	
BLUE, HARD, SOFT AND PEELER STONE LOBSTERS, SPINY SHRIMF. OYSTERS, MARKET, PUBLIC:	317, 400 2, 500 8, 200 200 12, 249, 800	15,235 1,250 3,009 77 4,228,392	2,109,000 - 400 2,000 8,705,900	101,232 	1,906,500 12,500	91,512 - 4,588 -	
SPRING, FALL, SCALLOPS, GAY SQUID TURTLES: GREEN LOGGERHEAD.		-	22,500 2,000 9,300 200	5,625 500 2,325 16	1,100 2,600 - - 6,500 6,000	275 650 - - - 975 900	
TOTAL	16,141,800	4, 583, 844	18,053,900	3,582,719	2,850,400	176,382	
SPECIES	MANA	TEE	MON	ROE	OKALD	OSA	
ALEVIVES. AMBERJACK BALLYHOO. BARRACUDA BLUEF 19H. BLUE RUNNER CABIO. CIGARFISH CREVALLE. CROAKER OOLPHIN DRUM. BLACK	9,600 	\$480 - 7,887 200 - 2,860 105 18	2,700 51,000 1,900 103,200 23,300 13,000 28,200 100 9,000	\$81 7,140 7,2 11,352 932 780 621 8	9,900 71,000 30,100 200 6,500 200 200	VALUE \$495 - - - 7,810 1,204 12 455 4 - - 9	
FLOUNDERS	113,500 400	13,620 60	1,000 4,200	120 630	300 2,500	36 375	

# FLORIDA, WEST COAST - CATCH BY COUNTIES, 1960 - Continued

SPECIES	MANATEE		мон	NROE	OKAL OOSA		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
GROUPERS	24,800	\$2,778	329,100	\$36,859	191,000	\$21,392	
GRUNTS	:	_ :	119,800 16,300	8,745 2,608	_	-	
JEWFISH	.300	21	36,100	2,527	200	14	
KING MACKEREL	55,600 7,000	5,671 456	1,150,400	117,341	11,500	1,173	
MENHADEN	-	-	5,800	146	2,100	52	
MOJARRA	10,300	618	300	18	-	-	
BLACK	3,939,900	224,574	7,000	399	449,400	25,617	
SILVER	32,000 7,500	2,240 675	275,800 4,100	19,306 369	2000	_ 14	
POMPANO	56, 300 500	36,545 35	95,200 2,800	61,880 196	16,700 49,500	10,855 3,465	
SEA TROUT OR WEAKFISH:					1	-	
SPOTTED	214,100 17,200	47,315 1,720	148,600	32,841	38,600	8,531	
SHARKS, UNCLASSIFIED	1,800	72			-	Ī	
SHEEPSHEAD, SALT-WATER SNAPPER:	11,900	952	100	8	1,600	128	
MANGROVE	100	16	133,500 87,200	21,360	7,300	1,168	
MUTTON	6,900	1,794	12,000	18,748 3,120	1,088,100	282,906	
VERMILION	_	<u> </u>	700 17,200	1,204	2,200	154	
YELLOWTAIL. SPANISH MACKEREL.	-	-	495,400	113,942	200	46	
SPOT	130,900 56,200	12,304 3,372	2,919,900 1,100	274,470 66	67,400 1,900	6,337 114	
STURGEON	2,700	81	-	-	800	120	
TILEFISH	2,700	- "	200	20	65,900	1,977	
TRIGGERFISH	_	<u> </u>	2,700	189	1,300 41,000	78 2,870	
CRABS:		_				Ī	
BLUE, HARD	197,700	9,490	14,900 142,100	715 52, 151	2,600	125	
STONE LOBSTERS, SPINY SHRIMP,	-	-	2,126,300	818,625			
	_	-	18,756,800 22,000	4,111,164 5,280	30,500	7,999	
SQUID	-	-	9,300	744	700	56	
GREEN	-	-	13,100	1,965		_	
LOGGERHEAD	-	-	1,200	180	-	-	
SHEEPSWOOL	-	-	2,500	15,132	-	-	
TELECON	<u>-</u>	<u> </u>	100	178	-		
TOTAL	5, 176,400	379,148	27,187,300	5,745,191	2,191,600	385, 591	
SPECIES	PAS	•	PINE	LLAS	SARAS	OTA	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	-	-	49, 100	\$2,455	100,000	TALUL	
AMBERJACK	-	-	5,300 3,000	159	_	-	
BLUEFISH	1,500	\$165	42,600	120 4,686	49,000	\$5,390	
BLUE RUNNER	-	=	2,400 1,100	96 66	100	4	
CREVALLE	3,700	81	17,800	392	16,300	359	
CROAKER	-	-	2,800	209	900	67	
BLACK	16,900	2,028	100	E 220	4,400	198	
FLOUNDERS	400	60	43,500 12,100 1,840,100	5,220 1,824	40,500 1,200	4, 860 180	
GROUPERS	3,200	358	1,840,100 2,200	206,091	265,400	29,725	
JEWFISH			1,000	70	800	56	
KING MACKEREL	1,100	112	107,500 6,000	10,965 390	106,300 400	10,843 26	
MOJARRA	300	18	4,000	240	36,500	2,190	
BLACK	616,800	35,158	4,742,900	270, 344	1,377,600	78,524	
SILVER	500	35	1,000	70	10,000	700	

# FLORIDA, WEST COAST - CATCH BY COUNTIES, 1960 - Continued

SPECIES	PAS	sco	PJNE	LLAS	SARA:	SOTA
	POUNDS	VALUE	POUNDS	VALUE	POUNDS .	VALUE
PERMIT	13, 200	\$8,580	200 18,300 600	\$18 11,895 42	1,100 56,200 400	\$99 3 <b>6,</b> 530 28
SPOTTED	46,400 1,300	10,254 104	360,800 11,800 9,800	79,737 1,180 784	113,900 1,200 9,900	25 <b>,</b> 171 120 792
MANGROVE	100	16 - -	475,500 2,700	128 123,630 540	200 600 55, 100	32 129 14, 326
WHITE SPANISH MACKEREL SPOT TENPOUNDER TRIPLETAIL	5,600 7,000	526 420	201,100 201,100 4,000 1,000	7 18,903 240 30	1,400 71,000 18,800 100 300	98 6,674 1,128 3 19
WARSAW. CRABS: BLUE, HARD. STONE	-	- -	1,500 25,300 7,300	1,214 2,679	- 600 5,400	- 29 1,982
LOBSTERS, SPINY	=	=	5,300	1,920	400 1B, 500	154 5,920
OYSTERS, MARKET, PUBLIC: SPRING	=	-	1,000 1,000 1,500	250 250 375	100 - 100	25 25
SPONGES: GRASS SHEEPSWOOL YELLOW	=	=	500 32,500 1,700	1,562 286,568 6,057	=	-
TOTAL	718,000	57,915	8,048,800	1,041,677	2,264,700	226,406
SPEC   ES	TAY	LOR	WAKULLA		WALTON	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUEFISH. CIGARFISH CREVALLE CROAKER DRUM, REO FI OUNDERS GROUPERS MULLET, BLACK POMPANO SEA TROUT OR WEAKFISH.	1,000 - 1,000 - 57,700	\$11 - - 120 - 3,289	200 5,100 1,400 1,400 1,100 200 499,400	\$14 113 104 168 165 22 28,466 65	200 200 25,700	\$24 30 1,464
SPOTTED	10,000 1,200 -	2,209 96 -	9,600 900 2,100	2,121 - 84 126	5,800 300	1,282 28
CRABS: BLUE, HARD. STONE OYSTERS, MARKET, PUBLIC:	=	=	5,772,900 900	277,099 330	=	Ξ
SPRING.	=	=	8,300 5,800	2,075 1,450	2,500	625
			T	T		T



# **ALABAMA**

## **OPERATING UNITS BY GEAR, 1960**

	HAUL	OTTER	HOOP AND	POTS	AND TRAPS		
ITEM	SEINES, COMMON	TRAWLS, SHRIMP	FYKE NETS, FISH	CRAB	FISH		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	564	-	-	-		
REGULAR	12	336 3	11 20	20	9 7		
TOTAL	12	903	31	20	16		
VESSELS, MOTOR	=	222 6,737	:	=	=		
MOTOR	4 4	206 -	- 31	20	:		
GEAR: NUMBER	1,200	552 8,130	560 -	3,000	250		
	GILL NETS,			LINES			
ITEM	RUNAROUND	TRAMMEL NETS	HAND	TROT WITH BAITS	SNAG		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER		
FISHERMEN: ON VESSELS	,-	-	95	-	-		
REGULAR	6 3	87 10	14 9	47 9	9 10		
TOTAL	9	97	118	56	19		
VESSELS, MOTOR	=	•	12 613	=	:		
MOTOR	6 3	- 97	9	51	- 19 -		
NUMBER	5,400	95, 000 -	11B - 222	51 25,500	170 51,000		
ITEM	SPEAR	es	TONGS, OYSTER		TOTAL, EXCLUSIVE OF OUPLI- CATION		
	NUMBE	<u>IR</u>	NUMBER		NUMBER		
FISHERMEN: ON VESSELS	-		-		659		
REGULAR		8 1	673 170		<u>1</u> √586 203		
TOTAL	1	9	843		1,448		
VESSELS, MOTOR	:		-		234 7,350		
MOTOR		2	412 50 843		502 154		

<sup>1/</sup> DOES NOT INCLUDE 181 FISHERMEN WHO ALSO OPERATED IN THE VESSEL FISHERIES.

# ALABAMA - CATCH BY GEAR, 1960

					r				
SPECIES	HAUL S	EINES	ОТТЕ	R TRAWLS	HOOP AND	FYKE N	ETS	POTS AN	10 TRAPS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALU	JE	POUNDS	VALUE
BLUEFISH	1,100	\$77				_	_		-
BLUE RUNNER	100	7	-	-		۔ ۔ ا	1	<b>-</b>	Ī
BUFFALOFISH	-	-	-	-	23,200 11,300	\$3,0	12	3,700 13,000	\$487 3, 244
CROAKER	5,300	266	40	o st20	11,500	2,0	20	15,000	3,244
DRUM:					1				
BLACK	500 1,000	28 119	-	-	<u>-</u>	_		-	=
FLOUNDERS	1,600	240	94,80	0 14,322	-	_		-	_
GROUPERS	- 1	-	80	0   116	-	-		-	-
JEWFISH	- 600	- 29	70 86,60		! :	-	- 1		
MULLET, BLACK	63,800	3,825	- 00,00	7,333	_	_	- 1	-	-
PADDLEFISH		-			400		47	-	-
POMPANO	3,700	1,310	20 35,00		_	] =	- 1	-	1 -
SEA TROUT OR WEAKFISH:	-	-	35,00	1,749	-	-	1	-	_
SPOTTED	2,300	574			-	-	1	-	-
WHITE	-	-	24,60	0 1,229	-	-		-	-
FRESH-WATER	-	-	-	-	17,100	1,8	378	_	-
SALT-WATER	-	-	1,20	0 72	-	<u>-</u>		-	-
SNAPPER, RED	21,900	2,856	37,10	0 5,565	-	[	- 1		
SPOT	4,900	293	-	· ·	-	-		-	-
SPOT	-	-	7 160 00	0 2,090,365	-	-		140,000	7,868
SHRIMP			7,103,00	0 85	Ξ	-		-	
TOTAL	106,800	9,624	7,451,50	0 2,118,050	52,000	7,7	765	156,700	11,599
SPEC 1ES	GILL	NETS.	TDANA	EL NETS			LIN	ES	
3720123	RUNAR	OUND	117,00			ND			T WITH AITS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALU	JE	POUNDS	VALUE
BUFFALOFISH	8,700	\$1,135	-	-	-	- 1		-	-
	-	-	-	-	1,100		\$90	-	-
CATFISH AND BULLHEADS	1,300	333	1,80	0 \$91				_	
CROAKER	_					1		İ	
BLACK	-	-	1,60	0 99 0 883	700	-	84	-	-
FLOUNDERS		-	7,30	0 120		-	04	<u> </u>	1 -
GROUPERS	-	-	-		235,100	35,		-	-
JEWFISH	-	-	- 60	0 29	3,700	_:	556	<u> </u>	1 -
MILLET. BLACK	6,500	389	785,00		_	_		-	_
MULLET, BLACK	300	32	-	-	-	-		-	
SEA CATFISH	- :	-	2,40	0 122	-	-		-	-
SPOTTED	1,300	331	29,60	0 7,389	3,800	1 9	957	-	-
SHEEPSHEAD, SALT-WATER	-	-	15, 30	0 918	1,683,000	420,	743	_	1 -
SNAPPER, RED	1 -	-	6,00	0 363	-,000,000	-	, , ,	-	1
SPOT		-	-		-			358,800	\$18,154
TOTAL	18,100	2, 220	850,40	57,117	1,927,400	457,	695	358,800	18, 154
	LINES	- CONTINU	JED						
SPECIES		SNAG			SPEARS			TON	GS
	POUNDS	,	ALUE	POUNDS	VALU	E	<u>P</u> 0	UNDS	VALUE
CATFISH AND BULLHEADS	7,700		1,914					-	-
FLOUNDERS	-	.   '	- 1	6,400	\$1,5	99		-	-
PADDLEFISH	1,200	,	143	-	-			-	-
SPRING	-		- 1	-	- 1	1	73	37,100	\$169,361
FALL			-		-		43	2, 200	147,684
TOTAL	8,900	,	2,057	6,400	1,5	99	1,16	9,300	317,045
			. 1						

## **ALABAMA - OPERATING UNITS BY COUNTIES, 1960**

ITEM	BALDWIN	MOB)LE
	NUMBER	NUMBER
FISHERMEN: ON VESSELS	180	479
REGULAR	160 67	426 136
TOTAL	407	1,041
/ESSELS, MOTOR	67 2, 364	167 4,986
MOTOR	110 84	392 70
HAUL SEINES, COMMON	3 900 173 2,447	1 300 379 5, 663 560
CRAB. FISH. GILL NETS, RUNAROUND. SQUARE YARDS. TRAMMEL NETS.	- - - - 54	3,000 250 9 1,800 43
SQUARE YARDS. LINES: HAND. HOOKS. TROT WITH BAITS. BAITS.	54,000 14 18 10 5,000	4,000 104 204 41 20,500
SNAG	170 51,000 7 182	12 661

## **ALABAMA - CATCH BY COUNTIES, 1960**

SPECIES	BAL	DWIN	мс	MOBILE .			
	POUNDS	VALUE	POUNDS	VALUE			
LUEFISH	1,100	\$77	-	-			
LUE RUNNER	100	7	-				
UFFALOFISH	-	-	35,600	\$4,634			
ABIO	1,100	90					
ATFISH AND BULLHEADS			33,300	8,319			
ROAKER	6,000	302	1,500	75			
BLACK	1,600	94	500	33			
RED	4,900	589	4,100	497			
LOUNOERS	60,400	9,549	43, 200	6,732			
ROUPERS	2,400	360	233,500	35,021			
EWFISH	400	62	4,000	600			
ING WHITING OR "KINGFISH"	23,000 531,200	1,149 31,872	64,800 324,100	3,242 19,445			
ULLET	331,200	31,072	1,900	222			
OMPANO	400	140	3,500	1,237			
EA CATFISH	4,700	236	32,700	1,635			
EA TROUT OR WEAKFISH:							
SPOTTED	25,500	6,372	11,500	2,879			
WHITE	2,500	123	22,100	1,106			
HEEPSHEAD:							
FRESH-WATER	11,800	708	17, 100	1,878			
SALT-WATER	50,400	10,560	4,700 1,669,700	415,748			
PANISH MACKEREL	14,000	1,825	8,100	1,052			
POT	10,800	650	100	1 6			
RABS, BLUE, HARD	41,500	2,076	457, 300	23,946			
HRIMP	2,368,200	742,038	4,800,800	1,348,327			
YSTERS, MARKET, PUBLIC:							
SPRING	B6, 900	27,372	650,200	141,989			
FALL	48,300	19,020	383,900	128,664 25			
quib	500	60	300				
TOTAL	3, 297, 800	855, 331	8,808,500	2, 147, 594			

# GULF FISHERIES MISSISSIPPI

#### **OPERATING UNITS BY GEAR, 1960**

ITEM	PURSE SEINES.	OTTER	RTRAWLS			AND APS.		L NETS,	TRAMMEL
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MENHADEN	FISH	SHR	IMP		CRAB		AROUND	NETS
FISHERMEN:	NUMBER	NUMBER		<u>NUMBER</u>		BER	N	UMBER	NUMBER
ON VESSELS	378	172	1,	106	-	-		-	19
REGULAR	-	<u>:</u>		248 215		57 11		- 4	36 5
TOTAL	378	172	1,	569		6B		4	60
VESSELS, MOTOR	19 5,909	65 2,538		435 345	-			-	5 78
MOTOR	-	-		385		49		4	29
OTHER	- 57	=	-		:			-	12 12
NUMBER	19 7, B95	69	1,	029	5,150			4	36
SQUARE YARDS	7,695	1,593	13,	817	:			2,400	29,400
	LIN	ES				DREO	0.55		TOTAL.
I TEM	HAND	TROT WITH BAITS	CAST NETS	SI	PEARS	OVS.		TONGS, OYSTER	OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	N	NUMBER NUMB		ER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	80	-	-		-	4	13	-	1,792
REGULAR	- 65	11 4	1 5		4 2		35 15	522 155	802 393
TOTAL	145	15	6		6	4	63	677	2,987
VESSELS, MOTOR	11 414	=	:		:	1 2,8	33 45	-	505 21,051
MOTOR	45 2 -	14 - -	=		=	=	25	490 147 -	937 153 69
GEAR: NUMBER HOOKS OR BAITS YAROS AT MOUTH	136 278 -	15 7 <b>,</b> 500	- -		- 6	316 - 398		647 - -	=

## MISSISSIPPI - CATCH BY GEAR, 1960

SPECIES	PURSE SEINES		OTTER TRAWLS		POTS AND TRAPS		GILL NETS, RUNAROUND	
	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUEFISH	-	-	-	-	-	-	1,000	\$100
	-	_	1,400	\$85	-	-		-
BLACK	-	1 -	1,200	185	-	- '	-	-
FLOUNDERS	-	-	34,600		-	-	-	-
GROUPERS	-	-	1,200		-	-	-	-
KING WHITING OR "KINGFISH".	-		246,000	14,761	-	-	-	-
MENHADEN	218,643,800	\$2,197,656	-	-	-	-	-	-
SEA CATFISH	-	-	40,500	2,026	-	-	-	-
SEA TROUT OR WEAKFISH:		i				l	2 000	2 000
SPOTTED	-	-	<del>-</del>		-	-	в,000	2,000
WHITE	-	-	26,300	1,323	-	-	-	-
SHEEPSHEAD, SALT-WATER	-	-	2,000		-	-	1 - 1	-
SNAPPER, RED			1,500		-	-	7,500	750
SPANISH MACKEREL		-	1,200	120	_	-	7,500	/30
UNCLASSIFIED, FOR BAIT, REDUCTION, AND ANIMAL FOOD	-	-	76,769,500	1,335,957	-	-	-	-
CRABS, BLUE:		_	l _	_	2,607,200	\$156,492	_	-
SOFT AND PEELER				1 -	3,300	403	-	_
SHR IMP	-	-	11,031,100	2,899,200	-,	- "	-	-
TOTAL	218,643,800	2,197,656	88,156,500	4,258,991	2,610,500	156,895	16,500	2,650

### MISSISSIPPI - CATCH BY GEAR, 1960 - Continued

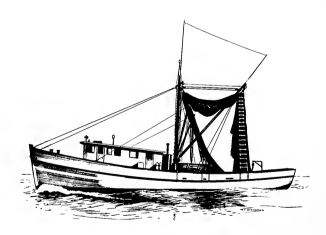
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SPECIES	TRAMMEL	NETS	<u> </u>	НА	NO	TROT BAI			CAST	NETS
	POUNDS	VALUE	POUND	DS .	VALUE	POUNDS	VA	LUE	POUNDS	VALUE
BLUEFISH	2,800	\$280	_		-		-	-		
CREVALLE	600	36	-		-	_	ı	-	-	_
CROAKER	400	22	-		-	-		-	-	
BLACK	13,900	835	١ ـ		_	_		_	_	_
RED	36,800	5,521		900	\$135	_		-	_	-
GROUPERS		-	114,0	000	17,100	-		-	-	-
KING WHITING OR "KINGFISH"	200	12	2	200	12	-		-		Ī
MULLET	392,300 300	19,775 75	I :		-	-		-	2,800	\$169
SEA CATFISH	2,000	100	:		-	-	ĺ	-	=	=
SPOTTED	102,800	25,700	5.7	700	1,430	_		_	_	1 -
SHEEPSHEAD, SALT-WATER	45,800	3,668	':	300	24	-		-	_	-
SNAPPER, RED	-	-	1,467,0		366,750	-		-	-	-
TRIPLETAIL	300	30	-	100	- '	Ξ		-	Ξ.	=
HARD	-	-	:			204,300	\$12	2, 258 240	=	<u> </u>
TOTAL	598, 200	56,054	1,588,2	200	385,458	205,300	12	498	2,800	\$169
									-,	
SPECIES	:	SPEARS			ORE	EDGES			TONGS	
	POUNDS	VAI	LUE		POUNDS	VALUE		P	DUNDS	VALUE
FLOUNDERS	800		160		-	-			-	-
SPRING	-		- 1		724,000	\$159,28			45,700	\$206,669
PRIVATE, SPRING					153 <b>, 300</b> 21 <b>0,</b> 000	36,79 46,20		35	57 <b>,</b> 700	86,548
TOTAL	800		160	1.0	087, 300	242, 27	B	1.30	03,400	293, 217

### MISSISSIPPI - OPERATING UNITS BY COUNTIES, 1960

ITEM	HANCOCK	HARRI SON	JACKSON
F I SHERMEN:	NUMBER	NUMBER	NUMBER
ON VESSELS	-	958	834
REGULAR	14 58	534 217	254 118
TOTAL	72	1,709	1,206
VESSELS, MOTOR	-	344	161
GROSS TONNAGE	-	9, 164	11,887
MOTOR	47	623	267
OTHER	7	102	44
ACCESSORY BOATS	-	-	69
PURSE SEINES, MENHADEN	-	-	19
LENGTH, YARDS OTTER TRAWLS:	-	-	7,895
FISH	-	23	46
YARDS AT MOUTH		551	1,042
SHRIMP.	25	716	288
YARDS AT MOUTH POTS AND TRAPS, CRAB	230 50	9,984	3,603
GILL NETS, RUNAROUND.	20	1,300	3,800
SQUARE YARDS	I 1		2,400
TRAMMEL NETS.	14	5	2,400
SQUARE YARDS	2,400	3,800	23, 200
LINES:	-,	0,000	20,200
HAND.	35	30	71
H00KS	35	30	213
TROT WITH BAITS	1	14	-
BAITS	500	7,000	-
CAST NETS	2	4	-
SPEARS	4	2	-
DREDGES, OYSTER, COMMON	-	316	-
YARDS AT MOUTH		398	
TONGS, OYSTER	17	460	170

### -MISSISSIPPI - CATCH BY COUNTIES, 1960

SPECIES	HANC	оск	HARF	RISON	JA	CKSON
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	YALUE
BLUEFISHCREVALLECREVALLECROAKERCROAKERCROAKERCROAKERCROAKERCROAKERCROAKERCROAKERCROAKER	=	-	=	=	3,800 600 400	\$380 36 22
BLACK	1,900 6,700 600	\$115 1,005 105	1,000	\$151 1,542	13,400 31,200 24,000 115,200	805 4,685 3,360
KING WHITING OR "KINGFISH" MENHADEN MULLET, BLACK	2,200 4,900	132 295	53,300 13,900	3, 200 834	190, 900 218, 643, 800 376, 300	17,277 11,453 2,197,656 18,815
POMPANO	=	Ξ	=	=	42,500	75 2,126
SPOTTEO	45,500 200 3,100	11,380 12 249	7,700 8,400 700 200 100	1,930 425 56 20	63,300 17,700 44,300 1,468,300	15,820 886 3,547 366,880
TRIPLETAIL	100	10	100	10	8,700	870
CRABS, BLUE:	26,300	1,578	831,000	49,922	76,769,500 1,954,200	1,335,957
SOFT AND PEELER	159,400	40,460	4,400 8,686,800	528 2, 245, 258	900 2,184,900	115 613,482
SPRING	2, 100 -	155 523 -	1,643,000 439,100 210,000	359, 268 105, 379 46, 200	26, 100 69, 800	6,530 17,440
TOTAL	253,600	56,019	11,910,500	2,814,730	302,050,200	4,735,477



LARGE SHRIMP TRAWLER

### GULF FISHERIES LOUISIANA

### **OPERATING UNITS BY GEAR, 1960**

	HAUL	PURSE	OTTER T	RAWLS	HDOP AND	POTS AN	D TRAPS
ITEM	SEINES, COMMON	SEINES, MENHADEN	FISH	SHRIMP	FYKE NETS	CRAB	CRAWFISH
F1SHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	-	1,070	207	3,432	-	-	-
REGULAR	62 3		• •	2,836 306	265 124	5 7	<b>74</b> 18
TOTAL	65	1,070	207	6,574	389	12	92
VESSELS, MOTOR	:	50 10,226	71 2,910	1,235 46,133	:	-	-
MOTOROTHER.ACCESSORY BDATSACCESSORY	16 7 -	- 150	=	1,999	389 -	12 -	92
NUMBER	16 5,065	50 20,176	134	4,135	11,317	300	5,060
YARDS AT MOUTH	-,	-	2,250	58,005	· · · · · · · · · · · · · · · · · · ·		-
	GILL			LINES		DIP	IETS
)TEM	NETS, ANCHOR	TRAMMEL NETS	HAND	LONG OR SET WITH HOOKS	TROT WITH BAITS	COMMON	DROP
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	- 74	6 124	66 190	- 534	492	80	143
CASUAL	12	15	197	313 847	95 587	139	61 204
TOTAL	86	145	453	647	367	219	204
VESSELS, MOTOR	=	3 48	13 506	=	=	Ξ	=
MOTOR	67 -	73 16 3	372 - -	831 16 -	587 -	199 20 -	204
GEAR: NUMBER	67 44,871	69 18,854	6,435 6,569	966 356,725	598 - 321,770	219 -	15,114 - -
ITEM	SPEARS	DREDGES, OYSTER, COMMON	TONGS, DYSTER	GRABS, FROG	BRUSH TRAPS	8Y HAND, OYSTER	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	-	365	-	-	-	-	4,888
REGULAR	- ,	244	183 28	74 43	85 18	45 3	3,665 826
TOTAL	9	609	211	117	103	48	9,379
VESSELS, MOTOR	-	135 2,269	-	=	=	=	1,415 58,766
MOTOR	=	103	121 6	117	103	38 -	3, 292 65 153
GEAR:		455	211		18,200		



### **LOUISIANA - CATCH BY GEAR, 1960**

SPECIES	HAUL S	EINES	PURSE	SEINES	OTTER	TRAWLS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
80WF IN	2,600	\$104		-	-		
BUFFALOFISH	43,900	5,26B	-	-	-	-	
CARP	100	5	-	-	-	-	
CATFISH AND BULLHEADS	50,100 3,200	9,519 220	_		15,900	\$795	
CROAKER					-		
BLACK	27,300	1,560 11,575	-	-	2,600	160	
FLOUNDERS, UNCLASSIFIED	B1,400 2,200	11,5/5 336	-		13,000 75,900	1,300 7,765	
GARFISH	80,000	4,000	-	_	-	7,700	
	-	-	1 -	-	2,800	140	
KING WHITING OR "KINGFISH".	8,000	610	470,107,700	\$5,138,645	262,500	13,127	
MENHADEN	5,600	430	-70,107,700	45,120,040	1,000	50	
POMPANO	600	150		-	1,200 8,400	335	
	1,000 8,500	80 536	-	-	8,400 10,400	420 520	
SEA CATFISH	8,500	536	· •	-	10,400	320	
SPOTTED	121,700	27,641	-	-	1,400 25,300	280	
WHILE	10,000	800	-	-	25,300	1,440 75	
SHARKS, UNCLASSIFIED SHEEPSHEAD:	2,700	135	-	-	1,500	/3	
FRESH-WATER	13,700	1,096	-	-	-	-	
SALT-WATER	9,400	752	-	-	27,500	2,630	
SNAPPER, RED	400	- 60	_	1 -	53,300 700	10,847	
TRIPLETAIL.		- 00	-	_	800	55	
TRIPLETAIL			ļ	]			
REDUCTION, AND ANIMAL FOOD . CRABS, BLUE, HARD	-	-	1 -	1 -	5,261,800 139,800	47,358 6,990	
SHRIMP		_	-	-	61.756.100	15,880,567	
SQUID	i - '	-	-	-	1,800	180	
TURTLES, GREEN		_	<u>-</u>		6,200	415	
TOTAL	472,400	64,877	470,107,700	.5, 138, 645	67,669,900	15,975,484	
SPEC IES	HOOP FYKE N		POTS AND TRAPS			NETS, CHOR	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BOWFIN	3,800	\$212	-	-	300	\$14	
BUFFALOFISH	440,000	52,786	-	-	173,300 1,700	20,796	
CARP	13,600	679	-	-	1,700	85 35, 202	
DRUM:	1,380,400	259,106	-	· -	165,600	35,252	
BLACK	-	-	-	-	3,000	150	
REU	2,000	300	-	-	300	45 9,985	
GARFISH	20,200	1,190	:	-	205,400 6,300	630	
SHEEPSHEAD, FRESH-WATER	360,800	30,356	-	-	33, 200	2,660	
PADDLEFISH. SHEEPSHEAD, FRESH-WATER CRASS, BLUE, HARD	-	-	37,600	\$1,880	_	-	
CRAWFISH, FRESH-WATER TURTLES, SNAPPER	8, 100	1,215	717,200	156,998	1 :		
TOTAL	2,228,900	345,844	754,800	158,878	609,300	69,567	
	_,,				<del></del>		
		TOMAS NOTE		LIN	ES	LONG OR SET	
SPEC ) ES	TRAMMEL	NETS		LIN	LONG		
SPECIES				ANO	LONG WITH	HOOKS	
SPECIES	TRAMMEL POUNDS	NETS VALUE	POUNDS		LONG		
	<u>POUNDS</u> 19,400	<u>VALUE</u> \$2,328	POUNDS	ANO VALUE	LONG WITH POUNDS	VALUE -	
BUFFALOFISH	POUNDS 19,400 6,100	VALUE \$2,328 1,208	POUNDS 500	VALUE \$110	LONG WITH	HOOKS	
BUFFALOFISHCATFISH AND BULLHEADS	<u>POUNDS</u> 19,400	<u>VALUE</u> \$2,328	POUNDS	VALUE \$110 55	LONG WITH POUNDS	VALUE -	
BUFFALOFISH	POUNDS 19,400 6,100 14,900	\$2,328 1,208 980 7,213	500 1,100 37,700	YALUE \$110 55 1.947	LONG WITH POUNDS	VALUE -	
BUFFALOFISH CATTISH AND BULLHEADS CROAKER DRUM: SLACK	POUNDS 19,400 6,100 14,900 119,600 310,000	\$2,328 1,208 980 7,213 46,524	POUNDS - 500 1,100	VALUE \$110	LONG WITH POUNDS	VALUE -	
BUFFALOFISH CATFISH AND BULLHEADS CROAKER DRUM: BLACK RED FLOWNERS, UNCLASSIFIED	POUNDS 19,400 6,100 14,900 119,600 310,000 4,100	\$2,328 1,208 980 7,213 46,524 738	500 1,100 37,700 21,300	**************************************	LONG WITH POUNDS - 4, 324, 200	*850,465	
BUFFALOFISH	POUNDS 19,400 6,100 14,900 119,600 310,000	\$2,328 1,208 980 7,213 46,524	900 POUNDS 500 1,100 37,700 21,300 2,300 21,400	*110 55 1,947 3,526 115 2,065	LONG WITH POUNDS	VALUE -	
BUFFALOFISH	POUNDS 19,400 6,100 14,900 119,600 310,000 4,100 16,300	\$2,328 1,208 980 7,213 46,524 738 815	90UNDS 500 1,100 37,700 21,300 2,300 21,400 20,000	\$110 55 1,947 3,526 115 2,065 1,796	LONG WITH POUNDS - 4, 324, 200	*850,465	
BUFFALOFISH CATFISH AND BULLHEADS CROAKER DRUMM SLACK RED GARFISH GARFISH GARFISH GARGUERS	POUNDS 19,400 6,100 14,900 119,600 310,000 4,100	\$2,328 1,208 980 7,213 46,524 738	900 POUNDS 500 1,100 37,700 21,300 2,300 21,400	*110 55 1,947 3,526 115 2,065	LONG WITH POUNDS - 4, 324, 200	*850,465	

### LOUISIANA - CATCH BY GEAR, 1960 - Continued

						L	INES		
SPECIES	TRAI	MMEL NETS			HAN	D		LONG OR :	
POMPANO	1,400 15,100		<u>UE</u> \$91 827	P	3,800 800 5,200	\$1,420 72 260	POU	NDS -	VALUE - - -
SPOTTED	244,000 11,100 800		780 40		50,400 3,700	11,256 185			:
FRESH-WATER	12,700 66,700 2,000	6,	018 677 160	1	13,500	1,336	65	,000	\$5 <b>, 2</b> 79
MANGROVE	:	=			1,600 72,700 21,000	270 93, 175 3, 003	1	,100	110
TOTAL	871,600	123,	454	5	78,000	120,631	4, 405	,800	856,889
SPECIES	LINES-CO TROT WI	ONTINUED TH BAITS		DIP	NETS	SPEARS		DREDGES	
FLOUNDERS, UNCLASSIFIED CRABS, BLUE:	POUNOS	VALUE -	POU	NDS	VALUE -	POUNDS 2,700	<u>VALUE</u> \$324	POUNDS	VALUE
HARD. SOFT AND PEELER. TURTLES, BABY. OYSTERS, MARKET: PUBLIC:	7,557,100 58,500	\$372,647 29,250		,200 ,100 ,800	\$115,765 126,267 43,500	=	=	=	=
SPRING	=	=	:	=	Ξ	:	=	487,000 45,800	
SPRING	-	=	:	-	=	=	=	6,537,600 949,700	1,667,979 383,945
TOTAL	7,615,600	401,897	<b>2,</b> 576,	, 100	285, 532	2,700	324	B, 020, 100	2,197,406
SPECIES	TO	lGS		GRA	ABS	BRUSH	TRAPS	B,	HAND
CRABS, SOFT AND PEELER SHRIMP	PDUNOS	VALUE -	POUR	NDS	VALUE	POUNDS 200,000 1,800	VALUE \$100,000 630	POUNDS	VALUE
SPRING	25, 300 17, 800	\$8,9 <b>21</b> 6,9 <b>2</b> 7	:	:	=	=	=	6,700	\$2,718
SPRING	135,500 104,400	45,490 42,175	5,	- ,700	- \$1,880	=	=	1,000	360
TOTAL	283,000	103,513	5,	,700	1,880	201,800	100,630	7,700	3,078

### LOUISIANA - OPERATING UNITS BY PARISHES, 1960

ITEM	ASSUMPTION	CAMERON	IBERIA	JEFFERSON	JEFFERSON DAVIS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	1,291	-	255	-
REGULAR	55 15	137 20	16 15	7 <b>4</b> 9 <b>5</b> 7	25 22
TOTAL	70	1,448	31	1,061	47
VESSELS, MOTOR	=	253 16,821	=	87 2,745	=
MOTOR	70	83	31	653 5	47

### LOUISIANA - OPERATING UNITS BY PARISHES, 1960 - Continued

I TEM	ASSUMPT 1 ON	CAMERON	IBERJA	JEFFERSON	JEFFERSON DAVIS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ACCESSORY BOATS	-	90	-	-	-
GEAR: PURSE SEINES, MENHADEN	_	30	_	_	_
LENGTH, YAROS	-	12,510	-		-
OTTER TRAWLS, SHRIMP YARDS AT MOUTH	-	500 7,649		587 7 <b>,</b> 508	
HOOP AND FYKE NETS	1,925	1B0	720	66	890
POTS AND TRAPS, CRAWFISH GILL NETS, ANCHOR	3,250	- 4	<del>-</del> з	-	-
GILL NETS, ANCHOR	-	4,000	3,000	- 12	4,000
TRAMMEL NETS	-	-	200	4,835	-
LINES:	200	_	_	158	_
HOOKS	200		<u> </u>	201	
LONG OR SET WITH HOOKS HOOKS	70 35,000	53 16 <b>,</b> 500	31 13 <b>,</b> 250	104 31,200	68 30,700
TROT WITH BAITS	1	-	-	216	
BAITS DIP NETS:	320	-	-	115,500	-
COMMON	20	-	4	25 1,650	-
DROP		-	-	54	_
YARDS AT MOUTH	-	104	-	63 16	
TONGS, OYSTER	-	- 104	<u> </u>	18,200	_
<del></del>					
ITEM	LAFOURCHE	ORLEANS	PLAQUEMINES	ST. BERNARD	ST. CHARLES
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN:	597		1,062	133	_
ON VESSELS		_			
REGULAR	456 13	38 24	422 73	355 38	55 35
CASONE,					
TOTAL	1,066	62	1,557	526	90
VESSELS, MOTOR	224	_	268	53	-
GROSS TONNAGE	7,041	-	9,206	795	-
MOTOR	248 8	57	296 23	227	90
OTHER	- 8	-	51 51	_	] [
GEAR:		_	_	8	_
HAUL SEINES, COMMON LENGTH, YARDS	-	-	-	2,600	-
PURSE SEINES, MENHAOEN LENGTH, YARDS					i -
OTTED TOMAS CHOIND	_	_	16 5 998	-	-
OTTER TRAWLS, SHRIMP	- - 574	- 6	5,998 5 <b>2</b> 0	201	=
VARDS AT MOUTU	- 574 9,072	- 6 72	5,998 520 7,525		=
VARDS AT MOUTU			5,998 520 7,525 600 9	201	=
YARDS AT MOUTH HOOP AND FYKE NETS GILL NETS, ANCHOR SQUARE YARDS			5,998 520 7,525 600 9 1,836	201 2,832 -	:
YARDS AT MOUTH. HOOP AND FYKE NETS. GILL NETS, ANCHOR SQUARE YARDS. TRAMMEL NETS. SQUARE YARDS.	9,072 - - -	72	5,998 520 7,525 600 9	201	-
YARDS AT MOUTH. HOOP AND FYKE NETS. GILL NETS, ANCHOR SQUARE YARDS. TRAMMEL NETS. SQUARE YARDS. LINES: HAND.	9,072 - - - - - - - - 3,200	72 - - - 2 550 41	5,998 520 7,525 600 9 1,836 18 4,446	201 2,832 - 13 2,111	-
YARDS AT MOUTH, HODP AND FYKE NETS, GILL NETS, ANCHOR SQUARE YARDS, TRAMMEL NETS, SQUARE YARDS, LINES; HAND, HODGS	9,072 - - - - - - - - - - - - - - - - - - -	72 - - - 2 550	5,998 520 7,525 600 9 1,836 18 4,446	201 2,832 - 13 2,111 27	
YARDS AT MOUTH. HOOP AND FYKE NETS. GILL NETS, ANCHOR SQUARE YARDS. TRAMMEL NETS. SQUARE YARDS. LINES: HAND. HOOKS LONG SET WITH HOOKS, HOOKS	9,072 - - - - - - - - 3,200	72 - - - 2 550 41	5,998 520 7,525 600 9 1,836 18 4,446 49 65 14,625	201 2,832 - 13 2,111 27 27 30 3,000	- - - - - - - - - - 90 45,000
YARDS AT MOUTH. HOOP AND FYKE NETS. GILL NETS, ANCHOR SQUARE YARDS. TRAWHEL NETS. SQUARE YARDS. LINES: HAND. HOOKS LONG OR SET WITH HOOKS, HOOKS TROT WITH BAITS	9,072 - - - - - - - - - - - - - - - - - - -	72 - - - 2 550 41	5,998 5,200 7,525 600 9 1,836 1,836 4,4446 44 49 655 14,625 37	201 2,832 - - 13 2,111 27 27 30 3,000 126	45,000 42
YARDS AT MOUTH. HODP AND FYKE NETS. GILL NETS, ANCHOR SQUARE YARDS. TRAWHEL NETS. SQUARE YARDS. LINES: HAND. HOOKS. LONG OR SET WITH HOOKS. HOOKS. TROT WITH BAITS BAITS. DIP NETS:	9,072 - - - - - - - - - - - - - - - - - - -	72 - - 2 550 41 41	5,998 5,998 7,525 600 9 1,836 18 4,446 44 49 65 14,625 37 13,650	201 2,832 - 13 2,111 27 27 30 3,000	45,000 42 16,800
YARDS AT MOUTH. HOOP AND FYKE NETS. GILL NETS, ANCHOR SQUARE YARDS. TRAMMEL NETS. SQUARE YARDS. LINES: HAND HOOKS. LONG OR SET WITH HOOKS. HOOKS TRAMMEL NETS. TRAMTH BAITS GOTTO NETS. DIP NETS: COMMON.	9,072 - - - - - - - - - - - - - - - - - - -	72 - - 2 550 41 41 - - -	5,998 5,200 7,525 600 9 1,836 18 4,446 44 49 65 14,625 31,650	201 2,832 - 13 2,111 27 27 30 3,000 126 63,000	45,000 42
YARDS AT MOUTH. HOOP AND FYKE NETS. GILL NETS, ANCHOR SQUARE YARDS. TRAWMEL NETS. SQUARE YARDS. LINES: HAND. HOOKS LONG OR SET WITH HOOKS, HOOKS TROT WITH BAITS BAITS BAITS.	9,072 - - - - - - - - - - - - - - - - - - -	72 - - 2 550 41 41	5,998 5,998 7,525 600 9 1,836 18 4,446 44 49 65 14,625 37 13,650	201 2,832 - - 13 2,111 27 27 30 3,000 126	45,000 42 16,800

### LOUISIANA - OPERATING UNITS BY PARISHES, 1960 - Continued

ITEM	ST. MARY	ST. TAMMANY	TANGIPAHOA	TERREBONNE	VERMILION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	887	-	-	588	75
ON BOATS AND SHORE: REGULAR	203 137	37 19	40 38	1,077 320	:
TOTAL	1,227	56	78	1,985	75
VESSELS, MOTOR	264 15,569	-	=	241 5,737	25 852
BOATS: MOTOR	325 3	54	78 2	1,033	=
ACCESSORY BOATS	12	-	- "		-
HAUL SEINES, COMMON	3 932 4 1,668	233 - -	=	1,300	=
FISH. A. TARDES, FISH. A. TARDS AT MOUTH. SHRIMP. YAROS AT MOUTH. HOOP AND FYKE NETS. POTS AND TRAPS:	535 8,177 6,585	- - - - - 61	<u>:</u> :	134 2,250 1,162 14,421 290	50 749
CRAB	110	:	300 1,700	-	-
GILL NETS, ANCHOR	34 26,600 2 400	=	11 4,235 5 1,512	1,200 8 1,600	- - -
HAND	5,915 5,985 287 105,400	31 31 7 1,550	- 64 31,700	16 32 50 10,000 70	-
BAITS	17,700	-	-	70,000	=
COMMON	=	17 5, 150 9	13 - - -	70 1,080 - 50	-
YARDS AT MOUTH TONGS, OYSTER	108	=	- 9	56 30	<u> </u>

### **LOUISIANA - CATCH BY PARISHES, 1960**

SPECIES	ASSUM	PTION	CAME	RON	IBERIA		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SOME IN .  SUFFALOR ISH AARP. AAFISH AND BULLHEADS AAFISH SH KENHADEN KENHADEN KENHADEN KENHADEN KENHADEN KENHADEN KENHADEN KESH-WATER KABS, BLUE, HARO KAWEISH, FRESH-WATER KAWEISH, FRESH-WATER	3,700 1,278,300 77,300 4,700 600,000	\$444 242,877 6,184 235 138,000	18,100 1,200 200,500 72,000 198,942,400 47,700 3,700	\$2,172 60 38,095 3,600 2,158,231 3,816 925	1,600 37,100 9,00 62,500 33,000	\$66 4,452 45 11,875 1,650 832	
YSTERS, MARKET, PUBLIC: SPRING. FALL. IURTLES: BABY. SNAPPER	- - 400 4,100	3,000 615	25,300 17,800	8,921 6,927	300	2,250	
TOTAL	1,968,500	391,355	204,878,500	3,611,944	145,800	21,170	

### LOUISIANA - CATCH BY PARISHES, 1960 - Continued

SPECIES	JEFF	ERSON	JEFFERS0	N DAVIS	LAFOU	RCHE
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWFIN	1,500	\$120	41,200	\$4,944 550	-	`-
BUFFALOFISH	4,200	504 -	11 200	560		-
CATFISH AND BULLHEADS CROAKER	304, 300 3, 500	54, 774 175	99, 800	18,962 -	320,500 -	\$70,519 -
BLACK	19,300	995	-	-	14,000	1,675
RED	56,200 2,400	7,780 367	-	_	28,600 41,900	4,290 4,190
GARFISH	5,400	450	-	_		-
GROUPERS	500	25 3,005	-	-	66,500	3, 327
MULLET, BLACK	60,100 10,000	500	_	-	-	-
PADDLEFISH		790	2, 300	230	_	_
POMPANO	2, 300 3, 700	185		-	_ :	] [
SAWFISH	3, B00	190	-	-	-	-
SEA TROUT OR WEAKFISH: SPOTTED	55, 500	11,100	<u>-</u>	_	23,500	5,170
WHITE	2,200	110	-	-	-	-
SHARKS, UNCLASSIFIED SHEEPSHEAD:	800	40	-	-	-	_
FRESH-WATER	5,700 8,400	855	19,000	1,520		727
SALT-WATER	8,400 8,900	756 1,930	-	_	6,100 36,200	7,242
CRABS. BLUE:						
HARD	4, 287, 000 229, 200	214, 350 114, 600	_	-	675 <b>,</b> 100	33,755
SHRIMP.	11,999,000	3,078,252	-	-	9,891,700	2,664,731
SUPT AND FEELER	6,700	2,718	-	-	-	-
SPRING	1,343,700 9,500	314,672 3,946	_	1 -	1,158,300 15,700	278,419 5,962
FALL	1	1	_	-	15,755	0, 552
GREEN	2,000	100	_	l <u>-</u>	900	6,750
BABY	2,400	2, 250 288				
TOTAL	18,438,500	3,815,827	173,500	26,216	12,279,000	3,0B6,757
SPECIES	ORLE	ANS	PLAQUEMINES		ST. 8	ERNARD
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BUFFALOF:SH	-	-	51,100	\$6,132		
CATFISH AND BULLHEADS CROAKER	2,100	\$340	816,600 10,100	146, 988 505	50,000 8,500	\$9,000 425
DRUM:	1	1				
BLACK	4, 400 13, 800	340 3,034	66,200 66,800	3,310 10,125	72,800 150,200	3,640 22,530
FLOUNDERS, UNCLASSIFIED	-	-	66,800 20,900	2,242	150,200 7,000	740 170
GARFISH	-		30,000 3,300	1,500 165	3,400	_ 1/0
	-	-	100	5		-
KING WHITING OR "KINGFISH"	_	<u> </u>	74,000 206,207,300	3,700 2,261,004	55,000	2,750
MENHADEN		-	-	-	2,800	140
POMPANO	-	_	2,000	790 225	700 900	175 45
SEA CATFISH	-	-	4,500 12,700	635	16,600	830
SEA TROUT OR WEAKFISH:	29,800	6,265	57,100	11,420	140,700	35,175
SPOTTED	1,300	65	13,200	760	13,100	655
SHARKS, UNCLASSIFIED SHEEPSHEAD:	-	-	1,500	75	1,600	80
FRESH-WATER	-		16,100 38,900	2,415		-
SALT-WATER	13,200	1,320	38,900 28,100	3,890 6,650	32,700	3, 270
SNAPPER, RED	] [	-	700	35	] [	-
TRIPLETAIL	-	-	500	25	-	-
CRABS, BLUE:	171,600	В, 590	681,800	34,090	1,834,400	91,720
SOFT AND PEELER	84,300 42,000	41,307 12,500	5,210,600	1,346,238	154,000 2,019,600	77,000 424,332
SHRIMP	42,000	12,500	3,210,000	,, 540, 230	2,019,000	74, 552
			335 300	54, 354	251 700	76,013
PUBLIC:			235, 300 45, 800	15,115	251,700	75,013
PUBLIC: SPRING		-	45,600			
PUBLIC: SPRING FALL PRIVATE:	=	-			677 200	211 500
PUBLIC:	=	-	2,289,400	590,809	677, 300 479, 400	211,608 199,430.
PUBLIC: SPRING. SPRING. FALL. PRIVATE: SPRING. FALL. SQUID.	:	=			677, 300 479, 400	211,608 199,430.
PUBLIC: SPRING. FALL. PRIVATE: SPRING. FALL. SQUID. TURTLES:	-	:	2,289,400 485,000 1,800	590, 809 193, 498 180	479,400	211,608 199,430.
PUBLIC:	300	2, 250	2, 289, 400 485, 000 1, 800 1, 500 300	590, 809 193, 498 180 75 2, 250	479,400 - 700	199,430.
PUBLIC: SPRING. FALL. PRIVATE: SPRING. FALL. SQUID. TURTLES: GREEN.	300	2,250	2,289,400 485,000 1,800	590, 809 193, 498 180	479,400	199,430.

### LOUISIANA - CATCH BY PARISHES, 1960 - Continued

SPECIES	ST. C	CHARLES	ST.	MARY	ST. TA	MMANY
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BOWFIN			3,600	\$144	-	
BOWFIN	_	_	414,400 2,100	49,728 104	1,300	\$152
CARP			2,100	104		
DRUM;	634,300	\$139,540	1,802,000	342,380	13,000	2,860
BLACK	-	-	-	-	1,000	70 1,711
FLOUNDERS, UNCLASSIFIED	-		4,000	600	8,400 2,700	324
GARFISH	-	-	117,800	5,890		_
GROOPERS	-	-	19,900 19,900	1.990	-	-
KING WHITING OR "KINGFISH"	-	-	19,900	1,791	300	15
MENHADEN.	-	:	64,958,000	719,410		_ '3
MENHADEN	-	-	800	72	-	-
SEA TROUT OR WEAKFISH:					21,600	4,752
SPOTTED			[		300	15
CUEEDCUEAD.		ĺ				
FRESH-WATER	-	-	234,500	18,760	900	72
SALT-WATER	-	-	-	-	400	40
MANGROVE	_	-	1,800	270	_	-
RED	-	-	336,600	84,150	-	-
CRABS, BLUE:	332,500	16,625	528,900	26,445	738,000	36,895
HARD. SOFT AND PEELER	332, 300	10,023	1 -	1 - 1	33,000	16,100
CRAWFISH, FRESH-WATER	-	-	3,600	828	-	<u>-</u>
SHRIMP	-	-	8,298,800	2,978,298	-	-
TURTLES: 8A8Y	700	5,250	_	- 1	100	750
SNAPPER	-		13,100	1,965	-	-
FROGS	-	-	2,000	500	-	
TOTAL	967,500	161,415	76,761,800	4, 233, 325	821,000	63,756
SPECIES	TANGI	PAHOA	TERRE	BONNE	VERM I	LION
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
					FOUNDS	VALUE
BUFFALOFISH	105,000	\$12,600	500 125,900	\$50	-	-
CROAKER	239,400	52,560	10,900	25,180 605		
ORUM:						
BLACK	-	:	12,500	1,000	-	<u>-</u>
FLOUNDERS, UNCLASSIFIED			104,000 6,000	700		_
GARFISH	48,100	2,120	24,800	1,240	-	-
GROUPERS	-	-	500	25	-	-
KING WHITING OR "KINGFISH"	-		27,600 9,000	1,590 720		
MULLET, BLACK	9,200	920	-		-	-
POMPANO	-	-	600	150		
SAWFISH	-				-	-
SEA CATFISH		-	1,700	136	:	-
CEA TOOLT OF WEAKEIGH.	-	:	1,700 6,100		:	Ξ
SAMFISH SEA CATFISH SEA TROUT OR WEAKFISH: SPOTTED	-	=	89,300	136 488 17,860	-	=
SPOTTED	- :	:	89,300 20,000	136 488 17,860 1,600	:	= = =
SPOTTED	:	=	89,300	136 488 17,860	: :	:
SPOTTED	- - - - 69,300		89,300 20,000 1,100	136 488 17,860 1,600 55	-	:
SPOTTED	- - - 69,300	- - - - 5,545	89,300 20,000 1,100 4,500 17,400	136 488 17,860 1,600 55 410 1,392	:	:
SPOTTED WHITE SHARKS, UNCLASSIFIED. SHEEPSHEAD: FRESH-WATER SAIT-UATED	- - - 69,300		89,300 20,000 1,100 4,500 17,400 2,000	136 488 17,860 1,600 55 410 1,392 160		
SPOTTED WHITE SMARKS, UNCLASSIFIED. SHEEPSHEAD: FRESH-WATER SALT-WATER SKATES, RED. SKATES, RED.	- - - 69,300		89,300 20,000 1,100 4,500 17,400	136 488 17,860 1,600 55 410 1,392	-	
SPOTTED WHITE SMARKS, UNCLASSIFIED. SHEEPSHEAD: FRESH-WATER SALT-WATER SKATES, RED. SKATES, RED.	69,300		89,300 20,000 1,100 4,500 17,400 2,000 12,500	136 488 17,860 1,600 55 410 1,392 160 3,125	-	-
SPOTTED WHITE SMARKS, UNCLASSIFIED. SHEPSHEAD: FRESH-WATER SALT-WATER. SKATES. SKATES. SNAPPER, RED. SPANISH MACKEREL, TRIPLETAIL. UNCLASSIFIED, BAIT, REDUCTION,	- - - 69,300 - - -		89, 300 20,000 1,100 4,500 17,400 2,000 12,500 400 300	136 488 17,860 1,600 55 410 1,392 160 3,125 60 30	-	
SPOTTED WHITE SMARKS, UNCLASSIFIED. SHEEPSHEAD: FRESH-WATER SALT-WATER. SKATES. SMAPPER, RED. SPANISH MACKEREL. TRIPLETAIL. UNCLASSIFIED, BAIT, REDUCTION, AND ANIMAL FOOD.	- - - 69,300 - - - -	5,545 - - - - -	89,300 20,000 1,100 4,500 17,400 2,000 12,500 400	136 488 17,860 1,600 55 410 1,392 160 3,125 60	-	
SPOTTED WHITE SMARKS, UNCLASSIFIED. SHEEPSHEAD: FRESH-WATER SALT-WATER. SKATES. SMAPPER, R.D. SPANISH MACKEREL. TRIPLETAIL. UNCLASSIFIED, BAIT, REDUCTION, AND ANIMAL FOOD.	:	5,545 - - - - -	89, 300 20,000 1,100 4,500 17,400 2,000 12,500 400 300	136 488 17,860 1,600 55 410 1,392 160 3,125 60 30		- - - - - - - - - - - - - - - - - - -
SPOTTED WHITE SMARKS, UNCLASSIFIED. SHEEPSHEAD: FRESH-WATER SALT-WATER. SKATESH-WATER SKATESH-WATER SKATESH-WATER SHAPPER, RED.	- - - - 178, 900 13, 100	5,545   - - - - 8,945 6,510	89,300 20,000 1,100 4,500 17,400 2,000 12,500 400 300 5,261,800	136 488 17,860 1,600 55 410 1,392 1,60 3,125 60 30 47,358	96,000	\$4,800
SPOTTED WHITE SMARKS, UNCLASSIFIED. SHEEPSHEAD: FRESH-WATER SALT-WATER. SKATES. SMAPPER, RED. SPANISH MACKEREL. TRIPLETAIL. UNCLASSIFIED, BAIT, REDUCTION, AND ANIMAL FOOD. CRABS, BLUE: HARD. SOFT AND PEELER CRAWFISH. FRESH-WATER	:	5,545 - - - - -	89,300 20,000 1,100 4,500 17,440 2,000 400 300 5,261,800 520,800	136 488 17,860 1,600 55 410 1,392 160 3,125 60 30 47,358 20,832	=	-
SPOTTED WHITE SMARKS, UNCLASSIFIED. SHEEPSHEAD: FRESH-WATER SALT-WATER. SKATES. SMAPPER, RED. SPANISH MACKEREL. TRIPLETAIL. UNCLASSIFIED, BAIT, REDUCTION, AND ANIMAL FOOD. CRABS, BLUE: HARD. SOFT AND PEELER CRAWFISH, FRESH-WATER SHRIMP. OYSTERS. MARKET. PRIVATE:	- - - - 178, 900 13, 100	5,545   - - - - 8,945 6,510	89, 300 20,000 1,100 4,500 2,000 2,000 2,000 400 300 5,261,600 520,600	136 488 17,860 1,600 1,600 3,125 60 3,125 50 47,358 20,832 - 3,167,511	96,000	\$4,600 820,138
SPOTTED WHITE SMARKS, UNCLASSIFIED. SMERSHEAD: FRESH-WATER SALT-WATER. SKATES. SKATES. SKAPFER, RED. SRAPPER, RED. SPANISTA MCKEREL THE STATE OF THE	- - - - 178, 900 13, 100	5,545   - - - - 8,945 6,510	99, 300 20,000 1,100 4,500 17,400 2,000 12,500 400 300 5,261,800 520,800 15,460,100 1,205,400	136 488 17,860 1,600 55 410 1,392 3,125 60 30 47,358 20,832 - 3,167,511 318,321	=	-
SPOTTED WHITE SMARKS, UNCLASSIFIED. SMERSH-KAD: FRESH-WATER SALT-WATER. SKATES. SKATES. SKAPER, RED. SPANISH MACKEREL. TRIPLETAIL. UNCLASSIFIED. BAIT, REDUCTION, AND ANIMAL FOOD. CRABS, BLUE: HARR AND FEELER CROFTISH, FRESH-WATER SHRIMP. OYSTERS, MARKET, PRIVATE: SPRING. FALL. INFILES.	- - - - 178, 900 13, 100	5,545   - - - - 8,945 6,510	89, 300 20,000 1,100 4,500 2,000 2,000 2,000 400 300 5,261,600 520,600	136 488 17,860 1,600 1,600 3,125 60 3,125 50 47,358 20,832 - 3,167,511	=	-
SPOTTED WHITE SMARKS, UNCLASSIFIED. SHEEPSHEAD: FRESH-WATER SALT-WATER. SKATES. SNAPPER, RED. SPANISH MACKEREL. TRIPLETAIL. UNCLASSIFIED, GAIT, REDUCTION, AND ANIMAL FOOD. CRABS, BLUE: HARD. SOFT AND PEELER CRAWFISH, FRESH-WATER SHRIMP. OYSTERS, MARKET, PRIVATE: SPRING. FALL. TURTLES: GREEN	178, 900 13, 100 113, 600	5,545 	5,100 89,300 20,000 1,100 4,500 17,400 2,000 12,500 400 300 5,261,600 520,600 15,460,100 1,205,400 64,500 2,000	136 488 17,860 1,600 1,600 55 410 1,392 160 3,125 60 30 47,358 20,832 2,3167,511 316,321 23,284	=	-
SPOTTED WHITE SMARKS, UNCLASSIFIED. SHEEPSHEAD: FRESH-WATER SALT-WATER. SKATES. SMAPPER, RED. SPANISH MACKEREL. TRIPLETAIL. UNCLASSIFIED, BAIT, REDUCTION, AND ANIMAL FOOD. CRABS, BLUE: HARD. SOFT AND PEELER CRAWFISH, FRESH-WATER SHRIMP. OYSTERS, MARKET, PRIVATE: SPRING. FALL. TURTLES: GREEN	178, 900 13, 100 113, 600	5,545 - - - - - - - - - - - - - - - - - -	59,300 20,000 1,100 4,500 17,440 2,000 12,200 5,261,800 520,800 1,205,400 64,500 2,000 2,200	136 488 17,860 1,600 1,600 55 410 1,392 160 3,125 60 30 47,358 20,832 2,3167,511 316,321 23,284	=	-
SPOTTED WHITE SMARKS, UNCLASSIFIED. SHEEPSHEAD: FRESH-WATER SALT-WATER. SKATES. SMAPPER, RED. SPANISH MACKEREL. TRIPLETAIL. UNCLASSIFIED, BAIT, REDUCTION, AND ANIMAL FOOD. CRABS, BLUE: HARD. SOFT AND PEELER CRAWFISH, FRESH-WATER SHRIMP. OYSTERS, MARKET, PRIVATE: SPRING. FALL. TURTLES: GREEN. BABY. SNAPPER	178, 900 13, 100 113, 600	5,545 	5,100 89,300 20,000 1,100 4,500 17,400 2,000 12,500 400 300 5,261,600 520,600 15,460,100 1,205,400 64,500 2,000	136, 488 17,860 17,860 1,600 55 410 1,392 160 3,125 60 30 47,358 20,832 - 3,167,511 318,321 23,284	=	-
SPOTTED WHITE SMARKS, UNCLASSIFIED. SHEEPSHEAD: FRESH-WATER SALT-WATER. SKATES. SMAPPER, RED. SPANISH MACKEREL. TRIPLETAIL. UNCLASSIFIED, BAIT, REDUCTION, AND ANIMAL FOOD. CRABS, BLUE: HARD. SOFT AND PEELER CRAWFISH, FRESH-WATER SHRIMP. OYSTERS, MARKET, PRIVATE: SPRING. FALL. TURTLES: GREEN	178, 900 13, 100 113, 600	5,545 - - - - - - - - - - - - - - - - - -	59,300 20,000 1,100 4,500 17,440 2,000 12,200 5,261,800 520,800 1,205,400 64,500 2,000 2,200	136 488 17,860 1,600 1,600 55 410 1,392 160 3,125 60 30 47,358 20,832 2,3167,511 316,321 23,284	3,286,300	-

### **TEXAS**

### **OPERATING UNITS BY GEAR, 1960**

ITEM	HAUL SEINES, COMMON	5	PURSE EINES, NHADEN	1	OTTER RAWLS, CHRIMP	HOOP AND FYKE NETS, FISH
	NUMBER	1	IUMBER	1	IUMBER	NUMBER
FISHERMEN:			389		4,142	_
ON VESSELS	60		-		570	2
REGULAR	6		-		87	
TOTAL	66 '		389		4,799	2
VESSELS, MOTOR	-		18 2,769	-	1,521 76,060	Ξ
MOTOR	21 1		-		421 -	2
ACCESSORY BOATS	- '		54		-	-
NUMBER LENGTH, YARDS YARDS AT MOUTH	24 4, 966		18 9,000		3,386	10
YARDS AT MOUTH.	-,,500		-,		50,991	
	POTS.	GILL		TRAMMEL		LINES
ITEM	CRAB	NETS, ANCHOR		NETS	HAND	LONG OR SET WITH HOOKS
	NUMBER	NUMBER	!	NUMBER	NUMBER	NUMBER
FISHERMEN:	_			_	429	_
ON VESSELS	71	115		117	37	113
REGULAR	-			11	97	7
TOTAL	71	115		118	563	120
VESSELS, MOTOR	-	Ξ.		-	118 5, 958	:
MOTOR	63	95		61 12	130	120
OTHER	7,099	92		60	564	141
SQUARE YARDS		49,236	1 :	38,458	1,424	302,300
HOOKS	-		<del></del>	<del>-</del>	1,424	302,300
] TEM	SPEARS	DREDGES, OYSTER, COMMON	l l	TONGS, DYSTER	BY HAND, OYSTER	TOTAL, EXCLUSIVE OF OUPLI- CATION
	NUMBER	NUMBER		NUMBER	NUMBER	NUMBER
F;SHERMEN: ON VESSELS ON BOATS AND SHORE:	-	170	ŀ	-	-	4,789
REGULAR	52	298		53	14	946
CASUAL	50 102	450		53	14	194 5,929
TOTAL	102	468		33	14	
VESSELS, MOTOR	-	57 843		:	=	1,591 79,724
MOTOR	18	155		32	-	765
OTHER	=	=	ĺ	-	=	13 54
GEAR: NUMBER.	102	212		53	-	
YARDS AT MOUTH	-	212		<del></del>	1	

### **TEXAS - CATCH BY GEAR, 1960**

SDECLES						
SPECIES	HAUL S	SEINES	PURSE	SEINES	OTTER	TRAWLS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CROAKER	700	\$49			14,600	\$1,090
DRUM:	, ,,,,	Ψ+3	1	-	14,000	\$1,090
BLACK	141,600	11,328	l -	_	15,600	1,092
REO	59,200	11,328 11,700	-	-	-	-
FLOUNDERS, UNCLASSIFIED KING WHITING OR "KINGFISH"	4,400	1,100	-	-	44,800	13,963
MENHADEN.		1 :	145, 574, 900	\$1,496,793	33,900	2,236
MULIFT. BLACK	400	18	145,574,900	\$1,490,793	46,800	1,418
MULLET, BLACK	800	400	l -	_	40,000	1,410
SEA CATFISH	5,100	408	-	_	10,100	776
SEA TROUT OR WEAKFISH:			ļ		· ·	
SPOTTED	267,100	58,502	-	-	30,600	6,120
SHEEPSHEAD, SALT-WATER	5,900	428	-	-	6,000 12,000	420
SNAPPER. RED.	5,900	420	1 :	_	11,900	952 3,058
SNAPPER, RED	1			_	11,300	3,000
FOR FOOD	-	-	-	-	13,700	685
BAIT, REDUCTION, AND			]			
ANIMAL FOOD	-	-	-	-	236,500	6,763
CRABS, BLUE, HARO	-	-	-	-	82,300	3, 299
SHRIMP		[	1 -	-	82,300 81,303,300 12,300	24,606,244
	<del></del>	<del></del>	ļ			1,001
TOTAL	485, 200	83,933	145,574,900	1,496,793	81,874,400	24,649,117
SPECIES	HOOP AND	FYKE NETS	POTS A	NO TRAPS	GILL	NETS, CHOR
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BUFFALOFISH	28,000		1 001103		FOUNDS	VALUE
CATFISH AND BULLHEADS	5,600	\$2,240 1,232	_	_	-	-
DRUM:	3,000	1,202	_	1 -	_	1 -
BLACK	-	-	-	-	754,600	\$60,368
KEU	-	-	-	-	71,600	14,320
FLOUNDERS, UNCLASSIFIED	-	-	-	-	23, 100	5,775
POMPANO	-	-	-	-	1,700 300	595 24
SEA TROUT OR WEAKFISH	-	i -	-	-	300	24
SPOTTED	_			1		
SHEEPSHEAD, SALT-WATER	1 [		1 -	-	124,400 B,000	27,368
CRABS:			_	1	3,000	482
BLUE:		!		1		1
HARD.	-	-	2,784,200	\$173,064	-	-
SOFT AND PEELER STONE	-	-	1,900	412	-	-
			1,000	375	-	-
	33,600	3,472	2,787,100	173,851	983,700	108,932
TOTAL					F0	
	TDAMAG	LAUTE		LIN	£5	
SPECIES	TRAMME	L NETS	H	LIN		WITH HOOKS
SPECIES	TRAMME POUNDS	L NETS	POUNDS		LONG OR SET	
SPECIES  CABIO				IND		VALUE
SPECIES  CABIO	POUNDS -	VALUE - -	POUNDS 3,800	VALUE \$380	LONG OR SET	VALUE
SPECIES  CABIO	POUNDS	VALUE	POUNDS	VALUE	LONG OR SET	VALUE
SPECIES  CABIO	POUNDS - 1,500	VALUE - \$80	POUNDS 3,800 	VALUE \$390 - 42	LONG OR SET	\$6,711
SPECIES  CABIO	POUNDS - 1,500 116,100	<u>VALUE</u> - \$80 9,288	POUNDS 3,800 600	VALUE \$390 - 42 1,378	POUNOS 29,800 474,500	\$6,711 - 37,960
SPECIES  CABIO	POUNDS - 1,500 116,100 152,000	VALUE - \$80	POUNDS 3,800 600 17,400 11,500	VALUE \$380 - 42 1,378 2,278	LONG OR SET	\$6,711 - 37,960 79,978
SPECIES  CABIO CATFISH AND BULLHEADS CROAKER BUACK RED FLOUNDERS, UNCLASSIFIED GROUPERS	POUNDS - 1,500 116,100	\$80 9,288 29,698	POUNDS 3,800 	VALUE \$390 - 42 1,378	POUNOS 29,800 474,500 410,600	\$6,711 - 37,960
SPECIES  CABIO	POUNDS - 1,500 116,100 152,000	\$80 9,288 29,698	POUNDS 3,800 600 17,400 11,500 600 43,200 13,300	VALUE \$380 - 42 1,378 2,278 150 3,892 925	POUNOS 29,800 474,500 410,600	\$6,711 - 37,960 79,978
SPECIES  CABIO	POUNDS - 1,500 116,100 152,000 4,300	\$80 9,288 29,698 1,080	POUNDS 3,800 	VALUE \$380 42 1,378 2,278 150 3,892	POUNOS 29,800 474,500 410,600 400	\$6,711 - 37,960 79,978
SPECIES  CABIO	POUNDS - 1,500 116,100 152,000	\$80 9,288 29,698 1,080	POUNDS 3,800 600 17,400 11,500 600 43,200 13,300	VALUE \$380 - 42 1,378 2,278 150 3,892 925	POUNOS 29,800 474,500 410,600 400	YALUE \$6,711 - 37,960 79,978 100
SPECIES  CABIO CATFISH AND BULLHEADS CATOROGE DRUM: BLACK RED RED RED RED RED RED RED RED RED RED	POUNDS - 1,500 116,100 152,000 4,300 - 70,500	\$80 9,288 29,698 1,080	POUNDS 3, 800 600 17, 400 11, 500 600 43, 200 13, 300 200	1,378 2,278 1,50 3,892 925 20	POUNOS 29,800 474,500 410,600 400 1,800	\$6,711 37,960 79,978 100 
SPECIES  CABIO CATFISH AND BULLHEADS CROAKER BUACK RED FLOUNDERS, UNCLASSIFIED GROUPERS JEWFISH KING MHITING OR "KINGFISH" MULLET, BLACK POMPAND SEA CATFISH SEA TROUT OR WEAKFISH	POUNDS - 1,500 116,100 152,000 4,300	\$80 9,288 29,698 1,080	POUNDS 3,800 600 17,400 11,500 600 43,200 13,300	VALUE \$380 - 42 1,378 2,278 150 3,892 925	POUNOS 29,800 474,500 410,600 400	YALUE \$6,711 - 37,960 79,978 100
SPECIES  CABIO CATFISH AND BULLHEADS CATEISH AND BULLHEADS CROAKER BLACK RED BLACK RED GROUPERS JEWFISH KING WHITING OR "KINGFISH" MULLET, BLACK POMPANO SEA CATFISH SEA TROUT OR WEAKFISH, SEA TROUT OR WEAKFISH, SPOTTED	POUNDS - 1,500 116,100 152,000 4,300 - 70,500	YALUE - \$80 9,288 29,698 1,080 1,410 - 176	POUNDS 3, 800 600 17, 400 11, 500 600 43, 200 13, 300 200	VALUE \$390 - 42 - 1, 378 - 2, 278 - 150 - 3, 892 - 925 - 20 - 24	POUNDS 29,800 474,500 410,600 400	\$5,711 37,960 79,978 100 - - 645 80
SPECIES  CABIO CATFISH AND BULLHEADS CATORORY DRUM: BLACK RED GROUPERS JEWFISH KING WHITING OR "KINGFISH" MULLET, BLACK POMPAND SEA CATFISH SEA TROUT OR WEAKFISH, SPOTIED.	POUNDS - 1,500 116,100 152,000 4,300 - 70,500 - 2,200	\$80 9,288 29,698 1,080	POUNDS 3, 800 600 17, 400 11, 500 600 43, 200 13, 300 200	1,378 2,278 1,50 3,892 925 20	POUNOS 29,800 474,500 410,600 400 1,800	\$6,711 37,960 79,978 100 
SPECIES  CABIO CATFISH AND BULLHEADS CATEISH AND BULLHEADS CROAKER BLACK RED BLACK RED GROUPERS JEWFISH KING WHITING OR "KINGFISH" MULLET, BLACK POMPANO SEA CATFISH SEA TROUT OR WEAKFISH, SPOTTED SHEEPSHEAD: FRESH-WATER	POUNDS	VALUE - \$00 9,288 29,698 1,080 1,410 - 176 99,100	POUNDS 3,800 	VALUE \$380 42 1,378 2,778 2,778 3,892 925 20 - 24 3,344	LONG OR SET  POUNOS  29,600  474,500  410,600  400  1,600 1,000  401,400  500	\$6,711 37,960 79,978 100 - - 645 80 82,838
SPECIES  CABIO CATFISH AND BULLHEADS GROAKER DRUM: REC REC FLOUNDERS, UNCLASSIFIED GROUPERS, JEWFISH KING WHITING OR "KINGFISH" MULLET, BLACK POMPANO SEA CATFISH SEA TROUT OR WEAKFISH, SPOTTED FRESH-WATER SALT-WATER	POUNDS - 1,500 116,100 152,000 4,300 - 70,500 - 2,200	YALUE - \$80 9,288 29,698 1,080 1,410 - 176	POUNDS 3,800 600 17,400 600 11,500 600 43,200 13,300 200 15,200	VALUE \$380 42 1,378 2,278 150 3,892 925 20 - 24 3,344 - 134	POUNDS  29,800  474,500 410,600 400 - 1,800 1,000 401,400	\$5,711 -37,960 79,978 100 -645 80 82,838
SPECIES  CABIO CATFISH AND BULLHEADS CATFISH AND BULLHEADS BLACK BLACK BLACK FLOUNDERS, UNCLASSIFIED GROUPERS, UNCLASSIFIED GROUPERS JEWFISH KING WHITING OR "KINGFISH" MULLET, BLACK POMPAND SEA TROUT OR WEAKFISH, SEA TROUT OR WEA	POUNDS	\$80 9,288 29,698 1,080 - - 1,410 176 99,100	POUNDS 3,800	VALUE \$380 42 1,378 2,78 2,78 3,892 925 20 - 24 3,344 - 134 290,214	LONG OR SET  POUNOS  29,600  474,500  410,600  400  1,600 1,000  401,400  500	\$6,711 37,960 79,978 100 - - 645 80 82,838
SPECIES  CABIO CATFISH AND BULLHEADS CATEISH AND BULLHEADS CROAKER BLACK RED BLACK RED GROUPERS JEWFISH KING WHITING OR "KINGFISH" MULLET, BLACK POMPAND SEA CATFISH SEA TROUT OR WEAKFISH, SPOTTED SHEEPSHEAD: FRESH-WATER SALT-WATER SALT-WATER SNAPPER, RED. SNOOK SPANISH MACKEREL	POUNDS	VALUE - \$60 9, 288 29, 698 1, 080 - 1, 410 - 176 99, 100 - 1, 178	POUNDS 3,800 600 17,400 600 11,500 600 43,200 13,300 200 15,200	VALUE \$380 42 1,378 2,278 150 3,892 925 20 - 24 3,344 - 134	LONG OR SET  POUNOS  29,600  474,500  410,600  400  1,600 1,000  401,400  500	\$6,711 37,960 79,978 100 - - 645 80 82,838
SPECIES  CABIO CATFISH AND BULLHEADS CATFISH BY CATFISH BY BLACK BLACK BLACK FIED GROUPERS STATE BLACK	POUNDS - 1,500 116,100 152,000 4,300 - 70,500 - 2,200 438,600	\$80 9,288 29,698 1,080 - - 1,410 176 99,100	POUNDS 3,800	VALUE \$380 42 1,378 2,278 150 3,892 925 20 - - 24 3,344 - 134 290,214	LONG OR SET  POUNOS  29,600  474,500  410,600  400  1,600 1,000  401,400  500	\$6,711 37,960 79,978 100 - - 645 80 82,838
SPECIES  CABIO CATTISH AND BULLHEADS CATTISH AND BULLHEADS CATOMAKE DRUM: BLACK RED RED RED RED RED RED RED RED RED RED	POUNDS  1,500  116,100 152,000 4,300 - 70,500 2,200 438,600  16,600	VALUE - \$80  9,288 29,698 1,080 1,410 - 176 99,100 - 1,178	POUNDS 3,800	VALUE \$380 42 1,378 2,278 1,50 3,892 925 20 - 24 3,344 - 134 290,214 200	LONG OR SET  POUNOS  29,600  474,500  410,600  400  1,600 1,000  401,400  500	\$6,711 37,960 79,978 100 - - 645 80 82,838
SPECIES  CABIO CATTISH AND BULLHEADS CATTISH AND BULLHEADS CATOMAKE DRUM: BLACK RED RED RED RED RED RED RED RED RED RED	POUNDS - 1,500 116,100 152,000 4,300 - 70,500 - 2,200 438,600	VALUE - \$60 9, 288 29, 698 1, 080 - 1, 410 - 176 99, 100 - 1, 178	POUNDS 3,800	VALUE \$380 42 1,378 2,278 1,50 3,892 925 20 - 24 3,344 - 134 290,214 200	LONG OR SET  POUNOS  29,600  474,500  410,600  400  1,600 1,000  401,400  500	\$6,711 37,960 79,978 100 - - 645 80 82,838
SPECIES  CABIO CATFISH AND BULLHEADS CROCKER DRUM: BECOK BECOK BECOK FLOUNDERS, UNCLASSIFIED GROUPERS, JEWFISH KING WHITING OR "KINGFISH" MULLET, BLACK POMPAND SEA CATFISH SEA TROUT OR WEAKFISH, SPOTTED SHEEPSHEAD: FRESH-WATER SALT-WATER SALT	POUNDS  1,500  116,100 152,000 4,300 - 70,500 2,200 438,600  16,600	VALUE - \$80  9,288 29,698 1,080 1,410 - 176 99,100 - 1,178	POUNDS 3,800	VALUE \$380 42 1,378 2,278 1,50 3,892 925 20 - 24 3,344 - 134 290,214 200	LONG OR SET  POUNOS  29,600  474,500  410,600  400  1,600 1,000  401,400  500	\$6,711 37,960 79,978 100 - - 645 80 82,838
SPECIES  CABIO  CATISH AND BULLHEADS  CATER  CANAKER  DRUM: BLACK  RED  BLACK  RED  RED  RED  RED  RED  RED  RED  RE	POUNDS	VALUE - \$80  9,288 29,698 29,698 1,080 1,410 - 176 99,100 - 1,178 - 40 - 270	POUNDS 3,800	VALUE \$380 42 1,378 2,278 1,50 3,892 925 20 - 24 3,344 - 134 290,214 200	LONG OR SET  POUNOS  29,600  474,500  410,600  400  1,600 1,000  401,400  500	\$6,711 37,960 79,978 100 - - 645 80 82,838

### TEXAS - CATCH BY GEAR, 1960 - Continued

SPECI ES	SPE	ARS	ORE	OGES	TON	GS	BY	HAND
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
FLOUNDERS, UNCLASSIFIED OYSTERS, MARKET: PUBLIC:	95, 200	\$23,600	-	-	-	-	-	-
SPRING	=	=	1,295,400 690,500	\$330,947 243,310	213, 200 15, 500	\$48,878 5,447	15,400 2,300	\$3,762 1,035
SPRING	=		46,900 16,300	14,083 6,840	800	230	-	-
TOTAL	95, 200	23,600	2,049,100	595, 180	229,500	54, 555	17,700	4,797

### **TEXAS - OPERATING UNITS BY COUNTIES, 1960**

ITEM	ARANSAS	BRAZORIA	CALHOUN	CAMERON	CHAMBERS	GALVESTON	HARRIS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	685	957	21	1,356	20	557	61
REGULAR	105 10	- 2	114 10	35 7	44 1	211 22	64 6
TOTAL	800	959	145	1,398	65	790	131
VESSELS, MOTOR	241 12,037	356 18,410	7 385	474 26,673	7 84	201 7,070	20 584
SOATS: MOTOR	83 1	=	73 9	- 39	- 27 -	136 -	48 -
HAUL SEINES, COMMON LENGTH, YARDS OTTER TRAMLS, SHRIMP YARDS AT MOUTH HOOP AND FYKE NETS POTS, CRAB GILL NETS, ANCHOR SQUARE YARDS TRAMMEL NETS SQUARE YARDS LINES LINES LINES	514 8,119 3,600 4 1,067 4 3,200	1 200 713 10,356	2 400 62 917 10 100 15 7,995 15 12,000	927 14,752 - 11 11,276	2 44 240 - 1 366	8 1,766 408 5,847 240 - 8 2,926	- 73 1,034 - - - - -
HANDS HOOKS LONG OR SET WITH HOOKS HOOKS SPEARS DREDGES, OYSTERS, COMMON YARDS AT MOUTH TONGS, OYSTER	49 94 '3 1,500 15 10 10	14 49 - - - - -	15 15 42 15,250 20 35 35 4	242 700 35 140,000 14	- 6 3,300 - 27 27	92 334 - 2 82 82	7 7 • • • 27 27

1 TEM	JEFFERSON	KLEBERG	MATAGOROA	NUECES	REFUGIO	WILLACY
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	778	-	54	300	-	-
REGULAR	22 34	7 3	150 37	156 57	18	20 5
TOTAL	834	10	241	513	18	25
VESSELS, MOTOR	161 8,208	=	21 617	103 5 <b>,</b> 656	-	=
MOTOR	- 44 54	10 - -	119 - -	152 3 -	- -	=
HAUL SEINES, COMMON LENGTH, YAROS	:	=	:	13 2,600	=	] :

### **TEXAS - OPERATING UNITS BY COUNTIES, 1960 - Continued**

1 TEM	JEFFERSON	KLEBERG	MATAGORDA	NUECES	REFUGIO	WILLACY
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
EAR - CONTINUED:			i			
PURSE SEINES, MENHADEN	18	-	-	_	_	_
LENGTH, YARDS	9,000	-	-	-	-	i -
OTTER TRAWLS, SHRIMP	310	-	126	242	9	_
YARDS AT MOUTH	4, 521	-	1,455	3,826	120	l -
POTS, CRAB	300	-	2,400	219	-	-
GILL NETS, ANCHOR	- 1	- 5	-	47	l -	1 10
SQUARE YARDS		1,500	-	16,732	-	10,666
TRAMMEL NETS	!	-	24	7	-	_
SQUARE YARDS	366	-	14,000	5,600	-	-
LINES:						
HAND	22	6	-	109	-	
HOOKS	44	6	- 1	167	-	1
LONG OR SET WITH HOOKS	-	5	- 1	30	-	2
HOOKS	-	<b>3,</b> 750	-	58,500	-	80,00
SPEARS	-	-		43	-	
YARDS AT MOUTH	-	-	23	-	8	-
TOMOS OVETED	-	-	23		8	-
TONGS, OYSTER	-	-	12	35	i -	i -

### **TEXAS - CATCH BY COUNTIES, 1960**

16	XA3 - CA	AICH DI	COUNTI	E2, 1400		
SPECIES	ARAI	NSAS	BRA	ZORIA	CAL	HOUN
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BUFFALOFISH	=	=	1,600	\$160 -	28,000 100 16,700	\$2,240 10 3,674
BLACK RED PLOUNDERS, UNCLASSIFIED GROUPERS.	9,900 6,500 6,400	\$792 1,300 1,600	7,300 4,300	- 1,817 430	37, 800 84, 200 27, 300	3,024 16,840 10,200
JEWFISH KING WHITING OR "KINGFISH" WULLET, BLACK SEA CATFISH SEA TROUT OR WEAKFISH,	44,100	- 1,323 64	14,800	742 52	1,300 900 1,000 2,900	65 90 30 232
SPOTTED	47,300 400 17,400	10,406 32 4,350	13,000 300 151,400 3,300	2,600 16 40,880 330	241,400 9,900 400	53, 108 700 100
REDUCTION, AND ANIMAL FOOD .	185, 300	5,559	-	-	_	_
BLUE, HARD. STONE STONE SHRIMP. DYSTERS, MARKET, PUBLIC:	1,284,800 1,000 11,843,300	77,088 375 3,543,934	20,220,100	6,266,875	6,600 1,581,800	389 350, 286
SPRINGFALL	40,100 8,600	8, 421 2, 924	3,300	- - 165	427,200 229,700	90,024 75,801
TOTAL	13, 495, 900	3,658,168	20,420,700	6,314,067	2,697,200	606,813
SPECIES	CAME	RON	CHA	MBERS	GALVE	STON
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CABIO	1,400 3,200	\$112 320	11,700	\$2 <b>,</b> 925	500 10,900	\$50 763
BLACK RED LOUNDERS, UNCLASSIFIED ROUPERS EMFISH LING WHITING OR "KINGFISH" OWNERS COMPANO COMPANO	399,500 216,400 16,200 21,400 1,000	31,960 41,138 3,240 1,712 80	1,100	198 - - - -	17,000 15,400 13,000 14,300 4,600 11,600	1,190 2,772 3,250 1,430 460 1,160
	J 3,400 (	1,190 ONTINUED ON 1	EXT PAGE)		-	-

**TEXAS - CATCH BY COUNTIES, 1960 - Continued** 

SPECIES	CAI	MERON			CHAM	BERS			GALVES	TON
	POUNDS	VAI	LUE		POUNDS	VALUE			UNDS	VALUE
SEA CATFISH	-		-		-	-		:	3,200	\$224
SPOTTED	304,100	\$60,	820		-	_		4	2,000 6,000	9, 240 420
SHEEPSHEAD: FRESH-WATER	_		_		500	\$75			_	
SALT-WATER	282,900	70	- ,7 <b>2</b> 5	1	-	- 4,5		20	0,500	1,640
SNAPPER, RED	1,000	,0,	200	1	-	-		30	7,100 - 600	96,775
SPANISH MACKEREL	<u> </u>		-		-	-		16	0,100	60 1,010
UNCLASSIFIED: FOR FOOD	-		-		-	-		1:	3,100	655
ANIMAL FOOD	_		-		<del>-</del> .			3:	3,200	664
CRABS, BLUE, HARD SHRIMP. OYSTERS, MARKET:	27,072,600	В, 879	523		13,800 9,300	1,032 1,953		8, 1B	8,600 9,100	4,804 2,222,479
							- 1			
SPRING	2,200 2,300	1.	990 ,035	}	315,300 179,800	90,085 61,632		35 14	3,800 7,600	101,075 56,225
PRIVATE: SPRING	_		-		12,000	4,098			9,600	B, 470
FALL	1,200		96	-	B, 300	3,810			8,000 7,000	3,030
TOTAL	28, 328, 800	9,093		$\vdash$	551,800	165,808	$^+$			2,51B,561
SPECIES	<del> </del>	ARRIS	-	┢	JEFFE	<del></del>	-+		KLEBE	<del></del>
	POUNDS		LUE	$\vdash$	POUNDS	VALUE	$\dashv$	PO	UNDS	VALUE
DRUM:		-			400	\$32				
BLACK					3,000 2,500	540		3	1,000 3,400	\$4,080 680
GROUPERS	400	.	\$40 -	145	, 574, 900	250 1,496,793			Ξ.	-
SEA TROUT OR WEAKFISH, SPOTTED		·			3,700	740		!	5,000	1,100
	45,800	111	, 450 -		104,600 2,000	28,242 200			-	-
CRABS, BLUE, HARD	849,000	196	848	3	113,400 ,401,400	9,700 885,649			-	-
SHRIMP. OYSTERS, MARKET, PUBLIC- SPRING.	47,100	13.	460		<u>.</u>				_	_
PALL	8,900	3,	390	<u> </u>		<u> </u>	_			
TOTAL	951,200		, 18B	_	, 205, 900	2,422,146		- 5	9,400	5, B60
SPECIES	MATA				ECES	REFU	_			LLACY
CABIO	POUNDS	VALUE	<u>POUI</u>	, 600	<u>VALUE</u> \$160	POUNDS	VAL	<u>.UE</u>	POUNDS	<u>VALUE</u>
CATFISH AND BULLHEADS CROAKER	500	- \$10	5.	,600 ,B00	1,232	-	:		=	1 :
UKUM:	27,800	2, 224		700	ł	_			398,700	\$31,896
BLACK	23,600 2,500	4,246 636	277,	, 900	55,580	-		-	73,400 4,400	14,680
GROUPERS	- 2,300	-	1	,700 300	30	-	-	-	-,,,,,,,	- 1,100
KING WHITING OR "KINGFISH"	6,300	214	",	,400 500	50	-	:	-	=	
MULLET, BLACK	70,500	1,410		500 900	450	-	:	-	Ξ	] =
SEA TROUT OR WEAKFISH,	100	8	`	,000		-		•	-	-
SPOTTED	89,400 300	22, 350 16	14,	, 300 , 000	B42	Ι Ξ	:		66,100	14,542
SPANISH MACKEREL	100	10	163	,000 -	40,750	-	:		=	-
UNCLASSIFIED: FOR FOOD	5,400	270		600	30	_	-	-	_	_
BAIT, REDUCTION, AND ANIMAL FOOD	159,700	3,194	18,	,000	540	_	١.		-	-
CRABS, 8LUE:	1,119,000	71,335	240	, 300	12,015	_	١.		-	-
SOFT AND DEFLED	1,900 1,975,700	412 454, 540		-	1,781,331	170,000	\$22.	8 <b>2</b> 6	:	-
SHRIMP. OYSTERS, MARKET: PUBLIC:										
SPRING	112,100 100,400	32,030 38,245	162, 11	,500 ,100	34 <b>, 12</b> 5 3 <b>,</b> 774	63,700 19,900	13,	377 766	-	-
PRIVATE, SPRING	6,100	1,745	''	800	-		"	-	-	-
TOTAL	3,701,400	632,895	8,048		2,104,920	253,600	42.	969	542,600	62,218

### GULF SHRIMP FISHERY

Detailed statistics on landings of shrimp by United States craft at Gulf of Mexico ports were collected during 1960 for the fifth consecutive year. The data summarized on a monthly basis in the following tabulations include information on species by size; volume and value landed in each State; the number of fishing trips; days fished; and the catch by area, depth, and size of shrimp. Catch figures represent the heads-off weight and, therefore, are not directly comparable with the heads-on (live-weight) quantities published in the General Review, regional tables, or the Review of Certain Major Fisheries. The pounds of heads-off shrimp may be converted to a heads-on weight by multiplying by 1.68.

Landings at Gulf of Mexico ports in 1960 totaled 122.5 million pounds (heads-off) with a dockside value of \$57.6 million to the fishermen. Compared with 1959, this was an increase of 6 percent in volume and 14 percent in value. Prices were up in all size categories except the under 15 count size which remained unchanged from the previous year. The greatest increase was in the 26 to 30 and 31 to 40 count size.

The economy of the shrimp fishery showed some gains in 1960 over the previous year when many fishermen had suffered disastrous losses. Larger catches were taken in the Sanibel-Tortugas area where fewer trips yielded a 77-percent increase in volume. However, although larger catches were also taken off the Texas Coast, in the Apalachicola area, and off Louisiana; greater fishing effort was required to make the catches. During the year, a few craft were rigged with three trawls as an experimental attempt to increase the yield.

Fishing effort on the high seas off the Mexican Coast west of 94° declined as did the catch; however, fewer trips yielded more shrimp in the Campeche area.

Three varieties of shrimp made up the bulk of the catch: Brown (<u>Penaeus aztecus</u>), 54 percent; pink (<u>Penaeus duorarum</u>), 22 percent; and white (<u>Penaeus setiferus</u>), 23 percent. The catch of sea bobs (<u>Xiphopenaeus kroyeri</u>) accounted for only 1 percent.

Fishing craft using shrimp otter trawls and operating out of United States ports along the Gulf of Mexico completed 181,120 trips and fished 186,526 24-hour days during 1960. Compared with 1959, this was a 7-percent increase in the total number of trips and a 6-percent increase in the number of 24-hour days fished.

Information on the landings and catch of shrimp in the Gulf area contained in the following tables has been previously published in Current Fishery Statistics No. 2604. Monthly data on the landings and value of shrimp by variety and size for the South Atlantic States are included in Section 5 of this Digest.

### SUMMARY OF SHRIMP LANDINGS, 1960

SIZE	8R	OWN	PINK		WHITE		TOTAL	
UNOER 15	POUNOS 2,029,922 7,678,848 9,463,542 7,120,813 17,803,102 7,550,629 5,079,920 9,169,743	VALUE \$1,468,666 5,149,348 5,593,275 3,779,246 8,088,926 3,074,703 1,897,420 2,523,579	POUNDS 63,142 1,148,858 4,504,679 4,984,383 6,644,521 3,887,506 2,958,176 2,320,019	YALUE \$45,617 749,906 2,702,514 2,804,963 3,317,389 1,535,800 916,729 445,060	4,198,151 3,776,975 6,563,388 3,665,585 4,412,495	VALUE \$168,558 2,270,737 2,496,775 2,000,417 3,017,923 1,403,844 1,353,302 569,645	POUNDS 2,321,933 12,134,922 18,166,372 15,882,171 31,011,011 15,103,720 12,450,591 13,718,622	YALUE \$1,682,841 8,169,991 10,792,564 8,584,626 14,424,238 6,014,347 4,167,451 3,538,284
TOTAL	65,896,519	31,575,163	26,511,284	12,517,978	28,381,539	13,281,201	120,789,342	57,374,342

NOTE: -- THIS TABLE DOES NOT INCLUDE DATA ON 1,665,098 POUNDS OF SEA 808S, VALUED AT \$256,985.

 $^{
m extstyle$ Sanibel -- Tortugas Area And died a hear MEXICO 9 Mississippi River to Texas GULF High Seas Off Mexican Coast West of Longitude 94° Texos Coosi

Chart depicting the mojor statisticol areas used in reporting the shrimp catch by fishing craft on trips completed duringl 1960.

### FLORIDA, WEST COAST SHRIMP LANDINGS, BY MONTHS, 1960

SPECIES AND SIZE	JANU	ARY	FEBR	UARY -	MAR	сн
	POUNDS	YALUE	POUNDS	YALUE	POUNDS	YALUE
BROWN: 15 - 20	5, 858	\$2,958	4, 126	\$2,603	35,619 4,430 2,381 5,758	\$23,923 2,792 1,429
31 - 40	:	-	=	-	5, 758 376	3,159
68 AND OYER	:	] :	=	] -	178	227 97
TOTAL	5,858	2,958	4, 126	2,603	48,742*	31,627
PINK: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 69 AND OVER.	146, 599 492, 648 523, 678 695, 082 301, 996 128, 009 171, 857	84,602 260,085 248,540 283,184 100,783 32,885 30,693	213,847 467,892 401,978 320,451 149,678 154,284 346,886	132, 958 265, 973 207, 823 143, 642 55, 948 44, 719 73, 076	74, 534 307, 305 242, 053 496, 759 339, 476 243, 945 485, 881	50, 085 191, 483 139, 009 254, 914 147, 766 83, 343 106, 774
TOTAL	2,459,869	1,040,772	2,055,016°	924, 139	2, 189, 953	973, 374
WHITE: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	4,741 4,749 4,354 830 987 1,539	2,608 2,485 2,017 303 339 304	53,933 7,772 2,630 1,587 2,707 971 726	34,015 4,449 1,472 812 1,270 371 168	16, 442 936 1, 235 401 949 900 1, 519	11,151 607 608 250 528 456 756
TOTAL	17, 200	8,056	70,526	42, 557	22, 382	14,556
SEA BOBS	550	46	-		-	
TOTAL, 1960	2,483,477	1,051,832 \	2,129,668	969, 299'	2,261,077	1,019,557
TOTAL, 1959	2, 163, 845	1,341,843	1,835,409	1,188,145	1,590,111	890, 142
	APRIL					
SPECIES AND SIZE	АР		МА	Y	JU	INE
	AP POUNDS		MA POUNDS	Y YALUE	JU POUNDS	VALUE
		RIL		r		T
BROWN: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67.	POUNDS 32, 583 6, 804 200 1,000	\$24,053 4,750 123 596	13, 294 11, 186 5, 381 10, 077 4, 975 751	\$9,699 7,720 3,444 5,896 2,487 330	25, 959 8, 274 3, 765 33, 337 8, 598 38, 766	\$18,808 5,433 2,293 18,946 4,112 12,411
BROWN: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	92,583 6,604 200 1,000	YALUE \$24,053 4,750 123 596 641	POUNDS 13, 294 11, 186 5, 381 10, 077 4, 975 751 915	\$9,699 7,720 3,444 5,896 2,487 330 241	25, 959 8, 274 3, 765 33, 337 8, 598 36, 766 36, 308	\$18,808 5,433 2,293 18,946 4,112 12,411 9,421
BROWN:  15 - 20.  21 - 25.  26 - 30.  31 - 40.  41 - 50.  51 - 67.  68 AND OVER.  TOTAL  PINK:  15 - 20.  21 - 25.  26 - 30.  31 - 40.  41 - 50.	POUNDS  32, 593 6, 804 200 1, 000 1, 202 41, 789  84, 424 142, 313 331, 477 639, 272 302, 387 313, 856	YALUE \$24,053 4,750 123 596 641 - 30,163' 61,061 96,329 210,855 369,287 142,670 114,021	POUNDS  13, 294 11, 186 5, 361 10, 077 4, 975 915 46, 579  56, 870 277, 141 383, 932 485, 503 270, 916 292, 418	\$9,699 7,720 3,444 5,899 2,487 241 29,819 41,054 187,565 246,499 280,940 127,081 112,106	POUNDS  25, 959 8, 274 3, 765 33, 337 8, 598 36, 786 36, 308 155, 007'  25, 766 208, 139 273, 723 491, 006 177, 436 105, 765	\$18,808 5,433 2,293 18,946 4,112 12,411 9,421 71,424 18,665 141,845 175,939 285,447 81,966 38,925
BROWN:  15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.  TOTAL  PINK:  15 - 20. 21 - 25. 22 - 25. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	POUNDS  32, 593 6, 804 200 1, 000 1, 202 41, 789  84, 424 142, 313 331, 477 639, 272 302, 387 313, 856 469, 044	\$24,053 4,750 123 596 641 30,163' 61,061 96,329 210,855 369,287 142,670 114,021 79,593	POUNDS  13, 294 11, 186 5, 381 10, 077 4, 975 751 915 46, 579  56, 670 277, 141 383, 933 270, 94 282, 418 282, 981	\$9,699 7,720 3,444 5,899 2,487 330 241 29,819 41,054 167,555 246,490 280,940 127,061 112,106 42,026	POUNDS  25, 959 6, 274 3, 765 33, 337 6, 598 36, 766 36, 308 155, 007  25, 766 208, 139 273, 723 407, 036 105, 765 63, 827	\$18,808 5,433 2,293 18,946 4,112 12,411 9,421 71,424  18,665 141,845 141,845 141,99 285,997 81,966 38,996 39,789
BROWN:  15 - 20.  21 - 25.  26 - 30.  31 - 40.  41 - 50.  51 - 67.  68 AND OVER.  TOTAL  15 - 20.  21 - 25.  26 - 30.  31 - 40.  41 - 50.  51 - 67.  68 AND OVER.  TOTAL  WHITE:  15 - 20.  21 - 25.  41 - 50.  51 - 67.  68 AND OVER.  TOTAL	POUNDS  32, 593 6, 804 200 1, 000 1, 202 41, 789  41, 789  41, 789  41, 789  42, 424 42, 313 331, 477 639, 272 302, 387 313, 856 459, 044 2, 282, 773	\$24,053 4,750 123 596 641 30,163' 61,061 96,329 210,853 369,287 142,670 114,071 79,593 1,073,816'	POUNDS  13, 294 11, 186 5, 361 10, 077 4, 975 915 46, 579  55, 870 277, 141 383, 932 2485, 503 270, 916 262, 418 262, 981 2, 029, 761	\$9,699 7,720 3,444 5,899 2,487 241 29,819 241,054 187,555 246,499 280,940 127,081 1,037,271 3,877 10,586 1,771 57 180	POUNDS  25, 959 8, 274 3, 765 33, 337 6, 598 36, 786 36, 308 155, 007'  25, 766 208, 139 273, 723 273, 723 1, 345, 662'  1, 208 2, 713 1, 268	\$18, 808 5, 433 2, 293 18, 946 4, 112 2, 411 9, 421 71, 424  18, 665 141, 845 175, 939 785, 576  878 1, 829 7, 789
PROWN:  15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.  TOTAL.  PINK: 115 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.  TOTAL.  MHITE: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.  TOTAL.	POUNDS  32, 583 6, 804 200 1, 000 1, 202 41, 789  84, 424 142, 313 331, 477 639, 272 302, 385 469, 044 2, 282, 773  500 2, 298 2, 326 28 -	\$24,053 4,750 123 596 641 30,163 61,061 96,329 210,855 369,287 142,670 114,021 79,593 1,073,816 1,493 1,413 19	POUNDS  13, 294 11, 186 5, 381 10, 077 4, 975 751 915 46, 579  56, 870 277, 141 383, 932 485, 503 270, 916 282, 418 2,029, 761 5, 482 15, 892 3, 200 4, 135	\$9,699 7,720 3,444 5,898 2,487 330 241 29,819 41,054 167,565 246,499 280,940 127,081 112,108 42,026 1,037,271 3,877 10,586 1,771 180 302	POUNDS  25, 959 6, 274 3, 765 33, 337 8, 598 36, 766 36, 308 155, 007  25, 766 208, 139 273, 723 491, 006 177, 435 105, 765 1, 345, 662  1, 208 2, 713 1, 268	\$18,808 5,433 2,293 18,946 4,112 12,411 9,421 71,424 18,665 141,945 175,939 285,447 81,966 38,925 9,789 752,576 878 3 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
PROWN:  15 - 20.  21 - 25.  26 - 30.  31 - 40.  41 - 50.  51 - 67.  68 AND OVER.  TOTAL  PINK:  15 - 20.  21 - 25.  26 - 30.  31 - 40.  41 - 50.  51 - 67.  68 AND OVER.  TOTAL  MHITE:  15 - 20.  21 - 25.  20 - 30.  31 - 40.  68 AND OVER.  TOTAL	POUNDS  32, 583 6, 804 200 1, 000 1, 202 41, 789  84, 424 142, 313 331, 477 639, 272 302, 385 469, 044 2, 282, 773  500 2, 298 2, 326 28 -	\$24,053 4,750 123 596 641 30,163 61,061 96,329 210,855 369,287 142,670 114,021 79,593 1,073,816 1,493 1,413 19	POUNDS  13, 294 11, 186 5, 381 10, 077 4, 975 751 915 46, 579  56, 870 277, 141 383, 932 485, 503 270, 916 282, 418 2,029, 761 5, 482 15, 892 3, 202 1, 135 26, 237	\$9,699 7,720 3,444 5,898 2,487 330 241 29,819 41,054 187,565 246,499 280,940 127,081 112,108 42,026 1,037,271 3,877 10,586 1,771 10,586 1,771 180 302 16,773	POUNDS  25, 959 6, 274 3, 765 33, 337 8, 598 36, 766 36, 308 155, 007  25, 766 208, 139 273, 723 491, 006 177, 435 105, 765 1, 345, 662  1, 208 2, 713 1, 268	\$18,605 5,433 2,293 18,946 4,112 12,411 9,421 71,424 18,605 141,845 175,939 752,576 8,969 752,576

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### FLORIDA ,WEST COAST SHRIMP LANDINGS, BY MONTHS, 1960 - Continued

SPECIES AND SIZE		JULY			AUGU	ST		SEPTEMBEI	EPTEMBER	
	POUNDS	VALU	<u>E</u>	P	DUNOS	VALUE	POUN	105	/ALUE	
BROWN: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	1,557 10,768 5,795 35,108 62,477 98,674 8,576	\$1,1 6,0 3,0 16,0 22,0 33,3 2,4	03 63 68 85 25		3,246 4,203 26,026 1,855 18,671 484	\$1,758 2,105 10,767 827 6,516 143	25, 2, 4,	955 533 924 170 433 558	\$1,231 13,570 1,551 2,013 2,616 167	
TOTAL	222, 955	84,1	83	!	54, 485`	22,116	42,	,573'	21,148	
PINK: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	31,456 139,875 293,745 350,358 121,771 75,810 36,678	22, 4 89, 3 175, 4 188, 6 48, 8 23, 2 5, 8	80, 91 78 81 93 78	1 2 2	22, 290 19, 366 72, 721 19, 919 92, 702 57, 631 94, 600	14,504 72,355 96,409 109,452 36,392 16,665 14,967	135, 283, 243, 140, 168, 93,	.683 1 .767 1 .659 658 181	2, 725 32, 998 56, 111 17, 978 52, 206 48, 892 15, 843	
TOTAL	1,049,693	554,0	94'	7	79,229	360,744	1,069,	743' 4	76,753	
15 - 20. 25 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	1,055 1,955 - - -	1,2	05 76	•	599 6,581 43,165 5,123 2,425 -	401 3,540 21,819 2,281 1,052	26, 9,	709 306	5, 134 12, 347 3, 161 13, 187 24, 989	
TOTAL	3,010	1,9	81`		59, 239	29, 446	209,		58,818	
TOTAL, 1960	1,275,658				92,953	412, 306	1,321,	,991 <sup>-</sup> 5	56,719'	
TOTAL, 1959	865,820	408,2	26	50	81,014	281,097	650,	165 2	97,688	
SPECIES AND SIZE	осто	BER	N	OVE	M8ER	DECE	MBER	то	TAL	
BROWN: UNDER 15 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	POUNDS 4, 588 30, 205 8, 777 9, 486 600 4, 161	\$2,964 16,820 4,292 3,992 228 1,463	6 6 1,3 4,0	52 26 05 87	\$164 396 363 731 1,691	1,300	<u>VALUE</u> \$7738 - 4 -	POUNDS 252 120, 307 108, 209 34, 813 129, 003 78, 881 169, 705 47, 019	VALUE \$164 84,848 62,905 19,031 63,134 29,966 57,309 12,537	
TOTAL	57,837	29,759	6,9	28'	3,352	1,310	742	688, 189	329,894	
PINK: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 ANO OVER.	11,740 518,514 709,295 803,302 1,073,054 1,014,533 100,652	7,766 314,002 396,254 370,714 375,233 277,170 20,120	69,1 424,6 712,2 963,7 517,9 219,9 125,5	21 95 17 49 58	45, 274 254, 443 393, 796 470, 404 198, 603 60, 085 26, 397	94,682 607,700 275,948 478,653 221,397 88,399 12,283	59,660 353,808 147,101 219,693 82,330 25,964 2,539	835, 393 3, 841, 237 4, 604, 528 6, 187, 789 3, 709, 421 2, 863, 266 2, 263, 450	540,847 2,310,266 2,593,827 3,094,333 1,449,859 878,068 427,695	
TOTAL	4,231,090	1,761,259	3,033,2	33	1,449,002	1,779,062	891,095	24, 305, 084	11,294,895	
WHITE: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	1,518 39,673 66,354 41,509 45,167 186,921	835 19, 123 28, 602 14, 218 13, 712 42, 476	2,9 52,3 41,6 30,2 36,5 29,1 178,4	50 246 369 62 67	1,911 30,385 22,238 14,346 15,038 10,202 48,181	570 20,810 34,938 22,057 17,432 17,201 41,360	9 365 12,272 20,024 12,490 9,344 6,549 11,628	82,765 117,551 185,556 158,475 112,130 141,130 527,983	53, 659 69, 885 97, 052 73, 259 44, 914 44, 996 129, 157	
TOTAL	381,142	118,966	371,4	05	142,301	154, 368	72,672	1,325,590		
SEA BOBS	12,802	1,495	24,0	82	2,813	110,319	12,874	147,837	17,242	
TOTAL, 1960	4,682,871	1,911,479	3,435,6	48	1,597,468	2,045,059	977, 383	26,466,700	12, 154, 953	
TOTAL, 1959	1,178,188	518,928	2,160,0	57	912,405	2, 544, 173	1,032,169	19, 197, 996	9,750,986	

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### ALABAMA SHRIMP LANDINGS, BY MONTHS, 1960

SPECIES AND SIZE	JANUA	RY	FE8F	RUARY	MAR	сн
BROWN:	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
UNDER 15 15 - 20 21 - 25, 26 - 30, 31 - 40, 41 - 50, 51 - 67,	924 11,325 11,594 3,539 1,245 272	\$619 6,922 6,343 1,773 643 92	594 7, 181 9, 384 462 685 125 45	\$398 4,412 5,519 243 344 47 12	34,131 1,120 867 20	\$22,921 690 498 10
TOTAL	28,899°	16,392	18,476'	10,975'	36,138	24,119
PINK: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	320 - 472 1,192 840 200 1,388	198 - 236 497 277 58 333	120 260 437 4,232 538 511 1,461	331 153 232 1,925 207 220 301	- - - - 2,140	- - - - - - - - - - - - - - - - - - -
TOTAL	4,412	1,599	7,559	3,369	2,140	653
WHITE: UNDER 15 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	19,543 17,517 6,361 3,053 1,653 450 57	12,310 10,049 3,345 1,429 661 160	3, 864 3, 612 802 100 214 262	2,118 2,180 499 45 112 104	55 - 703 186 180 - -	430 102 92
TOTAL	48,634	27,970	8,854	5,058	1,124	661
TOTAL, 1960	81,945	45,961	34,889	19,402	39,402	25,433
TOTAL, 1959	135,684	93,929	61,679	47,144	70,261	53,837
SPECIES AND SIZE	APR	rIL.	MAY	1	JU	INE
8ROWN: UNDER 15 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	POUNDS 6,678 58,466 1,863 43 - - - - 327	VALUE \$4,705 40,624 1,198 25 - - - 132	POUNDS 1,578 25,900 2,421 619 150	\$1,168 18,276 1,621 397 88	POUNDS 10,246 10,856 12,704 61,782 111,184 172,715 156,115	\$7,451 7,267 7,656 30,861 48,512 64,968 50,833
TOTAL	67,377	46,684	30,668	21,550'	535,602	217,548
TOTAL	925 47 -	- 593 30 -	146 1,300 3,591 1,200 5,975 17,571	93 790 1,952 557 2,572 7,156	702 2,811 950 961 1,673	452 1,721 490 496 722
TOTAL	- - 925	- - 593	146 1,300 3,591 1,200	93 790 1,952 557 2,572	702 2,811 950 961	452 1,721 490 496 722
TOTAL	925 47 -	- 593 30 -	146 1,300 3,591 1,200 5,975 17,571	93 790 1,952 557 2,572 7,156	702 2,811 950 961 1,673	452 1,721 490 496 722
TOTAL	925 47 - - - 972	- - 593 30 - - 623	146 1,300 3,591 1,200 5,975 17,571 29,783	93 790 1,952 557 2,572 7,156 13,120`	702 2,811 950 961 1,673 - 7,097	452 1,721 490 496 722 3,881
TOTAL  PINK: 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 ANO OVER.  TOTAL  WHITE: 15 - 20. 21 - 25. 26 - 30.	- - - - - - - - - - - - - - - - - - -	- 593 30 - 623 254	146 1,300 3,591 1,200 5,975 17,571 29,783	93 790 1,952 557 2,572 7,156 13,120	702 2,811 950 961 1,673 - 7,099 23,001 37	452 1,721 490 496 722 - 3,881` 16,945 24

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### ALABAMA SHRIMP LANDINGS, BY MONTHS, 1960 - Continued

SPECIES AND SIZE		JUI	LY		A	UGUST		SEPTE	MBER
BROWN: UNDER 15	POUND: 9,6 43,5 112,3 278,3 228,9 346,7 64,7	92 18 13 92 59	\$6 25 60 132 98 133	5,769 5,838 0,574 2,120 3,072 3,033	1,000 24,913 84,239 75,121 193,813 79,207 65,257 915	16,9 48,2 38,7 91,1 33,2 24,5	700 102 101 161 81	931 62,054 179,202 46,611 33,623 16,049 11,383 104	\$646 39,798 102,314 23,982 14,947 6,411 4,105 35
TOTAL	1,084,3	33,	478	3,156	524,465	253,8	84*	349,957	192,238′
WHITE: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	1,0 4 5	16 74 09		681 - 558 183 227 - 28	183 2,937 4,274 9,762 7,811 40,481 56,669	1,7 2,2 4,3 2,9 14,6 18,2	298 397 381 346 304	353 3,441 9,755 31,843 48,100 45,886 20,561	229 2,020 4,986 14,478 19,307 16,482 6,477
TOTAL	3,0	57 '		1,677	122,117	44,	350'	159,939'	63,979
SEA 808S	3,0	BD		179	-			-	-
TOTAL, 1960	1,090,4	BO'	480	0,012	646,582	298,2	234	509,896	256,217
TOTAL, 1959	1,123,3	30	370	0,343	828,185	343,	796	449,700	204,343
SPECIES AND SIZE	осто	BER		NOV	EMBER	DECEM	BER	тс	TAL
8ROWN: UNDER 15	62,812 222,461 93,615 35,543 6,921 5,258 71	\$39, 127, 49, 16, 2,	 205 470 036	27,013 44,206 60,140 30,714 11,652 2,020 330	25,623 31,811 14,389	6,414 32,311 20,051 13,277 3,707 666 231	\$4,169 20,086 11,295 6,895 1,680 267 91	POUNDS  '18,119 '366,044 '630,915 '419,311 '639,674 '455,035 '603,625 '222,605	\$12,405' 240,352' 363,379 221,651' 302,347' 193,821' 229,341' 73,166'
TOTAL	426,681	236,	331.	176,075	94,102	76,657	44,483	3,355,328	1,636,462
PINK: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.		-		-		- 700 - - - -	399	1,108 5,720 10,890 3,586 8,359 22,560	529' 698' 3,378' 5,457' 1,567' 3,572' 8,443
TOTAL					<u>-</u>	700	399	52,663	23,644
WHITE: UNDER 15 17 = 20 21 = 25 25 = 25 31 = 40 41 = 50 51 = 67 68 AND OVER	7,087 53,377 43,852 49,111 19,328 2,312 1,148	30, 22, 22, 7,	124	95,982 54,436 36,039 17,298 12,840 5,132 1,889	32,569 19,103 8,174 5,293 1,980	2,686 13,733 33,909 18,020 10,074 2,484 3,588 2,561	1,826 .8,791 19,955 9,678 4,732 994 1,423 939	2,741 167,144 169,969 120,353 121,837 93,004 98,111 82,994	1,863' 110,198' 99,075' 62,717' 56,257' 37,572' 35,685' 26,713'
TOTAL	176, 215	88,	855 .	223,616	130,391	87,055	48,338	856, 153	430,080
SEA 806S	-	-		-	<del>  -</del>	-	-	3,080	179 '
TOTAL, 1960	602,896	325,	186	399,691	224,493	164,412	93, 220	4,267,224	2,090,365
TOTAL, 1959	327,773	161,	107	369,666	189,134	218,625	107,560	4,772,326	1,990,686

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### MISSISSIPPI SHRIMP LANDINGS, BY MONTHS, 1960

SPECIES AND SIZE	JAN	UARY	FEBRU	JARY	МА	RCH
	POUNDS	YALUE	POUNDS	VALUE	POUNDS	VALUE
BROWN: 15 - 20	5, 937 3, 800 4, 418	\$3,462 1,940 2,302	12,970	\$7,793 840	24,525	\$14,740 660
31 - 40	3, 795 500	1,575 185	205	103	788	448
TOTAL	18,450	9,464	14,700	8,736	26,513	15,848
#HITE: 15 - 20	1,300 3,225 1,028 1,650 200	742 1,704 544 758 82	1,210 400	630 200	350 -	172
TOTAL	7,403	3,830	1,610	830'	350 '	172
TOTAL, 1960	25,853	13, 294	16,310	9,566	26,863	16,020
TOTAL, 1959	142,654	86,273	32, 415	21,460	15,954	11,391
SPECIES AND SIZE	POUNDS	RIL	MAY		JU	NE
	FUUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
PROWN: UNDER 15 15 - 20. 21 - 25. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	15,120 13,860 	\$10,156 9,017 - - - -	POUNDS 15,595 3,628 - - - 375	\$10,735 2,320	493 7,880 1,000 8,021 167,932 760,717 413,652	\$345 5,264 600 3,708 69,379 281,794
UNDER 15 15 - 20. 21 - 25. 31 - 40. 41 - 50.	15, 120 13, 860	\$10,156 9,017 - - - -	15,595 3,628 -	\$10,735 2,320	493 7,880 1,000 8,021 167,932 760,717	\$345 5, 264 600
15 - 20. 21 - 25. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	15,120 13,860 - - - -	\$10,156 9,017 - - - - -	15,595 3,628 - - - 375	\$10,735 2,320	493 7,880 1,000 8,021 167,932 760,717 413,652	\$345 5, 264 600 3, 708 69, 379 281, 794 134, 303
UNDER 15. 15 - 20. 21 - 25. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.  TOTAL  21NK: 15 - 20. 21 - 25. 22 - 30. 31 - 40. 41 - 50.	15,120 13,860 - - - - - - - - - - - - - - - - - - -	\$10,156 9,017 	15,595 3,628 - - - - - - - - - - - - - - - - - - -	\$10,735 2,320 - 120 13,175' 278 1,052 1,950	493 7,880 1,000 8,021 167,932 760,717 413,652 1,359,695 2,770 1,623 1,618 4,895 15,963	\$345 5, 264 600 3, 708 69, 379 281, 794 134, 303 495, 393 1, 775 965 719 2, 290 6, 905
UNDER 15 15 - 20. 21 - 25. 31 - 40. 41 - 50. 51 - 67. 69 AND OVER.  TOTAL  PINK: 15 - 20. 21 - 25. 22 - 25. 31 - 40. 41 - 50. 51 - 67.	15,120 13,860 - - - - 28,980 ·	\$10,156 9,017 	15, 595 3, 628 - - - - - - - - - - - - - - - - - - -	\$10,735 2,320 - - 120 13,175' 278 - 1,052 1,950	493 7,880 1,000 8,021 167,932 760,717 413,652 1,359,695 2,770 1,623 1,618 4,895 15,963 1,365	\$345 5, 264 600 3, 708 69, 379 281, 794 134, 303 495, 393 1, 775 965 719 2, 290 6, 905 575
UNDER 15.  15 - 20.  21 - 25.  31 - 40.  41 - 50.  51 - 67.  68 AND OVER.  TOTAL  21 NK:  15 - 20.  21 - 25.  26 - 30.  31 - 40.  41 - 50.  51 - 67.  TOTAL  AH ITE:  UNDER 15.	15,120 13,860 - - - - 28,980 ·	\$10,156 9,017 - - - - - - - - - - - - - - - - - - -	15,595 3,628 - 375 19,598' 400 2,400 5,200 - 8,000'	\$10,735 2,320 - 120 13,175' 278 1,052 1,950 - 3,280'	7,880 1,000 8,021 167,932 760,717 413,652 1,359,695 2,770 1,623 1,618 4,895 15,963 1,365 28,234	\$345 5, 264 600 3, 706 69, 379 281, 794 134, 303 495, 393 1, 775 719 2, 290 6, 905 575 13, 229
UNDER 15 15 - 20. 21 - 25. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.  TOTAL  15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67.  TOTAL  UNDER 15. 15 - 20.	15,120 13,860 - - - - 28,980 ·	\$10,156 9,017 - - - - - - - - - - - - - - - - - - -	15,595 3,628 - - - - - - - - - - - - - - - - - - -	\$10,735 2,320 - 120 13,175' 278 1,052 1,950 - 3,280'	7,880 1,000 8,021 167,932 760,717 413,652 1,359,695 2,770 1,623 1,618 4,895 15,963 1,365 28,234	\$345 5, 264 600 3, 708 69, 379 281, 794 134, 303 495, 393 1, 775 719 2, 290 6, 905 575 13, 229

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### MISSISSIPPI SHRIMP LANDINGS, BY MONTHS, 1960 - Continued

		_								
SPECIES AND SIZE		JULY	1			AUGI	JST		SEPTEMB	ER
	POUNDS		VALI	UE	F	OUNDS	VALUE	P	DUNDS	VALUE
BROWN: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 66 AND OVER.	250 2,536 57,051 275,775 731,425 667,065 91,629			516 905 075	- 3	1,405 35,787 94,500 351,001 80,670 27,678 2,448	\$812 19,759 98,185 158,928 77,537 10,706 820	1.	4,895 08,419 12,373 13,575 16,119 6,063 1,188	\$2,989 59,845 69,330 19,154 6,472 2,183 380
TOTAL	1,825,731	`	778,	7751	7	793, 489'	366,747	. з	22,632	160,353
PINK: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50.	75 200 1,875 125 2,275			50 124 921 55		125	70 - - - - 70		300	171 240 - - 411'
	2,2/3		'	130		120		+		
WHITE: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 66 AND OVER.	102 - - - - - - - - - - - - - - - - - - -		:	73		- 1,500 42,940 70,100 89,057 51,526	720 19,446 28,595 32,358 16,393	1	- 17, 980 21, 861 28, 069 50, 485 39, 486 10, 861	9,427 58,525 56,283 22,316 14,292 3,329
TOTAL	702	•		2861		255 <b>,</b> 123'	97, 512	3	58,742	164, 172
TOTAL, 1960	1,828,708	•	780,	211.	1,0	)48 <b>,</b> 737	464, 329	6	92, 174 '	324,936
TOTAL, 1959	1,867,637		573,	021	1,0	51,807	394, 295	6	78,220	283,725
SPECIES AND SIZE	ОСТ	08ER		N	(OVE)	48ER	OECEN	18ER	т	OTAL
	POUNDS	VA	LUE	POUNC	8	VALUE	POUNDS	VALUE	POUNDS	VALUE
BROWN: UNDER 15 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	3,863 117,541 162,636 41,597 20,509 17,943 1,141	64 79 18 8	, 406 , 034 , 424 , 343 , 205 , 525 , 385	18,8 34,8 45,7 23,7 17,4 14,6	355 734 716 139	\$1772 11,484 19,396 23,008 10,925 6,885 5,267 227	27, 305 10, 978 18, 191 1, 852 4, 207 3, 603	\$16,582 5,990 9,262 830 1,668 1,216	15,873 137,384 321,269 624,903 750,325 1,138,801 1,497,704 511,145	\$10,673 85,459 176,804 311,065 346,530 490,236 570,766 168,385
TOTAL	365, 230	179	, 322	156,2	<b>2</b> 50.	77,364	66,136	35, 568	4, 997, 404	2, 159, 918
PINK: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67.	225 3,300 - -	1	128 ,949 -	111111			-	11111	3,595 5,223 4,718 18,220 16,088	2,301' 3,085' 2,135' 7,661' 6,960' 575'
TOTAL	3, 525	2	,077			•	-	-	49, 209	22,717 %
WHITE: UNDER 15 15 - 20 26 - 25 31 - 50 31 - 50 51 - 67 68 AND OVER	24,225 195,537 180,093 72,234 8,913 2,375 1,000	102 86 31 3	,517 ,421 ,618 ,687 ,567 855 320	57, 1 136, 7 87, 0 24, 6 5, 7 5, 9	740 074 515 736 932 548	33, 565 73, 836 42, 188 10, 867 2, 296 2, 101 461	18,175 28,292 22,884 5,225 250 970	10, 514 16, 246 11, 666 2, 477 100 318	275, 483 135, 684 137, 820 65, 635	200, 891 121, 890' 56, 956' 49, 924' 20, 716'
TOTAL	484,377	238	, 985	318,9		165, 314	75 <b>,</b> 796°	41,321	1,519,533	716,563'
TOTAL, 1960	853,132	1420	384	475,1	157'	242,678	141,932	76,889	6,566,146	2,899,198
TOTAL, 1900	500,102	-	,						+	

SEE NOTE ON PAGE 310.

### LOUISIANA SHRIMP LANDINGS, BY MONTHS, 1960

SPECIES AND SIZE	JANU	ARY	FEBRU	JARY	MAR	СН
	POUNDS	VALUE	POUNOS	VALUE	POUNDS	YALUE
BROUN: UNDER 15 15 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67.	30, 735 93, 938 131, 487 93, 523 34, 939 6, 703 938 24	\$21,781 60,924 74,462 47,828 15,581 3,291 330 8	37, 358 101, 459 155, 466 61, 955 18, 893 1, 414 79	\$26,555 66,346 90,557 31,805 8,513 553 22	120, 523 324, 650 104, 341 44, 454 5, 688 39	\$88, 190 226, 006 62, 211 24, 336 2, 964 21
TOTAL	394, 287	224, 205`	376,624	224, 351	599,695	403,728
PINK; 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50.	= = = = = = = = = = = = = = = = = = = =	:	2, 285 6, 225 605 190 45	1,600 3,735 333 95 20 5,783		=======================================
			7,000	9,700		
WHITE: UNDER 15 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER	20, 240 155, 028 109, 406 59, 983 41, 890 7, 208 81, 916 17, 587	15,715 105,890 65,048 32,431 20,076 2,790 29,518 5,725	4, 334 41, 885 32, 764 11, 769 6, 451 3, 906 44, 858 3, 685	3,539 31,304 21,007 6,926 3,006 1,569 15,446 1,155	2,182 35,209 16,540 8,668 2,302 3,462 603 1,615	1,635 25,014 10,148 5,181 1,160 1,531 239 565
TOTAL	493, 258*	277, 193	149,652	83, 952'	70,581	45, 473
SEA 808S	40, 218	7,069	12, 288	2, 599	29,771	5, 488
TOTAL, 1960	927,763	508,467	547,914	316,685'	700,047	454,689
TOTAL, 1959	644,725	378,616	225, 285	153, 102	224,973	169, 262
SPECIES AND SIZE	AP	RIL	MA	r	JU	NE
BROWN: UNDER 15 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER. TOTAL	POUNDS  132,750 499,127 76,081 14,997 1,720 250 65 133 725,123	VALUE \$95, 763 354, 598 49, 424 8, 883 752 113 26 20 509, 579	POUNOS 22,774 194,490 24,563 10,697 293 1,542 1,891,146 2,145,505	YALUE \$17, 272 138, 769 16, 251 6, 752 150 - 591 450, 662 630, 447'	POUNDS  25, 615 182, 310 37, 366 15, 579 94, 220 307, 544 665, 582 5, 105, 344 6, 433, 780	\$19,575 132,122 25,128 9,486 46,606 135,092 272,586 1,412,589 2,053,184
PINK: 26 - 30	-		21 15	11 8 -	- - 365	- - 274
TOTAL	-	-	36'	19 '	365	2741
WHITE: UNDER 15 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	1,444 9,091 13,036 18,594 51,510 7,996 1,976 1,310	1,085 6,498 8,337 11,152 26,364 3,555 846 456	10, 482 219, 577 21, 222 37, 248 33, 973 2, 152	8,370 163,687 14,069 21,587 17,561 1,007	29,737 407,960 43,262 2,286 1,084 961 738 1,440	23, 339 304, 799 29, 600 1, 491 580 472 308 313
TOTAL	104, 957	58, 293	324, 791′	226,302	487, 468	360,902
SEA 808S	41,107	7,890	-	-	-	-
TOTAL, 1960	871,187	575,762	2,470,332	856,768	6,921,613	2,414,360
TOTAL, 1959	605,897	406,777	3,458,975	1,179,000	6,325,887	1,757,921

SEE NOTE ON PAGE 310.

### LOUISIANA SHRIMP LANDINGS, BY MONTHS, 1960 - Continued

SPECIES AND SIZE		JULY			AUG	UST		SEPTE	MBER	
	POUNDS	VA	LUE		POUNDS	VALUE	PO	UNDS		VALUE
BROWN: UNDER 15 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.  TOTAL	69, 270 85, 259 75, 289 191, 424 1, 268, 150 678, 276 1, 022, 510 1, 194, 514 4, 584, 692	61, 48, 104, 594, 272, 361, 355,	,251 ,155 ,078 ,717 ,115 ,763 ,559 ,549		18, 932 144, 824 245, 950 311, 468 980, 120 343, 143 135, 153 24, 278 203, 868	\$12,966 97,759 142,122 161,043 433,960 129,406 45,407 6,723	11 22 24 12	2,031 0,982 7,396 6,941 9,049 5,927 1,689 328	1	\$8,088 73,247 30,687 30,405 59,150 2,249 569 56
WHITE: UNDER 15	21,550 92,410 1,072 5 8	68,	,409 ,120 774 3 4		7,690 13,683 4,448 25,799 370,171 609,400 291,723 662,417 985,331	5, 539 2, 648 2, 518 13, 501 158, 203 219, 210 366, 654 165, 465	1 22 76 1,51 76 52	1,778 1,644 1,679 12,636 0,600 0,204 3,461 6,005 8,007	1	1,245 7,840 25,404 01,946 80,902 91,768 73,562 48,220
SEA BOBS	125	;	15	_	<del></del>	<del></del>	8	8,699		9,423
TOTAL, 1960	4,699,862	1,934	,512 <sup>1</sup>	5,	189, 199`	1,963,124		1,049	2, 1	44,761'
TOTAL, 1959	3,088,457	1,194,	357	з,	519, 232	1,352,539	3,95	1,656	1,7	24, 998
SPECIES AND SIZE	ост	OBER	N	ЮУЕ	MBER	DECE	MBER		TC	TAL
BROWN: UNDER 15 15 - 20 21 - 25 23 - 40 41 - 50 51 - 67 68 AND OVER	28, 263 38, 257 219, 517 98, 362 75, 645 5, 433 291 428	\$20, 401 25, 165 129, 670 52, 693 35, 028 2, 074 118 79	POUND 4, 1 5, 9 45, 1 40, 2 44, 4 10, 6 2, 0	00 95 52 30 79	\$2,874 3,918 26,984 21,360 20,495 4,250 761 110	140 6,724 29,492 54,888 20,439 2,950 479 1,044	\$98 4, 244 17, 310 29, 740 9, 480 1, 126 174 337	1,788,0 1,372, 1,184,1 2,673,0 1,364,	591 015 120 518 535 351	\$364,814 1,244,253 812,884 629,048 1,226,794 550,938 682,143 2,226,133
TOTAL	466, 196'	265, 228	153,0	30,	80,752	116,156	62,509	18,933,	299,	7,737,007
PINK: 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 68 ANO OYER. TOTAL	-	- - - - -	- - - - -		: : :	-		6,	285 225 526 526 45 45 751	1,600 ° 3,735 ° 344 ° 103 ′ 20 ′ 274 ° 6,076 ′
WHITE: UNDER 15	20, 220 480, 435 1, 435, 944 802, 949 1, 084, 550 275, 427 142, 667 174, 482	12,085 326,731 865,275 432,116 506,039 116,504 50,244 51,304	12, 2 672, 5 728, 0 201, 9 225, 9 174, 8 260, 6 178, 9	12 26 23 78 67 97 90 90	8,809 450,163 435,140 110,781 104,109 68,509 85,537 46,334 1,309,382	5, 494 207, 807 228, 812 125, 885 104, 371 25, 660 37, 499 58, 926	3, 954 136, 845 138, 119 69, 146 49, 574 10, 516 10, 936 14, 047	2,347, 2,856, 2,057, 3,432, 1,891, 2,386, 1,256,	241 745 888 243 138 506	101,724 1,629,539 1,715,439 1,106,261 1,567,578 717,431 733,290 333,605
SEA BOBS	461,732	78, 951	657,8	-	101,924	119,399	19, 258			232,617
TOTAL, 1960	5,344,602	2,704,477	3, 265, 9	91	1,492,058	1,030,009	514,904	36,759,	568,	15,880,567;
TOTAL, 1959	5,486,180	2, 289, 167	3,826,5	23	1,380,199	1,997,200	817, 234	33, 354,	990'	12,803,172
									_	

SEE NOTE ON PAGE 310.

### **TEXAS SHRIMP LANDINGS, BY MONTHS, 1960**

15 - 20.	SPECIES AND SIZE	JANL	JARY	FEBRU	JARY	MAR	СН
UNDER 15 . 120, 355 . 893, 138 . 892, 770 . 899, 496 . 96, 356 . 870, 825 . 175 - 225 . 236, 027 . 146, 085 . 196, 426 . 96, 078 . 270, 746 . 176, 488 . 22 . 2 - 30 . 189, 624 . 96, 878 . 44, 476 . 82, 987 . 46, 745 . 32, 164 . 476 .	ODG AL	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE
PINK: UNDER 15	UNDER 15 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67	236,021 261,252 189,824 190,485 11,557 537	149,085 144,674 95,878 83,418 4,102 191	146,005 64,476 63,458 5,569 145	81,341 32,987 28,893 2,302 52	178,716 66,745 45,793 5,617 245	\$70,823 176,456 102,097 35,199 21,649 2,580 89 2,549
UNDER 15	TOTAL	1,024,922	563,715	508,616	296,807	676,328	411,442
MITE: UNDER 15  3,590  2,486  15,130  10,901  4,405  3,271  15-20.  9,003  5,674  30,720  20,203  16,620  12,797  21-25  5,705  1,82  21-40.  41-50.  780  287  68 AND OVER.  1,180,316  69,816  1,180,316  69,816  97,916  1,190,799  743,778  1,021,971  726,488  1,017,703  725,022  SPECIES AND SIZE  APRIL  MAY  JUNE  BROWN: UNDER 15  130,272  310,654  104,982  30,043  104,962  30,045  105,302  31,403  31,4	UNDER 15 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67	36,610 48,710 11,489 15,531 3,937 410	23,825 26,750 5,817 6,624 1,428 145	75, 962 122, 212 50, 299 69, 187 13, 203 3, 384	50, 354 67, 348 25, 594 31, 274 5, 606 1, 199 2, 262	31, 765 55, 362 25, 194 67, 846 36, 938 4, 920 5, 834	5,511 21,515 31,570 13,445 32,199 17,574 1,844 1,617
UNDER 15. 3, 990 2, 486 15, 130 10, 901 4, 405 3, 277 15 - 20. 9,002 5,674 30,720 20,503 18, 620 12,775 21 - 25. 5,823 3,278 3,041 1,667 3,362 12,775 21 - 25. 5,823 3,278 3,041 1,667 3,362 1,977 26 - 30. 2,905 1,982 2288 170 2,996 1,988 31 - 40. 2,946 958 175 83 14,444 7,21-41 - 50. 780 287 65 24 11,855 5,555 5,67. 67. 1,273 405 1,279 655 24,11,855 5,555 1,362 2,970 652 3,644 1,244 1,244 1,245	TOTAL	128,840	71,351	365,040	199, 4031	235, 434	125, 275°
TOTAL, 1960	UNDER 15 15 - 20 21 - 25. 26 - 30. 31 - 40. 41 - 50.	9,002 5,823 2,705 2,046 780 1,270	5,674 3,278 1,362 958 287 405	30,720 3,041 238 175 65 1,921	1,667 120 83 24 640	18,620 3,362 2,996 14,444 11,855 10,233	3, 271 12, 792 1, 970 1, 588 7, 214 5, 353 4, 397 1, 241
TOTAL, 1959. 1,009,799 743,778 1,021,971 726,488 1,017,703 725,02:    SPECIES AND SIZE	TOTAL	26, 554	14,750	54,160	34,590	69,559	37,826
SPECIES AND SIZE	TOTAL, 1960	1,180,316	649,816	927,816	530,800	981, 321	574,543°
BROWN:   DOUNGS   VALUE   POUNGS   VALUE   V	TOTAL, 1959	1,009,799	743,778	1,021,971	726,488	1,017,703	725,023
BROWN:   136, 272   \$102, 654   104, 982   \$80, 436   185, 173   \$143, 015   155, 879   441, 775   317, 391   459, 991   336, 525   321, 265   327, 651   216, 156   237, 419   158, 925   26 - 30.	SPECIES AND SIZE	APF	RIL	MAY	,	JUI	NE
PINK: UMDER 15	UNDER 15 15 - 20 21 - 25. 26 - 30. 31 - 40. 41 - 50.	136, 272 228, 291 151, 778 163, 392 47, 887 6, 805	\$102,654 155,879 95,659 93,057 25,321	104, 982 441, 775 327, 651 147, 412 74, 342	\$80,436 317,391 216,156 90,471 40,654	185, 173 459, 991 237, 419 77, 675 65, 857	\$143,015 336,523 158,929 47,989
UNDER 15. 4, 355 3, 296 2, 944 2, 274 285 222 15 - 20. 19, 750 13, 889 19, 804 13, 797 7, 300 5, 277 21 - 25. 74, 659 47, 159 36, 794 24, 187 8, 936 5, 957 26 - 30. 72, 671 42, 695 25, 024 15, 219 6, 932 4, 297 31 - 40. 89, 678 47, 019 45, 409 24, 841 8, 966 4, 933 41 - 50. 16, 999 8, 185 16, 812 8, 923 2, 278 1, 103 68 AND OVER. 7, 071 1, 779 6, 336 1, 602 634 15 TOTAL 332, 829 189, 054 187, 151 108, 847 39, 014 23, 878 UNDER 15. 545 419 4, 290 3, 267 4, 525 3, 397 15 - 20. 32, 165 22, 132 48, 880 35, 543 67, 953 49, 417 21 - 25. 55, 776 30, 407 31, 015 21, 044 8, 724 6, 03 26 - 30. 41, 710 22, 831 7, 051 4, 475 40 23 31 - 40. 89, 359 44, 723 4, 734 2, 588 291 155 31 - 67. 4, 616 1, 847 206 86 AND OVER. 3, 972 1, 028 929 237 3, 921 1, 067  TOTAL 2256, 774 137, 121 97, 166 67, 271 88, 666 61, 077  TOTAL 1960 1, 334, 413 804, 903 1, 427, 136 942, 085 1, 221, 052 834, 938	68 AND OVER	9,825	<b>26</b> 6	15,103	8,008	34,556 16,737	16,382 7,218 4,112
MHITE: UNDER 15  UNDER 15  UNDER 15  3545  419  4,200  3,267  4,525  3,397  15 - 20  32,165  30,407  31,915  21,444  6,734  6,037  21 - 25  31 - 20  31 - 20  31 - 20  33,691  33,691  33,691  33,691  33,691  33,691  34,710  33,691  34,710  34,723  4,724  2,588  291  291  201  30,691  30,691  30,691  30,691  30,691  30,691  30,691  30,691  30,691  30,691  30,691  30,691  30,691  30,691  30,972  30,972  30,972  30,972  30,972  30,972  30,972  30,973  30	68 AND OVER	9,825	266 2,488	15,103 14,030	8,008 3,563	34,556 16,737 15,964	16,382 7,218
UNDÉR 15 . 545 419 4, 290 3, 267 4, 525 3, 391 15 - 20 . 32, 165 22, 132 48, 880 35, 543 67, 953 49, 41 21 - 25 . 50, 716 30, 407 31, 015 21, 044 8, 724 6, 03 26 - 30 . 41, 710 22, 831 7, 051 4, 475 40 23 1 - 40 . 89, 359 44, 723 4, 734 61 31 111 51 151 - 50 . 33, 691 13, 734 61 31 111 51 151 - 50 . 33, 691 13, 734 61 31 111 55 68 AND OVER . 3, 972 1, 028 929 237 3, 921 1, 08	68 AND OVER.  TOTAL  PINK:  UNDER 15 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67.	9,825 744,810 4,356 19,750 74,658 72,671 89,678 47,646 16,999	266 2, 488 478, 728 3, 296 13, 889 47, 159 42, 695 47, 019 25, 032 8, 185	15, 103 14, 030 1,142, 819 2, 944 19, 804 36, 794 25, 024 45, 409 34, 028 16, 812	8,008 3,563 765,967 2,274 13,797 24,187 15,219 24,841 18,004 8,923	34, 556 16, 737 15, 964 1,093, 372 285 7, 300 8, 936 6, 932 8, 966 3, 683 2, 278	16,382 7,218 4,112
TOTAL, 1960 1,334,413' 804,903' 1,427,136' 942,085' 1,221,052' 834,936	68 AND OVER.  TOTAL  PINK: UNDER 15 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER.	9,825 744,810 4,356 19,750 74,658 72,671 89,678 47,646 16,999 7,071	266 2,488 478,728 3,296 13,889 47,159 42,695 47,019 25,032 8,185 1,779	15, 103 14, 030 1, 142, 819 2, 944 19, 804 36, 794 25, 024 45, 409 34, 028 16, 812 6, 336	8,008 3,563 765,967 2,274 13,797 24,187 15,219 24,841 18,004 8,923 1,602	34, 556 16, 737 15, 964 1,093, 372 285 7, 300 8, 936 6, 932 8, 966 3, 683 2, 278 634	16, 382 7, 218 4, 112 749, 987 222 5, 273 5, 951 4, 297 4, 935 1, 935 1, 105
	68 AND OVER. TOTAL  PINK: UNDER 15 15 - 20 21 - 25, 26 - 30, 31 - 40, 41 - 50, 51 - 67, 68 AND OVER.  TOTAL  UNDER 15 15 - 20, 21 - 25, 26 - 30, 31 - 40, 41 - 50, 51 - 67,	9,825 744,810 4,356 19,750 74,636 72,637 89,678 47,646 16,999 7,071 332,829 545 32,165 50,716 41,710 89,359 33,691 4,616	266 2,488 478,728 3,296 13,889 47,159 42,695 47,019 25,032 8,185 1,779 189,054 419 22,132 30,407 22,831 44,723 13,734 1,847	15, 103 14, 030 1, 142, 819 2, 944 19, 804 36, 794 25, 024 45, 409 16, 812 6, 336 187, 151 4, 290 48, 880 31, 015 7, 051 4, 734 61 206	8,008 3,563 765,967 2,274 13,797 24,187 15,219 24,841 16,004 8,923 1,602 108,847 3,267 35,543 21,044 4,475 2,588 31 86	34,556 16,737 15,964 1,093,372 285 7,300 8,936 6,932 8,966 3,683 2,278 6,963 4,525 67,953 8,966 1,968 2,278 4,525 67,953 8,966 1,968	16, 382 7, 218 4, 112 749, 987 222 5, 273 5, 951 4, 297 4, 935 1, 935 1, 105 158
TOTAL, 1959 895,525 597,227 1,008,463 644,183 1,636,552 897,10	68 AND OVER.  TOTAL  PINK: UNDER 15 15 - 20 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER.  TOTAL  WHITE: UNDER 15 15 - 20 21 - 25 26 - 30 31 - 40 41 - 50 51 - 67 68 AND OVER.	9,825 744,810 4,356 19,750 74,687 72,671 89,676 47,676 47,676 47,071 332,629 545 32,165 50,716 41,710 89,359 33,691 4,616 3,972	266 2, 488 478, 728 3, 296 13, 889 47, 159 42, 695 47, 019 25, 032 6, 185 1,779 189, 054- 22, 132 30, 403 13, 734 1, 734 1, 724 1, 028	15, 103 14, 030 1, 142, 819 2, 944 19, 804 36, 794 25, 024 45, 409 34, 028 16, 812 6, 336 187, 151 4, 280 31, 015 7, 051 4, 734 6, 800 31, 015 7, 051 4, 734 6, 800 31, 015 7, 025 6, 929	8,008 3,563 765,967 2,274 13,797 24,187 15,219 24,841 16,004 8,923 1,602 108,847 3,267 35,543 21,044 4,475 2,588 31,602	34,556 16,737 15,964 1,093,372 285 7,300 6,936 6,936 6,968 3,683 2,278 6,94 39,014 4,525 67,953 8,724 40 201 111 3,101 3,921	16, 382 7, 218 4, 112 749, 987 222 5, 273 5, 951 4, 297 4, 935 1, 105 23, 876 3, 395 49, 417 6, 037 25 53 906
	68 AND OVER.  TOTAL  PINK.  UNDER 15 15 - 20 26 - 30 31 - 40 41 - 50 51 - 67, 68 AND OVER.  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL	9,825 744,810 4,356 19,750 74,637 72,637 72,637 72,646 16,999 7,071 332,629 545 32,165 50,716 41,710 89,359 33,691 4,616 3,972 256,774	266 2, 488 478, 728 478, 728 3, 296 13, 889 47, 159 42, 695 47, 019 25, 032 8, 185 1, 779 189, 054- 22, 132 30, 407 12, 647 1, 647 1, 647 1, 628 137, 121	15, 103 14, 030 1, 142, 819 2, 944 19, 804 36, 794 25, 024 45, 409 34, 028 16, 812 6, 336 187, 151 4, 280 31, 051 4, 280 31, 051 4, 734 4, 680 31, 051 4, 734 6, 734 6, 734 6, 734 7, 754	8,008 3,563 765,967 2,274 13,797 24,187 15,219 24,841 16,004 8,923 1,602 108,847 3,267 35,543 21,047 2,588 2,589 36 237	34,556 16,737 15,964 1,093,372  285 7,300 8,936 8,936 6,932 8,966 3,683 2,278 6,944 39,014 4,525 67,953 8,724 40 111 3,101 3,921 88,666	16, 382 7, 218 4, 112 749, 987 222 5, 273 5, 951 4, 935 1, 105 23, 876 3, 395 49, 417 6, 037 25 53 906 1, 087

SEE NOTE ON PAGE 310.

### TEXAS SHRIMP LANDINGS, BY MONTHS, 1960 - Continued

SPECIES AND SIZE		JULY	—Т		AUG	UST			SEPTEM	BER
BROWN:	POUNDS	VAL	UE	P	OUNDS	VALUE		POL	JNDS	VALUE
UNDER 15 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	112, 989 249, 959 253, 727 399, 114 5, 233, 948 2, 550, 782 583, 679 44; 224	\$87, 183, 158, 218, 2,302, 1,034, 211,	830 044 391	1,45 5,16 1,2	57, 593 23, 182 39, 571 51, 473 63, 398 71, 652 91, 969 56, 588	\$43, 892 155, 829 380, 966 764, 111 2, 337, 623 492, 069 104, 714 14, 250		1,919 1,61 1,490 424	7,754	\$72,193 499,794 1,093,624 846,690 677,191 163,732 19,586 232
TOTAL	9,428,422	4,207,	040 '	9,1	55, 426	4, 293, 454	-	6,41	2,461	3, 373, 042
PINK: UNDER 15 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 66 AND OVER.	640 6,075 10,981 7,976 7,454 1,838 25 1,015	7,	500 454 114 668 947 848 11 274		862 3,697 35,275	- - - 448 1,368 11,288			-	-
TOTAL ,	36,004	21,	816	:	39,834	13, 104			-	-
WHITE: UNDER 15 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	28,630 151,255 5,288 335 1,259 4,265 15,083 6,581	106, 3, 1,	615 718 517 174 567 519 481 457	2	14, 271 63, 324 1, 900 77, 921 12, 390 22, 352 12, 851 5, 449	10,445 43,725 1,224 27,193 91,256 80,156 98,386 1,136		10 8: 170 1,09: 53: 32:	4,597 0,873 3,918 5,287 2,817 9,339 9,102 0,876	3,039 7,001 49,097 93,153 493,527 201,169 101,234 6,885
TOTAL	212,696	140,	048	9	10,458	353,523	3.	2, 26	7,809	955, 105
TOTAL, 1960	9,677,122	4,368,	9041	10,1	05,718	4,660,081	`	8,680	270	4, 328, 147'
TOTAL, 1959	7,650,480	2,797,	562	10,1	11,416	4, 189, 919		10,60	4,560	4,659,390
SPECIES AND SIZE	ОСТО			OVEM	BER	DECE				TOTAL
BROWN: UNDER 15 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	POUNDS 155, 490 1,219,200 1,791,446 288,362 627,088 111,574 6,850 297	VALUE \$109, 433 791,052 1,073,074 159,819 309,235 51,816 3,097 77	200,6 682,4 756,4 209,8 396,3 47,6	556 110 139 313 333	\$139,009 438,677 457,011 115,679 190,338 19,608 1,766	POUNDS 131,093 316,744 367,129 181,228 211,003 25,744 3,773	\$6 20 21	7ALUE 39,012 30,488 15,461 37,741 37,936 10,068 1,303	5,267,0 7,031,0 4,857,2	\$1,080,610 98' 3,494,436 29' 4,177,303 58' 2,598,451 1,809,742 357,861
TOTAL	4,200,307	2, 497, 603	2,298,1	02 1	, 362, 088	1,236,714	71	2,009	37,922,2	99 19,711,882
PINK: UNDER 15 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	7, 940 24, 518 74, 076 37, 375 30, 104 2, 360 435 35	5,750 16,681 45,365 21,419 15,029 1,116 208 9	6,3 47,9 149,1 101,3 66,8 8,3	921 164 314 333 354 388	4,527 31,091 88,633 55,650 31,548 3,433 515	2,840 97,440 69,993 29,655 26,409 2,682 3,260	1 1	1,956 23,750 40,653 16,027 12,419 1,050 1,091	368,7 427,4 158,3 85,1 33,6	45' 204,629 86' 384,730 91' 205,279 17' 209,835 56' 77,394 36' 34,514 44' 8,648
TOTAL	176,843	105,577	381,3	209	215, 397	172, 279		946	2,094,5	77: 1,170,646
UNDER 15 15 - 20. 21 - 25. 26 - 30. 31 - 40. 41 - 50. 51 - 67. 68 AND OVER.	2, 555 57, 596 241, 248 397, 514 733, 350 459, 747 320, 657 142, 305	1,823 37,982 147,186 220,133 351,372 180,107 99,879 26,044	3, 5 81, 1 177, 9 245, 7 360, 0 135, 4 585, 1 72, 9	139 974 752 966 410 187 952	2,461 53,157 108,034 137,814 176,188 54,426 160,354 14,834	2,430 31,328 59,637 45,122 63,774 25,848 65,069 20,905	1	1,659 20,337 35,281 24,628 30,308 10,110 16,790 4,553	88,4 602,8 672,6 997,6 2,574,7 1,433,5 1,649,2	55' 414,979 46' 408,742 71' 533,496 05' 1,198,939 24' 546,971 96' 489,407 42' 59,454
TOTAL	2,354,972				707, 268	314, 113	14	13,666		
SEA BOBS	33,705	3,518	29,2		3,429	-		<u>.</u>	63,0	
TOTAL, 1960	6,765,827			-						22, 606, 244
TOTAL, 1959	9,123,953					2,510,921				70 23,192,641

### GULF COAST SHRIMP CATCH, BY AREA OF CAPTURE, 1960

					SIZE	(NUMBER OF	SIZE (NUMBER OF HEADS-OFF SHRIMP TO THE POUND)	THE TO THE	POUND)		
MAJOR WATER AREAS, DEPTH, AND SPECIES	TRIPS	DAYS F15HED	UNDER 15	15 - 20	21 - 25	26 - 30	31 - 40	41 = 50	51 - 67	68 & OVER	TOTAL
SANIBI - TORTIKAS AREA.	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
0 - 5 FATHOMS: PINK, TOTAL	6.99	79.8	٠	310	164	259	14,945	14,656	6,483	932	37,749
6 - 20 FATHOMS: PINK, TOTAL	8,647.9	16, 563.6	١	178,106	719, 898	1,166,908	3, 427, 433	3, 359, 984	2,659,327	2, 206, 597	13, 718, 253
21 - 40 FATHOMS; PINK, TOTAL	696.2	2,068.6	'	145, 350	353, 147	158,090	190,005	63, 966	27,460	7, 938	945, 956
TOTAL, SANIBEL-TORTUGAS AREA	9,411.0	18,712.0	•	323,766	1,073,209	1,325,257	3,632,383	3, 438, 606	2,693,270	2,215,467	14,701,958
APALACHICOLA AREA: 0 - 5 FATHOMS: 9ROWN PINK. WHITE SEA 80055.				-779 2,551	1,511 628 19,888	2,674 2,481 74,967	45, 287 26, 841 105, 976	32, 219 63, 939 104, 790	153, 123 118, 688 139, 280	47, 300 56, 725 527, 983 147, 837	282, 114 270, 081 975, 435 147, 837
TOTAL	6, 274.7	3,230.5		3, 330	22,027	80,122	178,104	200,948	411,091	779,845	1,675,467
6 - 20 FATHOMS: BROWN PINK. WHITE				6, 393	9,706 49,452 27,290	2, 917 13, 941 39, 217	25,808 17,048 15,816	36, 567 49, 573 5, 592	16, 555 55, 738 1, 398	10,343	91, 553 202, 488 94, 293
TOTAL	622.1	720.4		11, 373	86,448	56,075	58,672	91,732	73,691	10,343	388, 334
TOTAL, APALACHICOLA AREA	6,896.8	3,950.9		14,703	108, 475	136,197	236,776	292,680	484,782	790,188	2,063,801
PENSACOLA TO MISSISSIPPI RIVER: O = 5 FATHONS: RIOM: PINK: WHITE			16,341	1,807 700 98,401	24,783 238 428,884	166, 284 2, 503 566, 054	635, 501 14, 401 715, 608	954, 055 7, 468 368, 081	1, 565, 040 1, 115 351, 307	1,082,318 24 316,265	4, 429, 788 26, 449 2, 860, 941
TOTAL	25,654.0	15,960.4	16,341	100,908	453, 905	734,841	1, 365, 510	1, 329, 604	1,917,462	1, 398, 607	7, 317, 178
6 – 20 FATHONS: BROWN FINK WHITE WAITE			4, 997 3,244	237, 164 870 184, 893	781, 591 5, 747 148, 208	901,028 6,141 60,865	1, 330, 235 8, 517 46, 097	972, 528 10, 527 8, 821	1,034,582 2,988 1,456	130, 332 1, 092 446 4, 284	5, 392, 457 35, 882 454, 030 4, 284
TOTAL	3,080.1	6,764.6	8,241	422,927	935, 546	968,034	1,384,849	991,876	1,039,026	136,154	5,886,653
21 – 40 FATHOMS: BROWN PINK.			11,641	171, 874 2,025 20,211	182, 092 2, 500 21, 003	112,304 185 6,945	47,838 442 6,509	6,249	2,209	382 94	536, 589 5, 366 56, 529
TOTAL	393.0	918.5	12, 321	194,110	205, 595	119,434	54, 789	9,430	2, 329	476	598, 484
TOTAL, PENSACOLA TO MISSISSIPPI RIVER	29, 127.1	23,643.5	36,903	717,945	1, 595, 046	1,822,309	2,805,148	2, 330, 910	2,958,817	1, 535, 237	13, 802, 315
SEE NOTE AT END OF TABLE.			00)	(CONTINUED ON NEXT PAGE)	EXT PAGE)						

# **GULF COAST SHRIMP CATCH, BY AREA OF CAPTURE, 1960 - Continued**

					SIZE	(NUMBER OF	SIZE (NUMBER OF HEADS-OFF SHRIMP TO THE POUND)	RIMP TO THE	POUND)		
MAJOR WATER AREAS, DEPTH, AND SPECIES	TRIPS	FISHEO	UNDER 15	15 - 20	21 - 25	26 - 30	31 - 40	41 - 50	51 - 67	68 & OVER	TOTAL
MISSISSIPPI RIVER TO TEXAS:	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	Pounds	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
O - 5 FATHOMS: BROWN			22	1,874	5,958	9,254	62,077	195, 368	629, 437	7,557,154	8, 461, 177
WHITE SEA BOBS.			7,860	557, 109	1,707,428	1,537,292	2,709,420	1,670,905	2, 257, 986	1, 124, 944	11, 572, 944 1, 364, 160
TOTAL	80, 228.1	45,987.4	7,915	558,983	1,713,386	1,546,567	2,771,512	1,866,273	2,887,423	10,046,258	21, 398, 317
6 - 20 FATHOMS: BROWN WHITE SEA BOBS.			91,533	623, 872 1, 617, 868	628, 220	594,430 493,858	2,120,445	988, 594 123, 386	680,724 54,006	171,029 18,357 80,400	5,898,847 4,019,678 80,400
TOTAL	7,564.5	13,248.5	193,528	2,241,740	1,665,864	1,088,288	2, 693, 009	1,111,980	734,730	269, 786	9,998,925
21 – 55 FATHOMS: BROWN WHITE SEA BOBS.			391, 392 10, 661	1,330,569	835, 646 149, 420	408, 721 62, 387	187,987	33,245 11,017	99, 278	3,177 1,228 68,417	3, 290, 015 504, 858 68, 417
TOTAL	3,070,0	5,851.6	402,053	1,545,123	992,066	471,108	236, 194	44, 262	106,662	72,822	3, 863, 290
TOTAL, MISSISSIPPI RIVER TO TEXAS	90,862.6	65,087.5	603,496	4, 345, 846	4, 364, 316	3, 105, 963	5,700,715	3,022,515	3,728,815	10, 388, 866	35, 260, 532
TEXAS COAST. O = 5 FATHONS. SHOWN. FINK.			7, 337	1,439	2,047 215 190,297	5, 160 10 303, 087	42,347	22, 934 3, 697 1, 124, 696	5, 132 35, 275 1, 511, 593	2,534	81, 593 39, 197 4, 624, 870
TOTAL	18,672.9	7,695.1	7, 337	91,212	192, 559	308, 257	1, 209, 609	1,151,327	1,552,000	233, 359	4,745,660
6 – 20 FATHOMS; BROWN PINK MITE			558, 387 640 51, 874	2,885,077 7,640 352,778	4, 980, 269 5, 579 381, 164	3, 537, 944 1 6, 873 550, 910	11, 934, 129 1, 170 1, 130, 359	4,032,318	886, 339 93 85, 192	104, 360 2, 775 833	28, 918, 823 24, 770 2, 796, 048
TOTAL	19,342,3	34,690.0	610,901	3,245,495	5,367,012	4,095,727	13,065,658	4, 275, 256	971,624	107,968	31, 739, 641
21 – 45 FATHOMS: BROWN PINK, WHITE			181, 523 1, 145 72	1,368,143	1,020,201	721,720 8,107	550, 613 5, 160	95, 974	23, 319	4, 362	3, 965, 855 1, 145 18, 362
TOTAL	2,633.8	5,652.1	182,740	1,369,058	1,022,250	729,827	555, 773	965 96	24,756	4,362	3, 985, 362
TOTAL, TEXAS COAST	40,649.0	48,037.2	876,008	4,705,765	6, 581, 821	5, 133, 811	14,831,040	5, 523, 179	2, 548, 380	345,689	40,470,663
HIGH SEAS OFF MEXICAN COAST – 940 LONGITUDE WEST: 6 – 20 FATHONS: BROOM PINK. PINK.			100, 680 115 4, 775	179, 163 15 11, 147	165,814 795 5,834	81,243 400 1,875	166, 526 473 3, 370	47,761 205 2,263	33, 244 28 795	5,098	2, 529 2, 031 30, 778
TOTAL	842.7	1,515.0	105, 570	190,325	172,443	83,518	170,369	50, 229	34,067	5,817	812, 338

(CONTINUED ON NEXT PAGE)

SEE NOTE AT END OF TABLE.

**GULF FISHERIES** 

# **GULF COAST SHRIMP CATCH, BY AREA OF CAPTURE, 1960 - Continued**

					SIZE	(NUMBER OF	SIZE (NUMBER OF HEADS-OFF SHRIMP TO THE POUND)	TRIMP TO THE	POUND)		
MAJOR WATER AREAS, DEPTH, AND SPECIES	TRIPS	FISHED	UNDER 15	15 - 20	21 - 25	26 - 30	31 - 40	41 - 50	51 - 67	68 & OVER	TOTAL
HIGH SEAS OFF MEXICAN COAST - 940 LONGITUDE WEST - CONTINUED:	NUMBER	NUMBER	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
21 – 45 FATHONS: BROWN PINK. WHITE			579,710	638,419 2,160 1,820	628, 208	391,078 85 15	463, 408 55 40	69,244	14,453	43,753 6 347	2, 828, 273 2, 306 4, 162
TOTAL	1,724.1	6,344.0	581,250	642, 399	628,608	391,178	463, 503	69, 244	14,453	44, 106	2,834,741
TOTAL HIGH SEAS OFF MEXICAN COAST - 940 LONGITUDE WEST	2,566.8	7,859.0	686,820	832,724	801,051	474,696	633,872	119,473	48,520	49, 923	3,647,079
HIGH SEAS OFF OBREGON - CAMPECHE: 0 - 5 FATHOMS: PINK, TOTAL	5.1	80.8	•	2,105	5,401	20,448	19,031		,		46,985
6 - ZO FATHOMS; BROWN			23, 250 31, 807 6, 950	64,864 566,543 100,671	2, 507, 304 48, 873	41, 587 3, 062, 584 11, 596	125,415 2,687,336 2,232	45,827 280,240 661	27,460 46,150 539	7, 554 22, 034 5, 331	409, 824 9, 203, 998 176, 853
TOTAL	1,247.1	15, 588.6	62,007	732,078	2,630,044	3,115,767	2,814,983	326,728	74,149	34,919	9,790,675
21 – 45 FATHONS: BOWN			87,716 29,173 15,425	177,038 213,607 50,473	123, 715 702, 184 11, 278	46,823 576,733 2,183	68, 862 196, 768 310	16, 273 33, 430 135	5, 105	12, 848 12, 322 1, 795	538, 380 1, 770, 439 81, 599
TOTAL	298.4	3,302.6	132,314	441,118	171,177	625,739	265, 940	49,838	11,327	26,965	2, 390, 418
TOTAL HIGH SEAS OFF OBREGON-CAMPECHE.	1,550.6	18, 972.0	194, 321	1,175,301	3,472,622	3,761,954	3,099,954	376,566	85, 476	61,884	12,228,078
CARIBBEAN SEA - SOUTH OF LATITUDE 210 NORTH: 0 - 5 FATHOMS: WHITE, TOTAL	3.5	17.3	'		,	10,946	10,020	1		•	20,966
6 - 20 FATHOMS: PINK. WHITE			1.1		2, 935 6, 581	48, 101 43, 891	140,771 20,077				191,807
TOTAL	24.8	208.1	1	٠	9,516	91,992	160,848		٠	٠	262, 356
21 - 30 FATHOMS: PINK, TOTAL	1.7	18.7	1	8,000	400	-	5, 844	٠	٠		14,244
TOTAL CARIBBEAN SEA - SOUTH OF LATITUDE 210 NORTH	30.0	244.1	٠	8,000	9,916	102, 938	176,712	•			297, 566
ALLANTIC OCEAN  6 - 20 FATHOMS; WHITE				, ,	3,975	2,082	4,981	956 497	122	, ,	996
TOTAL	26.1	19.7	٠	,	4,015	2,082	4,981	1,453	122		12,653
GRAND TOTAL	181,120.0	186, 525.9	2, 322, 518	12,124,050	18,010,471	15, 865, 207	31,121,581	15, 105, 382	12,548,182	15, 387, 254 122, 484, 645	122, 484, 645

INTERPRESENT HE GATCHES OF USSELS COMPLETING THES DURING THE YAR, REGARDLESS OF WHEN LANDINGS OCCURRED. CONSCOLENTLY THE DATA ARE NOT DIRECTLY COMPARABLE WITH HOUSE PRESENTED IN THE TABLE WHICH REPRESENT LANDINGS. A SINGLE THEP IS SHOWN FOR EACH VOYAGE. ACTUAL FISHING TIME IN HOURS MAY BE DETERMINED BY WALTIPLYING THE NUMBER OF DAYS BY 24. ADDITIONAL TABLET NOS CONCERNING THE GULF OF MEXICO CATCH OF SHRING DETAIL BY AREA, DEPTH, SIZE, AND FISHING EFFORT MAY BE DETAINED UPON REQUEST FROM THE ONE DAYS OF COMPINELAL FISHERIES, U.S., FISH AND WILDLIFE SERVICE, WASHINGTON ZS, D.C.

The yield of the commercial fisheries of the Pacific Coast States (Alaska, Washington, Oregon, and California) in 1960 amounted to 1.1 billion pounds valued at \$112 million. Landings were 6 million pounds and \$8 million larger than in 1959. There were substantial increases in landings of jack mackerel, salmon, tuna, and king crabs; and slight increases in the catches of "sole" (flounders), ocean perch, and sablefish. Landings of cod, sea herring, Pacific sardines, shrimp, and squid were considerably smaller than in 1959. Production of anchovies, halibut, oysters, and whale products was also less than in the previous year.

The Pacific Coast accounted for 21 percent of the volume and 32 percent of the value of the 1960 United States landings. It was second only to the Gulf Coast in quantity and led all other areas in value.

California was first in production on the West Coast with a catch of 541 million pounds (51 percent) worth \$50 million (44 percent). Alaska (358 million pounds valued at \$41 million) was second with 34 percent of the volume and 37 percent of the value. Washington, with landings of 113 million pounds valued at \$15 million, was third. Oregon accounted for the remaining 49 million pounds and \$6 million.

There were 31,439 fishermen engaged in Pacific Coast fisheries in 1960. Fishing craft consisted of 4,769 vessels of 5 net tons and over, 8,764 motor boats, and 2,132 other boats and accessory craft. The fishing craft ranged from small one-man boats to large tuna purse seiners.

Fishery products taken on the high seas off coasts of foreign countries by Pacific Coast fishermen amounted to about 288 million pounds or 27 percent of the total catch. Tuna taken off Central and South America accounted for 85 percent of this production. Other important species were bottomfish, halibut, and salmon taken off British Columbia. Pacific Coast fishermen ranged further than those of any other area in their quest for fish in 1960, operating from Bering Sea in the North to the waters off Peru.

Wholesale and manufacturing fishery firms operated in the Pacific Coast States in 1960 numbered 515—a few less than in the previous year. The firms gave employment to 24,000 persons. Manufactured fishery products produced were valued at over \$313 million—about \$17 million more than in 1959.

Production of packaged fishery products (fillets, steaks, portions, sticks, shellfish items, etc.) increased 1.7 million pounds, and the value was up \$2.4 million. Fish meal production was about the same as in 1959; oil and solubles were manufactured in lesser amounts. The total pack of canned fishery products amounted to 20 million cases valued at \$262 million-about 468,000 cases and \$18 million above the 1959 production. Production of canned tuna, salmon, mackerel, crab meat, and fish for animal food and bait was higher than in 1959. Sardines, oysters, and shrimp were produced at lower levels.

The Pacific Coast tuna fishery had a better year than in 1959, making a remarkable recovery from the chaotic conditions of previous years. Landings increased from 268 million pounds in 1960. Catches of yellowfin were higher while the volume of albacore, bluefin, and skipjack was less. About 86 percent of the volume and 83 percent of the value was derived from fish taken in waters off foreign countries. Nearly all the skipjack and yellowfin came from this source, while albacore and about half of the bluefin were taken from waters off the United States.

Outstanding in the economic recovery of the tuna industry was the spectacular success of clippers converted to seines. At the end of 1960, there were 67 active vessels in the fleet compared with 15 a year earlier. Tuna seiners demonstrated both efficiency and economy by taking

larger catches in less than half the time required by tuna clippers. The converted vessels made trips averaging 4 to 6 weeks. In past years, as clippers, they were at sea for 10 to 14 weeks. Their success was reflected in reduced operating costs; the fish were sold at lower but profitable prices.

Processors (canners) were also better off in 1960 than in 1959. There were few price disputes, labor difficulties, or fleet tieups. A good supply of prime domestic tuna (mostly yellowfin) was available at lower prices, creating an increased demand for domestic fish. Imports of frozen tuna, loins and discs, and canned tuna were less than in 1959. The United States consumption of canned tuna, stimulated by intensive advertising and promotion, continued to grow. The 1960 United States pack of tuna reached a record 15.3 million cases valued at \$173 million.

Albacore fishing off the Coasts of Oregon and Washington in 1960 was only 38 percent as productive as in 1959. Landings dropped sharply from 14 million pounds in 1959 to about 5 million pounds in 1960. In spite of the relative scarcity of albacore in the North, prices paid fishermen were less than in the previous year.

In California, the story was different. The albacore catch (35 million pounds) was 7 percent above that of 1959 and could have been larger. A general albacore fleet tieup in California during July proved costly. Reports indicated that large schools of albacore were in nearby southern California waters during that period.

It was noted that in 1960 the albacore fishery shifted to southern California offshore waters early in July, in contrast to 1958 and 1959 when the fish moved toward Pacific Northwest waters. Albacore were also taken in Northern Mexican offshore waters, the first significant return of these fish to this area since 1957.

The 1960 Pacific salmon catch totaled 235 million pounds valued at \$45 million-much better than in 1959 when 202 million pounds valued at \$36 million were landed. However, only in Western and Central Alaska was the season really successful. Alaska's catch (207 million pounds valued at \$34 million) was up 40 percent in volume and 60 percent in value. In Oregon, production was about the same as in the previous year. Washington and California landings were well below those of 1959. Some areas approached near failure. The 1960 pack of canned salmon increased from 2.5 million cases in 1959 to 2.8 million cases. Alaska showed a gain of 793,000 cases, while the pack in Washington, Oregon, and California was down 424,000 cases.

Red salmon returned to Bristol Bay, Alaska, in near record numbers in 1960. The total run was estimated at well over 35 million fish. It produced a catch of about 13.5 million fish, of which almost 10 million were taken in the Naknek-Kvichak area. Over 20 million fish (perhaps a new record) escaped capture and reached spawning grounds.

One major factor in the exceptionally large escapement was the small size of fish (4.8 pounds average). During the early season, many escaped the 5-1/2 inch mesh gill nets. About the middle of July, the State of Alaska lifted almost all regulations (pink salmon nets of 4-1/2 inch mesh became legal) in Bristol Bay salmon fishing. Almost 10 million fish had been caught when restrictions were lifted. At times during the season, catches were too large for canneries to handle. Limits were set by firms, and fishing stopped until cannery crews caught up.

The heavy red salmon run caused a modest revival of Alaska's freezership fishery on Bristol Bay. In 1959 and 1958, the fleet was almost inoperative in Alaska. In 1960, more than 2 million pounds of salmon were delivered to Seattle by 5 vessels. However, not all of this cargo was canned at Seattle or on Puget Sound. Some was sold to Japanese interests.

### PACIFIC COAST FISHERIES

Central Alaska salmon fishing along the Alaska Peninsula, off Kodiak Island, and in Cook Inlet, was better than expected in 1960. But in Prince William Sound, following a year of no operations, fishing was poor. In other areas (Southeastern Alaska, Washington, Oregon, and California) all species were scarce and the season approached disaster. There was a highly disappointing silver salmon season both offsnore and on Puget Sound, and the troll fishing for king salmon yielded only 785,000 pounds compared with the low 1959 season of about 1.9 million pounds. The area had the lowest catch of chum salmon in many years, and in British Columbia, chums were also scarce. This affected the usual annual exports to the United States. A poor run of red salmon to the Fraser River had been expected, and the catch was only a little better than anticipated. Frequent closings and openings in the Puget Sound fall salmon fishing season caused discouragement to local fishermen. Receipts of salmon (fresh and frozen) at Seattle, Washington, were at an alltime low in 1960.

The halibut fishery of the United States and Canada in the northeastern Pacific Ocean and Bering Sea is managed by the International Pacific Halibut Commission. Under regulations, the fishery which had declined to an unprofitable state has been restored to a highly profitable condition. The total catch in 1960 was 71.9 million pounds (landed weight), the hignest ever taken and well above the 44.2 million pounds taken in 1931, the year immediately prior to regulations. In 1960, United States fishermen took 38.3 million pounds or 53 percent of the total catch. Canada continued its growth trend, taking the largest catch in the history of its participation in the fishery.

There was a decrease in the catch from Areas 3A and 3B in spite of a larger fleet, while an increased catch was taken from Areas 2A, 2B, and 2C with a smaller fleet. To westward (Bering Sea), the decline in catch was due chiefly to poorer fishing. United States operations, resulting from the voluntary stay-in-port rules, reacted against Alaska port deliveries and favored those to British Columbia. There was an increase in landings of American fish at Prince Rupert. Halibut prices paid to fishermen in 1960 were below those paid the previous year.

The depressed condition of the world market for fish meal was reflected in the Pacific Coast herring fishery. The catch was down 31 million pounds—from 115 million pounds in 1959 to about 84 million pounds in 1960. Most of the catch was taken in Alaskan waters. In Prince William Sound and the Kodiak Island area, few limitations were imposed and regulations were unusually liberal in Southeastern Alaska. Although the 1960 catch was lower and prices paid to fishermen were less than in 1959, the domestic industry was in better condition than that of neighboring British Columbia. There, the fishery was crippled by price disputes and fleet tieups.

The 1960 California sardine season was another dismal failure. The catch dropped from 74 million pounds in 1959 to only 58 million pounds in 1960. It was the fourth smallest catch taken since 1915. There was no lack of fishing effort, and weather did not limit fishing activities. Sardines just failed to appear in appreciable quantities—catches were spotty and light in normal fishing areas. High surface water temperatures were believed, at least partially, to be the cause for poor snowings of sardines during most of the season. Only a few thousand cases of sardines were packed in San Francisco, and most of the fish canned in Monterey was trucked from southern ports. Almost all the 1960 pack, the lowest since 1957, was processed in southern California.

The 1960 catch of jack mackerel (75 million pounds) was 37 million pounds greater than the 1959 catch. Pacific mackerel (37 million pounds) was taken in about the same amounts as in the previous year. Lacking sardines in consistent quantity during the fall months of the year, seiners took substantial quantities of mackerel. Canners' requirements for jack mackerel were stimulated by the poor sardine season.

Landings of anchovies were down from 7 million pounds in 1959 to 5 million pounds in 1960. The canned pack, although larger than in 1959, was the second lowest since 1949. A large percentage of the catch was used in the pack of canned per food. The reason for the small catch and canned pack was a lack of demand for canned anchovies. Due to the anchovies' small size and soft texture, it is difficult and costly to produce a good pack. Anchovies are packed primarily for export. However, other countries were producing this product at lower costs than in California. The catch of anchovies could be greatly increased if a better market demand were developed.

The catch of Pacific Coast shrimp was down sharply in 1960. Landings totaled only 12 million pounds--8 million pounds less than in 1959. Canned shrimp processors experienced serious setbacks. The 1960 pack (79,000 cases) was less than half the 169,000-case pack of the previous year. With the expansion of the commercial production of small Pacific shrimp, the industry realized that markets other than those for the canned product were needed. One large enough to absorb the potential production is the frozen market.

The 1960 catch of crabs off the Pacific Coast totaled 65 million pounds—nearly 9 million pounds more than in 1959. Rock crab production in California and total Pacific Coast Dungeness crab landings remained at about the same level as in the previous year. The gain was all in king crabfishing in Alaska. Catches increased from 19 million pounds in 1959 to 29 million pounds in 1960. The canned pack of this productincreased by an astonishing 81 percent (1959--55,316 cases; 1960--100,105 cases). Three major factors were credited with the growth of this industry: (1) Discovery of new fishing grounds and excellent fishing on the usual grounds were experienced by the crab fleet in 1960; (2) the number of crab canneries increased; (3) there was a growing consumer acceptance of king crab products, and the market was expanded over wide areas of the United States.

In 1960, the Soviet Union and Japan greatly increased the intensity of their exploitation of the king crab population in the Bering Sea off Alaska. These nations had large numbers of efficient vessels engaged in the fishery for a period of several months. Full extent of the Japanese and Russian fishing operations was not known; but they appeared to have little difficulty in securing their catch.

A total of 271 whales was taken in 1960 by five catcher vessels operated by two whaling stations located in San Francisco Bay. This was a few less than were taken in 1959. Whale products, amounting to 10.3 million pounds, were manufactured from the catch. Both whaling companies operated primarily to obtain whale meat. Much of this was ground, packed in 50-pound bags, and frozen for sale to mink ranches. Large amounts were also sold for use in canned pet food. Due to a steadily increasing demand, the price of meat remained high. An additional plant licensed to operate a station at the mouth of the Columbia River was not active during the 1960 season.

Trawling for groundfish in waters off the Pacific Northwest received impetus with the discovery of newfishing areas by the Bureau's John N. Cobb in 1960. Using high-resolution echo sounders and refined exploratory techniques, the vessel located four new areas off Washington where ocean bottoms are favorable for dragging. Commercial quantities of petrale sole, Dover sole, and Pacific ocean perch were present in these areas. The grounds were surrounded by areas of rough bottom. A fifth area-60 square miles in extent--was discovered off British Columbia. Once the grounds were delineated, trawlers were able to fish them through careful use of echo sounders.

Good shrimp trawling grounds were found in waters off Oregon by biologists aboard the Bureau's research vessel during cooperative exploratory fishing by the Bureau and the Oregon Fish Commission. Trawling produced fair-size shrimp at a depth of from 90 to 105 fathoms. The area's bottom was reported to be soft and free of rocks.

The Bureau acknowledges the assistance of the following organizations in the collection of the data appearing in this section: The Washington Department of Fisheries, the Oregon Fish Commission, the California Department of Fish and Game, and the Alaska Department of Fish and Game.

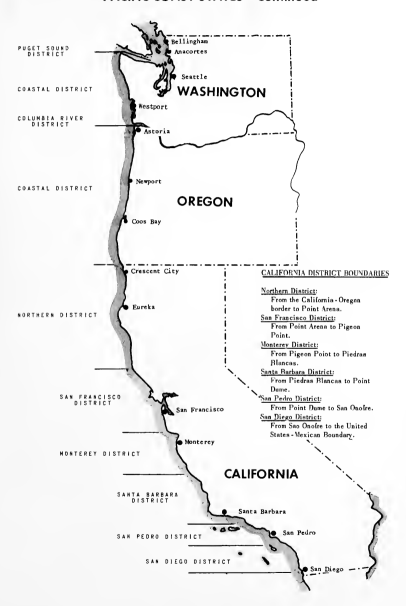
Condensed summary data on the operating units and catch by States for the Pacific Coast fisheries appearing on the following pages have been previously published in Current Fishery Statistics No. 2795. Additional data on many aspects of the Pacific Coast fisheries may be found in daily, monthly, and annual reports published by the Bureau's Fishery Market News Service offices in San Pedro, California, and Seattle, Washington. Specific data on several of the major fisheries of the Pacific Coast may be found in Section 12 of this publication.

### **PACIFIC COAST STATES**



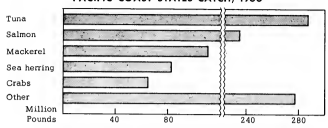
### **PACIFIC COAST FISHERIES**

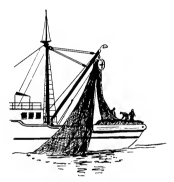
### **PACIFIC COAST STATES - Continued**



### **PACIFIC COAST FISHERIES**

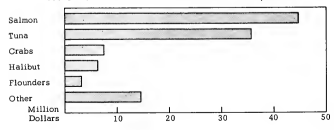
### PACIFIC COAST STATES CATCH, 1960





Purse seine power block

### VALUE OF PACIFIC COAST STATES CATCH, 1960



#### **SECTIONAL SUMMARIES**

### **SUMMARY OF CATCH, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	( moderne of the man o							
STATE	F	SH	SHEL	LF1SH	WHALE PR	DDUCTS	ТО	TAL
	QUANT! TY	VALUE	QUANTITY	VALUE	QUANTI TY	VALUE	QUANTITY.	VALUE
ALASKA	316,419 94,065 38,157 508,498	37,796 12,102 4,476 45,080	41, 294 19, 050 11, 003 22, 077	3,138 3,449 1,579 3,8 <b>2</b> 6	10,262	- 67 <b>2</b>	357,713 113,115 49,160 540,837	40,934 15,551 6,055 49,578
TOTAL	957,139	99, 454 .	93, 424	11,992	10,262	672	1,060,825	112,118

# **SUMMARY OF OPERATING UNITS, 1960**

ITEM	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	7,365 6,965	<b>4, 2</b> 67 5 <b>, 00</b> 6	1,241 1,411	5,805 2,208	15, 974 15, 465
TOTAL	14,330	9,273	2,652	8,013	31,439
VESSELS, MOTOR	2, 264 44, 090	1, 329 32, 446	584 13, 576	1,507 74,446	4,769 137,354
MOTOR	4, 460 1, 449	2,138 400 261	1,009 6 -	1, 262 251	8,764 406 1,7 <b>2</b> 6
HAUL SEINES	=	115 8,600	2º 200	15 1,900	132 10,700
HERRING LENGTH, YARDS MACKEREL LENGTH, YARDS SALMON LENGTH, YARDS SAROINE LENGTH, YARDS SQUID LENGTH, YARDS TUNA. LENGTH, YARDS OTHER	27 13,760 	7 2,995 - 262 137,900 - - -	-	96 46,640 - 48 23,040 26 8,940 117 88,578 22	34 16,755 96 46,640 1,526 628,526 48 23,040 26 8,940 117 88,578 22
OTHER	21 236	- 1 6	=	8,140 21 126	8,140 43 368
CRAS KINS.  CRAS KINS.  YARDS AT MOUTH.  SHRIMP.  YARDS AT MOUTH.  SHRIMP.  YARDS AT MOUTH.  GRUSH WEIRS.  POUND NETS.  FLOATING TRAPS.  POTS AND TRAPS.	28 562 - - 6 142 - 2 11	127 2,778 10 190 1 5	50 1,109 13 234	73 1,959 - - - -	28 562 239 5,577 23 424 1 7
CRAB: DUNGENESS KING. CRAMFISH. FISH. LOBSTER, SPINY. OCTOPUS SHRIMF.	10,216 8,375 - - - - 30	25,835 - - - - 65 175	31,100 680 -	34, 255 - 50 11, 482	92, 302 8, 375 680 50 11,482 65 205
DRIFT: BARRACUDA SQUARE YARDS. SALMON. SQUARE YARDS. SEA BASS. SQUARE YARDS. SMELT SQUARE YARDS. SET:	2,478 3,645,138	1,378 5,971,600 - 5 4,500	650 1,926,000 70 63,000	33 118,800 - - 60 216,000	33 118,800 4,456 11,252,566 60 216,000 75 67,500
SALMON. SQUARE YARDS. SHARK SQUARE YARDS.	1,680 1,255,614 - - (co	296 68,900 13 14,050 ONTINUED ON NEXT	133 53,000 - PAGE)	=	2,109 1,377,514 13 14,050

SEE FOOTNOTE AT END OF TABLE.

#### **SUMMARY OF OPERATING UNITS, 1960 - Continued**

ITEM	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
GEAR - CONTINUED: TRAMMEL NETS	-	:	=	8 54 <b>,</b> 000	54,000
HAND: ROCKFISHES HOOKS TUNA:	-	50 100	=	234 468	284 568
ALBACORE	<u> </u>	:	- - -	918 918 1,017 1,017	918 918 1,017 1,017
INOLE: ALBACORE. HOOKS SALMON. HOOKS OTHOOKS LONG OR SET WITH HOOKS. HOOKS OIP, BRAIL, OR SCOOP NETS REEF NETS WHEELS. HARPOONS:	6,048 24,192 - 8,944 733,408 1	1,058 1,058 5,462 21,928 - 5,133 417,165 256 89	2,750 2,750 2,920 12,920 12,700 - 144 12,620 23	7,573 7,573 8,028 48,168 466 466 1,128 101,600 285	10,082 10,082 17,976 97,316 466 436 13,296 1,094,394 544 89
WHALE	Ξ	Ξ	=	5 60	5 60
OREDGES: CLAM	Ξ	3 3	:	=	3 3
OYSTER: COMMON. YARDS AT MOUTH. SUCTION TONGS, OYSTER SHOVELS OIVING OUTFITS, ABALONE	434	80 160 1 350 1,490	4 8 - 30 245	3 3 1 25 12 66	87 171 2 405 2,181 66

<sup>1/</sup> PREVIOUSLY REPORTED AS NET TONNAGE.

#### **CATCH BY STATES, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS OF	TOUNDS AND	TIOOSANDS OF CO	LLAND)		
SPECIES	ALA	ASKA	WASHII	NGTON	OREGO	√ <u>1</u> /
FISH	QUANT I TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
CARP	- - 6	<u> </u>	325 5,136 -	252 -	236 -	_ 11 _
"SOLE" UNCLASSIFIED HAKE HALIBUT HERRING, SEA LINGCOD MACKEREL, PACIFIC OCEAN PERCH PERCH RATFISH ROCKFISHES.	28, 404 77, 913 1 - - - 5 2, 971	(2) 3,110 835 (2) (2) (2) 291	15, 225 1, 115 127 22, 043 4, 104 5, 859 1 6, 063 171 1, 257 6, 029 5, 486	1,056 53 1 3,056 115 256 (2) 303 18 6 291 632	13, 524 380 540 480 2 759 - 2, 779 - 7, 538 449	825 14 65 (2) 32 - 120 - 301 43
SALMON: CHI NOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	9,112 47,695 52,577 88,165 9,551	2,558 3,900 6,815 18,093 2,190	4,636 2,095 11 6,870 2,916	1,827 469 2 2,245 1,119	4, 313 21 - 291 973	1,696 2 - 96 379
TOTAL SALMON	207, 100	33,556 ·	16,528	5,662	5, 598	2,173

SEE FOOTNOTES AT END OF TABLE.

#### CATCH BY STATES, 1960 - Continued

(THOUSANDS	OF	POUNDS	AND	THOUSANDS	OF	DDLLARS	ı

SPECIES	ALA	SKA		WASH	NGTON		OREGO	N <u>1</u> /
FISH - CONTINUED	QUANTITY	VAL	UE	QUANTITY	VALUE	QUA	NTITY	VALUE
SEA BASS, WHITE				1 56	(2) 5		400	29
SHARKS: GRAYFISH SOUPFIN UNCLASSIFIED	:	=		1,378 2 2	{2 <sub>2</sub> } <sup>7</sup>		47 3	(2)
TOTAL SHARKS		-		1,382	7		50	1
SKATES	-	-	•	481	3		-	
EULACHON. SURF OR SILVER. STEELHEAD TROUT STRIPED BASS. STURGEON. SUCKERS. TOMCOD.	(2) - 16 	(2	3	1,043 345 411 - 249 16 86	119 29 110 - 30 (2)		127 5 540 29 158	15 (2) 134 3 23
TUNA, ALBACORE	-	-		5 <b>2</b> 6	79	-	, 563	683
TOTAL FISH	316,419	37,	7 <b>9</b> 6	94,065	12,102	30	3 <b>, 1</b> 57	4,476
SHELLFISH								
CRABS: DUNGENESS	4,733 28,570		<b>379</b> <b>2</b> 86	7 <b>,2</b> 51	1,081	,	<b>, 29</b> 7	1,356
TOTAL CRABS	33, 303	2,	66 <b>5</b>	7, 251	1,081	,	<b>, 2</b> 97	1,356
CRAWFISH, FRESH-WATER SHRIMP	7,436	-	<b>29</b> 7	1,805	162		29 , 149	8 101
CLAMS: COCKLE	21 - 534	-	11	524 186	213 100		- - 20 14	- - 10 5
TOTAL CLAMS	555		176	710	313		34	15
OCTOPUS	-	-		33	4		2)	(2)
OYSTERS, MARKET: PACIFIC	=	=		9 <b>, 2</b> 06 45	1,795 94		<b>4</b> 94	99
TOTAL OYSTERS	-	-		9,251	1,889		494	99
TOTAL SHELLFISH	41,294	3,	138,	19,050	3,449	11	,003	1,579
GRAND TOTAL	357,713	40,	934	113,115	15,551	49	, 160	6,055
SPECTES		CALIFO	RN] A <u>1</u> /	,		то	TAL	
FISH	QUANTI	ſΥ		VALUE	QUANTITY	<del></del>		VALUE
ANCHOVIES BARRACUDA BONITO. CABEZONE. CABRILLA. CARP.	5,01 1,23 1,29	30 50 3		74 140 37 (2) 2 15	5,059 1,230 1,250 1,250 12 644			74 140 37 (2) 2 22
DOLLY VARDEN TROUT	:			-	5, 372 6			263
ARROWTOOTH HALIBUT. CALIFORNIA HALIBUT. SAND DABS. "SOLE" UNCLASSIFIED. SEE FOOTNOTES AT END OF TABLE.	1,00 <u>3</u> /3 3 15,44 <u>3</u> /2	76 48 45 59	D ON NF	22 3/90 23 1,048 3/13 (XT PAGE)	1,008 376 348 44,194 1,757			22 90 23 2,929 80
The state of the s	,		J 011 11E					

# CATCH BY STATES, 1960 - Continued (THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS OF POL	NDS AND THOUSANDS OF	DOLLARS	
SPECIES	CALI	FORNI A <u>1</u> /	то	TAL
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE
FLYING FISH GROUPERS. HAKE. HALFMOON HALIBUT HARDHEAD. HERRING, SEA. KING CROAKER LINGCOD MACKEREL:	71 254 325 3 5 175 1,801 1,076 1,307	16 52 6 1 1 40 44 38 94	71 254 992 3 50, 932 175 63, 820 1, 076 7, 926	
JACK PACIFIC OCEAN PERCH OPALEYE PERCH POMPANO RATE SHES SABLEFISH SABLEFISH	74, 945 36, 809 1 164 15 1 13, 714 2, 419	1,582 757 (2) 25 4 (2) 672 121	74, 945 36, 810 8, 842 1 335 1, 258 27, 286 11, 325	1,582 757 423 (2) 43 4 6 1,264 1,087
SALMON: CHINOOK OR KING CHUM OR KETA. PINK. RED OR SOCKEYE. SILVER OR COHO.	5, 996 - - - 225	3, 242 - - - 97	24, 057 49, 811 52, 588 95, 326 13, 665	9, 323 4, 371 6, 817 20, 434 3, 785
TOTAL SALMON	6,221	3, 339	235,447	44,730
SARDINE, PACIFIC. SCULPIN SEA BASS: BLACK WHITE SHAD.	57, 533 29 242 1, 236	1,186 9 37 312	57,533 29 242 1,237 456	1,186 9 37 312 34
SHARKS: GRAYFISH. SOUPFIN. UNCLASSIFIED. TOTAL SHARKS.	- - - 694 694	- - 65 65	1,425 5 696 2,126	(2) 65 73
SHEEPSHEADSKATESSMELT:	5 147	(2) 2	5 6 <b>2</b> 8	(2) 5
BULACHON BULACHON SPURF OR SILVER SPETHALA TROUT STELLELA BASS STURGESO SUCKERS SUCKERS SUCKERS TOMCOO,	429 1 - - - - 325	- 24 (2) 	1,170 779 1 967 29 407 16 325 86	134 (2) 247 3 53 (2) 146 2
TUNA: ALBACORE. BLUEFIN SKIPJACK. YELLOWFIN	35,113 11,952 46,304 189,307	5,177 1,456 4,791 23,566	40, 202 11, 952 46, 304 189, 307	5, 939 1, 456 4, 791 23, 566
TOTAL TUNA  TURBOT	282,676 62 16 158 249 69	34, 990 4 5 15 23 6	287,765 62 16 168 249 69	35, 752 4 5 15 23 6
TOTAL FISH	508,498	45,080	957,139	99,454

SEE FOOTNOTES AT END OF TABLE.

#### CATCH BY STATES, 1960 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	CALIFO	RNIA <u>1</u> /	TD	TAL
SHELLFISH	QUANTITY	VALUE	QUANTITY	VALUE
CRAGS: DUNGENESS	14,876 120	<b>2,</b> 517 - 9	36,157 28,570 120	5, 333 2, 286 9
TOTAL CRASS	14,996	2,526	64,847	7,628
CRAWFISH, FRESH-WATER LOBSTERS, SPINY	- 351 2,028 853	<b>-</b> <b>2</b> 36 <b>20</b> 4 496	29 351 12,418 853	8 <b>2</b> 36 764 496
CLAMS: COCKLE	- 2 -	3	21 526 740 14	11 216 275 5
TOTAL CLAMS	2	3	1,301	507
OCTOPUS	2	(2)	35	4
OYSTERS, MARKET: EASTERN	(2) 1, <b>2</b> 83	1 288	(2) 10,983 45	1 2,182 94
TOTAL OYSTERS	1,283	269	11,028	2,277
SQUID	2,562	72	2,562	72
TOTAL SHELLFISH	<b>22,</b> 077	3,8 <b>2</b> 6	93, 424	11, 992
WHALE PRODUCTS:  MEAL	2,973 4,010	135 362	2, 973 4,010	135 36 <b>2</b>
SPERM	170 3 <b>,</b> 109	10 165	170 3,109	10 165
TOTAL WHALE PRODUCTS	10,262	672	10,262	672
GRAND TOTAL	540,837	49, 57B	1,060,825	112,118

<sup>1/</sup> INCLUDES THE CATCH TAKEN OFF LATIN AMERICA. A PORTION OF THE TUNA CATCH TAKEN OFF LATIN AMERICA BY UNITED STATES FISHERMEN, WHICH IS INCLUDED IN THIS TABLE, MAY ALSO BE INCLUDED IN UNITED STATES IMPORT STATISTICS. 2/ LESS THAN 500 POUNDS OR \$500. 3/ SOME HALIBUT MAY BE INCLUDED WITH "CALIFORNIA HALIBUT" AND "UNCLASSIFIED FLOUNDERS."

ONTE; -- DATA ON THE VOLUME OF FISH LANDED IN CALIFORNIA ARE SHOWN IN WEIGHTS AS LANDED, WHILE THOSE FOR WASHINGTON AND OREGON ARE IN ROUND WEIGHT. ALASKA DATA INCLUDES THE CATCH OF HALIBUT, SABLEFISH, LINGCOD, AND ROCKFISHES LANDED BY U.S. VESSELS AT BRITISH COLUMBIA PORTS.



# **MANUFACTURED FISHERY PRODUCTS, 1960**

JTEM		AL	ASKA	WASHI	INGTON
COD:		QUANTITY	VALUE	QUANTITY	VALUE
FILLETS: FRESH. FROZEN SALTED (WHOLE AND BONED) DOLLY VAROEN TROUT, SMOKED FLOUNDER FILLETS:	POUNDS DO DO DO	- - - 73	- - - \$55	786, 169 687, 375 38, 511	\$170,745 153,782 20,032
FRESH	00 00	-	-	1,812,566 2,042,468	609,580 681,028
FILLETS. STEAKS. CHEEKS SMOKED AND KIPPERED. HERRING, SEA:	00 00 00	15, 312	- 3,843 -	903, 286 5, 162, 704 170,000	456, 365 2, 237, 995 50,000
MEAL	TONS GALLONS	6,103 1,385,218	591, 100 623, 348	<b>{</b> 1}	{1}
FRESH	POUNDS DO	Ξ.	=	994, 520 920, 313	204,215 191,889
FRESH	DO DO	-	Ξ.	435,073 1,280,750	88,816 309,127
FRESH	DO DO	=	=	1,376,571 365,953	273, 228 72, 971
SALTED	DO DO	9,075 896	3,176 549	77,453 166,440	17,454 59,525
FROZEN FILLETS AND STEAKS	DO	-	-	725,063	518,659
CANNED: CHINOOK OR KING. CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	STANDARD CASES DO DO DO DO	46,953 582,335 681,728 1,184,442 75,698	1,615,365 12,884,962 17,120,646 42,577,131 2,336,848	9,810 50,330 3,776 124,751 12,731	375,657 1,162,090 106,831 6,514,514 535,965
TOTAL CANNED SALMON	DO	2,571,156	76,534,952	201,398	8,695,057
EGGS FOR BAIT	DO DO	184	18,114	14,948 500	868,688 38,308
MILD-CURED AND PICKLED (INCLUDING BELLIES) EGGS FOR FODO AND 8AIT SMOKED (INCLUDING KIPPERED)	POUNDS DO DO	2,176,304 217,756 2,187	1,917,637 48,916 2,876	1,451,200 226,300 616,908	1,333,160 99,092 408,653
TUNA, CANNED: ALBACORE	STANDARD CASES DO	-	-	97, 218 202, 597	1,144,315 1,795,045
TOTAL CANNED TUNA	DD	-	-	299,815	2,939,360
SPECIALTIES, CANNED (WITH NOODLES, BEANS, AND CREAM SAUCE). CRABS:	00	-	-	(1)	(1)
DUNGENESS: CONNED MEAT, FRESH AND FROZEN. FROZEN LEGS AND SECTIONS CANNED	POUNDS DO STANDARD CASES	438,134 18,057 22,263	466,909 4,440 561,738	609,197 - 28,154	623 <b>, 2</b> 36 654 <b>,</b> 033
CODKED MEAT, FRESH AND FROZEN. FROZEN SECTIONSCANNEDSHRIMF:	POUNDS DO STANDARD CASES	1,592,747 585,999 100,105	1,627,146 268,545 2,950,105	=	-
RAW, HEADLESS, FRESH AND FROZEN. MEAT, RAW AND COOKED (INCLUDING PEELED AND DEVEINED). FRESH	POUNDS	926	1,383	-	-
AND FROZEN	DO STANDARD CASES TONS	371,351 51,249 9	343,211 777,369. 92	(1)	(1)

SEE FOOTNOTE AT END OF TABLE.

# MANUFACTURED FISHERY PRODUCTS, 1960 - Continued

ITEM		AL	_ASKA	WAS	HINGTON
		QUANTITY	VALUE	QUANTITY	VALUE
CLAMS: HARD (INCLUDING PISMO), CANNEO:					
WHOLE AND MINCED	STANDARD CASES	-	<u>:</u>	5,518 8,797	\$65,793 57,159
RAZOR (INCLUDING COCKLES IN ALASKA);					37,133
SHUCKED	GALLONS STANDARD CASES	38 <b>22,</b> 969	\$250 459, 295	(1)	(1) 1,510
FROZEN: PACIFIC. WESTERN. FUR SEAL:	GALLONS DO	Ξ.	=	816,084 4,099	2,715,276 110,010
MEAL	TONS GALLONS	166 <b>22,</b> 300	8,520 5,631	] :	-
PACKAGED, FRESH AND FROZEN:					
TIONS (NOT BREADED) FISH PORTIONS AND STICKS,	POUNDS	-	-	<u>2</u> /741,076	<u>2</u> /385,661
GREADEO	DO GALLONS	_	-	(3)	(3) (3) <u>6</u> /185, 918
SPECIALTIES	POUNDS	-		6/442,871	<u>6</u> /185, 918
CANNED FISH AND SHELLFISH CURED FISH AND SHELLFISH	STANDARD CASES POUNDS	_		9/326,895 T2/12,775	9/3,818,835 12/5,437
BYPRODUCTS	-		-	-	15/154, /19
TOTAL		-	87,219,200	<u> </u>	29, 275, 316
ITEM		OR	EGON	CAL	FORNIA
COD;		QUANTITY	VALUE	QUANTITY	VALUE
FILLETS:					
FRESH	POUNDS	44,856 <b>2</b> 7,750	\$9,129 6,030	-	
FROZEN	DO	-	-	(1)	(1)
FRESH	DO DO	1,396,239 1,566,645	524,818 536,896	864,500 2,125,500	\$337,061 750,337
FROZEN HALIBUT, FROZEN, STEAKS HERRING, SEA, MEAL	00	-	-	709,091	357,740
	TONS	<u>-</u>	-	(1)	(1)
FRESH	POUNDS DO	114, 134 64 <b>, 2</b> 68	22,660 13,598	(1)	(1)
PACIFIC	STANDARD CASES DO		-	6 <b>22,</b> 712 31 <b>2,</b> 034	3,823,337 1,980,628
OCEAN PERCH FILLETS:	POUNDS	<b>225, 3</b> 98	46,749		
ROCKFISHES, FILLETS:	00	713,706	176, 244	(1)	(1)
FRESH	DO 00	1,468,025 161,132	293,608 32,910	(1) 481,500	(1) 98,720
KIPPERED)	00	-	-	519,760	183,844
FROZEN FILLETS AND STEAKS	00		-	124, 300	91,656
CANNED: CHINOOK OR KING	STANDARD CASES	43,291	2,044,961	(1)	(1)
CHUM OR KETA	DO DO	1,123 7,235	26,031 425,997	`='	1 ':'
SILVER OR COHO	00	3,851	188,629	-	-
TOTAL CANNED SALMON	00	6,174	275, 303	- (1)	(1)
SMOKED (INCLUDING KIPPERED) CUREO: SALTED,	00	163	10,636	(1)	(1)
MILO-CURED AND PICKLED (IN- CLUDING BELLIES)	POUNDS	_	_	741,950	615,650
CLUDING BELLIES) SMOKED (INCLUDING KIPPERED) SARDINES, PACIFIC:	DO	-	-	1,069,505	1,021,011
CANNED	STANDARD CASES	-	-	615,865	4,658,747
MEAL	TONS GALLONS		-	3,508 160,121	316, 463 78, 066
SEE FOOTNOTES AT END OF TABLE.		ON NEXT PAGE)	.L:		<del></del>

#### MANUFACTURED FISHERY PRODUCTS, 1960 - Continued

ITEM		OF	REGON	CALII	FORNIA
		QUANT I TY	VALUE	QUANTITY	VALUE
TUNA, CANNED: ALBACORE	STANDARD CASES DO DO	903, 465 270, 260	\$12,307,504 2,776,601	1, 932, 883 8, 618, 594 163, 434	\$23, 240, 531 92, 723, 576 2, 244, 428
TOTAL CANNED TUNA	00	1,173,725	15,084,105	10,714,911	118, 208, 535
SPECIALTIES, CANNED (WITH NOODLES, BEANS, AND CREAM SAUCE). BONITO AND YELLOWTALL, CANNED	DO DO POUNDS STANDARO CASES	(1) - 1,250,029 (1)	(1) - 1,273,504 (1)	60, 380 14, 423 2, 579, 863 (1)	442,858 106,859 2,609,251 (1)
SHRIMP: RAW, HEAOLESS, FRESH AND FROZEN. MEAT, RAW AND COOKED (INCLUDING PEELED AND DEVEINED), FRESH	POUNDS	-	-	315,026	278,634
AND FROZEN	DO DO STANDARD CASES POUNDS	38,214 (1)	39,414 (1)	847, 254 3, 995, 906 413, 495	908, 625 2, 864, 435 555, 231
HARD (INCLUDING PISMO), CANNED, WHOLE AND MINCED	STANDARD CASES	-	-	(1)	(1)
ALASKA): SHUCKED, SHUCKED, CANNED OYSTERS, SHUCKED, FRESH AND FROZEN:	GALLONS STANDARD CASES	(1) 267	(1) 7 <b>,2</b> 68	=	Ξ
PACIFIC	GALLONS DO POUNDS	130,177 (1)	462,357 (1) -	171,015 - 161,826	657, 851 - 104, 799
WHALE: MEAT, FROZEN (FOR ANIMAL FOOD) . MEAL	DO TONS	:	=	4,009,950 1,486	362,545 135,271
SPERM	GALLONS DO	Ξ	-	22,624 414,513	9,553 165,016
FISH FILLETS, STEAKS, AND POR- TIONS (NOT BREADED) FISH PORTIONS AND STICKS,	POUNDS	(3)	(3)	<u>4</u> /1,006,311	<u>4</u> /394 <b>,</b> 678
BREADED SHELLFISH. SPECIALTIES. CANNED FISH AND SHELLFISH. CURED FISH AND SHELLFISH. BYPRODUCTS.	DO GALLONS POUNDS STANDARD CASES POUNDS	5/2,887 7/11,750 10/67,812 13/14,800	5/34,014 7/3,474 10/660,820 13/13,545 16/429,546	6,330,423 (3) B/477,788 11/2,953,423 14/1,248,580	3, 406, 084 (3) 8/227, 938 11/15, 680, 224 14/456, 017 17/12, 266, 048
TOTAL	-	-	22,642,246	-	174, 153, 712

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

## **SUMMARY OF PRODUCTION, BY COMMODITIES, 1960**

SUMMARY OF ITEMS	QUANTITY	VALUE
PACKAGED, FRESH AND FROZEN:		
NOT BREADED:		40.054.000
FISH FILLETS AND STEAKS POUNDS	29, 173, 666	\$9,956,928
SHELLFISH DO  BREADED;  FISH (FILLETS, PORTIONS,	19,016,847	13,037,281
AND STICKS) DO	6,728,597	3, 553, 129
SHELLFISH	4, 157, 732	2, 969, 234
FISH)	564,192	306, 101
FOOD) DO CANNED :	4, 009, 950	362,545
FISH FOR HUMAN CONSUMPTION STANDARD		005 000 400
CASES	16,678,523	235,869,125
ANIMAL FOOD AND SALMON EGGS		44 000 404
FOR BAIT DO	3,056,284	16, 993, 684
SHELLFISH	516,605	9, 202, 445
URED:		
SALTED FISH AND SHELLFISH		
(INCLUDES LUTEFISK FROM DRIED	5 740 404	4 220 774
COD) POUNDS	5,743,104	4, 328, 774
SMOKED AND KIPPERED DO	3,017,369	1,927,855
SYPRODUCTS:	20. 270	2 400 775
MEAL TONS	38,078	3,488,775
DIL (INCLUDING LIVER OIL) GALLONS	2,754,742	1,319,940 933,358
FISH SOLUBLES TONS	20,439	933, 300
DYSTER SHELL LIME AND POULTRY	40 700	274 079
GRIT	19,739	274,078
OTHER (AGAR-AGAR, KELP PROD-		0 767 200
UCTS, AND LIQUID FERTILIZER)	-	B, 767, 222
TOTAL	•	313, 290, 474

### **SUMMARY OF VALUE, BY STATES, 1960**

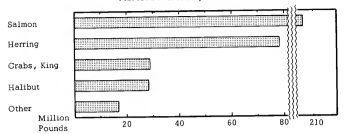
STATE	VALUE
ALASKA	\$57, 219, 200 29, 275, 316 22, 642, 246 174, 153, 712
TOTAL	313, 290, 474

### TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1960

ITEM	ΛLASKA	ALASKA WASHINGTON		CALIFORNIA	TOTAL	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
RANSPORT I NG:						
PERSONS ENGAGED:						
ON VESSELS	681	113	23	-	817	
ON BOATS	90	1 .! 1	. 8	-	99	
VESSELS, MOTOR	260	41	13	-	314	
GROSS TONNAGE	26,151	2,101	311	1 -	28,563	
_80ATS, MOTOR	45	1	8	-	54	
WHOLESALING AND MANUFACTURING:			_			
ESTABLISHMENTS	134	172	53	156	515	
PERSONS ENGAGED:		1				
AVERAGE FOR SEASON	7,938	4,237	1,752	10,076	24,003	
AVERAGE FOR YEAR	2.646	1,952	1,066	7,061	12,725	

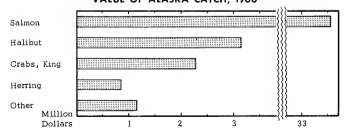
NOTE:--BOATS AND VESSELS ENGAGED IN TRANSPORTING AND FISHING ARE INCLUDED ONLY AS FISHING CRAFT. NONE OF THE PERSONS SHOWN ON TRANSPORTERS ENGAGED IN FISHING.

ALASKA CATCH, 1960





VALUE OF ALASKA CATCH, 1960



#### **ALASKA**

#### **CATCH BY REGIONS, 1960**

SPECIES	SOUTHEASTE	RN ALASKA	CENTRAL	ALASKA
FISH FLOUNDERS. HAL 18UT 1/ HERRING. LINGCOD. ROCKFISHES SABLEFISH 2/	POUNDS 2,027 22,495,620 77,812,840 1,569 1,583 2,932,774	VALUE \$162 2,511,632 832,677 78 79 288,385	POUNDS 648 5,908,000 99,925 3,409 38,080	VALUE \$52 598,219 1,998 170 3,161
SALMON: 3/ CHINDOK OR KING	5,039,774 10,216,266 10,455,381 3,235,037 5,292,095	1,711,938 963,396 1,332,315 830,461 1,471,224	835,793 24,946,575 39,216,182 15,339,855 3,819,813	197,682 2,013,571 5,235,137 3,628,900 658,561
TOTAL SALMON	34,238,553	6,309,334	84, 158, 218	11,733,851
SMELT	6,202 15,659	992 2,662	87 - -	26
TOTAL FISH	137,506,827	9,946,001	90, 208, 367	12,337,477
SHELLFISH  CLAMS: COCKLE RAZOR CRABS: DUNGENESS KING SHRIMP	- - 1,993,167 3,424 3,343,373	159,453 810 133,735	20,675 533,522 2,740,105 27,878,630 4,092,834	10,540 165,138 219,208 2,230,290 163,714
TOTAL SHELLFISH	5, 339, 964	293, 998	35,265,766	2,788,890
GRAND TOTAL	142,846,791	10,239,999	125,474,133	15,126,367
		<u> </u>	·	
SPECIES	WESTERN	ALASKA	TO	DTAL
SPECIES FISH FLOUNDERS, HALIBUT 1/ HERRING.	WESTERN POUNDS	ALASKA  VALUE	POUNDS 2,675 28,403,620 77,912,765 1,569 4,992 2,970,854	VALUE \$214 3, 109, 851 834, 675 78 249
FISH FLOUNDERS. HAL IBUT 1/ HERRING. LINGCOD. ROCKFISHES SABLEFISH 2/ SALMON 3/ CHINDOK OR KING. GINO OR KETA FED OR SOCKEYE RED OR SOCKEYE SILVER OR COHO	3,236,699 12,532,511 2,905,401 69,569,656 439,552	\$648,249 923,253 247,843 13,633,475 59,641	POUNDS 2, 675 28, 403, 620 77, 912, 765 1, 569 4, 992 2, 970, 834 9, 112, 266 47, 695, 382 52, 576, 964 88, 164, 548 9, 551, 430	VALUE \$214 3, 109, 851 834, 675 78 249 291, 546 2, 557, 869 3, 390, 220 6, 815, 295 18, 092, 836 2, 189, 426
SPECJES  FJSH  FLOUNDERS. HAL IBUT 1/ HERRING. LINGCOD. ROCKFISHES SABLEFISH 2/ CHIMDOK OR KING. CHUM OR KETA PINK. RED OR SOCKFYE SILVER OR COHO TOTAL SALMON.	3,236,699 12,532,511 2,905,401 69,589,656	\$648,249 923,253 247,843	POUNDS 2, 675 28, 403, 620 77, 912, 765 1, 509 4, 992 2, 970, 884  9, 112, 266 47, 695, 352 52, 776, 964 88, 164, 548 9, 551, 430 207, 100, 560	VALUE \$214 3, 109, 851 834, 675 78 249 291, 546 2, 557, 869 3, 900, 220 6, 815, 295 18, 092, 636 2, 189, 426 33, 535, 646
FISH FLOUNDERS. HAL IBUT 1/ HERRING. LINGCOD. ROCKFISHES SABLEFISH 2/ SALMON 3/ CHINDOK OR KING. GINO OR KETA FED OR SOCKEYE RED OR SOCKEYE SILVER OR COHO	3,236,699 12,532,511 2,905,401 69,569,656 439,552	\$648,249 923,253 247,843 13,633,475 59,641	POUNDS 2, 675 28, 403, 620 77, 912, 765 1, 569 4, 992 2, 970, 854  9, 112, 266 47, 695, 352 52, 576, 964 88, 164, 548 9, 551, 430 207, 100, 560  87 6, 202	VALUE \$214 3, 109, 851 834, 675 78 249 291, 546 2,557, 869 3, 900, 220 6, 815, 295 18, 092, 836 2, 189, 426 33, 555, 646
SPECIES  FISH FLOUNDERS, HAL IBUT 1/ HERRING, LINGCOD, ROCKFISHES SABLETISH 2/ SALMON: 3/ CHIMOOK OR KING. CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO TOTAL SALMON SMELT. TROUT: DOLLY VARDEN	3,236,699 12,532,511 2,905,401 69,569,656 439,552	\$648,249 923,253 247,843 13,633,475 59,641	POUNDS 2, 675 28, 403, 625 77, 912, 765 1, 569 4, 992 2, 970, 854  9, 112, 266 47, 693, 352 52, 576, 964 88, 164, 548 9, 551, 430 207, 100, 560	VALUE \$214 3, 109, 851 834, 675 78 249 291, 546 2, 557, 869 3, 900, 220 6, 815, 295 18, 032, 830 2, 189, 426 33, 555, 646 26 992 2, 662
SPECJES  FJSH  FLOUNDERS. HAL IBUT 1/ HERRING. LINGCOD. ROCKFISHES SABLEFISH 2/ SALMON: 3/ CHIMOOK OR KING. CHUM OR KETA FINK RED OR SOCKEYE SILVER OR COHO TOTAL SALMON SMELT: TROUT: DOLLY VARDEN STEELHEAD.	3,236,699 3,236,699 12,532,511 2,905,401 69,589,656 4,389,522 88,703,789	VALUE	POUNDS 2, 675 28, 403, 620 77, 912, 765 1, 509 4, 992 2, 970, 854 9, 112, 266 47, 695, 382 52, 576, 964 88, 164, 548 9, 551, 430 207, 100, 560 87 6, 202 15, 659	VALUE \$214 3, 109, 851 834, 675 78 249 291, 546 2,557, 869 3, 900, 220 6, 815, 295 18, 092, 836 2, 189, 426 33, 555, 646
SPECJES  FJSH  FLOUNDERS. HAL IBUT 1/ HERRING. LINGCOD. ROCKFISHES SABLEFISH 2/ CHINDOR OR KING. CHUM OR KETA FINK. RED OR SOCKEYE SILVER OR COHO TOTAL SALMON  SMELT. TROUT: DOLLY VARDEN STELHEAD. TOTAL FISH SHELLFISH CLAMS: COCKLE RAZOR. CRABS: DUNGENESS KING	3,236,699 3,236,699 12,532,511 2,905,401 69,589,656 4,389,522 88,703,789	VALUE	POUNDS 2, 675 28, 403, 625 27, 1912, 765 1, 569 4, 992 2, 970, 884  9, 112, 266 47, 695, 392 52, 576, 964 88, 164, 548 9, 551, 430 207, 100, 560  87 6, 202 15, 659 316, 418, 983  20, 675 533, 522 4, 733, 772 28, 570, 016	VALUE \$214 3, 109, 851 834, 675 78 249 291, 546 2, 557, 869 3, 900, 220 6, 815, 295 18, 902, 836 2, 189, 426 33, 555, 646 26 992 2, 662 37, 795, 939
SPECJES  FJSH  FLOUNDERS. HAL IBUT 1/ HERRING. LINGCOD. ROCKFISHES SABLEFISH 2/ SALMON: 3/ CHINDOK OR KING. GING OR KETA FISHOR OR NETA FISHOR OR COHO  TOTAL SALMON  SMELT. TROUT: DOLLY VARDEN STEELHEAD. TOTAL FISH SHELLFISH  CLAMS: COCKLE RAZOR. CRASS: DUNGENESS.	3,236,699 12,532,511 2,905,401 69,589,656 439,552 88,703,789 88,703,789	\$648,249 923,253 227,843 13,633,475 59,641 15,512,461	POUNDS 2, 675 28, 403, 625 77, 912, 765 1, 569 4, 992 2, 970, 834  9, 112, 266 47, 695, 394 88, 164, 548 9, 551, 430 207, 100, 560  87 6, 202 15, 659 316, 418, 983  20, 675 533, 522 4, 733, 772 28, 570, 016 7, 436, 207	VALUE \$214 3, 109, 851 834, 675 78 249 291, 546 2, 557, 869 3, 900, 220 6, 815, 295 18, 092, 836 2, 189, 426 33, 555, 646 26 992 2, 662 37, 795, 939 10, 540 165, 138 378, 661 2, 297, 449
SPECJES  FISH FLOUNDERS. HAL IBUT 1/ HERRING. LINGCOD. ROCKFISHES SABLEFISH 2/ CHINDOR OR KING. CHUM OR KETA PINK. RED OR SOCKEYE SILVER OR COHO TOTAL SALMON SMELT. TROUT: DOLLY VARDEN STECHEAD. TOTAL FISH SHELLFISH CLAMS: COCKLE RAZOR. CRABS: LUNGENESS. KING SHRIMP	90UNDS 	\$648,249 \$23,253 247,843 13,633,475 59,641 15,512,461	POUNDS 2, 675 28, 403, 625 27, 1912, 765 1, 569 4, 992 2, 970, 884  9, 112, 266 47, 695, 392 52, 576, 964 88, 164, 548 9, 551, 430 207, 100, 560  87 6, 202 15, 659 316, 418, 983  20, 675 533, 522 4, 733, 772 28, 570, 016	VALUE \$214 3, 109, 851 834, 675 78 249 291, 546 2, 557, 869 3, 900, 220 6, 815, 295 18, 902, 836 2, 189, 426 33, 555, 646 26 992 2, 662 37, 795, 939

<sup>1/</sup> INCLUDES THE VALUE OF HALIBUT LIVERS AND VISCERA AMOUNTING TO \$17,920.

2/ INCLUDES THE VALUE OF SABLEFISH LIVERS AMOUNTING TO \$119.

NOTE: --THE ABOVE DATA INCLUDE CATCHES OF HALIBUT, SABLEFISH, LINGCOO, AND ROCKFISHES LANGED BY VESSELS OF U. S. REGISTRY IN BRITISH COLUMBIA PORTS. ROUND WEIGHTS OF FISH TAKEN BY HALIBUT VESSELS WERE OBTAINED BY MULTIPLYING REPORTED WEIGHTS, REPRESENTING POUNDAGE OF FISH EVISCERATED AND WITH HEADS-OFF, BY THE FOLLOWING FACTORS: HALIBUT 1,33, AND SABLEFISH, LINGCOC, AND ROCKFISHES 1,43.

SSTIMATED WEIGHTS OF SALMON WERE DETERMINED FOR EACH REGION. THESE WEIGHTS WERE USED TO CONVERT NUMBER OF SALMON TO POUNDS.

#### SUMMARY OF PRODUCTS AS PREPARED FOR MARKET, 1960

ITEM	SOUTHEASTE	RN ÁLASKA	CENTRAL	ALASKA	WESTERN ALASKA		TOTAL	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
FLOUNDERS HALIBUT	2,027 16,548,173		648 6,492,242	\$52 868,832	=	-	2,675 23,040,415	\$214 3,736,154
HERRING LINGCOD ROCKFISHES	26,827,235 1,097 1,330	1,390,394 230 183	2,863	395		=	26,827,235 1,097 4,193	1,390,394 230 578
SÁBLEFISH SALMON	2,240,104 25,182,886	406,315	180, 262 58, 893, 300	36,052 33,629,494	52,631,772	\$35,792,401	2,420,366 136,707,958	442, 367 83, 108, 381
SMELT TROUT:	-	-	87	54	-	-	87	54
DOLLY VAR- DEN STEELHEAD	6,060 8,794	1,073 3,494	:	=	=	=	6,060 8,794	1,073 3,494
CLAMS, RAZOR AND COCKLE CRABS:	-	-	344,868	459,545	-	-	344,868	459,545
DUNGENESS KING	653,451 3,424 592,157	608,977 1,883 541,670	494,444 4,893,011 585,349	499,455 5,160,983 587,039	138,000	132,000	1,147,895 5,034,435 1,177,506	1,108,432 5,294,866 1,128,709
FUR SEAL		341,070	303,349	307,039	499,250	14,151	499,250	14, 151
TOTAL	72,066,738	19,508,189	71,887,074	41,241,901	53,269,022	35,938,552	197, 222, 834	96,688,642

NOTE: --DATA ON PRODUCTS AS PREPARED FOR MARKET INCLUDE THE PRODUCTION OF CANADIAN-CAUGHT HALIBUT LANDED IN ALASKA. THE QUANTITY OF FISH LANDED BY HALIBUT CRAFT OF U.S. REGISTRY AT BRITISH COLUMBIA PORTS IS INCLUDED IN THE CATCH CREDITED TO SOUTHEASTERN ALASKA BUT IS NOT INCLUDED IN DATA ON PRODUCTS AS PREPARED FOR MARKET.

#### PRODUCTS AS PREPARED FOR MARKET, 1960

(TEM	SOUTHEASTI	ERN ALASKA	CENTRAL ALASKA		WESTERN ALASKA		TOTAL	
FRESH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
HAL   BUT	25,850 1,097	\$7,755 230	1,524 - 728 87	\$380 - - 250 54	2,667	- - \$640	1,524 25,850 1,097 3,395 87	\$380 7,755 230 890 54
MINCED	-	-	333	250	-	-	333	250
DUNGENESS: WHOLE MEAT KING, WHOLE	660 3,424	153 - 1,883	500 26,226	500 10,312	=	=	660 500 29,650	153 500 12,195
TOTAL FRESH	31,031	10,021 '	29,398	11,746 '	2,667	640 '	63,096	22,407 .
FROZEN								
FLOUNDERS, FOR BAIT HALIBUT:	2,027	162	<b>64</b> 8	52	-	-	2,675	214
DRESSED	16,441,747 15,312 75,936 15,178 4,206,250	2,839,653 3,843 22,309 1,517 168,191	6,490,718	868,452 - - -	=	:	22,932,465 15,312 75,936 15,178 4,206,250	3,708,105 3,843 22,309 1,517 168,191
ROCKFISHES, FOR BAIT SABLEFISH:	1,330	183	2,863	395	-	-	4,193	578
FOOD LIVERS	2,229,413 720	402,461 129	180,262	36,052 -	=	:	2,409,675 720	438,513 129
SALMON: FOOD BAIT VISCERA TROUT:	7,645,685 320,978 75,000	3,635,182 5,097 750	951,719 51,535	301,168 6,999 -	1,839,079	635,800	10,436,483 372,513 75,000	4,572,150 12,096 750
DOLLY VARDEN STEELHEAD	5,987 8,794	1,018 3,494	<u>:</u>	<u> </u>	:	=	5,987 8,794	1,018 3,494

# PRODUCTS AS PREPARED FOR MARKET, 1960 - Continued

ITEM	SOUTHEAS	TERN ALASKA	CENTRA	L ALASKA	WESTER	WESTERN ALASKA		TOTAL	
					ļ	.,			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
FROZEN - CONTINUED						i			
CRABS: DUNGENESS:					1	ł			
WHOLE SECTIONS	149,034	\$40,742	107,882 14,797	\$34,450 2,959	:		256,916 14,797	\$75,192 2,959 191,608	
MEAT	72,320 265,004	72,320 274,801	100,310	119,288	:		172,630 265,004	191,608 274,801	
LEGS KING:	-	-	3, 260	1,481	-	-	3,260	1,481	
WHOLE SECTIONS	=	:	861,991 585,999	430,875 268,545	12,000	\$6,000	873,991 585,999 1,592,747	436,875 268,545 1,627,146	
MEAT	-	-	585,999 1,466,747	1,501,146	126,000	126,000	1,592,747	1,627,146	
WHOLE	18,050	6,654	15,449	15,449	-	:	18,050	6,654	
COLD PACK MEAT .	355,902 360	327,762 360	-	l -	-	-	15,449 355,902	15,449 327,762	
COLD PACK TAILS.  TOTAL FROZEN.		<del></del>	566	1,023	-		926	1,383	
	31,905,027	7,806,628	10,834,746	3,588,334	1,977,079	767,800	44,716,852	12, 162, 762	
CURED SABLEFISH:									
MILD-CURED	9,075 896	3, 176 549	:	-	-	=	9,075 896	3, 176 549	
SALMON: MILD-CURED	1,721,652	1,559,728	_	_	315,322	263, 229	2,036,974	1,822,957	
PICKLED SMOKED OR	-	-	1,000	375	138,330	94, 305	139,330	94,680	
KIPPERED	1,449 164,106	2,098 32,821	188 53,650	283 16,095	550	495	2, 187 217, 756	2,876 48,916	
TROUT, DOLLY VAR- DEN, SMOKED	73	55	_	-	_	_	73	55	
TOTAL CURED .	1,897,251	1,598,427	54,838	16,753	454,202	358,029	2,406,291	1,973,209	
CANNED									
SALMON:									
CHINOOK OR KING. CHUM OR KETA	48,912 5,420,352	40,130 2,469,053	598,944 17,368,896	432,822 8,129,778	1,612,128 5,164,368	1,157,243 2,288,052	2,259,984 27,953,616	1,630,195 12,886,883	
PINK	6,719,904 2,144,832	3,510,255 1,798,864	25,390,464 11,914,416	13,298,107 9,835,065	612,576 42,793,968	312,284 30,943,202	32,722,944 56,853,216	17,120,646 42,577,131	
SILVER OR COHO .	920,016	632,508	2,561,760	1,608,552	152,784	97, 151	3,634,560	2,338,211	
TOTAL	15,254,016	8,450,810	57,834,480	33, 304, 324	50, 335, 824	34,797,932	123,424,320	76,55 <b>3</b> ,066	
CLAMS, RAZOR AND									
COCKLE:	-	-	1,170	1,611	-	-	1,170	1,611	
MINCED	•		343, 365	457,684	-	-	343, 365	457,684	
DUNGENESS	166,433	220,961	267,695 1,952,048	340,777 2,950,105	-	=	434,128 1,952,048	561,738 2,950,105	
SHRIMP	199,395	206,802	569, 334	570,567	-	-	768,729	777,369	
TOTAL CANNED.	15,619,844	8,878,573	60,968,092	37,625,068	50, 335, 824	34,797,932	126, 923, 760	81,301,573	
SYPRODUCTS									
MEAL: FUR SEAL				_	332,000	8,520	332,000	8,520	
HERRING	12,206,000 18,450	591,100 92	-	-	332,000		12,206,000	591,100	
OIL: FUR SEAL	,	- "		-	167.250	5.631	18,450	92	
HERRING.	10, 389, 135	623,348		<u> </u>	167,250	5,631	167,250 10,389,135	5,631 623,348	
TOTAL BY- PRODUCTS	22,613,585	1,214,540	-	-	499,250	14, 151	23, 112, 835	1,228,691	
GRAND TOTAL .	72,066,738	19,508,189	71,887,074	41, 241, 901	53, 269, 022	35, 938, 552	197, 222, 834	96,688,642	

# SOUTHEASTERN REGION OF ALASKA OPERATING UNITS BY GEAR, 1960

	•							
ITEM	PURSE SE	INES 1/	BEAM TRAWLS,	POUND NETS,	FLOATING TRAPS	POTS, CRAB		
	HERRI NG	SALMON	SHRIMP	HERRING	11.70	DONGENESS		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE	197	2,934 100	46 -	- 2	- 22	27 8		
TOTAL	197	3,034	46	2	22	35		
VESSELS, MOTOR	27 2,305 - 27	492 14,979 20 512	21 636 -	-		14 252 4		
GEAR: NUMBER LENGTH, YARDS YARDS AT MOUTH	27 13,760	512 248,346 -	21 - 236	2 - -	11 -	3,416 - -		
	POTS, CRAB- CONTINUED	GILL NET	S, SALMON	LIN	ES	TOTAL, EXCLUSIVE		
↓ TEM	KING	DRIFT	SET	LONG OR SET AND HAND	TROLL, SALMON	OF DUPLI - CATION		
	NUM8ER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE	3	179 403	- 167	1,052 93	813 922	4,428 1,605		
TOTAL	3	582	167	1,145	1,735	6,033		
VESSELS, MOTOR	1 85 -	156 1,777 350	- - 167 -	238 7,100 62	706 9,990 802	1,397 29,432 1,253 539		
GEAR: NUMBER. LENGTH, YARDS. SQUARE YARDS. HOOKS.	30 - -	506 218, 282 1, 527, 974	167 23,068 89,186	7,410 - 607,620	6,032 - - 24,128	-		

<sup>1/</sup> INCLUDES HAUL SEINES.

#### SOUTHEASTERN REGION OF ALASKA - CATCH BY GEAR, 1960

SPECIES	PURSE S	EINES <u>1</u> /	ВЕАМ Т	RAWLS	POUND	POUND NETS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
HERRING	77,786,990	\$832,160	<u>-</u>	-	25,850	\$517	
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO TOTAL SALMON.	107,660 7,786,096 9,561,949 2,044,406 1,011,191 20,513,302	16,046 614,369 1,223,508 521,590 126,441 2,501,954	- - - - -	- - - -	1111	11111	
TROUT, DOLLY VARDEN SHRIMP	6 <b>,</b> 202	992	3 <b>,</b> 343 <b>,</b> 373	\$133 <b>,</b> 735	-	=	
TOTAL	98,306,494	3,335,106	3, 343, 373	133,735	25,850	517	
					GILL NETS		
SPECIES	FLOATING	TRAPS	PO	TS	DR	FT	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	806 141, 957 532, 400 73, 563 28, 367	\$113 11,388 69,742 18,741 3,537	: : :	- - - -	325, 091 2, 107, 451 222, 862 816, 579 474, 753	\$82, 937 313, 330 25, 232 212, 372 140, 62B	
TOTAL SALMON	777,093 .	103, 521	-	-	3,946,736	774,499	

SEE FOOTNOTE AT END OF TABLE.

# SOUTHEASTERN REGION OF ALASKA CATCH BY GEAR, 1960 - Continued

	FLOATING	TDADS	PO	TS	GILL	NETS	
SPECIES	FLOATING	IKAFS	, ,	13	DRIFT		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
TROUT, STEELHEAD	-	-	-	-	15,659	\$2,662	
CRABS: DUNGENESS	=	=	1,993,167 3,424	\$159 <b>,</b> 453 810	-	=	
TOTAL	777,093	\$103,521	1,996,591	160, 263	3,962,395	777, 161	
	GILL NETS -	CONTINUED		LI	NES		
SPECIES	SET		LDNG O		TROLL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
FLOUNDERS	-	-	2,027 22,495,620	\$162 2,511,632	= '	-	
LINGCOD		=	1,569 1,583 2,932,774	78 79 <b>2</b> 88 <b>,</b> 385	=	=	
SALMON: CHINOOK OR KING CHUM OR KETA. PINK RED OR SOCKEYE. SILVER OR COHO.	16, 119 152, 874 45, 369 295, 590 854, 840	\$4, 185 22, 368 5, 957 76, 750 190, 507		- - - -	4,590,098 25,888 92,781 4,899 2,922,944	\$1,608,657 1,941 7,876 1,008 1,010,111	
TOTAL SALMON	1,364,812	299,767	-		7,636,610 .	2,629,593	
TOTAL	1,364,812	299, 767	25, 433, 573	2,800,336	7,636,610	2,629,593	

<sup>1/</sup> INCLUDES HAUL SEINES.

# CENTRAL REGION OF ALASKA - OPERATING UNITS BY GEAR, 1960

	PURSE SE	PURSE SEINES 1/ OTTE		OTTER TRAWLS		POTS		
ITEM	HERRING	SALMON	KING	SHRIMP	CRAI	3	SHRIMP	
	HERRING	SALMUN	CRAB	SHRIME	DUNGENESS	KING	JAKTA	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE	5	2,098 1,580	58 -	20 -	38 55	478 94	- 2	
TOTAL	5	3,678	58	20	93	572	2	
VESSELS, MOTORGROSS TONNAGEBOATS, MOTORACCESSORY BOATSGEAR:	- 11 - 1	502 7,380 395 897	20 748 -	244 -	20 333 29	198 5, 125 47	- 1	
NUMBER	400 -	897 300,280 -	20 - 360	6 - 142	6,800	8 <b>,2</b> 75 - -	30	
	GILL NETS, SALMON		LINES		DIB	SHOVELS.	TOTAL,	
ITEM	DRIFT	SET	LONG OR SET AND HAND	TROLL, SALMON	DIP NETS	CLAM	EXCLUSIVE OF DUPLI - CATION	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE	261 713	53 730	348 18	10 2	- 1	434	2,787 2,724	
TOTAL	974	783	366	12	1	434	5,511	
VESSELS, MOTOR	185 1,966 620	46 784 730	65 2,897 12	101 2 -	-	:	717 14,241 1,663 898	
NUMBER. LENGTH, YARDS	805 240,112 1,049,169	776 176,078 642,738	2,538	32 - - 128	- 1	434 - -	=	

<sup>1/</sup> INCLUDES HAUL SEINES.

# CENTRAL REGION OF ALASKA - CATCH BY GEAR, 1960

SPECIES	PURSE S	EINES 1/	OTTER	TRAWLS	PO	TS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
FLOUNDERS	_	_	648	\$52	-	_	
HERRING	99, 925	\$1,998 -	3,409	170	Ξ	=	
SALMON. CHINOOK OR KING. CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	52, 266 19, 505, 597 32, 577, 469 6, 596, 566 558, 598	10,690 1,539,151 4,295,684 1,340,453 76,047	: :	-	= = = = = = = = = = = = = = = = = = = =	-	
TOTAL SALMON	59, 290, 496	7,262,025	-	-	-	-	
CRABS: DUNGENESS. KINGSHRIMP	-	-	221,542 4,090,340	17,723 163,614	2,740,105 27,657,088 2,494	\$219,208 2,212,567 100	
TOTAL	59,390,421	7,264,023	4,315,939	181,559	30,399,687	2,431,875	
SPECIES		GILL	NETS		LI	NES	
SPECIES	DR	ıFT	s	ET	LONG OR SET AND HAND		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
HALIBUT	-	-	-	-	5,908,000 38,080	\$598,219 3,161	
SALMON: CHINOOK OR KING. CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	246,624 3,460,246 654,542 3,963,811 1,579,036 9,904,259	\$57,302 307,843 95,955 1,083,964 281,929	506,149 1,980,732 5,982,224 4,779,462 1,595,254	\$121,630 166,577 843,197 1,204,479 273,421 2,609,304	:	:	
TOTAL SALMON	9,904,239	1,020,993	14,043,0217	2,009,304			
TOTAL	9,904,259	1,826,993	14,843,821	2,609,304	5,946,080	601,380	
SPECIES		CONTINUED	DIP	NETS	SHOV	ELS	
	IR.	OLL					
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SMELT	-	-	87	\$26	-	-	
SALMON: CHINOOK OR KING. PINKO RED OR SOCKEYE SILVER OR COHO TOTAL SALMON	30,754 1,947 16 86,925	\$8,060 301 4 27,164 35,529	: : :	- - -	= =	- - -	
CLAMS: COCKLE 2/	=	=	=	-	20,675 533,522	\$10,540 165,138	
TOTAL	119,642	35, 529	87	26	554, 197	175,678	
	<del></del>	·	·				

<sup>1/</sup> INCLUDES HAUL SEINES.

<sup>2/</sup> BASED ON A YIELD OF 25.5 PERCENT MEATS. 3/ BASED ON A YIELD OF 42 PERCENT MEATS.

#### WESTERN REGION OF ALASKA - OPERATING UNITS BY GEAR, 1960

ITEM	PURSE	OTTER TRAWLS.	POTS, CRAB,	GILL NET	S, SALMON	FISH	TOTAL, EXCLUSIVE
	SEINES 1/ TRAWLS, SALMON CRAB		KING	DRIFT	SET	WHEELS	OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	102 152	45	5 -	395 1,924	8 733	- 3	509 2,792
TOTAL	254 ·	45 .	5	2,309	741	3	3,301
VESSELS, MOTOR	23 609 38 61	15 907 - -	2 37 -	193 1,899 993	4 76 733 -	-	221 3,163 1,622 61
GEAR: NUMBER. LENGTH, YAROS SQUARE YAROS YAROS AT MOUTH.	61 23, 220	15 - 342	70 - -	1,186 348,330 1,099,026	737 113,018 523,690	3 - -	=

<sup>1/</sup> INCLUDES HAUL SEINES.



#### WESTERN REGION OF ALASKA - CATCH BY GEAR, 1960

SPECIES	PURSE SE	NES 1/ OTTER TRAWLS			РОТЅ		
SALMON: CHINOOK OR KING CHUM OR KETA. PINK. REO OR SOCKEYE. SILVER OR COHO. TOTAL SALMON.	POUNOS 6,844 4,044,095 1,569,314 1,107,771 4,537 6,732,561	\$2,030 269,629 156,746 199,676 616 628,697	POUNDS	<u>VALUE</u>	POUNDS - - - - -	<u>VALUE</u>	
CRAB, KING	-	-	591,081	<b>\$47, 2</b> 86	96,881	\$7,750	
TOTAL	6,732,561	628,697	591,081	47 <b>, 2</b> 86	96,881	7,750	
SPECIES		GILL	NETS		FISH WHEELS		
31 20123	DRI	FT	SE	т			
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SALMON: CHINOOK OR KING CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	1, 595, 253 7, 586, 177 888, 192 63, 545, 436 131, 327	\$433, 232 584, 301 60, 559 12, 467, 776 17, 782	1,613,032 902,239 447,895 4,936,449 303,658	\$210,335 69,323 30,538 966,023 41,243	21,570 - - - -	\$2,652 - - - -	
TOTAL SALMON	73,746,385	13,563,650	8 <b>, 2</b> 03 <b>, 2</b> 73	1,317,462	21,570	2,652	
TOTAL	73,746,385	13,563,650	8, 203, 273	1,317,462	21,570	2,652	

<sup>1/</sup> INCLUDES HAUL SEINES.

## NUMBER OF SALMON CAUGHT, BY REGIONS, 1960

SPECIES		HEASTERN .ASKA		NTRAL ASKA	WES ALA	TERN SKA	Ţ	DTAL
	NUMBER	VALUE	NUMBER	VALUE	NUMBER	VALUE	NUMBER	VALUE
CHINOOK OR KING. CHUM OR KETA PINK RED OR SOCKEYE . SILVER OR COHO .	309,989 1,019,152 2,985,021 588,288 720,808	1,332,315	41,440 3,682,327 12,312,632 2,834,584 617,849	\$197,682 2,013,571 5,235,137 3,628,900 658,561	195,726 1,923,432 781,654 14,411,087 65,600	\$648,249 923,253 247,843 13,633,475 59,641	547,155 6,624,911 16,079,307 17,833,959 1,404,257	\$2,557,869 3,900,220 6,815,295 18,092,836 2,189,426
TOTAL	5,623,258	6, 309, 334	19,488,832	11,733,851	17,377,499	15,512,461	42,489,589	33,555,646

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

### AVERAGE WEIGHT OF SALMON, BY REGIONS, 1960, 1959, AND 1958

SPECIES		1960			ALL REGIONS	
3/20/23	SOUTHEASTERN	CENTRÁL	WESTERN	1960	1959	1958
	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS	POUNDS
CHINOOK OR KING	16.258 10.024 3.503 5.499 7.342	20.169 6.775 3.185 5.412 6.182	24.400 6.516 3.717 4.829 6.700	16.537 7.199 3.270 4.944 6.802	19.496 7.984 4.396 5.449 7.889	19.976 9.324 4.625 5.717 8.163

#### TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1960

ITEM	SOUTHEASTERN ALASKA	CENTRAL ALASKA	WESTERN ALASKA	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER
TRANSPORT ING: PERSONS ENGAGED. CRAFT TRANSPORTING: VESSELS, MOTOR GROSS TONNAGE. BOATS, MOTOR LIGHTERS AND SCOWS BOATS USED OTHER THAN IN FISHING OR TRANSPORTING SCOWS, PILEDRIVERS, SKIFFS, ETC. WHOLESALE AND MANUFACTURING, PERSONS ENGAGED	189 82 6,816 10 37 26 19	398 122 12,366 9 88 135 4	194 56 6,969 26 34 97 - - 2,927	771 260, 151 45, 151 159 258 23
ESTABLISHMENTS;  HANDLING FRESH AND FROZEN FISH AND SHELLFISH.  CURING FISH, CANNING FISH AND SHELLFISH MANUFACTURING SYPRODUCTS  TOTAL ESTABLISHMENTS (EXCLUSIVE OF OUPLI-	20 14 27 4	19 3 38 -	6 13 21 1	44 30 85 5
CATION)	48	50	36	134

#### **PRODUCTION OF CANNED PRODUCTS, 1960**

(IN STANDARD CASES)

I TEM	SOUTHEAST	ERN ALASKA	CENTRAL ALASKA		WESTER	N ALASKA	TOTAL		
	CASES	VALUE	CASES	VALUE	CASES	VALUE	CASES	VALUE	
SALMON: CHINOOK OR KING. CHUM OR KETA PINK RED OR SOCKEYE . SILVER OR COHO .	912 112,924 139,998 44,684 19,165	\$27,670 2,469,053 3,510,255 1,798,864 632,380	12,455 361,820 528,968 248,217 53,350	\$430,452 8,127,857 13,298,107 9,835,065 1,607,317	33,586 107,591 12,762 891,541 3,183	\$1,157,243 2,288,052 312,284 30,943,202 97,151	46,953 582,335 681,728 1,184,442 75,698	\$1,615,365 12,884,962 17,120,646 42,577,131 2,336,848	
TOTAL	317,683	8,438,222	1,204,810	33,298,798	1,048,663	34,797,932	2,571,156	76,534,952	
SALMON, SMOKEO: CHINOOK OR KING. SILVER OR COHO . CHUM OR KETA	107 2 -	12,460 128	23 20 32	2,370 1,235 1,921	-	:	130 22 32	14,830 1,363 1,921	
TOTAL	109	12,588	75	5,526	-	-	184	18,114	
SHELLFISH									
CLAMS, RAZOR AND COCKLE CRAB MEAT: DUNGENESS KING SHRIMP	8,535 13,293	220, 961 206, 802	22,969 13,728 100,105 37,956	459,295 340,777 2,950,105 570,567	-	-	22,969 22,263 100,105 51,249	459, 295 561,738 2,950,105 777,369	
GRAND TOTAL .	339,620	8,878,573	1,379,643	37,625,068	1,048,663	34,797,932	2,767,926	81,301,573	

NOTE; --STANDARO CASES REPRESENT THE VARIOUS SIZE PACKS CONVERTED AS FOLLOWS; SALMON, 48 CANS, EACH CONTAINING 16 OUNCES; CLAMS, 48 CANS EACH CONTAINING 5 OUNCES OF MEATS (DRAINED WEIGHT); CRAE MEAT, 48 CANS EACH CONTAINING 5 OLIVES; AND SHRIMP, 48 CANS EACH CONTAINING SOUNCES OF MEAT (DRAINED WEIGHT).

#### PRODUCTION OF BYPRODUCTS, 1960

ITEM		SOUTHEASTE	HEASTERN ALASKA WESTERN ALASKA		ESTERN ALASKA TOTAL		
MEAL: FUR SEAL HERRING	TONS	QUANTITY 6,103	\$591,100	QUANTITY 166	\$8,520	QUANTITY 166 6,103	\$8,520 591,100
SHRIMP DIL: FUR SEAL HERRING	GALLONS	1,385,218	92 623, 348	22,300	5,631	9 22,300 1,385,218	92 5,631 623,348
TOTAL	-	-	1,214,540	-	14,151.		1,228,691



#### WASHINGTON

#### CATCH BY DISTRICTS, 1960

SPECIES	PUGET	SOUND	COA	STAL	COLUMBI	A RIVER
FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CARP	5,093,900	\$249,603	42,000	<b>\$2,</b> 100	325, 200	·\$6,504 -
"SOLE". OTHER HAKE. HALIBUT HERRING, SEA. LINGCOD MACKEREL. OCEAN PERCH	15,040,300 1,100,200 127,400 21,930,800 4,104,100 5,591,000 6,038,900	1,042,145 52,809 689 3,042,537 115,356 256,685	184,800 5,700 110,800 254,800 1,000 23,600	13, 581 315 13, 267 9, 079 54 1, 132	9,200 1,800 12,900	230 204 396
PERCH PERCH	166,000 1,256,600 5,309,800 5,462,800	18, 196 6, 283 262, 440 629, 877	4,700 647,000 23,100	280 26,783 1,781	72,400	2,027
SALMON: CHINOOK OR KING CHUM OR KETA PINK. RED OR SOCKEVE. SILVER OR COHO.	2,064,700 1,338,800 10,300 6,608,900 1,363,900	795, 880 323, 627 2, 333 2, 134, 792 522, 578	1,229,500 750,600 400 156,200 1,116,700	559, 282 144, 138 79 74, 059 429, 648	1,341,600 6,000 105,200 434,900	472,198 897 - 35,732 166,777
TOTAL SALMON	11,386,600	3,779,210	3, 253, 400	1,207,206	1,887,700	675,604
SEA BASS, WHITE	- 400	- 22	500 1,800	3 <b>2</b> 8 90	54 <b>,</b> 100	4,686
SHARKS: GRAYFISH	1,378,400 1,900 2,200	6,931 110 11	Ē			
TOTAL SHARKS	1,382,500	7,052	-	-	-	-
SKATES	480,500	2,883	-	-	-	-
EULACHON. SURF OR SILVER STEELHEAD TROUT STURGEON. SUCKERS TOMCOD.	106, 400 84, 500 5, 400	12,770 29,565 744 1,730	238,700 136,400 140,200	16, 277 34, 100 13, 577	1,042,800 190,100 103,400 16,400 - 325,100	118,870 46,573 15,185 278 - 49,422
TUNA, ALBACORE	42,100 84,796,700	5,984 9,818,527	158,400 5,226,900	23,608 1,363,558	4,041,100	919, 979
SHELLFISH  CRABS, DUNGENESS 1/	1,141,900	159,861	5, 508, 600	832,864	600,300	88,251
BAY	24, 300	11,656 -	1,780,700	150,212	-	=
CLAMS: HARO: 2/ BUTTER. HORSE LITTLE NECK MANILA. RAZOR 3/.	97, 300 3, 500 285, 300 117, 400	23, 358 154 128, 945 52, 140	20,600 186,400	- - 8, 213 100, 250	-	: : :
TOTAL CLAMS	503,500	204, 597	207,000	108, 463	-	
OCTOPUS	32,700	3,951	100	7	_	
PACIFIC 4/	3,710,300 44,900	742,050 94,309	5,496,100	1,052,797	Ξ	-
TOTAL OYSTERS	3,755,200	836, 359	5, 496, 100	1,052,797	-	-
TOTAL SHELLFISH	5,457,600	1,216,424,	12,992,500	2,144,343	600,300	88,251
GRAND TOTAL	90, 254, 300	11,034,951	18,219,400	3,507,901	4,641,400	1,008,230

#### **PUGET SOUND DISTRICT OF WASHINGTON - OPERATING UNITS, 1960**

								,
	HAUL	PURSE S	EINES	81	EAM	ОТТ		POUND
ITEM	SEINES 1/	HERR JNG	SALMON		AWLS	TRAW FIS	LS, LIEIDE	NETS 2/
	NUMBER	NUMBER	NUMBER	NU	MBER	NUMB	ER NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	12 233	48	1,825 B	.	- 2	4	71 - 6	- 12
TOTAL	245	245 48 1,833 2		2	4	71 6	12	
VESSELS, MOTOR	4 38	7 <b>25</b> 9	260 9,914	] :	-	6, 1	21 - 46 -	=
MOTOR	67 26 -	- 7	2 2 260	:	. 1	=	- 1	3 -
NUMBER	6,800	2,995 -	262 137,900		6	2,6	21 1	3 -
		POTS					GILL NETS	
ITÉM	CRAB	OCTOPUS	SH	RIMP		RJFT,	S	ET
					SA	LMON 3/	SALMON 2/	SHARK
F I SHERMEN:	NUMBER	NUMBER	NUI	IBER	1	UMBER	NUMBER	NUMBER
ON VESSELS	22 97	- 4		<b>-</b> 6	ĺ	273 755	- 89	3 11
TOTAL	119	4		6		1,028	89	14
VESSELS, MOTOR	11 157	=		-		20B 2,258	=	3 29
MOTOR	6B 3	- 2		- 5		670 25	50 39	10
GEAR: NUMBER	5,650	65		175	4,82	903 1,500	89 22,250	13 14,050
		L	INES		<del></del>			1
ITEM	HAND,	1	ROLL			NG OR	OIP NETS	REEF NETS
	ROCKFISHES	SALMON	ALBA	CORE		SET		
FISHERMEN:	NUMBER	NUMBER	NUM	BER	N N	UMBER	NUMBER	NUMBER
ON VESSELS	6 19	593 440		34 		770 4	16 13	356
TOTAL	25	1,033		34		774	29	356
VESSELS, MOTOR	3 34	377 5,649		13 <b>5</b> 96		133 6,134	5 52	=
MOTOR	- 19 -	364	:			- 2	- 6	178
NUMBER	50 100	3,392 13,672		132 132	41	5,133 7,165	- 29	B9 -
		DREDGES				0	BY HAND,	TOTAL, EXCLUSIVE
I TEM	CLAM	0,	STER		5H	OVELS	OYSTER	OF DUPLI-
		COMMON	SUCT					
FISHERMEN:	NUMBER	NUMBER	NUN	BER	N	UMBER	NUMBER	NUMBER
ON VESSELS	- 4	14 10		2		197	180	3,768 2,342
TOTAL	4	24		2		197	180	6,110
VESSELS, MOTOR	2 16	5 147		1 41		=	=	1,026 27,463
MOTOR	:	3				-	40 15	1,236 288
ACCESSORY BOATS	-	-	-			-	- "-	261
NUMBER	2	16	1	1		197	-	_

INCLUDES 33 HAUL SEINES OPERATED ON INDIAN RESERVATIONS. FISHED ONLY ON INDIAN RESERVATIONS. INCLUDES 91 GILL NETS OPERATED ON INDIAN RESERVATIONS.

# PUGET SOUND DISTRICT OF WASHINGTON - CATCH BY GEAR, 1960

SPECIES	HAUL	SEINES 1/	'	PURSE	SEINES	BEAM TR	RAWLS
COD	POUNDS -	VALU	E	POUNDS 500	<u>VALUE</u> \$26	POUNDS -	VALUE -
FLOUNDERS:  "SOLE"	100 900 223,800		\$4 44 )78	3,673,700	<u>-</u> 33,431		=
LINGCOD	155,100 700	16,9	83 35	200 - -	- 8	=	=
CHINOOK OR KING	63,100 7,200 -	22,7 1,4	731 148	384,900 644,100 700 4,590,600	96,228 157,803 107 1,482,758	=	=
RED OR SOCKEYE. SILVER OR COHO. SHARKS, GRAYFISH 3/. SMELT, SURF OR SILVER	54,300 3,300 106,400	19,0 12,7	17 770	240,900	84,326	=	=
STEELHEAD TROUT	4,700	1,6	×41		<u> </u>	5,700	\$1,904
TOTAL	619,600 '	119,7	753 '	9,535,600	1,854,687	5,700	1,904
SPEC   ES	OTTER	TRAWLS		BRUSH	WE1RS	POUND NI	ETS <u>2</u> /
COD	POUNOS 5,079,200	VALU \$248,8	-	POUNDS	VALUE	POUNDS	VALUE -
FLOUNDERS: "SOLE"	15,040,100 1,099,300 1 <i>2</i> 7,400	1,042,1 52,1		=	-	-	-
HERRING, SEA	4,657,500 6,038,900 10,900	220,0 301,9		136,900 - -	\$22,900 - - -	:	=
RATFISH	1,256,600 5,117,300 1,193,400		283 863	- -	=	-	=
SALMON: CHINOOK OR KING CHUM OR KETA RED OR SOCKEYE SILVER OR COHO	-	=		-	=	85,800 1,100 2,200 62,700	\$30,906 245 726 21,928
SHAD. SHARKS: 3/ GRAYFISH. SOUPFIN	400 1,271,300 600	6,	22 379 37	-	=	=	=
UNCLASSIFIED	1,600 480,500 5,300 86,500		8 883 725 730	-	-	-	-
OCTOPUS	7,300	2,218,	728	136,900	22,900 ^	151,800	53,805
TOTAL	.1,474,130	2,210,	709	1 130,300	<del></del>	NETS	, 55,665
SPEC LES	POT				GILL	SET	

					GILL	. 14610		
SPECIES	PO	TS				SET		
			DR ]	FT	SALMO	N <u>2</u> /	SHARK	
	POUNOS	VALUE	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE
cop	_	_	_	_	l <u>-</u>	i _	13,500	\$664
COD	_	_	1,000	\$49			6,700	356
ROCKFISHES	-	- '		1 -	_	_	3,100	156
SALMON:				ĺ	ļ.	ļ	'	1
CHINOOK OR KING	-	-	588,800	217,862	120,000	\$43,215	-	-
CHUM OR KETA	-	-	442,800		237,100	47,425	-	-
PINK	-	-	700	105	-	-	-	-
RED OR SOCKEYE	-	-	1,485,000	479,655	<del>-</del>		-	i -
SILVER OR COHO	-	-	300,100	117,027	159,000	55,646	-	-
SHARKS: 3/			7 400				01 200	474
GRAYFISH	-	-	7,400	37	-	_	91,300	471
UNCLASSIFIED	-	-	600	E 702	63,500	22,221	-	-
STURGEON	-	-	16,300 100	5,703 19	63,500	22,221	-	-
CRABS, DUNGENESS 4/	1,141,900	\$159,861	1 -100	19	l -	1 -		_
SHRIMP, BAY	18,600	9,752	1 -	1 [	ı	1 [		
OCTOPUS	25,200	3,203	1 -	1 -	-	1 -		-
			0.010.000	000 000		160 507		1 647
TOTAL	1,185,700	172,816	2,842,800	935,579	579,600	168,507.	114,600	1,647

SEE FOOTNOTES AT END OF TABLE.

# PUGET SOUND DISTRICT OF WASHINGTON CATCH BY GEAR, 1960 - Continued

					LINE	s				
SPECIES	H/	NO			TROLL			LONG OR SET		
COO. FLOUNDERS, "SOLE". HAL IBUT LINGCOD. ROCKF ISHES SABLEF ISH.	POUNDS 100 46,400 42,600 10,000	5, 2,	\$6 -587 593 351	POUNCS 600 469,100 797,800 49,500		\$27 54,673 29,781 1,517	21,41	100 5,300 5,200 9,200 9,400	VALUE \$12 2,982,277 3,159 4,518 554,328	
SALMON: CHINOOK OR KING. CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO SHARKS: 3/	-		-	784,700 700 8,800 6,300 515,200		375,590 157 2,111 2,156 213,551		:	-	
GRAYFISH SOUPFIN. TUNA, ALBACORE OCTOPUS.	-		- - -	42,100 100		5,984 10		5,100 1,300 100	27 73 - 10	
TOTAL	99,100	Β,	637	2,674,900		685,557	25,90	5,700	3,544,404	
SPECIES		OIP	NETS				REEF	NETS		
HERRING, SEA SALMON: CHINDOK OR KING. CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO TOTAL	POUNOS 69,700 - - - - - 69,700		\$1	ALUE 3,947 - - - - - 3,947		97,400 5,800 100 524,800 31,700 599,800		\$9,348 1,430 10 169,497 11,098		
SPECIES	DRE	DGES AN	O BY HA	ND			SHO	OVELS		
CLAMS, HARO: 5/	POUNOS		_	ALUE		POUNDS			VALUE	
BUTTER HORSE. LITTLE NECK. MANILA O'STERS, MARKET: 6/ PACIFIC. WESTERN.	39,100 3,200 40,900 - 3,710,300 44,900	-	74	9,395 142 8,473 - 2,050 4,309		58,200 300 244,400 117,400	0		\$13,963 12 110,472 52,140	
TOTAL	3,838,400			4,369		420,300	0		176,587	

<sup>1/</sup> THE SALMON CAUGHT BY HAUL SEINES WERE TAKEN ON INDIAN RESERVATIONS.

<sup>2/</sup> FISHED ONLY ON INDIAN RESERVATIONS.

<sup>3/</sup> THE POUNDAGE SHOWN INCLUDES THE TOTAL VOLUME OF SHARKS CAUGHT. SOME OF THE CARCASSES WERE DISCARDED AT SEA.

<sup>4/</sup> BASED ON AN AVERAGE OF 22 POUNDS PER DOZEN.

<sup>5/</sup> BASED ON A YIELD OF 25 PERCENT MEATS.

<sup>6/</sup> BASED ON A YIELD OF 10 PERCENT MEATS FOR PACIFIC DYSTERS AND 18 PERCENT FOR WESTERN OR NATIVE DYSTERS.

NOTE: --THE POUNDAGE AND VALUE OF THE CATCH SHOWN ABOVE INCLUDE THE FOLLOWING ITEMS: HALIBUT LIVERS, 15,784 POUNDS, VALUE \$3,315; LINGCOD LIVERS, 14,788 POUNDS, VALUE \$1,922; SABLEFISH LIVERS, 16,581 POUNDS, VALUE \$1,990; GRAYFISH LIVERS, 12,513 POUNDS, VALUE \$538; AND SOUPFIN SHARK LIVERS, 231 POUNDS, VALUE \$110. (NO VISCERA WERE LANDED.)

# **COASTAL DISTRICT OF WASHINGTON - OPERATING UNITS, 1960**

	HAUL	OTTER TR	AWLS	POTS,
ITEM	SEINES 1/	FISH	SHR IMP	CRAB
	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS ON BOATS AND SHORE	- 40	31	33	14B 49
TOTAL	40	31	33	197
ESSELS, MOTOR	-	9 481	10 423	61 1,266
MOTOR	13 3	-	Ξ.	- 26
NUMBER	13 1,300	9 - 201	10 - 190	18,635
	GIL	L NETS	LINE	S, TROLL
I TEM	ORIFT	SET <u>1</u> /	SALMON	ALBACORE
	NUMBER	NUMBER	NUMBER	NUMBER
ISHERMEN: ON VESSELS ON BOATS AND SHORE	20 290	198	518 190	142
TOTAL	310	198	708	142
ESSELS, MOTOR	13 147	=	311 4,517	71 1,489
MOTOR	266 12	168 25	156 -	=
NUMBER	291 588, 900	193 43,500	2,334 - 9,700	634
I TEM	DIP		DREDGES	
LIEM	NETS <u>2</u> /	CLA	M · OYST	ER, COMMON
	NUMBER	NUME	BER	NUMBER
ISHERMEN: ON VESSELS	- 48	-	2	71 14
TOTAL	48		2	85
ESSELS, MOTOR GROSS TONNAGE OATS:	-	=		25 491
MOTOR	20 5	-	1	- 7
NUMBER	48		1	64 128
ITEM	SHOVELS, CLAM	BY H OYS		TOTAL, CLUSIVE OF IPLICATION
ISHERMEN:	NUMBER	NUM	BER	NUMBER
ON VESSELS	1,293	-	170	766 2,250
TOTAL	1,293		170	3,026
ESSELS, MOTOR GROSS TONNAGE OATS:	:	=		409 6,887
MOTOR	=		42 65	6B0 110
NUMBER	1,293			

<sup>1/</sup> OPERATED ON INDIAN RESERVATIONS.

<sup>2/</sup> INCLUDES 46 OIP NETS OPERATED ON INDIAN RESERVATIONS.

#### **COASTAL DISTRICT OF WASHINGTON - CATCH BY GEAR, 1960**

SPECIES	HAUL SEINES 1/		OTTER	TRAWLS	PO	TS
COD. FLOUNDERS: "SOLE" OTHER. LINGCOD. OCEAN PERCH. PERCH. PERCH. SOKEFISHES SMELT, SURF OR SILVER. CRABS, DUNGENESS 2/. SHRIMP, OCEAN. OCTOPUS.	POUNDS 2,300 - 137,600 - 139,900	\$137 - - - - - - - - - - - - - - - - - - -	PDUNDS 42,000 184,800 5,500 87,500 23,600 460,800 23,100 - 1,780,700 100 2,608,100	\$2,100 13,581 303 3,624 1,132 21,197 1,781 - 150,212 7	POUNDS	\$832,864
SPECIES	GILL NETS			LINES, T	ROLL	
37 20123	DRIFT		SET	1/		
FLOUNDERS, OTHER HALIBUT. LINGCOO. MACKEREL PERCH. ROCKFISHES SALMON: CHINDOK OR KING. CHINDOK OR KING. CHINDOK OR KETA PED OR SOCKEYE SILVER OR COHO SEA BASS, WHITE SHAD STEELHEAD TROUT. STURGEON TUNA, ALBACORE	POUNDS 1,000 - 206,300 673,200 - 237,200 - 237,200 - 140,200 - 1,258,400	VALUE	200	\$12 	POUNDS  110, 800 167, 300 2, 300 186, 200 813, 800 200 400 900 579, 600  156, 400 2, 019, 900	\$13,267 5,455 137 5,566 396,454 37 9 306 240,253 - 23,608 685,182
SPECIES	DIP	NETS	DREDGES AN	D BY HAND	SHD\	rels
PERCH. SMELT, SURF OR SILVER CLAMS: MANILA 3/. RAZOR 4/. OYSTERS, MARKET, PACIFIC 5/. TOTAL	100 101,100 - - - 101,200	VALUE \$6 . 6,783 - - - - 6,789	POUNDS - - 900 - 5,496,100 5,497,000	\$341 1,052,797	19,700 186,400	\$7,872 100,250

<sup>1/</sup> FISHED ONLY ON INDIAN RESERVATIONS.

<sup>2/</sup> BASED ON AN AVERAGE OF 24 POUNDS PER DOZEN.

<sup>3/</sup> BASED ON A YIELD OF 25 PERCENT MEATS.

<sup>4/</sup> BASED ON A YIELD OF 42 PERCENT EDIBLE MEATS.

<sup>5/</sup> BASED ON A YIELD OF 12 PERCENT MEATS.

NOTE: -- A TOTAL OF 935 POUNDS OF LINGCOD LIVERS VALUED AT \$122 IS INCLUDED IN THE ABOVE CATCH AND VALUE.

#### **COLUMBIA RIVER DISTRICT OF WASHINGTON - OPERATING UNITS, 1960**

				GILL	NETS
) TEM	HAUL SEINES	POUND NETS 1/	POTS, CRAB	OR I	FT
				SALMON	SMELT
F I SHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	10	- в	39 4	- 196	<b>-</b> 5
TOTAL	10	8	43 .	196	5
VESSELS, MOTOR	- - 5	- 2	16 246 2	184	<b>-</b> 5
GEAR: NUMBER	5	2	2,950	184	5
LENGTH, YARDS	500	<u> </u>	=	561,200	4,500
LTEM	GILL NETS- CONTINUED	L INES,	TROLL	DIP NETS 3/	TOTAL, EXCLUSIVE OF DUPLI-
,	SET 2/	SALMON	AL8ACORE	112.13	CATION
EL CUEDATA	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	<b>-</b> 16	104 138	67 2	- 179	151 508
TOTAL	16	242	69	179 .	659
VESSELS, MOTOR	-	64 772	35 566	=	84 1,116
MOTOR	12 2	115	- 2	34 -	316 2
GEAR: NUMBER	14 3 <b>,</b> 150	792 - 3,054	319 - 319	179 -	=

<sup>1/</sup> OPERATED BY FEDERAL FISH HATCHERY.

#### COLUMBIA RIVER DISTRICT OF WASHINGTON - CATCH BY GEAR, 1960

NDS	VALUE				
, 200 - , 400	<u>VALUE</u> \$5,504 - - 278	POUNDS - 10,500 100 -	\$1,050 10	POUNDS - - - - - - - - - - - - - -	VALUE - - - \$88, 251
,600	6,782	10,600	1,06D	600,300	88, 251
	,400	400 278	- 10,500 400 278 - 100 600 6,782 10,600	- 10,500 \$1,050 400 278 - 10 - 600 6,782 10,600 1,060	- 10,500 \$1,050 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -

SPECIES		GILL N	IETS		LINES, TROLL		DIP NETS	
SPECIES.	DRI	FT	SET	2/				
FLOUNDERS HALIBUT LINGCOD ROCKFISHES SALMON: CHINOOK OR KING CHUM OR KETA. RED OR SOCKEYE. SILVER OR COHO. SHAO. SMELT, EULACHON STUERGEON. TUNA, ALBACORE.	9,200 - - - 1,153,700 6,000 101,400 32,300 54,100 55,300 186,200 103,400	398,014 897 34,460 10,345 4,686 6,582 45,621 15,185	POUNDS 	\$165 -712 -88	1,800 12,900 72,400 106,500 401,200	\$204 396 2,027 51,873 - 156,032	70,300 1,700 1,300 986,500 3,500	\$21,096 560 390 112,288 864
TOTAL	1,702,600	516,020	3, 100	• 965	919,900	259, 954	1,063,300	135, 198

<sup>1/</sup> OPERATED BY FEDERAL FISH HATCHERY. CATCH REPRESENTS SPAWNED SALMON. 2/ FISHED ONLY ON INDIAN RESERVATIONS.

<sup>2/</sup> OPERATED ON INDIAN RESERVATIONS.

<sup>3/</sup> INCLUDES 78 DIP NETS OPERATED BY INDIANS.

<sup>3/</sup> BASED ON AN AVERAGE OF 24 POUNDS PER DOZEN.

## **OREGON**

#### CATCH BY DISTRICTS, 1960

	CATCHE	DISTRICTS,		
SPECIES	COLUM	BIA RIVER	COA	STAL
FISH	POUNDS	VALUE	POUNDS	VALUE
	236,000	\$10,621		
LOUNDERS:  "SOLE".  OTHER .  IANKE.  IALIBUT .  IEERING, SEA .  INGCOD .  CCEAN PERCH .  COCKF ISHES.  SABLEFISH .	8,153,100 320,500 470,300 214,000 492,400 1,701,500 3,795,100 116,800	522,575 11,614 3,527 30,648 22,129 76,568 164,560 10,207	5,370,700 59,800 69,600 266,200 1,800 267,100 1,077,300 3,742,900 332,000	\$302,386 2,393 522 34,522 175 9,995 43,090 136,257 32,767
ALMON: CHINOOK OR KING CHUM OR KETA	2,862,100 9,300 291,400 360,800	1,005,176 1,119 96,174 134,214	1,450,300 12,000 - 611,900	690,913 1,377 244,384
TOTAL SALMON	3,523,600 .	1,236,683 ,	2,074,200	936,674
SHAD	116,100	9,288	283,900	19,870
GRAYFISH	47,600 2,900	595 121	=	-
EULACHON	127,000	14,860	5,200	- 515
TEELHEAD TROUT	535,500	133,323	4,400 28,700	1,077 2,867
TRIPED BASS	156,800	22,850	1,500	90
UNA, ALBACORE	4,052,200	607,835	510,400	75,024
TOTAL FISH	24,061,400	2,878,004	14,095,700	1,598,224
SHELLFISH				
CRABS, DUNGENESS 1/	2,723,100	403,022	6,573,600	953, 175
RAWFISH, FRESH-WATER	28,800 690,300	8,240 62,124	458,500	38,975
LAMS:				
MIXED 3/	Ξ	Ξ	20,300 13,800	9,651 5,242
TOTAL CLAMS	-	-	34,100	14,893
CTOPUS	•	-	500	41
YSTERS, MARKET, PACIFIC 4/	-	-	493,900	98,786
TOTAL SHELLFISH	3,442,200	473,386	7,560,600	1,105,870
GRAND TOTAL	27,503,600	3,351,390 '	21,656,300	2,704,094
			·	<del></del>

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

# COLUMBIA RIVER DISTRICT OF OREGON - OPERATING UNITS, 1960

	OTTER	TRAWLS	PO	тѕ	GILL NET	S, DRIFT
[TEM	FISH	SHRIMP	CRAB	CRAWF ] SH	SALMON	SMELT
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	116 -	18	79 20	- 17	- 663	<b>-</b> 70
TOTAL	116 ,	18 .	99	17	663	70
VESSELS, MOTOR	32 1,725	5 326	34 527	=	-	-
BOATS: MOTOR OTHER	Ξ	Ξ	12 -	13 2	603 -	70 -
GEAR: NUMBER SQUARE YARDS YAROS AT MOUTH	32 - 720	5 - 96	8,000 -	680 - -	1,839,000 -	70 63,000
		LIN	IES			TOTAL,
) TEM	TRO		LONG C	OR SET	DIP NETS 1/	EXCLUSIVE OF DUPLI-
) TEM	TRO			OR SET		EXCLUSIVE
		LL	LONG C			EXCLUSIVE OF DUPLI-
JTEM  FISHERMEN: ON VESSELS. ON BOATS AND SHORE.	SALMON	LL ALBACORE	LONG C	STURGEON	NETS 1/	EXCLUSIVE OF DUPLI- CATION
F)SHERMEN: ON VESSELS	SALMON NUMBER 87	ALBACORE  NUMBER  509	LONG C HAL 1BUT NUMBER	STURGEON NUMBER	NETS 1/	EXCLUSIVE OF DUPLI- CATION  NUMBER 692
F] SHERMEN: ON VESSELS ON BOATS AND SHORE TOTAL VESSELS, MOTOR GROSS TONNAGE	SALMON NUMBER 87 46	AL8ACORE  NUMBER  509 17	LONG C HALIBUT NUMBER 10	STURGEON NUMBER	NETS 1/ NUMBER - 23	EXCLUSIVE OF DUPLI- CATION NUMBER 692 781
FISHERMEN: ON VESSELS. ON BOATS AND SHORE. TOTAL. VESSELS, MOTOR.	SALMON NUMBER 87 46 133 ·	AL BACORE  NUMBER  509 17  526	LONG C HALIBUT NUMBER 10 - 10	STURGEON NUMBER	NETS 1/ NUMBER - 23	EXCLUSIVE OF DUPLI- CATION NUMBER 692 781 1,473 ,

<sup>1/</sup> INCLUDES 20 DIP NETS OPERATED BY INDIANS.

## COLUMBIA RIVER DISTRICT OF OREGON - CATCH BY GEAR, 1960

SPECIES	OTTER -	TRAWLS	PO'	тѕ	GILL NETS, DRIFT		
COD FLOUNDERS: "SOLE" OTHER HAKE LINGCOO OCEAN PERCH ROCKFISHES SABLEFISH SALMON: CHINGOK OR KING CHINGOK OR KING CHINGOK OR KING CHINGOK OR KING SHOLE SHOL	POUNDS 236,000 8,153,100 180,100 470,300 489,000 3,790,300 110,600 	VALUE \$10,621 522,575 8,105 3,527 22,006 76,568 164,375 9,512 - - - - - - - - - - - - - - - - - - -	POUNDS	VALUE	POUNOS - 140,400	\$3,509 \$3,509 31 952,789 1,119 95,975 40,380 8,538 14,860 131,738 19,330	
TOTAL	15,876,400 .	880,500	2,751,900	411,262	4,211,700	1,268,270	

SEE NOTE AT END OF TABLE.

# COLUMBIA RIVER DISTRICT OF OREGON CATCH BY GEAR, 1960 - Continued

SPECIES		F1	NES		DIP NETS		
	TROLL		LONG OR SET		1		
HALIBUT LINGCOD ROCKFISHES SABLEFISH SALMON: CHINON OR KING RED OR SOCKEYE SILVER OR COHO SHAD. STEELHEAD TROUT STURGEON TUNA, ALBACORE.	POUNDS 2, 300 3, 300 2, 400 94,700 234, 300 2,700 4,052,200	VALUE \$261 118 97 - 45,475 93,734 - 663 - 607,835	POUNDS 211,700 100 1,600 6,200	VALUE \$30,387 57 695	POUNDS 21,600 600 300 9,400 3,700 3,600	\$6,912 198 100 750 922 692	
TOTAL	4,391,900	748,183	232,500	33,601	39,200	9,574	

NOTE: --THE FOLLOWING SPECIES LANDED IN THE COLUMBIA RIVER DISTRICT WERE CAUGHT OFF THE COAST: CDD, "SOLE", HALIBUT, HAKE, LINGCOD, DCEAN PERCH, ROCKFISHES, SALBLEFISH, SHARKS, TUNA, CRABS, SHRIMP. THE OTTER TRAML CATCH OFFLOUNDERS AND STURGEON, AND THE TROLL CATCH OF SALMON.

A TOTAL OF 1,738 POUNDS OF HALIBUT LIVERS VALUED AT \$522 AND 348 POUNDS OF SOUPFIN SHARK LIVERS VALUED AT \$121 IS INCLUDED IN THE ABOVE CATCH AND VALUE.

#### COASTAL DISTRICT OF OREGON - OPERATING UNITS, 1960

COASTAL DISTI	KICI OI	OKLG	O I	4 - 1	OF	.KAI	IIAG	UIV	1113, 1	700
I TEM	HAUL	ОТ	TER	TRAWLS			тѕ.		GILL NET	S, SALMON
LIEN	SEINES	F]SH		SHI	RIMP		AB	D	RIFT	SET
F1SHERMEN:	NUMBER	NUMBER		NUN	48ER	NUM	8ER	N	UMBER	NUMBER
ON VESSELS	- 6	81			25 2		209 78		- 55	<b>-</b> 48
TOTAL	6	81			<b>2</b> 7 ·		287 ,		55	48
VESSELS, MOTOR	:	26 1,045			8 251	1,	90 843		-	=
MOTOR	2	=			- 1	-	56		52 -	42 2
NUMBER LENGTH, YARDS SQUARE YARDS YARDS AT MOUTH	200	26 - 568		:	9 - 158	23,	500	10-	52 4,000	133 53,000
	LINES				I				<i>'</i>	7074
) TEM	TRO	TROLL		IG OR	DREDGES, OYSTER, COMMON		SHOV	ELS	BY HAND	OF DUPLI-
	SALMON	ALSACORE	S	ET		11014				CATION
	NUMBER	NUMBER	NUN	18ER	NU	MBER	NUME	BER	NUMBER	NUMSER
F)SHERMEN: ON VESSELS	569 290	178 12	١.	19		3	- 2	245	- 30	795 668
TOTAL	659 '	190		19		5	2	245	30	1,463
VESSELS, MOTOR	320 4,880	87 1,752		7 113		1 20	:		-	407 7,447
MOTOR	242	9	:	:		- 1	=		:	352 3
NUMBER	2,720 11,850	815 815	9,	109 120		- 4	- 2	245	-	:

# COASTAL DISTRICT OF OREGON - CATCH BY GEAR, 1960

SPECIES	HAUL SE	INES	OTTER TRAWLS				
FLOUNDERS:  "SOLE" OTHER HAKE HERRING, SEA LINGCOD OCEAN PERCH ROCKFISHES SAGLEFISH SMELT, SUFF OR SILVER STURGEON SHRIMP, OCEAN OCTOPUS TOTAL	POUNOS	VALUE \$175	POUNDS  5,369,600 59,600 69,600 1,077,300 1,077,300 1,500 1,500 456,500 41,095,700	VALUE \$302, 289 2, 393 522 7, 297 43, 090 135, 569 13, 132 90 38, 975 35 543, 392			
SPEC 1ES	PC	ντs	GILL NETS				
LINGCOD SALMON: CHINOCK OR KING CHINOCK OR KING CHUN OR KETA SILVER OR COHO SHAD. STEELHEAD TROUT STRIPED BASS. CRABS, DUNGENESS. OCTOPUS	POUNDS 300 - - - - - 6,573,600 100 6,574,000	VALUE \$10    953,175 6	POUNDS  16,900 12,000 4,400 28,700 - 350,300	\$5,760 1,377 1,388 19,670 1,077 2,867			
TOTAL	6,374,000	LINES	<u> </u>	02,000			
SPEC 1ES	TRO	DLL	LONG OR SET				
FLOUNDERS, "SOLE" HALIBUT LINGCOD ROCKFISHES SABLEFISH SAMUEFISH SALMON; SILVER OR COHO. TUNA, ALBACORE. TOTAL	POUNDS 300 61,600 67,400 15,500 1,433,400 607,500 510,400 2,696,100	VALUE \$25 6,462 1,975 434 -685,153 242,996 75,024 1,012,069	POUNDS 600 204,600 17,000 7,300 175,500 - - 405,200	VALUE \$72 28,040 713 254 19,635 - - 48,714			
SPECIES	DREDGES AND	BY HAND	SHOV	ELS			
CLAMS: RAZOR MIXEO OYSTERS, MARKET, PACIFIC.	POUNDS - - 493,900	<u>VALUE</u> - \$98,786	POUNDS 20,300 13,800	<u>VALUE</u> \$9,651 5,242			
TOTAL	493,900	98,786	34,100	14,893			

## **CALIFORNIA**

# **CATCH BY DISTRICTS, 1960**

SPECIES	NORT	HERN	SAN FRAN	ic1sco	MON	TEREY
FISH	POUNDS	VALUE	POUNDS 600	VALUE \$32	POUNDS 1,290,700	\$23,490
ANCHOVIES		-	-		1,400	144
ABEZONE	-	=	318,600	15, 193	2,600	115
LOUNDERS: ARROWTOOTH HALIBUT	975,700	\$21,173	32,000	1,139		-
SAND DABS	100 95,700	24 7,559	22,000 183,500	4,636 10,664	3,900 64,200	9 <b>7</b> 9 3 <b>,</b> 87 <b>2</b>
"SOLE":	7,543,000	439,003	1,530,000	76,498	49,600	1,807
ENGLISH	1,150,700	82,734	729,300	48,644	264,500 157,900	18,542 18,291
PETRALE	796,900 463,400	89,885 27,572	761,400 486,600	90, 301 28, 269	93,600	4,709
REX	17,500	1,754	54,200	5,314	- 1	-
UNCLASSIFIED	96,900	1,952	36,400 100,200	630 4, 999	4,700 12,000	342 1,158
OTHER	145,400 233,600	7,243 4,672	67,600	1,007	16,500	194
ALIBUT	4,900	1,163	-	- 1	- 1	-
ARDHEAD	6,700	168	175,400 1,354,700	39, 559 10 <b>, 2</b> 95	439,200	33,558
ERRING, SEA	_	- 1	3,500	375	73,600	5,886
INGCOD	714,900	51,045	378,300	25, 989	97,800	9,048
ACKEREL:	_	_	5,900	386	2,265,100	50,276
PACIFIC			-	- 340	214,000 11,500	4,536 1,302
ERCH	105,200	15,634	3B,200	6,248	2,300	1,323
ATFISH	-	-	-		600	12
OCKFISHES	3,193,700 1,348,800	119,134 81,335	3,290,000 848,200	152, 511 29, 263	3,563,600 199,000	179,803 9,354
ABLEFISH		01,335	040,200	27,200		
CHINOOK OR KING	2,329,900	1,272,125	2,786,000	1,535,090	801,B00 14,000	39 <b>2,0</b> 80 5 <b>,7</b> 97
SILVER OR COHO	107,500	46,968	103,500	44,617 1,579,707	815,800	397,877
TOTAL SALMON	2,437,400	1,319,093	2,889,500	1,379,707		
SARDINE, PACIFIC	•	-	64,200	14,716	3,003,100 50,000	64,568 11,671
SEA BASS, WHITE	1 <b>,7</b> 00	115	68,400	2.984	54,200	3,394
KATES	8,400	4	92,200	987	45,400	549 1,822
SMELT	269,800	14,931	32,600 700	4,347 236	29,000	1,022
UNA, ALBACORE	1,729,900	213,119	3,035,100	400,928	2,893,900	366,659
			50,000	2.627		
TURBOT	7,200 146,000	717 11,548	53,000 18,200	2,637 3,036	4,200	870
INCLASSIFIED, FOR FOOD	-	-	400	76	-	-
TOTAL FISH	21,493,500	2,511,577	16,670,900	2,561,806	15,723,900	1,216,151
SHELLFISH						
CRA8S, DUNGENESS	11,274,900	1,772,419	3,369,100	695,383	54,700	12,790
SHRIMP:						
8AY . , ,	1 041 700	184,723	1,600	205 11,025	-	-
OCEAN	1,841,700		110,300	11,025		
TOTAL SHRIMP	1,841,700	184,723				
ABALONE 1/		-	4,800	3,812	600 100	46: 43
CLAMS, HARD 2/	400 300	246	700	35	1 -100	- *
OYSTERS, MARKET: EASTERN 3/	-	-	300	691	-	-
PACIFIC 4/	1,104,100	230,024	31,500	33,583		
TOTAL OYSTERS	1,104,100	230,024	31,800	34,274	-	-
squid	-	-	-	-	2,235,900	64,395
TOTAL SHELLFISH	14,221,400 ·	2,187,418	3,518,300	744,734	2,291,300	77,69
WHALE PRODUCTS:				105.05		
MEAL	-	-	2,973,100 4,010,000	135,271 362,545	-	
MEAT	-	-		1	_	
SPERM	-	-	169,700	9,553 165,016	-	
WHALE			3,108,800		<del></del>	-
TOTAL WHALE PRODUCTS			10,261,600	672,385		-
GRAND TOTAL	35,714,900	4,698,995	30,450,800	3,978,925	18,015,200	1,293,84

SEE FOOTNOTES AT END OF TABLE.

#### CALIFORNIA - CATCH BY DISTRICTS, 1960 - Continued

## POUNDS   VALUE   FOUNDS   VALUE   FOUNDS   VALUE   RAPRACUCA   305,000   41,847   881,500   343,100   343,100   348,938   899   890,170.   105,000   14,873   15,2500   33,765   16,200   24,938   899   17,25500   33,765   16,200   24,938   16,200   24,938   16,200   24,938   16,200   24,938   24,9	SPECIES	SANTA	BARBARA	SAN	I PEDRO	SAN DIEGO		
BARRACUCA (105.00) 41,873 (17.25,500) 32,736 (15.20) 84,933 (15.20) 86,900 (17.25,500) 87,705 (15.20) 889 (15.20)	FISH	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CABRILLA. F. 11,900 2,096 - F.CLONGERS, 3,400 46,519 85,800 22,726 57,600 14,873 3,400 0,885 1,500 297 57,600 14,873 3,400 0,885 1,500 0,8	BARRACUDA	305,000 105,300	41,847 1,855	881,500	92,738		\$4,933 889	
CALIFORNIA MALIBUT. 206,900   46,919   85,800   22,726   57,600   14,873   500 UCR   62,200   3,995   1,700   277   -	CABRILLA			11,900	2,096	-	-	
DOVER	CALIFORNIA HALIBUT	206,900 3,400	46,919 208	85,800 1,500	22 <b>,7</b> 26 297	57,600 -	14,873	
GROUPERS. 7,400 149 225,500 46,544 29,000 5,379   HALF ROOM. 7,402 200 117 1,000,700 31,807 200 16   HALF ROOMER. 200 115,100 7,462 59,000 31,807 200 16   HALF ROOMER. 133,197,900 224,923 59,476,500 1,296,588	ENGLISH PETRALE REX SANO. UNCLASSIFIED. OTHER	230,900 759,400 63,800 1,800 89,300	14,176 87,259 3,513 177 2,455	-	-	-	_	
HALFMON.	GROUPERS	7,400	-	225,500	46,544			
JACK	HALFMOON	200	- 17	1,000,700	31,887		16	
POMPAND ROCKFISHES. 2,822,400 122,856 616,700 76,016 226,500 21,927  SABLEFISH. 2,822,400 12,856 616,700 76,016 226,500 21,927  SALMON, CHINOOK OR KING 73,000 38,980 5,500 2,985 200 122  SARDINE, PACIFIC. 15,230,700 424,937 39,139,100 692,762 159,700 3,546  SCILIPIN 7,623 5,200 1,298  SEA BASS: 2,2300 266 203,300 131,627 36,100 4,880  MHITE . 366,600 85,411 553,600 150,744 201,900 49,442  SHARKS, UNCLASSIFIED. 78,000 6,817 295,600 31,026 196,300 20,366  SHEEPSHEAD. 78,000 4,511 553,600 150,744 201,900 49,442  SHARKS, UNCLASSIFIED. 78,000 6,817 295,600 31,026 196,300 20,366  SHEEPSHEAD. 90 245 1,200 90 2,600 20,864  SHEEPSHEAD. 90 24,049 211,300 36,029 59,200 25,626  TUNA:  ALBACORE. 1,464,200 193,566 21,061,500 3,235,041 4,928,100 767,309  BLUEFIN	JACK	4,052,400	68,486	32,505,000 1,200	682,606 155	37 <b>,</b> 300	1,815 -	
SARDINE, PACIFIC.  15,230,700  424,937  24,000  7,232  5,200  1,298  SEA BAS3: BLACK  2,300  85,411  553,600  150,474  201,900  49,488  WHITE  178,000  6,817  295,600  131,025  196,300  20,488  SHEEPSHEAD.  900  45  1,200  910  2,600  204  SKATES.	POMPANO	400 2,823,400	71 122,856	12,800 616,700	2,530 76,016	226,500	21,927	
SCUPIN	SALMON, CHINOOK OR KING	73,000	38,980	5,500	2,985	200	122	
BLACK . 2,300	SCULPIN	15,230,700	424,937		692,762 7,232	159, <b>7</b> 00 5,200	3,546 1,298	
TURBOT. 2,300 181	WHITE SHARKS, UNCLASSIFIED. SHEEPSHEAD. SKATES. SMELT	366,600 78,000 900 -	85,411 6,817 45 -	553,600 295,600 1,200 1,000 98,000	150,474 31,026 90 111 3,118	201,900 196,300 2,600	49,442 20,366 204	
BLUEFIN 13,887,700 1,378,181 646,700 78,978 8K1PJACK 32,887,700 20,965,882 20,770,800 2,600,506 TOTAL TUNA. 1,464,200 193,566 233,791,000 28,959,955 39,761,600 2,600,506 TOTAL TUNA. 1,464,200 193,566 233,791,000 28,959,955 39,761,600 4,856,216 TURBOT . 2,300 181 1,400 3,990 4,500 1,347 YELLOWFAIL . 16,600 1,128 151,200 14,620 80,900 6,808 UNCLASSIFIED, FOR FOOD . 20,800 439 45,700 3,712 2,000 190 TOTAL FISH . 39,393,200 1,416,251 374,293,800 32,353,539 40,923,000 5,020,169 SHELLFISH CRABS . DUNGENESS . 177,400 36,088 760,000 7,498 2,000 52 TOTAL CRABS . 220,800 37,970 75,000 7,498 2,000 52 UDSTERS, SPINY . 61,500 37,399 182,700 128,121 106,800 69,991 SHRIMP, OCCAN . 74,900 7,692	TUNA:							
TURBOT. 2,300 181 1,400 3,900 4,500 1,347 YELLOWTAIL. 16,600 1,128 11,400 3,900 4,500 1,347 YELLOWTAIL. 20,800 438 45,700 5,712 2,000 190 TOTAL FISH. 39,393,200 1,416,251 374,293,800 32,353,539 40,923,000 5,020,169 SHELLFISH DUNGENESS 177,400 36,088 43,400 1,882 75,000 7,498 2,000 52 TOTAL CRABS 220,800 37,970 75,000 7,498 2,000 52 LOBSTERS, SPINY 61,500 37,399 182,700 128,121 106,800 69,991 SHRIMP, OCEAN 74,900 7,692	BLUEFIN	1,464,200	-	11,305,800 32,887,700	1,378,181 3,380,851	645,700 13,416,000	78,378 1,410,023	
NAHOO   1,347   11,400   3,900   4,500   1,347   15,200   14,620   80,900   6,808   13,470   15,712   2,000   19	TOTAL TUNA	1,464,200	193,566	233,791,000	28,959,955	39,761,600 '	4,856,216	
SHELLFISH CRABS: DINGEMESS. 1777,400 36,088 75,000 7,498 2,000 52  TOTAL CRABS. 220,800 37,970 75,000 7,498 2,000 52  LOBSTERS, SPINY. 51,500 37,399 182,700 128,121 106,800 69,991  SHRIMP, OCEAN. 74,900 7,692	YELLOWTAIL	16,600	1,128	11,400 151,200 45,700	14,620	80,900	6,808	
CRABS: DUNCENESS         177,400         36,088 1,882         75,000         7,498         2,000         52           TOTAL CRABS         220,800         37,970         75,000         7,498         2,000         52           LOBSTERS, SPINY         61,500         37,979         182,700         128,121         106,800         69,991           SHRIMP, OCEAN         74,900         7,692         -         -         -         -           ABALONE 1/.         571,600         380,904         182,100         73,183         94,200         37,983           CCTOPUS         300         19         200         43         1,700         2,983           OYSTERS, MARKET, PACIFIC 4/         146,800         24,467         -         -         -         -           SQUID         -         -         325,600         7,619         -         -         -           TOTAL SHELLFISH         1,075,900         488,451         765,600         216,464         204,700         111,009           GRAND TOTAL         40,469,100         1,904,702         375,059,400         32,570,003         41,127,700         5,131,178		39,393,200	1,416,251	374,293,800	32,353,539	40,923,000	5,020,169	
LOBSTERS, SPINY	CRABS: DUNGENESS	43,400	1,882	<del></del>	<del></del>	2,000		
SHRIMP, OCEAN	TOTAL CRABS	220,800	37,970	75,000	7,498 ·	2,000	52	
ABALONE 1/	LOBSTERS, SPINY	61,500	37,399	182,700	128,121	106,800	69,991	
CLAMS, HĀRO 2/		74,900	7,692				-	
SQUID     -     -     325,600     7,619     -     -       TOTAL SHELLFISH     1,075,900     488,451     765,600     216,464     204,700     111,009       GRAND TOTAL     40,469,100     1,904,702     375,059,400     32,570,003     41,127,700     5,131,178	CLAMS, HARD 2/	_	-	_	-	94,200 1,700	37,983 2,983	
TOTAL SHELLFISH 1,075,900. 488,451 765,600 216,464 204,700 111,009 GRAND TOTAL 40,469,100 1,904,702 375,059,400 32,570,003 41,127,700 5,131,178	OYSTERS, MARKET, PACIFIC 4/ .	146,800	24,467	-	-	_	-	
TOTAL SHELLFISH 1,075,900. 488,451 765,600 216,464 204,700 111,009 GRAND TOTAL 40,469,100 1,904,702 375,059,400 32,570,003 41,127,700 5,131,178	SQUID	-	-	325,600	7,619	-	-	
· · · · · · · · · · · · · · · · · · ·		1,075,900.	488,451	765,600	216,464 •	204,700	111,009	
			1,904,702	375,059,400	32,570,003 .	41,127,700	5,131,178	

1/ BASED ON YIELDS OF 20 PERCENT MEATS. 2/ BASED ON YIELDS OF 24 PERCENT MEATS. 3/ BASED ON YIELDS OF 14
PERCENT MEATS. 4/ BASED ON YIELDS OF 12 PERCENT MEATS.

## CALIFORNIA - CATCH BY WATERS, 1960

SPECIES	OFF UNITE	D STATES	OFF LATIN AMERICA				
ANCHOVJES	POUNDS 5,058,600	<u>VALUE</u> \$73,816	POUNDS	VALUE			
BONITO	1,147,800 1,219,700 3,100	130,160 35,750 139	81,800 30,700	\$9,358 903			
CABEZONE	318,600	15,193	11,900	2,096			
FLOUNDERS: ARROWTOOTH HALIBUT CALIFORNIA HALIBUT	1,007,700 366,200 348,300	22,312 87,700 22,800	10,100	2,457 -			
"SOLE": DOVER	9,184,800 2,375,400 2,475,600	520,903 164,096 285,736	=	:			
REX	1,107,400 73,500 228,100 259,100	64,063 7,245 5,454 13,487	=	=			
FLYING FISH	70,900 325,100	16,122 - 6,021	254,500	51,923			
HALIBUT HARDHEAD HERRING, SEA KING CROAKER	2,900 4,900 175,400 1,800,600 1,078,200	712 1,163 39,559 44,021 38,181		= =			
MACKEREL:	1,307,000	93,648	-	]			
JACK. PACIFIC OPALEYE PERCH. POMPANO	36,808,700 1,200 164,200 15,500	757,443 155 25,287 3,924	=				
RATF)SH	600 13,595,300 2,418,900	12 666,441 121,049	118,600	5,806			
CHINOOK OR KING	5,996,400 225,000 57,532,600 29,200	3,241,382 97,382 1,185,813 8,530	-	=			
SEA BASS: BLACK WHITE SHARKS, UNCLASSIFIED. SHEEPSHEAD. SHEEPSHEAD. SHATES. SHELT SPLITTAIL SPLITTAIL SPLITTAIL	20,600 1,086,900 669,200 4,200 147,000 429,400 700 320,100	3,143 274,007 62,370 302 1,651 24,218 236 143,629	221,100 149,400 25,000 500 - - - 4,600	33,630 37,707 2,332 37 - - 2,075			
TUNA: ALBACORE. BLUEFIN SKIPJACK. YELLOWFIN TURBOT.	32,126,200 4,339,000 24,200 10,400 62,500	4,735,401 528,490 946 2,773 3,535	2,986,500 7,613,500 46,279,500 189,296,400	441,221 928,069 4,789,928 23,563,615			
WHITEBAIT	168,400 156,600 68,900	15,454 14,202 6,416	15,900 92,100	5,337 B,354			
CRABS: DUNGENESS	14,876,100 120,400 351,000	2,516,680 9,432 235,511	:	= =			
BAY	1,600 2,026,900 853,300 2,200 1,500	205 203,440 496,345 3,272 103		-			
PACIFIC	300 1,282,400 2,561,500	691 288,074 72,014	Ē	<u>:</u> .			
MEAL	2,973,100 4,010,000	135,271 362,545	:	:			
OIL: SPERM	169,700 3,108,800	9,553 165,016	:	-			
TOTAL	293,645,000	19,692,797	247, 192, 100	29,884,848			

## NORTHERN DISTRICT OF CALIFORNIA - OPERATING UNITS, 1960

, ,							-,	
							LINES HAND, ROCKFISH	
ITEM	HAUL SEINES, COMMON	BEAM TRAWLS, SHRIMP	TR	TTER AWLS,	POTS, CRAB			
	NUMBER	NUMBER	NUMBER		NUMBER		NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE	- 10	80 3		159	365 88		- 4	
TOTAL	10	83		159 4		4		
VESSELS, MOTOR	- - 5	19 884 1	2	35 2,279	156 2,631 59		2 29 -	
NUMBER	5 250 - -	20 120		35 - 943 -	18,911 - - -		- 4 - 8	
	L	INES - CONTINUED	)		DREC	GES,	OYSTER	
	LONG	TRO	LL					
ITEM	OR SET, ROCKFISH	ALBACORE		LMON	COMMON		SUCTION	
	NUMBER	NUMBER N		MBER	NUMBER		NUMBER	
FISHERMEN: ON VESSELS ON BOATS AND SHORE	- 10	449 14	799 448		- 4		- 3	
TOTAL	10	463	1	,247 '	4		э	
VESSELS, MOTOR	- - 5	172 4,940 8	6	346 5,081 256	- - 2		= 1	
NUMBER	10 1,000	1,657 - 1,657	i	,612 ,672	2 2		_ 1 1	
1100110 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,000	T .,,,,,,	1	,07.2	<u> </u>	Γ		
ITEM	TONGS, SHOVELS, OYSTER CLAM		s,	BY HAND, OYSTER		TOTAL, EXCLUSIVE OF DUPLI- CATION		
NUMBER		NUMBER		NUMBER		NUMBER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE	- B	- 4				1,391 500		
TOTAL	8		4		8		1,891	
VESSELS, MOTOR	- - 8 8	=	- - 2 4		- - - -		551 13,009 286	

# NORTHERN DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1960

SAND.	SPECIES	HAUL S	EINES	BEAN	TRAWLS	OTTER TRAWLS		
ARRONTOOTH HALIBUT		POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
CALIFORNIA HALIBUT								
SAND DASS "SOLE": "SOLE": "DOVER.		-	-	-	- 1		\$21,173	
#SOLE** DOVER				[				
ENGLISH PETRALE POUNDS PETRALE POUNDS PETRALE	"SOLE":							
PETRALE		-	-	-	-			
REX			_ :	! :				
SAND. UNCLASSIFIED. OTHER UNCLASSIFIED. OTHER UNCLASSIFIED. OTHER		_	_	-	-	463,400	27,572	
OTHER	SAND	-	-		-	17,500	1,754	
AKE		-	-	· -			7,952	
ERRING, SEA. 6,700 \$168 - 632,800 45,182 ERCH . 105,200 15,634 - 3,161,100 117,918 ERCH . 105,200 15,634 - 3,161,100 117,918 ERCH . 105,200 15,634 - 3,161,100 117,918 ERLEFISH 1,1700 71,800 71,800 ERCH . 1,191,000 71,800 ERCH . 1,191,000 71,800 ERCH . 1,191,000 71,800 ERCH . 1,191,000 71,800 ERCH . 1,191,000 71,800 ERCH . 1,191,000 71,911 ERCH . 1,191,000 71,911 ERCH . 1,191,000 71,911 ERCH . 1,191,000 11,911 ERCH . 1,191,000 11,911 ERCH . 1,191,000 11,911 ERCH . 1,191,000 11,911 ERCH . 1,191,000 11,548 ERCH . 1,191,000 11,548 ERCH . 1,841,700 \$184,723 1,00 ERCH . 1,841,700 \$184,723 1,00 ERCH . 1,841,700 184,723 16,523,500 919,668  SPECIES POTS LINES DREDGES  BREDGES  BREDGES  BREDGES  LINES DREDGES  BREDGES  LINES DREDGES  ALIBUT 4,900 \$1,163 ERCH . 1,911 ERCH . 1,9	AKE			1 -			4,672	
ERCH	ERRING, SEA	6,700	\$168	-	-	-	-	
OCKF ISHES   -	INGCOD	105 300		-	-	632,800	45,182	
ABLEFISH 1,191,000 71,620	ERCH	105,200	15,034	1 :		3 161 100	117 918	
AATES		-	-		-		71,820	
MELT		-	-	í -	-		115	
URBOT		250 000	14 021	-	-	8,400	4	
HITEBAIT		209,800	14,931	1 :	[	7.200	717	
HRIMP, OCEAN	HITEBAIT	146,000	11,548	_	-	-,,	-	
TOTAL	RABS, DUNGENESS	- !	-		4404 700	2,100	335	
TOTAL			-	1,841,700	\$184,723	300	- 6	
SPECIES   POTS   LINES   DREDGES		527,700	42, 281	1,841,700	184.723	16.523.500		
ALIBUT 4,900 \$1,163		PC	ots		LINES	DREDGES		
ALIBUT 4,900 \$1,163								
NGCOD		POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
COCKTISHES.		-	-			-	-	
ABLEFISH 157,800 9,515	INGCOD	-	-			-	-	
ALMON: CHINDOK OR KING 2,329,900 1,772,125		1 :	] [		9,515	[	1 -	
SILVER OR COHO.	ALMON:			1	1	ļ		
UNA, ALBACORE. ARBS, OUNGENESS. TOTAL.  11,272,800 \$1,772,084						1 -	-	
RABS, OUNGENESS		-	-				l .	
TOTAL	SILVER OR COHO	=	-	107,500	46,968	:	:	
SPECIES TONGS AND BY HAND SHOVELS  POUNDS VALUE POUNDS VALUE  LAMS, HARD	SILVER OR COHO UNA, ALBACORE RABS, OUNGENESS	11,272,800	\$1,772,084	107,500	46,968	Ξ.	-	
POUNOS VALUE POUNDS VALUE  LAMS, HARD	SILVER OR COHO UNA, ALBACORE RABS, OUNGENESS	11,272,800	\$1,772,084	107,500	46,968	1,072,600	\$223,463	
POUNOS VALUE POUNDS VALUE  LAMS, HARD	SILVER OR COHO	<u> </u>	<u> </u>	1,729,900	46,968 213,119	<del> </del>	\$223,463 223,463	
LAMS, HARD	SILVER OR COHO	<u> </u>	<u> </u>	1,729,900	46,968 213,119	<del> </del>	<del> </del>	
LAMS, HARD	SILVER OR COHO.  JUNA ALBACORE.  RABS, QUNGENESS.  YSTERS, PACIFIC.  TOTAL.	11,272,800	1,772,084	1,729,900	46,968 213,119	1,072,600	<del> </del>	
YSTERS, PACIFIC	SILVER OR COHO.  JUNA ALBACORE.  RABS, QUNGENESS.  YSTERS, PACIFIC.  TOTAL.	11, Z72, 800 ·	1,772,084 S AND BY HAND	107,500 1,729,900 - 4,444,700	46,968 213,119 - - - 1,549,969	1,072,600 ·	223,463	
TOTAL	SILVER OR COHO. UNA, ALBACORE. RABS, CUNGENESS. YSTERS, PACIFIC. TOTAL.	11, Z72, 800 ·	1,772,084 S AND BY HAND	107,500 1,729,900 - 4,444,700	46,968 213,119 - - - 1,549,969	1,072,600 ·	223,463	
	SILVER OR COHO.  JUNA, ALBACORE.  RABS, OUNGENESS.  TOTAL.  , SPECIES  LAMS, HARD.	11, 272, 800 · TONG	1,772,084 S AND BY HAND	107,500 1,729,900 - 4,444,700	46,968 213,119 - - - - - - - - - - - - - - - - - -	1,072,600 · SHOVELS	223,463 LUE 246	

# SAN FRANCISCO DISTRICT OF CALIFORNIA - OPERATING UNITS, 1960

	SEINES,		PURSE SEINES AND LAMPARA NETS		ВЕАМ		R	POTS AND TRAPS		
ITEM					RAWLS, HRIMP	TRAWLS, FISH		CRAB		FISH
	NUMBER	NUMBER		NUMBER		NUMBER		NUMBER		NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	10 18		14 10	_ 28		81		307 140		2
TOTAL	28		24		28		81 447			2 ,
VESSELS, MOTOR	3 31 8		2 128 2	7 160 -		19 756 -		133 2,035 80		<u> </u>
NUMBERLENGTH, YAROSYAROS AT MOUTH	1,700 -		1,100		7 - 42		19 15	18,275		50 - -
						LI	NES			
1 TEM	GILL NETS, ORIFT		HAND, ROCKFISHES NUMBER				ΔΙ	TROLL BACORE		SALMON
	NUMBER						NUMBER			NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	15 2		4 22			16 6	-	509 28		1,038 572
TOTAL	17		26		22		537			1,610
VESSELS, MOTOR	6 88 4		2 20 15			8 91 4		194 5,455 14		450 7,597 327
GEAR: NUMBER. SQUARE YARDS. HOOKS	10 36,000		28 - 56		9	98 9,160		1,951 - 1,951		4,662 27,972
ITEM	HARPOONS, WHALE	-	DREDGES OYSTER	,	то	NGS, STER	OU	IVING ITFITS, BALONE		TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER		NUMBER		NU	MBER	7	IUMBER		NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE	24 -		- 2			- 6		- 2		1,519 645
TOTAL	24		2		6		2		L	2,164
VESSELS, MOTOR	5 972 -		- 1			6	- 1			610 13,349 358
NUMBER	- 5		1		-			_ 1		=

NOTE: -- INCLUDES OPERATING UNITS IN THE SACRAMENTO AREA CONSISTING OF FISH TRAPS AND HAUL SEINES.

# SAN FRANCISCO DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1960

SPECIES	HAUL	SEINES			PURSE SE LAMPARA				SEAM T	RAWLS
	POUNDS	VAL	UE		POUNDS	VALUE		Р	OUNDS	VALUE
ANCHOVIES	-	-	_		600	\$32	.		-	-
CARP	300,000	\$14,	250		-	-			-	-
HARDHEAD	175,400 434,700	39,	559 303		920.000	6.992	.		-	:
MACKEREL, JACK	-	-			3,000	197			-	-
PERCH	35,400 10,800	1.	5,770 1,442		21,800	2,905		-		-
WHITEBAIT	-	-	-		18,200	3,036			-	-
BAY		:	:		:	:		1,600 110,300		\$205 11,025
TOTAL	956,300	64,	64,324		963,600	13, 162		1	11,900	11,230
SPECIES	OTTER	TRAWLS	RAWLS POT		D TRAPS	APS GILL NET			L	INES
	POUNDS	VALUE	POUN	DS	VALUE	POUNDS	VALU	E	POUNDS	VALUE
CARP	-	-	18,600		\$943	-		- 1	-	-
ARROWTOOTH HALIBUT	32,000	\$1,139	-		-	-	-	ĺ	-	-
CALIFORNIA HALIBUT SANO DABS	22,000 183,500	4,636 10,864	_		-	: i	_		-	_
"SOLE":									-	_
DOVER	1,530,000 729,300	76,498 48,644	_		] [	:	-	ŀ	-	-
PETRALE	761,400	90,301	-		-	-	-		-	-
REX	486,600 54,200	28,269 5,314	-		-	:	-		_	_
UNCLASSIFIED	36,400	630	-		-			:		_
OTHER	100,200 67,600	4,999 1,007	_		-	<u>-</u>	-		-	-
KING CROAKER	2,100	225	-		-	1,400	\$1	50	-	-
MACKEREL, JACK	322,900	22,183 189	-		-	-	-		55,400	\$3,806
PERCH.	2,900 2,800	478	-		-	:		- 1	-	
ROCKFISHES	3,176,900 848,200	147,400 29,263	-		-	-	-		113,100	5,111
SALMON:	040,200	29,203	_		-	-	•		•	-
CHINOOK OR KING	<u> </u>		-		-	-	_	-	2,786,000 103,500	1,535,090 44,617
SEA BASS, WHITE	100	11	_		-	20,000	4,5	ва	44,100	10,117
SHARKS	34,500 92,200	1,505 987	-		-	33,900	1,4	79	-	-
SPI ITTAIL	32,200	- 307	-		-	[			700	236
TUNA, ALBACORE	53,000	2,637	-		-	-	-	- 1	3,035,100	400,928
UNCLASSIFIED, FOR FOOD	100	13			-	:	Ξ		300	- 63
CRASS, OUNGENESS	50,900 700	10,507 35	3,318,	200	684,876	-	-		-	-
TOTAL	8,590,500	487,734	3,336,8	300	685,819	55,300	6,2	17	6,138,200	1,999,968
SPECIES	HARP	OONS		DRED	GES	TON			DIVING	OUTFITS
	POUNDS	VALUE	POUNI	25	VALUE	POUNDS	VALU	_	POUNDS	VALUE
ABALONE	100.100		1 CON	==	YALUL	1001103	VALUE	-	4,800	\$3,812
OYSTERS:	_	_	-		-	- 1	_		4,000	\$3,012
EASTERN	-	-	3.	100	\$3,309	28,400	\$69 30,2			1
WHALE PRODUCTS:	2 070 4	A	",		70,000	20,400	٠,2		_	-
MEAL	2,973,100 4,010,000	\$135,271 362,545	-		-	: :			-	-
OIL:			l							
WHALE	169,700 3,108,800	9,553 165,016	=		Ξ	Ξ	_ :		:	-
TOTAL	10,261,600	672,385	3,	100	3,309	28,700	30,96	55	4,800	3,812

## **PACIFIC COAST FISHERIES**

### MONTEREY DISTRICT OF CALIFORNIA - OPERATING UNITS, 1960

	PURSE SEINES AND LAMPARA NETS									
1TEM	MACKEREL	SARDINE	s	QU1D		OTHER				
FISHERMEN:	NUMBER 101	NUMBER 134	<u>NU</u>	M8ER 68		NUMBER 16				
ON VESSELS	12	12		12						
TOTAL	113	146		80		16				
VESSELS, MOTOR	18 632 4 4	17 1,204 4 11		15 232 4		62 -				
NUMBER	22 8,290	9,930	6	,230		1,430				
ITEM	OTTER Trawls, Fish	POTS, CRA8	_   P	GILL NETS, DRIFT		TRAMMEL NETS				
	NUMBER	NUMBER	NU	MBER		NUMBER				
FISHERMEN: ON VESSELS ON BOATS AND SHORE	61 3	21 22		14 4		2				
TOTAL	64	43		18		2				
VESSELS, MÖTOR	13 584 1	9 152 13		5 85 2		1 17				
NUMBER	14 - 376	1,540 - -	25	,200 -		8,000				
			LINES							
1 TEM	HAND, ROCKFISHES	LONG OR SET,			OLL	SALMON				
	NUMBER	ROCKF I SHES NUMBER		ALBACORE NUMBER		NUMBER				
FISHERMEN: ON VESSELS ON BOATS AND SHORE	40	31 32		558 106		477 294				
TOTAL	40	63		664		771				
VESSELS, MOTOR	- 27	13 173 17	5	213 ,314 53		202 3,491 168				
NUMBER	40 80	241 24,100	2 2	,497 ,497		2,220 13,320				
ITEM	LINES- CONTINUED OTHER	DIP, BRAIL, OR SCOOP NETS	SHOVELS, CLAM	DIVING OUTFIT ABALON	rs.	TOTAL, EXCLUSIVE OF DUPLI- CATION				
FISHERMEN: ON VESSELS ON BOATS AND SHORE	NUMBER - 24	NUMBER 6	NUMBER - 2	NUMBER -	_	NUMBER 1,059 509				
TOTAL	24	6	2			1,568				
VESSELS, MOTOR	- 13 -	<del>-</del> - 3	- - 2	-	1	365 9,079 252 12				
GEAR: NUMBER	78 78	- 6	2		1	=				

### MONTEREY DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1960

SPECIES	PURSE S ANI LAMPARA	)	OTTER T	RAWLS	P0 <sup>-</sup>	rs	GILL TRAMMEL	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
ANCHOVIES	1,290,700	\$23,490 144	-		:	= '	=	:
FLOUNDERS: CALIFORNIA HALIBUT SAND DABS "SOLE":	=	=	900 51,400	\$226 3,099	-	-	-	-
OOVER	-	_	49,600 264,500	1,807 18,542	-	-	- 1	-
PETRALE	_		157,900	18,291		-	-	-
REX	-	- 1	93,600	4,709	-	-	-	-
UNCLASSIFIED	-	-	1,300 1,900	95 183	-		-	_
OTHER	_	[	16,300	191		Ī		-
HERRING, SEA	439,200	33,558	-	-	- '	-	-	-
KING CROAKER	40,000	3,196	1,300	104	-	-	32,300	\$2,586
LINGCOD	-	-	33,600	3,110	-	-	-	-
JACK	2,205,000	48,928	9,300	221	-	-	-	-
PACIFIC	200,000 B,100	4,238 916	400	47	1 -	_	3,000	339
PERCH	2,300	1,323		- "'	1 -	_	3,000	
RATFISH	-,		600	12	-	-	-	-
ROCKFISNES	-		2,703,200	136,376	-	-	-	- 1
SABLEFISH	3,003,100	64,568	71,200	3,348	[	_	-	:
SEA BASS, WHITE	3,003,100	-	_	-	_	-	48,000	11,200
SHARKS	-	-	29,600	1,853	-	-	24,600	1,541
SKATES			45,400	549	-	-	-	-
SMELT	29,000 4,200	1,822 870	1 :	[	1 -	1 -	_	[
CRABS, DUNGENESS	-,200		400	95	54,300	\$12,695	-	-
SQU1D	2,235,900	64,395	-		-	-	-	-
TOTAL	9,458,900	247,448	3,532,400	192,658	54,300	12,695	107,900	15,666
TOTAL	3, 100, 300			DIP, BRAIL, OR SHOVELS				
SPECIES		VES			SHO	VELS	DIVING	OUTFITS
		l			SHO	VELS	DIVING POUNDS	OUTFITS VALUE
SPECIES  CABEZONE	POUNDS 2,600	VALUE \$115	SCOOP N	ETS				
SPECIES  CABEZONE	POUNDS 2,600 3,000	VALUE \$115 753	SCOOP N	ETS				
SPECIES  CABEZONE. FLOUNDERS: CALIFORNIA HALIBUT. SAND DABS.	POUNDS 2,600 3,000 12,800	VALUE \$115 753 773	POUNDS -	ETS				
SPECIES  CABEZONE	POUNDS 2,600 3,000 12,800 3,400	VALUE \$115 753 773 247	SCOOP N	ETS				
SPECIES  CABEZONE. FLOUNDERS: CALIFORNIA HALIBUT. SAND DABS.	POUNDS 2,600 3,000 12,800 3,400 10,100	VALUE \$115 753 773 247 975 3	POUNDS	ETS				
SPECIES  CABEZONE. FLOUNDERS: CALIFORNIA HALIBUT. SAND DABS "SOLE", UNCLASSIFIED. OTHER HAKE. LINGCOD.	POUNDS 2,600 3,000 12,800 3,400 10,100	VALUE \$115 753 773 247 975	POUNDS	ETS		<u>VALUE</u>	POUNDS	
SPECIES  CABEZONE. FLOUNDERS: CALIFORNIA HALIBUT. SAND DABS "SOLE", UNCLASSIFIED. OTHER HAKE. LINGCOD. MACKEREL: JACK.	POUNDS 2,600 3,000 12,800 3,400 10,100	VALUE \$115 753 773 247 975 3	POUNDS	VALUE		<u>VALUE</u>	POUNDS	
SPECIES  CABEZONE. FLOUNDERS: CALIFORNIA HALIBUT. SAND DABS. "SOLE", UNCLASSIFIED. OTHER HAKE. LINGCOD. MACKEREL: JACK. PACIFIC.	POUNDS 2,600 3,000 12,800 3,400 10,100 200 64,200	VALUE \$115 753 773 247 975 3 5,938	POUNDS   -     -	YALUE		<u>VALUE</u>	POUNDS	
SPECIES  CABEZONE. FLOUNDERS: CALIFORNIA HALIBUT. SAND DABS "SOLE", UNCLASSIFIED. OTHER HAKE. LINGCOD. MACKEREL: JACK. PACIFIC ROCKFISHES.	POUNDS 2,600 3,000 12,800 0,100 200 64,200	VALUE \$115 753 773 247 975 3 5,938	POUNDS	VALUE		<u>VALUE</u>	POUNDS	
SPECIES  CABEZONE. FLOUNDERS: CALIFORNIA HALIBUT. SAND DABS "SOLE", UNCLASSIFIED. OTHER HAKE. LINGCOD MACKEREL: JACK. PACIFIC ROCKFISHES. SABLEFISH SALMON:	POUNDS 2,600 3,000 12,800 3,400 10,100 200 64,200 64,200	VALUE \$115 753 773 247 975 3,938 - 43,427 6,006	POUNDS	VALUE		<u>VALUE</u>	POUNDS	
SPECIES  CABEZONE. FLOUNDERS. CALIFORNIA HALIBUT. SAND DABS. "SOLE", UNCLASSIFIED. OTHER. LINGCOD MACKEREL: JACK. PACIFIC. ROCKFISHES. SALEFISH. SALMON: CHINOOK OR KING.	POUNDS 2,600 3,000 12,800 3,400 10,100 64,200 - B60,400 127,800 B01,800	VALUE \$115 753 773 247 975 3 5,938 - 43,427 6,006	FOUNDS	VALUE		<u>VALUE</u>	Pounds	
SPECIES  CABEZONE. FLOUNDERS: CALIFORNIA HALIBUT. SAND DABS "SOLE", UNCLASSIFIED. OTHER HAKE. LINGCOD MACKEREL: JACK. PACIFIC ROCKFISHES. SABLEFISH SALMON: CHINOOK OR KING. SILYER OR COHO.	POUNDS 2,600 3,000 12,800 3,400 10,100 200 64,200 64,200 127,800 B01,800 14,000	VALUE \$115 753 773 247 975 3, 5, 938 - 43, 427 6,006 392,060 5,797	POUNDS	YALUE		<u>VALUE</u>	POUNDS	
SPECIES  CABEZONE. FLOUNDERS. CALIFORNIA HALIBUT. SAND DABS. "SOLE", UNCLASSIFIED. OTHER. LINGCOD MACKEREL: JACK. PACIFIC. ROCKFISHES. SALEFISH. SALMON: CHINOOK OR KING. SILVER OR COHO.	POUNDS 2,600 3,000 12,800 3,400 10,100 64,200 - -  	VALUE \$115 753 753 247 975 3,938 - 43,427 6,006 392,080 5,797 471	FOUNDS	VALUE		<u>VALUE</u>	Pounds	
SPECIES  CABEZONE. FLOUNDERS. ALIFORNIA HALIBUT. SAND DABS. "SOLE", UNCLASSIFIED. OTHER. LINGCOD MACKEREL: JACK. PACIFIC ROCKFISHES. SALEFISH. SALMON: CHINOOK OR KING. SILVER OR COHO. SSEA BASS, WHITE. TUNA, ALBACORE.	POUNDS 2,600 3,000 12,800 3,400 10,100 200 64,200 64,200 127,800 B01,800 14,000	VALUE \$115 753 773 247 975 3 5,938 - 43,427 6,006 392,080 5,797 471 366,659	50,800 14,000	YALUE	POUNDS	VALUE	POUNDS	
SPECIES  CABEZONE. FLOUNDERS: CALIFORNIA HALIBUT. SAND DABS "SOLE", UNCLASSIFIED. OTHER HAKE. LINGCOD MACKEREL: JACK. PACIFIC ROCKFISHES. SABLEFISH SALMON: CHINOOK OR KING SILVER OR COHO. SEA BASS, WHITE TUNA, ALBACORE.	POUNDS 2,600 3,000 12,800 3,400 10,100 64,200 - -  	VALUE \$115 753 753 247 975 3,938 - 43,427 6,006 392,080 5,797 471	500P N  POUNOS	YALUE		VALUE	POUNDS	VALUE



## **PACIFIC COAST FISHERIES**

### SANTA BARBARA DISTRICT OF CALIFORNIA - OPERATING UNITS, 1960

	PURSE	SEINES AND LAN			BEAM		OTTER TRAWLS, F1SH  NUMBER 54 11 65			
ITEM	MACKEREL	SARDINE	OTH	IER	Sh	RAWLS, HRIMP				
FISHERMEN:	NUMBER	NUMBER	NUME	ER	N	JMBER .		NUMBER		
ON VESSELS	357 <del>-</del>	1 <b>6</b> 3	-	4		B 3				
TOTAL	357	163		4		11		65		
VESSELS, MOTOR	41 2,857 - 28	20 1,411 - 14	-	1		2 51 1		13 427 3		
GEAR: NUMBER LENGTH, YARDS YARDS AT MOUTH	41 22,420	20 10,710	1	1 B0		3 - 1B		16 - 424		
	POTS A	ND TRAPS		GILL NET	S, DR	IFT	TRAMMEI			
1TEM	CRAB	LOBSTER	BARRA	CUDA	SEA	A BASS	BASS TRAMMEL NETS			
F1SHERMEN:	NUMBER	NUMBER		BER	R NUMBER			NUMBER		
ON VESSELS	14 16	11 24		12 16				2 2		
TOTAL	30	35		2B		45		4		
VESSELS, MOTOR	7 9B 13	5 92 20		6 B0 B	2			1 17 1		
NUMBER	1,540 -	1,317	50,4	14 00	7	20 1,400		2 11,000		
			LINE	:S						
ITEM		AND	LONG OF	SET,			OLL			
	ALBACORE NUMBER	ROCKF I SHES	NUME		ALBACORE NUMBER			SALMON		
FISHERMEN: ON VESSELS ON BOATS AND SHORE	9	- 20		17 20	-	314 76		50 60		
TOTAL	9	20	<del></del>	37		390	110			
VESSELS, MOTOR	3 50 -	- - 10		B 03 11		122 2,70B 3B		21 442 40		
NUMBER	9 9	20 40	15,3	53 100		1,476 1,476		366 2,196		
ITEM	DIP, BRAIL, OR SCOOP NETS	HARPOONS, SWOROFISH	TONGS, OYSTER	DIVIN OUTFI ABALO	TS,	BY HANE OYSTER		TOTAL, EXCLUSIVE OF DUPLI- CATION		
	NUMBER	NUMBER	NUMBER	NUMB	ER	NUMBER	3	NUMBER		
FISHERMEN: ON VESSELS ON BOATS AND SHORE	3B 10	8 1B	- 11		15 72	- 1	1	946 336		
TOTAL	48	26	11		67	11	1	1,282		
VESSELS, MOTOR	16 323 5 - 48	4 76 9 - 13	- 11 - 11	_	6 113 58 43	:		241 B,016 192 38		

### SANTA BARBARA DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1960

SPECIES	PURSE SELL	NES AND	BEAM 1	TRAWLS	OTTER	TRAWL	.s	POTS	AND TRAPS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VA	LUE	POUNDS	VALUE
ANCHOVIES	25,500	\$1,276		-	-		-	-	-
BONITO	105,300	1,855	-	-	-		-	-	-
CALIFORNIA HALIBUT	-	-	-	-	189,000	\$42	2,846	-	-
SAND DABS	-	-	-	-	3,400		208	-	-
DOVER	-	-	-		62,200	.3	3,595	-	-
ENGLISH		-	_	-	230,900 759,400	87	1,176 7,259	-	1 :
REX		-	_	-	63,800		3,513	-	-
SAND	:	-	_	-	1,800 88,400	,	177	_	1 :
OTHER	-	-	-	-	700		41	-	- 1
HAKE	200	- 17	_		7,400		148	_	-
LINGCOD		- ''	-	-	109,600	1	7,102	-	1 -
MACKEREL:	13,182,200	234,643	_	_	_		_	_	-
PACIFIC	3,813,500	64,448	-	-				-	-
PERCH	400	71		:	100		_ 24	_	:
ROCKFISHES		-	-	-	2,690,600	117	7,041	-	-
SABLEFISH	15,230,700	424,937	_	_	22,400		1,053	_	:
SEA BASS, WHITE	-	-	-	-	300		100 410	-	-
SHARKS			_		4,700 2,300		181	_	:
UNCLASSIFIED, FOR FOOD	-	-	-	-	20,800		438	-	-
CRABS: DUNGENESS	-	-	-	-	300	1	66	177,10	00 \$36,022
ROCK	-	-	-	-	1,500		66	41,90 61,50	
SHRIMP, OCEAN			74,900	\$7,692	Ξ.		_	01,50	37:333
OCTOPUS	-			-	300	<u></u>	19		
TOTAL	32,357,800	727,247	74,900	7,692	4,259,900	28	0,893	280,50	0 75,237
SPECIES	GILL AND T	RAMMEL NET	s	ı	INES			DIP, BRA	AIL, OR NETS
	POUNDS	VALU	E	POUNDS	VALUE		POL	UNDS	VALUE
BARRACUDA	300,000	\$41,1	60	5,000 500	<b>\$6</b> 8	7		-	-
CABEZONE	-	_						-	_
"SOLE", UNCLASSIFIED	-	-		17,900 900	4,07	5		-	_
OTHER		-		800	4	6		-	_
MACKEREL:	-	-		5,500	36	io		-	-
JACK	-	-		-	-			5,700	\$280
PACIFIC	7,400	1,6	R4	1,400	31	8	23	8,900	4,038
ROCKFISHES	1	1 2		132,800	5,81	5		-	-
SALMON, CHINOOK OR KING SEA BASS:	-	-		73,000	38,98	10		-	-
BLACK				2,300	26			-	-
WHITE	340,000 70,800	79,1	87	26,300 2,500	6,12	20		-	_
SHEEPSHEAD	1	-	-	900		5		-	-
SWORDFISH	_	1 :	1 1	2,000 ,464,200	193,56			-	=
YELLOWTAIL	_			16,600	1,12				-
TOTAL	718,200	128,2	17 1	,752,600	252,56	66	25	4,600	4,318
SPECIES	НА	RPOONS		TONGS A	DIAH YE DI			DIVING	OUTFITS
**	POUNDS	VALU	IE.	POUNDS	VALUE		PO	UNDS	VALUE
SWORDFISH	52,200	\$23,1	61	-	-			-	-
ABALONE	-			146,800	\$24,46	57	57	1,600	\$380,904
TOTAL	52,200	23,	61	146,800	24,48	57	57	1,600	380,904
TOTAL	,	,							

## **PACIFIC COAST FISHERIES**

### SAN PEDRO DISTRICT OF CALIFORNIA - OPERATING UNITS, 1960

ITEM		PURSE SE	INES AND LAM	PARA NETS		POTS A	ND TRAPS
I I EM	MACKEREL	SARDINE	SQUID	TUNA	OTHER	CRAB	LOBSTER
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	541 -	145 -	38	1,344	50 3	- 6	48 125
TOTAL	541	145	38	1,344	53	6	173
VESSELS, MOTOR	68 4,197 - 38	19 1,064 - 8	7 176 -	114 25,978 143	B 559 1 3	- - 3	19 351 75
NUMBER	68 35,090	19 9,490	7 2,710	114 86,158	3,800	200	6,100
	GILL NET	s, DRIFT			LINES		
l TEM	BARDAGURA	SEA	TRAMMEL NETS		HAND		LONG OR
	BARRACUDA	BASS	NE 13	ALBACORE	ROCKF I SHES	YELLOWFIN	SET, ROCKFISHES
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
ON VESSELS	18 22	47 18	11 2	715 -	11 75	790 -	80 50
TOTAL	40	65	13	715	86	790	130
VESSELS, MOTOR	8 96 11	21 337 9	5 72 1	178 6,828 26	4 80 41	69 18,835 69	34 708 26
NUMBER	19 58,400	30 108,000	6 43,000	715	84	790	548
HOOKS	-	100,000		715	168	790	54,800
	LIN	ES - CONTINU	ED	DIP.		DIVING	70741
ITEM		TROLL		BRAIL, OR SCOOP,	HARPOONS, SWORDFISH	OUTFITS, ABALONE	EXCLUSIVE
	ALBACORE	SALMON	OTHER	NETS		ADALONE	OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	1,099 118	- 4	37 58	160 108	33 72	12 70	3,528 580
TOTAL	1,217	4	95	268	105	82	4,108
VESSELS, MOTOR	390 10,621 59	2 48 -	15 269 35	68 1,114 54	16 245 36 -	5 120 35 -	719 51,825 306 215
NUMBER	4,235 4,235	12 72	415 415	268 -	52 -	- 40	=

## SAN PEDRO DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1960

SPECIES		SE SEINES AMPARA NETS		POTS AND	TRAPS			GILL AN	
	POUNDS	VALU	JE	POUNOS	VALUE	$\top$	POL	INDS	VALUE
ANCHOVIES	3,741,80	0 \$49,	018	-	-				
BARRACUDA	1,125,50	-	765	:	-		820	,500	\$86,316
FLOUNDERS: CALIFORNIA HALIBUT		-		_	_	1	25	3,600	7,580
SAND DABS	10,00		261	-	-		800 40,100		158 9,066
FLYING FISH	934,20		763	-	-		65	5,000	2,076
MACKEREL: JACK	59,474,70	0 1,296,	548	-	-			-	-
PERCH	27,986,40	-		-	-			400	77
SARDINE. PACIFIC.	9,70 39,139,10	692	916 762	-	-			-	-
SEA BASS, WHITE	:	:		-	-	-		0,000 5,100	135,900 <b>27,</b> 913
SMELT	98,00	3,118		-	-			-	
ALBACORE	30,00	0 4,	60B	-	-			-	-
SKIPJACK	11,305,80 8,221,92	1,378,181 845,213		-	-			-	-
YELLOWFIN	128,087,36	15,934,067		75,000	\$7,498			-	-
LOBSTERS, SPINY	-	7,619		182,700	128,121			200	43
SQUID	325,60	0 7,	619	-	-		-		
TOTAL.,	280,490,08	5 20,866,	553	257,700	135,619		1,721,700		269,129
SPECIES	LI	NES	DIP, B SCOO	RAIL, OR NETS	HARP	'00NS		DIVING	OUTFITS
	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALU	IE.	POUNDS	VALUE
BARRACUDA	61,000 11,900	\$6,422 2,096		l :	-	:		-	-
FLOUNDERS: CALIFORNIA HALIBUT	57,200	15,146				_		_	
SAND DABS	700	139	-	-	-	-		-	-
FLYING FISH	700	57	20,00	\$4,521	:	-		-	:
GROUPER	225,500 2,900	46,544 712	-	-	-	-		Ξ.	-
LINGCOD	1,500 900	48 104	-	-	:	_		-	-
MACKEREL:	_	-	1,80	40	-	_	- 1	_	_
PACIFIC	39,300 1,200	8 <b>2</b> 7 <b>155</b>	4,479,30	94,065	-	-	1	-	:
POMPANO	3,100 616,700	614 76,016	-	1 :	1 :	-		-	1 :
SABLEFISH	500 5,500	2,985	-	-	-	-		-	-
SCULPIN	24,000	7,232	_	:	-	-		Ξ	-
SEA BASS: BLACK	203,300	31,627	-	-	-	-		-	-
SHARKS	53,600 29,500	14,574 3,113	_	-	:	_		-	
SHEEPSHEAD	1,200	90 111	-	_	-	-		-	1 :
SWORDFISH	19,000	B,648	-	-	192,300	\$87,3	381	-	-
ALBACORE	21,031,500 24,665,775	3,230,433 2,535,638	-	-	-			-	-
YELLOWFIN	40,448,040	5.031.815	-	-	] =	-		Ξ	-
WAHOO	11,400 151,200	3,990 14,620	=	:	-	_		-	
UNCLASSIFIED, FOR FOOD ABALONE	45,700	5,712	=	:	-	-		182,100	\$73,183
TOTAL	B7,714,415	11,039,512	4,501,10	98,626	192,300	87,3	381	182,100	73,183

## **PACIFIC COAST FISHERIES**

### SAN DIEGO DISTRICT OF CALIFORNIA - OPERATING UNITS, 1960

•	•												
	PURSE SE AND LAMPAR			PC	TS AN	D TRAPS		GILL NE	TS, DRIFT				
ITEM	TUNA	-	OTHER	CRAE	3	LOBSTER		BARRACUDA	SEA BASS				
	NUMBER	<u>N</u>	UM8ER	NUMBE	R	NUMBER		NUMBER	NUMBER				
FISHERMEN: ON VESSELS ON BOATS AND SHORE	137 -		_ 25 _	-	4	2 102		16 10	29 20				
TOTAL	137	25		4		104		26	49				
VESSELS, MOTOR	11 3 <b>,2</b> 94 - 19	5 134 - 1		- 1 - 13 - 3 68		13		7 126 5	12 226 10				
NUMBER LENGTH, YARDS SQUARE YARDS	8,830 -		2,260 -	15 -	50	4,155 - -		12 43,200	22 79,200				
					LI	NES							
] TEM		HAND				LONG OR SET,		TF	OLL				
1101	ALBACORE	ROCKFISHES		YELLOV	√F I N			ALBACORE	OTHER				
	NUMBER	1	IUMBER	NUMBE	<u>ER</u>	NUMBER		NUMBER	NUMBER				
FISHERMEN: ON VESSELS ON BOATS AND SHORE	225 32		3 54	31	368 16 - 32			327 <sub>.</sub>	14 8				
TOTAL	257		57	368		48		387	22				
VESSELS, MOTOR	2,002 16 4		2 32 29	7,80	33 8 861 119 18 21 -			121 2,733 34	130 4				
GEAR: NUMBER	257 257		58 116		58 68	.214 21,,400		1,428 1,428	78 78				
) TEM	DIP, BRAIL, OR SCOOP NETS		HARPO SWORD		SHOVELS, CLAM				TOTAL, EXCLUSIVE OF DUPLI - CATION				
	NUMBER	_	NUMB	ER	NL	MBER		NUMBER	NUMBER				
FISHERMEN: ON VESSELS ON BOATS AND SHORE	- 6			22 24		- 6		2 38	958 309				
TOTAL	6			46		6		40	1,267				
VESSELS, MOTOR	3 6	1		11 88 12 23		188 - 9 12 - 19		- - - - 6		- - - - 6		9 19	210 14,532 159 42

### SAN DIEGO DISTRICT OF CALIFORNIA - CATCH BY GEAR, 1960

SPECIES	Α.	SEINES ND RA NETS	POTS AN	POTS AND TRAPS			
BARRACUDA BONITO.  MACKEREL, PACIFIC, SAROINE, PACIFIC, TUNA: BLUEFIN SKIPJACK. YELLOWFIN CRABS, ROCK LOBSTERS, SPINY	POUNDS 21,000 18,200 17,900 159,700 646,700 10,062,000 15,785,800	\$2,402 889 870 3,546 78,378 1,057,518 1,976,382	POUNDS	VALUE			
TOTAL			108,800	70,043			
SPECIES	GILL	NETS	L	INES			
BARRACUDA FLOUNDERS: CALIFORNIA HALIBUT. "SOLE", UNCLASSIFIED. LYING FISH BROUPER KIND CROAKER ROCKFISHES. SALMON, CHINOOK OR KING SCULPIN S SELEPHIA S BLACKS MITTE SHARKS. SHEEPSHEAD. SHORD SHEEL SKIPJACK XILIE SKIPJACK YELLOWFIN HAMOO TELLOWFIN HAMOO TELLOWFIN HAMOO TOTAL.	POUNDS 12,000 3,000 400 200 - - - 187,700 184,500 - - - - - - - - - - - - - - - - - -	VALUE \$1,372 776 -137 -16   45,966 19,132             	POUNDS 10, 100 54, 600 100 24, 000 220, 500 5, 200 36, 100 11, 200 11, 200 11, 200 4, 900 4, 928, 100 3, 354, 000 4, 985, 000 4, 985, 000 80, 900 2, 000	\$1,159 14,097 18 5,379 21,927 122 1,298 4,880 4,3476 1,234 1,736 767,309 352,506 624,124 1,347 6,808 190			
SPECIES	DIP, BR.	A]L, OR NETS	HAI	RPOONS			
FLYING FISH	POUNDS 400 19,400	VALUE \$137 945 -	POUNDS - 55,200	\$23,890 23,890			
SPECIES	SHO!	VELS	DIVING	OUTFITS			
ABALONE	POUNDS 1,700	<u>VALUE</u> 	POUNDS 94,200	<u>VALUE</u> \$37,983			
TOTAL	TOTAL			37,983			

#### LANDINGS BY HALIBUT FLEET AT SEATTLE, WASHINGTON

Landings of halibut at Seattle, Washington during 1960 by the United States halibut fleet amounted to 15.7 million pounds valued at \$2.9 million--a decline from 1959 of 1.5 million pounds or 9 percent, and \$800,000 or 22 percent.

Landings of halibut from fishing grounds west of Cape Spencer decreased 1.2 million pounds compared with 1959. Landings of sablefish from grounds south of Cape Spencer amounted to 2.7 million pounds--900,000 pounds more than in 1959.

The following tables contain a summary of the landings of dressed halibut at Seattle by the United States halibut fleet. These data are not directly comparable with the State and sectional tables showing the round weight of fish landed. For additional information on the Pacific Coast halibut fishery, the reader is referred to Section 11 of this publication, Review of Certain Major Fisheries.

#### LANDINGS BY THE HALIBUT FLEET AT SEATTLE, BY FISHING GROUNDS, 1960

	(THOUSANDS	OF POUNDS	AND THOUSA	NDS OF DO	LLARS)						
			HAL] BU	T (DRESSE	(D)						
FISHING GROUNDS	TR1PS		HICKEN		MED	MUT		LARGE			
WEST OF CAPE SPENCER SOUTH OF CAPE SPENCER	NUMBER 198 301	QUANTITY VALUE 132 20 990 149		7	7,125 1,279 2,621 52		9   -	QUANTITY 3,675 299		LUE 747 66	
TOTAL	499	1,122	169	9	,746	1,80	1	3,974		813	
F1SHING GROUNDS	HAL]	IBUT (DRESSED)-CONTINUED SABLEFISH TOT					TOT	ΔΙ			
1 John March Compa	NO. 2	MEDIUM	NO. 2	2 LARGE							
	QUANT) TY	VALUE	QUANTITY	VALUE	QUAN	TITY	VALUE	QUANTIT	<u> Y</u>	VALUE	
WEST OF CAPE SPENCER SOUTH OF CAPE SPENCER	658 78	92 12	142 2	24 (1)	2	2,721	- 504	11,73 6,7		2,162 1,253	
TOTAL	736	104	144	24	2	,721	504	18,44	з	3,415	
TOTAL	/30	104	144			, 121	504	18,42	ы		

#### SEE NOTE AT END OF NEXT TABLE.

#### LANDINGS BY THE HALIBUT FLEET AT SEATTLE, BY MONTHS, 1960

EANDINGS BT			S AND THOUS		•			, , ,	00		
	1,				(DRESSE						
MONTHS	TRIPS	(	CHICKEN			MEC	1UM		L	LARGE	
APRIL	NUMBER 18 93 93 68	QUANT ] T 22 23- 41 286	2 35 4 35 7 64 8 43	5	3	894 8,068 9,601 9,755	VALUE 166 545 471 326		137 1,228 1,143 952		30 232 229 206
AUGUST	64 76 67 20	12E -				672 566 165 25	12 12 3	0	324 124 66		72 29 15 -
TOTAL	499	1,12	2 169	,	9	,746	1,80	1	3,974	·L	813
MONTHS	HALII NO. 2		SED)-CONTIN		RGE		SABLE	F1SH		то	TAL
APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER	QUANTITY  48 175 190 172 117 22 12	VALUE 7 24 26 24 17 4 2	QUANTITY  3 28 40 48 22 1 2	1	1 4 6 9 4 (1)	QUAN	6 12 46 621 853 950 233	12 15 17	1, 1 4, 2 4, 8 3, 20 1, 66 1,	17Y 104 739 403 261 788 694 196 258	207 841 798 616 347 328 228 50
TOTAL	736	104	144	Т	24	2	,721	50	18,	443	3,415

<sup>1/</sup> LESS THAN \$500.

JY LESS IMAN 5000.

MOTE:--THE 1950 HALIBUT FISHING SEASON OPENED ON APRIL 1, IN AREA 38 ONLY, (WATERS WEST OF AREA 3A INCLUDING THE BERING SEA) AND ON MAY 1, IN ALL OTHER AREAS, AREA 1A (SOUTH OF HECETA HOOD IN OREGON), AREA 1B (BETWEEN HECETA HOOD AND WILLAPS BAY IN WASHINGTON), AREA 2 (BETWEEN WILLAPS BAY IN WASHINGTON), AREA 2 (BETWEEN WILLAPS BAY IN AREA 34). ALL AREAS OPENED OR CAPE SPENCER AND SHUMAGIN ISLANDS, ALASKA). ALL AREAS OPENED OR COPE STEMBER 1M, PACIFIC STANDARD TIME. THE FIRST SEASON IN AREA 2 AND 18 CLOSED ON JULY 31, AND OPENED GAGN ON SPETEMBER 1M A T-DAY NO CATCH LIMIT SEASON. AREA 3A CLOSED TO HALIBUT FISHING ON JULY 25, AND REMAINED CLOSED. AREA 38 CLOSED TO REGULAR HALIBUT FISHING NO CTOBER 16.

#### WHALING

A total of 271 whales was taken off California in 1960--38 less than in 1959. The catch was processed into 3 million pounds of whale meal, 4 million pounds of whale meat, and 3.3 million pounds of spermand whale oil. These products were valued at \$672,000 to the processors. Compared with the previous year, this was a decrease of 10 percent in volume and 23 percent in value.

The whales were captured by five harpoon vessels. They operated largely within a 100-mile radius of the two shore stations at Point San Pablo on San Francisco Bay. When the 1960 season opened on April 16 (15 days ahead of previous seasons), it was believed that more daylight hours and better weather early in the season would permit a higher catch. Unfortunately, a combination of bad weather and a scarcity of whales resulted in a low catch. The season closed on October 15 to comply with the International Convention for the Regulation of Whaling which limits shore stations to a consecutive 6-month season each year for baleen whales.

The 138 fin whales taken accounted for slightly more than one-half the 1960 catch. The remainder of the catch was composed of 1 blue, 2 bottlenose, 16 sperm, 47 sei, and 67 humpback whales. The catch of fin whales, the preferred species, was up considerably compared with the previous year, and the catch of sei whales was the highest since operations resumed in 1956.

The whaling companies operated primarily to obtain whale meat. This meat, when ground, was packed into 50-pound bags and frozen for sale to mink ranches. Large amounts were also sold for use in canned pet food. In 1960, due to a steadily increasing demand, the price of whale meat remained high.

#### WHALE CATCH, 1960

монтн	BLUE	BOTTLENOSE	FIN	HUMPBACK	SEI	SPERM	TOTAL
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
APRIL MAY JUNE JUNE JULY AUGUST SEPTEMBER	- 1	- 1	2 33 16 12 23 51	15 20 8 8 12	- - - 3 26 14	2 2 1 6 3 1	19 55 25 29 64 69
OCTOBER	-	1	1	3	4	11	10
TOTAL	1	2	138	67	47	16	271

### WHALE PRODUCTS, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

ITEM	QUANTITY	VALUE
MEAL	2,973 4,010	135 362
OIL: SPERM	170 3,109	10 165
TOTAL	10,262	672

NOTE: -- TO CONVERT POUNDS OF OIL TO GALLONS, DIVIDE BY 7.5.

### PACIFIC COAST FISHERIES

#### FUR SEAL INDUSTRY OF THE PRIBILOF ISLANDS

A total of 40,616 sealskins was harvested on the Pribilof Islands in 1960, the smallest take for any year since 1929, except 1942, when sealing operations were suspended because of World War II. During the season which extended from June 27 to August 15, the take consisted of 36,320 male and 4,296 female skins compared with 30,176 male and 27,634 female skins harvested during the 1959 season.

It had been anticipated that the take of skins during 1960 would be below average. Although no dependable means of predicting the volume of 3-year-old males (the principal group taken) has been developed, indications supported an estimate that 25,000 to 45,000 would be available for killing. The low abundance of 3-year-olds in the 1959 kill indicated there would be a serious shortage in 1960 of 4-year-olds, which normally account for 40 percent of the take. In addition to the males, 17,500 cows were to be removed in a herd reduction program designed to increase survival of seals to commercial size by curtailing competition from overage animals and reducing other effects of overabundance.

By the end of the scheduled season on July 31, only 22,936 seals had been taken. Because the favored position of sealskins on the market was being jeopardized by protracted scarcity and since the abundance of 3-year-old bachelor seals on the hauling grounds kept progressively increasing beyond the normal season peak July 22-25, it was decided to continue the harvest until either the abundance of commercial-grade seals ceased climbing or 2-year-olds arrived in strength.

These plans never came to fruition, however, because of an unexpected early onset of staginess (a condition preliminary to moult) which lessens quality. Accordingly, the male kill on St. Paul Island was abruptly terminated after August 7, and after August 10 on St. George, where staginess appeared less advanced. In mid-July, plans for taking cows for herd reduction purposes were discontinued when it became clear that the desired lower abundance had been achieved through natural causes. However, to secure scientific information, 250 cows on St. Paul Island and 100 on St. George Island were killed each day after termination of the taking of males. All killing was discontinued after August 15.

Among general observations on features of the 1960 season were the following:

- (1) The annual count of mature bulls, both idle and harem masters, was comparable to recent years. Thus, the number of harems had not decreased. Further indicating the ample reserve of male breeding stock was the noticeably large proportion of oversize males of all ages rejected from the drives each morning. This may have been partly an illusion resulting from the relatively smaller number of killable sizes present. However, it appeared evident that more males had been spared from the kill, over a period of many years, than has been necessary.
- (2) The total areas occupied by harems on all rookeries were less than in previous seasons. Comparison of a series of 1960 photos with a set made in 1948 showed quite clearly smaller harem coverage. Female skins within the desired killable size range were noticeably scarce during the late-season research drives, which corresponded to the reduced abundance of 3- and 4-year-old males in recent years. It was evident that the average size of harems was below that of earlier years.
- (3) The season, as measured by the availability of 3-year-old bachelors, was definitely later than the average.
- (4) Pup mortality, which seems to be an inverse barometer of subsequent survival at sea, was counted at 62,828 on all St. Paul rookeries. This compares with 40,000 in 1959 and an average of 75,000 for the 6 previous years.

### **PACIFIC COAST FISHERIES**

## CLASSES OF SEALS TAKEN ON THE PRIBILOF ISLANDS, BY AGE AND OVERALL MEASUREMENT, 1960

		PAUL AND	ST. GE ISLA		TOT	rAL	GRAND	
) TEM	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	TOTAL	
8Y AGE:	1,977 24,283 2,762 115 - - -	19 253 466 760 478 296 271 222 529 -16	431 5,098 1,387 260 7 - -	- 28 96 201 122 85 103 90 293	2,408 29,381 4,149 375 7 - -	19 281 562 961 600 381 374 312 622	2,427 29,662 4,711 1,336 607 381 374 312 822 -16	
TOTAL	29,137	3,278	7,183	1,018	36,320	4,296	40,616	
8Y MEASUREMENT: GROUP 11-UP TO 36.75 IN. GROUP 11-37 TO 40.75 IN. GROUP 11-41 TO 45.75 IN. GROUP 11-46 TO 51.75 IN. GROUP V -52 TO 57.75 IN. UNCLASSIFIED	698 26,819 1,618 2	- - - - 3,278	- 172 6,652 354 5	- - - - 1,018	- 870 33,471 1,972 7	4,296	870 33,471 1,972 7 4,296	
TOTAL	29,137	3,278	7,183	1,018	36,320	4,296	40,616	

NOTE: -- AGE WAS DETERMINED BY COUNTING GROWTH RIDGES ON CANINE TEETH OF A 10% SAMPLE OF KILLED ANIMALS. MEASURE-MENTS ARE OVERALL LENGTHS TAKEN ON THE KILLING FIELD.



### DISTRIBUTION OF TAKE OF SEALSKINS, 1960

The fur sealtreaty specifies that Canada and Japan are to receive 15 percent each of the skins taken on the Pribilof Islands. To insure an impartial selection of their respective 15 percent, Canada made a random choice of numbers 7-13-19 and Japan, 2-4-6 out of each 20 barrels of sealskins. This resulted in the following allocation of skins to the United States, Canada, and Japan:

ITEM	UNITED STATES	CANAOA	JAPAN	TOTAL
	NUMBER	NUMBER	NUM8ER	NUMBER
MALE SKINS: ST. PAUL ISLAND ST. GEORGE ISLAND	20,395 5,029	4,371 1,077	4,371 1,077	29,137 7,183
TOTAL MALE SKINS	25,424	5,448	5,448	36,320
FEMALE SKINS: ST. PAUL ISLAND ST. GEORGE ISLAND	2,296 712	491 153	491 153	3,278 1,018
TOTAL FEMALE SKINS	3,008	644	644	4,296
TOTAL SKINS: ST. PAUL ISLAND ST. GEORGE ISLAND	22,691 5,741	4,862 1,230	4,862 1,230	32,415 8,201
GRAND TOTAL	28,432	6,092	6,092	40,616

#### SALE OF SEALSKINS, 1960

Two public auctions of sealskins were held in St. Louis, Missouri, in 1960 where 50,771 skins were sold for the account of the United States Government. Gross receipts from the two auctions amounted to \$4.8 million. The offerings consisted of 44,433 conventionally processed skins which yielded \$4.6 million and 6,338 sheared skins which sold for \$228,464. These were the first sheared "Lakoda" skins offered for sale. The average price of less than \$36 per skin was far below the \$103 received for conventionally processed skins. An additional 40 conventionally processed and 44 sheared "Lakoda" skins were sold at private sales for promotional purposes. These yielded \$4,534 and \$1,741, respectively.



#### PRODUCTION OF FUR SEAL MEAL AND OIL, 1960

The operation of the reduction plant on St. Paul Island was terminated August 5 because of an equipment breakdown. Atotal of 26,026 carcasses was processed into meal and oil. In addition, 58 barrels of 55 pounds each of salted blubber were packed for the use of the Fouke Fur Company in treating sealskins.

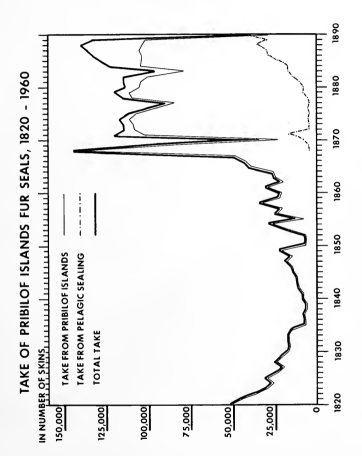
ІТЕМ	QUANT1TY	VALUE
MEALTONS OILGALLONS	166 22,300	\$6,520 5,631



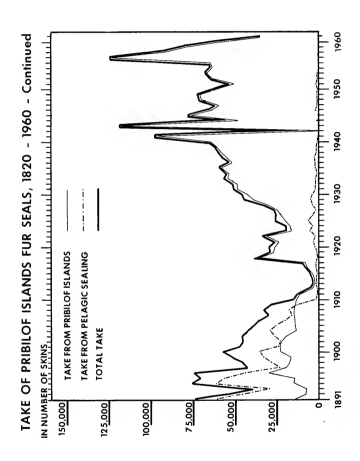


#### DISTRIBUTION OF PRIBILOF ISLANDS RECEIPTS, FISCAL YEAR 1960

ITEM	AMOUNT
COST OF HANDLING, DRESSING, DYEING, AND SELLING PRODUCTS. COST OF ADMINISTRATION OF THE PRIBILOF ISLANDS	\$1,500,574 1,720,402 1,050,002 450,001
TOTAL	4,810,979



(Graph continued on next page)



## **SECTION 8 - GREAT LAKES FISHERIES**

The 1960 United States and Canadian commercial catch of fishery products in the Great Lakes, Lake St. Clair, and the International Lakes of northern Minnesota amounted to 110 million pounds. This was about 755,000 pounds more than in 1959. Domestic landings accounted for 62 percent of the landings.

United States fishermen took 68 million pounds of fish valued at over \$7 million from these lakes in 1960. The volume landed was 2.4 million pounds or 4 percent larger than in 1959, while the total value received by fishermen remained about the same.

Canadian landings (42 million pounds) were nearly 2 million pounds less. More than 46 percent of the United States-Canadian catch from these lakes was taken in Lake Erie, while 22 percent and 15 percent came from Lakes Michigan and Superior, respectively.

Landings of smelt, lake herring, and yellow perch declined sharply, while slighter decreases were noted in the production of lake trout and yellow pike. The 1960 harvest was bolstered by a large increase in the catch of chubs and alewives. Landings of catfish, sheepshead, suckers, white bass, and whitefish were above the amounts landed in 1959.

In 1960, Lake Michigan (24.3 million pounds) was the leading contributor to the United States' catch with 3.5 million pounds more than in the previous year. Lake Erie, the 1959 leader, yielded a catch of 21.3 million pounds--1.2 million pounds less than in 1959. Lake Superior landings were down 1.2 million pounds. Catches in other lakes were virtually unchanged from the previous year.

Michigan led other States in production with a catch of 25 million pounds--nearly 3 million pounds more than in 1959. Wisconsin (18.4 million pounds) was in second place, exceeding the previous year's catch by 1.6 million pounds. Ohio (18 million pounds) landings were down 1.5 million pounds.

In 1960, a total of 3,811 men, 498 vessels of 5 net tons and over, and 1,461 other craft was employed in the commercial fisheries of this area. The number of vessels dropped 13 from the previous year. As a result of the poor economic condition of the Great Lakes fisheries for a number of years, there has been a steady decline in the number of vessels operated on the Lakes. Since 1950, the number of vessels fishing has dropped from 661 to 498--a decrease of 163 craft or 25 percent.

The composition of stocks of fishes in the Great Lakes continued to change in favor of introduced species with little market value or demand. The alewife continued its expansion throughout the Lakes. This species was taken by commercial fishermen in Lake Superior for the first time in 1960. The change in composition is caused partly by the decimation of some native species by the lamprey, partly by selective fishing for the remaining high value species, and partly by changing physical conditions in the lakes which provided a more favorable habitat for less desirable fish. Because introduced species were able to reproduce in enormous numbers and feed on microscopic plants and animals, they are now present in greater volume than were the fish formerly predominant inthese waters. Biologists believe the Great Lakes now contain a greater weight of fish than ever before in the history of the fishery.

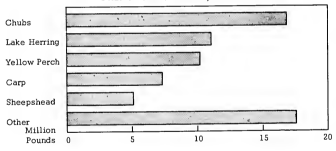
An important Bureau accomplishment on the Great Lakes has been the encouragement of otter trawling to replace less efficient gear. In 1960, 21 vessels engaged in this fishery—a gain of 11 vessels over 1959. Trawling received more attention and was well on its way to becoming an accepted method of fishing. Large quantities of fish were produced that would not have been harvested if traditional fishing methods had been used. While most of the fish were low valued species and sold for animal food, some were suitable for human consumption.

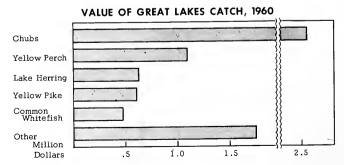
The lamprey control program in Lake Superior was continued. The application of selective toxicants to the tributaries of this lake for the destruction of sea lamprey larvae was completed during 1960. The effectiveness of the treatments gave cause for optimism as to the success of chemical control. Operation of electrical barriers in selected tributary streams should give a measure of the reduction of sea lamprey stocks in Lake Superior. Effects of the treatment should be detectable in the 1961 spawning run; the 1962 records can be held conclusive. Lake Michigan streams are to begin undergoing treatment in 1961.

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

Condensed summary data on the operating units and catch of the Great Lakes fisheries appearing on the following pages have previously been published in Current Pishery Statistics No. 2796. Seasonal variations in the catch of fish landed in Ohio can be ascertained from monthly landing bulletins issued currently in cooperation with the Ohio Department of Natural Resources, Section of Fish Management. Additional specific data on many aspects of the Great Lakes fisheries may be found in the daily, monthly, and annual reports published by the Bureau's Chicago Fishery Market News office.







### **SUMMARY OF UNITED STATES AND CANADIAN CATCH, 1960**

(THOUSANDS OF POUNDS)

		( IIIOOOAI	100 01 10010	~,			
		LAKE ONTARIO			LAKE ERIE		LAKE ST. CLAIR
SPECIES	UNITED STATES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL	CANADA
	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANTITY
BLUE PIKE. BOWFIN BULFALOFISH BULHEADS. BURBOT CARP. CATPISH. CHUBS. CISCH. CISCH. CRAPPIE. CRAPPIE. CRAPPIE. CRAPPIE. LAKE HERRING LAKE HERRING LAKE HERRING LAKE HERRING LAKE HERRING LAKE TROUT MOONEYE. PIKE OR PICKEREL ROCK BASS. SAUGER SHEEPSHEAD SMELT. STURGEON SUCKERS. SUNFISH. WHITE BASS WHITEFISH COMMON MENOMINEE.	4 3 - 86 12 22 (2) 9 9 1 28 (2) - 5 - 2 (2) 16 6 8 20 - 1	1 16 - 249 (2) 310 31 1 - 128 74 1 - 43 32 (2) 16 136 136 136 136 137 (2) - 155	5 19 335 332 332 331 9 1 156 (2) 74 6 - 43 34 (2) 168 158 159 159 177 417 (2) 172	8 (2) 41 44, 44,572 1,619 12 1 198 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 577 388 7 304 (2) 6 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	12 57 41 81 81 81 18 1783 (2) 18 (2) 20 20 39 4,876 198 (2) 20 30 4,876 198 (2) 20 30 30 30 30 30 30 30 30 30 3	5 5 165 84
YELLOW PERCH	(2) <sup>37</sup>	126	<b>12</b> 6	1,171	619	1,790	138
TOTAL	258	1,958	2,216	21,258	29, 219	50,477	659
SPECIES	LAKE HURON			LAKE MICHIGAN	LAKE MICHIGAN LAKE SUPERIOR		
SFECTES.	UNITED STATES	canada 1/	TOTAL	UNI TED STATES	UNITED STATES	CANADA	TOTAL
ALEMIYES BOMFIN BUFFALOFISH BUFFALOFISH BULLHEADS BURBOT CARP CATFISH CCHUBS CRAPPIE GARFISH LAKE HERRINS LAKE HERRINS LAKE TROUT PIKE OR PICKEREL ROCK BASS SAUGER SHEEPSHEAD SMELT. STURGEON SUCKERS WHITE SSH COMMON MITTER SSH COMMON ME YELLOW PERCH	QUANTITY  12 (2) 3 -333 278 2,936 3 -45 -130 9 (2) 78 454 16 3399 33 509 136	QUANTITY  - 84 - (2) - 70 - 29 - 1,530 23 - 27 - 1 - 17 - 15 - 167 - 12 - 929 - 8 - 881 - 311	QUANTITY  12 85 (2) 3 2 1,403 307 4,466 3 - 68 2 157 10 1 79 81 16 621 1,268 1,268 1,288 1,390	QUANTITY 2,369 - 14 2,1,416 2,2,59 12,659 (2) 35 (2) 3,267 767 3 124 6 3,285 3,285 3,118	QUANTITY (2) (2) (2) 10,606 360 (2)	QUANTITY	QUANTITY
YELLOW PIKE	136	311	447	118 2	-	-	-
TOTAL	6,338	4, 122	10,460	24, 311	13,771	2, B28	16,599

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

### SUMMARY OF UNITED STATES AND CANADIAN CATCH, 1960 - Continued

		(THOUSANDS	OF POUNDS)			
SPECIES		TOTAL, GREAT LA	AKES'		NAMAKAN LAKE	
SPECIES	UNITED STATES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL
ALEWIVES BLUE PIKE BOWFIN BUFFALOFISH BULLHEADS	QUANTITY 2,381 12 4 41 147	QUANTITY - 5 162 - 292	QUANTITY 2,381 17 166 41 439	QUANTITY	QUANTITY	QUANTITY
BURBOT CARP CATFISH CHUBS CISCO CRAPPIE	7,343 7,343 1,901 16,854 21 5	16 849 308 1,634 6	45 8,192 2,209 18,488 27 5 156	1 - - - -	1 - - - -	2
EELS, COMMON GARFISH. GIZZARO SHAD GOLDFISH LAKE HERRING LAKE TROUT MOONEYE.	(2) 1 198 11,083 385 2	2,214 125	(2) 1 198 13, 297 510 2		-	
PIKE OR PICKEREL ROCK BASS. SAUGER SHEEPSHEAD SMELT STURGEON SUCKERS. SUKFISH	168 14 2 5,158 4,320 3 1,552	88 84 26 1,535 11,659 53 420 179	256 98 28 6,693 15,979 56 1,972	1	(2) 2 - - - 12	(2) 2
TULLIBEE WHITE BASS WHITEFISH: COMMON MENOMINEE. WHITE PERCH YELLOW PERCH YELLOW PIKE.	1,805 782 29 1 10,223 1,426	3,302 1,445 62 12,751 1,443	5,107 2,227 91 1 22,974 2,669	2 - 14 - - -	7 7 - - 5	6 21 - - - 5
TOTAL	65 <b>,</b> 936	38,786	104,722	- 18	33	51
	RAINY LAKE				LAKE OF THE WOO	ons
SPECIES	UNITED STATES	CANADA	TOTAL	UNITEO STATES	CANADA	TOTAL
BUFFALOFISH	QUANTITY	QUANTI TY	QUANT1 TY	QUANTITY 1	QUANTITY	QUANT! TY
BULLHEADS. 8URBOT CARP LAKE TROUT PIKE OR PICKEREL QUILLBACK. ROCK BASS.	35 - - 9	101 - 119 - 8	136 - 128 - 8	10 330 - - 32 (2)	45 301 (2) 4 289	55 631 (2) 4 321 (2) 16
SAUGER STURGEON SUCKERS SUNFISH TULLIBEE WHITEFISH, COMMON.	37 - 26 - 34	1 6 337 124 59	1 6 374 - 150 93	1,287 (2)	49 417 (2) 147 150	95 472 (2) 1,434 150
YELLOW PERCH YELLOW PIKE	(2) 28 169	1 187 943	1 215 1,112	2,120	15 777 2,210	30 1,121 4,330

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

### SUMMARY OF UNITED STATES AND CANADIAN CATCH, 1960 - Continued

(THOUSANDS OF POUNDS)

(THOUSANDS OF POUNDS)							
0050150	TOTAL,	TOTAL, INTERNATIONAL LAKES GRAND TOTAL, ALL LAW				4KES	
SPECIES	UNITED STATES	CANADA	TOTAL	UNITED STATES	CANADA	TOTAL	
ALEWIVES BLUE PIKE BOWFIN BUFFALOFISH BUFFALOFISH BUREADS BUREADS BUREADS BUREADS CATFISH CHUBS CISCO CRAPPIE ECLS, COMMON GARFISH GIZZARD SHAD GOLOPISH LAKE HERRIN LAKE TROUT MOONEYE PIKE OR PICKEREL GUILLBACK, ROCK BASS SAUGER SHEEPSHEAD SHEET STURGEON SUITERSHEAD SHEET STURGEON SUITERSHEAD WHITE FISH GOMMON MENOMINERS WHITE FISH MENOMINERS WHITE FISH MENOMINERS WHITE FISH MENOMINERS WHIT	QUANTITY  1 10 366	QUANTITY	QUANTITY	QUANTITY  2, 381 12 44 442 157 7, 393 1, 903 16, 854 21 28 (2) 1 198 11, 083 385 2 209 (2) 14 48 5, 158 4, 320 3, 1, 645 11, 915 11, 605 830 29 11 0, 238 1, 798 17, 798	QUANTITY  162  3377 419 8199 8199 1,634 6 6 128 128 108 756 1,535 61 1,535 61 1,765 11,659 61 1,186 179 3,302 1,661 62 12,767 2,412	QUANTITY 2, 381 17 166 42 491 491 49, 192 2, 299 16, 466 27 196 13, 297 514 2 707 (2) 122 124 6, 693 15, 979 64 2, 831 1950 5, 107 2, 491 91 123, 005 4, 210	
TOTAL	2, 307	3, 186	5, 493	68,243	41,972	110,215	

<sup>1/</sup> LAKE HURON LANDINGS INCLUDE 198,820 POUNDS OF CHUBS VALUED AT \$45,729 AND 9,860 POUNDS OF WHITEFISH VALUED AT \$4,437 TAKEN IN UNITED STATES WATERS BY RESIDENTS OF THE PROVINCE OF ONTARIO USING STATE OF MICHIGAN LICENSES. THE FISH WERE LANDED AT ONTARIO PORTS.

### **SUMMARY OF UNITED STATES CATCH, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	70	DTAL
	QUANTITY	VALUE
VEW YORK PENNSYLVANIA HIO HIO HICHIGAN NDIANA LLI NOIS HI SCONSIN HINESOTA	590 1,015 18,011 25,021 16 324 18,394 4,672	105 113 1,632 2,997 1 54 1,934 297
TOTAL	68,243	7,133

<sup>2/</sup> LESS THAN 500 POUNDS OR \$500.

NOTE: -- IN CANAGA THE CATCHES OF ALEWIVES AND GARFISH HAVE BEEN INCLUDED WITH BOWFIN AND THE CATCH OF CRAPPIES WITH ROCK BASS.

#### SECTIONAL SUMMARIES

### SUMMARY OF UNITED STATES OPERATING UNITS BY LAKES, 1960

1-54	LAKE		LAF	ξE		LAKE
ITEM	ONTARI O		ERIE		HURON	
FISHERMEN:	NUMBER		NUME	BER		NUMBER
ON VESSELS	-		3	379	247	
REGULAR	73			204 161		40 279
TOTAL	73		1,0	)44		566
VESSELS, MOTOR	-		1,6	26 20		81 1,535
MOTOR	36 2		3	83 <b>2</b> 89 86		172 47 30
GEAR: HAUL SEINES, COMMON	2 230		64,5	76		23 12,530
OTTER TRAWLS, FISH	- 230		94,	4 75		-
POUND NETS	51 48		2,0	6		19 607 44
1-1/4 - 2 INCH MESH	- 12		=	86		1 100 201
SQUARE YARDS	14,400 479,		479,6	800 96		071,700 31
SQUARE YARDS	3,600		547,800 1 1,000		134,500 59 121,400	
LINES:	5,400		2		-	
HAND	-		2 225 55,780		101 43, 940	
ITEM	LAKE MI CHIGAN		LAKE PERI OR	LAKE OF WOODS, NAM LAKE, A RAINY LA	SAKAN	GRAND TOTAL, EXCLUSIVE OF DUPLICATION, ALL LAKES
FI SHERMEN:	NUMBER	N	JMBER	NUMBER		NUMBER
ON VESSELS	528		345	-		1,433
REGULAR	82 7 <b>2</b> 7		64 371	39		428 1,950
TOTAL	1,337		7B0	7B0 77		3,811
VESSELS, MOTOR	187 4,016	:	125 2,018	-		498 8,595
MOTOR	336 28 12		238 11 6	36		1,152 181 128
HAUL SEINES, COMMON LENGTH, YAROS OTTER TRAWLS, FISH. YAROS AT MOUTH. POUND NETS. TRAP NETS HOOP AND FYKE NETS.	14 8,390 17 400 254 162 390		1 280 - - 115 28 1	- - - 11 23		116 85, 950 21 475 405 2, 897 544
GILL NETS: 1-1/4 - 2 INCH MESH SQUARE YARDS. 2-1/6 - 3-7/6 INCH MESH SQUARE YARDS. 4 - 7 INCH MESH SQUARE YARDS. 5 OLARE YARDS. 7-1/6 - 14 INCH MESH. SQUARE YARDS. LINES.	50 14,890 887 3,476,600 170 689,600 28 36,600	1,94 2,650	3 <b>2</b> 5	181 102,600		56 17,990 1,713 6,822,300 806 4,124,800 91 164,400

66122

735

63 64 328

101,455

LONG OR SET WITH HOOKS.

HOOKS . . . . . . . .

LINES: HAND

<sup>1/</sup> PREVIOUSLY THE TONNAGE REPORTED WAS NET TONS.

### SUMMARY OF OPERATING UNITS BY STATES AND LAKES, 1960

) TEM		NEW YORK		PENNSYLVANIA	0H10		
	LAKE ONTARIO	LAKE ERIE	TOTAL, EXCLUSIVE OF DUPLICATION	LAKE ERIE	LAKE ERIE		
FISHERMEN:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER		
ON VESSELS,	-	-	-	75	311		
REGULAR	- 73	- 8	- 81	- 9	1B6 388		
TOTAL	73	8	81	84	885		
VESSELS, MOTOR		<u>-</u>	:	20 227	108 1,401		
BOATS: MOTOR	36	4	40	4	295		
OTHER	- 2	= '	- 2	- 2	72 77		
HAUL SEINES, COMMON LENGTH, YAROS	2 230	<u>-</u>	2 230		61 54,120		
OTTER TRAWLS, FISH YAROS AT MOUTH	Ξ.	=	<u> </u>	<u> </u>	4 75		
POUND NETS	- 51	-	- 51	6 5	1,965		
HOOP AND FYKE NETS GILL NETS:	48	-	48	-	20		
2-1/8 - 3-7/B INCH MESH . SQUARE YARDS	12 14, 400	1,000	14 15,400	21 204, 200	66 361,800		
4 - 7 INCH MESH	3,600	4,000	5 7,600	116,800	87 448,500		
7-1/8 - 14 INCH MESH SQUARE YARDS	3 5, 400	1,000	6,400		-		
LINES, LONG OR SET WITH HOOKS.	_	- 1,000	0,400	_	224		
HOOKS	<u>-</u>				56 <b>, 2</b> 80		
	MICHIGAN						
J TEM	LAKE ERIE	LAKE HURON	LAKE M1 CH1 GAN	LAKE SUPERIOR	TOTAL, EXCLUSIVE OF DUPLICATION		
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER		
FISHERMEN: ON VESSELS ON 80ATS AND SHORE:	26	247	264	231	7 <b>2</b> 5		
REGULAR	1B 56	40 279	37 401	22 238	117 974		
TOTAL	102	566	702	491	1,816		
VESSELS, MOTOR	10 114	B1 1,535	88 1,945	80 1,344	<b>24</b> 3 4,675		
MOTOR	29 17	17 <b>2</b> 47	201 14	117	519 B2		
ACCESSORY BOATS	10	30	6	2	43		
HAUL SEINES, COMMON LENGTH, YARDS	15 10,400	23 12,530	1 450	1 <b>2</b> 80	40 <b>2</b> 3,670		
OTTER TRAWLS, FISH YAROS AT MOUTH	_	-	6 140		6 140		
POUND NETS	149	19 607	171	43 28	233 913		
HOOP AND FYKE NETS	34	44	35	1	114		
1-1/4 - 2 INCH MESH	-	1 100	36 11,700	3 600	40 12,400		
SQUARE YARDS 2-1/8 - 3-7/8 INCH MESH . SQUARE YARDS	5 3 <b>,</b> 000	201	413	354	954 3,824,330		
4 = 7 INCH MESH	2	1,071,700	1,628,300	1,236,030 196	322		
SQUARE YARDS	1,200	134,500 59	375,400	1,812,100	2, 323, 200 59		
SQUARE YARDS LINES:	-	121,400	-	-	121,400		
HAND	2 2	=	6	-	8 8		
TROLL	-	Ξ	1 2	62 62	63 64		
LONG OR SET WITH HOOKS	1 500	101 43 <b>,</b> 940	2 735	:	104 45 <b>, 1</b> 75		
		<u> </u>					

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

## SUMMARY OF OPERATING UNITS BY STATES AND LAKES,

### 1960 - Continued

LAKE				
MICHIGAN	LAKE MICHIGAN	LAKE M1 CH I GAN	LAKE SUPERIOR	TOTAL, EXCLUSIVE OF DUPLICATION
NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
3	-	285	112	397
7	_ 2	45 317	1 19	46 336
10	2	647	132	779
1 79	=	106 2,300	44 678	150 2, 978
- 6	= 1	128 14 6	10 3 4	138 17 10
- 1 30 -	-	13 7,930 12 290 83 4 355	- - - - - - - - -	13 7,930 12 290 143 4 355
- 6 1,700 - -	- 1 1,300	14 3, 190 477 1, 909, 500 77 314, 200 28 36, 600	2 2,400 91 437,000 121 815,100	16 5,590 568 2,346,500 198 1,129,300 28 36,600
	3 - 7 10 - 1 79 - 6 1 30	3 - 2 10 2 1 1 - 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 - 285 -7 2 317 -7 2 317 -7 2 317 -7 2 317 -7 2 317 -7 2 317 -10 2 647 -1 106 -79 - 2,300 -6 1 128 - 14 - 6 1 128 - 13 - 7,930 - 1 - 7,930 - 1 - 7,930 - 1 - 12 - 30 - 290 - 4 30 - 83 - 4 4 - 355 355 14 - 6 1 3,190 - 6 1 3,190 - 6 1 3,190 - 77 - 314,200 - 314,200 - 314,200	3 - 285 112 -7 2 317 19 10 2 647 132  1 - 106 444 79 - 2,300 678 6 1 128 10 - 6 1 128 10 - 6 4 4 3 - 14 3 - 12 12 - 3 - 7,930 - 12 - 7,930 - 12 83 60 83 60 355 14 2 2 - 30 1,300 1,909,500 437,000 1,700 1,300 1,909,500 437,000 - 28 77 121 314,200 815,100 36,600

		MINNESOTA	
ITEM	LAKE SUPERIOR	LAKE OF THE WOODS, NAMAKAN LAKE, AND RAINY LAKE	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	13	-	13
REGULAR	41 114	38 39	79 153
TOTAL	168	77	245
VESSELS, MOTOR	5 74	=	5 74
MOTOR	111 4	38 4	149 8
POUND NETS TRAP NETS HOOP AND FYKE NETS GILL NETS:	12 -	11 23 7	23 23 7
2-1/8 - 3-7/8 INCH MESH . SQUARE YARDS 4 - 7 INCH MESH SQUARE YAROS	113 285, 200 10 45, 300	- 181 102,600	113 285,200 191 147,900

<sup>1/</sup> PREVIOUSLY REPORTED AS NET TONNAGE.

### **CATCH BY STATES, 1960**

SPECIES	NEW	YORK	PENNSYLVANIA		O	H10
BLUE PIKE.  SOMFIN  SUFFALOFI SH:  SULLHEADS.  SURBOT  CARP  CATFISH:  CHUSS.	85,700 22,600 100 100 100 100 100 100 800	YALUE \$1,831 128 - 23,124 899 383 40 3,359 96	200 2,100 1,500 1,000 4,400	\$154 	POUNOS 6, 700 40, 600 38, 200 21, 700 3, 228, 600 1, 524, 900 6, 500	VALUE \$2,675 4,464 4,966 2,176 96,864 320,220 1,685
ELS ARFISH. 12ZARO SHAD OLDFISH AKE TROUT OONEYE. IKE OR PICKEREL OCK BASS.	28, 300 (1) - 4, 500	4, 241 (1) - 2,674 - 190		-	700 198,000 2,300 1,400	14 2,970 70 299
AUSER HEEPSHEAD MELT TURGEON UCKERS UNFISH HITE BASS HITE BASS HITEFISH, COMMON	2,700 (1) 5,200 500 800 13,000 15,700 73,000 20,800	(1) 110 33 900 377 1,416 3,491 9,503	(1) 12,900 500 100 4,400 196,900 4,700	5 258 30 127 88 11,815 3,027	1,500 4,972,500 27,600 100 213,300 1,417,600 9,500	211 149,175 3,867 129 6,400 255,163 6,277.
MITE PERCH	1,000 233,800 60,200 589,600	61 31,876 19,851	778,800 6,800	93, 451 2, 323 112, 898	5,296,900 1,002,200 18,011,000	423,755 350,780 1,632,160
SPECIES	міся	HIGAN	1 NO	ANA	ILLINOIS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
LEWIVES OWFIN : UFFALOF ISH. UULHEADS URBOTS URBOTS ARP ATFI SH. HUBS. RAPPIE. ARFI SH. 1 ZZARO SHAO AKE HERRING AKE TROUT IKE OR PICKEREL OCK 8ASS. AUGER HEEPSHEAD MELT TURGEON UCKERS. HITE BASS HITE BASS HITE BASS	1,690,200 1,100 9,400 2,699,000 370,100 6,812,300 (15) 0,816,500 10,800 10,800 10,800 10,900 2,297,500 115,100	\$33, 805 22 35 1, 315 10 107, 637 82, 325 1, 319, 861 1, 056 11, 056 11, 105 142, 646 24, 316 24, 293 69, 701 1, 840 40, 992 14, 137	10,700	\$321	9,000	\$268 24,230 
COMMON	550,700 16,900 1,921,900 342,000	315, 333 4, 130 269, 540 148, 042	5, 400	753	(1) 192, 100	(1) 26,890
TOTAL	25,021,400	2,997,554	16, 100	1,074	323,800	53,631

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

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### **GREAT LAKES FISHERIES**

### CATCH BY STATES, 1960 - Continued

	r						
SPECIES	WISCONSIN		M] NNE	SOTA	TOTAL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWI VES BLUE PIKE BUWFIN BUWFALOFISH BUWFAN BUFFALOFISH BULLHEADS. BURBOT CARE SH. CAFE SH.	691,200 -1 13,500 1,382,400 1,382,400 9,627,100 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	\$10, 366 	1,100 10,100 366,200 98,300 1,863,100 2,400 40,900 (1) 45,500 583,600 111,500 1,315,000 48,300 15,100 371,300	93,100 908 2,940 2,588 39,167 13,516 1,058 83,896	2, 381, 400 12, 000 14, 300 45, 000 187, 100 198, 100 7, 343, 900 10, 533, 800 21, 900, 500 11, 903, 100 21, 900 11, 903, 100 21, 900 21, 900 21, 900 21, 900 21, 900 21, 900 21, 900 21, 900 21, 900 21, 900 21, 900 21, 900 21, 900 21, 900 21, 900 21, 900 21, 900 21, 900 29, 200 11, 903, 200 10, 238, 400 11, 908, 400	\$44,173 4,660 4,550 4,550 31,463 254,088 254,088 254,088 254,088 254,088 254,088 254,088 254,088 254,088 24,24 2,970 32,016 1,989 6,649 154,034 156,735 2,996 75,881 1,416 39,167 284,993 475,203 475,203 475,203 475,203 56,940 61,096,542 611,241	
TOTAL	18,394,100	1,934,329	4,872,400	296,601	68, 243, 100	7, 132, 859	

<sup>1/</sup> LESS THAN 50 POUNDS OR 50 CENTS.

NOTE:--THE MICHIGAN CATCH DOES NOT INCLUDE 136,000 POUNDS OF CARP VALUED AT \$2,817 AND 1,800 POUNDS OF CATFISH VALUED AT \$361 TAKEN FROM LAKE ST. CLAIR UNDER THE MICHIGAN DEPARTMENT OF CONSERVATION'S ROUGH FISH REMOVAL PROGRAM, NOR 65,600 POUNDS OF CARP VALUED AT \$3,765 AND 3,200 POUNDS OF SHEEPSHEAD VALUED AT \$68 TAKEN FROM INLAND LAKES AND STREAMS.

#### **CATCH BY LAKES AND STATES, 1960**

	LAKE ONTARIO		LAKE ERIE				
SPECIES	NEW Y	NEW YORK		ORK .	PENNSYLVANIA		
BLUE PIKE.  30MFIN  3ULLHADS  3URBOT  3ART  3ATTISH  3HUBS  11SCO  3CAPPIE  EELS  3ARTISH  AKE TROUT  3OK BASS  3AUGER  3HEEPSHEAO  MELT  5TURGEON  3UKCKERS	POUNDS 4, 600 3, 200 85, 600 85, 600 1, 800 1, 800 100 8, 700 800 26, 300 (1) 4, 500 2, 700 (1) 100 600 11, 700	VALUE \$1,746 128 23,121 29 887 307 40 2,868 96 4,241 (1) 2,674 190 (1) 8 11 698 351	POUNDS 300 100 400 400 1,400 1,400 200 1,3	VALUE \$85 - 3 - 12 - 76 - 491	POUNDS 400 2, 100 1, 500 1, 000 4, 400 100 100 100 100 100 100 100 100 100	VALUE \$154 - 13 41 45 205 - 1,316 5 258 30 127 88	
SUNFISH	15,700 8,100 20,000	1,416 894 8, <b>9</b> 93	64,900	2,597 510	196,900 4,700	11,815 3,027	

## CATCH BY LAKES AND STATES, 1960 - Continued

0050150	LAKE C	NTAR10		LAKE ERIE			
SPECIES	NEW	YORK	NEW '	rork .	PENNS	/LVANIA	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
WHITE PERCH YELLOW PERCH YELLOW PIKE	1,000 37,400 600	\$61 6,350 178	196, 400 59, 600	\$25,526 19,673	778,800 6,800	\$93, 451 2, 323	
TOTAL	258,300	55 <b>, 2</b> 87	331,300	49, 325	1,014,700	112,698	
			LAKE ERIE -	CONTINUED			
SPECIES	OH	10	мі сн	GAN	TOT	TAL	
DI HE DIKE	POUNDS 6,700	\$2,675	POUNOS	VALUE	POUNDS 7,400	\$2,914	
BLUE PIKE.  BOWF IN.  BUFFALOFISH.  BULLHEADS.  BURBOT  CARP  CATFISH.  CISCO.  GIZZARO SHAD  GOLDFISH.  MOONEYE.  PIKE OR PICKEREL  ROCK BASS.  SAUSER.  SHEEPSHEAD.  STURGEON.	40,600 38,200 21,700 3,228,800 1,524,900 6,500 700 198,000 2,300 1,400 1,500 4,972,500 27,600 100 213,300	4, 464 4, 966 2, 176 96, 864 320, 220 1, 685 144 2, 970 299 211 149, 175 3, 867 129 6, 400	200 6,000 1,341,300 92,700 500 1,100 900 108,000 20,700 99,100	\$4 29 847 40,239 15,759 10 	200 40, 900 44, 500 23, 800 4, 572, 900 1,619, 900 12, 300 1,200 198, 900 2, 500 900 5, 998, 500 400 249, 700	4 4, 4,93 5,829 2,217 137,160 336,260 3,492 2,70 70 541 247 216 152,775 3,919 458 7,741	
SUCKERSWHITE BASSWHITEFISH, COMMON	1,417,600 9,500 5,296,900	255, 163 6, 277	99,100 (1) 117,900	11,893 5	1,778,500 15,000	281,468 9,819	
YELLOW PERCH YELLOW PIKE	1,002,200	<b>423,</b> 755 350, 780	102,500	11,786 39,990	6,390,000 1,171,100	554, 518 412, 766	
TOTAL	18,011,000	1,632,160	1,901,200	1 <b>2</b> 5, 518	21,258,200	1,919,901	
SPECIES	LAKE	HURON		LAKE MI	CHIGAN		
	MICH	IGAN	MICH	GAN	INDI	ANA	
ALEWIVES BOWFIN BUFFALOFISH BULLHEADS BULLHEADS BULLHEADS BULLHEADS CARP CATISH CARPIS CARPISH CARPISH LAKE HERRING LAKE TROUT PIKE OR PICKEREL ROCK BASS SAUCER SHEEPSHEAD SMELT STURGEON SUCKERS. WHITE BASS WHITE BASS WHITE BASS WHITE BASS WHITE BASS WHITE BASS WHITE COMMON	POUNDS 12, 200 (1) 2, 900 1, 333, 400 2, 77, 400 2, 936, 100 130, 400 9, 300 52, 400 1, 100 454, 100 16, 000 388, 400 3, 200 588, 700 136, 300 6, 338, 100	VALUE \$244 18 6 66, 670 66, 670 762 762 5, 797 23, 471 1, 483 3, 104 988 27, 202 2, 244 199, 642 76, 309 66, 780 1, 248, 899	POUNDS 1, 67B, 000	VALUE \$33,551 - 190 (1) 726 530,515 (1) 7,594 50 531 69 16 5 57,12 665,712 665,712 67,12 67,12 68,11 11,248 181,118 40,936 904,395	POUNDS	VALUE	
=======================================		<u> </u>	LAKE MICHIGAN	- CONTINUED	<u> </u>	<del></del>	
SPECIES	ILLI	NOIS	WISCON		TOT	ΑΙ	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	-	-	691,100 13,500 2,200	\$10,366 1,351 110	2, 369, 100 14,000 2, 200	\$43,927 1,441 110	

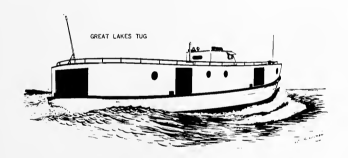
### CATCH BY LAKES AND STATES, 1960 - Continued

	LAKE MICHIGAN - CONTINUED									
SPECIES	ILL	LINOIS		<u></u>		CONSIN		TOTAL		
	POUNDS	v.	ALUE		POUNDS	VAL	UE	POUNDS	VALUE	
CARP	9,000 105,300	2	\$26B 4,230	1	,382,400 2,300 ,137,500	\$48.	385 569 948 1	1,415,600 2,300 2,659,300 1,100 (1)	\$49,379 571 1,591,014 294	
GARFISH. LAKE HERRING LAKE TROUT PIKE OR PICKEREL ROCK BASS.	B00		- 82 -		147,600 (1) 29,700	17,	709 2 461	232,800 100 34,500 600	(1) 25,385 52 4,992 69	
SAUGER SHEEPSHEAD SMELT STURGEON SUCKERS	16,600	:	2,160	1	6,600 ,060,400 480,500	42,	198	100 6,700 3,267,400 600 766,800	16 203 110,288 665 35,472	
WHITE BASS	- (1)		- 1		2,600 67.800	44.	060	2,600	387 73, 879	
MENOMINEE. YELLOW PERCH YELLOW PIKE. CRAWFISH	192,100	2	5,890		793,800 15,900 1,500	251, 6,	349 365	6,000 3,285,000 118,200 1,500	1,307 459,899 47,285 365	
TOTAL	323,800	5	3,631	14	, B35, 700	<del></del>	00   2	4,310,600	2,447,000	
SPECIES						SUPERIOR			OTAL.	
	POUNDS	VALUE		MISCO	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	200	\$10 2		100 2, 100 1)	\$2 107 (1)	-	-	100 2, 300 100	\$2 117	
CATFISH	(1) 470,400 6,687,500 269,000	(1) B4,673 401,248 142,596 72	689 2,255	,600	158,610 112,754 73,881	98,300 1,863,100 <b>2,4</b> 00	\$11,805 93,100 908	(1) 1,258,300 10,805,700 380,000	(1) 255,088 607,102 217,385 72	
SAUGER SMELT	29,500 29,500 200 22,700	24 885 187 1,118	<b>2</b> 8	, 700 , 200	13,348 1,409	583,600 17,600	29,180 350	946,800 200 68,500	43,413 187 2,877	
COMMON	156,000 8,000 1,600 900	85, 828 1, 436 327 336	128 12	600 -	83, 486 2, 751 81			284,400 20,000 2,200 900	4,187 408	
TOTAL	7,647,100	718, 742	3,558	400	446, 429	2,565,000	135, 343	13,770,500	1,300,514	
CDECLES	LAKE OF THE	E W000S	NAM	MAKAN	LAKE	RAINY	LAKE	TOTAL,		
SPECIES	MINNE	SOTA		MI NNE	SOTA	MINNE	SOTA		L LAKÉS	
ALEWIVES	POUNOS	VALUE	POU	INDS	VALUE	POUNDS	VALUE	POUNDS 2, 381, 40		
BLUE PIKE	=	Ξ,		-	=	=	-	12,00	0 4,660 0 150	
BUFFALOFISH	1,100 10,100 329,700	\$90 1,009 9,890	1	- ,400	- \$40	35,100	\$1,050	42,00 157,10 395,00 7,343,30	0 31,778	
CATFISH		-		-	-	-	=	7,343,30 1,900,50 16,853,80	0 403,702 0 2,550,815	
CISCO	:	-		-	:	=	:	21.00	0 6.360	
GARFISH.	:	:		-	:	=	:	4, 80 28, 30 (1)	0 4,241 (1) 0 24	
GIZZARD SHAD	:	-		-	-	=	:	(1) 1,20 198,00	0 2,970	
LAKE HERRING	-	:		-	-	:	:	11,083,10	0 638,284 0 220.111	
MOONEYE	32,300	2,260		-	-	B,600	680	2,30	0 70 0 32,016	
QUILLBACK	(1)	- 1		-	-	(1)	-	13,50	0 1,989	
SEE FOOTNOTE AT END OF TABLE.	45,500	6,363 (CONT)N		- NEXT	PAGE)	(1)	(1)	47,80	0 6,649	

### CATCH BY LAKES AND STATES, 1960 - Continued

SPECIES	LAKE OF T	HE WOODS	NAMAKAI	A LAKE	RAIN	Y LAKE	TI	OTAL.
SPECIES	MINN	IESOTA	MINN	ESOTA	MINN	ESOTA	ALL	LAKÉS
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
SHEEPSHEAO SMELT STURGEON SUCKERS SUNFISH TULLIBEE WHITE BASS WHITERISH;	55,700 1,287,100	\$1,088 38,612	1,200	\$40 - 25	37,000 26,600	\$1,110 530	5,157,700 4,320,400 2,900 1,644,700 15,700 1,315,000	160,735 2,996 75,881 1,416 39,167
WATTERISM: COMMON MENOMINEE. WHITE PERCH YELLOW PERCH YELLOW PERCH YELLOW PIKE. CRAWFISH	15,000 343,600	1,050 75,596	14,400	4,000	33,800 - 100 27,700	9,450 - 8 8,300	830, 200 29, 200 1,000 10, 238, 400 1, 798, 400 1, 500	6,940 61 1,098,542 611,241
TOTAL	2,120,200	136,025	18,300	4, 105	168,900	21,128	68, 243, 100	7,132,859

<sup>1/</sup> LESS THAN 50 POUNDS OR 50 CENTS.



### **MANUFACTURED FISHERY PRODUCTS, 1960**

			<u>.</u>		
ITEM		NEV	/ YORK	PENNSY	LVANIA
		QUANTITY	VALUE	QUANT I TY	VALUE
0.4400 0.40450	****		<del></del>	402.717.11	-MEGE
	INDS 00	{1 1 1	{1} 11}	-	_
HERRING, SEA, SALTED	00	(1)	(1)	-	-
HERRING, SEE, SALIED LAKE TROUT, FILLETS: FRESH. FROZEN SABLEFISH, SMOKED. SALMON SMOKED.	00	(1)	(1)	_	_
FROZEN	00	313	[ ] []	-	-
SALMON SMOKED	00	} <del> </del> {	{i}	-	
SAUGER FILLETS:		(4)	(-)		
	00	<b>{</b> }}	{1}		-
WHITE BASS, FRESH AND FROZEN FILLETS	00	4,600	\$1,825	13,605	\$4,481
WHITEFISH: FILLETS:		W			
FRESH	00	(1)	(1)	{ <u>1</u> }	{;}
SMOKED	00	(1)	(1)	(1)	(1)
YELLOW PERCH FILLETS:	00	41,200	16 670	125 105	61,553
FROZEN	00	14,200	16,670 5,670	135,185 11,675	6,209
YELLOW PIKE FILLETS:	00			12 200	
FROZEN	00	25,700 22,550	20,064 17,235	13,209 (1)	10,736 (1)
DACKAGED ERECH AND ERGZEN					
FISH FILLETS. STEAKS. AND					
PORTIONS (NOT BREADED) 2/	00	204,500 138,172	103,890	3,750	3,325
MISCELLANEOUS 4/	-	-	97,499 274,310		Ξ
			F. 162		26 204
TOTAL		-	537,163	-	B6,304
1754					
ITEM			OHIO	MIC	HJGAN
		QUANTITY	VALUE	QUANTITY	VALUE
CHIES SHOKED BOI	INDS			607,400	\$275,100
EELS, SMOKED	00	{1 1	{1 1}	- 007,400	φ2/3,100
HERRING, LAKE: FILLETS:					
FRESH	00	(1)	(1)	23,600	6,974
FROZEN	00	<u>-</u>	<u>-</u>	27,000 1,220,500 (1)	1 7,750
SMOKED	00	$\{\frac{1}{1}\}$	{\bar{1}{1}}	(1)	207, 155 (1)
HERRING, SEA, SALTED	00	(1)	(1)	-	-
LAKE TROUT: FILLETS:					
	00	3,600	\$3,095	15,705 (1)	13,958
SMOKEO	00	_	(5)	72,500	13,958 (1) 49,100 (1)
	00	{1 1}	{ <del>1</del> }	15,705 (1) 72,500 (1) 470,500	408,450
SAUGER FILLETS:	j				
	00 1	208,035 56,835	200,524 52,674	130,800	89,680
WHITE BASS, FRESH AND FROZEN FILLETS	00	32,800	17,745	{ <del>1</del> }	{1}
WHITEFISH: FILLETS:					
FRESH	00	43,700	32,980	72,555	43,800 (1)
		,7,	77.	(1) 253,500	154,000
	00	(1)	(1)		
	00	(1)			203 163
YELLOW PERCH FILLETS: FRESH		(1) 1,054,521 186,875	(1) 516,275 99,081	393,900 (1)	203, 162 (1)
FRESH	00 00	1,054,521 186,875	516,275 99,081	393,900 (1)	(1)
FRESH	00	1,054,521	516,275	393,900	203, 162 (1) 158,040 (1)
FRESH. ( FROZEN ( YELLOW PIKE FILLETS: FRESH. ( FROZEN ( UNCLASSIFICO PRODUCTS: UNCLASSIFICO PRODUCTS: PACKAGEO EPESH AND EPOZEN	00 00 00	1,054,521 186,875	516,275 99,081 129,632	393,900 (1) 211,800	(1)
FRESH. ( FROZEN ( YELLOW PIKE FILLETS: FRESH. ( FROZEN ( UNCLASSIFICO PRODUCTS: UNCLASSIFICO PRODUCTS: PACKAGEO EPESH AND EPOZEN	00 00 00 00	1,054,521 186,875 153,376 55,525	516, 275 99,081 129,632 48,201	393,900 (1) 211,800 (1)	(1) 158,040 (1)
FRESH. ( FROZEN ( YELLOW PIKE FILLETS: FRESH. ( FROZEN ( UNCLASSIFICO PRODUCTS: UNCLASSIFICO PRODUCTS: PACKAGEO EPESH AND EPOZEN	00 00 00 00 00	1,054,521 186,875 153,376 55,525	516, 275 99,081 129,632 48, 201	393,900 (1) 211,800 (1) 759,550	(1) 158,040 (1) 372,207
FRESH. ( FROZEN ( YELLOW PIKE FILLETS: FRESH, ( FROZEN ( UNCLASSIFIEO PRODUCTS: PACKAGEO, FRESH AND FROZEN, FISH FILLETS, STEAKS, AND PORTIONS (NOT BREADED) 2/ (	00 00 00 00	1,054,521 186,875 153,376 55,525	516, 275 99,081 129,632 48,201	393,900 (1) 211,800 (1)	(1) 158,040 (1)

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

#### MANUFACTURED FISHERY PRODUCTS, 1960 - Continued

ITEM		ILLINDIS WISCONSIN		CONSIN	MINNESOTA		
		QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
EELS, SMOKED	OUNDS DO	1,200,000 40,900	\$713,000 26,385	1,829,750	\$730,587 _	(1)	(1)
FILLETS: FRESH. FROZEN SALTED SALTED SMOKED HERRING, SEA, SALTED LAKE TROUT:	DD DO DO OD	9,503 (1) - 5,358,700	3,591 (1) 2,718,260	(1) - 379,080 130,380 (1)	(1) 56,079 30,952 (1)	[1] [1] [1]	{1 {1} {1} 1
FILLETS: FRESH. FROZEN SMOKED SABLEFISH, SMOKED. SALMON, SMOKED. SALWON, FILLETS:	DO DO DO DO	17,599 23,157 24,700 233,500 216,000	14,429 17,583 24,085 113,250 293,000	29,600 10,800 38,320 50,315 43,700	28,390 8,914 23,392 26,114 30,861	- {\bar{1}}	- {1 1} 11}
FRESH	D0 D0	36,715 8,800 21,000	27,111 6,044 41,000	89,000 22,500	70,190 21,415 -	=	=
WHITE BASS, FRESH AND FROZEN FILLETS	DO	(1)	(1)	(1)	(1)	-	-
FILLETS: FRESH. FROZEN SMOKED YELLOW PERCH FILLETS:	00 00 00	335,619 144,566 22,400	194,790 73,198 20,000	73,600 33,810 61,545	60,880 20,987 31,666	- (1)	- (1)
FRESH	DO DO	53,472 18,527	. 32,430 9,834	653,000 428,500	335,880 186,125	-	=
YELLOW PIKE FILLETS: FRESH FROZEN UNCLASSIFIED PRODUCTS: PACKAGED, FRESH AND FROZEN,	D0 D0	121,904 52,018	121,386 40,845	92,500 90,830	84,550 87,447	-	=
FISH FILLETS, STEAKS, AND PORTIONS (NDT BREADED) 2/ CURED FISH AND SHELLFISH 3/ MISCELLANEOUS 4/	DO DO	32,559 4,500	19,281 7,525 129,406	46,070 485,500 -	54,285 260,050 334,169	894 <b>,</b> 536	\$273,306
TOTAL	-	-	4,646,433	-	2,482,933	-	273,306

1/ INCLUDED WITH UNCLASSIFIED PRODUCTS. 2/ INCLUDES FRESH AND FROZEN FILLETS OF BLUE PIKE, LAKE HERRING, LAKE TROUT, SAUGER, WHITE BASS, AND WHITEISH; FRESH FILLETS OF PIKE OR PICKEREL, AND UNCLASSIFIED FISH; FROZEN FILLETS OF PALIBUT, YELLOW PERCH, AND YELLOW PIKE, FROZEN STEAKS OF HALIBUT, SALMON, AND SWORDFISH; AND UNCLASSIFIED FROZEN FISH PORTIONS. 3/ INCLUDES SALIED AND PICKLED SEA HERRING; SALIED LAKE HERRING, ANCHOVY PASTE, FISH SPREAD, AND FISH APPETIZER; LUTEFISK (FROM ORIED COD); SMOKEO BUTTEFFISH, CARP, CHUB, CISCO, EELS, HALIBUT, LAKE HERRING, LAKE TROUT, SABLEFISH, SALMON, WHITEFISH, WHITING, AND SHRIMP, 4/ INCLUDES THE VALUE OF FROZEN BREADED FISH PORTIONS AND STICKS, SHRIMP, AND OYSTERS; COOKED SHRIMP; CHILLED SHRIMP COCKTAIL; CANNED ANCHOVY PASTE, FISH APPETIZER, FISH SPREAD, AND ANIMAL FOOD.

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



### **SUMMARY OF PRODUCTION, BY COMMODITIES, 1960**

SUMMARY OF ITEMS		QUANTITY	VALUE
FRESH AND FROZEN PACKAGED: NOT BREADED: FISH FILLETS, STEAKS, AND PORTIONS SHELLFISH (SHRIMP) BREADED:	POUNDS DO	6,550,571 431,000	\$3,834,520 671,000 4,398,215
PORTIONS AND STICKS	DO DO	14,229,873 116,000	102,800
SALTED, PICKLED, AND LUTEFISK  (FROM DRIED COD)  SMOKED	00 00	8,498,655 6,214,118 -	3,636,694 3,595,467 382,865
TOTAL	-	-	16,621,561

### SUMMARY OF VALUE, BY STATES, 1960

STATE	VALUE
NEW YORK PENNSYLVANIA OHIO MICHIGAN ILLINOIS WISCONSIN. MINNESOTA	\$537, 163 66, 304 7, 191, 152 2, 197, 1570 2, 197, 1570 4, 1946, 433 2, 422, 933 273, 306
TOTAL	16,621,561

### TRANSPORTING, WHOLESALING, AND MANUFACTURING, 1960

ITEM	NEW YORK	PENNSYLVANIA .	онго	OHIO INDIA		ILLINOIS
	NUMBER	NUMBER	NUMBER	NUMBE	R	NUMBER
TRANSPORTING: PERSONS ENGAGED, ON VESSELS. VESSELS, MOTOR GROSS TONNAGE	- -	10 3 69	=	=		=
WHOLESALING AND MANUFACTURING: ESTABLISHMENTS	29	5	59		7	50
PERSONS ENGAGED: AVERAGE FOR SEASON	204 112	32 21	647 395		23 19	B99 849
1 TEM	MICHIGAN	MINNESOTA	4 WIS	CONSIN		TOTAL
	NUMBER	NUMBER	NU	4BER		NUMBER
TRANSPORTING: PERSONS ENGAGED, ON VESSELS. VESSELS, MOTOR GROSS TONNAGE. WHOLESALING AND MANUFACTURING:	=	13 5 105				23 8 174
ESTABLISHMENTS	92	12		67		321
AVERAGE FOR SEASON	787 462	167 74		711 451		3,470 2,383

NOTE: --BOATS AND VESSELS ENGAGED IN TRANSPORTING AND FISHING ARE INCLUDED ONLY AS FISHING CRAFT. NONE OF THE PERSONS SHOWN ON TRANSPORTERS ENGAGED IN FISHING.

### LAKE ONTARIO - OPERATING UNITS BY GEAR, 1960

			ноор		TOTAL.		
ITEM	HAUL SEINES, COMMON	TRAP NETS	AND FYKE NETS	2-1/8 - 3-7/8 INCH MESH	4 - 7 INCH MESH	7-1/8 - 14 I NCH MESH	EXCLUSIVE OF OUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE, CASUAL	6	32	19	20	8	6	' 73
BOATS: MOTOR	2 2	16	- 10	10	- 4	3	36 2
NUMBER	2 230 	51 -	48 -	12 14,400	4 3,600	5, 400	=

### LAKE ERIE - OPERATING UNITS BY GEAR, 1960

ITEM	HAUL SEINES, COMMON	OTTER TRAWLS, FISH	POUND NETS	TRAP NETS	HOOP AND FYKE NETS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	6	9	4	232	-
REGULAR	183 1 <b>2</b> 3	- 2	Ξ.	<b>24</b> 15	14
TOTAL	312	11	4	271	18
VESSELS, MOTOR	1 13	3 38	2 14	89 1,169	:
BOATS: MOTOR	75 75 1	1	=	19 14 86	9 -
GEAR: NUMBER LENGTH, YAROS YAROS AT MOUTH	76 64,520	- 4 - 75	6	2,092	54 -

		GILL NETS		LII	NES	TOTAL,
I TEM	2-1/8 - 3-7/8 I NCH MESH	4 - 7 INCH MESH	7-1/8 - 14 I NCH MESH	HAND	LONG OR SET WITH HOOKS	OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUM8 ER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON 80ATS AND SHORE:	132	126	-	-	-	379
REGULAR	4 51	11 62	- 2	- 1	5 254	204 461
TOTAL	187	199	2	1	<b>2</b> 59	1,044
VESSELS, MOTOR	35 459	34 449	=	-	-	128 1,620
MOTOR	29 -	37	- 1	- 1 -	199 - -	332 89 86
GEAR: NUMBER	86 479,800	96 547,800	1 1,000	2 - 2	225 56,780	=

### LAKE HURON - OPERATING UNITS BY GEAR, 1960

ITEM	HAUL SEINES, COMMON	POUND NETS	TRAP NETS	HOOP ANO FYKE NETS	GILL NETS  1-1/4 - 2 INCH MESH
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS. ON BOATS AND SHORE: REGULAR.	3 19 69	3 1 11	B8 <b>29</b> 57	<b>-</b> <b>2</b> 6	- - 1
TOTAL	91	15	174	В	1
VESSELS, MOTOR	1 9	1 10	30 295	-	=
MOTOR	22 22 -	6 2 -	45 32 30	5 -	- 1 
NUMBER	23 12,530	19 - -	607 - -	- - -	1 - 100
	GILL NETS - CONTINUED			LINES, LONG	TOTAL,
1 T EM	2-1/8 - 3-7/B INCH MESH	4 - 7 INCH MESH	7-1/8 - 14 INCH MESH	OR SET WITH HOOKS	EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	177	22	-	-	247
REGULAR	7 66	5 26	22 41	16 92	40 279
TOTAL	250	53	63	108	566
VESSELS, MOTOR	57 1,303	7 106	=	-	81 1,535
MOTOR	48 -	17 - -	22 - -	66 -	172 47 30
GEAR: NUMBER. SQUARE YARDS. HOOKS	201 1,071,700	31 134,500	59 121,400	101 43, 940	=

### LAKE MICHIGAN - OPERATING UNITS BY GEAR, 1960

ITEM	HAUL SEINES, COMMON	OTTER TRAWLS, FISH	POUND NETS	TRAP NETS	HOOP AND FYKE NETS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	9	51	31	15	11
REGULAR	7 40	Ξ	45 192	12 32	35 38
TOTAL	56	51	268	59	84

(CONTINUED ON NEXT PAGE)

### LAKE MICHIGAN - OPERATING UNITS BY GEAR, 1960 - Continued

					(, 1700		
ITEM	HAUL SEINES, COMMON	OTTER TRAWLS, FISH		UND ETS	TRAP NETS		HOOP AND FYKE NETS
	NUMBER	NUMBER	<u>N</u> U	MBER	NUMBER		NUMBER
VESSELS, MOTOR	2 27	17 536		11 127	5 58		4 49
BOATS: MOTOR	12 12 2	=		89 10 7	18 9 5		32
GEAR: NUMBER LENGTH, YAROS YAROS AT MOUTH	14 8,390	17 - 400		254 - -	162 - -		390
			GILL	NETS			
] TEM	1-1/4 - 2 INCH MESH	2-1/8 - 3- I NCH MESH	7/8	13	- 7 NCH ESH		/8 - 14 I NCH MESH
	NUMBER	NUMBER		NUN	MBER	1	IUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE: REGULAR	3 7	467 6 <b>2</b>			101 29		-
CASUAL	68 78	456 985			271		35 35
TOTAL		<del></del>					
VESSELS, MOTOR	1 9 33	167 3,591 204			38 753 37		- 2
NUMBER	50 14 <b>,</b> 890	887 3,476,600		689	170 ,600	:	<b>2</b> 8 36,600
		LINES					TOTAL,
) TEM	HANO	TROLL		SET	NG OR WITH OOKS	E) Oi	CCLUSIVE F DUPLI = CATION
	NUMBER	NUMBER		ŅU	MBER	1	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	-			-		528
REGULAR	- 1	= 1			<b>-</b> 3		8 <b>2</b> 7 <b>2</b> 7
TOTAL	1	1			3		<b>1,</b> 337
VESSELS, MOTOR GROSS TONNAGE	=	=			-		187 4,016
MOTOR	- -	= 1			2 -		336 28 12
GEAR: NUMBER	6 6	1 2			<b>2</b> 735		:

### LAKE SUPERIOR - OPERATING UNITS BY GEAR, 1960

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ITEM	HAUL SEINES, COMMON	POUND NETS			RAP ETS	HOOP AND FYKE NETS
FI SHERMEN:	NUMBER	NUMBE	1	NU	MBER	NUMBER
ON VESSELS ON BOATS AND SHORE;	-	33	•		8	-
REGULAR	- 4	22 17	;		-	2
TOTAL	4	72	2		В	2
VESSELS, MOTOR	=	12 172	2		<b>2</b> 37	:
MOTOR	- 1	14	5		- - 2	: 1 :
GEAR: NUMBER LENGTH, YARDS	1 280		5		28 -	- 1
		GILL NETS				TOTAL,
ITEM	1-1/4 - 2 I NCH MESH	2-1/8 - 3-7/8 I NCH MESH	4 - 1 N ME:		LINES, TROLL	EXCLUSIVE OF DUPLI - CATION
	NUMBER	NUMBER	NUM	BER	NUMBER	NUMBER
FISHERMEN: ON VESSELS ON BOATS AND SHORE:	-	305		236	5	345
REGULAR	4 3	65 285		41 140	11	 64 371

#### TOTAL . . . 7 655 417 16 780 2 25 2,018 1,856 1,376 BOATS: MOTOR 2 186 72 8 238 11 GEAR: NUMBER. SQUARE YARDS.... 553 1,943,900 325 2,650,300 62 3,000 HOOKS . . . . . . 62

# LAKE OF THE WOODS, NAMAKAN LAKE, AND RAINY LAKE OPERATING UNITS BY GEAR, 1960

NUMBER 5	NUMBER	NUMBER 33	NUMBER
5	_	33	20
3	4	27	38 39
8	4	60	77
3 2 23	- 7	31 - 181	38 4
	3 2 23		

#### CATCH BY LAKE, STATE, AND GEAR, 1960

			LAKE O	NTARI O			
SPECIES			NEW	YORK			
	HAUL S	EINES	TRAP	NETS	HOOP AND	FYKE NETS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUE PIKE	-	-	200	\$57	-	-	
BOWFIN	2,900	\$795	3,000 71,800	120 19,375	200 10,400	\$8 2,812	
SURBOT	- 1	- 68	500	29 804	300	-	
CATFISH	1,700	- 00	20,100 1,800	298	(1)	13 3	
CRAPPIE	-		800 700	94 225	(1)	_ 2	
EELS	-		28, 100	4,214	200	27	
GARFISH	-		{1} {1} 2,300	(1) 4	-	-	
ROCK BASS	-	-	2,300 (1)	(1)	100	6	
SHEEPSHEAD	-		100	8	=	-	
SUCKERS	300 100	10	10, 900 14, 300	3 <b>2</b> 7 1 <b>,2</b> 84	300 1,300	8 1 <b>23</b>	
WHITE BASS	-	-	200 l	26 59	(1)	(1) 2	
WHITEFISH, COMMON	Ξ	Ξ	1,000 200	84	(1)	-	
YELLOW PERCH YELLOW PIKE	=	=	11,200 400	1,906	700	116 1	
TOTAL	5,000	882	167,600	29, 184	13,500	3, 121	
	***************************************	LAKE ONTARI	O - CONTINUED		LAKE	ERIE	
SPECIES		NEW YORK	- CONTINUED		NEW YORK		
	GILL	NETS	то	TAL	GILL NETS		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUE PIKE	4,400	\$1,689	4,600	\$1,746	300	\$85	
BOWFIN	500	139	3, 200 85, 600	128 23, 121	100	<b>"</b> 3	
BURBOT	100	- 2	500 22,200	<b>29</b> 887	400	12	
CATFISH	(1)	6	1,800	307	400	76	
CRAPPIE	100	40	800 100	96 40		Ξ	
CISCO	8,000	2,643	8,700 29,300	2,868 4,241	1,400	491	
GARFISH	4 500	2 670	(1) 4,500 2,700 (1)	(1) 2,674	-	-	
ROCK BASS	4,500 300	2,670 23	2,700	190	(1)	(1)	
SAUGER	{;}	{1 1	(1)00	(1) 8	5, 100	102	
SMELT	100	11 698	100 600	11 698	400 200	22 202	
SUCKERS	200	6	11,700	351	1,300	26	
SUNFISH	7,900	868	15,700 8,100	1,416 894	64,900	2,597	
WHITEFISH, COMMON	19,800	8,909	20,000	8, 993 61	800	510	
WHITE PERCH	25,500 200	4,328 68	1,000 37,400 600	6,350 178	196,400 59,600	25, 526 19, 673	
TOTAL	72,200	22,100	258, 300	55, 287	331,300	49, 325	
			LAKE ERIE -	CONTINUED			
SPECIES			PENNSYL	VANIA			
	POUND	NETS	TRAP	NETS	GILL	NETS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BLUE PIKE	100	\$25	100	\$35	200	\$94	
BULLHEADS	-	-	=	-	200 2, 100	13 41	
CARP	1,300	39 34	200 800	5 158	(1)00	1	
CISCO	100 100	16	-	-	4, 300	1,300	
SAUGER	-				(1) 2,600	5	
SHEEPSHEAD	9,300	187	1,000	19	2.000 1	52 30	

#### CATCH BY LAKE, STATE, AND GEAR, 1960 - Continued

SPECIES   POUNDS   TRAP NETS   GILL NETS		1						
POUND NETS   TRAP NETS   GILL NETS				LAKE ERIE -	CONTINUED			
POUNDS	SPECIES			PENNSYL	VANI A			
STURGEON   100   \$177   35   300   \$377   1,800   \$385   300   \$317   1,800   \$385   300   \$317   1,800   \$325   300   \$317   3,800   \$2,425   3,800   \$2,425   3,800   \$2,425   3,800   \$2,425   3,800   \$2,425   3,800   \$2,425   3,800   \$2,425   3,800   \$2,525   3,800   \$2,425   3,800   \$2,525   3,805   3		POUNE	) NETS	TRAP	NETS	GILL	NETS	
SUCKERS   1,700   35   900   \$17   1,800   23   3,700   2,622   43,700   2,623   74,800   7		POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SPECIES   PENNSYLVANIA - CONTINUED   OHIO	SUCKERS. WHITE BASS WHITEFISH, COMMON YELLOW PERCH	1,700 152,300 600 15,700	35 9,138 367 1,881	900 300 18,700	52 226 2,243	43,700 3,800 744,400	2,625 2,434 89,327	
PENNSYLVANIA - CONTINUED	TOTAL	184,700	13,017	23,800	3,075	806,200	96,806	
TOTAL			· ··· · · · · · · · · · · · · · · · ·	LAKE ERIE -	CONTINUED			
POUNDS	SPECIES	PENNSYLVAN I A	- CONTINUED		OH	110		
BIUE PIKE.   400   \$154   36,000   \$4,183   -   -		TC	TAL	HAUL S	EINES	OTTER TRAWLS		
BULFILOFISH.		POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
TRAP NETS	BUFFALOFISH. BULLHEADS. BURBOT CARP CATFISH. CISCO. GOLOFISH. MOONEYE. SAUGER SHEEPSHEAD SMELT. STURGEON SUCKERS. WHITE BASS WHITEFISH, COMMON. YELLOW PIKE. TOTAL.	200 2, 100 1, 500 1, 000 4, 400 	13 41 45 205 1,316 - 5 258 30 127 88 11,815 3,027 93,451 2,323	21,600 2,868,200 191,500 1,500 1,500 2,831,900 206,000 206,000 34,100 7,204,200 LAKE ERIE -	2, 808 86, 045 188, 940 2, 872 54 132 84, 958 304 37, 084 26 8, 035 11, 947 427, 388	27,600 - - - - -	-	
POUNGS   VALUE   POUNGS   VALUE   POUNGS   VALUE	SPECIES			OH10 - C	ONTINUED			
BLUE PIKE,         6,500         \$2,583         -         200         \$92           BUFFALOFISH         1,800         197         300         \$37         400         38           BULLHEADS         14,600         1,900         300         40         500         57           BURBOT         20,600         2,066         -         -         1,100         110           CARP         291,000         8,731         3,000         90         61,700         1,852           CATFISH         416,200         87,400         3,700         783         49,500         10,390           GIZZARD SHAD         700         14         -         -         3,400         894           GIZZARD SHAD         700         14         -         -         -         100         43           MONEYE         400         12         -         -         100         4         -           SAUGER         500         73         100         6         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -		TRAP		HOOP AND F	YKE NETS	GILL	NETS	
	BUFFALORISH. BULLHEADS. BURREOT CARP CATFISH. CISCO. GIZZARD SHAD GOLOFISH. MOONEYE. PIKE OR PICKEREL SAUGER SHEEPSHEAD STURGEON SUCKERS. WHITE GASS WHITE GASS WHITE GASS WHITE GASS WHITE FISH, COMMON. YELLOW PERCH YELDOW PERCH YELLOW PERC	6,500 1,800 20,600 20,600 416,200 3,100 400 3,500 400 000 1,400 2,067,800 100 114,500 1114,500 4,21,600 4,21,600	\$2,583 1,970 1,900 2,066 6,731 87,400 12 12 299 73 62,035 126 5,494 200,616 5,737 353,725 212,849	3,000 3,000 3,700 	\$37 40 - 90 783 - 3 - 6 114 - 44 5, 102 8 1, 281	200 400 500 1,100 61,700 49,500 2,600 100 64,600 (1) 18,600 68,700 758,900	\$92 38 57 110, 390 10, 390 4 4 1, 943 3 558 12, 361 506 60, 712 125, 619	
SEE FOOTNOTES AT THE OF TARIF		<del></del>			7,872	1,390,400	215, 182	

SEE FOOTNOTES AT END OF TABLE.

#### CATCH BY LAKE, STATE, AND GEAR, 1960 - Continued

			LAKE ERIE	- CONTINUED		
2052152		OHIO -	CONTINUED		MICHI	GAN
SPECI ES .	LINES, L SET WITH	ONG OR		TAL	HAUL SE	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BLUE PIKE.  BUFFALOFI SH  BULLHEADS  BURBOT  CARP  CATFI SH  CI SCO.  GI ZZARO SHAD	100 1,200 4,900 155,800	\$9 161 - 146 32,707	6,700 40,600 38,200 21,700 3,228,600 1,524,900 6,500 700	\$2,675 4,464 4,966 2,176 96,864 320,220 1,685	2,800 1,112,200 57,400	\$397 \$397 33, 367 9, 761
GOLDFISH MOONEYE. PIKE OR PICKEREL SAUGER SHEEPSHEAD SMELT.	4, 200	- - - - 125	198,000 2,300 1,400 1,500 4,972,500 27,600	2,970 70 299 211 149,175 3,867	4,300	127
STURGEON SUCKERS. WHITE BASS WHITEFISH, COMMON. YELLOW PERCH YELLOW PIKE.	<u> </u>	- - - 2 1	100 213, 300 1,417,600 9,500 5,296,900 1,002,200	6,400 255,163 6,277 423,755 350,780	700 700 1,800	10 825 - 67 704
TOTAL	166, 200	33, 151	18,011,000	1,632,160	1,186,300	45, 258
			CONTINUED			
SPECI ES						
	TRAP NETS HOOP AND FYKE NETS				GILL	NETS
BOWFIN BUFFALOFISH. BULHEADS. CARP CATFISH. GIZZARO SHAO PIKE OR PICKEREL ROCK BASS. SHEEPSHEAD SUCKERS. WHITE BASS. WHITE BASS. WHITE SHA, COMMON. YELLOW PERCH. TOTAL.	POUNDS  200  1,800  214,400  31,500  200  200  900  100,100  29,100  88,400  (1)  104,500  99,900  671,900	VALUE \$4 28 255 6, 433 5, 357 10 47 238 3,004 1, 163 10, 608 5 10, 456 38, 974	1, 400 14, 200 3, 500 500 3, 500 11, 200 700 38, 800	VALUE  \$1 192 424 598 - 8 9 105 19 460 - 1,122 269 3,207	POUNDS - (1) 500 100 - 900 - 100 900 - 1, 200 100 3, 800	VALUE - \$3 15 18 - 187 - 4 35 - 124 43 429
			LAKE ERIE -	CONTINUED		
		***	MICHIGAN -	CONTINUED		
SPEC   ES		LI	NES			
	HAI	ND	LONG, OR SET	WITH HOOKS	10	TAL
BOWFIN BUFFALOFISH BULLHEADS CARP CATFISH GIZZARO SHAD PIKE OR PICKEREL ROCK BASS SHEEPSHEAD SUCKERS WHITE BASS WHITE BASS WHITEFISH, COMMON YELLOW PERCH	POUNDS	VALUE	200	VALUE	POUNDS  200 300 6,000 1,341,300 92,700 500 1,100 900 108,000 30,700 99,100 (1) 117,900 102,500	\$4 29 847 40, 239 15, 759 10 242 247 3, 240 1, 227 11, 893 5 11, 786 39, 990
TOTAL	200	17	200	25	1,901,200	125,518

SEE FOOTNOTES AT END OF TABLE.

			LAKE	HURON			
SPECIES			MI CH				
	HAUL SE	INES	POUND	NETS	TRAP	NETS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	-	-		_	10,000	\$200	
BOWFIN	1	:	-	-	(1)	18 6	
BULLHEADS	300	\$36 32,144	(3)	(5)	(1) 2,300 183,700	300 9,188	
CARP	642,900 24,300	5,829	(1)	(1)	79,100	18,988	
CRAPPIE	(1)	- 2	(1)	<b>-</b>	2,900 5,800	757 748	
PIKE OR PICKEREL	4, 300 100	774 19	\ <u>`-</u> '	<u> </u>	118.100	21,259 1,226	
SAUGER	- 1	-		-	7,700 (1) 52,000	1,040	
SHEEPSHEAD	300	- 6	66,500	2,659	8,900	355	
STURGEON	23,200	1,394	_	_ :	1,100 403,000	988 <b>24, 1</b> 78	
WHITE BASS	-			<b>5,</b> 973	16,000	2, 244	
WHITEFISH, COMMON YELLOW PERCH	800	117	10,100	-	279,100 247,400	164,675 37,108	
YELLOW PIKE	100	30	(1)	17	120,900	59, 226	
TOTAL	696,300	40, 351	76,600	8,655	1,538,900	342, 507	
				- CONTINUED			
SPECIES		MICHIGAN - CONTINUED					
	HOOP AND F	YKE NETS	LINES, LONG OR SET WITH HOOKS				
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	=	<u> </u>	2,200 (1)	(1) \$44	-	Ξ	
BULLHEADS	300 300	\$38 14	505,700	25, 285	(1) 800	\$4 39	
CARP	700	168	1.200	[ 291	172,100	41,288	
CHU8S	(ī)	- 3	2,936,100	704 <b>,</b> 673	:	=	
LAKE HERRING	3,400	618	38,800 4,600	5,043 8 <b>2</b> 0	-	:	
ROCK BASS	1,400	230	100 200	8 <b>2</b> 7	(1)	(1)	
SAUGER	Ξ '	=	(1) 2, 200	1	100	1	
SMELT	1,900	112	2, 200	90 1,518	:	Ξ.	
WHITEFISH:	_	<b>\</b>	49,200	29,034	_	_	
MENOMINEE	- 400	968	3,200	1,446 38,112	(1)	- 4	
YELLOW PERCH	6,400	- 900	254, 100 15, 300	7,507	1.7	`	
TOTAL	14, 400	2, 151	3,838,900	813,899	173,000	41,336	
	LAKE HURON -	CONTINUED		LAKE M	II CHI GAN		
SPECIES	MICHIGAN - 0	CONTINUED		MICH	,		
	T01		HAUL S	VALUE	POUNDS	TRAWLS VALUE	
ALD HARS	POUNDS	<u>VALUE</u> \$244	POUNDS	VALUE	83, 100	\$1,663	
ALEWIVES	12,200 900	18	-	:	03,100		
BUFFALOFISH	(1) 2,900	6 378	-	:	=	-	
CARP	1,333,400 277,400	66,670 66,564	7,200	\$217	=		
CHUBS	2,936,100	704,673	-	-	1,386,900	66,183	
CRAPPIE	2,900 44,600	76 <b>2</b> 5,797	-	-	200	16	
PIKE OR PICKEREL	130,400 9,300	23,471 1,483	_		_		
SAUGER	200	30	-	-	-	-	
SHEEPSHEAD	52,400 77,600	1,048 3,104			21,400	642	
STURGEON	1,100	1 988	-	1 -	-	-	
SEE FOOTNOTES AT END OF TABLE.	(00	ONTINUED ON N	ILAI PAGE)				

#### CATCH BY LAKE, STATE, AND GEAR, 1960 -Continued

	LAKE HURON	- CONTINUED		LAKE N	MI CHI GAN		
SPECIES	MICHIGAN -	CONTINUED		MICH	HIGAN		
	то:	TAL	HAUL S	SEINES	OTTER	TRAWLS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
SUCKERS	454,100 16,000	\$27, <b>2</b> 02 2, 244	=	-	Ξ	Ξ	
COMMON	339,400	199,682	-	:	-	:	
YELLOW PERCH	3,200 508,700 136,300	1,446 76,309 66,780	=	:	:	=	
TOTAL	6,339,100	1,248,899	7,200	\$217	1,491,600	\$68,504	
			LAKE MICHIGA	AN - CONTINUE	)		
SPEC1 ES			MI CHIGAN	- CONTINUED			
	POUND	NETS	TRAP	NETS	HOOP AND	FYKE NETS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	1,584,100	\$31,681 _ 2	1,600 100 8,800 (1)	\$33 10 265 1	(1)	\$72 (1)	
CHU8S	300 1,100	52 <b>2</b> 94	\='	_ :	_	- :	
LAKE HERRING	1,100	98	900 3,400	86 375	200	- 24	
PIKE OR PICKEREL	= -	Ξ.	(1)	4 2	600	65	
SHEEPSHEAD	2,120,400	63,612	27,700	832	=	-	
STURGEON	100 2,600	94 102	236,600	379 9,463	24, 500	980	
COMMON	12,500	6,597 1	8,700	4, 599		- :	
YELLOW PERCH	(1) 3,200 2,900	443 1,164	25,500 61,000	3,576 24,426	38,400 (1)	5,381 5	
TOTAL	3,728,400	104,140	374,600	44, 051	64, 100	6,5 <b>2</b> 7	
			LAKE MICHIG	AN - CONTINUE	0		
SPEC1 ES		MICHIGAN - CONTINUED					
				LI	NES <u>2</u> /		
	GIL	. NETS	н	AND	LONG OR SET	WITH HOOKS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	9, 200	\$184	-	-	-	-	
BULLHEADS	(1) (1) (1) (1) 2,016,600	(1) <sup>8</sup>	:	_	] -	] :	
CARP	è,1∞	` <u>2</u> 42	:	_	-	:	
CHUBS	2,016,600	464,280	_	-	-	-	
GARFISH	82,200	(1) 7, 394	:	-	:	:	
LAKE TROUT	100	50	-	-	-	-	
PIKE OR PICKEREL	1,200 (1)	(1)	-	_ ·	_ :		
SAUGER		16	-	-	-	-	
SHEEPSHEAD	20,900	3 6 <b>2</b> 6	_	_	-	! :	
SMELT		l <del>-</del>	-	-	200	\$192	
SUCKERS	22,600	900	-	-	-	-	
COMMON	35, 100	18,622	-	-	-	1	
MENOMINEE	5,700 1,225,500	1,247 171,569 15,316	1,100	\$149	-	-	
YELLOW PIKE	38,300		100	25	200	192	
TOTAL	3,467,700	680,590	1,200	174	J 000	192	

SEE FOOTNOTES AT END OF TABLE.

		<u> </u>					
			LAKE MICHIGAN	- CONTINUED			
SPECIES	MICHIGAN -	CONTINUED		INDI	ANA		
	то	TAL	OTTER -	TRAWLS	GILL	NETS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	1,678,000	\$33,561	-	-	-	-	
BULLHEADS	500	90 (1) 726 2	_	<u>-</u>	-		
CARP	(1) 24,200	726	-	-	-	-	
ATFISH	(1) 3,405,800	530,515	10,700	- \$321	-		
RAPPIE	1,100	294	_		-	-	
ARFISH	(1) 84,400	(1) 7,594	_	-	-	-	
AKE TROUT	100	50	-		-	-	
OCK BASS	4,800 600	531 69	_		-	-	
AUGER	100	16	_		-		
HEEPSHEAD	100	5	<b>-</b>	-	-	-	
TURGEON	2,190,400 600	65, 712 665			-	_	
UCKERS	286, 300	11,445	-	-	-	-	
HITEFISH:	56,300	29,818	_	_	_	_	
MENOMINEE	5,700 1,293,700	1,248 181,118	-	-		-	
ELLOW PERCH	1,293,700	181,118 40,935			5, 400	<b>\$</b> 753	
TOTAL	9,135,000	904, 395	10,700	321	5, 400	753	
			LAKE MICHIGAN	- CONTINUED			
SPECIES	INDIANA -	CONTINUED	ILLII	1015	WISCONSIN		
	тот		GILL I	NETS	HAUL	SEINES	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ARP	-	-	9,000	\$268	932,600	\$32,642	
ATFISH	10,700	\$321	105, 300	24, 230	1,600	400	
AKE HERRING	10,700		800	82	-	_	
MELT	_	-	16,600	2,160	(1)	(1)	
HITEFISH, COMMON	_		(1)	- 1	(1)	(1)	
ELLOW PERCH	5,400	753	192,100	26,890	100	15	
TOTAL	16,100	1,074	323,800	53,631	934, 300	33,057	
	10,100	1,071	LAKE MICHIGAN		301,000		
SPECIES			WISCONSIN -				
	OTTER	TRAWLS	POUND		TRAP I	VETS	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
ALEWIVES	443, 300	\$5,649	201,500	\$3,023	-		
BURBOT	-	-	1,800	87	-	-	
ARP		-	3 <b>, 2</b> 00 <b>2</b> 00	113 56		-	
HU8S	5,731,600	252,608	_	-	-	-	
AKE HERRING	1,000	127	3, 900 100	469 22			
HEEPSHEAD		-	1,700	52	-	-	
MELT	216,000	8,641	806,200 22,200	32,248 1,113	400	\$22	
HITE BASS	,,,		l 700 l	106		-	
		10	6,400	4, 152	(1) 100	1 12	
/HITEFISH, COMMON	! };}	5	l 3,100 i	439			
ELLOW PERCH	<u>{</u> 3}}	5	3,100 1,200	439 499	(1)	4	
ELLOW PERCH	6,391,900	268,040	3,100 1,200 1,052,200		(1) 500	39	
ELLOW PERCH		5	1,200	499 42, 379	***	<del></del>	
ELLOW PERCH		5	1,200	499 42, 379 - CONTINUED	***	<del></del>	
TELLOW PERCH		5 - 268,040	1,200 1,052,200	499 42, 379 - CONTINUED CONTINUED	***	39	
FELLOW PERCH	6, 391, 900 HOOP AND FY	268,040  YKE NETS  VALUE	1,200 1,052,200  LAKE MICHIGAN WISCONSIN - GILL N POUNDS	499 42, 379 - CONTINUED CONTINUED	500 TOTA	39	
	6, 391, 900 HOOP AND FY	268,040 268 NETS	1,200 1,052,200 LAKE MICHIGAN WISCONSIN -	499 42, 379 - CONTINUED CONTINUED	500 TOTA	39 AL	

			LAKE MICHIGAN	- CONTINUED			
SPECIES			WISCONSIN -	CONTINUED			
Ì	HOOP AND F	YKE NETS	GILL N	IETS	то	TAL	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BURBOT CARP CATF ISH CHUBS LAKE HERRING LAKE TROUT PIKE OR PICKEREL SHEEPSHEAD SHELT SUCKERS. MHITE BASS	100 103, 300 400 100 100 23, 900 4, 900 300, 700 1, 900	3,615 97 12 6 - 3,586 146 - 15,033 281	300 343, 300 100 3, 405, 800 142, 600 (1) 5, 700 (1) 38, 200 157, 200	\$17 12,015 16 783,328 17,107 2 853 (1) 1,527 7,859	2,200 1,392,400 2,300 9,137,500 147,600 (1) 29,700 6,600 1,660,400 480,500 2,600	\$110 48,385 569 1,035,948 17,709 2 4,461 198 42,416 24,027 387	
MHITEFISH: COMMON MENOMINEE. FELLOW PERCH PELLOW PIKE. CRAWFISH	(1) 355, 900 5, 600 1, 400	4 49,823 2,220 350	61,400 300 1,434,700 9,100	39, 893 59 200, 859 3, 626	67,800 300 1,793,800 15,900 1,500	44,060 59 251,138 6,349 365	
TOTAL	828,900	76,773	5,627,900	1,067,612	14,835,700	1,487,900	
			LAKE SI				
SPECIES			місн				
	HAUL S		POUND NETS		TRAP		
LAKE HERRING LAKE TROUT SMELT STURGEON SUCKERS. WHITEFISH: COPMON MENOMINEE. YELLOW PIKE.	POUNDS - - - - - 1,000	VALUE - - - - - - \$179	POUNDS (1) 400 29,100 200 1,700 26,100	\$2 205 873 187 84 14,375	POUNDS	<u>VALUE</u> \$26,081	
TOTAL	1,000	179	57,800	15,821	47,400	26,081	
			LAKE SUPERIOR	R - CONTINUED			
SPECIES			MICHIGAN - CONTINUED				
	HOOP ANO	FYKE NETS	GILL	NETS	LINES, TROLL		
BURBOT CARP CATF 1SH. CHUBS. LAKE HERRING LAKE HERRING LAKE TROUT PIKE OR PICKEREL SAUGER SMELT. SUCKERS. WHITEFISH: COMMON MENOMINEE. YELLOW PERCH	POUNDS (1) (1) (1)	VALUE (1)	POUNOS  200 (1) (1) 470,400 6,667,500 267,900 500 400 21,000 82,500 7,000 1,500	VALUE \$10 2 (1) 84,673 401,246 141,985 72 24 12 1,032 45,372 1,257 310	POUNDS	VALUE \$406	
YELLOW PIKE	(1)	6	600	226	800	9 432	
TOTAL	(1)	8	7,540,100	676,221	<del></del>	432	
			LAKE SUPERIO	R - CONTINUED			
SPEC I ES		- CONTINUED			ONSIN	NETE	
		TAL	POUND		GILL		
ALEWIVES	200 100 (1)	VALUE - \$10 2 (1) ONTINUED ON N	100 100 (1)	\$2 (1)	(1) 2,000	(1) \$100	

			LAKE SUPERIO	R - CONTINUEO				
SPECIES	MICHIGAN -	CONTINUEO	EASTE GOLEKIO	WISC	ONSI N			
51 25125	TO		POUNO		GILL	METS		
	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE		
CHUBS. LAKE HERRINS LAKE TROUT PIKE OR PICKEREL SAUGER SMELT. STURGEON SUCKERS.	470,400 6,687,500 269,000 500 500 29,500 20,700	\$84,673 401,248 142,596 72 24 885 187 1,118	(1) 1,700 17,300 - 327,000	\$5 82 11,760 - 13,081	689,600 2,253,400 91,300 6,700	\$158,604 112,672 62,121 - 267 - 612		
WHITEFISH: COMMON	156,000 B,000 1,600 900	85,828 1,436 327 336	53,700 {1} {1}	34,895 (1)	74,700 12,000 600	48, 591 2, 743 81		
TOTAL	7,647,100	718,742	415,800	60,638	3,142,600	385,791		
			LAKE SUPERIO	R - CONTINUED				
SPECIES	WISCONSIN -	CONTINUED		MINNE	SOTA			
	ТО-	ΓAL	POUND	NETS	GILL NETS			
	POUNOS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
AL EVI VES SURBOT CARP CHUBS. LAKE HERRING LAKE TROUT SWELT SUCKERS.	100 2,100 (1) 689,600 2,255,100 108,600 333,700 28,200	\$2 (1) 158,610 112,754 73,881 13,348 1,409	583,600 17,600	\$29,180 350	98,300 1,863,100 2,400	\$11,805 93,100 908		
COMMON	128,400 12,000 600	83, 486 <b>2,</b> 751 81	:	=	=	=		
TOTAL	3,558,400	446,429	601 <b>,2</b> 00	29, 530	1,963,800	105,813		
	LAKE SUPERIOR	- CONTINUEO	LAKE OF THE WOODS					
SPECIES	MINNESOTA -	CONTINUED	MINNESOTA					
	то-	ΓAL	POUNO	NETS	TRAP NETS			
BUFFALOFISH. BULLHEADS. BURBOT CHUBS. LAKE HERRINS LAKE HERRINS LAKE TROUT MOONEYE. PIKE OR PICKEREL QUILLBACK. SAUGER SMELT. SUCKERS. TULLIBEE WHITEFISH, COMMON WHITEFISH, COMMON YELLOW PERCH	98,300 1,863,100 2,400 	VALUE - \$11,805 93,100 908 29,180 350	POUNDS - 100 11B, 400	VALUE  \$9 3,552 210 - 125 - 15 720 5 18 2,312	POUNOS (1) 700 164,100 (1) 5,000 (1) 14,500 4,300 176,500 (1) 4,400 57,800	\$1 74 4,923 - (1) 353 (1) 2,030 - 80 5,295 - 70 80 12,711		
TOTAL	2,565,000	135, 343	157, 900	6,966	427,300	25,782		
		L	AKE OF THE WOO	OS - CONTINUE	)			
SPECIES			MINNESOTA -	CONTINUED				
	HOOP AND	FYKE NETS	GILL	NETS	то	TAL		
BUFFALOFISH BULLHEADS BURBOT B	POUNOS 1, 100 8, 200 (1)	VALUE \$89 814 1 - ONTINUED ON N	POUNDS 1,100 47,200 (1) EXT PAGE)	\$112 1,414 (1)	POUNOS 1,100 10,100 329,700 (1)	\$90 1,009 9,890 (1)		

		L	AKE OF THE WOO	DS - CONTINUE	D			
SPECIES			MINNESOTA -	CONTINUED				
	HOOP AND I	FYKE NETS	GILL	NETS	τ	TOTAL		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE		
PIKE OR PICKEREL	600 \$38 23,700 (1) 100 - (1) 30,000 1,200 24 49,400 - 1,066,600 - 100 274,000 1,300 295 274,000		\$1,659 1 4,201 969 32,597 54 712 60,278	32,300 (1) 45,500 55,700 1,287,100 100 15,000 343,600	\$2,260 1 6,363 1,088 38,612 66 1,050 75,596			
TOTAL	12,700	1,280	1,522,300	101,997	2,120,200	136,025		
		NAMAKAN LAKE			RAINY LA	KE		
SPECIES		MINNESOTA			MINNESOTA			
		GILL NETS		GILL NETS				
	POUNDS		VALUE	POUN	ios	VALUE		
BURBOT PIKE OR PICKEREL SAUGER SUCKERS TULLIBEE WHITEFISH, COMMON. YELLOW PERCH	1,400 1,200 1,300 14,400	2	\$40 - - 40 25 4,000	- 8,600 (1) 40 37,000 25 26,600		\$1,050 680 (1) 1,110 530 9,450 8		
TOTAL	18, 300	0	4, 105	168,	900	21,128		

<sup>1/</sup> LESS THAN 50 POUNDS OR 50 CENTS.



<sup>2/</sup> INCLUDES THE CATCH BY TROLL LINES.

# **SECTION 9 - MISSISSIPPI RIVER FISHERIES**

The 1960 commercial catch of fish and shellfish from waters in the Mississippi River drainage area totaled 85.6 million pounds valued at \$7.8 million. Compared with 1959, this was an increase of 7.9 million pounds or 10 percent in volume and \$201,000 or 3 percent in value. The larger 1960 catch resulted from an increased mussel shell harvest in the States of Alabama and Tennessee.

Five items--buffalofish, carp, catfish, sheepshead, and mussel shells--accounted for 90 percent of the volume and 83 percent of the value of the 1960 catch. Although commercial fishing was conducted in 20 States in this area, 7 States accounted for 81 percent of both the volume and value. Alabama led, followed by Minnesota, Tennessee, Wisconsin, Louisiana, Illinois, and Arkansas. The Mississippi River and Tennessee River were the leading producing waters in 1960. Nearly 42 million pounds or 49 percent of the area's catch were taken from these rivers.

The unique fresh-water mussel fishery expanded operations in 1960. The volume landed was double that of the previous year, and fishermen received higher average prices. The large demand was created by Japanese culture pearl growers. Many of their oyster beds were destroyed by typhoons, and they turned to the mussel shell fishery for the shells to be used in making inserts for placement in oysters. It is around these inserts that cultured pearls grow. Domestic use of mussel shells continued to decline as additional button firms followed the trend to use of plastics. However, there was some demand for this item for use as poultry grit and colored chips for aquariums.

The nation's expanding industrial economy has changed the habitat where fresh-water fishermen take their catch. Many rivers have been dammed to create large lakes. Fishermen, however, adapted to these changes and are probably fishing more acres of water today than at the turn of the century. Recently, commercial fishermen have benefited as a result of actions by northern States to allow commercial fishing for rough fish in sport fishing waters. Biological investigations have shown that the removal of these species improves conditions for the growth of game fish.

Rough fish removal fisheries continued to expand in area to more western and mountain States. In 1960, 14 States with rough fish control were canvassed; several more States are believed to have this type of fishery, but have not been surveyed. Carp is the principal species controlled. In 1960, about 13 million pounds of carp from controlled fisheries were marketed. This amount was over one-half of all carp taken in inland waters.

Commercial fishing on the rivers is usually a part-time occupation. Early in this century, sport fishing became of sufficient importance to overshadow the commercial use of this fishery. As a result, the commercial fishermen lost the right to take certain fish for sale; in some areas commercial fishing methods were declared illegal; and fishing seasons and areas were denied commercial fishermen.

The statistics of the river fisheries have shown relatively little change over the years. The same species have always dominated the catch, and the same fishing gears have continued to be used. The total catch of fish has changed little. Although game fish were taken in the early fishery, they never made up a significant portion of the landings.

The Bureau acknowledges the assistance of the following organizations in the collection of the data appearing in this section: Alabama Department of Conservation, Division of Game and Fish; Arkansas Game and Fish Commission; Illinois Department of Conservation; Indiana Department of Conservation; Iowa State Conservation Commission; Kansas Forestry, Fish and Game Commission; Kentucky Department of Fish and Wildlife Resources; Louisiana Wild Life and Fisheries Commission; Missouri State Conservation Commission; Montana State Fish and Game Commission; Nebraska

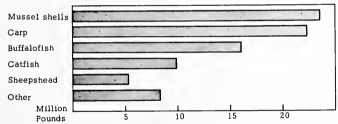
Game, Forestation, and Parks Commission; North Dakota State Game and Fish Department; Oklahoma Game and Fish Department; South Dakota Department of Game, Fish and Parks; Tennessee Game and Fish Commission; Texas Game and Fish Commission; Wooming Game and Fish Commission; and the Tennessee Valley Authority, Fish and Game Branch.

Condensed summary data on the operating units and catch by States of the Mississippi River fisheries appearing on the following pages have been previously published in Current Fishery Statistics No. 2802.

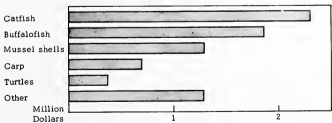


MUSSEL SHELLS





#### VALUE OF MISSISSIPPI RIVER CATCH, 1960



#### **SECTIONAL SUMMARIES**

#### **SUMMARY OF CATCH, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE	FIS	БН	SHELLFI	SH, ETC.	то-	ΓAL
ALAGAMA	QUANTI TY	VALUE	QUANTITY	VALUE	QUANT I TY	VALUE
ALAGAMA ARRANSAS ILLI NOI S INDI ANA IOWA IOWA KANSAS KENTUCKY LOUI SI ANA MI NNESUTA MI SSI SSI PPI MI SSOCRI MONT ANA MONT ANA MONT ANA CONTACT CONT	2,698 5,399 7,408 ,108 3,817 2,104 7,287 11,715 2,145 21 21 21 227 232 244 709 9,272	519 687 696 115 370 8 277 959 726 309 35 42 140 529 91 458	13, 456 637 400 900 	829 46 16 36 - - 54 382 - 19 - - - - 476 1	16, 154 6,036 7,808 1,008 3,817 60 3,460 8,257 11,710 2,194 21 541 827 334 2,202 10,198 721 9,275	1,348 733 712 51 370 8 331 1,341 726 328 35 2 39 35 42 1,005 92 459
TOTAL	638	32 5, 969	24,697	1,860	638 85,605	7,829

NOTE; -- ADDITIONAL CATCH STATISTICS FOR INLAND WATERS NOT INCLUDED IN THIS TABULATION WERE: ARIZONA, BUFFALOFISH 86, 700 POUNDS VALUED AT \$17, 200; IDAHO, CARP 615,000 POUNDS VALUED AT \$17, 200; IDAHO, CARP 615,000 POUNDS VALUED AT \$77, 350.

#### **SUMMARY OF OPERATING UNITS, 1960**

ITEM	ALABAMA	ARKANSAS	LLI	INOIS	IND	ANA	I OWA		KANSAS
FISHERMEN. ON BOATS AND SHORE:	NUMBER	NUMBER	N	JMBER	NUN	1BER	NUMBER	~	NUMBER
REGULAR	285 344	615 1,047		181 473	-	113	152 5 <b>2</b> 9		4 66
TOTAL	629	1,662		654		113	681		70
BOATS: MOTOR. OTHER. GEAR:	480 1′34	1,429 79		47 <b>2</b> 89		109	580 36		66
HAUL SEINES, COMMON	-	3,800 -	16	57 5,050 -	3,	28 200	10,500 8 40	3	5 375 -
HOOP NETS. FYKE NETS. POTS AND TRAPS, FISH GILL NETS, ANCHOR. SQUARE YAROS TRAMMEL NETS SQUARE YAROS	1,860 - 34 8,500 60 18,000	7,700 160 - 407 80,500 282 62,800	6	5,312 2,908 30 5,000 385 7,600		165	2,972 730 4,062 424 32,600 240 47,000	1	128 - - - 37 10,640
LINES: LONG OR SET WITH HOOKS HOOKS. SNAG HOOKS. DIP NETS, COMMON CROWFOOT BARS.	3, 225 322, 500 1, 140 522, 000	4,530 326,500 1,350 577,600 156 87		549 9,700 135 0,000 - 64	10,	135 000 - 50	1,635 159,750	5	127 1,536 - - -
1 TEM	KENTUCKY	LOUISIAN	IA	MINNES	OTA	MISS	SSIPPI	ı	MISSOURI
FISHERMEN, ON BOATS AND SHORE: REGULAR	NUMBER 70 1,260	NUMBER 643 882	3	NUMBE 28 36	_	NU	MBER 155 308		NUMBER *40 270
TOTAL	1,330	1,525	5	65	54		463		310
BOATS: MOTOR. OTHER	1,315 85	1,512	2	26	31 29		357 5		310
HAUL SEINES, COMMON	20 2,400 -	2,000 16,509	)	19,00	29 00 77	3	- - - 475		:
HOOP NETS. FYKE NETS.PS, CRAWFISH GILL NETS, ANCHOR. SQUARE YARDS TRAMMEL NETS SQUARE YARDS	2,995 - - - - 30 10,000	14, 435 3, 803 464, 203 1, 600 142, 621	5 3 3	2, 15 29 406, 00	96	165	414 400 72 400		1,272 - - 159 21,240

#### **SUMMARY OF OPERATING UNITS, 1960 - Continued**

ITEM KENTUCKY LOUISIANA MINNESOTA MISSISSIPPI  MUMBER NUMBER NUMBER NUMBER NUMBER NUMBER	
	MI SSOURI
	NUMBER
	NOMOEN
LINES:	
HAND	-
HOOKS	221
LONG OR SET WITH HOOKS	22, 100
SUAC 1 1 208 1 - 1 474	_
HOOKS	-
DIP NETS, COMMON	_
HOOKS. 235,660 - 706,500 DIP NETS, COMMON 279 - 66 CROWFOOT GARS. 160	-
JTEM MONTANA NEBRASKA NORTH OKLAHOMA	SOUTH DAKOTA
NUMBER NUMBER NUMBER NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE:	2
REGULAR	31
TOTAL 3 242 20 50	33
BOATS: 2 227 5 50	15
UINCK	5
GEAR:	5
HAUL SEINES, COMMON	5,000
POUND NETS	-
HOOF NEIS	200
POTS AND TRAPS. FISH - 374 -	
GILL NETS, ANCHOR,   -   -   -   10/	13
SQUARE YARDS	8,600
TRAMMEL NETS	-
	TOTAL
TEM TENNESSEE TEXAS WISCONSIN WYOMING	
ITEM TENNESSEE TEXAS WISCONSIN WYOMING	TOTAL
TEMNESSEE TEXAS WI SCONSI N WYOMING  NUMBER NUMBER NUMBER NUMBER NUMBER	NUMBER
NUMBER NUMBER NUMBER NUMBER	NUMBER
NUMBER   N	NUMBER 3, 284
NUMBER   N	NUMBER
NUMBER   N	NUMBER 3, 284
NUMBER   NUMBER   NUMBER   NUMBER   NUMBER	NUMBER 3, 284 7, 328
NUMBER   NUMBER   NUMBER   NUMBER   NUMBER   NUMBER	NUMBER 3, 284 7, 328 10, 612
NUMBER   NUMBER   NUMBER   NUMBER   NUMBER   NUMBER	NUMBER 3, 284 7, 328 10, 612
NUMBER   NUMBER   NUMBER   NUMBER   NUMBER   NUMBER	3, 284 7, 328 10, 612 8, 663 852
NUMBER   N	8,663 852 277 96,325
NUMBER   N	NUMBER  3, 284 7, 328 10, 612  8, 663 852 277 96, 325 3
NUMBER   N	NUMBER  3, 284 7, 328 10, 612  6, 663 852 277 96, 325 3 10
NUMBER   N	8,663 852 96,925 10,612
NUMBER   N	8,663 852 96,325 96,325 10,612
NUMBER   N	NUMBER  3, 284 7, 328 10, 612  8, 663 852 277 96, 325 10 85 76 97 38, 625
NUMBER   NUMBER   NUMBER   NUMBER   NUMBER   NUMBER	NUMBER  3, 284 7, 328 10, 612  8, 663 852 277 96, 325 30 85 76 97 38, 625 16, 112
NUMBER   NUMBER   NUMBER   NUMBER   NUMBER	NUMBER  3, 284 7, 328 10, 612  8, 663 852 277 96, 325 3 10, 615 76 97 38, 625 16, 112 14, 435
NUMBER   N	NUMBER  3, 284 7, 328 10, 612  8, 663 852 277 96, 325 30 85 76 97 38, 625 16, 112 14, 435 8, 652
NUMBER   N	NUMBER  3, 284 7, 328 10, 612  8, 663 852 277 96, 325 30 85 76 97 38, 625 16, 112 14, 435 8, 652
NUMBER   NUMBER   NUMBER   NUMBER   NUMBER   NUMBER	NUMBER  3, 284 7, 328 10, 612  8, 663 852  96, 325 30 805 77 38, 625 16, 112  14, 435 8, 652 6, 168 1, 433, 385 3, 518
FISHERMEN, ON BOATS AND SHORE: REGULAR. 654 63 69 3 TOTAL. 1,346 264 558 5  BOATS: MOTOR. 892 249 310 2 OTHER. 333 - 39 1 CERRY, YARDS 29,000 1,000 OTTER TRAMLS, FISH - 29,000 1,000 OTTER TRAMLS, FISH - 10 10 VEIRS 97 HOUND NETS - 97 HOOP N	NUMBER  3, 284 7, 328 10, 612  8, 663 852  277 96, 325 10 85 76 97 38, 625 16, 112  14, 435 8, 652 6, 168 1, 433, 385
NUMBER   N	NUMBER  3, 284 7, 328 10, 612  8, 663 852  96, 325 3 3 85 57 97, 38, 625 16, 112 14, 435 8, 652 8, 652 14, 433, 385 3, 518 604, 681
FI SHERMEN, ON BOATS AND SHORE: REGULAR. 654 63 69 3 CASUAL 692 201 489 2 TOTAL. 1,346 264 558 5  BOATS: MOTOR. 892 249 310 2 OTHER. 333 - 39 1 CERRITH YARDS 29,000 1,000 OTTER TRAWLS, FISH - 39,000 1,000 OTTER TRAWLS, FISH - 10 10 - 40,000 FIRS 50,000 1,000 OTTER TRAWLS, FISH - 50,000 1,000 OTTER TRAWLS, FISH - 50,000 1,000 OTTER TRAWLS, FISH - 50,000 1,000 OTTER TRAWLS, FISH - 50,000 1,000 OTTER TRAWLS, FISH - 50,000 1,000 OTTER TRAWLS, FISH - 50,000 1,000 OTTER TRAWLS, FISH - 50,000 1,000 OTTER TRAWLS, FISH - 50,000 1,000 OTTER TRAWLS, FISH - 50,000 1,000 OTTER TRAWLS, FISH - 50,000 1,000 OTTER TRAWLS, FISH - 50,000 1,000 OTTER TRAWLS, FISH - 50,000 1,000 OTTER TRAWLS, FISH - 50,000 1,000 OTTER TRAWLS, FISH - 50,000 1,000 1,000 1,000 OTTER TRAWLS, ANCHOR 55,632 40,000 1,000 - 1,000 INSS: HAND 0.000 1,000 - 1,000	NUMBER  3, 284 7, 328 10, 612  8, 663 852  277 96, 325 10, 612  10, 612  11, 435 11, 435 11, 435 11, 433, 385 11, 433, 385 11, 435 11, 433, 385 11, 43
FISHERMEN, ON BOATS AND SHORE: REGULAR. 654 63 69 3 TOTAL. 1,346 264 558 5  BOATS: MOTOR. 892 249 310 2 OTHER. 333 - 39 1 LENGTH, YARDS 29,000 1,000 OTTER TRAMLS, FISH - 29,000 1,000 OTTER TRAMLS, FISH - 9 3 TARAN STA MOUTH - 10 10 - 10 WEIRS 97 - 10 FOUND NETS - 97 - 10 TRAP NETS - 97 - 17 TRAP NETS - 1,110 - 599 - 7 FYKE NETS - 1,110 - 599 - 7 FYKE NETS - 1,110 - 599 - 7 FYKE NETS - 1,110 - 599 - 7 FYKE NETS - 1,110 - 1,306 - 1 GILL NETS, ANCHOR 151 360 129 - 3 SQUARE YARDS 145,600 B,000 1,000 - 1 TRAMLE NETS - 70 7 - 5 SQUARE YARDS 145,600 B,000 1,000 - 1 LINES: 145,600 B,000 1,000 - 1 HAND 1 HOOKS	NUMBER  3, 284 7, 328 10, 612  8, 663 852  277 96, 325 30 85 76 97 38, 625 16, 112 14, 435 8, 652 6, 168 1, 433, 385 3, 518 604, 681 33 33 23, 175
FI SHERMEN, ON BOATS AND SHORE: REGULAR. 654 63 69 3 CASUAL 659 201 489 2 TOTAL. 1,346 254 558 5  BOATS: MOTOR. 892 249 310 2 OTHER. 333 - 39 1 GEAR: HAUL SINES, COMMON 9,000 1,000 OTTER TRAMLS, FISH - 29,000 1,000 OTTER TRAMLS, FISH - 9,000  OTTER TRAMLS, FISH - 10,000 OTTE	NUMBER  3, 284 7, 328 10, 612  6, 663 852  277 96, 325 30 85 76, 77 38, 625 16, 112 14, 435 8, 652 14, 435 8, 652 3, 518 604, 681 33 223, 175 2, 399, 146
NUMBER   NUMBER   NUMBER   NUMBER   NUMBER	NUMBER  3, 284 7, 328 10, 612  8, 663 852 277 96, 325 10 85 76 97 38, 625 16, 112 14, 435 8, 652 6, 168 1, 433, 385 3, 318 604, 681 33 33 23, 175 2, 399, 146 5, 785
FISHERMEN, ON BOATS AND SHORE: REGULAR. 654 63 69 3 CASUAL 659 201 489 2 TOTAL. 1,346 254 558 5  BOATS: MOTOR. 892 249 310 2 OTHER. 333 - 39 1 CEAR: HAUL SEINES, COMMON 29,000 1,000 OTTER TRAMLS, FISH - 29,000 1,000 OTTER TRAMLS, FISH - 9 3 TARDEN STAMULTH - 10 10 - 10 - 10 - 10 - 10 - 10 - 10	NUMBER  3, 284 3, 284 10, 612  6, 663 852 277 96, 325 76 97 38, 625 16, 112 14, 435 8, 652 6, 168 11, 433, 385 604, 681 1, 433, 385 604, 681 23, 175 2, 399, 146 2, 775, 160 2, 775, 160
FI SHERMEN, ON BOATS AND SHORE: REGULAR. 654 63 69 3 TOTAL. 652 201 489 2 TOTAL. 1,346 254 558 5  BOATS: MOTOR. 892 249 310 2 OTHER. 333 - 39 1 GEAR: HAUL SEINES, COMMON 29,000 1,000 OTHER TRAMES, FISH 9 3 - 7 YAROS AT MOUTH 10 - WEIRS 10 - 7 WEIRS 97 - 7 HOOP NETS 97 - 7 HOOP NETS 1,308 - 7 FYKE NETS. 1,110 - 599 - 7 FYKE NETS. 1,110 - 599 - 7 FYKE NETS. 1,110 - 599 - 7 FYKE NETS - 1,308 - 1,308 - 1 SOUABE YARDS 145,600 B,000 1,000  INESS 145,600 B,000 1,000 - 1 NETS 145,600 B,000 1,000 - 1 NETS 145,600 B,000 1,000 - 1 NESS 145,600 B,000 1,000 - 1 NESS 145,600 B,000 1,000 - 1 NESS 145,600 B,000 1,000 - 1 NESS 145,600 B,000	NUMBER  3, 284 7, 328 10, 612  6, 663 852  277 96, 325 30 85 76 76 38, 625 16, 112 14, 435 8, 652 14, 435 8, 652 33, 518 604, 681 33 223, 175 2, 399, 146 5, 785 2, 799, 146 2, 775, 160

#### **CATCH BY STATES, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS OF	FOUNDS AND	THOUSANDS OF DO	ELANO/			
SPEC ) ES	ALAS	AMA	ARKA	NSAS	ILL II	NO1S	
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANT I TY	VALUE	
80WFIN	_	-	·15	1	10	(1)	
BUFFALOFISH	600	72	3,004 11	371 2	2,668 87	262 15	
SULLHEADS	300	15	940	43	3,090	144	
CATFISH	1,600	400	922	230	816	210	
GARFISH	- 3	(1)	- 94	<b>-</b> 5	54 5	(1)	
PADOLEFISH	122	117	20	2	37	4	
QUILLBACK	(1)	(1)_	24 357	2	51 572	3	
SHEEPSHEAD	70	1	. 12	29 2	12	46 2	
SUCKERS	- "	- '	(1)	(1)	6	(1)	
TOTAL FISH	2,698	519	5,399	687	7,408	696	
SHELLFISH, ETC.							
MUSSEL SHELLS	13,456	787	595	10	400	14 2	
PEARLS AND SLUGS TURTLES:	-	42	-	2	-		
8A8Y	-	-	.4	, 32	-	-	
SLIDER	_	_	10 25	(1) 2	_	_	
SOFT-SHELL			3	(1)	-	_	
TOTAL SHELLFISH, ETC	13,456	829	637	46	400	16	
GRAND TOTAL	16,154	1,348	6,036	733	7,808	712	
SPECIES	INDI	ANA	1	OWA	KANSAS		
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANT I TY	VALUE	
BUFFALOFISH	20	2	1,026	126	8	2	
BULLHEADS	-	-	29	6	-	-	
CARP	35 36	1 10	1,628 595	48 148	42 5	4 2	
PADDLEF;SH	2 2	1	11	ı ĭ	1	(1)	
QUILLBACK	12	(1)	478	- 36	_ 3	(1)	
STURGEON, SHOVELNOSE	_ '-	_ '	22	4	1	(1)	
SUCKERS	1	(1)	28	1	-	-	
TOTAL FISH	108	15	3,817	370	60	8	
SHELLFISH							
MUSSEL SHELLS	900	31	-	-	-	_	
PEARLS AND SLUGS	-	5		-		-	
TOTAL SHELLFISH	900	36	-	-	-	-	
GRAND TOTAL	1,008	51	3,817	370	60	8	
SPECIES	KENTU	JCKY	LOUI	SIANA	MINNE	SOTA	
FISH	QUANT I TY	VALUE	QUANT 1 TY	VALUE	QUANTITY	VALUE	
80WF1N			42	2	1	(1)	
BUFFALOFISH	397	56	2,759	353	860	89	
BULLHEADS	368	18	458	18	2,714 6,588	190 73	
CATFISH	605	151	2,670	504	39	. 10	
GARFISH	1 :	1 :	750	36	2 59	(1)	
PADDLEFISH	117	12	38	2	-	_	
PIKE OR PICKEREL	- 29	- ,	:		21	3	
SHEEPSHEAO	507	35	570	44	329	12	
STURGEON, SHOVELNOSE	7	1	-	-	- 30	(2)	
SUCKERS	74	3	-		140	(1) 47	
YELLOW PERCH	-	-	-	-	271	55 232	
YELLOW PIKE	-		-	-	656		
TOTAL FISH	2,104	277	7,287	959	11,710	726	

SEE FOOTNOTE AT END OF TABLE.

#### CATCH BY STATES, 1960 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	KENTUCKY			LOU	ISIANA		MINNESOTA	
SHELLFISH, ETC.	QUANTITY	V	ALUE	QUANTITY	VALUE	QUAI	NTITY V	ALUE
CRAWFISH		.   -	-	609	73	, -	-   -	-
MUSSEL SHELLS	1,356		50	-	-	i	-   -	
PEARLS AND SLUGS TURTLES:	-		4	-	-		-	-
8A8Y	-	- 1	-	33	250		-	-
SNAPPER	-	1	-	225	23		-	-
FRUGS			-	103	36			
TOTAL SHELLFISH, ETC	1,356		54	970	382		-	<u> </u>
GRAND TOTAL	3,460		331	8,257	1,341	1	1,710	726
SPECIES	MISSIS	SIPPI	MIS	SOURI	MONTA	INA	NEBRA	SKA
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
BUFFALOFISH	1,237	148	80	11	21	2	10	2
BULLHEADS	11 289	12	159	- 8	1	1 -	83 398	2 25
CATFISH	569	142	49		_	-	26	10
GARFISH	15	(1)	11	1	-	-	-	-
PADDLEFISH	,,,9	1 1	12		-	-	- 24	7.1
QUILLBACK	(1)	(1)	11		] [	[	24	(1)
STURGEON, SHOVELNOSE	- 33	- "	2		1 -	_	-	-
TOTAL FISH	2,185	309	344	<del></del>	21	2	541	39
SHELLFISH, ETC.								
TURTLES:	1			1				
8A8Y	3 5	18	-	i -	-	-	-	-
SNAPPER	1 1	(1)	-	1 -	[	[	1 - 2	1 -
	9	19			<del> </del>		<del></del>	<del>  </del>
TOTAL SHELLFISH, ETC			-					
GRAND TOTAL	2,194	328	344	35	21	2	541	39
SPECIES	NORTH D	DAKOTA	OKLA	AMOHA	SOUTH (	DAKOTA	TENNE	SSEE
FISH	QUANTITY	VALUE	QUANT 1 TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
BOWFIN	100	- 6	112	13	897	97	30 984	117
BULLHEADS	410	25	- '''	.   _ '3	81	2	5	''i
CARP	-	-	110		1,156	35	504	23
CATFISH	-	-	55	14	-	-	1,330	/1333
GARFISH		_	- 6	5 - 1	50	- 5	158	(1)
QUILLBACK		_	1 6		- 50	- "	85	8
SHEEPSHEAD	-	-	18	3 3	-	} -	127	12
STURGEON, SHOVELNOSE	317	- 4	-		18	l - ,	10	(1)
WHITE BASS	-317	_ ~	27	7 5		'	_ '	1 1.7
YELLOW BASS	- 1	-	-	-		-	3	1
TOTAL FISH	827	35	334	42	2,202	140	3,244	529
SHELLFISH, ETC.							6 0 40	405
MUSSEL SHELLS	1					-	6,948	26
	- 1	-	-	1 -				
PEARLS AND SLUGS	-	=	=		=	-	6	45
TURTLES, BABY	:	=	=	-	=	-	6,954	
TURTLES, BABY	827	35			<del></del>	- 140		45
TURTLES, BABY		35	334		2,202	140 110	6,954	476 1,005
TOTAL SHELLFISH, ETC  GRAND TOTAL	827 TEX	35 (AS	334 WISC	1 42 CONSIN	2,202 WYOR	MING	6,954 10,198 TO	45 476 1,005
TURTLES, BABY  TOTAL SHELLFISH, ETC  GRAND TOTAL  SPECIES  FISH	827	35	- 334 WISC	1 42 CONSIN	2,202	<u> </u>	6,954 10,198 TO:	45 476 1,005 TAL YALUE
TOTAL SHELLFISH, ETC  GRAND TOTAL	827 TEX	35 (AS  VALUE	334 WISC	4 42 CONSIN  ( VALUE (1)	2,202 WYOR	MING	6,954 10,198 TO QUANTITY	45 476 1,005 TAL YALUE 5
TURTLES, BABY  TOTAL SHELLFISH, ETC  GRAND TOTAL  SPECIES  FISH	827 TEX	35 (AS	- 334 WISC	4 42 CONSIN  ( VALUE (1) 83	2,202 WYOR	YALUE -	6,954 10,198 TO QUANTITY 107 16,013 3,497	45 476 1,005 TAL VALUE 5 1,868
TURLES, 8ABY  TOTAL SHELLFISH, ETC.  GRAND TOTAL.  SPECIES  FISH  BOWFIN. BUFFALOFISH BULLHEADS BURBOT.	927 TEX QUANTITY 400 6	35 (AS  VALUE  56 1	334 WISC QUANTITY 936 636	4 42  CONSIN  ( VALUE (1) 83	2,202  WYOR  QUANTITY	YALUE - - -	6,954 10,198 TO QUANTITY 107 16,013 3,497 39	45 476 1,005 TAL YALUE 5 1,868 250 1
TURLES, BABY  TOTAL SHELLFISH, ETC.  GRAND TOTAL.  SPECIES  FISH BOWFIN. BUFFALOFISH BULLHEADS BURBOT. CARP.	927  TEX  QUANTITY  400 6 177	35 (AS  VALUE  56 1 7	QUANTITY 833666	4 42  CONSIN  ( VALUE (1) 83  0 4 1  0 188	2,202 WYOR	YALUE -	6,954 10,198 TO' QUANTITY 107 16,013 3,497 3,497 322,315	45 476 1,005 TAL VALUE 5 1,868 250 1
TURLES, 8ABY  TOTAL SHELLFISH, ETC.  GRAND TOTAL.  SPECIES  FISH  BOWFIN. BUFFALOFISH BULLHEADS BURBOT. CARP. CATFISH.	927 TEX QUANTITY 400 6	35 (AS  VALUE  56 1	334 WISC QUANTITY 936 636	4 42  CONSIN  ( VALUE (1) 83  0 4 1 188	2,202  WYOR  QUANTITY	YALUE - - -	6,954 10,198 TO QUANTITY 107 16,013 3,497 39	45 476 1,005 TAL VALUE 5 1,868 250 1 700 2,307
TURLES, BABY  TOTAL SHELLFISH, ETC.  GRAND TOTAL.  SPECIES  FISH  BOWFIN. BUFFALOFISH BULHEADS BURBOT. CARP. CATFISH CRAPPIE GRAFFISH	927  TEX  QUANTITY  400 6 177	35 (AS  VALUE  56 1 7	QUANTITY 830 60 33,435 556	CONSIN  (1) (2) (1) (3) (4) (5) (1) (8) (4) (6) (1) (6) (1) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2,202  WYOR  QUANTITY	YALUE - - -	6,954 10,198 T0 QUANTITY 107 16,013 3,497 39 22,315 9,968 54	45 476 1,005 TAL VALUE 5 1,868 250 1 700 2,307 10 43
TURLES, BABY  TOTAL SHELLFISH, ETC.  GRAND TOTAL.  SPECIES  FISH BOWFIN. BUFFALOTISH BULLHEADS BULLHEADS BURBOT. CARP. CATFISH CARPPIE	827 TEX QUANTITY 400 6 1777 93	35 VALUE - 56 1 - 7 25	QUANTITY 830 60 33,435 556	4 42  CONSIN  ( VALUE (1) 83  0 4 1 188  106  106	2,202  WYOR  QUANTITY	YALUE - - -	6,954 10,198 TO' QUANTITY 107 16,013 3,497 39 22,315 9,968 54	45 476 1,005 TAL VALUE 5 1,868 250 2,307 10 43

#### **CATCH BY STATES, 1960 - Continued**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	1							
SPECIES	TEX	AS	WISCONSIN		WYOM	NG	тот	AL
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANT 1 TY	VALUE	QUANTITY	VALUE
PADDLEFISH. PIKE OR PICKEREL. QUILLBACK. SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS. WHITE BASS. WHITEFISH, COMMON YELLOW BASS	- 5 9 - 8	(1) (1)	26 2,203 2 103	1 72 (1) 3		-	583 21 266 5,327 67 595 27 140 3	85 3 16 303 11 12 5 47
YELLOW PERCH	709	- - 91	9,272	- - 458	- 638	- 32	271 656 60,908	55 232 5,969
SHELLFISH, ETC. CRAWFISH MUSSEL SHELLS FZARLS AND SLUGS TURTLES: BABY	- - -	-	-	- - -	- - -	-	609 23,655 - 46	73 1,297 81 345
SLIDER	9 3 -	(1) =	- 3 -	- 1 -	=		19 261 4 103	(1) 28 (1) 36
TOTAL SHELLFISH, ETC	12	1	3	1	-	-	24,697	1,860
GRAND TOTAL	721	92	9,275	459	638	32	85,605	7,829

<sup>1/</sup> LESS THAN 500 POUNDS OR \$500.

NOTE:--CATCH STATISTICS ON THE ALABAMA RIVER AND THE RED LAKE ARE INCLUDED IN THIS TABULATION, ALTHOUGH THEY ARE NOT IN THE MISSISSIPPI DRAINAGE SYSTEM.

#### **CATCH BY WATERS, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES				ATCHAFA • RIVE		
FISH  BOWFIN. BUFFALOF ISH BULLHEADS CARP. CATP:SH CATFISH CRAPPIE GARR ISH MOONEYE PADDLEFISH QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS.	QUANTITY  33 4,722 5,831 2,791 29 91 3 71 63 1,443 38 66	VALUE  1 539 16 251 654 5 4 (1) 8 3 104 5 2	QUANTITY - 816 2 300 327 - 14 - 14 11 113 5 - 27	VALUE  - 98 (1) 15 82 - 1 - 2 1 10 1 - 5	QUANTITY 11 768 103 1,545 312 2 281	VALUE  1 67 - 4 279 - 15 (1) - 24
TOTAL FISH	15,303	1,592	1,629	215	3,022	390
SHELLFISH, ETC. CRAWFISH. MUSSEL SHELLS PEARLS AND SLUGS. TURTLES: SHELLS	15 386 - 10 6 65 4	2 6 1 71 {1} 7 {1} <sub>5</sub>	- - - - 7	- - - 1	594 - - 16 - 16 - 24	71 - 125 - 2
		92	7	<del> </del>	650	206
TOTAL SHELLFISH, ETC	499					
GRAND TOTAL	15,802	1,684	1,636	216	3,672	596

SEE FOOTNOTE AT END OF TABLE.

#### CATCH BY WATERS, 1960 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF COLLARS)

SPECIES	}LL INOIS	RIVER	MISSOUR	I RIVER	OHIO R	I VER	
FISH BOWFIN	QUANTITY 2 834 54	VALUE (1) 81 9 56	QUANTITY - 672 - 296	<u>VALUE</u> - 74 - 29	QUANTITY - 421 - 444	VALUE - 56 - 21	
CARP. CATFISH CRAPPIE GARFISH PADDLEFISH QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE.	1,155 110 25 - 1 7 69	28 5 (1) (1) 6	90 - 3 55 7 5	26 (1) 5 1 (1)	450 - 87 27 493 9	119 - - 9 1 35	
SUCKERS	2,259	(1)	1,129	135	2,001	3 245	
SHELLFISH, ETC. MUSSEL SHELLS	-	-	-	- 133	660	25	
TOTAL SHELLFISH, ETC	-	•		-	660	27	
GRAND TOTAL	2,259	185	1,129	135	2,661	272	
SPECIES	RED L	AKE	RED R	IVER	TENNESSEE RIVER		
FISH	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
BOWF IN BULLHEADS CARP CATF ISH GARF ISH MOONEYE PADDLEF ISH PIKE OR PICKEREL QUILLBACK SHEEPSHEAD SUCKERS SUCKERS MITTER ISH, COMMON	- - - - - 59 - 21 - 253 - - 140	(1) 	3 805 6 305 277 203 - 11 - 6 101 (1) 8	(1) 108 12 64 10 - 1 - 1 (1) (1)	1 1,265 - 615 2,779 5 - 300 - 84 195 4 7	(1) 52 - 31 695 (1) - 57 - B 19 (1)	
YELLOW PERCH	231 656	52 232	-	-	-		
TOTAL FISH	1,361	35B	1,725	206	5,255	963	
SHELLFISH, ETC. MUSSEL SHELLS	:	Ξ	:	-	20,700	1,201 70	
BABY	-	-	1 9 10 1	(1) 6 (1)	-	=	
TOTAL SHELLFISH, ETC	-	-	21	7	20,700	1,271	
GRAND TOTAL	1,361	358	1,746	213	25,955	2,234	
SPECIES	BOEUF F	IVER	CUMBERLAN	ID RIVER	WABASH I	RIVER	
FISH BOWFIN. BUFFALOFISH BULLHEADS CARP. CATFISH	QUANTITY 1 167 3 39 82	VALUE (1) 22 1 27 17	QUANTITY - 57 - 57 135	7 - 3 34	QUANTITY - 34 - 69 24	- 3 - 3 6	

SEE FOOTNOTES AT END OF TABLE.

#### CATCH BY WATERS, 1960 - Continued

(THOUSANDS OF PDUNOS AND THOUSANDS OF DOLLARS)

SPECIES	BOEUF	RIVER	CUMBERLAN	ND RIVER	WABASH	RIVER
FISH - CONTINUED	QUANTITY	VALUE	QUANTITY	VALUE	QUANT I TY	VALUE
GARFISH	27 4 2 29 -	(1) (1) 2	13 5 21 5 6	(1) 1 (1) (1)	2 3 9 2 1	(1)
TOTAL FISH	354	45	299	48	144	14
SHELLFISH, ETC. MUSSEL SHELLS . PEARLS AND SLUGS. TURTLES: BABY. SNAPPER	- - 1 2	- - (1) <sup>7</sup>	400 - -	15 1	1,300	45 6
FROGS	6	, , 2	- 1		<u> </u>	
TOTAL SHELLFISH, ETC	9	9	400	16	1,300	52
GRAND TOTAL	363	54	699	64	1,444	66
SPECIES	WHITE RIVER		OUACHITA RIVER		INLAND LAKES ANO STREAMS	
FISH	QUANT I TY	VALUE	QUANT I TY	VALUE	QUANTITY	VALUE
BOWE IN BUFFALOF ISH BULL HEADS BURBOT CARP. CATF ISH GARF ISH FAODLEF ISH. QUILLBACK STUEGEON, SHOVELNOSE. SUCKERS. WHITE BASS. YELLOW PERCH. TOTAL FISH	(1) 612 2 - 153 176 8 5 8 104 - -	(1) 80 1 - 7 44 (1) 1 1 8 1 	17 765 - 187 239 61 4 1 75 - - -	1 109 - 7 49 3 {1} {1} - - -	39 4,075 3,308 39 12,761 942 173 14 42 2,136 - 435 (1) 3 40 24,007	2 472 222 1 259 210 9 1 1 69 - 7 (1) 3
SHELLFISH, ETC.						
MUSSEL SHELLS PEARLS AND SLUGS. TURTLES: BABY. SLIDER. SNAPPER FROGS	209 - - - - -	4 1	- - - - 26 17	- - - - 3 6	18 4 135 42	- - 136 (1) 14 15
TOTAL SHELLFISH, ETC	209	5	43	9	199	165
GRAND TOTAL	1,280	148	1,392	182	24,206	1,422
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,			

<sup>1/</sup> LESS THAN 500 POUNDS OR \$500.

NOTE: --THE TENNESSEE RIVER INCLUDES THE CATCH FOR THE ALABAMA RIVER. CATCH STATISTICS ON THE ALABAMA RIVER AND THE RED LAKE ARE INCLUDED IN THIS TABULATION, ALTHOUGH THEY ARE NOT IN THE MISSISSIPPI RIVER DRAINAGE SYSTEM.



#### WHOLESALING AND MANUFACTURING, 1960

Į TEM	ALABAMA	ARKAN	SAS	1LL1	NOIS	INDIAN	Δ .	AWO I		KANSAS	KENTUCKY
	NUMBER	NUME	BER	NUN	BER	NUMBE	R	NUMBER		NUMBER	NUMBER
WHOLESALING AND MANUFACTURING: ESTABLISHMENTS PERSONS ENGAGED:	13		38		97	1	в	32		3	<b>2</b> 6
AVERAGE FOR SEASON AVERAGE FOR YEAR	100 42		102 63		319 203	41 41		723 234		22 22	116 83
ITEM	LOUISIANA	MINNE	ESOTA		SSIS-	MISSOU	RI.	NEBRASK	(A	NORTH DAKOTA	ОНО
	NUMBER	NUME	BER	NUN	BER	NUMBE	R	NUMBER		NUMBER	NUMBER
WHOLESALING AND MANUFACTURING: ESTABLISHMENTS	27		22		19	4	1	6		3	1
AVERAGE FOR SEASON AVERAGE FOR YEAR	114 107		194 117		31 20	42 29		43 41		24 18	7 1
) TEM	OKLAHOMA		SOUTH DAKOTA	,	TENNE	SSEE		TEXAS	W	ISCONS IN	TOTAL
	NUMBER		NUMBE	R	NUM	BER	1	UMBER		NUMBER	NUMBER
WHOLESALING AND MANUFACTURING: ESTABLISHMENTS	19			2		41		14		39	451
AVERAGE FOR SEASON AVERAGE FOR YEAR	68 57			4		192 117		128 110		303 123	2,967 1,708

NOTE: -- DATA FOR ILLINOIS, INDIANA, 10WA, KANSAS, KENTUCKY, MINNESOTA, MISSOURI, NEBRASKA, NORTH DAKOTA, SOUTH DAKOTA, AND WISCONSIN ARE FOR 1999.

#### **MANUFACTURED FISHERY PRODUCTS, 1960**

) TEM	STATE AND NUMBER OF PLANTS	UNIT	QUANTITY	VALUE
FROZEN PACKAGED FISH AND SHELL- FISH, BREADED AND UNBREADED 1/ SMOKEO: CHUBS	KENTUCKY (2), MISSOURI (2), TENNESSEE (1).  10WA (1), MINNESOTA (1), MISSOURI (1), NORTH DAKOTA (1), MISSOURI (1), NORTH DAKOTA (1), MISSOURI	POUNDS DO	9,758,069 61,100 16,268	\$3,892,358 38,315 12,625
SALMON. WHITEFISH	MORTH CAKOTA ()  NOMA (1), MINNESOTA (1), MISSOURI (1), NEBRASKA (1), NORTH DAKOTA (1)  JOWA (1), MINNESOTA (1), NORTH DAKOTA (1), MINNESOTA (1), MISSOURI (1), NEBRASKA (1), MINNESOTA (2), MISSOURI (1), NORTH DAKOTA (1),	DO DO DO	61,606 103,744 99,300 177,511	64,317 53,178 38,648 108,292
SALTED AND PICKLED AND LUTEFISK: SEA HERRING (INCLUDES SPECIAL PACKS) MISCELLANEOUS (MACKEREL, LAKE HERRING, LUTEFISK) OTHER PRODUCTS 3/	MINNESOTA (3), MISSOURI (1) MINNESOTA (2), MISSOURI (1) ILLINOIS (1), 10WA (6), MISSOURI (1), OHIO (1), WISCONSIN (1)	DO DO	1,798,422 881,616	791,862 205,870 715,756
TOTAL		-	-	5,921,221

<sup>1/</sup> INCLUDES FROZEN BREADED FLOUNDER FILLETS, WHITING FILLETS, SHRIMP, OYSTERS, SCALLOPS, UNCLASSIFIED FISH STEAKS, FISH STICKS, AND FISH PORTIONS; AND FISH PORTIONS NOT BREADED. 2/ INCLUDES SMOKED BUFFALDFISH, CARP, HAL IBUT, LAKE HERRING, LAKE TROUT, PADOLEFISH, STURGEON, AND TURLES SUP, MUSSEL-SHELL BUTTONS, LIME, AND CHIPS.

AND TURLE SOUP, MUSSEL-SHELL BUTTONS, LIME, AND CHIPS.

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

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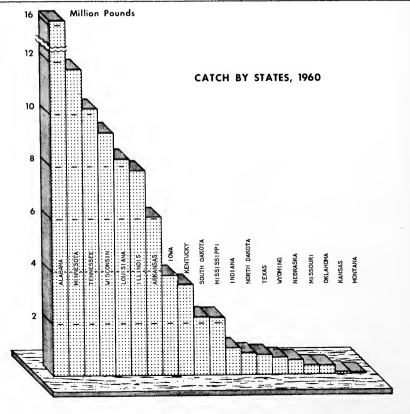
# MISSISSIPPI RIVER FISHERIES

#### **SUMMARY OF PRODUCTION, BY COMMODITIES, 1960**

SUMMARY OF ITEMS		QUANT 1 TY	VALUE
FROZEN PACKAGED FISH AND SHELLFISH, CODKED AND RAW (BREADED AND UNBREADED) .	PDUNDS	9,758,069	\$3,892,358
SALTED AND PICKLED AND LUTEFISK SMOKED. MISCELLANEOUS PRODUCTS (CANNED WHITEFISH	DO D <b>O</b>	2,680,038 519,529	997,732 315,375
CAVIAR AND TURTLE SOUP; AND MUSSEL-SHELL PRODUCTS)	-	-	715,756
TOTAL	-	-	5,921,221

# SUMMARY OF VALUE, BY STATES, 1960

STATE	VALUE
JOWA ILL INOIS AND KENTUCKY MINNESOTA AND NEBRASKA MISSOURI AND NEBRASKA NORTH DAKOTA, OHIO, TENNESSEE, AND WISCONSIN.	\$711,830 477,378 1,001,440 3,575,189 155,384
TOTAL	5,921,221



# MISSISSIPPI RIVER FISHERIES ALABAMA

#### **OPERATING UNITS BY GEAR, 1960**

		GILL		LIN	IES		TOTAL,
ITEM	NETS NETS,		TRAMMEL NETS	LONG OR SET WITH HOOKS	SNAG	CROWFOOT BARS	OF OUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	100 120	10 14	30 60	175 200	90 120	100 34	285 344
TOTAL	220	24	90	375	210	134	629
BOATS: MOTOR. OTHER. GEAR: NUMBER SQUARE YAROS HOOKS.	220 - 1,860	17 - 34 8,500	60 18,000	375 - 3,225 322,500	210 - 1,140 522,000	134 368	480 134 - -

ALA	BAMA - C	ATCH B	Y GEAR,	1960				
SPECIES	НООР	NETS	GILL NET	S, ANCHOR	TRAMME	L NETS		
BUFFALOFISH. CARP CARFISH PADOLETISH QUILLBACK. SHEEPSHEAD	POUNDS 210,000 120,000 175,000 5,000 100 30,000	\$25,200 6,000 43,750 1,000 10 3,000	POUNDS 50,000 40,000 5,000 20,000 4,000	\$6,000 2,000 1,250 4,000 13,650	POUNOS 270,000 90,000 15,000 15,000 12,000 402,000	\$32,400 4,500 3,750 3,000 1,200		
TOTAL	LINES							
SPECIES		LONG OR SET WITH HOOKS	- CIN	SNAG				
BUFFALOFISH. CARP CATFISH. GARFISH. PADOLEFISH SHEEPSHEAD. STURGEON, SHOVELNOSE	POUNDS 45,000 40,000 850,000 1,000 21,000		VALUE \$5,400 2,000 212,500 20 2,100	POUNOS 25,00 10,00 555,00 2,50 82,00 3,00 2,70	000000000000000000000000000000000000000	\$3,000 500 138,750 50 16,400 300 540		
TOTAL	957,000		222,020	680,20	0	159,540		
SPECIES		CROWFOOT BAR	5		TOTAL			
BUFFALOFISH. CARP CATFISH CAFFISH PACOLEFISH QUILLBACK. SHEEPSHEAD STURGEON, SHOVELNOSE MUSSEL SHELLS. PEARLS AND SLUGS	POUNDS		VALUE	POUNDS 600,00 300,00 1,600,00 3,50 122,00 10 70,00 2,70 13,456,00	000000000000000000000000000000000000000	\$72,000 15,000 400,000 000,000 100 70 24,400 10 7,000 540 786,640 42,127		
TOTAL	13,456,000		828,767	16,154,30	0	1,347,787		

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

SPECIES

# MISSISSIPPI RIVER FISHERIES ARKANSAS

#### **OPERATING UNITS BY GEAR, 1960**

ITEM	HAUL SEINES, COMMON	HOOP NETS, FISH		NE	KE TS, SH	GILL NETS, ANCHOR	TRAMMEL NETS
FISHERMEN, ON BOATS AND SHORE: REGULAR	NUMBER 21 23	NUMBER 467 517	467		1BER 68 1B	NUMBER 139 109	NUMBER 160 76
TOTAL	44 984				B6	248	236
BOATS: MOTOR. OTHER. GEAR: NUMBER LENGTH, YARDS SQUARE YARDS	21 6 17 3,800	984 - 7,700			B6 160	222 - 407 80,500	213 - 282 62,800
ITEM	LINES  LONG OR SET WITH HOOKS		SNAG DIP NETS, COMMON		CROWFOOT BARS	BY HAND	TOTAL, EXCLUSIVE OF DUPLI
	HOUNS						CATION
FISHERMEN, ON BOATS AND SHORE: REGULAR. CASUAL	NUMBER 361 405	NUMBER 236 192		4BER 34 122	NUMBER	NUMBER - 44	NUMBER .615 1,047
REGULAR	NUMBER 361	236		34			NUMBER .615
REGULAR	NUMBER 361 405	236 192		34 122	58	- 44	NUMBER 615 1,047

#### ARKANSAS - CATCH BY GEAR, 1960

HAUL SEINES

HOOP AND FYKE NETS

GILL NETS, ANCHOR

POUNDS								
SAMPPER   1,500   120   4,000   380   1,500   225	BUFFALOR ISH. SULLHEADS. CARP CATF ISH, GARF ISH, PADDLEF ISH QUILLBACK. SHEEPSHEAD STURGEON, SHOVELNOSE TURITES:	500 18,600 1,000 25,000 1,900 8,000	\$25 2,342 150 1,185 475 450 -74 421	4,400 1,197,100 2,000 436,900 88,500 8,800 2,700 18,700 153,600	\$214 148,713 300 20,245 22,125 424 324 1,028 12,249 255	500 847,800 194,000 10,000 17,300 2,000 55,300	\$25 103,174 8,820 2,500 860 240 - 4,439	
SPECIES   TRAMMEL NETS   LINES   LINES     LONG OR SET WITH HOOKS   SNAG   SUBJECT   SNAG   SNAG   SNAG   SNAG   SUBJECT   SNAG	SNAPPER	1,500		4,000	380	1,500	225	
SPECIES   TRAMMEL NETS   LONG OR SET WITH HOOKS   SNAG	TOTAL	64,100	5,272	1,926,800	206,628	1,129,400	120,348	
DOUNDS	6050156	TOANNEL NETC			LINE	S		
SOMFIN	31 20123	INAMPLE	NEIS	LONG OR SET	WITH HOOKS	SNA	4G	
TOTAL	80WFIN							
	BULLHEADS. CARP CATF ISH. GARF ISH. PADDLEF ISH QUILLBACK. SHEEPSHEAD STURACON, SHOVELNOSE SUCKERS. TURTLES: SLIDER SNAPPER.	858,500 1,400 197,700 40,600 48,100 2,200 400 38,400 	106,885 210 9,355 10,150 2,400 264 20 3,055 5	28,500 5,500 33,200 463,500 6,100 2,600 70,100 5,200	3,470 825 1,500 115,875 295 - 155 5,598 780	53,400 1,200 52,700 317,200 5,100 13,500 1,000 34,300 5,000	6,552 180 2,355 79,300 253 1,620 50 2,737 750	

#### ARKANSAS - CATCH BY GEAR, 1960 - Continued

SPECIES	DIP NETS		CROWFOOT	BARS	BY HAND		
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
MUSSEL SHELLSPEARLS AND SLUGSTURTLES, BABY	4,000	- \$32,101	310,000	\$6,178 775 -	285,200	\$4,264 719	
TOTAL	4,000	32,101	310,000	6,953	285,200	4,983	

#### **ARKANSAS - CATCH BY WATERS, 1960**

BOWF IN	POUNDS 9,800	VALUE		ARKANSAS RIVER AND TRIBUTARIES			OUACHITA RIVER		
BUFFALOF ISH. BULLHEADS. CARP CATF ISH GARF ISH PADOLEF ISH QUILLBACK. SHEEPSHEAD OVELNOSE MUSSEL SHELLS. PEARLS AND SLUGS TURICES: BABY SLIDER SNAPPER. SOFT-SHELL	1,037,500 3,000 266,000 367,200 19,500 7,500 4,200 101,500 3,000 386,100 4,000 6,500 18,000 3,200	\$490 124,500 450 9,440 91,800 975 900 210 8,120 450 5,842 971 32,000 195 1,875 320 278,538	POUNDS  770,000 2,500 217,500 280,500 13,700 9,000 96,000 5,000	\$92,400 10,875 70,125 6885 900 4560 750 - - - 520	700 17,100 2,700 17,500 2,000 17,500 200 1,800 10,000	\$35 2,052 405 7000 1,800 10	900 11,100	\$32 22,740 3,920 6,925 152 36 777	
SPECIES	RED R AND TRIB		WHITE RIVER AND TRIBUTARIES		INLAND LAKES AND STREAMS		TOTAL		
BOWFIN BUFFALOFISH BULLHEADS CARP CATF ISH GARF ISH PAODLEF ISH QUILLBACK SHEEPSHEAD STURGEON, SHOVELNOSE SUCKERS MUSSEL SHELLS PEARLS AND SLUGS TURILES BABY SLIOER SNAPPER SOFT-SHELL	77,000 47,500 35,500 2,000 7,500 1,500 4,000 1,500 1,500	\$10,780 2,375 8,875 100 60 	POUNDS 200 611,900 1,500 152,700 176,500 8,800 5,400 7,500 104,000 3,500 209,100	VALUE \$10 79,547 225 7,635 44,125 44,00 648 525 8,320 525 - 4,600 523	POUNDS 3,700 300,900 1,400 170,300 27,100 45,400 26,900 - 100 - (1) 3,800 100 - 580,100	\$213 39,117 210 8,515 6,775 2,320 2,152 5 101 114 10	POUNDS 15,200 3,003,900 11,100 939,500 921,700 20,400 24,000 357,000 11,900 11,900 595,200 4,000 24,600 0,300 24,600 0,300 24,600 3,200	VALUE 377,136 1,665 43,460 230,425 4,682 2,448 1,327 28,499 1,785 10,442 1,494 32,101 309 2,405 320 733,283	

<sup>1/</sup> LESS THAN 50 POUNDS.

#### **ILLINOIS**

#### **OPERATING UNITS BY GEAR, 1960**

!TEM	HAUL NETS, COMMON		OOP AND KE NETS, FISH		OTS AND RAPS	GILL NETS, ANCHOR	TRAMME! NETS
FISHERMEN, ON BOATS AND SHORE:	NUMBER		NUMBER	NU	MBER	NUMBER	NUMBE R
REGULAR	77 65		138 359		98 138	31 30	125 192
TOTAL	142		497		236	61	317
BOATS: MOTOR. OTHER. GEAR:	57 57				161	_ 38	213
NUMBER	57 16,050	6,312		2	,908 - -	6,000	385 77,600
	LINES					ROWFOOT	TOTAL, EXCLUSIVE
ITEM	LONG OR SET WITH HOOKS		SNAC	a		BARS	 OF DUPLI- CATION
FIGUEDATA ON BOATS AND SHOPE.	NUMBER		NUMBE	ER	!	NUMBE R	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	6 112		- ;	30		<b>-</b> 32	181 473
TOTAL	118		3	30		32	654
BOATS: MOTOR. OTHER. GEAR:	109		-	30		32	472 89
NUMBER	549 49 <b>,</b> 700		40,0	35 00	64 -		Ξ

#### **ILLINOIS - CATCH BY GEAR, 1960**

SPECIES	HAUL SEINES			HOOP AND	FYKE NETS	POTS AND TRAPS		
BOWF IN BUFFALOR ISH BULLHEADS CARP CATFISH CRAPPIE GARFISH QUILLEACK SHEEPSHEAD STURGEON, SHOVELNOSE SUCKERS SUCKERS SUCKERS SUCKERS S	POUNDS VALUE  476,700 \$46,573 2,800 464 669,200 32,134 18,000 4,500  -700 35 3,500 431 12,800 640 112,900 9,032 1,100 209 1,400 70		9,100 881,000 44,300 977,700 343,300 53,800 2,000 7,700 25,000 326,500 6,000 4,900	\$295 86,658 7,663 46,335 91,825 9,684 100 924 1,230 26,280 1,170 225	POUNDS - 9,800 4,800 277,800 - - - -		\$1,695 230 69,450	
TOTAL	1,299,100	94,10	3	2,683,300	272,429	29	2,400	71,375
SPECIES	GIL	L NETS, A	NCHO	R		TRAMME	L NETS	
BOWF IN BUFFALOF ISH BULLHEADS CARP CATF ISH GARRISH PADDLEF ISH QUILLBACK SHEEPSHEAD STURGEON, SHOVELNOSE			\$	ALUE 2,071 4,481 859 275  430	POUNDS 700 1,271,100 1,300 1,384,400 41,100 2,500 18,800 12,200 112,000 2,900		VALUE \$21 125,995 225 62,707 10,275 125 2,289 9,160 236	
TOTAL	69,600			8,116	2,847,000		210,723	

#### ILLINOIS - CATCH BY GEAR, 1960 - Continued

SPECIES		LIC	NES				
SI ECTES	LONG OR SET W	ITH HOOKS	SNA	G	CROWFOOT BARS		
BUFFALOFISH. BULLHEADS. CARP. CATFISH. PADOLEFISH. QUILLBACK. SHEEPSHEAD STURGEON, SHOVELNOSE MUSSEL SHELLS. PERARS AND SLUGS	POUNDS 17,200 2,500 32,600 132,400 2,000 1,000 17,300 2,200	\$1,828 447 1,365 33,100 200 50 1,584 428	7,000 3,000 2,000 2,000 1,000	\$110 \$110 120 500 200	POUNDS	VALUE	
TOTAL	207,300	39,002	9,000	1,030	400,000	15,600	

#### **ILLINOIS - CATCH BY WATERS, 1960**

SPECIES	MISSISSIPPI RIVER ANO TRIBUTARIES			S RIVER BUTARIES		WABASH R]VER AND TRIBUTARIES		
BOWFIN BUFFALOFISH BULLHEAOS, CARP CARP CARPIES CARPIES CARFISH, PADOLEFISH QUILLBACK, SHEEPSHEAO STURGEON, SHOVELNOSE SUCKERS. MUSSEL SHELLS, PEARLS AND SLUGS	POUNDS 7, 600 1,482,200 33,200 1,516,000 601,000 20,900 93,900 475,500 2,500 2,500 4,700 2,500 4,224,700	\$228 144,810 5,743 72,768 150,250 5,184 260 3,579 1,945 36,040 568 125 	2, 200 834, 400 53, 500 1, 155, 300 110, 100 25,000 1, 600 6, 700 66, 800 1, 500 2, 259, 300	VALUE \$88 81,521 9,252 9,252 4,500 221 335 5,504 75	POUNDS	\$1,944 2,098 3,400 -74 120 240 475 65 14,000 1,600 24,016		
SPECIES	онго	RIVER	INLAND AND ST	LAKES REAMS	TOTAL			
BOWF IN BUFFALOF ISH BULLHEADS CARP CATF ISH CRAPPIE CARP ISH PADOLEF ISH QUILLBACK SHEEPSHEAD STURGEON, SHOVELNOSE SUCKERS. MUSSEL SHELLS. PEARLS AND SLUGS	93,000 138,000 91,000 - - 6,000 2,000 21,000 5,000	\$10,230 5,520 28,750 600 60 2,100 1,000 30	POUNDS 238,700 236,600 	\$23,870 7,910 - - - 50 272	9,600 2,668,200 86,700 3,089,600 815,700 53,800 5,200 51,000 571,700 511,700 6,300 400,000	\$316 262, 375 14,995 143,750 209,925 9,684 260 4,474 2,510 46,156 2,043 205 14,000 1,600		
TOTAL	357,000	48,290	479,700	32,102	7,807,700	712,383		

# **INDIANA**OPERATING UNITS BY GEAR, 1960

ITEM	HAUL SEINES, COMMON	HOOP AND FYKE NETS, FISH	LINES, LONG OR SET WITH HOOKS	CROWFOOT BARS	BY HAND	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE, CASUAL, TOTAL	28	55	40	50	10	113
BOATS, MOTOR	24	55	40	50	-	109
NUMBER. LENGTH, YARDS	28 3,200	165 - -	135	50 - -		Ξ

#### INDIANA - CATCH BY GEAR, 1960

SPECIES	НА	UL SEINES		HOOP AND FYKE NETS			
BUFFALOFISH. CARP CATFISH. PADDLEFISH QUILLBACK SHEEPSHEAD SUCKERS.	POUNDS         VALUE           13,000         \$1,450           22,000         1,060           2,000         500           2,000         300           1,000         30           4,000         280		POUNDS 6,000 12,000 28,000 - 1,000 7,000 1,000	7,	UE 1700 460 400 30 640 30		
TOTAL	44,000		3,620	55,000	9,	260	
SPECIES	LINE LONG O WITH H	RSET	CROWF	OOT BARS	BY HA	ND.	
BUFFALOFISH. CARP CATFISH. SHEEPSHEAD MUSSEL SHELLS PEARLS AND SLUGS	POUNDS 1,000 1,000 6,000 1,000	VALUE \$150 30 1,500 100	POUNDS - - - - 800,000	VALUE - - - 2 \$28,000 3,500	POUNDS - - - - 100,000	\$3,500 1,000	
TOTAL	9,000	1,760	900,000	31,500	100,000	4,500	

#### INDIANA - CATCH BY WATERS, 1960

SPECIES	OHIO RIVER		WABASH	RIVER	TOTAL	
BUFFALOFISH. CARP CATFISH. PADDLEFISH QUILLBACK. SHEEPSHEAD SUCKERS. MUSSEL SHELLS. PERANLS AND SLUGS	6,000 10,000 26,000 1,000 2,000 6,000 1,000	VALUE \$900 300 6,500 200 60 600 30	POUNDS 14,000 25,000 10,000 1,000 6,000 900,000	\$1,400 1,250 2,900 100 - 420 - 31,500 4,500	POUNDS 20,000 35,000 36,000 2,000 2,000 12,000 1,000 900,000	VALUE \$2,300 1,550 9,400 300 60 1,020 30 31,500 4,500
TOTAL	52,000	8,590	956,000	42,070	1,008,000	50,660

#### **IOWA**

#### **OPERATING UNITS BY GEAR, 1960**

ITEM	HAUL SEINES, COMMON	WEIRS	POUND NETS	HOOP NETS, FISH	FYKE NETS, FISH
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	45 101	- 4	4	100 228	60 13
TOTAL	146	4	4	328	73
BOATS: MOTOR	43 36	-	- 4	328 -	75 -
NUMBER	43 10, <b>5</b> 00	. B	40	2,972	730
ITEM	PDTS AND TRAPS	GILL NETS, ANCHOR	TRAMMEL NETS	LINES, LONG OR SET WITH HOOKS	TDTAL, EXCLUSIVE DF CUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	100 14B	122 50	110 60	100 413	152 529
TOTAL	24B	172	170	513	681
BOATS: MOTOROTHER.	248 <del>-</del>	170	170 -	513	580 36
GEAR: NUMBER	4,062 - -	424 32,600 -	240 47,000 -	1,635 - 159,750	=

#### **IOWA - CATCH BY GEAR, 1960**

SPECIES	HAUL S	SE INES	w	EIRS	POUND NETS		
BUFFALOFISH. BULLHEADS. CARP CATFISH. PADOLEFISH SHEEPSHEAD STURECON, SHOVELNDSE SUCKERS.	POUNDS 303,800 1,400 859,400 58,300 8,600 142,300 6,500 1,700	VALUE \$26, 342 280 17,898 12,243 1,032 9,294 975 68	POUNDS - 52,400 - - - - -	VALUE - \$466 - - -	9,400 15,100 - -	VALUE \$337 145 - -	
TOTAL	1,382,000	68,132	52,400	466	23,500	482	

#### IOWA - CATCH BY GEAR, 1960 - Continued

SPECIES	HOOP AND FY	KE NETS	POTS	S AND TRAPS	GILL NETS, ANCHOR		
BUFFALOF ISH. BULLHACOS CARP CATFI ISH PAOQLEF ISH SHEEPSHEAD STURGEON, SHOVELNOSE SUCKERS.	POUNDS 630,000 14,000 581,000 109,000 2,500 295,000 12,000 26,000	VALUE \$88,300 2,800 23,920 27,250 300 23,310 1,800 1,040	10,000 329,000	-	POUNDS 36,300 77,500 - - 8,000	VALUE \$4,470 3,202 - 640	
TOTAL	1,669,500	168,720	339,000	86,986	121,800	8,312	
SPECIES	1	TRAMMEL NETS		LINES, LO	ONG OR SET WITH HOOKS		
BUFFALOFISH	POUNOS 45,900 		ALUE 6,526 1,708 1,825 1,752 315	2,000 3,400 12,700 91,400 11,200 1,000	21,9	800 800 808	
TOTAL	107,000	1	2,126	121,700	24,3	378	

#### **IOWA - CATCH BY WATERS, 1960**

SPECIES	M]SSISSIPPI RIVER AND TRIBUTARIES		MISSOURI RIVER			LAKES TREAMS	TO:	TAL
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	POUNOS	VALUE
BUFFALOFISH. BULLHEADS. CARP CATFISH. PADOLEFISH SHEEPSHEAD STURGEON, SHOVELNOSE SUCKERS.	969, 900 28, 800 915, 900 556, 000 11, 100 466, 200 21, 600 27, 700	\$121,506 5,760 37,812 138,540 1,332 35,583 3,210 1,108	20,000 -76,000 39,000 - 1,000	\$3,000 - 3,800 9,750 - 80	36,500 636,000 - 11,200	\$1,769 - 6,235 - 117 -	1,026,400 28,800 1,627,900 595,000 11,100 478,400 21,600 27,700	\$126,275 5,760 47,847 148,290 1,332 35,780 3,210 1,108
TOTAL	2,997,200	344,851	136,000	16,630	683,700	8,121	3,816,900	369,602

#### **KANSAS**

#### **OPERATING UNITS BY GEAR, 1960**

ITEM	EM SEINES, COMMON		TRAMMEL NETS	LINES, LONG OR SET WITH HOOKS	TOTAL, EXCLUSIVE OF OUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	1 4	2 27	2 33	4 43	4 66
TOTAL	5	29	35	47	70
SOATS, MOTOR	5	29	30	44	66
NUMBER LENGTH, YARDS. SQUARE YARDS. HOOKS.	5 375 -	128 - -	37 10,640	127 - 1,536	-

#### KANSAS - CATCH BY GEAR, 1960

SPECIES	HAUL S	EINES	FYI	KE NETS	TRAMMEL NETS		
GUFFALOFISH. CARP CARFISH. PADDLEFISH QUILLEACK .	800 1,700 600	\$160 170 180 -	1,700 18,800 1,600	\$250 1,880 400 50	POUNDS 5,200 20,000 1,100 500 2,400	\$1,040 2,000 260 150 240	
TOTAL	3,100 510		22,600	2,580	29,200	3,690	
SPECIES		S, LONG OR SE WITH HOOKS	:т	TOTAL			
BUFFALOFISH. CARP CATF ISH. PAODLEFISH QUILLBACK. STURGEON, SHOVELNOSE	POUNDS 600 2,100 2,000	2	\$90 210 500 - 150	POUNDS 8,300 42,600 5,300 500 2,900 500	VALUE \$1,540 4,260 1,340 150 290		
TOTAL	5,200		950	60,100	7,7	30	

NOTE: -- THE COMMERCIAL FISHERIES OF KANSAS ARE CONFINED TO THE MISSOURI RIVER.

# **KENTUCKY**

#### **OPERATING UNITS BY GEAR, 1960**

	HAUL	FYKE		LINES	;	400 1500	TOTAL,
SPECIES	SEINES, NETS COMMON FISH		TRAMMEL NETS	LONG OR SET WITH HOOKS	SNAG	CROWFOOT BARS	EXCLUSIVE OF OUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	5 35	70 845	30	70 585	65 245	- 80	70 1,260
TOTAL	40	915	30	655	310	80	1,330
GOATS: MOTOR OTHERGEAR:	20 5	915	30	655 <b>-</b>	310	- B0	1,315 85
NUMBER	20 2,400	2,995 -	- 30	1,915	1,208	160	-
SQUARE YARDS	-		10,000	121,000	235,660	-	:

#### **KENTUCKY - CATCH BY GEAR, 1960**

SPECIES	HAUL SEINES		FYKE	NETS	TRAMMEL NETS		
BUFFALOFISH. CARP. CATF ISH. PADOLEFISH QUILLBACK. SHEEPSHEAD. STURGEON, SHOVELMOSE SUCKERS.	POUNOS 5,000 15,000 1,600 1,200 - 1,000 500 15,300	VALUE \$700 750 400 120 - 70 50 612	POUNDS 289, 300 275, 300 315, 300 16,000 26,100 458,100 3,000 41,800	VALUE \$40,502 13,765 78,825 1,600 1,044 32,061 300 1,672	POUNOS 65,400 44,700 7,700 46,200 - 500 10,200	<u>VALUE</u> \$9,156 2,235 1,925 4,620 - - 50 408	
TOTAL	39,600	2,702	1,424,900	169,769	174,700	18,394	
SPECIES		LINE DR SET HOOKS		IAG	CROWFOOT SARS		
SUFFALOF ISH. CARP CATF ISH. PAODLEF ISH QUILLBACK SHEEPSHEAD STURGEON, SHOVELNOSE SUCKERS, MUSSEL SHELLS, PEARLS AND SLUGS	19,400 24,400 186,000 28,500 1,600 40,400 2,300 6,000	VALUE \$2,716 1,220 46,500 2,850 64 2,828 230 240	POUNDS  18, 100 8, 800 94, 100 25, 200 1, 000 7, 300 500 1, 000 -	\$2,535 440 23,525 2,520 40 510 50 40	POUNDS	VALUE 449,810 4,242	
TOTAL	308,600	56,648	156,000	29,660	1,356,000	54,052	

#### **KENTUCKY - CATCH BY WATERS, 1960**

SPECIES		MISSISSIPPI RIVER			RLAND ER		RIVER IBUTARIES
BUFFALOFISH. CARP CATFISH. PAOOLEFISH QUILLBACK SHEEPSHEAD STURGEON, SHOVELNOSE SUKKERS, MUSSEL SHELLS. PERANS AND SLUGS	POUNDS 6,300 11,800 20,000 1,000 - 3,800 1,800 900	6,300 \$882 32,500 \$4,551 11,800 590 29,600 1,480 20,000 5,000 66,900 16,725 1,000 100 7,400 7,400 - 1,500 60 3,800 266 14,000 980 1,800 180 500 50		29,600 66,900 7,400 1,500 14,000 500		POUNDS 322,100 296,200 332,700 80,000 23,100 466,300 68,400 660,000	VALUE \$45,094 14,810 83,175 8,000 924 32,635 350 2,736 25,450 1,980
TOTAL	45,600	45,600 7,054		00	24,622	2,252,300	215, 154
SPECIES	TENNE				TOTAL		
BUFFALOF ISH. CARP CATP ISH. PAOOLEF ISH QUILLBACK SNEEPSHEAD STURGEON, SHOVELNOSE SUCKERS, MUSSEL SHELLS, PEARLS AND SLUGS	POUNOS  36,300 30,600 185,100 28,700 4,100 22,700 1,000 4,100 696,000	46	ALUE 5,082 1,530 6,275 2,870 164 1,588 100 164 4,360 2,262		POUNOS 397, 200 368, 200 604, 700 117, 100 28, 700 506, 800 6, 800 74, 300 1, 356, 000	VALUE \$55,609 18,410 151,175 11,710 1,148 35,469 680 2,972 49,810 4,242	
TOTAL	1,008,600	84	1,395		3,459,800	331	, 225

# LOUISIANA

#### **OPERATING UNITS BY GEAR, 1960**

ITEM	HAUL SEINES, COMMON	HOOP NETS, FISH		POT		GILL NETS, ANCHOR		TRAMMEL NETS
TI SUFFRICAL ON SOATS AND SHOOT	NUMBER	NUMBER		NUMBER		NUMBER		NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	- 6 -	6 <b>2</b> 5 550		88 319		597 410		353 175
TOTAL	6	1,175		407		1,007		528
BOATS, MOTOR	2	1,150		4	07	996		523
GEAR: NUMBER	2,000	16,509 - -		14,4 - -	35	3,803 464,203		1,600 - 142,621
ITEM	LIN	LONG		DIP NETS,	GRABS FROG		BY AND	TOTAL, EXCLUSIVE OF DUPLI-
T G	HAND	OR SET WITH HOOKS	COMMON		rkos	"	AND	CATION
	NUMBER	NUMBER	NL	JMBER	NUMBER	NU	MBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	13 20	6 <b>2</b> 7 841		32 247	41 132	ļ	12 28	643 882
TOTAL	33	1,468		279	173		40	1,525
BOATS, MOTOR	33	1,461		189	173		40	1,512
NUMBER	33 33	3,654 344,160	279		174 -		-	-

#### **LOUISIANA - CATCH BY GEAR, 1960**

HOOP NETS

HAUL SEINES

SFECTES.	nau	JE SETNES	-	HOU	INELO		FOIL	,
BOWFIN BUFFALOFISH. CARP SH. CARP SH. CARP SH. PADOLEFISH PADOLEFISH TURTLES, SNAPPER TOTAL.	POUNDS  4, 100 55, 300 10, 300 20, 400 6, 300 200 12,000 30, 200	7,	412 ,080 315 10 750 ,040	POUNDS 8,400 1,130,900 186,500 1,331,500 105,500 9,300 245,000 45,300 3,062,400	VALUE \$363 133,670 7,257 247,454 5,116 465 20,203 4,556 419,084		, 800	VALUE
SPECIES	GILL NE	ETS, ANCHO	DR	TRAMM	EL NETS		LINES	
BOWFIN BUFFALOFISH CARP CATFISH GARRISH PAOOLEFISH SHEEPSHEAD TURTLES, SNAPPER TOTAL	POUNOS 19,700 1,166,500 181,900 321,800 159,100 6,600 232,200 35,700 2,125,500	155, 6, 62, 7, 17,	\$822 ,603 ,925 ,750 ,723 ,330 ,604 ,598	9,300 402,800 78,900 117,000 56,000 2,500 79,400 22,100	VALUE \$385 55,709 3,111 22,682 2,648 125 5,193 2,214	<del>-  </del>	NDS	\$1,330
SPECIES	LINES - COI LONG OF WITH F	R SET		P NETS, MMDN	GRA	ABS	ву	HAND
CARP CATFISH GARTISH PAODLEFISH SHEEPSHEAD TURTLES: BARY SAMPER FROGS	900 879,700 423,300 19,200 1,400	\$12 167, 298 20, 781 942 140 7, 200	POUNDS	VALUE - - - - - - - - - - - - - - - - - - -	POUNCS	<u>VALUE</u> \$31,150	9, 500 14, 000	
TOTAL	1,394,500	196,373	33, 300	249,750	89,000	31,150	23,500	5,850

#### **LOUISIANA - CATCH BY WATERS, 1960**

SPECIES		MISSISSIPPI RIVER AND TRIBUTARIES			A TCHAF			80EUF RIVER		
	POUNDS	VALU	<u>E</u>	<u> </u>	OUNDS	VALUE		POUNDS	VALUE	
BOWF IN. BUFFALOF ISH CARP. CATF 15H GARF 15H PAODLEF 1SH. SHEEPSHEAD. CRAWF ISH. URTLES:	800 195,800 41,800 193,800 35,300 3,100 26,300 15,000	28,7 1,6 38,7 1,7	72 60 65 55	1,5 3	11,000 668,200 02,600 644,700 812,500 1,800 280,600	\$440 67,218 4,077 279,076 14,698 72 24,325 71,256		500 149,700 21,600 75,000 27,200 4,200 18,500	\$25 20,271 872 15,008 1,360 210 925	
BABY	1,400 39,000 13,200	10,5 3,9 4,6	82		16,600 16,000 24,000	124,500 1,644 8,400		900 1,800 5,800	6,750 180 2,030	
TOTAL	565,500	93,4	92	3,6	71,800	595,706		305,400	47,631	
SPECIES	OUACHITA	A RIVER		RED RIVER TRIBUTARIES		INLAND AND ST			TOTAL	
BOWF IN. BUFFALOF ISH CARP. CATF ISH GART ISH FADOLEF ISH. SHEEPSHEAD. CRAWF ISH. TURTLES: BABY. SNAPPER FROGS	POUNDS 15,800 575,500 88,800 211,700 57,800 4,200 64,300 - - 26,400 16,600	\$666 86,325 3,552 42,380 2,890 210 3,215 - 2,640 5,810	7,5	000	VALUE \$88 36,051 2,064 28,560 9,485 535 8,065 - 6,000 900 315	POUNDS 10,600 786,500 138,400 502,400 127,700 13,800 96,000 - 13,600 134,500 42,500	5,41 100,41 6,3 5,8 5,8 102,0 13,5 14,8	35 41,5 32 2,756,5 30 457,9 30 2,670,4 750,2 37,6 570,0 608,8 33,3 42 225,2 103,0	00 \$1,744 00 352,980 00 17,717 00 504,264 00 36,583 00 1,872 00 43,890 00 73,056 00 249,750 00 22,888 00 36,050	
TOTAL	1,061,100	147,688	786,8	300	92,063	1,866,000	364,2	14 8, 256, 6	00 1,340,794	

#### **MINNESOTA**

#### **OPERATING UNITS BY GEAR, 1960**

ITEM	HAUL SEINES, COMMON	WEIRS	FYKE NETS, FISH	GILL NETS, ANCHOR	LINES, LONG OR SET WITH HOOKS	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON 80ATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	85 161	53 100	29 108	203 93	3 26	285 369
TOTAL	246	153	137	296	29	654
BOATS: MOTOR	57 29	10	_ 24 _	231	29	281 29
NUMBER. LENGTH, YARDS SQUARE YARDS. HOOKS	-	77 - -	2, 151 - -	296 406,000	75 - - 7,500	=

#### MINNESOTA - CATCH BY GEAR, 1960

SPECIES	HAUL SE	HAUL SEINES		WEIRS	5	FYKE NETS	
BUFFALOFISH BULLHEADS CARP, SHEEPSHEAD, SUCKERS YELLOW PERCH. TOTAL.	90UNDS 806,000 5,027,800 63,000 2,000 -	VALUE \$81,600 51,810 2,580 100	1,390,800 12,517 19,300 193		VALUE \$1,800 - 12,517 - 193	POUNDS 2,709,800 - 6,800 40,000 2,756,600	\$189,686 - 68 2,800
SPECIES	5,898,800 136,090 1,428,100 14,510 2,756.  GILL NETS, ANCHOR LINES, LDNG OR SI WITH HOOK:			LINES, DNG OR SET	1,		
BOWFIN. BUFFALOFISH BULLHEADS CAPP CATFISH GARFISH MOONEYE PIKE SHEEPSHEAD SUCKERS WHITEFISH WELDW PERCH	POUNDS - 36,000 - 161,400 10,600 2,000 59,500 20,800 258,700 1,700 140,500 230,700 655,800	VALUE \$5,400 8,070 2,660 15,452 3,468 8,924 8,592 51,650 232,213			POUNDS 1,500 -3,500 7,800 28,600 7,000		UE \$30 525 390 150 - - - -

#### MINNESOTA - CATCH BY WATERS, 1960

SPECIES	MISSISSIPPI RIVER			INLANO AND STR		то:	TAL
	POUNOS VALUE	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE
BOWF IN. BUFFALOR ISH BULFHADS CARP CATFISH GARRISH MOONEVE PIKE. SHEEPSHEAD SUCKERS WHITEFISH YELLOW PERCH YELLOW PIKE	1,500 \$.300 56,000 3,500 525 329,400 16,470 9,650 2,000 40	59,500 20,800 253,300 140,500 230,700 655,800	\$160 15,452 3,468 8,492 46,592 51,650 232,213	804,000 2,709,800 6,258,400 	\$80,400 189,686 56,317 - - 1,476 261 2,800	2,713,300 6,587,800 39,200 2,000 59,500 20,800 326,700 29,800 140,500	\$30 88,800 190,211 72,787 9,810 40 15,452 3,468 12,064 46,592 54,450 232,213
TOTAL	460,900 37,396	1,361,200	358,027	9,887,500	330,940	11,709,600	726,363

# MISSISSIPPI RIVER FISHERIES MISSISSIPPI

#### **OPERATING UNITS BY GEAR, 1960**

ИЗТІ		GILL		LI	NES	DIP	TOTAL,
	HOOP NETS, ANCHOR		TRAMMEL NETS	LONG OR SET SNAG WITH HOOKS		NETS, COMMON	EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULARCASUAL	100 203	75 88	26 21	109 247	49 105	20 46	155 308
TOTAL	303	163	47	356	154	66	463
BOATS: MOTOR. OTHER GEAR: NUMBER SQUARE YARDS HOOKS	266 - 3,475	132 - 414 165,400	37 - 72 24,400	251 - 1,655 - 546,150	122 - 474 - 706,500	40 5 66	357 5 - -

#### MISSISSIPPI - CATCH BY GEAR, 1960

SPECIES	HOOP NETS		GILL NETS, ANCHOR		TRAMMEL NETS			
BUFFALOFISH. BULLHADOS. CARP CATFISH. GARFISH. PAODLEFISH QUILLBACK. SHEEPSHEAD TURTLES: SNAPPER. SOFT-SHELL TOTAL	POUNDS 767,800 1,900 157,000 87,600 1,500 1,000 400 16,400 1,000 500	VALUE \$92,136 285 6,280 21,900 45 120 12 1,148 80 40	POUNDS 367,500 102,400 66,100 4,000 2,000 16,100 500	\$44,100 4,086 16,525 120 240 1,127 40	POUNDS 90,500 20,200 12,600 2,000 1,000 1,000	VALUE \$10,860 808 3,150 60 120 840 80		
TOTAL	1,035,100 122,046		558,600 66,240		139,300	15,918		
		<del></del>			· · · · · · · · · · · · · · · · · · ·			
		LIN	ES					
SPECIES		LIN OR SET HOOKS	ES SN/	4G	DJF	NETS		
SPECIES  BUFFALOFISH. BULLHEADS. CARP. CAIFISH. GARFISH. PACOLEFISH PACOLEFISH TIRETSSE SIAPPER. SNAPPER. SOFT-SHELL		OR SET	<u> </u>	VALUE \$360 - 160 29,975 60 540 175  120 40	POUNOS	VALUE		

#### MISSISSIPPI - CATCH BY WATERS, 1960

SPECIES	SPECIES MISSISSIPPI RIVER		INLAND AND S	LAKES TREAMS	TOTAL	
	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
BUFFALOF ISH. BULLHADS. CARP CATF ISH. GARF ISH. PADOLEF ISH QUILBACK. SHEEPSHEAD TURTLES: BABY SNAPPER.	430,700 1,500 156,600 305,300 15,500 8,500 45,000 2,500 5,000	\$51,684 225 6,256 76,325 465 1,020 - 3,150 18,000 400 80	806,100 9,700 133,000 263,700 - 400 10,000	\$96,732 1,455 5,320 65,925 - 12 700	1,236,800 11,200 289,600 569,000 15,500 8,500 400 55,000 2,500 5,000	\$148,416 1,680 11,576 142,250 465 1,020 12 3,850 18,000 400 80
TOTAL	971,600	157,605	1,222,900	170,144	2,194,500	327,749

#### **MISSOURI**

#### **OPERATING UNITS BY GEAR, 1960**

1 ТЕМ	FYKE NETS, FISH	TRAMMEL NETS	LINES, LONG OR SET WITH HOOKS	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER 40 132	NUMBER 38 121	<u>NUMBER</u> 23 96	<u>NUMBER</u> 40 270
TOTAL	172	159	119	310
BOATS, MOTOR	172 1,272 -	159 159 21,240	119 221 22,100	310 - - -

#### MISSOURI - CATCH BY GEAR, 1960

SPEC I ES	FYKE NETS		TRAMMEL NETS		RAMMEL NETS LONG OR SET WITH HOOKS	
BUFFALOFISH, CARP CATFISH, GARFISH, PAODLEFISH, QUILLBACK, SHEEPSHEAD STURGEON, SHOVELNÖSE	POUNOS 40,000 81,600 17,300 1,200 2,100 3,900 12,200	\$5,600 4,080 4,325 60 210 195 854	POUNOS 36,800 73,000 19,500 9,900 10,300 6,600 5,600 2,300	VALUE \$5,432 3,650 4,875 495 1,030 330 392 230	800 4,100 12,100 - - 2,500	VALUE \$112 205 3,025 - - - 175
TOTAL	158,300	15,324	166,000	16,434	19,500	3,517

#### MISSOURI - CATCH BY WATERS, 1960

SPECIES	M1551551	PPI RIVER	MISSOURI RIVER		то	TAL
BUFFALOFISH. CARP. CATFISH. GARFISH. PADDLEFISH. QUILLBACK. SHEEPSHEAD. STURGEON, SHOVELNOSE	POUNOS 50, 300 69, 400 28, 900 8, 100 8, 000 6, 400 16, 500 2, 300	VALUE \$7,042 3,470 7,225 405 800 320 1,155 230	POUNDS 29,300 89,300 20,000 3,000 4,400 4,100 3,800	VALUE \$4,102 4,465 5,000 150 440 205 266	POUNOS 79,600 158,700 48,900 11,100 12,400 10,500 20,300 2,300	\$11,144 7,935 12,225 555 1,240 525 1,421 230
TOTAL	189,900	20,647	153,900	14,628	343,800	35,275

#### **MONTANA**

THE COMMERCIAL FISHERIES OF MONTANA, IN THE TRIBUTARIES OF THE MISSISSIPPI RIVER, ARE CONFINED TO THE FORT PECK RESERVOIR OF THE MISSOURI RIVER. THREE CASUAL FISHERWEN, EMPLOYING TWO MOTOR BOATS AND TWO OTHER BOATS, FISHED 24 POUND NETS. THE CATCH CONSISTED OF 20,800 POUNDS OF BUFFALOFISH, VALUED AT \$1,640 TO THE FISHEMENT.

#### **NEBRASKA**

#### **OPERATING UNITS BY GEAR, 1960**

ITEM	HAUL SEINES, COMMON	HOOP NETS, FISH	FYKE NETS, FISH	POTS AND TRAPS	TRAMMEL NETS	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	22 27	3 178	19	3 47	3 180	22 220
TOTAL	49	181	19	50	183	242
BOATS: MOTOROTHER.	34 15	178	19	50 -	183 -	227 15
GEAR: NUMBER LENGTH, YARDS SQUARE YARDS	31 4,000	1,348	80 -	374 - -	183 - 29,280	=

#### **NEBRASKA - CATCH BY GEAR, 1960**

SPECIES	HAUL S	EINES	HOOP AND	FYKE NETS	POTS AN	IO TRAPS	TRAMME	L NETS
BUFFALOFISH. BULLHEADS. CARP. CATFISH. QUILLBACK.	9,600 339,800 23,700	VALUE \$632 13,624 474	POUNDS - 82,900 27,900 12,000	\$2,011 5,300 4,440	POUNDS - 13,800	VALUE - - \$5,106	7,000  30,000	VALUE \$1,540 5,700
TOTAL	367,100	14,730	122,800	11,751	13,800	5, 106	37,000	7,240

# **NEBRASKA - CATCH BY WATERS, 1960**

SPECIES	MISSOURI RIVER		INLAND LAKES AND STREAMS		TOTAL	
BUFFALOFISH. BULLHEADS. CARP. CATFISH. QUILLBACK.	POUNOS 9,600 - 87,900 25,800	\$2,112 16,700 9,546	POUNDS 1,000 82,900 309,800 	VALUE \$60 2,011 7,924 - 474	POUNDS 10,600 82,900 397,700 25,800 23,700	VALUE \$2,172 2,011 24,624 9,546 474
TOTAL	123,300	28,358	417,400	10,469	540,700	38,827

## **NORTH DAKOTA**

### **OPERATING UNITS BY GEAR, 1960**

ITEM	POUND NETS	FYKE NETS, FISH	TOTAL, EXCLUSIVE OF OUPLICATION
	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	1 4	7 8	8 12
TOTAL	5	15	20
BOATS, MOTOR	2 12	3 210	5

## NORTH DAKOTA - CATCH BY GEAR, 1960

SPECIES	POUNO	NETS	FYKE NETS		
BUFFALOFISH	POUNDS 100,000	\$6,000	<u>POUNDS</u> - 410,000 317,000	<u>VALUE</u> \$24,600 4,000	
TOTAL	100,000	6,000	727,000	28,600	

# NORTH DAKOTA - CATCH BY WATERS, 1960

SPECIES	MISSOUR] RIVER		INLANO LAKES AND STREAMS		TOTAL	
BUFFALOFISH. BULLHEADS. SUCKERS.	POUNDS 100,000	\$6,000	POUNDS - 410,000 317,000	\$24,600 4,000	POUNDS 100,000 410,000 317,000	\$6,000 24,600 4,000
TOTAL	100,000	6,000	727,000	28,600	827,000	34,600

# MISSISSIPPI RIVER FISHERIES OKLAHOMA

# **OPERATING UNITS BY GEAR, 1960**

ITEM	GILL NETS, ANCHOR	TRAMMEL NETS	TOTAL, EXCLUSIVE OF OUPLICATION
FISHERMEN, ON BOATS AND SHORE: REQULAR. CASUAL	<u>NUMBER</u> 33 17	NUMBER 26	NUMBER 33 17
TOTAL	50	26	50
BOATS, MOTOR	50	26 26	50 -
SQUARE YARDS	50,750	6,500	-

## **OKLAHOMA - CATCH BY GEAR, 1960**

SPEC IES	GILL NETS	, ANCHOR	TRAMMEL NETS	
UFFALOFISH. ARP ATFISH. ADDLEFISH	POUNDS 98,300 94,500 46,800 5,100	VALUE \$11,796 4,725 11,700 1,020	POUNDS 13,500 15,700 8,300 1,000	VALUE \$1,620 785 2,075 200
UILLBACK. HEEPSHEAD HITE BASS TOTAL	5,300 15,400 22,300 287,700	265 2,310 4,460 36,276	600 2,800 4,500 46,400	30 420 900 6,030

## **OKLAHOMA - CATCH BY WATERS, 1960**

SPECIES	ARKANSA	S RIVER	RED RIVER		
BUFFALOFISH. CARP CATE ISH. PAODLEF ISH QUILLBACK. SHEEPSHEAD WHITE BASS	POUNDS 45,600 83,000 46,000 6,100 2,300 17,200 26,700	VALUE \$5,472 4,150 11,500 1,220 ,115 2,580 5,340	POUNDS 44,700 15,800 5,400 - 1,200 400	\$5,364 790 1,350 60	
TOTAL	226,900	30,377	67,500	7,624	
SPECIES	INLAND AND ST	LAKES REAMS	TOTAL		
BUFFALOFISH. CARP CATFISH. PADOLEFISH QUILLBACK. SHEEPSHEAO WHITE BASS	POUNOS 21,500 11,400 3,700 - 2,400 600 100	VALUE \$2,580 570 925 - 120 90 20	POUNDS 111,800 110,200 55,100 6,100 5,900 18,200 26,800	YALUE \$13,416 5,510 13,775 1,220 295 2,730 5,360	
TOTAL	39,700	4,305	334,100	42,306	

# MISSISSIPPI RIVER FISHERIES SOUTH DAKOTA

## **OPERATING UNITS BY GEAR, 1960**

ITEM	HAUL	FYKE	GILL	TOTAL,
	SEINES,	NETS,	NETS,	EXCLUSIVE OF
	COMMON	FISH	ANCHOR	DUPLICATION
FISHERMEN, ON BOATS AND SHORE: REGULAR	<u>NUMBER</u>	<u>NUMBER</u>	<u>NUMBER</u>	<u>NUMBER</u>
	•	-	2	2
	25	25	6	31
TOTAL	25	25	8	33
BOATS: MOTOR. OTHER. GEAR: NUMBER LENGTH, YARDS SQUARE YARDS	5 5 5,000	12 - 200	3 - 13 8,600	15 5 - -

## **SOUTH DAKOTA - CATCH BY GEAR, 1960**

SPECIES	HAUL SI	EINES	FYKE N	ETS		NETS,
BUFFALOF ISH. BULLHEADS. CARP PADDLEF ISH SUCKERS.	POUNDS 413,000 1,155,600 18,400	VALUE \$41,300 34,668 460	POUNDS 81,000	\$2,430	POUNDS 483,700 - 50,000	\$56,000 5,000
TOTAL	1,587,000	76,428	61,000	2,430	533,700	61,000

# SOUTH DAKOTA - CATCH BY WATERS, 1960

SPECIES	MISSOUR	I RIVER	INLAND AND ST		тот.	AL
BUFFALOF ISH. SULLHEADS CARP PADDLEF ISH SUCKERS.	POUNDS 483,700 - 50,000	\$56,000 - 5,000	POUNDS 413,000 81,000 1,155,600	\$41,300 2,430 34,668	POUNDS 896,700 81,000 1,155,600 50,000 18,400	VALUE \$97,300 2,430 34,668 5,000 460
TOTAL	533,700	61,000	1,668,000	78,658	2,201,700	139,858

# MISSISSIPPI RIVER FISHERIES TENNESSEE

## **OPERATING UNITS BY GEAR, 1960**

	HOOP	FYKE	GILL		LINES
]TEM	NETS, FISH	NETS, NETS,		TRAMMEL NETS	LONG OR SET WITH HOOKS
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	195 250	69 104	41 42	109 67	225 370
TOTAL	445	173	83	176	595
BOATS, MOTOR	407	133	83	160	545
GEAR: NUMBER SQUARE YARDS HOOKS	4,456 - -	1,110	151 55,632 -	367 145,600 -	4,154 377,750
ITEM	LINES - CONTINUED	DIP NETS,	CROWFOOT BARS	BY HAND	TOTAL, EXCLUSIVE OF DUPL!-
	SNAG	COMMON			CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	150 117	45 130	253 20	- 75	654 692
TOTAL	267	175	273	75	1,346
BOATS: MOTOR	241	95 60	_ 273	=	892 333
GEAR: NUMBER	1,478 693,400	175	583	<u>:</u>	=

#### TENNESSEE - CATCH BY GEAR, 1960

- 11	CININESSEE	- CAICH	DI GEAL	K, 1960		
SPECIES	HOOP AND F	YKE NETS	GILL NETS	GILL NETS, ANCHOR		NETS
BOWF IN BUFFALOF ISH. BULLHEADS. CARP CATFI SH. GARFI SH. PADDLEF ISH QUILLBACK. SHEEPSHEAD STURGEON, SHOVELNOSE SUCKERS. YELLOW BASS.	POUNDS  22,300 219,900 1,300 131,500 217,100 3,700 4,500 90,500 300 5,500 1,200	VALUE \$1,335 26,368 195 5,870 54,150 20 705 260 8,750 55 265 240	POUNDS 500 61,000 100 21,700 11,200 1,200 3,500 2,500 800 900	VALUE \$30 7,320 15 888 2,800 3 645 250 68 - 45	90UNDS 4,400 676,300 329,600 271,800 100 65,400 76,600 20,300 300 100	\$264 80,796 105 15,320 67,950 3 13,060 7,650 1,905 105 15 20
TOTAL	698,900	98,216	102,300	12,064	1,446,200	187,193
SPECIES	LINE		ES SNAG		DIP NETS	
BOWFIN BULFALOFISH BULLHEADS CARP CATFISH GARFISH QUILLBACK SHEEPSHEAD STURGEON, SHOVELNOSE SUCKERS YELLOW BASS TURTLES, BABY	POUNDS 1,800 14,500 2,900 13,000 565,300 1,000 -1,500 13,300 1,700 -2,000	VALUE \$76 1,740 420 570 141,325 25 - 75 1,205 265 - 400	POUNDS 500 12,000 7,900 264,500 85,800 2,300 3,800 2,800	VALUE \$23 1,440 - 340 66,125 - 16,820 - 222 760 137	POUNDS	VALUE
TOTAL	616,900	146,101	379,600	85,867	5,000	36,000

(CONTINUED ON NEXT PAGE)

# TENNESSEE - CATCH BY GEAR, 1960 - Continued

SPECIES	CROWF	OOT BARS	BY	HAND
MUSSEL SHELLS	POUNDS 6,948,000	<u>VALUE</u> \$405,080 25,748	POUNDS - 1,200	<u>VALUE</u> _ \$8,640
TOTAL	6,948,000	430,828	1,200	€,640

## **TENNESSEE - CATCH BY WATERS, 1960**

SPECIES	MISSISSIF AND TRIBU		С	UMBERLA	AND RIVER	TENNESS	EE RIVER
BOWF IN BUFFALOF ISH CARP CATF ISH CAFF ISH GAFF ISH QUILLBACK STURGEON, SHOVEL NOSE SUCKERS. MUSSEL SHELLS PEARLS AND SLUGS TURTLES, BABY LIVELS	POUNDS 3, 700 89, 500 64, 000 122, 100 800 2, 600 1, 800 7, 200 1, 900 1, 900 1, 500	VALUE \$188 10,740 2,560 30,525 24 390 90 504 285 52 - 10,800	27 68 5 3 7 4	,700 ,000 ,500 ,700 ,700 ,700 ,000 ,000	\$2,944 1,080 17,000 -655 185 560 800 280 15,000	POUNDS 800 628,900 284,000 994,000 1,500 149,400 79,600 102,300 2,600 6,548,000	VALUE \$40 75,108 14,200 248,500 30 29,860 7,960 10,230 100 130 390,080 24,948
TOTAL	296,400	56,158	546	, 200	39,504	8,791,600	801,206
SPECIES	INLAND LAN	ES AND STREAMS	5		T	OTAL	
BOWF IN BULFALOF ISH. BULLHEADS. CARP CAIT ISH. GARF ISH. PADDLEF ISH QUILLBACK. STURGEON, SHOVELNOSE SUCKERS. YELLOW BASS. MUSSEL SHELLS. PEARLS AND SLUGS TURTLES, BABY.	PDUNDS 25,000 240,600 4,900 128,700 145,300 -700 -10,700 -3,300 -4,700	5, 36, 36, 36, 36, 36, 36, 36, 36, 36, 36	500 572 735 148 325 105 956		POUNDS 29,500 983,700 4,900 503,700 1,329,900 2,300 158,400 85,100 127,200 6,400 9,500 3,300 6,948,000	31, 8, 12, 12, 1,	728 664 735 988 350 54 230 150 185 462 660

NDTE: -- THE CATCH AND SALE OF YELLOW BASS ARE LEGAL IN REELFOOT LAKE.

563,900

# **TEXAS**

108,041

10,198,100

1,004,909

# **OPERATING UNITS BY GEAR, 1960**

ITEM	HDOP NETS	GILL NETS, ANCHOR	TRAMMEL NETS	LINES, LONG OR SET WITH HOOKS	TOTAL, EXCLUSIVE OF DUPLI- CATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
REGULAR	24 60	62 151	20 35	30 120	63 201
TOTAL	84	213	55	150	264
BOATS, MOTOR	84	175	55	120	249
NUMBER	305 - -	360 40,000	8,000 -	650 - 45,500	=

# MISSISSIPPI RIVER FISHERIES

# **TEXAS - CATCH BY GEAR, 1960**

SPECIES	НООР	HOOP NETS GILL NETS, ANCHOR		TRAMMEL NETS		LINES, LONG OR SET WITH HOOKS		
BUFFALOFISH. BULLHEADS CARP CATFISH. GARFISH. QUILLBACK. SHEEPSHEAD. SUCKERS. TURTLES. SLIDER SNAPPER.	POUNDS 53,500 6,000 15,000 23,500 4,500 4,500 4,500 6,000 1,000	VALUE \$7,490 900 600 6,345 18 180 240 180	POUNOS 306,100 - 130,700 36,000 7,800 200 1,500 3,000 3,000	VALUE \$42, B54 5, 228 9, 720 234 8 120 120 90 50	POUNDS 32,000 24,000 10,000 1,500 1,000	\$4,480 - 960 2,700 45 - 80	POUNDS 8,500 7,500 24,000 1,400 3,500	\$1,190 - 300 6,480 42 - 525 - 150
TOTAL	117,600	.16, 233	488,800	58,424	68,500	8,265	46,400	8,687

NOTE: -- THE COMMERCIAL FISHERIES OF TEXAS IN THE MISSISSIPPI RIVER AREA DURING 1960 WERE CONFINED TO THE RED RIVER.



## **WISCONSIN**

# **OPERATING UNITS BY GEAR, 1960**

HAUL

ITEM

TRAP

HOOP AND

POTS

IIEM	COMMON	FISH		FISH	FYKE	NETS	TRAPS
	NUMBER	NUMBER		NUM6ER	NUMB	ER	NUMBER
FISHERMEN, ON BOATS AND SHORE: REGULAR	41 160	4		9 26		7 35	5 58
TOTAL	201	8		35		42	63
BOATS: MOTOR. OTHER. GEAR: NUMBER	39 39 39	3 - 3		6 - 97	-	35 99	63 - 1,308
LENGTH, YARDS	29,000	10		-			Ξ
ITEM	GILL NETS, ANCHOR	TRAM NET		LO! SE	INES, NG OR I WITH DOKS		TOTAL, CCLUSIVE OF IPLICATION
FISHERMEN, ON BOATS AND SHORE:	NUMBER	NUMBI	R	N	JMBER		NUMBER
REGULAR	129		7		26 200		69 489
TOTAL	129		7		226		558
BOATS: MOTOR. OTHER. GEAR:	129	-	7		226		310 39
NUMBER	129 115,200 -	1,00	7	65			$\Xi$

## **WISCONSIN - CATCH BY GEAR, 1960**

SPECIES	HAUL S	EINES	OTTER	TRAWLS	TRAP	NETS	HOOP AND I	YKE NETS
BOWF IN. BUFFALOF ISH BULLHEACS BURBOT CARP. CATFI SH GARFI SH MOONEYE QUILLBACK SHEEPSHEAO. SUCKERS TOTAL	POUNOS 563,500 - 4,526,500 11,800 900 11,400 298,400 84,200 5,499,500	\$56,350 - 151,860 2,242 9 84 342 13,240 2,526 226,653	POUNOS	VALUE	POUNDS	\$300 150 - - 210 52,800	POUNOS 500 61,600 22,200 29,000 24,800 74,400  1,800 7,200 10,500 232,000	VALUE \$5 6,160 1,794 870 991 14,136 
SPECIES	POTS AN		GILL NETS		TRAMME		LINES, LO	
BOWF IN. BULFALOF ISH BULLHEADS CARP CATFISH GARFISH QUILLBACK SHEEPSHEAD. STURGEON, SHOVELNOSE. SUCKERS TURTLES, SNAPPER.	POUNDS - 2,600 127,400 - - -	\$182 24,206 - - -	POUNOS 	**************************************	90UNOS -3,000 -2,200 5,700 -2,700 1,000	\$300 - 88 1,083 - 135 - 180	POUNOS B,500 4,200 35,400 49,000 320,300 - 30,500 1,500 1,300	VALUE \$85 420 2,478 1,960 60,857 - - 1,525 270 39
					14,600			

### **WISCONSIN - CATCH BY WATERS, 1960**

SPECIES		PPI RIVER BUTARIES		O LAKES TREAMS	т	OTAL
BOWFIN. BUFFALOFISH BULLHEADS BUBBOT. CARP. CATFISH GAFFISH MOONEYE QUILBACK SHEEPSHEAO STURGEON, SHOVELNOSE, SUCKERS TURTEES, SNAPPER,	POUNOS 9,000 403,900 52,200 2,490,200 4,500 2,800 12,000 274,900 2,500 29,700 2,600	VALUE \$90 40,390 3,654 - 99,607 106,020 45 64 360 13,745 450 691 286	POUNOS 426,000 8,000 39,000 2,945,000 	VALUE \$42,600 800 1,170 88,350 - 420 57,840 2,190	POUNOS 9,000 629,900 60,200 39,000 5,435,200 4,500 2,800 26,000 2,202,900 2,202,900 102,700 2,600	VALUE \$90 82,990 4,454 1,170 187,957 106,020 45 84 780 71,585 450 3,081 286
TOTAL	3,842,300	265,622	5,433,000	193,370	9,275,300	458,992

# WYOMING

# **OPERATING UNITS BY GEAR, 1960**

1 TEM	HAUL SEINES, COMMON	TOTAL, EXCLUSIVE OF DUPLICATION
FISHERMEN, ON BOATS AND SHORE: REGULAR	NUMBER 3 2	<u>NUMBER</u> 3 2
TOTAL	5	5
BOATS; MOTOROTHER	2	2 1
NUMBER	1,000	<u> </u>

NOTE: -- THE COMMERCIAL FISHERIES OF WYOMING, IN THE TRIBUTARIES OF THE MISSISSIPPI RIVER, ARE CONFINED TO THE INLAND LAKES AND STREAMS. THE CATCH CONSISTED OF 637,500 POUNDS OF CARP, VALUED AT \$31,673.

#### GREAT LAKES AND MISSISSIPPI RIVER CATCH - BY STATES, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	( I HOUSANDS OF F	TOUNDS AND IT	TOUSANDS OF DOI	LAND		
STATE	GREAT	LAKES	MISSISSIPPI AND TRIBUT		тот	AL
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
ALABAMA ARKAMSAS ILLI NOIS INDI ANA INDI INDI INDI INDI INDI INDI INDI I	324 16 25,021 4,672 590 18,011 1,015	2,997 297 297 105 1,632	16, 154 6, 035 7, 808 7, 808 1, 008 3, 817 60 3, 460 3, 450 6, 257 11, 710 21, 194 21 541 827 334 -2, 202 10, 198 9, 275 9, 275	1,348 733 712 51 370 8 331 1,341 - 726 328 2 39 - 35 2 39 - 140 1,005 42 - 140 1,005 32 459 32	16, 154 6, 036 8, 132 1, 024 3, 817 60 3, 460 8, 257 25, 021 16, 582 2, 194 21 590 827 18, 011 334 1, 015 2, 202 10, 198 7721 27, 669	1, 348 763 766 52 370 8 331 1, 341 2, 997 1, 023 328 2 39 105 35 1, 632 113 140 1, 005 2, 393 32
TOTAL	68,243	7,133	85,605	7,8 <b>2</b> 9	153,848	14,962

NOTE: -- INCLUDES THE CATCH FROM THE INTERNATIONAL LAKES OF NORTHERN MINNESOTA, THE ALABAMA RIVER, AND THE RED LAKE.

#### GREAT LAKES AND MISSISSIPPI RIVER CATCH - BY SPECIES, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF OOLLARS)

SPECIES	GREAT	LAKES	MISSISSIPPI AND TRIBU		то	ΓAL
ALEWIVES. BLUE PIKE BOWFIN. BUFFALOFISH BURBOT. CARP. CATFISH AND BULLHEADS CHUBS CISCO CRAPPIE EELS, COMMON. GARRISH GIZZARD SHAD. GOLDFISH HERRING, LAKE LAKE TROUT MOONEYE	QUANTITY 2,381 12 4 42 395 7,343 2,058 16,854 5 28 (1) 198 11,083 385 2	VALUE  44 5 (1) 5 14 436 2,551 6 1 4 (1) 13 638 220 (1)	QUANTITY - 107 - 16,013 - 39 - 22,315 - 13,465 - 54 - 897	VALUE	QUANTI TY 2, 381 12 16, 055 4, 344 29, 656 15, 523 16, 854 21 59 28 897 1 198 11, 083 385 64	VALUE  44 5 1,873 15 954 2,993 2,551 4 43 (1) 3 638 220 15
PADDLEFISH PIKE OR PICKEREL QUI LLBACK ROCK BASS SAUGER. SHEEPSHEAD. SMELT STURGEON: COMMON SHOVELNOSE. SUCKERS	209 (1) 14 48 5,158 4,320 3	32 (1) 2 7 154 161 3	583 21 266 - 5, 327 - 67 595	85 3 16 - - 303 - 11 12	583 230 266 14 48 10,485 4,320 3 67 2,240	85 35 16 2 7 457 161 3 11
SUNFISH TULLIBEE WHITE BASS. WHITEFISH: COMMON	16 1,315 1,805	1 39 285 475	27	- 5 47	16 1,315 1,832 970	1 39 290 522
MENOMINEE WHITE PERCH YELLOW BASS YELLOW PERCH YELLOW PIKE CRANFISH MUSSEL SHELLS PEARLS AND SLUGS. TURTLES:	10,238 1,798 2	(1) 1,099 611 (1)	3 271 656 609 23,655	1 55 232 73 1,297	29 1 3 10,509 2,454 611 23,655	7 (1) 1,154 843 73 1,297 81
BABY. SLIDER. SNAPPER. SOFT-SHELL FROGS.	68,243	7, 133	46 19 261 4 103 85,605	345 (1) 28 (1) 36	46 19 261 4 103	345 (1) 28 (1) 36

1/ LESS THAN 500 POUNDS OR \$500.

NOTE: -- INCLUDES THE CATCH FROM THE INTERNATIONAL LAKES OF NORTHERN MINNESOTA, THE ALABAMA RIVER, AND THE RED LAKE.

# SECTION 10 - HAWAII FISHERIES

The 1960 landings of commercially caught fish and shellfish at ports in the State of Hawaii amounted to 11.1 million pounds valued at \$2.7 million to the fishermen. This was a decrease of 5.5 million pounds in volume and \$475,000 in value compared with the 1959 production. Reduced catches of skipjack tuna were responsible for the decline. The catch was taken by 598 fishermen. Fishing craft operated during the year included 63 vessels of 5 net tons and over, 193 motor boats, and 34 other boats. Except for minor improvements in vessels and gear, Hawaiian fishermen still fish as they did 40 years ago.

Fishery products were landed at six of the eight islands that form the newest State in the Union. The Island of Oahu ranked first in production accounting for nearly 9 million pounds or 77 percent of the total Hawaiian catch. The Island of Hawaii was in second place (1.4 million pounds) followed by Maui (872,000 pounds). Landings at Molokai, Kauai, and Lanai accounted for the remainder of the catch. Receipts of tuna (albacore, bigeye and bluefin, little, skipjack, and yellowfin) accounted for 81 percent of the volume and 64 percent of the value of all fishery products landed by Hawaiian fishermen.

Reports received from monitoring stations set up by the Honolulu Laboratory of the Bureau indicated that environmental conditions were not favorable for a good skipjack year. Cannery reports indicated that the landings in early and late summer of 1960 consisted mostly of small skipjack. Landings during the same period in 1959 were mostly large fish. This, coupled with a shortage of live bait during the height of the season, accounted largely for the poor skipjack season which resulted in a lower overall catch in Hawaii during 1960.

Hawaiian tuna fishermen have had a problem catching bait. They use an anchovy like fish called nehu and spend many hours hunting them. Experiments are now being conducted with tilapia which breeds prolifically, is hardier than the nehu, and just as good for bait. Although the tilapia is not presently available in commercial quantities, the State has allotted \$130,000 for the construction of a tilapia hatchery and \$50,000 for its operation. Other experiments are being conducted with the Marquesan sardine and the threadfin shad.

During 1960, the Honolulu Laboratory tested a gill net made of monofilament nylon in hopes that it could be developed for skipjack fishing. Behavior studies of skipjack were conducted to better understand this species so that new fishing techniques and gear can be developed to harvest them more efficiently.

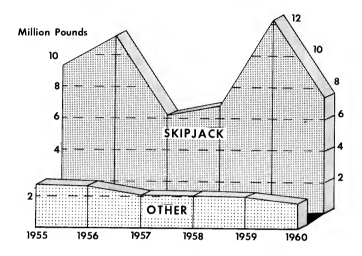
Data on the volume and value of the fisheries of Hawaii by months were published in Statistical Digests for the years 1946-1958. It was not until 1959, the year Hawaii became a State, that operating unit and catch data were assembled in approximately the same manner as those for other States so that the figures could be included in the national summary tables. Catch data for Hawaii are presented in two categories—the ocean catch and the pond (salt-water) catch. The common and scientific names of the species of fish and shellfish landed in Hawaii are not included in Section 14 of this report.

The data in this section were assembled and prepared for publication by the Bureau's area office, Honolulu, Hawaii, largely from information collected by the Hawaii Department of Land and Natural Resources, Division of Fish and Game.

The following tables contain summarized and detailed information on the 1960 operating units and catch by islands of the State of Hawaii. Condensed summary data on the operating units and catch of the Hawaiian area, appearing on the following pages, have been previously published in Current Fishery Statistics No.2724.

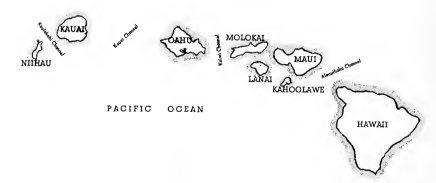
# **HAWAII FISHERIES**

### HAWAIIAN TUNA CATCH, 1955 - 1960





### STATE OF HAWAII



## **HAWAII FISHERIES**

#### **SECTIONAL SUMMARIES**

## SUMMARY OF CATCH, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

I SLAND	FI	SH	SHELLFI	SH, ETC.	TO	TAL
HAWA1I. MOLOKAI OAHU. KAUAI MAUI LANAI	QUANTITY 1,423 19 8,571 173 868 16	VALUE 351 10 2,095 76 126 6	QUANTITY 12 2 21 9 4	VALUE 9 2 13 5 1 (1)	QUANTITY 1,435 21 8,592 182 872 16	VALUE 370 12 2,108 81 127 6
TOTAL	11,070	2,674	48	30	11,118	2,704

<sup>1/</sup> LESS THAN 500 POUNDS AND \$500.

#### **SUMMARY OF OPERATING UNITS, 1960**

1 TEM	TOTAL
F I SHERMEN:	NUMBER
ON VESSELS	330 268
TOTAL	598
VESSELS, MOTOR	63 1,775
MOTOR	193 9 25

NOTE: --CATA ARE NOT AVAILABLE ON THE NUMBER AND SIZE OF GEAR USED IN THE HAWAIIAN FISHERIES. THE TYPES OF GEAR USED CAN BE ASCERTAINED FROM THE TABLE SHOWING THE CATCH BY GEAR. OPERATING UNIT DATA ARE INCOMPLETE. NO TRANSPORTERS OPERATED IN 1960. THERE WERE ZZ WHOLESALING AND MANUFACTURING ESTABLISHMENTS. THEY EMPLOYED 499 PERSONS FOR THE SEASON. THE AVERAGE YEARLY EMPLOYMENT WAS 442 PERSONS.

#### HAWAII - CATCH BY SPECIES, 1960

SPECIES		тот	AL
NGL I SH HAWA	LLAN	POUNDS	VALUE
DCEAN CATCH:			
FISH			
BARRACUDA KAKU BARRACUDA, JAPANESE KAWEI BIGEYE SCAD AKULE	LEA	86, 378 1, 815 5, 869 298, 449 27, 935	\$25,300 530 2,577 207,002 8,229
JACK	И	8, 425 93, 183 4, 392 90, 578	4, 723 39, 915 2, 018 50, 167
CONGER PUHJ		4,508 1,496	696 143
KUMU MALU MOAN MOILL WEKE WEKE.	D	16, 367 3, 542 21, 001 6, 543 75, 660 27, 506	16, 243 2, 018 11, 894 3, 714 33, 091 17, 334 81, 992
BLACK	LEPE	317, 398 9, 127 217, 756 9, 161 4, 408 23, 151 9, 149 7, 623 6, 620 546 1,098	90, 456 1, 963 66, 565 2, 839 2, 586 16, 429 3, 660 3, 088 2, 519 163 250

### HAWAII - CATCH BY SPECIES, 1960 - Continued

SPE	C1ES	тоти	AL
ENGLISH	HAWAI I AN	POUNDS	VALUE
OCEAN CATCH: - CONTINUED			
FISH - CONTINUED			
SEA BASS, BLACK SNAPPER:	HAPUUPUU	22, 367	\$11,218
GRAY	UKU	46,050 16,347	<b>20,92</b> 8 9 <b>,2</b> 07
PINK	OPAKAPAKA	86, 522 17, 977 40, 852	46,150
RED	ULAULA OR EHU ULAULA KOAE	17,977 40,852	14, 711 35, 919
SPOT	AAWA	1,85/	322
SQUIRRELFISH	υυ	17,704	12,500
conductin for .	KALA	20, 961	2,899
	MAIKO	980 5,704	178 946
	PUALU	33,861	6,403
SWORDFISH	A*U	29, 314	6,155
CONVICT	MANIN1	9,559	4,771
ORANGE SPOT	NAENAE	470 162	59 38
THREADFIN, PACIFIC	MOI	8,934	7,057
TRIGGERFISH	ниминими, , , , , , , ,	604	146
ALBACORE	AHIPALAHA	8,918	2, 598
BIGEYE AND BLUEFIN	KAWAKAWA	1,295,650 4,195	581,541 910
LITTLE	AKU	7,355,686	1,000,655
	AHI	355, 608	152, 495
TOTAL TUNA	· · · · · · · · · · · · · · ·	9,020,057	1,738,199
WAHOO	ONO	23,880 41,268	5, 725 14, 524
TOTAL FISH		11,019,664	2,636,179
SHELLFISH, ETC.			
CRABS:	KONA	11,063	6,381
LIMPET	PAPAI	2, 574 3, 265	782
LOGSTERS, SPINY,	OPIHI		6, <b>2</b> 03 7,049
OCTOPUS		4,584	2,673
SQUID	MUHEE	5,149 3,739	2, 251 527
UNCLASSIFIED		153	190
TOTAL SHELLFISH, ETC.		41,000	26,056
TOTAL OCEAN CATCH		11,060,664	2,662,235
POND CATCH: 1/ FISH			
GARRACUDA	KAKU	433	. 295 145
GONEFISH	010	461 1,349	880
MILKFISH	AWA	7,706	4,153
MOUNTAIN BASS	AHOLEHOLE	5, 190 33, 967	2,538 29,906
MULLET	AWAAWA	968	227
THREADFIN, PACIFIC TILAPIA	MO1	121 115	108 29
UNCLASSIFIED		519	158
TOTAL FISH		50,829	38, 439
SHELLFISH			
CLAMS, HARD	OLEPE	156	172
	PAPAI	2,204	865
	KUAHONU	2,134 1,596	1,400 1,137
SHRIMP	OPAE	7	23
TOTAL SHELLFISH		6,097	3, 597
TOTAL POND CATCH		56,926	42,036
		11,117,590	2,704,271

1/ SALT WATER.
NOTE:--THE WEIGHT OF MEATS FOR MOLLUSKS IS 8ASED ON A YIELD OF 25 PERCENT FOR HARD CLAMS AND 20 PERCENT FOR

## HAWAII - OPERATING UNITS BY ISLAND AND GEAR, 1960

				HAV	/All			
		POTS					LINE	:S
ITEM	BAG NETS	AND TRAPS			LL TS	НА	NO	POLE AND LINE
FISHERMEN:	NUMBER	NUMBER		NUN	BER	NUN	BER	NUMBER
ON VESSELS	- 6	- 2		•	3	•	33	20 1
TOTAL	6	2			3		33	21
VESSELS, MOTOR	- - 3	2			3		27	2 90 1 2
		<del>!===</del>	HA	WALL -	CONTINUED	)		
	LINES -	CONTINUED					Ĭ	
ITEM	TROLL	LONG OF SET WITH HOOKS			FT	BY I	ONA	POND 1/
FISHERMEN:	NUMBER	NUMBER			BER	NUN	/BER	NUMBER
ON VESSELS	7	10 11		•	6		1	- 1
TOTAL	16 21 4 3 66 42 9 2			6		1	1	
VESSELS, MOTOR	66	42		:			: ,	1
	HAWAII -	CONTINUED				MOLO	OKA I	
ITEM	UNCLAS- SIFIED GEAR	TOTAL, EXCLUSIVE DUPLICATI	OF ION	G NI	LL	PON	1/	TOTAL, EXCLUSIVE OF OUPLICATION
FISHERMEN:	NUMBER	NUMBER		NUN	1BER	NU	MBER	NUMBER
ON VESSELS	12	- 37 12 78			9		4	13
TOTAL	12	115			9		4	13
/ESSELS, MOTOR	- 12	9 198 54	198 54		- - B		2	10
ACCESSORY BOATS	<del></del>	2						
					AHU		LINE	
ITEM	BAG NETS	POTS AND TRAPS		G NI	ILL ETS	Н	AND	POLE AND LINE
FISHERMEN:	NUMBER	NUMBER		NUR	<u>IBER</u>	NUI	4BER	NUMBER
ON VESSELS	- 14	16			5 21		9 63	124 2
TOTAL	14	16			<b>2</b> 6		72	126
VESSELS, MOTOR	2 52	:			1 17		3 83	15 644
MOTOR	-	13			16 3		53 1	1
ACCESSORY BOATS	2	<u> </u>					- '	14
	LINES - CON		0	AHU - 0	ONTINUED			
ITEM	TROLL LO	NG OR SET		FT TS	POND 1/	<b>/</b>	UNCLAS- SIFIED GEAR	TOTAL, EXCLUSIVE OF OUPLICATION
FISHERMEN:	NUMBER	NUMBER 74	NUM	IBER	NUMBER	2	NUMBER	NUMBER
ON VESSELS	- 2	74 4		2	- 11		- 4	226 111
TOTAL	2	78		2	11		4	337
VESSELS, MOTOR	=	24 532	-		=		=	45 1,328
MOTOR	- 1 -	3 -	-	1	- 6	5	- 4 -	87 4 16

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

# HAWAII - OPERATING UNITS BY ISLAND AND GEAR, 1960 - Continued

NETS	*					KA	1AU					
NETS	LTFM	210	Γ	0111					LINES			
FI SHERMEN: ON YESSELS ON BOATS AND SHORE  4 7 15 1 4  7 15 1 4  7 15 1 4  7 15 1 4  7 15 1 4  7 15 1 4  7 15 1 4  7 15 1 1 4  7 15 1 1 4  7 15 1 1 4  7 15 1 1 4  7 15 1 1 4  7 15 1 1 4  7 15 1 1 4  7 15 1 1 4  7 15 1 1 4  7 15 1 1 4  7 15 1 1 4  7 15 1 1 4  7 15 1 1 1 4  7 15 1 1 1 4  7 15 1 1 1 4  7 15 1 1 1 4  7 15 1 1 1 4  7 15 1 1 1 1 4  7 15 1 1 1 1 1 1  7 15 1 1 1 1 1  7 15 1 1 1 1 1  7 15 1 1 1 1 1  8 1 1 1 1 1 1  8 1 1 1 1 1 1	1 3 471					НА	ND				TROLL	
ON YESSELS, MOTOR		NUMBER		NUMBER		NUM	BER	N	UMBER		NUMBER	
VESSELS, MOTOR	ON VESSELS ,	- 4		- 7					- 1		- 4	
TITEM	TOTAL	4		7			18		1		4	
TIEM	GROSS TONNAGE	- 4		- 7			21		- - 1		- 4	
LONG OR SET   WITH HOOKS   SIFIED   GEAR   DUMBER   NUMBER		KAUAI	- CON	FINUE	)				MAUI			
LONG OR SET   SIFIED   EXCLUSIVE OF   TARPS   TARPS	ITEM	LINES-CONT'D.			-				BAG			
FISHERMEN: ON YESSELS ON BOATS AND SHORE ON YESSELS ON BOATS AND SHORE ON YESSELS ON BOATS AND SHORE ON YESSELS ON BOATS AND SHORE ON YESSELS ON BOATS AND SHORE ON YESSELS ON BOATS AND SHORE ON YESSELS ON BOATS ON YESSELS ON BOATS ON YESSELS ON BOATS ON YESSELS ON												
ON VESSELS, MOTOR   1		NUMBER	-	NUMBER		NUM	BER	N	UMBER		NUMBER	
VESSELS, MOTOR	ON VESSELS			<b>-</b> 3							- 1	
STATE   STAT	TOTAL	10		3			45		12		1	
TITEM	GROSS TONNAGE	18	18 - 39					17 3		_ _ 1		
TITEM					•	MAUI - C	ONT I NUED					
STEEL   STEE	·	L			L	INES	. — —		LINC	Δ\$	TOTAL	
FI SHERMEN: ON VESSELS ON OF SATIS AND SHORE  4 12 - 1 3 21  TOTAL. 4 12 - 1 3 82  VESSELS, MOTOR 5 - 6 6 GROSS TONNAGE 193 26  GROSS TONNAGE 193 26  BOATS: MOTOR. 4 9 - 1 2 17  OTHER 6 - 5 5  ACCESSORY BOATS 6 - 5 7   LANAI  LINES  LANAI  LINES  HAND  TROLL  LONG OR SET WITH HOOKS  FI SHERMEN, ON BOATS AND SHORE, TOTAL, ON BOATS AND SHORE, TOTAL  NUMBER  NUMBER  NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER	ITEM		НАИ	HAND		AND	SET WITH		SIFIED		EXCLUSIVE OF OUPLICATION	
ON VESSELS		NUMBER	NUME	BER	NU	MBER	NUMBI	ER	NUME	BER	NUMBER	
VESSELS, MOTOR	ON VESSELS	- 4	-	12			-	1	-	3		
CASS TONNAGE	TOTAL	4		12		52		1		3	82	
MOTÓR	GROSS TONNAGE	=	:				=		:			
TOTAL,	MOTOR		:	9		- 6	-	1	_	<b>2</b> 5	5	
HAND   TROLL   LONG OR SET   DUPLICATION						LAN	IAI					
HAND	LTEM				LINE	s					TOTAL,	
FISHERMEN, ON BOATS AND SHORE, TOTAL		HAND			TROL	L						
TOTAL		NUMBER			NUMBE	<u>R</u>	N	JMBER			NUMBER	
		6				6		1			6	
BOATS, MOTOR	BOATS, MOTOR	5				5		1			5	

<sup>1/</sup> SEINES, MISCELLANEOUS NETS, AND BY HAND.

NOTE: -- NUMBER AND QUANTITY OF GEAR NOT AVAILABLE. DATA ON OPERATING UNITS ARE INCOMPLETE.

# HAWAII - CATCH BY ISLANDS, 1960

SPE	CIES	HAW	/AII	MOLO	OKAI	o	AHU
NGLISH	HAWAI I AN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
CEAN CATCH:							
FISH							
AMBERJACK BARRACUDA	KAHALA	24, 914 615	\$5,639 125	188	-	50,835 677	\$16,21 21
BARRACUDA, JAPANESE.	KAKU KAWELEA	4, 422	1,990	1 100	(1)	917	41
BARRACUDA, JAPANESE	AKULE	42,539	28,599	398	(1) 321	183,486	135,05
BONEFISH	010	7,494	2,166	847	258	12, 291	3,96
BLUE	OM1 LU	55	31	8	4	7,964	4,43
		11,906	4,009	<b>2</b> 66	171	72,117	31,21
DAMSELFISH	MAMAMO MAHIMAHI	18,692	7,150	-	-	4,392	2,01
EELS:		10,092	7,130	-	-	69,714	42,19
CONGER	PUH)	108	43	- 1	-	4, 400	65
MORAY	PUH1	-	-	-	-	1,481	14
dentifyenes.	KUMU	454	435	<b>22</b> 6	165	14,244	14,79
	MAIII	-		-	-	3,540 17,294	2,01
	MOANO	3, 390 2, 960	2,064 2,023	3,907	1,137	17, 294 57, 916	9,65 <b>24,</b> 57
	MOANO	616	440	3,907	1,137	24,140	15, 35
MACKEREL, JACK	OPELU	66,112	22,911	-	-	68,930	40,57
MARLIN: BLACK	A*U	77,847	16,282	_	_	235,027	73 <b>, 2</b> 5
SALLEISH	A <sup>®</sup> U LEPE	1,018	235	-	-	7,918	1,71
STRIPED	ATU	21,118 1 <b>2</b> 3	5 <b>, 2</b> 54 31	<b>-</b> 85	- 30	194,816	60,94
MILKFISH	AHOLEHOLE	273	204	486	146	6,608 740	2, 30
MULLET	AMAAMA	534	484	9,312	6,244	4,810	3,90
PARROTFISH	UHU	1,102	283	39 <b>2</b> 04	15 59	7,931	3,36
RUDOFREISH	NENUE	3 <b>, 322</b> 548	1,126 218	30	18	2,477 5,560	1,22 2,13
RUNNER	LAI	58	14	45	14	41	1
SARDINE	MIKIAWA			-	-	958	21
	HAPUUPUU	1,401	658	-	-	20,438	10,35
GRAY	UKU	2,708	1,062	-	-	36,099	16,40
PINK	KALEKALE	2,432 7,202	1,235	21	12	13,824	7,92
PINK	OPAKAPAKA ULAULA OR EHU	3, 335	3, 496 2, 450	56 -	21	68, 870 13, 631	36,93 11,71
RED	ULAULA KOAE	1.362	1,021	-	-	38,555	34, 37
SPOT	AAWA	1,550 8,692	265 4,902	79	<b>-</b> 58	299 5,636	5, 20
SURGEONFISH:		0,092	4,902	/9	36	3,636	3,20
	KALA	141	31	30	3	20,276	2,80
	PALANI	35 <b>2</b> <b>2</b> 57	111		-	6 <b>2</b> 8 5 <b>,03</b> 1	6 81
	PUALU	479	110	_	-	33, 376	6.29
SWORDFISH	A¹U	883	144	-	-	26,847	5, 69
CONVICT	MANIN)	1,998	1,127	102	44	6,459	2,94
ORANGE SPOT	NAENAE	-	-	-	-	470	5
TENPOUNDER	AWAAWA	70 <b>2</b> 08	10 214	288	182	62 4 <b>, 22</b> 6	2 3,54
TRIGGERFISH	HUMUHUMU	470	82	200	- 102	134	5,54
TUNA: ALBACORE	AHIPALAHA	2,594	804	_	_	6,101	1,74
BIGEYE AND BLUEFIN .		262, 207	107,261	-	-	1.030.738	473,13
LITTLE	KAWAKAWA	459	83	-	-	1.847	38
YELLOWFIN	AKU	676,055 130,4 <b>2</b> 7	79,671 46,576		-	5, 877, 116 220, 238	830,80 104,40
TOTAL TUNA		1,071,742	234,395	-		7,136,040	1,410,47
UNCLASSIFIED	ONO	14,160 13,515	3,498 4,506	98	154	6,069 <b>24,</b> 670	1,225 8,70
TOTAL FISH		1, 423, 177	361,114	16,715	9,134	8,522,864	2,058,73
SHELLFISH, ETC.		,,	,	,,,,	-,,	-,,	,,,,,,,
CRABS:							
civos:	KONA	1,729	1,086	_	-	2,187	1,630
	PAPAI	1,7 <b>2</b> 9 2,549	765	-	-	20	14
LIMPET	OP1H1	2,890 133	5, 391	354	797	10 257	6,92
		1.53	95	-	-	10,267	0,92
OCTOPUS	HEE	44	27	1,069	53 <b>2</b>	1,889	94

# **HAWAII FISHERIES**

# HAWAII - CATCH BY ISLANDS, 1960 - Continued

OCEAN CATCH: - CONTINUED SHELLFISH, ETC CONTIO.  UNCLASSIFIED  TOTAL SHELLFISH, ETC.  TOTAL OCEAN CATCH  POND CATCH: 2/ FISH  BARRACUDA	AKU IO ULA WA HOLEHOLE MAANMA WAAWA OI LEPE APAI	POUNOS  11,766  1,434,943	\$9,204	MOLOI POUNDS 60 1,493 18,208 65 53 64 40 10 70 1,969 6 8 -50 2,295	\$135 1,464 10,598 13 15 31 2 14 1,616	93 14,742 8,537,606 358 408 1,265 7,696 5,120 31,998 31,998 11,398	\$55 9,715 2,068,451 282 130 849 4,151 2,524 28,290
OCEAN CATCH: - CONTINUED SHELLFISH, ETC CONTIO. UNCLASSIFIED TOTAL SHELLFISH, ETC. TOTAL OCEAN CATCH  POND CATCH: 2/ FISH  BARRACUDA	AKU	11,766	\$9, 204 370, 318	60 1,493 18,208 65 53 64 10 70 1,969 6 8	\$135 1,464 10,598 13 15 31 2 14 1,616	93 14,742 8,537,606 358 408 1,285 7,696 5,120 31,998 962	\$55 9,715 2,068,451 282 130 849 4,151 2,524 28,290
SHELLFISH, ETC CONTIO. UNCLASSIFIED  TOTAL SHELLFISH, ETC.  TOTAL OCEAN CATCH  POND CATCH: 2/ FISH  BARRACUDA	AKU	11,766	\$9,204 370,318	1,493 18,208 65 53 64 10 70 1,969 6 8	1,464 10,598 13 15 31 2 14 1,616	14,742 8,537,606 358 408 1,285 7,696 5,120 31,998 962	9,715 2,068,451 282 130 849 4,151 2,524 28,290
UNCLASSIFIED TOTAL SHELLFISH, ETC. TOTAL OCEAN CATCH	AKU	11,766	\$9,204 370,318	1,493 18,208 65 53 64 10 70 1,969 6 8	1,464 10,598 13 15 31 2 14 1,616	14,742 8,537,606 358 408 1,285 7,696 5,120 31,998 962	9,715 2,068,451 282 130 849 4,151 2,524 28,290
TOTAL SHELLFISH, ETC.  TOTAL OCEAN CATCH  POND CATCH: 2/ FISH  BARRACUDA	AKU	11,766	\$9,204 370,318	1,493 18,208 65 53 64 10 70 1,969 6 8	1,464 10,598 13 15 31 2 14 1,616	14,742 8,537,606 358 408 1,285 7,696 5,120 31,998 962	9,715 2,068,451 282 130 849 4,151 2,524 28,290
TOTAL OCEAN CATCH	AKU	1,434,943	370, 318	18,208 65 53 64 10 70 1,969 6 8	13, 15 31, 2 14, 616	358 408 1,285 7,696 5,120 31,998 962	2,068,451 282 130 849 4,151 2,524 28,290
POND CATCH: 2/ FISH  BARRACUDA. KA BONEFISH OI CREVALLE, JACK UI MILKFISH AA MOUNTAIN BASS. AA MOUNTAIN BASS. AA TENPOUNDER AI TENPOUNDER AA TILAPIA. PACIFIC MC TILAPIA. CURCLASSIFIED  TOTAL FISH	AKU.  10  LUA.  WA.  HOLEHOLE  MAAMA.  OI			65 53 64 10 70 1,969 6 8	13 15 31 2 14 1,616	358 408 1,285 7,696 5,120 31,998 962	262 130 849 4,151 2,524 28,290
FISH  BARRACUDA. K. BONEFISH	I O	-	1	53 64 10 70 1,969 6 8	15 31 2 14 1,616	408 1,285 7,696 5,120 31,998 962	130 849 4,151 2,524 28,290
BONEFISH	I O	-		53 64 10 70 1,969 6 8	15 31 2 14 1,616	408 1,285 7,696 5,120 31,998 962	130 849 4,151 2,524 28,290
CREVALLE, JACK UI MILKFISH AN MOUNTAIN BASS AN MOUNTAIN BASS AN TENPOUNDER AN TENPOUNDER AN TILAPIA	LUA	-	-	64 10 70 1,969 6 8 - 50	31 2 14 1,616 -	1,285 7,696 5,120 31,998 962	849 4, 151 2, 524 28, 290
MILKFISH AMMOUNTAIN BASS AMMULET AMMOUNTAIN BASS AMMULET AMMOUNDER AMMULET AMMOUNTAIN PART AMM	HOLEHOLE MAAMA.  WAAWA.  OI  LEPE  APAI	-	-	70 1,969 6 8 - 50	14 1,616 - -	7,696 5,120 31,998 962	2, 524 28, 290
MULLET AN TENPOUNDER AN THREADFIN, PACIFIC MC TILAPIA, L UNCLASSIFIED  TOTAL FISH  SHELLFISH  CLAMS, HARD . OI CRABS:  P, KK S, SHRIMP . OF	MAAMAOI	-	-	1,969 6 8 - 50	1,616	31,998 962	28, 290
TENPOUNDER	WAAWA	-	- - -	- 50	=	962	227
TILAPIA. UNCLASSIFIED TOTAL FISH SHELLFISH  CLAMS, HARD OI CRABS: P, KI S, SHRIMP OF	LEPE	-	-	50	Ξ		108
TOTAL FISH	LEPE	-	-			115	29
SHELLFISH  CLAMS, HARD OI CRABS:  P, KK S, SHRIMP OF	APA1	<u>-</u>		2.205	7	469	151
CLAMS, HARD OI CRABS: P/ KK S/ SHRIMP Of	APA1			-, 230	1,698	48,534	36,741
CRABS: P/ KI SJ SHRIMP Of	APA1	l }					
KU SA SHRIMP OF	APA1	_	-	156	172	-	-
SHRIMP OF	UAHONU	:	-	- 4	- 3	2,204 2,130	865 1,397
	AMOAN	- 1	-		-	1,596	1,137
	PAE			-	-	7	23
TOTAL SHELLFISH				160	175	5,937	3, 422
TQTAL POND CATCH		-		2,455	1,873	54,471	40,163
GRAND TOTAL		1,434,943	370, 318	20,663	12,471	8,592,077	2,108,614
SPECI ES	s	KAL	AI	MAU	1	LA	NA I
	AWAI I AN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
OCEAN CATCH:							
FISH							
AMBERJACK	AHALA	7,803 132	\$2,734 42	2, 206 112	\$433 31	620 91	\$281 35
BARRACUDA, JAPANESE KA	AWELEA	216	83	298	82	15	6
BIGEYE SCAD A	KULE	51, 290 5, 451	30,511 1,370	19,511 1,801	11,768 453	1,225 51	749 16
CREVALLE:		385	243	13	10		
JACK U	MILU	5,189	2,652	3,418	1,700	287	173
DOLPHIN MA	IAHIMAHI	1,411	587	510 15	143	251	94
GOATFISHES:	:UMU	23	24	1,414	821	6	3
M.	IALU	2	1	-	-	-	-
Mi Mi	10ANO	45	31	219 6,425	120 3,636	53 118	20 78
W	ÆKE	6,902	3,911	3,975	1,442	-	
MACKEDEL IACK OF	ÆKE-ULA	2,748 41,347	1,536 12,543	15,449	5,664	2 693	303
MMONEREL, UMON U	PELU	1	915				_
MARLIN:		4 504					
MARLIN: BLACKA SAILFISHA	"U	4, 524 191	37		-	-	-
MARLIN: BLACKA SAILFISHA STRIPEDA	"U	4,524 191 1,822			- - 471	=	-
MARLIN: BLACK A SAILFISH A STRIPED A MILKFISH A MOUNTAIN BASS A	L <sup>†</sup> U	191 1,822 491	37 367 - 240	2,345 2,418	- 471 1,489	= = = = = = = = = = = = = = = = = = = =	=
MARLIN: BLACK. A SAILFISH A STRIPED A MILKFISH A MOUNTAIN BASS A MULLET A	"U" "U LEPE	191 1,822	37 367 -	2,345	- 471		-
MARLIN: BLACK. A SAILFISH A STRIPEO A MILKFISH A MOUNTAIN BASS A MULLET A PARROTFISH U REO BIGEYE A	LTU LEPE	191 1,822 - 491 6,052	37 367 240 4,082	2,345 2,418 2,443 77 776	471 1,489 1,719	- - 4	- 2
MARLIN: BLACK A SAILFISH A STRIPED A MILKFISH A MOUNTAIN BASS MULLET A PARROTFISH U REO BIGEYE A RUDDERFISH N	TU LEPE	191 1,822 - 491 6,052	37 367 240 4,082	2,345 2,418 2,443 77	471 1,489 1,719	=	- - - - - 2 11 9
MARLIN: BLACK. A SAILFISH A STRIPED A MILKFISH A MOUNTAIN BASS. A MULLET A PARROTFISH U REO BIGEYE A RUDDERFISH N RUDDERFISH N RUNDERFISH N RUNDER L SARDINE M	LEU	191 1,822 - 491 6,052	37 367 240 4,082	2,345 2,418 2,443 77 776 189	471 1,489 1,719 304 35	- - - 4 37	11

# HAWAII - CATCH BY ISLANDS, 1960 - Continued

SPE	CIES	KAU	AI	MAI	И	LAN	Ai
ENGL I SH	HAWATTAN	POUNDS	VALUE	POUNOS	VALUE	POUNDS	VALUE
OCEAN CATCH: - CONTINUED							
FISH - CONTINUED							
SNAPPER: GRAY PINK PINK RED SPOT SQUIRRELFISH SURGEONFISH:	UKU	3, 165 61 168 146 - 2, 144	\$1,404 33 74 90 - 1,638	3, 893 - 12,066 865 935 6 672	\$1,941 5,552 455 519 1 423	185 9 160 - - 2 481	\$119 4 76 - 1 278
	PALANI	20	- 4	526 382	59 83	8 14	2
SWORDFISH	ATU	1,584 889	312 597	- 111	1 - 58	- '	
THREADFIN, PACIFIC	AWAAWA	30 2,878	2,230	1,334	- 888	_	-
TUNA:							
ALBACORE	AHIPALAHA	223 2,705 1,450 10,520 4,811	54 1,141 401 2,401 1,493	303 780,786 124	- 2 84,647 21	136 11,209 8	- 40 3, 131 2
TOTAL TUNA		19,709	5,490	781,213	84,670	11,353	3, 173
WAHOO	ONO	3,422 1,161	912 509	67 1,701	17 589	162 123	73 59
TOTAL FISH		172,716	75,776	868,185	125,830	16,007	5, 589
SHELLFISH, ETC.							
CRABS:	KONA	7 <b>,02</b> 5 5	3,603	97	49	<b>2</b> 5	13
LIMPET	OPIHI	10	15	1 73	- ,,	-	-
OCTOPUS	HEE	1,522	1,139	60	31 28	Ξ	Ξ
SQUID	MUHEE	442	<b>2</b> 65	3,739	- 5 <b>2</b> 7	-	-
TOTAL SHELLFISH, ETC		9,004	5,025	3,970	635	25	13
TOTAL OCEAN CATCH.		181,720	80,801	872,155	126,465	16,032	5,602
GRAND TOTAL		181,720	80,801	872, 155	126,465	16.032	5,602

<sup>1/</sup> LESS THAN 50 CENTS.

# HAWAII - CATCH BY GEAR, 1960

	SPECIES	HAUL SEINES BAG NETS		HAUL SEINES BAG NETS	
ENGLISH	HAWAII AN	POUNDS	VALUE	POUNDS	VALUE
BARRACUDA, JAPANESE BIGEYE SCAO BONEFISH CREVALLE:	. AKULE	377 1,485 2,336	\$178 814 898	194,071 6,558	\$121,002 1,342
BLUE	. ULUA	42 5,611 3,618	23 3,592 1,716	102	71
MACKEREL, JACK	KUMU MOANO WEKE OPELU	334 32 19,841 221	384 18 9,189 103	15 1,883 2,482	15 - 487 359

<sup>2/</sup> SALT WATER.

NOTE: --THE WEIGHT OF MEATS FOR MOLLUSKS IS BASED ON A YIELD OF 25 PERCENT FOR HARD CLAMS AND 20 PERCENT FOR LIMPETS.

# **HAWAII FISHERIES**

# HAWAII - CATCH BY GEAR, 1960 - Continued

SPEC	IES	HAUL	SEINES			BAG NETS	
ENGLISH	HAWALLAN	POUNDS	T :	/ALUE	POUNDS	VAI	LUE
MILKFISH MOUNTAIN BASS. MULLET PARROTFISH RED BIGEYE RUDDERFISH RUNNER SNAPPER;	AWA AHOLEHOLE AMAAMA UHU AWEOWEO NENUE LAI	240 70 203 6,670 555 2,825		\$69 46 165 2,737 320 946 14	23	3	\$7
GREY	UKU	26 83 20		12 14 18	Ē		=
TANG, CONVICT. TENPOUNDER THREADFIN, PACIFIC UNCLASSIFIED FISH. CRABS.	KALA MAIKO PALANI PUALU MANINI AWAAWA MOI	10, 351 781 71 24, 724 3, 574 351 1, 375 2		1,650 107 7 4,659 1,858 363 576 1	25 70 3,742 749	3	6 -11 ,097 541
TOTAL		85,871		30,477	209,720		, 938
SPEC	IES	POTS AND	TRAPS	GILL NE	TS, ANCHOR	LIN	
ENGLISH  AMSERJACK	HAWAIIAN KAHALAKAKUKAWELEA	POUNDS 4, 145 15 5	\$1,498 10 3 -	POUNDS - 197 59 619 3,775	23 335	POUNDS 12,807 242 4,965 101,584 9,185	\$3,504 68 2,206 84,367 2,821
CREVALLE: BLUE. JACK. DAMSELFISH OOLPHIN. EELS:	OMILU	1,714 12,003 595	931 7,054 226	1,332 24	987	1,780 9,192 8,883	1,190 4,072 2,950
CONGER MORAY GOATFI SHES:	PUHI  KUMU  MALU  MOANO  MOI LUA  WEKE	4, 364 1, 496 13, 530 3, 305 16, 253 31, 141	13,897 1,919 8,895	1,549	=	79 799 237 3,968 1,578 9,186	866 99 2,654 923 5,599
MACKEREL, JACK MILKFISH MOUNTAIN BASS MULLET PARROTFISH REO BIGEVE RUDDERFISH RUNDERFISH RUNNER SARDINE SEA BASS SNAPPER:	WEKE-ULA. OPELU AWA AHOLEHOLE AMAAMA UHU AWEOWEO NENUE LAI MIKIAWA HAPUUPUU	9,937 10 1,368 692 98 185	4, 962 4, 962 588 301 30 32	3,164 22,367 65 1,210 478	1,723 15,871 24 491 219	6,072 89,000 5,984 293 627 4,814 1,046 146 636 513	4,192 45,739 2,058 271 
GREY PINK PINK RED. REO. SPOT SQUIRRELFISH	UKU	2,126 30 833 - 149 2,176	946 8 350 - 25 1,906	56	=	5,188 584 1,758 1,444 550 1,678 14,321	2,303 327 1,003 1,098 439 293 9,945
TANG: CONVICT. ORANGE SPOT. TENPOUNDER THREADFIN, PACIFIC TRIGGERFISH. TUNA:	KALA. MAIKO PALANI PUALU MANINI NAENAE. AWAAWA MOI HUMUHUMU	1,445 5,065 6,389 470 15 1	117 820 1,247 59 3 1	758 34 41 511 3,461 - 2 4,037	5 12 130 1,436	48 - 128 - 388 30 - 187 - 474	7 - 23 62 - 8 193 86
ALBACORE	AHIPAHALA	20	- 14	-	-	123 6,452	46 3,027

SEE FOOTNOTES AT ENO OF TABLE.

(CONTINUED ON NEXT PAGE)

## HAWAII - CATCH BY GEAR, 1960 - Continued

SPEC	TIES	POTS AND	TRAPS	GILL NET	S, ANCHOR	LII	NES
01 21		1010 A		GIEC HEI	, Andrion	H,	AND
ENGLISH	HAWA1 I AN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
TUNA: - CONTINUED LITTLE	KAWAKAWA	9,106 2,569	\$2,287	- - - 1,479 3	\$1,210 2	1,960 7,342,529 10,510 39 5,160	\$341 997, 320 2, 950 16 2, 330
SLIPPER	ULA	93 5, 388 1, 8 <b>2</b> 6 <b>2</b> 86	55 3,681 910 146	4,965 40	3, 289 16	277 3,458	168 1,606
TOTAL	<del></del>	139,066	67,554	63,800	35,875	7,670,907	1,190,171
SPEC	CIFS		LINES -	CONTINUED		LIFT	NETS
		TRO	LL		OR SET HOOKS		
ENGLISH	<u>HAWALLA</u> N	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE
AMBERJACK. BARRACUDA. BARRACUDA, JAPANESE. BIGEYE SCAD. BONEFI SH. CREYALLE:	KAHALA KAKU KAWELEA AKULE	- 7 -	- \$2 - -	69,426 1,347 463 293 2,100	\$20, 299 359 168 190 983	- 5 -	- \$3 -
BLUE	OMILU	42 4, 229	13 1,486	4,645 63,606 77,466 55	2, 391 23, 179 45, 730 13	18 13	11 9 -
MACKEREL, JACK MARLIN:	KUMU	=	-	54 32 4,819 97 11,497 1,905	60 20 2,716 74 8,179 1,256	15 121 193 98,923	6 62 83 34,535
BLACK. SALLET SH SALLVER STRIPED. PARROTFI SH RED BIGEYE RUDDERFI SH SARDI NE. SEA BASS, BLACK. SNAPPER:	A¹U LEPE	36,895 1,205 2,166	6,193 -280 53 - -	280, 503 9, 127 8, 264 215, 590 20 120 16 256 21, 854	84,263 1,983 2,300 66,511 6 42 6 61 10,977		
GREY	UKU KALEKALE OPAKAPAKA ULAULA OR EHU ULAULA OR KOAE. AAWA	- 6 12 - 10	3 7 -	38,642 15,650 85,869 16,521 40,302 30 209	17,635 8,859 44,773 13,605 35,480 4 170	68	32
SWORDFISH	KALA PALANI PUALU A <sup>†</sup> U HUMUHUMU	=	:	78 298 1,293 29,314	58 223 6,155 (1)	35 - - -	5 - - -
ALBACORE BIGEYE AND BLUEFIN LITTLE SKIFJACK YELLOWFIN WAHOO UNCLASSIFIED FISH CRABS. OCTOPUS.	AHI PAHALA  KAWAKAWA  AKU  AHI  ONO  KONA  HEE	8,157 282 11,582 10,971 4,735 1,253	3,005 68 2,910 2,833 953 30	8,795 1,281,021 1,953 1,575 334,127 19,106 9,616	2,551 575,496 501 424 146,712 4,757 3,504	31 11,063	12 6,381
SQUID	MUHEE		<u> </u>	160	49	-	<u> </u>
TOTAL		81,552	17,843	2,658,109	1,132,741	110,485	41,139

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

## **HAWAII FISHERIES**

## HAWAII - CATCH BY GEAR, 1960 - Continued

THE VALUE OF THE PROPERTY OF T							
SPECIES	CAST	NETS	SPEA	.RS	BY HA	AND	
ENGLISH HAWATTAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
GOATFISH WEKE.  MOUNTAIN BASS. AHOLEHOLE  MULLET AMAAMA.  TANG, CONVICT. MANINI  THREADFIN, PACIFIC MOI  UNCLASSIFIED FISH.  LIMPET OPHI  OCTOPUS HEE	199 19 61 1,052 118 154	\$109 11 40 664 63 77	- 66 - 29 - 61 2,178	\$40 - 23 122 1,450	3, 204	\$6,081	
TOTAL	1,603	964	2,334	1,635	3, 204	6,0B1	
SPECIES	NETS, UNC	LASSIFIED	OTHER	GEAR	VARIOU: FISH	S GEAR, POND	
ENGLISH HAWAIIAN	POUNDS	VALUE	POUNDS	VALUE	POUNDS	VALUE	
BARRACUDA KAKU BIGEYE SCAD AKULE BONEFISH 010 CREVALLE:	2 397 3,886	\$1 292 1,084	=	= =	433 - 461	\$295 - 145	
BLUE OMILU JACK ULUA.  DAMSELFISH MAMAMO.  EELS, CONGER PUHI.  GDATFISHES:	1,083 155 10	939 68 3	- 199 -	=	1,349 -	880	
KUMU	53 701 25 2,836 577 791 520 298 229 2,068 600	53 301 14 781 207 495 353 115 81 822 200	33 - - - - - 77 3 89 18		7,706 5,190 33,967	4,153 2,538 29,906	
KALA   MAIKO   PALANI   PALA	8, 266 165 111 541 1,471 45 469 - 2, 844	1,014 66 26 71 813 15 306	1 - 32	- - - - - - - - - - - - - - - - - -	968 121 115 519	- - - 227 108 29 158 172	
PAPAI   KUAHONU   SAMOAN   LOBSTERS, SPINY   ULA   OCTOPUS   HEE   SHRIMF   OPAE   SQUID   MUNEE   TURTLES   HONU	105 250 60	79 123 135	15 - 1,245 3,739	- - - - - - 450 527	2,204 2,134 1,596 - - 7	865 1,400 1,137 - - 23	
TOTAL	28,562	9,835	5,451	982	56,926	42,036	
	·		<del></del>				

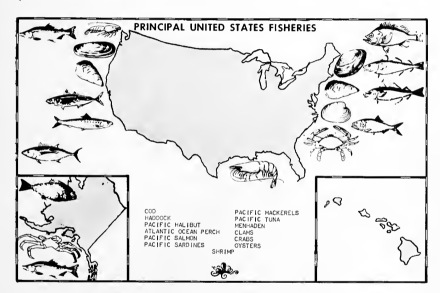
<sup>1/</sup> LESS THAN 50 CENTS.

TOTE:--THE WEIGHT OF MEATS FOR MOLLUSKS IS BASED ON A YIELD OF 25 PERCENT FOR HARD CLAMS AND 20 PERCENT FOR LIMPETS.



# **REVIEW OF CERTAIN MAJOR FISHERIES**

There are presented in this Section of the Digest complete data on the catch of certain major species of fish and shellfish taken on a commercial scale in the United States. Additional information is presented on the operating units engaged in the menhaden purse seine, salmon troll, the shrimp and fish otter trawl, and the tuna fisheries. Although the data on catch are included in the detailed catch tables of the various States, they have been repeated in individual fishery tables in this portion of the report to provide readers with a single source of catch data for cod, haddock, hallbut, Pacific mackerel, jack mackerel, menhaden, Atlantic ocean perch, Pacific sardines, salmon, tuna, oysters, clams, crabs, and shrimp. Most of the above species are taken by several types of fishing gear. Because of this, the casual reader of the Digest often experiences difficulty in locating complete data on the catch of the species in individual State catch tables. The information contained in this Section includes the volume and value of the catch by individual types of gear and by States and districts.



#### UNITED STATES COD FISHERY

United States fishermen landed 45.8 million pounds of cod valued at nearly \$3 million in 1960. This was a decrease of 14 million pounds or 24 percent in volume and \$1 million or 26 percent in value compared with the 1959 catch.

Otter trawls accounted for 78 percent of the catch; lines of all types, 17 percent; and gill nets, 4 percent. The remaining catch was taken in pound nets, floating traps, and dredges.

Landings at Massachusetts ports amounted to 31 million pounds and accounted for 68 percent of the total catch. Washington was second with 5 million pounds, followed by New Jersey (4 million pounds), and Maine (3 million pounds). The remaining catch was landed in 7 other Atlantic and Pacific Coast States.

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# **REVIEW OF CERTAIN MAJOR FISHERIES**

### **SUMMARY OF COD CATCH, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

(T)	HOUSANDS OF POU	NOS AND THOUS	ANUS OF DOLLAR	5)		
AREA AND STATE	OTTER	TRAWLS	POUND	NETS	FLOATING	TRAPS
	QUANTITY	VALUE	QUANT I TY	VALUE	QUANT I TY	VALUE
NEW ENGLAND:	1 262	67				
MAINE	1,362 27,112	1,743	2	(1)	4	(1)
RHODE ISLAND	455 2 <b>2</b> 5	29 14	-	`	146	15
CONNECTICUT						
TOTAL	29, 154	1,853	2	(1)	150	15
NEW YORK,	2/ 362	2/ 40		,	-	-
NEW JERSEY, , ,	- <sup>2</sup> 392	29	3	(1)		
TOTAL	754	69	3	(1)		
MARYLAND	354	27	(5)	(1)	-	-
VIRGINIA	6	1	(1)			
TOTAL	360	28	(1)	(1)		
PACIFIC: WASHINGTON	5, 122	251	-	-	-	-
OREGON	235	11	-	-	<u> </u>	-
TOTAL	5,358	262			-	-
GRAND TOTAL	35,626	2,212	5	(1)	150	15
				LIN	ES	
AREA AND STATE	GILL	. NETS	H.A	NO	TRO	LL
NEW ENGLAND:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
MAINE	855	56	341	10	_	_
MASSACHUSETTS	1,143	73	1,027 143	67	- 1	-
RHODE ISLAND	1 - 2	[	143 25	11 2		_
TOTAL	1,998	129	1,536	90	-	-
MIDDLE ATLANTIC:				2		
NEW YORK	(1)	(1)	18 17	1	1 -	-
TOTAL	(1)	(1)	35	3	-	-
CHESAPEAKE: MARYLAND		_	1	(1)		_
VIRGINIA	(1)	(1)	(1)	{1}		-
TOTAL	(1)	(1)	1	(1)	-	-
PACIFIC, WASHINGTON		<del></del>		_	1	(1)
		100	1 ===		<del> </del>	
GRAND TOTAL	1,998	129	1,572	93	1	(1)
ADEA AND STATE	LINES - 0	CONTINUED	200		-	т.
AREA AND STATE	LONG OR SET	WITH HOOKS	]	DGES	'	TAL
NEW ENGLAND:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
MAINE	339	11	-	-	2,897	144
NEW HAMPSHIRE	20 1,978	1 138	(1)	(1)	31 <b>,2</b> 66	2,021
RHODE ISLAND	78	7	1-7	-	822	62
CONNECTICUT	2,415	157	(1)	(1)	250 35, 255	16 2 <b>,</b> 244
TOTAL	2,415	157	(1)	117	33, 233	2, 2,4-1
NEW YORK	618	68	_	- :	998	110 299
NEW JERSEY	3, 142 19	269 1	_	-	3,554 19	1
TOTAL	3,779	338	_	-	4,571	410
CHESAPEAKE:				<del> </del>	<b></b>	
MARYLAND	191	(1)	_		546 9	41
VIRGINIA	<del></del>	1				42
TOTAL	194	14	-	<u> </u>	555	42
WASHINGTON	13	1	-	-	5, 136	252
OREGON	- 12	- 1	-	<del>-</del>	236	11 263
TOTAL	13	1			5,372	
GRAND TOTAL	6,401	510	(1)	(1)	45,753	2,959
1/ LESS THAN 500 POUNDS OR \$500.						

<sup>1/</sup> LESS THAN 500 POUNDS OR \$500. 2/ INCLUDES A SMALL CATCH TAKEN BY HAUL SEINES.

#### ATLANTIC COAST HADDOCK FISHERY

The 1960 haddock fishery of the United States yielded a commercial catch of 118.7 million pounds valued at \$9.4 million. Compared with 1959, landings were up 6 million pounds or 5 percent. The value of the catch was down \$1.5 million or 14 percent. The average price paid for haddock declined from 9.7¢ per pound in 1959 to 7.9¢ in 1960. The heavier haddock catch in 1960 was due to a substantial increase in scrod landings. Large haddock landings were down. With little interruption, there has been a steady downward trend in the catch of large haddock from 1938 through 1960.

Landings of haddock at Massachusetts ports amounted to 114.6 million pounds during 1960, accounting for 97 percent of the total catch. The remaining poundage was landed at other ports in the New England and Middle Atlantic area.

Otter trawl catches accounted for 98 percent of the total haddock landings. The remaining 2 percent was taken with lines or in gill nets and dredges.

About 84 percent of the catch was taken from waters off New England. Georges Bank and South Channel yielded the greatest portion of the catch. Waters off Nova Scotia accounted for about 16 percent.



#### **SUMMARY OF HADDOCK CATCH, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF COLLARS)

					L I	NES
AREA AND STATE	OTTER	TRAWLS	GILL	NE 15	НА	ND
	QUANT I TY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MAJNE MASSACHUSETTS RHODE ISLAND CONNECTICUT	3,414 112,441 98 20	257 8,876 7 1	222 154 -	18 15 -	16 80 - -	1 7 -
TOTAL	115,973	9,141	376	33	96	8
MJODLE ATLANTIC: NEW YORK	81 1	(1) 7	-	=	<u>-</u>	:
TDTAL	82	7	-	-	-	
GRAND TOTAL	116,055	9,148	376	33	96	8
	LINES - COM	NTINUED				
AREA AND STATE	LONG OF		DRE	DGES	то	TAL
	QUANT I TY	VALUE	QUANT 1 TY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MAINE NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND	182 20 1,960	14 2 192	- - 8	- - 1	3,834 20 114,643	290 2 9,091
CONNECTICUT	=	-	-	-	98 20	í
CONNECTICUT	2,162	- - 208	- 8	- 1		9, 391
CONNECTICUT TOTAL. MIDDLE ATLANTIC: NEW YORK. NEW JERSEY.	-	208	:	:	20 118,615 81 1	(1) 7
TOTALMIDDLE ATLANTIC:	-	208	- 8 - -	1 -	20 118,615 81	7

<sup>1/</sup> LESS THAN \$500.

#### PACIFIC COAST HALIBUT FISHERY

The halibut fishery of the United States and Canada in the Northeast Pacific Ocean and Bering Sea is managed by the International Pacific Halibut Commission. Under regulation, the fishery, which had declined to an unprofitable state, has been restored to a highly profitable condition. A review of this fishery entitled "Eastern Pacific Halibut Fishery, 1888-1960" appears in Section 12 of this report.

The total catch in 1960 by United States and Canadian fishermen amounted to 71.9 million pounds (landed weight). This was the highest ever taken and well above the 44.2 million pounds taken in 1931, the year immediately prior to regulation of the fishery. In 1960, United States fishermentook 38.3 million pounds or 53 percent of the total catch. Canada continued its growth trend taking the largest catch in the history of its participation in the fishery.

The 1960 halibut season opened April 1 in Area 3B, and on May 1 in all other areas. Fishing in Areas 1B and 2 was divided into two periods. The first season from May 1 to July 21, and the second, without a catch limit restriction, from September 11 to September 8. Area 3A closed on July 25, and Area 3B closed to regular halibut fishing on October 16. Areas 3A and 3B did not have split seasons during 1960.

Data on the landings of halibut in the following tables represent the dressed weight of fish, i.e., the weight by which the quota is determined. The dressed weight of halibut can be converted to round weight by multiplying by 1.33. In other tables of this report, halibut landed in Canada by vessels of United States registry is credited to Alaska.

#### SUMMARY OF UNITED STATES HALIBUT FLEET OPERATING UNITS, 1960

			<del> </del>
I TEM	WASHINGTON AND OREGON FLEET	ALASKA FLEET	TOTAL, EXCLUSIVE OF OUPLICATION
REGULAR HALIBUT VESSELS: NUMBER GROSS TONNAGE CREW. SKATES OF LINES REGULAR HALIBUT BOATS:	NUMBER 139 6,257 787 5,236	NUMBER 280 8,860 1,264 8,496	NUMBER 329 10,650 1,516 9,948
NUMBER CREW. SKATES OF LINES BOATS PRIMARILY IN OTHER FISHERIES BUT LANDING SMALL FARES OF HALIBUT: 1/	-	25 41 158	25 41 158
NUMBER. CREW. SKATES OF LINES.	-	49 70 290	49 70 290

1/ DOES NOT INCLUDE TROLLERS OR OTHER BOATS CATCHING HALIBUT INCIDENTAL TO OTHER FISHING OPERATIONS.
NOTE: --UNITED STATES VESSELS LANDING HALIBUT AT PRINCE RUPERT, B. C. HAVE BEEN INCLUDED WITH THOSE LANDING IN
ALASKA.

#### CATCH BY UNITED STATES HALIBUT FLEET, 1960

(THOUSANDS OF POUNOS AND THOUSANDS OF DOLLARS) LANDED IN SPECIES TOTAL WASHINGTON AND ALASKA BRITISH COLUMBIA OREGON QUANT LTY QUANTITY VALUE QUANTITY VALUE QUANTITY VALUE VALUE 16,935 1,063 20.293 2,918 38,291 6,209 HAL I BUT 3,117 174 SABLEFISH . B64 573 29 5 049 286 190 112 72 I INGCOD . 72 5 98 5 ROCKFISHES. 3,204 7,082 43,651 20,216 3,699 1,092 170 22,343

1/ LESS THAN 500 POUNDS OR \$500.

MOTE:—IN ADDITION, THERE WERE APPROXIMATELY 59,000 POUNDS OF "NORTHERN" HALIBUT LANDED IN CALIFORNIA. MOST OF
THIS CATCH WAS INCLUDED UNDER "CALIFORNIA HALIBUT" AND "UNCLASSIFIED FLOUNDERS". LANDINGS OF HALIBUT AND SABLEFISH LIVERS OURING 1960 AMOUNTED TO 90,690 POUNDS VALUED OA \$18,182. THE QUANTITIES SHOWN IN THE ABOVE TABLE
REPRESENT DRESSED WEIGHT OF FISH. TO CONVERT TO ROUND WEIGHT, MULTIPLY THE WEIGHT OF HALIBUT BY 1,33 AND OTHER
SPECIES BY 1,43.

#### SUMMARY OF UNITED STATES AND CANADIAN HALIBUT CATCH, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

FLEET CLASSIFICATION								
FLEET CLASSIFICATION	WASHINGTO ORE		BRITISH COLUMBIA ALASKA		TOTAL			
	QUANTITY	VALUE	QUANTITY	VALUE	QUANT LTY	VALUE	QUANTITY	VALUE
UNITED STATES FLEET 1/ BRITISH COLUMBIA FLEET	16,935 3,381	3,117 628	1,063 26,988	174 4,351	20, 293 3, 244	2,918 4 <b>2</b> 7	38,291 33,613	6,209 5,406
TOTAL	20,316	3,745	28,051	4,525	23,537	3,345	71,904	11,615

1/ IN ACCITION, THERE WERE APPROXIMATELY 59,000 POUNDS OF "NORTHERN" HALIBUT LANGED IN CALIFORNIA. MOST OF THIS CATCH WAS INCLUDED UNDER "CALIFORNIA HALIBUT" AND "UNCLASSIFIED FLOUNDERS".

NOTE: --STATISTICS IN THE ABOVE TABLE WERE COMPILEO FROM DATA COLLECTED BY THE INTERNATIONAL PACIFIC HALIBUT COM-MISSION FOR WASHINGTON, OREGON, AND GRITISH COLUMBIA, AND BY THE STATE OF ALASKA. QUANTITIES REPRESENT ORESSED WEIGHT OF THE FISH.

#### ATLANTIC OCEAN PERCH FISHERY

The catch of Atlantic ocean perch totaled 141.4 million pounds valued at \$5.4 million. This was an increase of 4.7 million pounds or 3 percent in volume. The value was down \$245,000 or 4 percent.

The entire catch was taken by otter trawls and landed in the States of Maine and Massachusetts. The Maine landings accounted for 78.3 million pounds or 55 percent of the catch and \$3 million or 56 percent of the value.

Nova Scotia banks were the principal fishing grounds for ocean perch in 1960. This area yielded about 80 million pounds or 57 percent of the total. Catches on the Grand Banks accounted for 33.6 million pounds or 24 percent. The remainder of the catch was taken off New England or in the Gulf of St. Lawrence.

The area's ocean perch fishery recovered slightly in 1960 from the 1959 low. The fleet operated at capacity. Gloucester trawlers turned more to Nova Scotla banks and away from the distant Gulfof St. Lawrence and Grand Banks which had supplied a large part of the catch through most of the 1950's.



OTTER TRAWLER USED IN OFFSHORE OCEAN PERCH FISHERY

#### **REVIEW OF CERTAIN MAJOR FISHERIES**

#### PACIFIC COAST SALMON FISHERY

The 1960 commercial salmon catch in the Pacific Coast States totaled 235 million pounds valued at \$45 million-much better than in 1959 when 202 million pounds valued at \$36 million were landed. However, only in western and central Alaska was the season really successful. The Alaska catch (207 million pounds valued at \$34 million) was up 41 percent in volume and 60 percent invalue. In Oregon, the production was about the same as in the previous year. Washington and California landings were well below those of 1959.

Red salmon returned to Bristol Bay, Alaska, in near record numbers in 1960. The total run was estimated at well over 35 million fish. It produced a catch of about 13.5 million fish. Over 20 million fish, perhaps a new record, escaped capture and reached spawning grounds. Gill nets were the most important gear used in taking salmon in 1960, accounting for 122 million pounds or 52 percent of the total catch. Purse seines were in second place with 92 million pounds or 39 percent of the catch. The remaining 9 percent was taken by haul seines, pound nets, lines, dip nets, reef nets, and wheels.



# SUMMARY OF PACIFIC COAST SALMON TROLL LINE OPERATING UNITS, 1960

ITEM	ALASKA	WASHINGTON	OREGON	CALIFORNIA	TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	820 923	959 720	598 324	1,522 1,139 2,661	3,475 3,066 6,541
TOTAL	1,743	1,679	922	2,001	0,541
VESSELS, MOTOR; 5	232 356 86 23 8 1	162 322 78 30 1 1	70 193 56 16 1 1	107 368 132 50 9 2	534 1,102 289 95 18 4
TOTAL VESSELS	709	594	337	668	2,045
TOTAL GROSS TONNAGE	10,034	8,694	5,133	11,179	30,364
BOATS, MOTOR. GEAR: NUMBER OF LINES	803 6,048 24,192	592 5,462 21,928	270 2,920 12,700	670 8,028 48,168	2,302 17,976 97,316

## SALMON CATCH BY DISTRICT AND GEAR, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF COLLARS)

				ALASKA				
GEAR AND SPECIES	SOUTHEAST	rern	CENTRAL		WESTER		TOTAL	
	QUANTI	r l	QUANTIT	<u>r</u>	QUANT1	<u>rr</u>	QUANT1	<u>ry</u>
PURSE SEINES: CHINOOK OR KING. CHUN OR KETA PINK REO OR SOCKEYE SILVER OR COHO	10 7,78 9,56 2,04 1,01	38 52 14	55 19,500 32,570 6,590 55	5	4,04 1,56 1,10	59 1	16 31,33 43,70 9,74 1,5	57 38 99 48 74
TOTAL	20,51	13	59,290		6,7	33	86,5	36
POUND NETS (TRAPS): CHINOOK OR KING. CHUM OR KETA PINK REO OR SOCKEYE SILVER OR COHO	1 142 532 74 28		:		:		5	1 42 32 74 28
TOTAL	7	77	<del></del>					77
GILL NETS, ANCHOR: CHINDOK OR KING. CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	16 153 45 296 855		506 1,981 5,982 4,780 1,595		4,9	02 48	2,1 3,0 6,4 10,0 2,7	36 75 12
TOTAL	1,3	65	14,844		8,2	03	24,4	12
GILL NETS, DRIFT CHINOOK OR KING. CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO .	325 2,107 223 817 475		24 3,46 65 3,96 1,57	0 5 3	63,5	96 98	2,1 13,1 1,7 68,3 2,1	53 66 26
TOTAL	3,9	47	9,90	4	73,7	46	87,5	97
LINES; CHINOOK OR KING. CHUM OR KETA PINK REO OR SOCKEYE SILVER OR COHO		26 93 5	(1)	2 7	-			26 95 5
TOTAL	7,6	37	12	0	-	-		57
WHEELS, CHINOOK OR KING	-		-		21		21	
GRAND TOTAL	34,2	39	84,15	34,158 88,7		03	207,100	
				WASH	INGTON			
GEAR AND SPECIES	PUGET	SOUND	WASHINGTO	N COAST	COLUMBIA	RIVER	тот	AL
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
HAUL SEINES: CHINOOK OR KING	6 <b>3</b> 7 54	23 1 19	-	=	=	:	63 7 54	23 1 19
TOTAL	124	43	-	-			124	43
PURSE SEINES: CHINOOK OR KING CHUM OR KETA	385 644 1 4,590	96 158 (1) 1,483	=	-	-	- - -	385 644 1 4,590	96 158 (1) 1,483
PINK	241	84	·	-		-	241	. 84

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

# **REVIEW OF CERTAIN MAJOR FISHERIES**

# SALMON CATCH BY DISTRICT AND GEAR, 1960 - Continued

	(THOUSAND	OS OF I	POUN	OS AND TH	OUSANOS OF	DOLLARS)					
GEAR AND SPECIES					WASH	NGTON					
GEAR AND SPECIES	PUGET	SOUND		WASHINGTO	ON COAST	COLUMB1A	RIVER		Т	DTAL	
POUND NETS:	QUANT 1 TY	VALU	Ε	QUANT 1 TY	VALUE	QUANT I TY	VALU	JΕ	QUANTITY	.	VALUE
CHINOOK OR KING CHUM OR KETA	86 1 2 63	(1)	31 1 22	-		- <u>[</u> (1)	- (1)	1	97 ,1 2 63	.	(1) <sup>32</sup>
TOTAL	152		54	-	-	11		1	163	T	55
GILL NETS: CHINOOK OR KING. CHUM OR KETA PINK REO OR SOCKEYE SILVER OR COHO	709 680 1 1,485 459	(1)	61 63 79 73	416 750 155 537	163 144 - 74 189	1,154 6 104 32	3	35 11	2,279 1,436 1 1,744 1,028		822 308 (1) 588 373
TOTAL	3,334	1,0	76	1,858	570	1,296	4	145	6,488		2,091
LINES: CHIMNOOK OR KING. CHUM OR KETA PINK RED OR SOCKEYE SILVER OR COHO	785 1 9 6 515	(1)	76 2 2 14	(1) (1) 1) 1 580	397 {1} {1} {1} {1} 240	107 - - - - 401	=	52 156	1,706 1 9 7	:	825 (1) 2 2 610
TOTAL	1,316	5	94	1,395	637	508	2	208	3,219		1,439
OIP NETS: CHINOOK OR KING CHOOR SOCKEYE SILVER OR CHOOL	-	-		=	-	70 2 1	(1)	21 1	70 2 1	:	21 1 (1)
TOTAL	-	•	-		-	73		22	73		22
REEF NETS: CHIMOOK OR KING. CHUM OR KETA PINK REO OR SOCKEYE SILVER OR COHO	37 6 (1) 525 32		9 1 70		-	-	-		(1) (1) 525 32		(1) (1) 170 11
TOTAL	600	19	91	-	-	-	-		600	,	191
GRAND TOTAL	11,387	3,7	79	3,253	1,207	1,888	ě	576	16,526		5,662
					OR	EGON	<u> </u>				
GEAR AND SPECIES	COLL	JM8]A F	DIVE	,	OREGO	N COAST			TOTA	L	
	QUANTIT			LUE	QUANTITY	VALUE		QUA	NTITY	V	ALUE
GILL NETS: CHINOOK OR KING. CHUM OR KETA	2,74 29 12	9		953 1 96 40	17 12 - 4	_	6 1 2		2,763 21 291 130		959 2 96 42
TOTAL	3, 17	72	1	,090	33		9		3, 205		1,099
LINES: CHINOOK OR KING SILVER OR COHO	23	95 34		45 94	1,433 608	68 24			1,528 842		730 337
TOTAL	32	29		139	2,041	92	28		2,370		1,067
OIP NETS; CHINOOK OR KING RED OR SOCKEYE SILVER OR COHO		22	(	[1] 7	- -	=			22 1 (1)		{¦} <sup>7</sup>
TOTAL	2	23		7	<u> </u>				23		7
GRAND TOTAL	3,52	24	1	1,236	2,074	93	77		5,598		2,173

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

### SALMON CATCH BY DISTRICT AND GEAR, 1960 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

GEAR AND SPECIES					CALI	FORNIA				
GEAR AND SPECIES		NORTHERN			SAN FRA	NC1SCO		MONTEREY		
LINES: CHINOOK OR KING SILVER OR COHO	QUANTIT 2,33	100	ALUE 1,273 46	QI	2,786 104	VALUE 1,535 45	QUANT	802 14	VALUE 392 6	
TOTAL	2,437		1,319		2,B90	1,580		816	<b>3</b> 98	
GEAR AND SPECIES	CALIFORNIA - CONTINUED									
GEAR AND SPECIES	SANTA BAR	BARA	:	SAN PE	E ORO	SAN E	TEGO	TO	TAL	
LINES: CHINOOK OR KING SILVER OR COHO	QUANTITY 73	<u>VALUE</u> 39	QUANT -	5 5	VALUE 3	QUANTITY (1)	VALUE (1)	QUANTITY 5,996 225	VALUE 3,242	
TOTAL	73	39		5	3	(1)	(1)	6,221	3,33	

<sup>1/</sup> LESS THAN 500 POUNDS OR \$500.

NOTE: -- IN ALASKA, THE CATCH TAKEN BY HAUL SEINES IS INCLUDED WITH THAT TAKEN BY PURSE SEINES.

## **SUMMARY OF SALMON CATCH BY DISTRICTS, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSAN	DS OF POUR	NDS AND	THOU	SANDS OF D	OLLARS)					
SPECIES					ALAS	SKA					
37 66 763	SOUTHEA	STERN		CEN	TRAL.	WEST	TERN			TOTAL	
	QUANTITY	VALUE	QUANT		VALUE	QUANTITY	<u>VA</u>	LUE	QUANTIT		
CHINOOK OR KING	5,040 10,216 10,455 3,236 5,292	1,712 963 1,332 831 1,471	24, 39, 15,	217	198 2,014 5,235 3,629 659	3,236 12,532 2,905 69,590 440	13	648 923 248 ,633 60	9,11 47,69 52,57 88,16 9,55	3,900 7 6,815 5 18,093	
TOTAL	34,239	6,309	84,	84,158 11,735		88,703 15,512		,512	207,10	33,556	
SPECIES		WASHINGTON									
SPECIES	PUGET S	OUND	WAS	HINGT	ON COAST	COLUMBI	A RIV	VER		TOTAL	
	QUANTITY	VALUE	QUANT		VALUE	QUANTITY	<u>VA</u>	LUE	QUANTIT		
CHINOOK OR KING	2,065 1,339 11 6,608 1,364	795 324 2 2,135 523	(1	230 750 ) 156 117	560 144 (1) 74 429	1,341 6 106 435		472 1 - 36 167	4,63 2,09 1 6,87 2,91	5 469 1 2,245	
TOTAL	11,387	3,779		253	1,207	1,668		676	16,52		
					OF	REGON					
SPECIES	COLU	MBIA RIVER	?	Г	OREGO	ON COAST			тот	AL.	
CHINOOK OR KING	QUANTITY 2,863 9 291 361	1,	.UE ,005 1 96 134	Q	1,450 12 - 612	VALUE 691			,313 21 291 973	VALUE 1,696 2 96 379	
TOTAL	3,524	1,	235		2,074	937	,	5	,598	2,173	
					CAL 1F	ORNIA					
SPECIES	N	ORTHERN			SAN FRA	NC ISCO			MONTEREY		
CHINOOK OR KING	QUANTITY 2,330 107	1,	UE 273 46	Q	2,786 104	VALUE 1,535 45		QUAN	802 14	<u>VALUE</u> 392 6	
TOTAL	2,437	<del></del>	319	_	2,890	1,580			816	398	
				CA	LIFORNIA -	CONTINUED				* · * L	
SPECIES	SANTA BA	RBARA		SAN P	EDRO	SAN [	) I E GO			TOTA!.	
	QUANTITY	VALUE	QUANT	ITY	VALUE	QUANTITY	VA	LUE	QUANTIT	YALUE	
CHINOOK OR KING	73	39	_	5	3 -	(1)	(	1)	5,99 22	3,242	
TOTAL	73	39		5	3	(1)	(	1)	6,22	3,339	
1/ LESS THAN 500 POUNDS OR \$5	500.										

<sup>1/</sup> LESS THAN 500 POUNDS OR \$500.

### SUMMARY OF SALMON CATCH BY GEAR, 1960

(THOUSANDS OF POUNDS)

					-				
STATE AND DISTRICT	HAUL SE INES	PURSE SE INES	POUND NETS	G1LL NETS	LINES	DIP NETS	REEF NETS	WHEELS	TOTAL
	QUANT I TY	QUANT I TY	QUANTITY	QUANTITY	QUANTITY	QUANTITY	QUANT 1 TY	QUANTITY	QUANT I TY
ALASKA: SOUTHEASTERN CENTRAL WESTERN	=	20,513 59,290 6,733	777 - -	5,312 24,748 81,949	7,637 120 -	. <u>.</u>	-	- 21	34,239 84,158 88,703
TOTAL	-	86,536	777	112,009	7,757	-	-	21	207,100
WASHINGTON: PUGET SOUND WASHINGTON COAST. COLUMBIA RIVER	124	5,861 - -	152 - 11	3,334 1,858 1,296	1,316 1,395 508	- 73	600 - -	:	11,387 3,253 1,888
TOTAL	124	5,861	163	6,488	3,219	73	600		16,528
OREGON: COLUMBIA RIVER OREGON COAST	:	-	1.1	3, 172 33	329 2,041	23		:	3,524 2,074
TOTAL		-		3,205	2,370	23	-		5,598
CALIFORNIA: NORTHERN. SAN FRANCISCO MONTEREY. SANTA BARBARA SAN PEDRO SAN DIEGO	-	11111	111111		2,437 2,890 816 73 5				2,437 2,890 816 73 5 (1)
TOTAL	-	•	-	-	6,221		-		6,221
GRAND TOTAL .	124	92,397	940	121,702	19,567	96	600	21	235,447

<sup>1/</sup> LESS THAN 500 POUNDS.

#### SUMMARY OF SALMON CATCH BY SPECIES, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	TO	DTAL
CHINOOK OR KING	QUANTITY  24,057  49,811  52,588  95,326  13,665	VALUE 9,323 4,371 6,817 20,434 3,785
TOTAL	235,447	44,730

#### PACIFIC COAST SARDINE FISHERY

The California sardine season was another dismal failure. The catch dropped from 74 million pounds in 1959 to only 58 million pounds in 1960. It was the fourth smallest catch taken since 1915. There was no lack of fishing effort, and weather did not limit fishing activities. Sardines just failed to appear in appreciable quantities—catches were spotty and light in normal fishing areas. High surface water temperatures were believed, at least partially, responsible for poor showings of sardines during most of the season. Only a few thousand cases of sardines were packed in San Francisco, and most of the fish canned in Monterey was trucked from southern ports. Almost all the 1960 pack, the lowest since 1957, was processed in southern California.

#### PACIFIC MACKEREL FISHERIES

The 1960 catch of jack mackerel (75 million pounds) was 37 million pounds greater than in 1959. Pacific mackerel (37 million pounds) was taken in about the same amounts as in the previous year. The combined catch (112 million pounds valued at \$2.4 million) represented an increase over 1959 of 36.6 million pounds valued at \$490,000 to the fishermen. Lacking sardines in consistent quantities during the fall months of the year, seiners took substantial quantities of mackerel. Canners' requirements for jack mackerel were stimulated by the poor sardine season. As in previous years, most of the catch of both jack and Pacific mackerel was landed in the San Pedro district. About 79 percent of the jack mackerel and 88 percent of the Pacific mackerel was landed in this district.

Nearly all of the jack mackerel and 87 percent of the Pacific mackerel were taken by purse seines and lampara nets. Otter trawls, gill and trammel nets, lines, and brail or scoop nets accounted for the remainder of the catch.

#### **SUMMARY OF PACIFIC JACK MACKEREL CATCH, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

STATE AND DISTRICT	PURSE SE LAMPAR		OTTER	TRAWLS	GILL AND NETS	TRAMMEL
CALIFORNIA:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SAN FRANCISCO. MONTEREY SANTA BARBARA. SAN PEDRO.	2,205 13,182 59,474	(3) 49 235 1,297	3 9 -	{3} =	=	-
TOTAL	74,864	1,581	12	(3)	-	
HAWAII	-	-			3	(3)
GRAND TOTAL	74,864	1,581	12	(3)	3	(3)
STATE AND DISTRICT	LI	NES	8RA1 SCOOP	L OR NETS 2/	TOT	ΓAL
CALIFORNIA:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
SAN FRANCISCO. MONTEREY. SANTA BARBARA. SAN PEDRO.	-	- - -	- 51 16 2	- (3) (3)	6 2, 265 13, 198 59, 476	(3) 50 235 1,297
MONTEREY	-	- - - -	16	- 1 {3} 3}	2, 265 13, 198	235
MONTEREY SANTA BARBARASAN PEDRO	- - - - - - 91	- - - - 47	16 2	- 1 (3) (3) 1	2,265 13,198 59,476	1,297

<sup>1/</sup> INCLUDES THE CATCH BY HAUL SEINES AND BAG NETS IN HAWAII.

#### SUMMARY OF PACIFIC MACKEREL CATCH, 1960

(THOUSANDS OF POUNDS AND THOUSANDS DF DOLLARS)

STATE AND DISTRICT	PURSE SEINES AND LAMPARA NETS		LIN	IES	BRAI SCOOP		TOTAL		
CALIFORNIA: MONTEREY SANTA BARBARA, SAN PEDRO. SAN DIEGO.	QUANTITY 200 3,814 27,986 18	VALUE 4 64 588 1	- - - 39	VALUE - - 1	14 239 4,480 20	VALUE (1) 4 94 1	QUANTITY 214 4,053 32,505 38	VALUE 4 68 683 2	
TOTAL	32,018	657	39	1	4,753	99	36,810	757	

<sup>1/</sup> LESS THAN \$500.

<sup>2/</sup> INCLUDES THE CATCH BY LIFT NETS IN HAWAII.

<sup>3/</sup> LESS THAN \$500.

#### PACIFIC TUNA FISHERY

The 1960 domestic catch of tuna landed at Pacific Coast and Hawaiian ports totaled 296.8 million pounds valued at \$37.5 million. Compared with the previous year, this represented an increase of 14 million pounds and \$257,000. In Hawaii, the catch was down due to small landings of skipjack tuna; however, the Pacific Coast fishery had a better year than in 1959. Landings on the mainland increased from 268 million pounds in 1959 to 288 million pounds in 1960. Outstanding in the economic recovery of the fishery was the success of clippers converted to seiners. Tuna seiners demonstrated both efficiency and economy by taking larger catches in less than half the time required by the tuna clippers. In 1959, purse seiners accounted for 27 percent of the Pacific Coast landings. In 1960, they accounted for 59 percent of the total landings in this area.

In 1960, a total of 4,858 fishermen, 1,081 vessels, 241 motor boats, and 213 accessory boats engaged in the United States Pacific tuna fishery.



#### SUMMARY OF PACIFIC COAST TUNA OPERATING UNITS, 1960

			TOTAL,		
1 TEM	PURSE SEINES	ALBACORE BAIT BOATS	TUNA CLIPPERS	ALBACORE TROLLERS	EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
FISHERMEN: ON VESSELS	1,382	884 32	1,017	2,264 426	4,400 45B
TOTAL	1,382	916	1,017	2,690	4,858
VESSELS, MOTOR: 5 - 9 TONS. 10 - 19 TONS. 20 - 29 TONS. 30 - 39 TONS. 40 - 49 TONS. 50 - 59 TONS. 60 - 69 TONS. 70 - 79 TONS. 80 - 89 TONS. 90 - 99 TONS.	1 1 2 2 2 3 4	2 75 68 47 8 6 1 1 1 4 2	1 5 4 2 1 2 2	48 383 232 130 44 22 15 6 7 2	48 368 240 134 49 25 18 10 10
100 - 109 TONS. 110 - 119 TONS. 120 - 129 TONS. 130 - 139 TONS. 140 - 149 TONS. 150 - 159 TONS. 160 - 169 TONS. 170 - 179 TONS. 180 - 189 TONS. 180 - 189 TONS.	3 13 6 7 1 5 2 1 2 8	1 1 2 - 1 5	1 1 - 1 - - 3 1 1 9	1 1 - 1 - - -	5 15 6 8 1 5 5 2 3 15
200 - 209 TONS. 210 - 219 TONS. 220 - 229 TONS. 230 - 229 TONS. 240 - 249 TONS. 250 - 259 TONS. 250 - 259 TONS. 260 - 269 TONS. 270 - 279 TONS. 280 - 289 TONS. 280 - 299 TONS.	1 - 4 3 4 4 1 2 CONTINUED 0		1 1 2 2 1 1 2 3 - 1		1 2 1 4 2 4 3 5 1 2

## SUMMARY OF PACIFIC COAST TUNA OPERATING UNITS, 1960 - Continued

	PURSE		TOTAL, EXCLUSIVE			
) TEM	SEINES	ALBACORE BAIT BOATS	TUNA CL1PPERS	ALBACORE TROLLERS	OF DUPLI- CATION	
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	
VESSELS, MOTOR - CONTINUED: 300 - 309 TONS. 310 - 319 TONS. 320 - 329 TONS. 320 - 339 TONS. 340 - 349 TONS. 340 - 349 TONS. 350 - 359 TONS. 360 - 369 TONS. 370 - 379 TONS. 380 - 389 TONS. 390 - 399 TONS.	132222412	1	1 4 - 1 6 10 3		1 4 22 2 3 6 13 3 3	
400 - 409 TONS. 410 - 419 TONS. 420 - 429 TONS. 430 - 439 TONS. 440 - 449 TONS. 440 - 449 TONS. 460 - 469 TONS. 470 - 479 TONS. 480 - 489 TONS. 480 - 489 TONS.	1 1 3 3 3 1 1 1 1 1 1 1 1 1	-	- 1 3 1 1 2 - 1 2		1235113112	
500 - 509 TONS	- 1	=	- 1	=	1	
680 - 689 TONS	1	-	1	-	1	
700 - 709 TONS	_	-	1	-	1	
TOTAL VESSELS	117	228	89	892	1,081	
TOTAL GROSS TOWNAGE	26,765	8,502	24,014	21,56B	64,481	
BOATS, MOTOR. ACCESSORY BOATS GEAR: NUMBER. LENGTH, YARDS	149 117 88,578	16 30 918 - 918	- 81 1,017 1,017	225 - 10,082 10,082	241 213 - -	



# **REVIEW OF CERTAIN MAJOR FISHERIES**

### **SUMMARY OF PACIFIC TUNA CATCH, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS OF	POUNDS AND	HOUSANDS OF DO	JELAKS)			
SPECIES, STATE, AND DISTRICT	PURSE	SE INES	LIN	IES	TOTAL		
AL8ACORE:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
WASHINGTON: PUGET SOUND. COASTAL. COLUMBIA RIVER	=	=	42 159 325	6 24 49	42 159 325	6 24 49	
TOTAL	-	-	526	79	526	79	
OREGON: COLUMBIA RIVER	-	-	4,052 511	608 75	4,052 511	608 75	
TOTAL	-	-	4,563	683	4,563	683	
CALIFORNIA: NORTHERN SAN FRANCISCO. MONTEREY SANTA BARBARA. SAN PEORO. SAN OIEGO.	- - - - 30	- - - - 5	1,730 3,035 2,894 1,464 21,032 4,928	213 401 367 194 3,230 767	1,730 3,035 2,894 1,464 21,062 4,928	213 401 367 194 3,235 767	
TOTAL	30	5	35,083	5,172	35,113	5,177	
HAWAII	·	-	9	3	9	3	
GRAND TOTAL, ALBACÒRE	30	5	40,181	5,937	40,211	5,942	
SLUEFIN: CALIFORNIA: SAN PEDRO	11,306 646	1,378 78	-	=	11,306 646	1,378 78	
TOTAL	11,952	1,456	-	-	11,952	1,456	
HAWA11 1/	-		1,296	581	1,296	581	
GRAND TOTAL, BLUEFIN	11,952	1,456	1,296	581	13,248	2,037	
LITTLE, HAWAII	-	-	4	1	4	1	
SKIPJACK: CALIFORNIA: SAN PEORO. SAN DIEGO.	8,222 10,062	845 1,058	24,666 3,354	2,536 352	32,888 13,416	3,381 1,410	
TOTAL	18, 284	1,903	28,020	2,888	46,304	4,791	
HAWAII	-	_	7,356	1,001	7,356	1,001	
GRAND TOTAL, SKIPJACK	18,284	1,903	35,376	3,889	53,660	5,792	
YELLOWFIN: CALIFORNIA: SAN PEDRO	128,087 15,786	15,934 1,976	40,449 4,985	5,032 624	168,536 20,771	20,966 2,600	
TOTAL	143,873	17,910	45,434	5,656	189,307	23,566	
HAWAII	-	-	355	152	355	152	
			45 700	5,808	189,662	23,718	
GRAND TOTAL, YELLOWFIN .	143,873	17,910	45,789	3,000	109,002	20,710	

<sup>1/</sup> INCLUDES THE CATCH OF BIGEYE TUNA.



#### UNITED STATES MENHADEN FISHERY

The 1960 menhaden catch totaled 2 billion pounds and accounted for 41 percent of the total United States production of all aquatic products. The catch was 184 million pounds less than in 1959, but the third largest in the history of the fishery. Increased catches of menhaden in the Gulf of Mexico resulted in a record catch of 841 million pounds from the waters of MissIssippl, LouIsiana, and northern Texas. Along the Atlantic Coast, the catch was less than in 1959 because of reduced production off Virginia and North Carolina.

Purse seines accounted for 98 percent of the 1960 catch. Haul seines, otter trawls, pound nets, gill nets, floating traps, fyke nets, and trammel nets accounted for the remainder.

Of the total, 42 percent was landed in the Gulf of Mexico, 33 percent in the Middle Atlantic, 12 percent in the Chesapeake, 11 percent in the South Atlantic, and 2 percent in the New England area.

There is included in this Section a detailed summary of operating units engaged in the Atlantic and Gulf Coast menhaden purse seine fishery. During 1960, a total of 4,353 fishermen, 183 yessels, and 576 accessory craft was engaged in the menhaden fishery.

## SUMMARY OF MENHADEN PURSE SEINE VESSELS, BY TONNAGE GROUPS, 1960

NEW ENGLAND					CHESAPEAKE			
GROSS TONNAGE	MASSA- CHUSETTS	RHODE I SLAND	TOTAL, EXCLUSIVE OF DUPLI- CATION	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLUSIVE OF OUPLI- CATION	VERGINIA
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
20 - 29	2 2 1	- 1 - 1 - 1 	1 1 1 3 2 1	-			1	- ; - ; - :
110 - 119		-	-	1	1 - 1 - 4 - 3 15	- - - - 1 - 12	1 - 1 1 - 5 4 27	- 1 5 1 1 - 1 4
220 - 229	-	-	-	4 1 - - - 1	1 2	-	- 1 2 1	1 1 2 3 1
300 - 309	:	:	-	2 1	-	:	2 1	1 1 1 27
TOTAL VESSELS.	5	4	9	10	28	13	51	21
TOTAL GROSS TONNAGE	356	186	542	2,546	5,458	2, 555	10,559	5,642

(CONTINUED ON NEXT PAGE)

# **REVIEW OF CERTAIN MAJOR FISHERIES**

# SUMMARY OF MENHADEN PURSE SEINE VESSELS, BY TONNAGE GROUPS, 1960 - Continued

	SOUTH ATLANTIC			GULF					
GROSS TONNAGE	NORTH CAROLINA	FLORIDA, EAST COAST	TOTAL, EXCLUSIVE OF DUPLI- CATION	FLORIDA, WEST COAST	MISSIS- SIPPI	LOUIS- IANA	TEXAS	TOTAL, EXCLUSIVE OF OUPLI- CATION	GRAND TOTAL, EXCLUSIVE OF DUPLI- CATION
20 - 29	NUMBER	NUMBER	NUMBER	NUMBER -	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER 1
30 - 39	1 2 3 1		- 1 2 3 1	-	-	- 1 - 1	-	- 1 - 1 -	1 4 3 7 3 1
100 - 109	1 2 1 - 2 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 1 - 3 2 - 2 - 6	1 - 1	- - 1 1 2 5	2322512556	- 2 - 4 - 3 - 4 - 4 1	3 3 2 5 6 3 6 6 7 10	3 4 4 5 14 6 7 11 12 41
200 - 209. 210 - 219. 220 - 229. 230 - 239. 240 - 249. 250 - 259. 260 - 269. 260 - 269. 290 - 299.	- - 4 1 4 6 4 2	-	- - 4 1 4 6 4 2 1	-	- - 1 - - 1	1 1 3 1 - 2 1	-	1 1 4 1 2 2	1 1 9 3 5 6 8 3 3
300 - 309	- 1	-	- 1	-	=======================================	- 1	=	- - -	2 2 1 1 1
410 - 419 460 - 469 470 - 479	-	=	=======================================	= =	- 3	1 1 2	- - -	1 1 5	1 1 5
600 - 609 610 - 619 640 - 649	=	=	=	=	1 1	= 1	-	1 1 1	1 1 1
TOTAL VESSELS.	42	3	45	2	19	50	18	76	183
TOTAL GROSS TONNAGE	8,470	422	8,892	262	5, 909	10,226	2,769	16,57B	36,592



#### SUMMARY OF MENHADEN PURSE SEINE **OPERATING UNITS, 1960**

AREA AND STATE	VES	SELS	ACCESSORY BOATS	FISHERMEN	PURSE S	EINES
	NUMBER	GROSS TONNAGE	NUMBER	NUMBER	NUMBER	LENGTH IN YAROS
NEW ENGLANO: MASSACHUSETTS	5 4	356 186	10 8	80 31	5 4	2,525 1,325
TOTAL, EXCLUSIVE OF DUPLICATION.	9	542	18	111	9	3,850
MIODLE ATLANTIC: NEW YORK. NEW JERSEY. OELAWARE.	10 28 13	2,546 5,458 2,555	30 84 39	170 476 247	10 28 13	4,360 10,810 4,470
TOTAL, EXCLUSIVE OF DUPLICATION.	51	10,559	153	893	51	19,640
CHESAPEAKE, VIRGINIA	27	5,642	78	464	27	10,050
SOUTH ATLANTIC: NORTH CAROLINA	42 3	8,470 422	126 9	943 57	42 3	16,800 1,200
TOTAL, EXCLUSIVE OF DUPLICATION.	45	8,892	135	1,000	45	18,000
GULF: FLORIDA, WEST COAST MISSISSIPPI LOUISIANA TEXAS	2 19 50 18	262 5,909 10,226 2,769	6 57 150 54	48 378 1,070 389	2 19 50 18	800 7,895 <b>20,</b> 176 9,000
TOTAL, EXCLUSIVE OF DUPLICATION.	76	16,578	<b>2</b> 67	1,885	76	32,450
GRAND TOTAL, EXCLUSIVE OF DUPLICATION	183	36,592	576	4,353	183	73,915

### SUMMARY OF MENHADEN CATCH, 1960 (THOUSANDS OF POUNDS AND THOUSANDS OF OOLLARS)

(10)	OUSANDS OF TOU	100 2110 111000	ANDO OF OOLLAN				
AREA AND STATE	HAUL :	SEINES	PURSE	SEINES	OTTER	OTTER TRAWLS	
	QUANTITY	VALUE	QUANT I TY	VALUE	QUANTITY	VALUE	
NEW ENGLAND: MAINE MASSACHUSETTS RHODE ISLAND. CONNECTICUT	:	-	35 18,001 24,511	1 173 221	- - 1	- - (1)	
TOTAL		-	42,547	395	1	(1)	
MIDDLE ATLANTIC: NEW YORK. NEW JERSEY. DELAWARE.	8 - 48	(1)	82,410 291,171 280,663	830 2,806 2,750	- -	:	
TOTAL	56	1	654, 244	6,386	-	-	
CHESAPEAKE: MARYLAND	16 4,515	(1) <sub>64</sub>	223, 244	1,884	-	:	
TOTAL	4,531	64	223,244	1,884	-	-	
SOUTH ATLANTIC: NORTH CAROLINA FLORIDA, EAST COAST	14 5	<b>{</b> ;}	190,417 24,038	1,981 189	-	-	
TOTAL	19	(1)	214,455	2,170	-	_	
GULF: FLORIOA, WEST COAST MISSISSIPPI LOUISIANA TEXAS	5	(1)	6,569 218,644 470,108 145,575	60 2,198 5,139 1,497		:	
TOTAL	5	(1)	840,896	8,894	-		
GRAND TOTAL	4,611	65	1,975,386	19,729	1	(1)	
SEE FOOTNOTE AT END OF TABLE.	/CONT IN	UED ON NEXT E	ACE!				

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

#### SUMMARY OF MENHADEN CATCH, 1960 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

(T)	OUSANDS OF POL	JNDS AND THOUS	ANDS OF DOLLA	RS)			
AREA AND STATE	POUNC	) NETS	FLOATI	NG TRAPS	FYKE	NETS	
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
NEW ENGLAND: MASSACHUSETTS	27	- 1	4 38	{ <u>1</u> }	Ξ	Ξ	
TOTAL	27	1	42	(1)	-	-	
MIDDLE ATLANTIC:  NEW YORK NEW JERSEY	1,743 14,347	18 138	-	-	=	=	
TOTAL	16,090	156	-	-	-		
CHESAPEAKE: MARYLAND	2,883 18,002	49 <b>2</b> 69	-	-	234	- 4	
TOTAL	20,885	318		-	234	4	
GRAND TOTAL	37,002	475	42	(1)	234	4	
AREA ANO STATE	GILL NETS			EL NETS	TOTAL		
NEW ENGLAND:	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	
MAINE	- - - 12		-	=	35 18,032 24,549	1 174 221 (1)	
TOTAL	12	(1)	-	-	42,629	396	
MIDDLE ATLANTIC: NEW YORK. NEW JERSEY. DELAWARE. TOTAL	- 409 - 409	- 13 - 13	- - -	=	84, 161 305, 927 280, 711 670, 799	848 2,957 2,751 6,556	
CHESAPEAKE: MARYLAND	5 6	{ <del>1</del> }	-	-	2,904 246,001	49 2,221	
TOTAL	11	(1)	-	-	248, 905	2,270	
SOUTH ATLANTIC: NORTH CAROLINA	544	- 15	- 5	(1)	190,431 24,592	1,981 204	
TOTAL	544	15	5	(1)	215,023	2, 185	
GULF: FLORIOA, WEST COAST	6 - -	(1) - -	-	-	6,580 218,644 470,108 145,575	60 2,198 5,139 1,497	
TOTAL	6	(1)	-	-	840,907	8,894	
GRAND TOTAL	982	28	5	(1)	2,018,253	20, 301	

<sup>1/</sup> LESS THAN \$500.



#### UNITED STATES CLAM FISHERY

The 1960 yield of the United States clam fishery totaled nearly 50 million pounds of meats valued at \$12 million to the fishermen. Compared with the previous year, this represented an increase of 10 percent in volume and 5 percent in value. The Middle Atlantic led all other areas in the production of clam meats with 64 percent of the total. The New England and Chesapeake States each accounted for 16 percent of the total. The remaining 4 percent was produced in the South Atlantic, Gulf, and Pacific Coast areas.

Dredges accounted for 34.8 million pounds or 70 percent of the total clam meat production. Tongs harvested 5.2 million pounds or 11 percent. The remainder of the catch was taken with rakes, hoes, shovels, forks, or gathered by hand.

In Section 13 of this Digest, under the heading "Conversion Factors", there is a table which gives the average State yield per United States standard bushel for the clams taken on the Atlantic and Gulf Coasts. Supplementary shellfish tables appear after the summary tables for each Atlantic and Gulf regional section.



#### SUMMARY OF CLAM CATCH, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	COCI	KLE	НА	RO	OCEAN QUA	4H <b>O</b> G	RAZ	OR
· · · · · · · · · · · · · · · · · · ·	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANT1TY	VALUE
NEW ENGLAND: MAINE	- - -	<u>:</u> :	64 1,401 3,210 370	41 721 1,407 121	- - -	-	- 78 -	- 20 -
TOTAL	-	-	5,045	2,290	186	19	78	20
MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	:	-	3,688 2,552 484	2,392 900 192		-	- -	1 -
TOTAL	-	-	6,924	3,484	-	-	6	1
CHESAPEAKE: MARYLAND	-	-	172 1,661	74 756	-	-	-	:
TOTAL		-	1,833	830	-	-	-	
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA FLORIDA, EAST COAST .	- - -	<u>:</u>	432 97 2	173 32 (1)	-	=		:
TOTAL	-	-	531	205	-	-	-	-
GULF, FLORIDA, WEST COAST			18	6	•	-	-	
PACIFIC: ALASKA. WASHINGTONOREGON. CALIFORNIA.	21 - -	11 - -	- 524 - 2	213 - 3	:	:	534 186 20	165 100 10
TOTAL	21	11	526	216	-	-	740	275
GRAND TOTAL	21	11	14,877	7,031	186	19	824	296

(CONTINUED ON NEXT PAGE)

#### SUMMARY OF CLAM CATCH, 1960 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(111003414	03 01 100	NES AND THE	OUNTIDO OF T	JOE LANG J			
AREA AND STATE	so	FT	s∪	RF	мъ	ŒĎ	то-	ΓAL.
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MAINE	2,074 731 5 1	823 491 3 <b>(</b> 1)	- 3 -	( <u>1</u> )	= =	- - -	2,138 2,213 3,401 371	864 1,232 1,429 121
TOTAL	2,811	1,317	3	(1)	-	-	8,123	3,646
MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	153 45 -	44 19	722 23,448 478	85 1,546 48	:		4,769 26,045 962	2,522 2,465 240
TOTAL	198	63	24,648	1,679	-	-	31,776	5,227
CHESAPEAKE: MARYLAND VIRGINIA	5,569 1	1,594 (1)	420	34	-	-	6,161 1,662	1,702 756
TOTAL	5,570	1,594	420	34	-	-	7,823	2,458
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA FLORIDA, EAST COAST	=	- - -	-	1 - 1	-	-	432 97 2	173 32 (1)
TOTAL	-		-		-	-	531	205
GULF, FLORIDA, WEST COAST .	-	-	-	-	-	-	18	6
PACIFIC: ALASKA. WASHINGTON. OREGON. CALIFORNIA.	-	-	=	-	- - 14 -	- - 5 -	555 710 34 2	176 313 15 3
TOTAL	-	-	-	-	14	5	1,301	507
HAWAII	-	-	-	-	(1)	(1)	(1)	(1)
GRAND TOTAL	8,579	2,974	25,071	1,713	14	5	49,572	12,049

<sup>1/</sup> LESS THAN 500 POUNDS OR \$500.

#### SUMMARY OF CLAM CATCH BY GEAR, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS) OCEAN QUAHOG RAZOR GEAR COCKLE HARD QUANTITY VALUE QUANTITY VALUE QUANT I TY VALUE QUANTITY VALUE 3,963 5,225 1,904 186 2,420 4,085 6 HOES. . 20 141 84 78 FORKS FORKS . SHOVELS 21 11 442 275 188 BY HAND . 1,019 TOTAL . . . . . . . . . 21 11 14,877 7.031 186 824 296 GEAR SOFT SURF MIXED TOTAL VALUE QUANTITY QUANT I TY VALUE QUANTITY QUANT I TY VALUE VALUE DREDGES . 1,595 25,071 34.791 5,231 5,571 1,713 5,225 4,301 2,420 2,148 1,377 93 210 2,766 1,273 2,985 FORKS FORKS . SHOVELS 1,217 479 14 5 BY HAND 1,051 32 13 TOTAL . . . . . . . 8,579 2,974 25,071 1,713 5 49,572 12,049 14

#### UNITED STATES CRAB FISHERY

The 1960 catch of crabs in the United States amounted to a record 222 million pounds valued at over \$17 million to the fishermen. Compared with the 1959 catch, this represented an increase of 47 million pounds or 27 percent in volume and \$2.3 million or 15 percent in value.

The Chesapeake States (70.7 million pounds) led all areas in volume accounting for 32 percent of the catch and 27 percent of the value. The Pacific Coast led in value with a landed weight of 65 million pounds valued at \$7.6 million--45 percent of the total value.

Pacific Coast Dungeness crab landings remained at about the same level as in the previous year. Alaska king crab landings increased from 19 million pounds in 1959 to 29 million pounds in 1960. The catch of hard blue crabs (150 million pounds) was 37 million pounds larger than in 1959.

In Section 13 of this Digest, under the heading "Conversion Factors", is a table which gives the average number of crabs per pound by species for each of the Atlantic and Gulf States. Supplementary shellfish tables are shown after the summary tables for each Atlantic and Gulf regional section.

#### SUMMARY OF CRAB CATCH, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

1251 1112 07175		BLUE			51110	ENEOC.
AREA AND STATE	HAF	RD	SOFT AND	PEELER	DUNG	ENESS
NEW ENGLAND, CONNECTICUT	QUANTITY 3	VALUE 1	QUANTITY -	VALUE	QUANTITY -	VALUE
MIDDLE ATLANTIC:  NEW YORK	1 1,533 2,109	(1) 175 220	- 17 40	- 3 11	- - -	-
TDTAL	3,643	395	57	14	-	
CHESAPEAKE: MARYLAND	27,068 39,270	1,541 1,994	2,788 1,590	611 450	=	-
TOTAL	66,338	3,535	4,378	1,061	-	
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST.	14,937 7,121 15,766 6,962	716 534 517 348	91 - (1)	32 - (1)	- - -	:
TOTAL	44,786	2,115	91	32	-	
GULF: FLORIDA, WEST COAST. ALABAMA. MISSISSIPPI. LOUISIANA. TEXAS.	18,648 499 2,812 10,050 2,867	895 26 169 497 177	4 - 5 514 2	2 - 1 256 (1)	- - - -	:
TOTAL	34,876	1,764	525	259	-	-
PACIFIC COAST: ALASKA WASHINGTON OREGON CALIFORNIA	-	- - -	-	-	4,733 7,251 9,297 14,876	379 1,08 1,35 2,51
TOTAL	-	-	_	-	36,157	5,33
GRAND TOTAL	149,646	7,810	5,051	1,366	36,157	5,33

SEE FOOTNOTE AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

#### SUMMARY OF CRAB CATCH, 1960 - Continued

	(THOUSANDS OF	POUNDS AND TH	OUSANOS OF O	OLLARS)		
AREA AND STATE	GR	EEN	к	ING	RO	оск
	QUANTITY	VALUE	QUANT I TY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MAINE	- 102 6	10 4		- - -	1,225 50 77 228	54 4 5 24
TOTAL	108	14	-	-	1,580	87
MIDDLE ATLANTIC, NEW JERSEY	-	-	-	-	12	1
PACIFIC COAST: ALASKA	-	-	28,570	2,286	- 120	- 9
TOTAL	108	14	28,570	2,286	120	9
GRAND TOTAL	108	14	28,570	2,286	1,712	97
AREA AND STATE	ST	ONE	от	HER	то	TAL
	QUANTITY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MA INE. NEW HAMPSHIRE MASSACHUSETTS RHODE ISLAND. CONNECTICUT	- - - -	- - -			1,225 50 179 234 3	54 4 15 28 1
TOTAL		-	-	-	1,691	102
MIDDLE ATLANTIC:  NEW YORK  NEW JERSEY  DELAWARE	<u>-</u> -	 - -	-	-	1 1,562 2,149	(1) 179 231
TOTAL	-	-	-	-	3,712	410
CHESAPEAKE: MARYLAND	-	-	-		29,856 40,860	2, 152 2, 444
TOTAL	-	-	-	-	70,716	4,596
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA FLORIDA, EAST COAST	- - - 50	- - - 16	- - -	-	15,028 7,121 15,766 7,012	748 534 517 364
TOTAL	50	16	-	-	44,927	2,163
GÜLF: FLORIDA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	366 - - - 1	134 - - - 1	-	-	19,018 499 2,817 10,564 2,870	1,031 26 170 753 178
TOTAL	367	135	-	-	35,768	2,158
PACIFIC COAST: ALASKA WASHINGTON OREGON CALIFORNIA	=	- - -	- - - -	-	33,303 7,251 9,297 14,996	2,665 1,081 1,356 2,526
TOTAL	-	-	-	-	64,847	7,628
HAWAHIIAWAH	-	-	20	11	20	11
GRAND TOTAL	417	151	20	11	221,681	17,068

<sup>1/</sup> LESS THAN 500 POUNDS OR \$500.

#### **SUMMARY OF CRAB CATCH BY GEAR, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

		81.	UE			
GEAR	HA	RD	SOFT AND	PEELER	DUNG	ENESS
OTTER TRAWLS. WEIRS POUND NETS. POTS TROT WITH BAITS. DIP NETS. SCRAPES DREDGES BRUSH TRAPS BY HAND	QUANTITY 9,710 2,119 94,719 30,411 2,722 184 11,779	VALUE 350 (1) 6 4,935 1,649 133 10 727	QUANTITY 82 789 888 187 343 2,524 200 38	VALUE 29 - 210 240 58 150 567 - 100 12	QUANTITY 54 - 36,103 - -	VALUE 11 - 5,322 - - - -
TOTAL	149,646	7,810	5,051	1,366	36,157	5,333
GEAR	GREEN		KING		ROCK	
OTTER TRAWLS	QUANT 1 TY 108	<u>VALUE</u> - 14	QUANTITY 813 27,757	<u>VALUE</u> 65 2,221	QUANTITY 13 1,699	<u>VALUE</u> 1 96
TOTAL	108	14	28,57D	2,286	1,712	97
GEAR	ST	DNE	UNCLASSIFIED		TOTAL	
OTTER TRAWLS. WEIRS. POUND NETS. POTS. LINES, TROT WITH GAITS. DIP NETS. SCRAPES DREDGES BRUSH TRAPS HOOKS BY HAND UNCLASSIFIED.	QUANTITY 	VALUE	QUANTITY	VALUE	QUANTITY  10,672 2008 161,687 30,598 3,065 2,708 11,779 200 4 38 20	VALUE  456 (1) 216 12,978 1,707 283 577 727 100 1 12 11
TDTAL	417	151	20	11	221,681	17,068

<sup>1/</sup> LESS THAN \$500.



KING CRAS

#### UNITED STATES OYSTER FISHERY

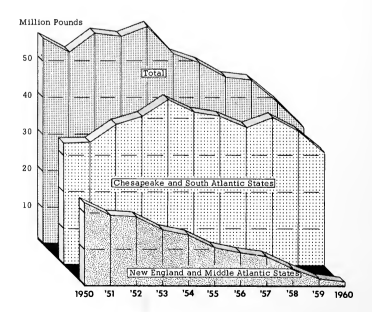
The 1960 United States oyster catch amounted to 60 million pounds of meats valued at \$29.2 million. This was a decrease of 4.7 million pounds or 7 percent in volume and \$241,000 or about 1 percent in value. Increases occurred in the South Atlantic and Gulf catch in 1960, but all other areas were down. The production along the Atlantic Coast fell to an alltime low of only 33 million pounds of meats.

Despite a falling off in production, the Chesapeake Bay area led all other areas, accounting for 27 million pounds or 45 percent of the 1960 catch. The Gulf States were in second place with 16 million pounds or 27 percent. The Pacific area accounted for 18 percent with the remaining 10 percent from the New England, Middle Atlantic, and South Atlantic States.

Dredges accounted for 38 million pounds of meats or 63 percent of the total oyster catch, while tongs (18.8 million pounds) accounted for 31 percent. The remainder of the catch was taken with rakes, grabs, forks, or gathered 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 tables for each Atlantic and Gulf regional section.

#### ATLANTIC COAST PRODUCTION OF OYSTER MEATS, 1950 - 1960



#### **SUMMARY OF OYSTER CATCH, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(1/1003/	11100 01 10	UNUS AND THE	OUNITED OF				
AREA AND STATE	OREDO	GES	TONGS		GRAE	ıs	RAK	ES
	QUANTITY	VALUE	QUANT LTY	VALUE	QUANTITY	VALUE	QUANTITY	VALUE
NEW ENGLAND: MAINE	3 74 - 358	1 111 - 446	- 29 25 3	30 23 2	= = = = = = = = = = = = = = = = = = = =	-	- 1 -	- 1
TOTAL	435	558	57	55	-	-	1	1
MIDDLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	810 121 117	905 115 78	- 43 60	- 43 41	=	:	-	=
TOTAL	1,048	1,098	103	84	-	-	-	-
CHESAPEAKE: MARYLAND	2,821 10,891	2,166 7,713	8,950 4,380	6,260 3,123	-	=	- 14	10
TOTAL	13,712	9,879	13,330	9,383	-	-	14	10
SOUTH ATLANTIC: NORTH CAROLINA	664	359 - -	180	71 - (1)	1,571 116 -	550 30	-	=
TOTAL	664	359	180	71	1,687	580	-	
GULF: FLORIDA, WEST COAST. ALABAMA. MISSISSIPPI. LOUISIANA. TEXAS.	1,087 8,020 2,049	242 2,197 595	1,918 1,169 1,304 283 229	480 317 293 104 55		-	-	:
TOTAL	11,156	3,034	4,903	1,249	-	-	-	-
PACIFIC: WASHINGTON: PACIFIC. WESTERN.	9,206 45	1,795 94	=	=	=	=	=	Ξ
TOTAL	9,251	1,889	-	-	-	<u> </u>	-	
OREGON, PACIFIC	494	99	-	-	-	-	-	-
CALIFORNIA: EASTERN PACIFIC	1,076	226	(1) 207	1 62	-	:	=	=
TOTAL PACIFIC STATES	10,821	2,214	207	63	-	-	-	-
GRAND TOTAL	37,836	17,142	18,780	10,905	1,687	580	15	11

SEE FOOTNOTES AT END OF TABLE.

(CONTINUED ON NEXT PAGE)

#### SUMMARY OF OYSTER CATCH, 1960 - Continued

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

MASSACHISETTS. 7 10 111 152 725 725 725 725 725 725 725 725 725 7		(THOUSAND	S OF POUNDS A	NO THOUSANDS OF	DOLLARS		
NEW ENGLANO; MAINE, MAI	AREA ANO STATE	FORKS		8Y	HANO	то	TAL
MAINE.		QUANT 1 TY	VALUE	QUANT 1 TY	VALUE	QUANT I TY	VALUE
MIOOLE ATLANTIC:     NEW YORK .	MAINE	- 7 -	10	-	<u>-</u> -	111 25	1 152 23 448
NEW YORK	TOTAL	7	10	-	<u>-</u>	500	624
MARYLAND	NEW YORK		- - -	<u>-</u>	-	167 177	905 161 119
SOUTH ATLANTIC: NORTH CAROLINA 372 130 1,216 560 SOUTH CAROLINA 1,056 370 2,627 920 GEORGIA 1116 29 232 55 FLORIDA, EAST COAST 444 13 44 11  TOTAL 1,588 542 4,119 1,552  GULF: FLORIDA, WEST COAST 13 3 1,931 483 ALABAMA 1 1,169 317 ALABAMA 2 2,391 533 LOUISIANIA 8 3 8,311 2,304 TEXAS 18 5 2,295 TOTAL 39 111 16,098 4,294  PACIFIC: WASHINGTON: WASHINGTON: WASHINGTON: PACIFIC 9,251 1,895  OREGON, PACIFIC 9,251 1,895  CALIFORNIA: 9,251 1,895  TOTAL 1,283 286  TOTAL 1,283 286  TOTAL 1,283 286  TOTAL 1,283 286  TOTAL 1,283 286	MARYLAND	-			<u> </u>	15,340	8,426 10,884
NORTH CAROLINA	TOTAL	<u> </u>	-	55	38	27,111	19,310
GULF: FLORIOA, WEST COAST	NORTH CAROLINA	-	- - -	1,056 116	370 29	2,627 232	560 920 59 13
FLORIOA, WEST COAST 13 3 1,931 483 ALABAMA 1,169 317 MISSISSIPPI 2,391 533 LOUISIANA 8 3 8,311 2,304 TEXAS 18 5 2,296 655 TOTAL 39 11 16,098 4,294  PACIFIC: WASHINGTON: PACIFIC 9,206 1,795 WESTERN 9,251 1,885  OREGON, PACIFIC 494 995  CALIFORNIA: EASTERN (1) 1 PACIFIC 1,283 286  TOTAL 1,283 286  TOTAL 1,283 289	TOTAL	-		1,588	542	4,119	1,552
WASHINGTON: PACIFIC 9,206 1,795 WESTERN 9,251 1,895  OREGON, PACIFIC 9,251 1,895  CALIFORNIA: EASTERN (1) 1 PACIFIC 1,283 286  TOTAL PACIFIC STATES 11,028 2,277	FLORIOA, WEST COAST ALABAMA MISSISSIPPI LOUISIANA TEXAS	-		- 8 18	- - 3 5	1,169 2,391 8,311 2,296	483 317 535 2,304 655 4,294
OREGON, PACIFIC	WASHINGTON: PACIFIC	-	Ξ	. :	-		1,795 94
CALIFORNIA: EASTERN (1) 1 PACIFIC 1,283 286  TOTAL 1,283 293  TOTAL PACIFIC STATES 11,028 2,277	TOTAL	-	-	-	-	9,251	1,889
EASTERN	OREGON, PACIFIC		-	-	-	494	99
TOTAL PACIFIC STATES 11,028 2,277	EASTERN						1 288
	TOTAL,		-			1,283	289
GRANO TOTAL 7 10 1,685 594 60,010 29,242	TOTAL PACIFIC STATES	-	-	-	-	11,028	2,277
	GRANO TOTAL	7	10	1,685	594	60,010	29,242

<sup>1/</sup> LESS THAN 500 POUNOS OR \$500.

NOTE: --THE CATCH BY HAND IN WASHINGTON AND OREGON HAS BEEN INCLUDED WITH DREDGES, AND IN CALIFORNIA HAS BEEN IN-CLUDED WITH TONGS.

#### SUMMARY OF ATLANTIC AND GULF COAST OYSTER CATCH, 1960

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

AREA AND STATE	PL	J8L1C	PRIVATE		
	QUANTITY	VALUE	QUANTITY	VALUE	
IEW ENGLAND: MAINE. MASSACHUSETTS. RHODE ISLAND. CONNECTICUT.	3 27 25 3	(1) 25 23 2	- 84 - 358	128 - 446	
TOTAL	58	50	442	574	
NIODLE ATLANTIC: NEW YORK NEW JERSEY DELAWARE	- 23 15	- 23 10	810 144 162	905 138 109	
TOTAL	38	33	1,116	1,152	
HESAPEAKE: MARYLAND VIRGINIA	10,104 3,996	7,145 2,842	1,667 11,344	1,281 8,042	
TOTAL	14,100	9,987	13,011	9,323	
SOUTH ATLANTIC: NDRTH CAROLINA SOUTH CAROLINA EEORGIA. FLORIDA, EAST CDAST.	1,117 - 19	525 - - 6	99 2,627 232 25	35 920 59 7	
TOTAL	1,136	531	2,983	1,021	
SULF: FLORIDA, WEST COAST. ALABAWA. MISSISSIPPI LOUISIANA. TEXAS.	1,508 1,169 2,181 583 2,232	377 317 489 164 634	423 210 7,728 64	106 - 46 2,140 21	
TOTAL	7,673	1,981	8,425	2,313	
GRAND TOTAL	23,005	12,582	25,977	14,383	

<sup>1/</sup> LESS THAN \$500.

#### **SUMMARY OF OYSTER CATCH BY SPECIES, 1960**

(THOUSANDS DE POUNDS AND THOUSANDS OF DOLLARS)

SPECIES	QUANTITY	VALUE
EASTERN: PUBLIC	23,005 25,977	12,582 14,384
TOTAL	48,982	26,966
PACIFIC	10,983 45	2,182 94
TOTAL	60,010	29,242

<sup>1/</sup> EASTERN, PRIVATE, INCLUDES 300 POUNDS OF OYSTERS, VALUED AT \$691 HARVESTED IN CALIFDRNIA.

#### UNITED STATES SHRIMP FISHERY

The 1960 catch of shrimp in the United States totaled 249.5 million pounds valued at \$66.9 million. This was an increase of 9.3 million pounds or 4 percent in volume and \$8.8 million or 15 percent in value. Landings in the South Atlantic area increased by 20 percent and in the Gulf States by 6 percent. On the Pacific Coast, landings were down from 20.7 million pounds in 1959 to 12.4 million pounds.

The otter trawl fleet accounted for 243.8 million pounds or 98 percent of the total catch. An additional 5.4 million pounds were taken by beam trawls. Bag nets, pots and traps, push nets, and cast nets accounted for the remainder.

There is included in this Section a detailed summary of the operating units engaged in the United States shrimp otter trawl fishery. The data include information on the fishermen employed and on the number of vessels operated in each State and region. There is a breakdown by tonnage classification. In 1960, there were 15,496 fishermen employed on 7,708 fishing craft which operated in the United States shrimp otter trawl fishery.

#### SUMMARY OF SHRIMP OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1960

				SOUTH A	TLANTIC			
GROSS TONNAGE	NORTH CAROLINA	SOUTH CAROLIN	Α	GEC	RGIA	F EA	LORIDA, ST COAST	TOTAL, EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER		NUM	IBER		NUMBER	NUMBER
5 - 9. 10 - 19. 20 - 29. 30 - 39. 40 - 49. 50 - 59. 60 - 69. 70 - 79. 90 - 99.	144 79 40 53 47 18 3 3	23 87 41 59 47 12	' ! !	•	32 80 66 66 39 13 9		13 63 59 118 93 37 36 8	197 263 150 202 161 55 45 10
100 - 109	- 1 -	=		:	1		1 1 1	1 2 1
TOTAL VESSELS	389	273			307		431	1,090
TOTAL GROSS TONNAGE	8,533	7,368		8,	433		16,020	30,103
				GUL	.F			
GROSS TONNAGE	FLORIDA, WEST COAST			SSIS- IPPI	LOUISI	ANA	TEXAS	TOTAL, EXCLUSIVE OF DUPLICATION
5 - 9. 10 - 19. 20 - 29. 30 - 39. 40 - 49. 50 - 59. 60 - 69. 70 - 79. 80 - 68.	NUMBER  18 52 52 157 171 85 276 47 7 3	NUMBER 12 66 34 38 35 19 11 6	<u>NU</u>	MBER 12 99 133 92 51 25 8 8 1	NUMBE 7 23 18 17 20 13 14 5	68891534	NUMBER 14 105 118 224 265 211 388 147 26 12	NUMBER  118 472 390 446 447 294 544 165 31

(CONTINUED ON NEXT PAGE)

#### SUMMARY OF SHRIMP OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1960 - Continued

			GL	JLF		
GROSS TONNAGE	FLORIDA, WEST COAST	ALASAMA	MISSIS- SIPPI	LOUISIANA	TEXAS	TOTAL, EXCLUSIVE OF OUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
100 - 109	-	-	2	-	3	4
110 - 119	1	1 -	- 2	- 1	2	3 7
130 - 139	] [			_ '	l i	l i
140 - 149,	-	-	1	3		4
160 - 169	-	-	-	1	1	2
TOTAL VESSELS	869	222	435	1,235	1,521.	2,941
TOTAL GROSS TONNAGE	41,959	6,737	13,345	46,133	76,060	121,461
	SOUTH ATLAN- TIC AND GULF		PAC	IFIC		GRAND TOTAL
GROSS TONNAGE	TOTAL, EXCLUSIVE OF OUPLICATION	ALASKA	WASHINGTON	OREGON	TOTAL, EXCLUSIVE OF DUPLICATION	EXCLUSIVE OF DUPLICATION
	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
5 - 9	315	-	-	-	-	315
10 - 19	728		-	1 1	1	729 5 <b>2</b> 0
20 - 29	518 573	_ 1	- 6	2 3	2 9	582
40 - 49	526	2	ž	3	5	531
50 - 59	316		1		1 1	317
60 - 69	563 173	1 1	- 1	1	2	564 175
70 <b>-</b> 79 <b>.</b>	31	l - '	_ '	_ '		31
90 - 99	15	1	-	1	1	16
100 - 109	5 3	-	-	-	-	5 3
110 - 119	9		_	:	_	9
130 - 139	1	-	-	-	-	1
140 - 149	4	-	-	-	-	4 2
160 - 169	2	-	10	12	22	3,804
TOTAL VESSELS	3,782	6	10	12		3,004
TOTAL GROSS TONNAGE	141,488	244	423	528	951	142,439

# SUMMARY OF SHRIMP OTTER TRAWL OPERATING UNITS, 1960

			BOAT FISHERY		
AREA AND STATE		FISHE	RMEN		
	BOATS	REGULAR	CASUAL	OTTER TRAWLS	
	NUMBER	NUMBER	NUMBER	NUMBER	YAROS AT MOUTH
OUTH ATLANTIC: NORTH CAROLINA	427 167 195 25	715 264 113 14	- 219 13	427 167 195 25	6,300 2,338 1,746 314
TOTAL, EXCLUSIVE OF OUPLICATION	814	1,106	232	814	10,698
JLF: FLORIDA, WEST COAST. 90 ALABAMA. 206 MISSISSIPPI 385 LOUISIANA 1,999 TEXAS. 421 TOTAL, EXCLUSIVE OF DIPLICATION. 3,089 DUTH ATLANTIC AND GULF, TOTAL, EXCLUSIVE OF TOTAL, EXCLUSIVE OF		140 346 248 2,836 570	6 33 <b>21</b> 5 306 87	90 206 385 2,015 421	1,159 2,666 3,680 23,689 4,986
TOTAL, EXCLUSIVE OF	3,089	4, 116	647	3,105	36,020
OUTH ATLANTIC AND GULF, TOTAL, EXCLUSIVE OF OUPLICATION	3,903	5,222	879	3,919	46,718
ACIFIC, TOTAL, EXCLUSIVE OF DUPLICATION	1	2	-	1	15
GRAND TOTAL, EXCLUSIVE OF DUPLICATION	3,904	5, 224	879	3,920	46,733

(CONTINUED ON NEXT PAGE)

#### SUMMARY OF SHRIMP OTTER TRAWL **OPERATING UNITS, 1960 - Continued**

AREA AND STATE			VESSEL	FISHERY			
AREA AND STATE	VESS	ELS	FIS	HERMEN	0	TTER T	RAWLS
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA. FLORIDA, EAST COAST.	NUMBER 389 273 307 431	GROSS TONNAGE 8, 533 7, 368 8, 433 16, 020	<u>NL</u>	MBER 860 555 621 955	NUMBER 500 414 436 641		YARDS AT MOUTH 9,482 7,603 7,223 11,846
TOTAL, EXCLUSIVE OF OUPLICATION	1,090	30,103	2	2, 329	1,492		27, 336
GULF: FLORIDA, WEST COAST	869 222 435 1,235 1,521	41, 959 6, 737 13, 345 46, 133 76, 060	1 3	3,432	2,120		25, 448 5, 464 10, 137 34, 316 46,005
MISSISSIPPI . 435 13,345 1,106 644 LOUISIANA . 1,235 46,133 3,432 2,120 TEXAS . 1,521 76,060 4,142 2,965 TOTAL, EXCLUSIVE OF DUPLICATION . 2,941 121,461 7,849 5,156  SOUTH ATLANTIC AND GULF, TOTAL, EXCLUSIVE OF OUPLICATION . 3,782 141,488 9,321 6,284 PACIFIC: ALASKA . 6 326 20 6 WASHINGTON . 10 423 33 10 ORGON . 12 528 36 12		82, 108					
TOTAL, EXCLUSIVE OF OUPLICATION	3, 782	141,488	g	, 321	6,284		101,860
ALASKA	10	423		33	10		142 190 219
DUPLÍCATION	22	951		72	22		409
GRAND TOTAL, EXCLUSIVE OF DUPLICATION	3,804	142, 439	g	, 393	6,306		102, 269
		TOTAL (	BOAT AND	VESSEL F	ISHERY)		
AREA AND STATE	80ATS AND VESSELS	FISHE	RMEN		OTTER	TRAWL	s
SOUTH ATLANTIC: NORTH CAROLINA SOUTH CAROLINA GEORGIA. FLORIDA, EAST COAST.	NUMBER 816 440 502 456	9:	_	ī	927 581 631 666		YAROS AT MOUTH 15,782 9,941 8,969 12,160
TOTAL, EXCLUSIVE OF DUPLICATION	1,904	3, 6	67		2, 306		38,034
GULF: FLORIDA, WEST COAST. ALABAMA. MISSISSIPPI LOUISIANA. TEXAS.	959 428 820 3,234 1,942	2,20 9 1,5 6,5 4,7	43 59 74		1,739 552 1,029 4,135 3,336		26,607 8,130 13,817 58,005 50,991
TOTAL, EXCLUSIVE OF OUPLICATION	6,030	12,6	12		8,261		118,128
SOUTH ATLANTIC AND GULF							



15,422

38

74

15,496

7,685

6 10

13

23

7,708

SOUTH ATLANTIC AND GULF TOTAL, EXCLUSIVE OF OUPLICATION . . . . . .

TOTAL, EXCLUSIVE OF OUPLICATION. . . . . .

GRAND TOTAL, EXCLUSIVE OF DUPLICATION . . . .

PACIFIC: ALASKA

10,203

10 13

23

10,226

148,578

142 190

234

424

149,002

#### **SUMMARY OF SHRIMP CATCH, 1960**

(THOUSANDS OF POUNDS AND THOUSANDS OF DOLLARS)

	(THOUSANDS O	1 1001120	1100	SANDS OF BOO	LARS			
AREA AND STATE	BAG	NETS		BEAM	TRAWLS		OTTER TR	AWLS
	QUANTITY	VALU	<u>E</u> .	QUANTITY	VALUE	QUAN	TITY	VALUE
NEW ENGLAND: MAINE	=	:		-	-	.	2/89 2/1	<b>2/2</b> 0 2/ <b>(</b> 3)
TOTAL	_			-	-		2/90	<u>2</u> /20
MIDDLE ATLANTIC, NEW JERSEY, TOTAL	-	-		4	4		-	-
SOUTH ATLANTIC: NORTH CAROLINA	100		22	-	-	5	,888	1,585
GEORGIA	=	-		-		10	,905 ,397	2,135 2,573
FLORIDA, EAST COAST	100	-	22		<del>-</del>		,775	2,158
TOTAL	100		22		-		,965	8,451
FLORIDA, WEST COAST ALABAMA	_	-		-	-	7	,464 ,169	12,155 2,090
MISSISSIPPI	_	_	1	-	-	11 61	,031 ,756	2,899 15,880
TEXAS	-	ļ <del>.</del>			-	81	, 303	24,606
TOTAL		-			-	205	,723	57,630
PACIFIC: ALASKA	_	_		3,343	133	4	,090	164
WASHINGTON	1 :	_		6	2	1 1	,781 ,149	150 101
CALIFORNIA		-		2,028	<b>2</b> 04		-	
TOTAL	-	<u> </u>		5,377	339	7	,020	415
GRAND TOTAL	100	1	22	5,361	343	243	,798	66,516
AREA AND STATE	POTS AND T	RAPS <u>1</u> /	PUS	SH NETS	CAST	NETS	тс	TAL
NEW ENGLAND:	QUANT1 TY	VALUE	QUANTIT	YALUE	QUANTITY	VALUE	QUANTITY	VALUE
MAINE	-	-	-	=	-	-	<u>2</u> /89 <u>2</u> /1	2/23
TOTAL	-	-	-	-	-	-	<u>2</u> /90	2/20
MIDDLE ATLANTIC, NEW JERSEY, TOTAL	-	-		1 1	_	-	5	
SOUTH ATLANTIC: NORTH CAROLINA	-	_	_	_	_	-	5,988	1,60
SOUTH CAROLINA	- 1	-	-		125	32	8,030 10,403	2, 16 2, 57
FLORIDA, EAST COAST	=	-	-		18	5	6,793	2, 16
TOTAL	-	-			149	39	31,214	8,51
GULF: FLORIDA, WEST COAST	_	_	_	_	_	-	44,464	12,15
ALABAMA	-	-	:	-			7,169 11,031	2,09
LOUISIANA	2	1	-	1 :	-	-	61,758 81,303	15,88 24,60
TOTAL	2	1	<del>-</del> -	+ -	<del>-</del> -	<del>  -</del>	205,725	57,63
PACIFIC:				+	<del></del>			+
ALASKA	3 18	(3)	-	-	-	-	7,436	29 16
OREGON	- ,0	- "	-	-		-	1,149 2,028	10
TOTAL	21	10	<del></del>	<del>  -</del>			12,418	76
				1 1	149	39	249,452	66,93
GRAND TOTAL	23	11	L	<u>'</u>	149	J.,		1

<sup>1/</sup> INCLUDES THE CATCH BY BRUSH TRAPS IN LOUISIANA.

<sup>2/</sup> CATCH TAKEN BY FISH OTTER TRAWLS.

<sup>3/</sup> LESS THAN \$500.

#### UNITED STATES FISH OTTER TRAWL FLEET

There are included in this Section summaries of the United States fish otter trawl fleet. They contain detailed information on the operating units engaged in this fishery and a breakdown of vessels by area, State, and gross tonnage. In 1960, 1,318 vessels of over 5 net tons and 145 motor boats were engaged in the fish otter trawl fleet. These fishing craft employed a total of 5,699 fishermen and operated 1,534 otter trawls. In some instances, two trawls were fished by a single vessel.

#### SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1960

			NEW ENGLAN	D		
GROSS TONNAGE	MAINE	MASSA- CHUSETTS	RHODE 1 SLAND	CONNE		TOTAL, EXCLUSIVE OF DUPLI- CATION
	NUMBER	NUMBER	NUMBER	NUMB	ER	NUMBER
5 9 10 - 19 20 - 29 30 - 39 40 - 49 50 - 59 50 - 69 70 - 79 80 - 89 90 - 99	1 19 14 9 7 11 6 8	3 444 50 65 51 35 32 30 16	2 19 23 17 13 7 2 2 1	-	3 4 6 14 3 2 1	8 82 82 83 59 44 36 34 16
100 - 109	1 2 1 2 4 2 2 2	10 17 8 9 4 7 6 3 2 5		-		11 19 9 10 5 9 5 2 6
200 - 209 210 - 219 220 - 229 230 - 239 240 - 249 250 - 259 260 - 269 290 - 299	1	1 3 3 1 3 3 2 2		-		1 33 1 3 3 3 2 2
300 - 309	2 2 2 1		-			2 2 2 1
TOTAL VESSELS	100	422	86		33	
TOTAL GROSS TONNAGE	7,884	28,664	2,732	1,0	O3 CHESAPEAKE	36,471
GROSS TONNAGE	NEW YORK N	DDLE ATLANTIC EW RSEY OELAWARE	TOTAL, EXCLUSIVE OF DUPLI- CATION	MARYLAND	VIRGINIA	TOTAL, EXCLUSIVE OF OUPLI- CATION
5 - 9	4 36 33	MBER NUMBER 17 - 39 3 33 1 INUED ON NEXT PA	NUMBER 21 76 64 GE)	NUMBER - 12 4	NUMBER 2 17 9	NUMBER 2 27 13

#### SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1960 - Continued

		MIDDLE A	TLANTIC		1	CHESAPI	EAKE	
GROSS TONNAGE	NEW YORK	NEW JERSEY	DELAWARE	TOTAL, EXCLUSIVE OF DUPLI- CATION	MARYLAN	VIRGI	NIA	TOTAL, EXCLUSIVE OF DUPLI- CATION
30 - 39	NUMBER 17 5 7 4 10 3 1	NUMBER 17 222 19 17 16 3	NUMBER 2	NUMBER 36 26 24 17 20 6 2	NUMBER 5 5 1 2 2 2 -	NUMB	ER 10 14 15 5 11	NUMBER 13 17 15 6 12 -
100 - 109	2 5 3 2 1 1 1	255		37 32 22 1 1 1		=	3 4 1 2 1 1 1 1 1	3 4 1 2 1 1 1
210 - 219	_	-	-	-	-		1	1
TOTAL VESSELS	135	195	6	314	31		99	121
TOTAL GROSS TONNAGE	5,804	8,207	143	12,722	1,014	5,5	37	6,177
	SOUTH A	TLANTIC			GULF			
GROSS TONNAGE	NORTH CAROLINA	TOTAL, EXCLUSI OF DUPL CATION	VE FLOR WES COA	τ '	ISSIS= SIPPI	LOUIS- IANA		TOTAL, EXCLUSIVE OF DUPLI- CATION
5 - 9	NUMBER 6 8 13 13 16 9 2 2	NUMBER 6 8 13 13 16 9 2 2	-	### ### ### ##########################	UMBER 7 19 20 7 5 2 1 1	- 2 17 16 22 9 2 2		NUMBER  13 37 38 28 16 4 4
100 - 109	- 1 -	= ,		. 1	1 1 1 -	<u> </u>		1 1 1 2 1
TOTAL VESSELS	71	71		533	65 <b>2,</b> 538	71 2, 910	-	146 5,863
TOTAL GROSS TONNAGE	2,618	2,618		PACIFIC	2,330	2, 510		3,000
GROSS TONNAGE	WASHINGTO	N	OREGON		AL IFORNIA		OF	TAL, USIVE DUPLI- TION
5 - 9	NUMBER 2 11 8 19 29 19 12 11 9 5	CONTINUE	NUMBER - 2 7 10 12 7 5 1 3 2 ON NEXT P	AGE)	NUMBER - 11 14 13 10 7 2 3 4 2			MBER 2 23 29 40 50 33 17 14 14

TOTAL VESSELS . . . . .

TOTAL GROSS TONNAGE . .

3

242

79

373

#### **REVIEW OF CERTAIN MAJOR FISHERIES**

#### SUMMARY OF FISH OTTER TRAWL VESSELS, BY TONNAGE GROUPS, 1960 - Continued

B1 101	VIVAGE				<del></del>	
GROSS TONNAGE	WASHINGTO	N	OREGON	CALIFOR	NIA	TOTAL, EXCLUSIVE OF DUPLI- CATION
100 - 109	NUMBER 2		NUMBER 1		R 1 1 1	NUMBER 3 1 1
370 - 379	127		50	7	1	236
TOTAL GROSS TONNAGE	6,426		2,376	3,41	1	11,516
			GREAT LAKES	1		
GROSS TONNAGE	OH1 O	MICH- IGAN	INDIANA	WIS- CONSIN	TOTAL, EXCLUSIVE OF DUPLI- CATION	GRAND TOTAL, EXCLUSIVE OF OUPLI- CATION
5 - 9	NUMBER 3 - 3	NUMBER 1 - 1 3 1 - 1 - 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 - 1	NUMBER	NUMBER  - 3 4 1 3 1	NUMBER 1 6 4 2 6 - 1 - 1	NUMBER 38 232 231 201 183 118 66 65 34 17
100 - 109 110 - 119 120 - 129 130 - 139 140 - 149 150 - 159 160 - 169 170 - 179 180 - 189 190 - 199	-		-	-	-	16 26 11 10 8 11 10 5 3
200 - 209 210 - 219 220 - 229 230 - 239 240 - 249 250 - 259 250 - 259 250 - 259	-		-	-	-	1 3 3 1 3 2 2 2
300 - 309	-	-	:	- - -	=	2 2 2 2 2

20

574

1,318

65,786

## SUMMARY OF FISH OTTER TRAWL OPERATING UNITS, 1960

			BOAT FISHERY		
AREA AND STATE		FISHE	RMEN		
	BOATS	REGULAR	CASUAL	OTTER T	RAWLS
NEW ENGLAND: MAI NE MASSACHUSETTS	<u>NUMBER</u> 38 7	NUM8ER 42 12	NUMBER 27 -	NUMBER 38 7	YARDS AT MOUTH 711 114
CONNECTICUT	13 26	15 5	9 31	13 <b>2</b> 6	232 370
TOTAL, EXCLUSIVE OF DUPLICATION MIDDLE ATLANTIC:	84	74	67	84	1,427
NEW YORK	16 14 28	30 23 49	- 6	16 14 28	237 199 436
CHESAPEAKE: MARYLAND	2 8	4 12	- 4	2 8	50 29
TOTAL, EXCLUSIVE OF DUPLICATION	10	16	4	10	79
SOUTH ATLANTIC, NORTH CAROLINA	16	32	-	16	<b>2</b> 56
PACIFIC, CALIFORNIA	3	14	-	3	60
GREAT LAKES, OHIO	1 3	- 4	2	3	15
GRAND TOTAL, EXCLUSIVE OF	145	189	83	145	2,283
DUPLICATION	145	<u> </u>	VESSEL FISHERY	143	2,203
AREA AND STATE	VESS	SELS	FISHERMEN	OTTER T	RAWLS
	NUMBER	GROSS TONNAGE	NUMBER	NUMBER	YARDS AT MOUTH
NEW ENGLAND: MAI NE . MASSACHUSETTS	100 422 86 33	7,884 28,664 2,732 1,003	469 2,609 303 95	100 <b>422</b> 86 33	2,427 11,165 2,130 759
TOTAL, EXCLUSIVE OF DUPLICATION	562	36,471	3,142	562	14, 522
MIDDLE ATLANTIC:  NEW YORK.  NEW JERSEY.  DELAWARE.	135 195 6	5,804 8,207 143	471 681 13	135 195 6	3,014 4,606 131
TOTAL, EXCLUSIVE OF DUPLICATION CHESAPEAKE:	314	12,722	1,098 79	314	7,098 886
VIRGINIA	99	5,537	371 422	99	2,664 3,283
TOTAL, EXCLUSIVE OF DUPLICATION SOUTH ATLANTIC, NORTH CAROLINA	71	6,177 2,618	184	71	1,878
GULF: FLORIDA, WEST COAST MISSISSIPPI LOUISIANA	13 65 71	533 2,538 2,910	37 172 207	20 69 134	362 1,593 2,250
TOTAL, EXCLUSIVE OF DUPLICATION	146	5,863	408	217	4, 106
PACIFIC: WASHINGTON. OREGON. CALIFORNIA.	127 50 70	6, 426 2, 376 3, 411	491 169 308	127 50 70	2,778 1,109 1,899
TOTAL, EXCLUSIVE OF DUPLICATION GREAT LAKES:	236	11,516	926	236	5,517
OHIO. MICHIGAN. INDI ANA WISCONSIN	3 6 1 12	38 <b>242</b> 79 373	9 18 3 36	3 6 1 12	60 140 30 290
TOTAL, EXCLUSIVE OF DUPLICATION	20	574	60	20	460

(CONTINUED ON NEXT PAGE)

#### SUMMARY OF FISH OTTER TRAWL OPERATING UNITS, 1960 - Continued

			VESSEL	FISHERY		
AREA AND STATE	VESSI	LS		HERMEN	от	TER TRAWLS
GRAND TOTAL, EXCLUSIVE OF DUPLICATION	NUMBER 1,318	GROSS TONNAGE 65,786		MBER ,427	NUMBER 1,389	YARDS AT MOUTH 32,699
		TOTAL (BO	DAT AND	VESSEL I	SHERY)	
AREA AND STATE	BOATS AND VESSELS	FISHE	RMEN		OTTER '	FRAWLS
IEW ENGLAND:	NUMBER	NUMB	_	NU	MBER	YARDS AT MOUTH
MAINE	138 429 99 59	2,6	38 21 27 31		138 429 99 59	3,138 11,279 2,362 1,129
TOTAL, EXCLUSIVE OF DUPLICATION	646	3,2	33		646	15,868
IIDDLE ATLANTIC: NEW YORK. NEW JERSEY		151 209 6	3,251 4,805 131			
TOTAL, EXCLUSIVE OF DUPLICATION	342	1, 1-	47		342	7,534
HESAPEAKE: MARYLANDVIRGINIA	33 107		83 87		33 107	936 2 <b>,</b> 693

71

1,463

TOTAL, EXCLUSIVE OF DUPLICATION. .

SOUTH ATLANTIC, NORTH CAROLINA. . . . .

LOUISIANA . . . . . . . . . . . . . . . . . TOTAL, EXCLUSIVE OF DUPLICATION. .

MISSISSIPPI RIVER, WISCONSIN. . . . . 

TOTAL, EXCLUSIVE OF DUPLICATION. .

TOTAL, EXCLUSIVE OF DUPLICATION. .

GULF:

OREGON.

5,699

73

1,534

3,362

2,134

1,593 2,250

4,106

2,778 1,109 1,959

5,577

30

34,982

#### HISTORICAL FISHERY STATISTICS

Statistics of the fisheries of the United States are necessary for the best use of the Nation's aquatic resources. As series of data for extended periods of time are accumulated, the information becomes increasingly more valuable in indicating trends in the supply and utilization of fishery products. The extent to which these data are used is frequently dependent upon the ready availability of needed information to researchers, management officials, and members of the fishing industry.

Periodically, there are published in "Fishery Statistics of the United States" historical data for each State on the catch of important species. The most recent publication of these data was in Statistical Digest No. 43 entitled "Fishery Statistics of the United States, 1956."

The Bureau of Commercial Fisheries has in its files and in various Bureau reports or publications of other organizations a large volume of historical data. These statistics would be of considerable use to researchers and others interested in the fisheries. Unfortunately, few know of these records. To make the series readily available to researchers and others interested in the fisheries, a section entitled "Historical Fishery Statistics" has been published, since 1951, in "Fishery Statistics of the United States." The titles of the series published, and the identifying number of the Digest in which each appears, follow:

	Published in
Series	Statistical Digest
Menhaden Fishery, 1873 - 1951	No. 30
Oyster Fishery, 1880 - 1952	No. 34
Pacific Sardine Fishery, 1915 - 1953	No. 36
Atlantic Ocean Perch Fishery, 1930 - 1954	No. 39
Pacific Herring Fishery, 1881 - 1955	No. 41
United States Haddock Fishery, 1880 - 1956	No. 43
United States Tuna Fishery, 1911 - 1957	No. 44
United States Atlantic Cod Fishery, 1893 - 1958	No. 49
Fur Seal Industry of the Pribilof Islands, 1786 - 1959	No. 51

The 10th series of historical data containing information on the Eastern Pacific Halibut Fishery is included in the following pages.

#### EASTERN PACIFIC HALIBUT FISHERY, 1888 - 1960

By F. Heward Bell, Assistant Director International Pacific Halibut Commission

The Pacific halibut,  $\underline{\text{Hippoglossus}}$   $\underline{\text{stenolepis}}$ , is found on the continental shelf in boreal waters from about 30 to 80 C. It is almost indistinguishable from the halibut,  $\underline{\text{H}}$ .  $\underline{\text{hippoglossus}}$ , of the northeastern and northwestern Atlantic and any differences are probably varietal rather than specific.

Its recorded occurrence in the eastern Pacific extends from Santa Rosa Island, California to Norton Sound in the Bering Sea and in the western Pacific from Hokkaido, Japan to the Gulf of Anadyr. The range of commercial abundance in the eastern Pacific extends from northern California to the Pribilof Islands where it is fished commercially in waters from 20 to 250 fathoms.

The halibut is the largest of the flatfish, ranging on the eastern Pacific to a recorded maximum of 495 pounds with the present average landed size being about 30-35 pounds. The females are faster growing and no male over 123 pounds has been observed to date. All weights quoted in this text and accompanying tables refer to eviscerated heads-off landed amounts.

From late November to early March, spawning concentrations occur at a number of locations in the eastern Pacific chiefly at depths of about 175 to 225 fathoms. The average age of first maturity is about 12 years for the females and probably 8 years for the males. A large female may produce 2 to 3 million eggs.

The fertilized and developing eggs rise to midwater levels and are transported considerable distances by the ocean currents. After about 6 to 7 months, the postlarvae, having risen into the surface inshore drift, commence their demersal or bottom existence close to shore. The 1-to 3-year-old juveniles tend to remain on inshore grounds, then move offshore where they first enter the commercial longline fishery in significant numbers at about 5 to 7 years of age.

The Pacific fishery began in 1888 off Cape Flattery, Washington, and from its inception has been a joint venture of the fleets of Canada and the United States. By the turn of the century, the annual catch had attained about 10 million pounds. The unregulated fishery expanded rapidly, and in 1915 the catch reached 69 million pounds. Thereafter, in spite of increases in fishing effort and extension of the fishery throughout the entire commercial range of the species, the production declined. In 1931, the catch amounted to only 44 million pounds.

Control of the fishery was advocated by the industry as early as 1915 on the basis of the declines in yields from the longer fished grounds. Subsequent declines from newer grounds led to the signing in 1923 and the ratification in 1924 of a convention by the United States and Canada directed at the outset chiefly to an investigation of the condition of the fishery and the proposal of measures for its rehabilitation by a joint commission now known as the International Pacific Halibut Commission.

Regulations that have been enacted each year since 1932 under the subsequent conventions of 1930, 1937 and 1953 have resulted in a trebling in size of the stocks on the grounds since 1932. The Commission has steadily increased the permitted annual catches and such increased annual catches have been taken with progressively less fishing effort.

Landings by United States and Canadian fleets by sections of the coast are shown in thousands of pounds in Table 1. From time to time, various ports have been dominant centers of landing for the halibut fleets. Shifting from one to another has been occasioned by such basic considerations as the location of the grounds being fished, depletion of nearby grounds and their subsequent controlled rebuilding, changes in the size, structure, and motive power of the fishing vessels, the length of the fishing season, wartime conditions, and many other considerations.

The decade since 1951 has seen a sharp increase in landings in Washington State by both United States and Canadian vessels, a lesser increase in British Columbia with the decline in landings there by United States vessels being more than offset by increased landings by Canadian vessels. Receipts in Alaska have shown a moderate increase due to larger landings by Canadian vessels, while there was little change in United States deliveries.

The trends of the catch, expressed in thousands of pounds, from the different fishing grounds off each section of the coast are observable in Table 2. In general they reflect the early geographical expansion and intensification of the fishery, the subsequent declines from each section under uncontrolled fishing, and the increases under regulation after the early 1930's. All grounds are now substantially producing their present sustainable yields, and none is far removed from its maximum sustainable level, which for the coast as a whole is probably in the vicinity of about 75 million pounds annually.

Paralleling the conditions that have developed in the unregulated northeastern Atlantic halibut fishery, the Pacific Coast catch without control would now probably be about 25-30 million pounds

annually. It would consist as in Europe of a high proportion of juvenile fish under 5 pounds caught chiefly by trawlnet gear at a relatively low level of return per unit effort. The annual catch in Europe is currently about 25 million pounds. In contrast the permitted catches in the eastern Pacific are now about 72 million pounds annually consisting of individuals chiefly from 6 to 25 years of age and weighing from 5 to over 200 pounds.

Effective control of the halibut catch in Europe is now probably not practicable due to the preponderance of other and more important demersal species in the trawl catches. In the eastern Pacific fishery, halibut is caught by hook and line gear exclusively, all net gear being prohibited.

Lack of control in the Pacific fishery would probably have entailed a cumulative loss in production of halibut amounting to over 1/2 billion pounds over the 29 years since regulation began and worth at least \$99 million to the fishermen at the various dock prices that have prevailed during the period. At the consumer level, the dollar value of this large gain would be nearly trebled.

Inaddition, the reduction in fishing effort required to take the large catches each year has permitted the men and vessels to contribute further to the economy by engaging in other productive enterprises during the time saved from halibut fishing.

In attaining these results, the two Governments have jointly appropriated to the Commission less than \$2.5 million during the past 29 years. This modest investment thus has already been returned many times over to the people and to the economies of the two countries. It reaffirms the wisdom and foresight manifested 37 years ago by Canada and the United States when first contracting for the joint scientific management of the Pacific halibut fishery.

#### UNITED STATES AND CANADIAN HALIBUT CATCH, 1915 - 1960



# HISTORICAL FISHERY STATISTICS

TABLE 1. -- UNITED STATES AND CANADIAN HALIBUT LANDINGS, 1888 - 1960  $^\perp$ 

(Thousands of Pounds)

Califf.         Machington         British Columbia         Alaska         Facilit Coast           0.38.         0.39.         0.38.         0.38.         0.39.         0.38.         0.39.         0.38.         0.39.         0.38.         0.39.         0.38.         0.39.         0.38.         0.39.         0.38.         0.39.         <							(animo i io animanoiii)						
n.         Total         U.S.         Can.         Total         U.S.         Can.         Total           (3)         -         246         (3)         -         (3)         1,220         246           (3)         -         605         605         633         -         (3)         1,220         246           (3)         -         605         633         -         (3)         -         485         605           (3)         -         1,358         1,358         1,358         1,369         1,369         1,369         1,369         1,31         -         1,369         1,31         -         1,369         1,31         -         1,369         1,31         -         1,369         1,31         -         1,369         1,31         -         1,369         1,31         -         1,369         1,31         -         1,369         1,31         -         1,369         1,31         -         1,369         1,31         -         1,369         1,31         -         1,369         1,31         -         1,369         1,31         -         1,369         1,31         -         1,310         1,310         1,310         1,310         1,31	W		shingto	g	Britis	sh Columb	bia	Ą	laska		Pac	ific Coas	
(3) - 246	u.s.		Can.	Total	u.s.	Can.	Total	u.s.	Can.	Total	U.S.	Can.	Total
(3) (605 (3) (3) 685 (605 (3) (3) (3) 685 (605 (3) (3) (3) (3) 685 (605 (3) (3) (3) 685 (605 (3) (3) (3) 685 (1356 (3) (3) 685 (1356 (3) (3) 685 (1356 (3) (3) 685 (1356 (3) (3) 685 (3) (3) 685 (3)	(3)		-	(3)	,	246	246	(3)	1	(3)	1,220	246	1,466
(3) (633 (3) (3) 740 (633 (3) (3) (3) 740 (633 (3) (3) (3) (3) (3) (3) (3) (3) (3) (	(3)		1	(3)	ı	605	605	(3)	,	(3)	685	605	1,290
(3) - 1,136	(3)		•	(3)	1	633	633	(3)	,	(3)	740	633	1,373
(3) - 1,358	(3)		,	(3)	1	1,136	1,136	(3)	,	(3)	995	1,136	2,131
(3) - 1,369   1,369	(3)	_		(3)	1	1,358	1,358	(3)	,	(3)	1,411	1,358	2,769
(3) 1,730 1,730 (3) (3) 1,714 2,537 (3) (3) 1,714 2,537 (3) 1,714 2,537 (3) 1,714 2,537 (3) 1,714 2,537 (3) 1,714 2,537 (3) 1,714 2,537 (3) 1,968 1,968 (3) 1,970 (3) 1,968 1,968 (3) 1,714 2,537 (3) 1,968 1,968 (3) 1,968 1,968 1,968 1,968 1,968 1,968 1,968 1,968 1,968 1,968 1,968 1,968 1,968 1,968 1,969	(3)		1	(3)		1,369	1,369	(3)	,	(3)	1	1,369	•
(3) 2,537 2,537 (3) (3) 1,714 2,537 (3) (3) (3) 1,714 2,537 (3) (3) 1,714 2,537 (3) 1,968 (4) 1,968	(3)	_	1	(3)	ı	1,730	1,730	(3)	,	(3)	1	1,730	ı
(3) (2,281 2,281 3) (3) (1,968 1) (3) (3) (1,968 1) (3) (3) (1,968 1) (3) (3) (1,968 1) (3) (3) (1,968 1) (3) (3) (1,968 1) (3) (3) (1,968 1) (3)	(3)		1	(3)	1	2,537	2,537	(3)	,	(3)	1,714	2,537	4,251
(3) 1,968 1,968 (3) (3) 1,968 (3) (3) (3) (3) (3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(3)	_	1	(3)	1	2,281	2,281	(3)	,	(3)	ı	2,281	1
(3) 1,970 (3) (	(3)	_	ı	(3)	ı	1,968	1,968	(3)	,	(3)	1	1,968	1
(3) 2.075 (3)	(3)		ı	(3)	1	,	1,970	(3)	,	(3)	1	ı	r
(3) 4,998 (3) - (3) (3) (3) - (3)	(3)	_	ı	(3)	1	1	2,075	(3)	1	(3)	ı	•	8,936
(3) 4,998 (3) - (3) (3) -	(3)	_		(3)	1	1	3,598	(3)	,	(3)	ı	٠	ı
(3) 1,312 (3) - (3) (3) (3) - (3)	(3)			(3)	1	1	4,998	(3)	ı	(3)	ı	•	1
(3) 12,180 (3) - (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 7,200 (3) 19,460 (3) 19,460 (3) 19,460 (3) 19,460 (3) 19,387 (3) 19,387 (3) 19,387 (3) 19,387 (3) 10,369 1	(3)			(3)	ı	ı	7,312	(3)	ı	(3)	1	1	22,343
(3) 12,180 (3) - (3) - (3) - (3) (3) - (3) (3) - (3) (3) - (3) (3) - (3) (3) - (3) (3) - (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	(3)		1	(3)	1	1	9,062	(3)	ı	(3)	1	ı	1
(3) 7,200 (3) - (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(3)		1	(3)	t	1	12,180	(3)	ı	(3)		i	28,077
(3) 7 - 820 5.093 12.915 (3) - (3) 37.085 12.915 (3) 3 7.820 8.072 15.892 (3) - (3) 37.085 12.915 (3) 3 7.820 8.072 15.892 (3) - (3) 37.085 12.915 (3) - (3) 37.085 12.915 (3) - (3) 37.085 12.915 (3) - (3) - (3) 37.085 12.915 (3) - (3) - (3) - (3) 37.085 12.915 (3) - (3) - (3) - (3) - (3) 37.085 12.915 (3) - (3) - (3) 37.085 12.915 (3) - (3) 37.085 12.915 (3) 37.085 12.91	(3)		,	(3)	ı		7,200	(3)	ı	(3)	1	,	22,000
(3) 7,822 5,093 12,915 (3) - (3) 37,085 12,915 (3) - (3) 37,085 12,915 (3) - (3) 37,085 12,915 (3) - (3) 37,085 12,915 (3) - (3) 37,085 12,915 (3) - 19,387 (3) - (3) 37,085 12,915 (3) - 19,387 (3) - (3) 37,085 12,915 (3) - 15,824 (3) 37,185 12,185	(3)		1	(3)	ı	1	9,950	(3)	t	(3)	1		1
(3) 7,820 8,072 15,892 (3) - (3) - 8,072 (3) (3) - 19,460 (3) - 19,460 (3) - (	(3)			(3)	7,822	5,093	12,915	(3)	ı	(3)	37,085	12,915	20,000
(3) 19,460 (3) - (3)	(3)		,	(3)	7,820	8,072	15,892	(3)	ı	(3)	ı	8,072	1
32,900	(3)		ı	(3)	ı	ı	19,460	(3)	1	(3)	1	1	1
32,900         -         -         15,854         8,177         -         8,177         -         -         -         21,127         10,369         -         10,369         -	(3)			(3)	1	1	19,387	(3)	1	(3)	1	ı	51,850
28,338 21,127 10,369 - 10,369 - 30,912 - 22,347 13,284 - 13,284 - 13,284 - 13,284 - 13,284 - 13,284 - 13,284 - 13,284 - 13,284 - 13,284 - 13,284 - 13,284 - 13,284 - 13,284 - 13,284 - 13,289 - 28,327 13,180 18,609 13,769 18,387 - 8,387 18,185 15,592 13,129 9,901 23,030 9,977 - 9,977 38,997 9,901 15,592 13,129 9,901 23,030 9,977 - 9,976 31,654 6,328 11,462 13,014 7,070 20,084 8,257 34 8,591 32,992 7,466 12,580 14,617 8,616 23,233 10,802 - 10,802 38,323 8,616	32,900		ı	32,900	1	1	15,854	8,177	,	8,177	1	•	56,931
30,912 - 22,347 13,284 - 13,284 - 25,347 13,284 - 25,347 13,284 - 13,284 - 13,284 - 25,347 13,284 - 21,444 9,289 - 9,269 - 9,269 13,1769 13,7793 9,977 - 9,977 18,699 15,592 13,129 9,901 23,030 9,977 - 9,977 38,997 9,901 11,462 13,014 7,070 20,084 8,257 34,892 27,466 11,580 14,617 8,616 23,233 10,802 - 10,802 38,323 8,616	28,938		,	28,938	1	ı	21,127	10,369	ı	10,369	ı	ı	60,434
36,712         -         21,444         9,269         -         9,269         -         9,269         -         8,387         -         8,387         50,147         18,609         11,769         8,387         -         8,387         50,147         18,609         11,609         11,818         26,723         6,928         37,823         12,185         11,85         12,185         12,185         13,937         38,997         9,901         20,901         11,85         11,619         11,619         -         9,796         -         9,796         9,791         31,624         6,328         11,616         11,62         13,014         7,070         20,084         8,257         334         8,591         32,992         7,466           12,580         14,617         8,616         23,233         10,802         -         10,802         38,323         8,616	30,912	_	ı	30,912	1	1	22,347	13,284	ı	13,284	ı	ı	66,543
28,327         13,160         18,609         31,769         8,387         -         8,387         50,147         18,609           16,104         14,538         12,185         26,723         6,928         -         6,928         37,833         12,185           15,592         13,129         9,901         27,303         17,393         9,977         -         9,977         38,997         9,901           10,906         11,485         6,308         17,393         9,796         -         9,796         31,654         6,328           11,462         13,014         7,070         20,084         8,257         334         8,591         32,932         7,466           12,580         14,617         8,616         23,233         10,802         -         10,802         38,323         8,616	36,712		,	36,712	1	1	21,444	9,269	,	9,269	ı	1	67,425
16,104         14,538         12,185         26,723         6,928         -         6,928         37,823         12,185           15,592         13,129         9,901         23,030         9,977         -         9,977         38,997         9,901           10,096         11,485         6,308         17,979         9,796         31,654         6,328         17,667         8,591         31,654         6,328           11,462         13,014         7,070         20,084         8,257         33,4         8,591         32,922         7,466           12,580         14,617         8,616         23,233         10,802         -         10,802         38,323         8,616	28,327		,	28,327	13,160	18,609	31,769	8,387	ı	8,387	50,147	18,609	68,756
15,582 13,129 9,901 23,030 9,977 - 9,977 38,997 9,901 10,096 11,482 13,014 7,070 20,084 8,257 34 8,591 32,992 7,466 12,580 14,617 8,616 23,233 10,802 - 10,802 38,323 8,616	16,104		1	16,104	14,538	12,185	26,723	6,928	,	6,928	37,823	12,185	50,008
10,096     11,485     6,308     17,793     9,796     -     9,796     31,654     6,328       11,462     13,014     7,070     20,084     8,257     334     8,591     32,992     7,466       12,580     14,617     8,616     23,233     10,802     -     10,802     38,323     8,616	15,592		,	15,592	13,129	9,901	23,030	9,977	•	6,977	38,997	9,901	48,898
11,462 13,014 7,070 20,084 8,257 334 8,591 32,992 7,466 12,580 14,617 8,616 23,233 10,802 - 10,802 38,323 8,616	10,076		20	10,096	11,485	808'9	17,793	9,796	1	9,796	31,654	6,328	37,982
12,580 14,617 8,616 23,233 10,802 - 10,802 38,323 8,616	11,400		62	11,462	13,014	7,070	20,084	8,257	334	8,591	32,992	7,466	40,458
	12,580	$\neg$	,	12,580	14,617	8,616	23,233	10,802	1	10,802	38,323	8,616	46,939

Continued on next page)

#### HISTORICAL FISHERY STATISTICS

- Continued 70961 • TABLE 1. -- UNITED STATES AND CANADIAN HALIBUT LANDINGS, 1888

47,348 55,816 59,072 56,923 49,507 47,547 50,240 54,307 53,064 53,930 56,118 57,649 56,374 53,134 52,468 54,260 49,468 50,241 51,784 50,759 53,630 60,837 56,447 52,461 50,663 54,952 44,222 44,487 46,797 53,841 Total Pacific Coast 21,045 9,628 .7,353 7,891 8,466 9,040 7,633 7,783 6,412 8,286 9,718 10,208 10,741 12,350 13,688 12,900 13,109 18,999 24,779 25,853 12,940 13,371 24,159 10,157 10,209 11,244 15, 121 18,637 18,782 18,921 Can. 42,203 43,506 44,577 46,486 44,051 47,883 36,439 38,075 38,511 37,829 37,140 38,323 37,891 38,096 41,407 39,955 39,515 42,200 36,895 38,650 38,049 36,924 42,304 40,259 38,809 32,288 37,336 34,662 43,680 13,310 38,727 U.S. 23,070 12,060 15,098 4,578 6,783 7,155 6,549 8,7648,880 9,726 22,524 22,339 18,214 5,256 14,077 15,446 9,151 14,222 11,698 9,722 8,447 7,195 9,164 10,309 14,213 22,041 24,073 25,375 19,750 22,017 22,901 19,258 10,467 10,598 20,977 Total Can Alaska 2,053 192 491 17, 173 1,041 22,524 23,895 25,305 20,962 17,205 20,785 20,769 15,088 9,722 4,575 6,781 7,155 6,543 8,759 8,877 8,421 7,180 9,148 10,598 14,077 9,151 14,189 11,657 10,243 14,169 21,982 22,579 21,698 19,189 S (Thousands of Pounds) 24,106 23,070 25,110 18,756 18,374 17,046 17,027 17,129 19,507 22,917 19,504 21,083 24,872 30,029 28,656 24,597 22,524 26,474 29,892 27,681 30,467 24,466 18,313 17,001 18,917 22,444 22,613 22,601 26,786 Total British Columbia 14,929 9,618 7,353 7,7706,409 8,264 9,718 10,202 10,736 11,896 12,158 13,033 11,178 12,801 25,240 19,850 9,217 9,107 8,460 9,007 7,592 13,594 13,312 18,146 23,889 18,604 18,239 18,929 20,484 23,650 12,895 10,157 10,209 Can 4,575 17,689 20,922 20,379 10,604 8,763 7,021 7,349 9,323 11,211 13,419 5,444 4,378 2,585 2,479 4,205 3,684 4,388 3,037 19,803 18,326 19,649 16,874 6,927 6,265 10,037 751 9,735 20,258 2,020 s. 6,636 13,426 11,957 14,312 10,408 8,938 8,223 13,935 13,080 12,583 21,998 22,995 21,582 13,472 4,898 16,514 9,821 10,093 11,917 15,234 22,251 20,718 22,389 21,746 20,659 19,461 19,706 15,061 12,693 10,367 11,212 Total Washington Can. 166 11,957 12,693 14,312 998'9 8,938 11,212 16,269 8,218 7,429 21,728 21,416 20,580 7,626 9,821 13,935 13,080 15,221 22,231 22,389 19,461 15,061 14,848 11,911 21,998 20,718 22,995 19,646 13,377 10,367 10,367 12,583 u.s. Oregon 1,013 1,014 1,124 1,046 756 931 595 625 1,012 1,281 708 697 792 876 723 869 1,061 697 803 865 1,361 Calif. 307 351 and S 943 1935 938 1940 1942 1945 923 924 925 1926 1927 1928 1929 1930 1932 934 937 Year

See footnotes at end of table

#### HISTORICAL FISHERY STATISTICS

TABLE 1 UNITED STATES AND CANADIAN HALIBUT LANDINGS, 1888 - 1960 1/2 - Continued (Thousands of Pounds)	Alaska Pacific Coast	U.S. Can. Total U.S. Can. Total					20,293 3,244 23,537 38,302 33,613 71,915
BUT L/		U.S	21,93	18,66			
ADIAN HALIBUT	ıbia	Total	25,920	22,343 24,212	23,793 24,372	23,819 24,137	26,988 28,051
ADIAP (Thousa	British Columbia	U.S. Can. Total	22,919	22,343	23,793		26,988
D CAN	Brit	u.s.	3,001	1,869	579	318	1,063
ES AN	uc	Total	16,157 760 16,917	15,538   1,204   16,742	15,923   1,963   17,886	17,947 2,975 20,922	16,574 3,381 19,955
STAI	Washington	Can.	760	1,204	1,963	2,975	3,381
JNITED	W	U.S. U.S. Can. Total	16,157	15,538	15,923	17,947	16,574
1 1	Calif. and Oregon	u.s.	772	573	4		372
TABLE	Year	1956	1957	1958	1959	1960	

./ 1888 to 1950 from Bell, Dunlop and Freeman, I. F. C. Rept. No. 17, 1952.

No figures available for California and Oregon landings until 1915, but they are known to have been inconsequential in early years.

No suitable figures available until 1911 for an accurate separation of Alaska and Washington landings.

Note .--The quantities shown represent the eviscerated heads-off landed weight of the fish. Conversion to round weight can  $\underline{4/}$  Includes 276,000 pounds landed by Canadian vessels in Oregon. be made by multiplying these weights by 1.33,

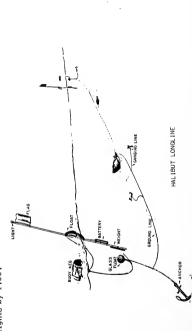


TABLE 2. -- CATCH OF HALIBUT BY FISHING GROUNDS, 1910 - 1960

(Thousands of Pounds) Fishing Grounds (Column) Year С Α В D F G B to D E to G 1910 (1) (1) (1) (1) (1) (1) (1) 51,850 (1) 1911 (1) (1) (1) (1) (1) 56,931 (1) (1) (1) 1912 (1) (1) (1) (1) (1) (1) (1) 59,534 900 1913 (1) (1)(1) (1) (1) (1) (1) 55,436 11,107 (1) 1914 (1) (1) (1) (1) (1) (1) 44,476 22,949 273 1915 (1)(1) (1) (1) (1) (1) 44,023 24,460 1916 253 (1) (1) (1) (1) (1) (1) 30,278 19,477 1917 299 (1) (1) (1) (1) (1) (1) 30,803 17,796 1918 297 (1) (1) (1) (1) (1) (1) 26,270 11,415 321 (1) (1) (1) (1) 26,602 13,535 1919 (1) (1) 32,358 1920 324 (1) (1) (1) (1) (1) (1) 14,257 1921 5,960 20,390 10,222 9,345 5,402 730 36,572 15,477 412 1922 363 4,485 16,773 9,224 7,085 4,547 30,482 11,650 18 15,137 1923 1,047 3,154 9,717 12,095 9,503 671 28,008 22,269 1924 659 2,322 13,977 9,856 8,462 16.358 1,500 26,155 26,320 22,637 1925 1,203 1,995 12,655 7,987 7,312 14,848 4,663 26,823 24,711 1926 897 2,854 14,692 7,165 5,367 15,647 5,846 26,860 1927 1,193 2,846 12,669 7,419 8,183 14,440 8,202 22,934 30,825 7,581 1928 1,061 2,410 15,425 8,052 14,484 5,247 25,416 27.783 31,133 1929 1,225 1,903 12,815 9,847 6,857 15,415 8,861 24,565 12,535 21,387 27,277 1,476 11,381 8,530 9,087 1930 843 5,655 1931 923 1,410 12.827 7,390 5,095 9,513 7,064 21,627 21,672 2,000 21,988 21,597 1932 902 12,250 7,738 5,797 10,912 4,888 1933 743 2,008 12,368 8,154 7,134 12,424 3,966 22,530 23,524 1934 1,613 1,679 13.275 7,684 6.369 12,343 4.584 22,638 23,296 23,042 1935 1,489 2,080 12,885 7,852 7,691 11.530 3,821 22,817 1936 710 1,884 13,121 9,906 7,036 11,170 5,641 24,911 23,847 716 2,072 14,557 9,395 5,419 12,930 26,024 23,500 1937 5,151 2,647 1938 706 14,590 7,738 6,612 13.012 4,936 24,975 24,560 1,073 1939 1,609 17,975 7,770 5,576 13,502 4,279 27,354 23,357 27,615 25,913 779 1,883 17,874 7,858 5,021 16,262 4,630 1940 26,007 26,725 15,757 7,806 6,304 1941 332 2,444 4,302 16,119 2,420 13,454 8,447 4,399 16,195 5,558 24,321 26,152 1942 286 2,959 14,087 8,265 5,236 15,046 7,828 25,311 28,110 1943 420 26,793 320 1,744 14,056 10,717 3,841 16,223 6,729 26,517 1944 401 982 14,327 9,069 3,217 16,409 9,525 24,378 29,151 1945 1,242 17,983 10,453 5,477 16,349 8,704 29,678 30.530 1946 629 7,519 28,652 27,365 1947 430 1,144 17,344 10,164 7,112 12,734 28,409 27,424 1948 285 2,018 16,241 10,150 4,774 14,846 7,804 26,942 28.447 1949 427 2,038 15,086 9,818 5,947 15,001 7,499 27,046 30,211 1950 392 1,921 16,188 8,937 6,588 17,247 6,376 25,447 1951 319 1,577 18,905 10,126 6,370 14,491 4,586 30,608

714 612 See footnotes at end of table.

526

383

1952

1953

1954

1,446

1,702

2,544

2,223

19,744

22,751

23,010

17,533

9,658

8,554

11,146

8,988

9,245

8,248

9,046

7,147

18,024

14,588

20,408

15,915

4,338 6,654 (Continued on next page)

4,185

4,289

30,848

33,007

36,700

28,744

31,454

27,125

33,792

29,716

#### TABLE 2. -- CATCH OF HALIBUT BY FISHING GROUNDS 1910 - 1960 - Continued

Year		(Thousands of Pounds) Fishing Grounds (Column)									
	A	В	С	D	E	F	G	B to D	E to G		
1956	594	1,953	18,815	14,654	5,924	16,187	9,378	35,422	31,489		
1957	446	1,659	16,619	12,349	5,254	17,595	7,473	30,627	30,322		
1958	357	1,852	17,337	11,369	6,544	17,977	9,777	30,558	34,298		
1959	236	2,436	15,207	13,162	8,322	17,042	15,310	30,805	40,674		
1960	261	2,264	16,730	12,815	5,405	15,640	18,800	31,809	39,845		

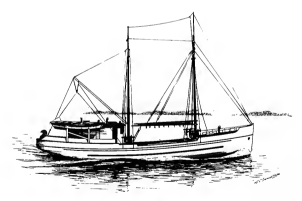
1/ For the years 1920 and earlier, it has been possible to separate the landings with full assurance only as to whether they originated from grounds south or west of Cape Spencer. Since 1921 the catch has been assigned to the following fishing grounds:

Column A - South of Willapa Harbor
Column C - Willapa Harbor to Cape Scott
Column C - Dixon Entrance to Cape Spencer
Column E - Cape Spencer to Cape St. Elias
Column G - Trinity Islands and Westward
Column B to D - Willapa Harbor to Cape Spencer

Column E to G - West of Cape Spencer

Note: --The quantities shown represent the eviscerated heads-off landed weight of the fish.

Conversion to round weight can be made by multiplying these weights by 1.33.



HALIBUT SCHOONER

# SECTION 13 STATISTICAL SURVEY PROCEDURE

This report is another in a series of annual statistical reports containing detailed statistics. analytic textual reviews, and graphic presentations on the commercial fisheries of the United States. Included are data on the quantity and value of the commercial yield of fishery products by States, regions, waters, and gear; and the number of persons and operating units engaged in the fisheries. The publication contains data on the volume and value of processed fishery products, freezings and cold-storage holdings, foreign trade, and other related information. The report has been prepared and published by the Bureau of Commercial Fisheries, Fish and Wildlife Service. United States Department of the Interior, and is a continuation of a series inaugurated by its predecessor organizations in the Departments of Interior, Commerce, Commerce and Labor, and the United States Fish Commission.

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

#### SECTIONAL SURVEYS

Statistical surveys of the fisheries and fishery industries of the various sections of the United States occupy by far the greatest part of the time of the personnel of the Branch of Statistics. In the course of these surveys, the field representatives visit the individual fishing localities of the various States to collect statistics on the volume and value of the catch of fish and shell-fish, employment in the fisheries, quantity of

fishing gear, number and classification of fishing and transporting craft, and the volume and value of manufactured fishery products and byproducts. The various phases of these surveys are discussed in detail in the sections following.

History -- The first comprehensive statistical 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 United States National Museum, and associates, with the cooperation of the Commissioner of Fisheries and the Superintendent of the Tenth Census. Data for specific fisheries, or restricted sections for years prior to 1880, also were collected in the early survey and recorded in Mr. Goode's reports. The survey for 1880, however, did not include the Mississippi River and its tributaries. Periodic general surveys of a limited number of States or limited areas of the United States were made for the years from 1880 to 1907 and from 1909 to 1928. The first complete statistical canvass of the entire United States was made for 1908 by the Bureau of the Census. The next general survey of the entire United States was not made until 1931, although complete data for all sections, excluding the Mississippi River and its tributaries, were collected for 1929 and 1930. Complete data on the catch and operating units for these same sections were also collected for 1932. In the latter survey, however, lack of sufficient funds prohibited collection of data on the wholesale and manufacturing operations except those data collected as a part of the canned fishery products and byproducts survey. Various sections were surveyed during the years from 1933 to 1949, inclusive. A complete survey of all sections of the country was made for 1950. Since 1951, all of the coastal areas were canvassed annually, and catch records were obtained for the Lakes section. Complete operating unit and catch data have been obtained for all areas since 1954. 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, byproducts, and packaged fish surveys.

The chart on page 495 indicates the years for which surveys have been made in the various sections. Figures for more recent years are available from the Bureau in bulletin form, but data for the earlier years are available only in the Fish Commission and Bureau of Fisheries printed reports. These reports are available for reference in the Department of the Interior library and in many public libraries.

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

A bibliography listing the various surveys made since 1880 and the publications in which the results were published appeared in Statistical Digest No. 43, "Fishery Statistics of the United States, 1956." A list of the statistical bulletins in the Current Fishery Statistics series published

during 1960 may be found in Section 16 of this digest.

Field Personnel--The statistics contained in this volume have been collected by a group of trained fishery marketing specialists of the Bureau.

Period Covered -- These specialists are assigned permanent field stations, generally in the principal port within their field, and travel from that station in conducting their various survevs. Most of the agents collect statistics on landings for the current year, and assemble final operating unit, catch, and manufactured products data for the previous year. It is usually three to ten months after the end of the calendar year for which they are collecting data before the final figures for this digest are available. The data are tabulated and prepared for publication before the end of the year. The figures are collected and published on a calendar year basis. Prior to 1930, statistics on the catch of oysters in the Atlantic and Gulf States were collected for the oyster season; that is, from September to April, inclusive. Beginning with 1930 and continuing to the present time, they have been collected on the basis of the calendar year.

Scope -- The coastal statistical surveys include canvasses of the commercial fisheries of the oceans, bays, and coastal rivers as far inland as commercial fishing is important. This usually coincides with the range of commercial fishing for anadromous species. Statistics on the fisheries of the Mississippi River include those of the Mississippi River proper as well as all of its tributaries wherein commercial fishing for either fish, crustaceans, or mollusks is carried on . Statistics on the fisheries of the Great Lakes cover canvasses of the fisheries in the lakes proper, adjacent bays, the International Lakes of northern Minnesota, and rivers which sustain a commercial fishery having outlets into these waters. Statistics on the fisheries of Florida include the commercial fisheries in Lake Okeechobee and other inland lakes. Surveys for statistics of the wholesale and manufacturing fishery 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 in the collection of fishery

# SURVEYS OF THE FISHERIES OF THE UNITED STATES

DULF STATES LAKE STATES

#### 106 932 05 129 NO SURVEY 8 58 930 131 157 103 56 102 29 5 128 22 199 1900 127 ğ 153 56 152 66 109 1910 111 112 123 124 125 119 119 119 1920 121 121 123 124 125 PARTIAL SURVEY 5 51 196 920 195 49 194 147 148 193 192 46 191 45 188 1890 143 144 139 1940 141 142 9 8 COMPLETE SURVEY 8 8 38 137 83 82 36 80 9 934 35 907 MISSISSIPPI RIVER STATES MISSISSIPPI RIVER STATES MISSISSIPPI RIVER STATES MIDDLE ATLANTIC STATES MIDDLE ATLANTIC STATES MIDDLE ATLANTIC STATES CHESAPEAKE BAY STATES SOUTH ATLANTIC STATES CHESAPEAKE BAY STATES SOUTH ATLANTIC STATES CHESAPEAKE BAY STATES SOUTH ATLANTIC STATES PACIFIC COAST STATES PACIFIC COAST STATES PACIFIC COAST STATES **VEV ENGLAND STATES** NEW ENGLAND STATES NEW ENGLAND STATES

GULF STATES LAKE STATES GULF STATES LAKE STATES

STATISTICAL SURVEY PROCEDURE

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

Using available preliminary records as a guide, the field specialists visit each fishing community in their field unless these preliminary records are so complete that personal visits may be eliminated. If complete catch data are not available from central sources, wholesale dealers and manufacturers of fishery products are visited and data are obtained from them on their purchases of fish and shellfish. It is impossible for the few Bureau representatives available for this work to interview each fisherman in a given locality. However, the more important areas and a sufficient number of areas of lesser importance are visited to obtain reliable information on production, the number of fishing craft engaged, the quantity of gear operated, catch by gear and waters, and the number of persons employed as fishermen.

The Bureau's role with regard to fishery statistics is principally that of coordinating the collection of information, assembling, analyzing, publishing, and disseminating fishery data. The collection of basic operating unit and catch statistics is primarily a State function. The State fishery agencies in a number of States have developed relatively complete statistical systems which greatly facilitate the Bureau's surveys in these States. In such instances, the Bureau conducts only such surveys as may be necessary to make the data comparable with those of other States.

The Bureau obtains from the records of the State fishery agencies most of the catch statistics for the fisheries of the Great Lakes, the northern Mississippi River area, and the International Lakes of northern Minnesota. To obtain data on the number of fishermen, boats, vessels, and gear, the Bureau conducts such personal surveys among the fishermen as may be necessary

to supplement the State records.

Bureau statistical personnel are stationed at Seattle, Washington; Astoria, Oregon; and San Pedro, California for the purpose of surveying the fisheries of Washington, Oregon, and California. They obtain from the records of the State fishery departments figures on the volume of the catch and operating units. The value of the catch is derived from State and dealers' records. In Washington and Oregon, data for operating units in the offshore fisheries are obtained from the records of various fishery organizations as well as from records of the State fishery agencies. Statistics of the wholesale fishery industry for this section are obtained largely by personal interviews.

In many States, the Bureau and the fishery agency of the respective States cooperate in the collection and publication of current monthly and annual data on the catch. These data form the basis of the annual catch figures published in this report for the following States: Maine, Massachusetts, Rhode Island, New York, New Jersey, North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Louisiana, Texas, Washington, Oregon, California, Hawaii, and Ohio.

In the administration of the Alaska fisheries, the State requires that copies of all receipts for fish and shellfish purchases from fishermen be furnished to the Alaska Department of Fish and Game. The data on these tickets are compiled and made available to the Bureau. The summary data, by districts, are reproduced in this report.

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

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

Shore and Vessel Fisheries--In general, statistics of the shore fisheries, as collected by the Bureau's representatives, include

data on the number of casual and regular fishermen; number of motor and other fishing boats and accessory boats (craft of less than 5 net tons capacity are called "boats"); type and quantity of gear used; and the volume, value, and method of capture of each species for each locality or group of localities. This method is not followed in some sections where the availability of data collected by the State fishery agencies obviates the necessity of detailed locality surveys.

Statistics of the vessel fisheries include data on the number in the crew; rig of vessels; grosstonnage;kind and quantity of gear used; accessory boats carried; 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 our Bureau agents collecting these data for individual vessels.

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

All persons engaged in commercial fishing operations are included as fishermen. In most areas fishermen not on vessels have been divided into "regular" and "casual". Regular fishermen are defined as those who receive more than one-half their annual income from fishing; whereas casual fishermen are those who receive less than one-half their annual compensation from fishing. On the Pacific Coastit has not been possible to separate regular from casual fishermen.

Since 1942, the catch of fish and shellfish has been credited to the port at which it was landed. Prior to the survey for that year, it was the practice of the Bureau to credit the entire catch of a vessel to the principal port at which fish or shellfish were unloaded, regardless of the actual point of landing. This policy was discontinued since it quite often resulted in inconsistencies by crediting catches of some species to areas far removed from localities in which they are commonly taken. An outstanding example of this is the southern trawl fishery conducted off the New Jersey, Maryland, Virginia, and North Carolina coasts. Some fishing vessels from New

England operate in this fishery for 6 to 10 weeks during the winter season. Prior to the survey for 1942, the catch of these vessels, consisting principally of fish common to Middle Atlantic waters, was credited to Massachusetts. Under the present system, this catch is credited to the Middle Atlantic ports where it is landed.

Since 1949 on the Pacific Coast and 1951 for the balance of the country, craft, fishermen, and gear have been reported for each State in which they fished. A total exclusive of duplication is shown for each section, and for the United States as a whole. Prior to the surveys for 1949, each craft on the Pacific Coast was credited to its home port unless it did not fish from that port during the year. In that case, it was credited to the locality where it landed the greatest portion of its catch. Prior to the survey for 1951, each craft on the Atlantic and Gulf Coasts and interior waters was credited to the port where it landed the greatest portion of its catch during the year. This system was changed to provide more accurate data on the total number of craft operating in a given State. With the increased mobility of the fishing fleet in recent years, the number of vessels fishing in more than one State has increased greatly.

Beginning with data for 1951, the reporting of units of gear was standardized so that nets or lines made up of small units for ease in handling, but fastened together in fishing, were counted as a single unitrather than as a number of smaller units. Prior to 1951, the small units were sometimes counted as individual pieces of gear even though they were combined for fishing. This rule does not apply to halibut longlines or setlines on the Pacific Coast. In this fishery each skate of gear is counted as one line, even though they are fastened together in fishing, because the International Pacific Hallbut Commission uses a skate of gear as a unit in its studies of fishing intensity.

Publication of Data--Statistics on employment in the fisheries, craft and gear engaged, quantity and value of catch, and certain data on industries related to the fisheries are summarized according to geographic divisions and published in bulletin form as soon as possible after the completion of each survey. Later, the figures, in more detail, are included in the

annual statistical report of the Bureau entitled "Fishery Statistics of the United States."

Data on the operating units (fishermen, fishing craft, and gear) and catch by counties for the Atlantic and Gulf States have been included in these annual statistical reports for the years from 1928 to 1938 except for 1932. These data have also been published in the digests for the years 1945, 1950, 1955, and 1960. County data were collected for the State in which surveys were conducted during the years since 1938, except for Maryland. Between 1942 and 1959, only operating unit data by counties have been obtained for Maryland. Complete data were obtained for 1960. County data assembled for the years since 1938, which were not published in the Digest, are on file in the Washington office of the Bureau.

#### LOCAL AND SPECIAL SURVEYS

Landings at Certain Massachusetts Ports - Detailed statistics are collected on the landings of aquatic products by individual fishing craft at Boston, Gloucester, New Bedford, Plymouth, Provincetown, and other Cape Cod ports. Bureau representatives are stationed at the principal ports. They obtain figures on the quantity and value of fish landed daily by fishing craft, the dates of departure and arrival of the craft, the gear used in their capture, the grounds from which the fish were taken, and other related information. The Bureau's Division of Biological Research and the Branch of Market News cooperate in the collection of these data.

Statistics on landings at the above ports are released monthly and annually in bulletin form, and detailed data are published in the annual statistical digest. Products of American fisheries received duty free at Boston and Gloucester from the treaty coasts of Newfoundland, Magdalen Islands, and Labrador, have not been included in the landings at these ports since 1938. Data on the landings at Boston and Gloucester have been collected annually since 1893. Information on landings at New Bedford has been collected annually since 1938 and at Plymouth, Provincetown, and other Cape Cod ports since 1945.

Shad and Alewife Fisheries -- Owing to the importance of the Hudson and Potomac

Rivers in the production of shad, surveys for statistics of the catch, value of the catch, and operating units are made annually. On the Potomac River similar statistics are also obtained for the alewife fishery. Much of the data required for these surveys is available from the State fishery agencies.

Annual data on the shad and alewife fisheries are not published separately in bulletin form. However, a summary is published in the annual statistical digest.

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

Pacific Halibut Fishery -- Statistics on the Pacific halibut fishery are obtained primarily from the International Pacific Halibut Commission. Beginning with data for 1956 the fleet classification of halibut craft was revised and vessels were credited in operating unit tables to each district in which they landed fish; the only exception being that United States vessels landing at Prince Rupert, British Columbia, are credited to Southeastern Alaska. Duplication of halibut craft which operated in more than one district has been eliminated in regional and national totals. The catch by the halibut fleet is credited to the port of landing except that fish landed by United States halibut craft in British Columbia is credited to Southeastern Alaska. Halibut statistics are also included in the monthly and annual summaries published by the Seattle Market News Office. Statistics on the landings of halibut at Pacific Coast ports have been collected since 1925.

South Atlantic and Gulf of Mexico Shrimp Fishery-Detailed statistics on the quantity and value of shrimp, by variety and size, landed at South Atlantic and Gulf ports, have been collected for the Gulf area since 1956 and the South Atlantic since 1957. Since 1956, Bureau agents have also obtained daily information on the number of fishing trips, area and

depth fished, and time spent in fishing by craft landing at United States ports in the Gulf of Mexico. The Branch of Market News, the Bureau's Branch of Marine Fisheries of the Division of Blological Research, and various fishery agencies of the southern States cooperate in the collection of these data.

Detailed monthly and annual summaries of the statistics on shrimp landings are published in bulletin form and are summarized in the annual statistical digests.

Hawaiian Fisheries -- The volume and value, by species, of the catch landed monthly in the State of Hawaii are furnished the Bureau by the Department of Land and Natural Resources, Division of Fish and Game, Honolulu, Hawaii. Although these data have been published in the Hawaiian section of the Digest since 1946, it was not until 1959 that operating unit, catch, and manufactured products data were assembled in the same manner as those for other States. This allowed them to be included in the national summary tables. The common and scientific names of the species of fish and shellfish landed in Hawaii are not included in Section 14 of this report.

Historical Fishery Statistics—
The Bureau of Commercial Fisheries has in its files and in various Bureau reports or publications of other organizations a large volume of historical data on fisheries. Beginning with the 1951 Digest, a section entitled "Historical Fishery Statistics;" which includes complete historical information on selected species has been carried. There is published each year a listing of the titles of the series of data appearing in earlier editions.

Menhaden Purse Seine, Shrimp and Fish Otter Trawl, and Salmon Troll Fleets -- Beginning with 1957, detailed data have been published in Section 12 of these digests on the menhaden purse seine and otter trawl fleets. Similar data for the salmon troll fishery are included in this report. The summary operating unit data include information for craft in these fisheries by area, State, and gross tonnage. Prior to 1957, these data were not available since it was impossible to determine from regular operating unit tables the duplication between areas in fishermen and craft.

Canned Fishery Products and Byproducts - - Beginning in 1921, the Bureau has made annual surveys for statistics of the canned fishery products and byproducts industries of every section. These are started the first week in January of each year for statistics on the production in the preceding year. So far as possible, the Bureau obtains by mail, for each domestic canned fishery products and byproducts plant, figures on its annual production. Where it is impossible to obtain the information by mail, the report is secured by a Bureau agent. 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 byproducts are obtained by commodity and area of production. The value shown for canned products and byproducts is in 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 statistics are published in the annual statistical digest. Prior to 1921, canned fish and byproducts data were not collected for the entire country. However, data on the production of these products were usually obtained for the areas in which general canvass surveys were conducted.

Fish Meal and Oil--Data are collected monthly on the domestic production of fish meal, body oil, fish solubles, and homogenized condensed fish. This information is released monthly and annually in the Bureau's Current Fishery Statistics series of bulletins.

Packaged Fish Trade--Statistics on the annual production and value of fish packaged in the United States, exclusive of the states of Alaska and Hawaii, are obtained in conjunction with the canned fishery products and byproducts survey. These data are released annually in bulletin form and in the annual statistical digest. Statistics on the production of packaged fish are available for 1926 and annually since 1928, except that no data were collected in California for the years 1941 to 1946, inclusive.

Fish Sticks and Portions -- Quarterly information is collected and published on the production and value of cooked and raw fish sticks and breaded, cooked, and raw fish portions, and unbreaded fish portions. The data are released in the Bureau's Current Fishery Statistics series of bulletins.

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

Detailed cold-storage statistics also are published in the Bureau's annual statistical digest. Information regarding cold-storage holdings of fishery products has been published since 1917, while data on the quantity of fish frozen have been released for the years from 1920 to 1925, inclusive, and annually since 1928.

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

#### PRACTICES AND TERMS

Certain practices and terms used in this report are explained below.

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

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

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

Days Absent--In computing "days absent" for vessels landing fares at certain Mas-

sachusetts ports, the day of arrival, but not the day of departure is included; thus, a vessel leaving port on the 8th of the month and returning on the 15th of the month will be credited with 7 days absence. Prior to 1944, "days absent" included both the day of departure and the day of arrival.

Days Fished--Incomputing "days fished" for fishing craft landing shrimp at Gulf of Mexico ports, the total number of hours spent in fishing effort has been divided by 24.

Fish-The term "fish" as used in this report includes all species belonging to the class  $\underline{\text{Pisces}}$ .

Shellfish, etc.--Ashellfish is an a-quatic invertebrate animal having a shell, such as a mollusk or crustacean. However, in order to reduce the classifications appearing in the catch tables, all items not properly listed as "Fish" or "Whale Products" have been included under "Shellfish, etc." Accordingly, there is included under this classification turtles, frogs, sponges, seaweed, and worms.

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

Incidental Catch--The term "incidental catch" refers to the catch of certain species by a type of gear which ordinarily does not capture such species.

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

Converting -- Many of the figures shown in the summary tables published herewith have been converted to thousands of pounds or thousands of dollars. In making these conversions the sum of the items in a table is raised or low-

ered to the nearest thousandin accordance with standard statistical procedures. The individual items are adjusted to conform to the total thus obtained.

Confidential Data -- The statistical data collected by the Bureau are confidential, and, unless specific authorization is given, are not released in a manner that would divulge private enterprise.

#### CONVERSION FACTORS

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

All 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.

Ovsters -- Probably the greatest problem in the presentation of fishery statistics in uniform units of measure is in the case of oysters. Usually the production of oysters on the Atlantic and Gulf Coasts is reported to Bureau personnel in bushels. Prior to the data obtained for the year 1930, bushels were converted to pounds of meats on the basis of a uniform yield of 7 pounds of meats to the bushel. However, it was found that there was considerable variation in the yield of oysters per bushel particularly in southern states where the yield has ranged as low as half the conversion factor used prior to 1930. There follows a table which gives the measures used for oysters in the various States and the average yields perbushel. The statistical tables in this report are based on these average yields.



## STATISTICAL SURVEY PROCEDURE

#### MEASURES AND YIELDS OF OYSTERS

	0.00.0174.05	VARIATIO	DN FOOM	YIELD OF MARKET	OYSTERS 1960
STATE	CAPACITY OF STATE BUSHEL	U.S. STAND		STATE BUSHEL	U.S. STANDARD BUSHEL
	CUBIC INCHES	CUBIC INCHES	PERCENT	POUNDS OF MEATS	POUNDS OF MEATS
MAINE MASSACHUSETTS RHODE ISLAND CONNECTICUT NEW YORK NEW JERSEY DELAWARE MARYLAND VIRGINIA NORTH CAROLINA GOORGIA FLORIDA, EAST COAST, FLORIDA, WEST COAST, ALABAMA, MISSI SSIPPI LOUISIANA	2,150,4 2,150,4 2,150,4 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 2,700,0	+ 106.9 + 106.9 + 650.3 + 853.5 + 1921.1 + 3,193.5 + 1,063.7 + 675.8 + 675.8 - 249.6	+ 5.0 + 5.0 + 5.0 + 30.2 + 39.7 + 30.3 + 148.5 + 49.5 + 49.5 + 31.4 + 31.4 - 0.1 + 25.6	7.50 6.50 7.00 7.70 7.50 6.93 5.96 5.65 5.49 5.55 7.63 6.28 6.28 6.31 5.40 6.37	7.50 6.50 7.00 7.70 7.50 6.60 4.58 4.19 4.21 2.93 3.15 4.22 4.22 4.22 4.24 4.25 4.26 4.34 5.67

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

#### **AVERAGE YIELDS OF CERTAIN MOLLUSKS**

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

		(10	UNDS OF M	LAIS PER	0.3. 3	ANDARD	DOSHLE /					
			CL	AMS			PERI-		SCALLOPS		MILECELO	
STATE	НА	RD	OCEAN	2057	CURE	04700	WINKLES AND	BAY	CALICO	SEA	MUSSELS, SEA	CONCHS
	PUBL 1 C	PRIVATE	QUAHOG	SOFT SURF RAZOR C	RAZUR COCKLES	UA,	CALTOO	-				
MAINE	11.00	-	-	15.00	-	-	18.00	-	-	6.00		-
MASSACHUSETTS	11.00	11.00	-	13.00	11.00	16.00	-	6.00	-	6.00		15.00
RHODE ISLAND	12.00		10.00	13.00	-	-	-	-	-	6.00	10.00	15.00
CONNECTICUT	12.00	1 -		13.00	-	-	-	6.20	-	-	- 1	20.00
NEW YORK	12.00	12.00	-	16.00	17.00	16.00	-	6.00	-	6.00		15.00
NEW JERSEY	10.00	10.00	-	12.00	17.00	-	l -	-	-	6.00	-	20.00
DELAWARE	8.00	8.00	-	-	17.00	-	-	-	-	-	- 1	20.00
MARYLAND	8.00	8.00	-	12,00	17.00	-	-	-	i -	6.06		20.00
VIRGINIA	8,00	8.00	-	12.00	-	-	-	-	-	6.00	- 1	20.00
NORTH CAROLINA	8.75	-	٠-	-	-	-	-	6.00	4.37	-	- 1	-
SOUTH CAROLINA	8.75	-	-	_	-	۱ -	-	-	-	-	-	-
FLORIDA, EAST COAST	8.00	8.00	-	_	1 -	-	-	-	-	-	- 1	-
FLORIDA, WEST COAST	8.00	-	-		J	-		5.20	-			14.00

## AVERAGE NUMBER OF CRABS PER POUND

	8	BLUE				
STATE.	HARD	SOFT AND PEELER	GREEN	ROCK	STONE	HORSESHOE
	NUMBER	NUMBER .	NUMBER	NUMBER	NUMBER	NUMBER
IAINE	-	-	-	3.00	-	-
IEW HAMPSHIRE	-	-	-	3.00	-	-
MASSACHUSETTS	-	-	14.29	3.00	-	-
RHODE ISLANO	-	-	- 14.29	3.00	-	-
ONNECTICUT	5.00	-	-	-	-	-
IEW YORK	2.40		-	2.00	-	0.25
EW JERSEY	2.00	3.43	-	3.00	-	0.25
ELAWARE	2.40 2.40	4.00 4.00	-	-	-	-
IARYLAND	3,00	6.00	-	-		_
ORTH CAROLINA	3.00	3.00			_	
OUTH CAROLINA	2.40	1	_	_		_
EORGIA	2.00	[	_	-	_	_
LORIDA, EAST COAST	2.00	4.00	_	_	1.00	_
LORIDA, WEST COAST	2.06	4,00	-	-	1.00	-
LABAMA	2.10	-	-	-	-	-
(ISSISSIPPI	2.18	3.43	-	-	-	-
OUISIANA	2.00	3,00	-	-	-	-
EXAS	1.63	3.43	-	-	1.00	-

# **SECTION 14 - GLOSSARY**

In order to prevent misunderstanding in the use of common names employed in the tables and discussions, the following list of common and scientific names is given for fish, shellfish, and other aquatic products taken by United States fishermen.

Common names as shown in Bureau reports	Other common names	Scientific names
FISH		
	Branch herring, big-eyed herring,	Alosa pseudoharengus
Alewives	Blueback, glut herring, shad herring	Alosa aestivalis
Amberjack	Jack	Seriola species
Anchovies		Engraulis mordax (Pacific)
Angelfish		Pomacanthus species Angelichthys species
Anglerfish	Goosefish, allmouth, headfish, monkfish, bellyfish	Lophius americanus
Ballyhoo	Balao	Hemiromphus brasiliensis
Barracuda		Sphyraena species
Bluefish	Tailor, skipjack	Pomatomus saltatrix
Blue pike	Pike perch, hard pike, blue pickerel (Canada)	Stizostedion vitreum glaucum
Blue runner	Runner, hardtail, crevalle	Caranz crysos
Bonito		Sarda sarda (Atlantic) Sarda chiliensis (Pacific)
Bowfin	Fresh-water dogfish, grindle	Amia calva
Brown trout		Salmo trutta
Buffalofish	Winter carp	lctiobus species
Burbot	Lawyer, ling	Lota lota
Butterfish		Poronotus triacanthus
Cabezone	Marbled sculpin	Scorpaenichthys marmoratus
Cabio	Black bonito, cobia, ling, lemonfish Rock bass	Rachycentron canadus Epinephelus analogus (Pacific)
Carp	German carp, summer carp	Cyprinus carpio
Catfish and bullheads		lctalurus species
		Pylodictis olivaris
Chubs	Longjaw, bluefin, blackfin (United	All Leucichthys except artedi
	States), tullibee (Canada)	(Great Lakes)
Cigarfish	Scad	Decapterus punctatus
Cisco	Herring (Canada)	Leucichthys artedi (Lake Erie only
Cod	Codfish	Gadus morhua (Atlantic) Gadus macrocepholus (Pacific)
Crappie	White crappie, calico bass	Pomoxis annularis Pomoxis nigromaculatus
Crevalle	Common jack, jackfish	Caranz hippos Micropogon undulatus
Cunner	Chogset, blue perch, bergall	Tautagolabrus adspersus
Cutlassfish	Silver eel	Trichiurus lepturus
Cusk	Salmon trout, bull trout	Brosme brosme Salvelinus molma
Dolphin		Corphoeno hippurus
Black	Oyster cracker, oyster drum, sea drum	Pogonias cromis
Red	Channel bass, redfish, spotted bass	Sciaenops ocellata

Common names as shown in Bureau reports	Other common names	Scientific names
FISH - Continued  Eel: Common		Anguilla rostrata Conger oceanicus
Atlantic and Gulf Coasts: Gray sole	(weighing over 3-1/2 pounds each)  Winter flounder (weighing under 3-1/2 pounds each)	Glyptocepholus cynoglossus  Pseudopleuronectes americanus  Limanda ferruginea  Hippoglossoides platessoides
Fluke Pacific Coast: Arrowtooth halibut California halibut Sand dabs "Sole":	Summer flounder, gulf flounder, flounder	Paralichthys species  Atheresthes stomias  Paralichthys californicus  Citharichthys sordidus
Dover English Petrale Rex Sand Unclassified		Microstomus pocificus Parophrys vetulus Eopsetta jordani Glyptocepholus zachirus Psettichthys melanostictus Pleuronectidae and Bothidae
Flying fish	Gar, sea gar Nanny shad, mud shad, winter shad Sand perch, gold perch "Sea bass"	Cypselurus species Lepisosteus species Dorosoma cepedianum Carassius auratus Epinephelus species Myeteroporea species
Grunts	Margate fish, sailors' choice	Haemulon species Melanogrammus aeglefinus Urophycis chuss (Atlantic) Urophycis tenuis (Atlantic)
PacificHalfmoonHalibut	MerluccioRudder fish	Merluccius productus (Pacific) Medialuna californiensis Hippoglossus hippoglossus (Atlantic) Hippoglossus stenolepis (Pacific)
Hardhead	Sacramento rockfish  Starfish, dollarfish, pappyfish, butterfish (N.C.)	Orthodon microlepidotus (Pacific)  Peprilus paru  Leucichthys artedi (Great Lakes
Sea		except Erie)  Clupea harengus (Atlantic)  Clupea pallasii (Pacific)  Opisthonema oglinum

Common names as shown in Bureau reports	Other common names	Scientific names
FISH - Continued		
Hickory shad	Tailor shad, skip, autumnal herring	Alosa mediocris
Hogchoker		Trinectes maculatus
Hogfish	Сарітаіне, репто репто	Lachnolaimus maximus
Jack mackerel	Horse mackerel	Trachurus symmetricus
Jewfish		Promierops itaiara
King croaker	Kingfish, white croaker	Genyonemus lineatus
King mackerel	Cero, kingfish	Scamberomarus cavalla Scamberomarus regalis
King whiting or "kingfish".	Whiting, sea mink, ground mullet	Menticirrhus species
Lake trout	manag, sea man, ground maner	Salvelinus namayeush
		Petromyzon marinus (Atlantic)
Lamprey		Lampetra tridentatas (Pacific)
Launce	Sand eel, lant, sand launce	Ammodytes americanus
Lingcod	Cultus cod, blue cod, buffalo cod, ling	Ophiodon elongatus
Boston mackerel	, , , , , , , , , , , , , , , , , , , ,	Seamber scombrus (Atlantic)
Pacific mackerel		Scomber japonicus
Menhaden	Mossbunker, pogy, fatback	Brevoartia species
Minnows	, 6-0/,	Cyprinidae
Mojsma	Sand perch, sand bream	Gemidse
Mooneye	Goldeye, toothed herring	Hiadon species
Mullet	Jumping mullet, striped mullet, silver mullet	Mugil species
Muttonfish	Mutton snapper	Lutjanus analis
Ocean perch:	••	
Atlantic	Rosefish, redfish, red perch	Sebastes marinus
Pacific		Sebastodes alutus
Ocean pout	Eelpout, sea pout	Macrozoarces americanus
Opaleye		Girella nigricans
Paddlefish	Spoonbill cat	Polyodon spathula
Perch	Surffish	Embiotocidae (Pacific)
Permit		Trachinotus goodei
Pigfish	Hogfish (N.C.)	Orthopristis chrysopterus
Pike or pickerel	Great Lakes pike	Esox species
Pinfish	Bream, salt-water bream	Lagodon rhomboides
Pollock	Boston bluefish	Pollachius virens (Atlantic)
Pompano		Trachinotus species (Atlantic)
		Palometa simillima (Pacific)
Quillback	Spearfish or skimfish	Carpiades species
Ratfish		Hydrolagus colliei
Rock bass	Redeye, goggle-eye, groupers, sand bass	Amblaplites rupestris (fresh-water) Paralabrax nebuli fer (Pacific)
Rockfishes	Rock cod, snapper	Sebastades species (Pacific)
Sablefish	Black cod	Anaplopama fimbria
Atlantic		Salmo salar (Atlantic)
Chinook or king	Tyee, spring	Oncorhynchus tshawytscha
Chum or keta	Fall, dog.	Oncorhynchus keta
Pink	Humpback	Oncorhynchus gorbuscha
Red or sockeye	Blueback	Oncorhynchus nerka
Silver or cohq	Sideback	One or hynchus kisutch

Common names as shown in Bureau reports	Other common names	Scientific names
FISH - Continued		
Sand perch	Yellowtail, silver perchPilchardSand pike	Bairdiella chrysura Sardinops caerulea (Pacific) Stizostedion canodense Cololabis saira
Sawfish Sculpin Scup or porgy Sea bass:	Scorpionfish	Pristis pectinatus Myoxocephalus species Calamus and Stenotomus species
Black	Black jewfish (Pacific)	Stereolepis gigas Centropristes striatus
White	Gafftopsail	Cynoscion nobilis (Pacific) Bogre marinus Prionotus species
Sea trout or weakfish: Gray Spotted White Shad	Gray trout, squeteague	Cynoscion regalis Cynoscion nebulosus Cynoscion arenarius Alosa sapidissima
Sharks: Grayfish Soupfin Other	Dogfish, spiny and smooth dog	Squalus and Mustelus species Galeorhinus zyopterus Carcharodon, Carcharias, Sphryna,
Sheepshead:		Prionace and Lamna species
Fresh-water	Fresh-water drum, gaspergou, gou	Aplodinotus grunniens Archosargus species (Atlantic)
Salt-water	California redfish, fathead	Pimelometopon pulcher (Pacific) Scomberomorus sierra (Pacific)
Silversides Skates	Spearing	Menidia species Raja species
Smelt	Eulachon.	Osmerus mordax (Atlantic and Great Lakes), Atherinidae and Osmeridae (Pacific) Thaleichthys pacificus
Snapper: Mangrove	Gray snapper	Lutjonus griseus
Red Vermilion		Lutjanus blackfordii Rhomboplites species
White		Lutjonus griseus Ocyurus chrysurus
Snook Spadefish Spanish mackerel	Robalo, sergeantfish, pike Angelfish Mackerel	Centropomus undecimalis Chaetodipterus faber Scomberomorus maculatus
Spanish macketer Spanish sardine Splittail	macketel	Sardinella anchovia Pogonichthys macrolepidotus
SpotSteelhead trout	Lafayette, goody	Leiostomus xanthurus Salmo gairdneri
	(Continued on next page)	

Common names as shown in Bureau reports	Other common names	Scientific names
FISH - Continued		
Striped bass	Rockfish, rock	Roccus saxatilis
Соттоп		Acipenser species
Shovelnoae		Scaphirhynchus platorynchus
Suckers	Fresh-water mullet, redfin, bayfish	Catostamus apecies
Sunfish	Bream, perch, bluegill	Lepamis species
Swellfish	Puffer, swell toad, globefish, blowfish	Sphaeroides maculatus
Swordfiah		Xiphias gladius
Tautog	Blackfish, oysterfish	Tautoga anitis
Tenpounder	Big-eyed herring, ladyfish	Elops saurus
Thimble-eyed mackerel.	Chub mackerel, bullseye mackerel	Pneumataphorus colias
Tilefish		Lopholatilus chamaeleanticeps
		Microgadus tameod (Atlantic)
Tomcod	Frost fish	Microgadus proximus (Pacific)
Triggerfish		Balistes species
Tripletail	Sunfish (N.C.). blackfish	Lobotes surinamensis
Tullibee	(See chubs)	Loodies surinamensis
Tunna:	(See Chaps)	
Albacore	Longfin tuna	Th
	Horse mackerel	Thunnus alalunga
Bluefin		Thunnus thynnus
Little	Bonito, albacore, false albacore	Euthynnus alletteratus
Skipjack	Striped tuna	Katsuwanus pelamis
Yellowfin		Thunnus albacares
Turbot		Pleuronectidae (Pacific)
Wahoo	D. 1. T. C. 1	Acanthocybium solandri
Warsaw	Black Jewfish	Garrupa nigrita
Whitebait	Silversides	Small fry of several species (Pacific)
White bass	White lake bass	Roccus chrysaps
Common		Coregonus clupeafarmis
Menominee		Prosopium quadrilaterale
White perch		Morone americana
Whiting	Silver hake	Merluccius bilinearis
Wolffish	Ocean catfish (New England)	Anarhichas lupus
Yellow bass	Bar fish	Roccus mississippiensis
Yellow perch	Ringed perch, perch	Perca flavescens
Yellow pike	Wall-eyed pike, pike perch, dore (Canadian).	Stizostedion vitreum vitreum
Yellowtail	(For Atlantic, see snapper, yellowtail)	Seriola darsalis (Pacific)
CRUSTACEANS	(	(, ,
0.1		
Crabs:		
Blue:		
Hard	Hard-ahell crab	Callinectes sapidus
Soft and peeler	Soft-shell crab	
Dungeneas		Cancer magister
King	Alaska king crab	Paralithades camschatica

	1	
Common names as shown in Bureau reports	Other common names	Scientific names
CRUSTACEANS - Continued		
Crabs: - Continued		C
Rock		Cancer irraratus (New England) Cancer species (California)
Stone Crawfish:		Menippe mercenaria
Fresh-water	Crayfish	Cambarus species (Atlantic) Astacus species (Pacific)
Salt-water	(See lobsters, spiny)	
Horseshoe crab Lobsters:	King crab	Limulus species
Northern		Homarus americanus (Atlantic)
Spiny	Sea crawfish, rock lobster	Panulirus argus (Atlantic)
		Panulirus interruptus (Pacific)
Shrimp	Prawn	Penaeus, Pandalus, and Xiphopenaeus (Atlantic), Pandalus, Pandalopsis, and Crangan species (Pacific)
MOLLUSKS		
AbaloneClams:		. Haliotis species
Cockle	Butter	Cardium carbis (Pacific) Saxidamus nuttalli (Pacific)
Hard	Little neck	Protothaca staminea (Pacific) Venus mercenaria, Mercenaria mercenaria
Ocean quahog	tround crain, cherrystone, quanog, rittle deck	Arctica islandica
Razor		Ensis species (Atlantic)
Soft	Soft-shell clam, sand clam, nannynose, maninose	Siliqua patula (Pacific) Mya arenaria
Surf	Skimmer	Spisula salidissima
6 1		(Strambus species
Conchs		Busycan species
Sea		Mytilus californianus (Pacific) Mytilus edulis (Atlantic)
Fresh-water: Mussel shells		Unionidae
Pearls and slugs		
Octopus	Devilfish	Paractapus appollyon
Oysters:		
Eastern	Cove	Crassostrea virginica
Western	JapaneseOlympia, native	Crassastrea gigas Ostrea lurida
Periwinkles or cockles.	Olympia, dative	Littorina species
Scallops:		- species
Bay		Pecten species (Atlantic) Pecten caurinus (Pacific)
Sea		Placapecten magellanicus
	(Continued on next page)	

Common names as shown in Bureau reporta	Other Common names	Scientific names	
MOLLUSKS - Continued			
SquidOTHER	Inkfish, bone squid, taw taw	Loligo opalescens (Pacific) Loligo pealii (Atlantic)	
Sea urchins	Sea eggs	Strongylocentrotus drobachiensis	
Теггаріп	Diamond-back terrapin	Malaclemys species	
Turtles:	·		
Baby		(Young of fresh-water species)	
Green		Chelonia mydas	
Loggerhead	,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Caretta species	
Sliders		Pseudemys species	
		Chelydra serpentina	
Snapper	Hard-shell, alligator turtle	Macrochelys temmickii	
Soft-shell		Amyda species	
Frogs		Rana species	
Irish moss		Chondrus crispus	
Kelp		Macrocystis species	
Sponges:			
Glove		Hippiospongia conaliculata	
Grass		Spongia graminea	
Sheepswool	Wool	Hippiospongia lachne	
Yellow		Spongia barbara	
Whales:			
Blue ·····		Balaenoptera musculus	
Bottlenose		Berardius bairdi	
Fin		Balaenoptera physalus	
Humpback		Megaptera species	
Sei		Balaenoptera barealis	
Sperm		Physeter catadan	
Bloodworms		Glyceridae	
Sandworms		Nereis species	



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, butrepresent 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.

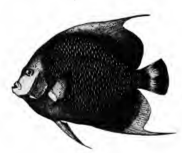
For more detailed information on the nomenclature of the fishery products listed below, the reader is referred to Section 14 of this publication entitled, "Glossary."



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



AMBERJACK
RANGE - FLORIDA
GEAR - HANOLINES, TROLL LINES



ANGELFISH RANGE - FLORIDA GEAR - HAUL SEINES



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



ANCHOVY
RANGE - CALIFORNIA TO WASHINGTON
GEAR - PURSE SEINES AND HAUL SEINES



BARRACUDA (ATLANTIC) RANGE - FLORIDA GEAR - TROLL'LINES, HANOLINES



BARRACUDA (PACIFIC) RANGE - CALIFORNIA GEAR - PURSE SEINES, LONGLINES, HANOLINES, TROLL LINES, GILL AND TRAMMEL NETS



BLUEFISH RANGE - GULF OF MEXICO TO NEW ENGLAND GEAR - HAUL SEINES, GILL NETS, POUND NETS, TROLL LINES, PURSE SEINES



BLUE RUNNER OR HARDTAIL RANGE - GULF OF MEXICO GEAR - HAUL SEINES, GILL NETS, POTS



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



BOWFIN RANGE - FRESH-WATER GEAR - HAUL SEINES, TRAP NETS, FYKE NETS



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



BURBOT RANGE - GREAT LAKES GEAR - GILL NETS, FYKE NETS, POUNO NETS, TRAP NETS



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



CABIO RANGE - FLORIDA TO VIRGINIA GEAR - HANDLINES, POUND NETS



CARP
RANGE - FRESH-WATER
GEAR - HAUL SEINES, GILL NETS, TRAP NETS,
FYKE NETS, POUND NETS, TROTLINES



CATFISH RANGE - FRESH-WATER GEAR - HAUL SEINES, TROTLINES, POUND NETS, POTS, FYKE NETS



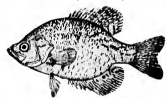
CHUB RANGE - GREAT LAKES GEAR - GILL NETS



CIGARFISH RANGE - FLORIDA GEAR - HAUL SEINES



COD RANGE - VIRGINIA TO MAINE, WASHINGTON, AND ALASKA GEAR - OTTER TRAWLS, LONGLINES, GILL NETS



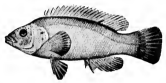
CRAPPIE RANGE - FRESH-WATER LAKES GEAR - HAUL SEINES, LINES, POTS



CREVALLE RANGE - SQUTH 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



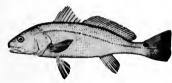
OOLLY VARDEN TROUT RANGE - PACIFIC GEAR - POUND NETS, GILL NETS, LINES



DOLPHIN RANGE - FLORIDA TO NORTH CAROLINA GEAR - TROLL LINES



DRUM, BLACK RANGE - TEXAS TO NORTH CAROLINA GEAR - HAUL SEINES, POUND NETS, LINES



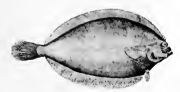
DRUM, RED RANGE - TEXAS - MARYLAND GEAR - POUND NETS, HAUL SEINES, GILL NETS, LINES



EEL, COMMON
RANGE - FLORIDA TO NEW ENGLAND AND IN
MISSISSIPPI RIVER, LAKE ONTARIO
GEAR - POTS, SPEARS, POUND NETS



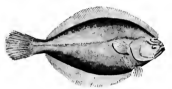
EEL, CONGER RANGE - FLORIDA TO NEW ENGLANU GEAR - OTTER TRAWLS



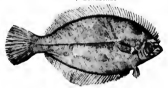
GRAY SOLE RANGE - MASSACHUSETTS TO MAINE GEAR - OTTER TRAWLS



LEMON SOLE RANGE - NEW YORK TO MAINE GEAR - OTTER TRAWLS



DAB
RANGE - MASSACHUSETTS TO NOVA SCOTIA
GEAR - OTTER TRAWLS, LONGLINES



BLACKBACK OR WINTER FLOUNDER RANGE - NORTH CAROLINA TO MAINE GEAR - OTTER TRAWLS, POUND NETS, FYKE NETS, SPEARS, LINES



FLUKE RANGE - TEXAS TO MASSACHUSETTS GEAR - OTTER TRAWL, SPEARS, LINES



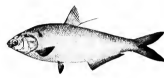
FLYING FISH RANGE - PACIFIC AND ATLANTIC OCEANS GEAR - GILL NETS



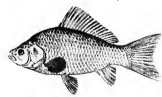
FRIGATE MACKEREL RANGE - MIDDLE ATLANTIC GEAR - POUND NETS



GARFISH RANGE - FRESH-WATER GEAR - HAUL SEINES, LINES



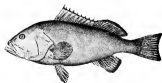
GIZZARD SHAD RANGE - NORTH CAROLINA TO MARYLAND, GREAT LAKES GEAR - HAUL SEINES, POUND NETS, GILL NETS



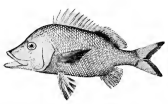
GOLDFISH RANGE - LAKES AND RIVERS GEAR - HAUL SEINES, TRAP NETS, FYKE NETS



GRAYFISH
RANGE - PACIFIC
GEAR - LONGLINES, OTTER TRAWLS, GILL NETS



GROUPER RANGE - TEXAS TO SOUTH C'ROLINA GEAR - HANDLINES, POTS



GRUNT RANGE - FLORIDA GEAR - POTS, GILL NETS, LINES



HADDOCK RANGE - NEW ENGLAND STATES GEAR - OTTER TRAWLS, GILL NETS, LONGLINES



HAKE, RED RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - GILL NETS, OTTER TRAWLS, LONGLINES



HAKE, WHITE RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - GILL NETS, OTTER TRAWLS, LONGLINES



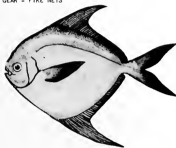
HAKE (PACIFIC) RANGE - PACIFIC GEAR - OTTER TRAWLS



HALIBUT RANGE - PACIFIC COAST - NEW ENGLAND GEAR - LONGLINES, OTTER TRAWLS



HARDHEAD RANGE - CALIFORNIA GEAR - FYKE NETS



HARVESTFISH OR "STARFISH"
RANGE - NORTH CAROLINA TO CHESAPEAKE BAY
GEAR - HAUL SEINES, POUND NETS



HERRING, LAKE
RANGE - GREAT LAKES
GEAR - GILL NETS, HAUL SEINES, POUND NETS,
TRAP NETS



HERRING, SEA RANGE - NEW JERSEY TO NEW ENGLAND, PACIFIC COAST STATES AND ALASKA GEAR - PURSE SEINES, WEIRS, FLOATING TRAPS, STOP SEINES

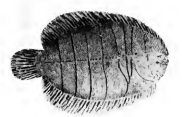


HICKORY SHAD

RANGE - FLORIDA TO RHODE ISLAND

GEAR - POUND NETS, HAUL SEINES, GILL NETS

FLOATING TRAPS



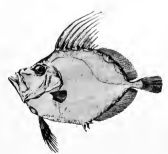
HOGCHOKER RANGE - CHESAPEAKE BAY GEAR - POUND NETS, HAUL SEINES



HOGFISH RANGE - FLORIDA GEAR - LINES



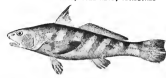
JEWFISH RANGE - FLORIDA GEAR - HANDLINES



JOHN DORY RANGE - MIDDLE ATLANTIC STATES GEAR - OTTER TRAWLS



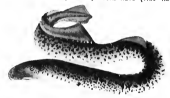
KING MACKEREL RANGE - TEXAS TO NEW YORK GEAR - TROLL LINES, GILL NETS, HANOLINES



KING WHITING
RANGE - TEXAS TO MASSACHUSETTS
GEAR - OTTER TRAWLS, HAUL SEINES, POUND NETS



LAKE TROUT
RANGE - GREAT LAKES
GEAR - GILL NETS, LINES, POUND NETS (TRAP NETS)



LAMPREY RANGE - FRESH-WATER GEAR - POTS, FYKE NETS



LAUNCE RANGE - NEW ENGLAND GEAR - HAUL SEINES



LINGCOD RANGE - CALIFORNIA TO ALASKA GEAR - OTTER TRAWLS, LONGLINES, HANDLINES



MACKEREL, ATLANTIC RANGE - CHESAPEAKE BAY TO MAINE GEAR - PURSE SEINES, GILL NETS, POUND NETS, FLOATING TRAPS



MACKEREL, JACK RANGE - CALIFORNIA GEAR - LINES, SEINES, LAMPARA NETS



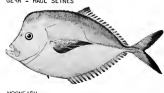
MACKEREL, PACIFIC RANGE - CALIFORNIA GEAR - LINES, SEINES. LAMPARA NETS



MENHADEN
RANGE - GULF OF MEXICO TO NEW ENGLAND
GEAR - PURSE SEINES, POUND NETS



MOONEYE RANGE - GREAT LAKES GEAR - HAUL SEINES



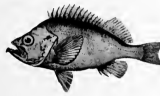
MOONFISH RANGE - FLORIDA GEAR - HANDLINES, HAUL SEINES



MULLET
RANGE - TEXAS TO NEW JERSEY
GEAR - GILL NETS, HAUL SEINES, POUND NETS,
CAST NETS



OCEAN POUT RANGE - NEW ENGLAND GEAR - DTTER TRAWLS



OCEAN PERCH RANGE - NEW ENGLAND GEAR - DTTER TRAWLS



PADDLEFISH
RANGE - GULF OF MEXICO, MISSISSIPPI RIVER
GEAR - HAUL SEINES, TROTLINES



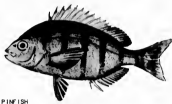
PIGFISH RANGE - FLORIDA GEAR - PDTS, HANDLINES, GILL NETS



PIKE OR PICKEREL
RANGE - FRESH-WATER
GEAR - TRAP NETS, FYKE NETS, GILL NETS,
POUND NETS, HANDLINES



SARDINE, PACIFIC (PILCHARD)
RANGE - CALIFORNIA TO WASHINGTON
GEAR - PURSE SEINES, LAMPARA AND RING NETS,
GILL NETS



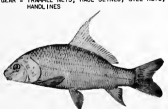
PINFISH RANGE - FLORIDA TO NORTH CAROLINA GEAR - HAUL SEINES, GILL NETS



POLLOCK
RANGE - MIDDLE ATLANTIC AND NEW ENGLAND STATES
GEAR - LONGLINES, FLOATING TRAPS, POUND NETS,
OTTER TRAWLS, GILL NETS



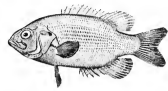
POMPANO
RANGE - TEXAS TO NORTH CAROLINA
GEAR - TRAMMEL NETS, HAUL SEINES, GILL NETS,
HANDLINES



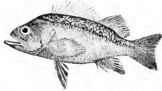
QUILLBACK RANGE - FRESH-WATER GEAR - HAUL SEINES, TROTLINES, FYKE NETS



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 NETS, 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 - POUNO NETS, PURSE SEINES, GILL NETS, HAUL SEINES, TROLL LINES, REEF NETS



SALMON, CHUM OR KETA RANGE - OREGON TO ALASKA GEAR - POUNO NETS, PURSE HAUL SEINES, REEF NETS



SALMON, PINK RANGE - WASHINGTON TO ALASKA GEAR - PURSE SEINES, POUND NETS, GILL NETS REEF NETS



SALMON, REO OR SOCKEYE RANGE - OREGON TO ALASKA GEAR - GILL NETS, PURSE SEINES, POUND NETS, REEF NETS



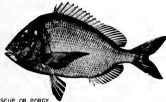
SALMON, SILVER OR COHO RANGE - CALIFORNIA TO ALASKA GEAR - HAUL SEINES, PURSE SEINES, GILL NETS, TROLL LINES, POUND NETS, REEF NETS



SAUGER RANGE - GREAT LAKES GEAR - GILL NETS, HAUL SEINES, TRAP NETS, FYKE NETS



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



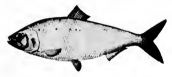
SEA TROUT OR WEAKFISH, GRAY RANGE - FLORIDA TO MASSACHUSETTS GEAR - OTTER TRAWLS, POUND NETS, PURSE SEINES, GILL NETS, HAUL SEINES



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



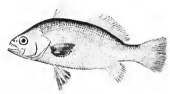
SHARK
RANGE - ATLANTIC COAST, GULF, PACIFIC COAST STATES
GEAR - LONGLINES, GILL NETS, OTTER TRAWLS



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



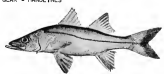
SNAPPER, MANGROVE RANGE - FLORIDA GEAR - HANDLINES, GILL NETS



SNAPPER, LANE RANGE - FLORIDA GEAR - HANDLINES



SNAPPER, REO RANGE - TEXAS TO FLORIDA GEAR - HANDLINES



SNOOK RANGE - TEXAS TO FLORIDA GEAR - GILL NETS, HANDLINES, HAUL SEINES



SPADEFISH RANGE - FLORIDA GEAR - GILL NETS, TRAMMEL NETS



SPANISH MACKEREL RANGE - TEXAS TO VIRGINIA GEAR - GILL NETS, LINES, HAUL SEINES



SPOT
RANGE - GULF OF MEXICO TO MIDDLE ATLANTIC STATES
GEAR - HAUL SEINES, GILL NETS, POUND NETS,
OTTER TRAWLS



SQUAWFISH RANGE - CALIFORNIA GEAR - FYKE NETS, GILL NETS



STEELHEAD TROUT
RANGE - OREGON TO ALASKA
GEAR - HAUL SEINES, POUND NETS, GILL NETS,
LINES, DIP NETS



STRIPED BASY RANGE - NORTH CAROLINA TO NEW ENGLAND, CALIFORNIA TO OREGON GEAR - HAUL SEINES, GILL NETS, POUND NETS, HANDLINES, FYKE NETS



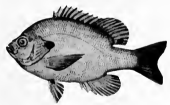
STURGEON RANGE - COASTAL AND RIVER AREAS GEAR - GILL NETS, LINES



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, HANDLINES, POTS



TENPOUNDER RANGE - FLORIDA GEAR - HAUL SEINES



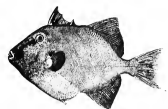
THIMBLE-EYED MACKEREL RANGE - CHESAPEAKE BAY TO NEW ENGLAND GEAR - POUND NETS, PURSE SEINES, OTTER TRAWLS



TILEFISH
RANGE - MIDDLE ATLANTIC AND NEW ENGLAND STATES
GEAR - LONGLINES, REEF NETS, OTTER TRAWLS



TOMCOD
RANGE - PACIFIC COAST, MIDDLE ATLANTIC AND
NEW ENGLAND STATES
GEAR - OTTER TRAMES, DIP NETS



TRIGGERFISH RANGE - FLORIDA GEAR - HANDLINES



TRIPLETAIL RANGE - FLORIDA GEAR - HAUL SEINES, GILL NETS, LINES



TUNA, ALBACORE RANGE - PACIFIC COAST GEAR - LINES



TUNA, BLUEFIN RANGE - CALIFORNIA, NEW JERSEY TO MAINE GEAR - PURSE SEINES, LAMPARA NETS, TROLL LINES, POUND NETS, HARPOONS



TUNA, LITTLE
RANGE - MASSACHUSETTS TO TEXAS
GEAR - POUND NETS, TROLL LINES, OTTER TRAWLS



TUNA, SKIPJACK RANGE - CALIFORNIA GEAR - LINES AND PURSE SEINES



TUNA, YELLOWFIN RANGE - PACIFIC GEAR - LINES AND PURSE SEINES



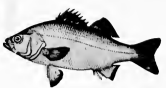
WHITE BASS RANGE - GREAT LAKES GEAR - TRAP NETS, FYKE NETS, HAUL SEINES, POUND NETS



WHITEFISH, COMMON RANGE - GREAT LAKES GEAR - GILL NETS, POUND NETS, TRAP NETS



WHITEFISH, MENOMINEE RANGE - ALASKA, GREAT LAKES GEAR - GILL NETS, HAUL SEINES, TRAP NETS, POUND NETS



WHITE PERCH RANGE - NORTH CAROLINA TO MAINE GEAR - POUND NETS, FYKE NETS, HAUL SEINES



WHITING RANGE - VIRGINIA TO MAINE GEAR - OTTER TRAWLS, POUND NETS



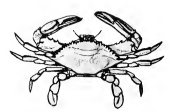
WOLFFISH RANGE - MASSACHUSETTS AND MAINE GEAR - OTTER TRAWLS, LONGLINES



YELLOW PERCH RANGE - GREAT LAKES, OTHER LAKES GEAR - GILL NETS, TRAP NETS, POUND NETS, FYKE NETS



YELLOW PIKE RANGE - GREAT LAKES GEAR - POUND NETS, FYKE NETS, GILL NETS, TRAP NETS



BLUE CRAB RANGE - TEXAS TO RHODE ISLAND GEAR - TROTLINES, POTS, FYKE NETS, DIP NETS, SCRAPES, DREDGES



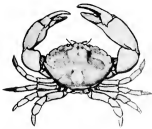
DUNGENESS CRAB RANGE - PACIFIC COAST STATES AND ALASKA GEAR - TRAPS



KING CRAB RANGE - ALASKA GEAR - OTTER TRAWLS



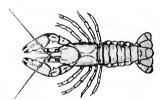
ROCK CRAB RANGE - NEW ENGLAND GEAR - POTS



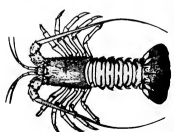
STONE CRAB RANGE - FLORIDA GEAR - DIP NETS, CRAB POTS



HORSESHOE CRAB RANGE - MARYLAND TO NEW YORK GEAR - POUND NETS, WEIRS, BY HAND



FRESH-WATER CRAWFISH RANGE - RIVERS AND LAKES GEAR - POTS



SPINY LOBSTER RANGE - CALIFORNIA AND FLORIDA GEAR - DIP NETS, POTS, HOOKS



LOBSTER, NORTHERN RANGE - VIRGINIA TO MAINE GEAR - POTS, OTTER TRAWLS



SHRIMP
RANGE - TEXAS TO NORTH CAROLINA, MAINE,
CALIFORNIA, WASHINGTON, AND ALASKA
GEAR - SHRIMP TRAWLS



BUTTER CLAM RANGE - PACIFIC COAST GEAR - SHOVELS



LITTLE NECK CLAM RANGE - PACIFIC COAST GEAR - SHOVELS



HARD CLAM
RANGE - FLORIDA TO MAINE
GEAR - HOES, DREOGES, TONGS, RAKES, BY HAND



RAZOR CLAM, PACIFIC RANGE - OREGON, WASHINGTON AND ALASKA GEAR - SHOVELS



SOFT CLAM RANGE - MIDDLE ATLANTIC TO NEW ENGLAND, PACIFIC COAST STATES GEAR - FORKS, HOES, RAKES, DREDGES



CONCH RANGE - FLORIDA TO MAINE GEAR - OTTER TRAWLS, DREDGES, POTS, AND BY HAND



LIMPET RANGE - NEW YORK AND NEW ENGLAND GEAR - DREDGES



FRESH-WATER MUSSEL RANGE - FRESH-WATER STREAMS GEAR - CROWFOOT BARS, PICKS, HAND



SEA MUSSEL RANGE - NORTH CAROLINA TO MAINE GEAR - DREDGES, TONGS, RAKES, HAND



OYSTER
RANGE - TEXAS TO MASSACHUSETTS, PACIFIC COAST
GEAR - TONGS, DREDGES, RAKES, BY HAND



BAY SCALLOP RANGE - FLORIDA TO MASSACHUSETTS, WASHINGTON GEAR - DREDGES, SCRAPES, PUSH NETS, TONGS, RAKES, DIP NETS



SEA SCALLOP RANGE - NEW JERSEY TO MAINE GEAR - DREDGES, OTTER TRAWLS



STARFISH RANGE - ATLANTIC AND PACIFIC COAST GEAR - HOOKS, SCRAPES, "MOPS"



TERRAPIN
RANGE - TEXAS TO NEW JERSEY
GEAR - HAUL SEINES, BY HAND



GREEN TURTLE RANGE - FLORIDA GEAR - GILL NETS



LOGGERHEAD TURTLE RANGE - FLORIDA TO NEW JERSEY GEAR - GILL NETS



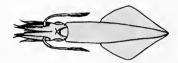
HAWKSBILL TURTLE RANGE - GULF OF MEXICO, AND ATLANTIC COAST TO NEW YORK GEAR - BY HAND, POUND NETS



SOFT-SHELL TURTLE RANGE - LAKES AND RIVERS GEAR - HAUL SEINES, FYKE NETS, POTS



FROG RANGE - FRESH-WATER, MARSHES, POND GEAR - SPEARS, GRABS



SQUID
RANGE VIRGINIA TD 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

The following list of publications includes all reports issued in the Current Fishery Statistics series during 1960.

C F C NO TITLE	C E	S. ND. TITLE
C. F. S. NO. TITLE  2206 SDUTH CAROLINA LANDINGS, NOVEMBER, 1959	2205	NEW JEDSEY LANDINGS CERDIARY 1060
2207 GEORGIA LANDINGS, NOVEMBER, 1959	2286	FISH MEAL AND DIL, MARCH, 1960 FLDRIDA LANDINGS, FEBRUARY, 1960 MAINE LANDINGS, FEBRUARY, 1960
2208 TEXAS LANDINGS, NOVEMBER, 1959	2287	FLORIDA LANDINGS, FEBRUARY, 1960
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