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### Fisheries of the United States, 1996

Prepared by: Fisheries Statistics Division

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> Silver Spring, MD July 1997



### U.S. DEPARTMENT OF COMMERCE,

William Daley, Secretary

### National Oceanic and Atmospheric Administration

D. James Baker, Under Secretary

National Marine Fisheries Service Rolland A. Schmitten, Assistant Administrator



### **PREFACE**

### FISHERIES OF THE UNITED STATES, 1996

This publication is a preliminary report for 1996 on commercial and recreational fisheries of the United States with catches in both the U.S. and foreign Exclusive Economic Zones (EEZ). This annual report provides timely answers to frequently asked questions.

### **SOURCES OF DATA**

Information in this report came from many sources. Field offices of the National Marine Fisheries Service (NMFS), in cooperation with various States, collected and compiled data on U.S. commercial landings and processed fishery products. The NMFS Fisheries Statistics and Economics Division in Silver Spring, MD, managed the collection and compilation of recreational statistics, and tabulated and prepared all data for publication. Sources of other data appearing in this publication are: U.S. Bureau of the Census, U.S. Bureau of Labor Statistics, U.S. Coast Guard, U.S. Customs Service, U.S. Department of the Interior, and U.S. Department of Agriculture, and Food and Agriculture Organization (FAO) of the United Nations.

### PRELIMINARY AND FINAL DATA

Data on U.S. commercial and recreational landings, employment, prices, and production of processed products are preliminary for 1996. Final data will be published in other NMFS Current Fishery Statistics publications.

The Fisheries Statistics Division of NMFS takes this opportunity to thank members of states, industry, and foreign nations who provided the data that made this publication possible.

Program leaders of the field offices were: Gregory Power, New England, Middle Atlantic, and Chesapeake; Tony Frank, National Biological Service Science Center, Great Lakes States; Nelson Johnson, Guy Davenport, and Margot Hightower for the South Atlantic and Gulf States; Patricla J. Donley, California and Hawall; John K. Bishop, Oregon and Washington; and Patsy Bearden, Alaska.

### **NOTES**

The time series of U.S. catch by species and distance from shore included in this year's "Fisheries of

the U.S." is estimated by the National Marine Fisheries Service.

As in past issues of this publication, the units of quantity and value are defined as follows: U.S. landings are shown in round weight (except mollusks which are in meat weight), unless otherwise noted; quantities shown for U.S. Imports and exports are In product weight, as reported by the U.S. Bureau of the Census, unless otherwise noted; the value of the U.S. domestic commercial catch is exvessel (In the Review Section on Important species actual and deflated exvessel prices are shown. The deflated value was computed using the Gross Domestic Products Implicit Price Deflator); the value for U.S. Imports is generally the market value in the foreign (exporting) country and, therefore, excludes U.S. Import duties, freight charges from the foreign country to the United States, and Insurance; the value for exports is generally the value at the U.S. port of export, based on the seiling price, including inland freight, insurance, and other charges. Countries and territories shown in the U.S. foreign trade section are established for statistical purposes in the Tariff Schedules of the United States Annotated (International Trade Commission) and reported by the U.S. Bureau of the Census.

### **SUGGESTIONS**

The Fisherles Statistics Division wishes to provide the kinds of data sought by users of fishery statistics, and welcomes any comments or suggestions that will improve this publication.

Address all comments or questions to:

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<u>U.S. LANDINGS</u>. Commercial landings (edible and industrial) by U.S. fishermen at ports in the 50 states were 9.6 billion pounds or 4.3 million metric tons valued at a record \$3.5 billion in 1996—a decrease of 222.7 million pounds (down 2 percent), and \$248.9 million (down 7 percent) compared with 1995. The 1996 landings showed a decrease in major species such as Pacific hake, menhaden, pollock, pink and red salmon, and Pacific sardine when compared with 1995. The 1996 average exvessel price per pound paid to fishermen was 36 cents compared to the 38 cents they received in 1995. Finfish accounted for 86 percent of total landings, but only 51 percent of the total value.

Commercial landings by U.S. fishermen at ports outside the 50 states or transferred to internal water processing vessels (IWPs) were an additional 404.5 million pounds (183,500 metric tons) valued at \$159.4 million. This was a 11 percent, or 47.7 million pounds (21,600 metric ton) decrease in quantity and a \$16.9 million (9 percent) decrease in value compared with 1995. Most of these landings consisted of halibut landings in Canada, tuna landed in Puerto Rico, American Samoa and other foreign ports, and IWP transfers of sea herring.

Edible fish and shellfish landings in the 50 states were 7.5 billion pounds (3.4 million metric tons) in 1996—a decrease of 192 million pounds (87,100 metric tons) compared with 1995.

Landings for reduction and other industrial purposes were 2.1 billion pounds (948,000 metric tons) in 1996—a decrease of 1 percent compared with 1995.

The 1996 U.S. marine recreational finfish catch (including fish caught and released alive) on the Atlantic, Gulf, and Pacific coasts was an estimated 313.8 million fish taken on an estimated 64.2 million fishing trips. The harvest (fish kept) was estimated at 146.0 million fish weighing 208.3 million pounds.

**WORLD LANDINGS.** In 1995, the most recent year for which data are available, world commercial fishery landings were 112.9 million metric tons--an increase of 2.4 million metric tons (up 2 percent) compared with 1994.

China was the leading nation with 21.6 percent of the total catch; Peru, second with 7.9 percent; Chile, third with 6.7 percent; Japan, fourth with 6.0 percent; and United States, fifth with 5.0 percent.

**PRICES.** The 1996 annual exvessel price index for edible fish and shellfish decreased 15 percent from 1995. The annual index for industrial fish remained the same compared with 1995. Exvessel price indices decreased for 22 of the 32 species groups being tracked, increased for 9 species groups and stayed constant for only 1 species groups. The bluefin tuna price index had the largest decrease (76 percent) while the hard clams price index had the largest increase (31 percent).

PROCESSED PRODUCTS. The estimated value of the 1996 domestic production of edible and nonedible fishery products was \$7.4 billion, \$131.3 million (2 percent) less than the \$7.5 billion in 1995. The value of edible products was \$6.6 billion--a decrease of \$224.7 million (5 percent) compared with 1995. The value of industrial products was \$782.8 million in 1996--an increase of \$193.4 million (33 percent) compared with 1995.

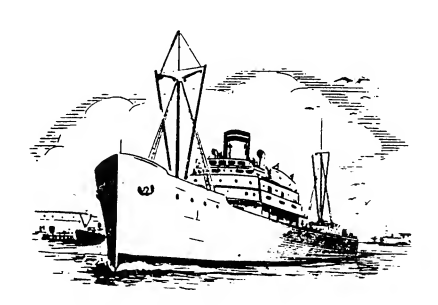
**FOREIGN TRADE**. The total import value of edible and nonedible fishery products was \$13.1 billion in 1996--an increase of \$608.7 million (5 percent) compared with 1995. Imports of edible fishery products (product weight) were 3.2 billion pounds (1.4 million metric tons) valued at \$6.7 billion in 1996—an increase of 103.3 million pounds (3 percent), but a decrease of 62.1 million (1 percent) compared with 1995. Imports of nonedible (i.e., industrial) products were \$6.3 billion--an increase of \$670.8 million (11 percent) compared with 1995.

Total export value of edible and nonedible fishery products was \$8.7 billion in 1996—an increase of \$385.3 million (5 percent) compared with 1995. United States firms exported 2.1 billion pounds (958,022 metric tons) of edible products valued at \$3.0 billion--an increase of 64.9 million pounds (29,427 metric tons), but a decrease of \$230.0 million compared with 1995. Exports of nonedible products were valued at a record \$5.6 billion, \$615.3 million more than 1995.

**SUPPLY**. The U.S. supply of edible fishery products domestic landings plus imports, round weight equivalent) was 13.6 billion pounds (6.2 million metric tons) in 1996--an increase of 41.0 million pounds compared with 1995. The supply of industrial fishery products was 2.8 billion pounds (1.3 million metric tons) in 1996--a decrease of 51.0 billion pounds (2 percent) compared with 1995.

**PER CAPITA CONSUMPTION.** U.S. consumption of hery products was 14.8 pounds of edible meat per person in 1996, down 0.2 pound from the 1995 per capita consumption of 15.0 pounds.

**CONSUMER EXPENDITURES.** U.S. consumers spent an estimated \$41.2 billion for fishery products in 1996. The 1996 total includes \$27.8 billion in expenditures at food service establishments (restaurants, carry-outs, caterers, etc.); \$13.2 billion in retail sales for home consumption; and \$283.9 million for industrial fish products. By producing and marketing a variety of fishery products for domestic and foreign markets, the commercial marine fishing industry contributed \$21.0 billion (in value added) to the U.S. Gross National Product.



### **OTHER IMPORTANT FACTS**

Alaska pollock, with landings of 2.6 billion pounds (1.2 million metric tons), was the most important species in quantity and fifth in value for 1996, accounting for 27 percent of the commercial fishery landings in the United States.

Menhaden was the second most important species in quantity, but low in value.

Salmon were third in quantity and third in value.

Cods were fourth in quantity and seventh in value.

Hakes were fifth in quantity, but low in value.

Flounders were sixth in quantity, and sixth in value.

Shrimp were first in value, but eighth in quantity.

Crabs were second in value, but seventh in quantity.

Lobsters were low in quantity, but fourth in value.

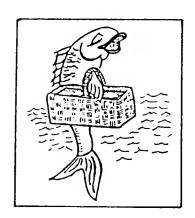
Tuna landings by U.S.-flag vessels at ports outside the continental United States amounted to 370.8 million pounds. Halibut and sea herring also were landed at ports outside the United States or transferred to internal water processing vessels in U.S. waters.

Dutch Harbor-Unalaska, Alaska, was the leading U.S. port in quantity of commercial fishery landings, followed by: Empire-Venice, Louisiana; Cameron, Louisiana; Seattle, Washington; and Kodiak, Alaska.

Dutch Harbor-Unalaska was also the leading U.S. port in terms of value, followed by: New Bedford, Massachusetts; Kodiak, Alaska; Key West, Florida; and Brownsville-Port Isabel, Texas.

Alaska led all states in volume with landings of 5.0 billion pounds, followed by Louisiana, 1.1 billion; Virginia, 659.7 million; California, 460.7 million; and Washington, 391.7 million pounds.

Alaska led all states in value of landings with \$1.2 billion, followed by Louisiana, \$267.3 million; Massachusetts, \$231.4 million; Florida, \$205.2 million; and Maine \$200.9 million.

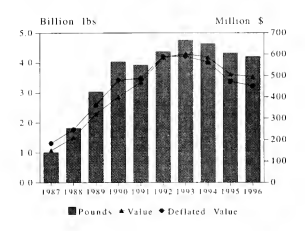


### **IMPORTANT SPECIES**

ALASKA POLLOCK AND OTHER PACIFIC TRAWL FISH.

U.S. landings of Pacific trawl fish (Pacific cod, flounders, hake, Pacific ocean perch, Alaska pollock, and rockfishes) were 4.2 billion pounds valued at \$494.4 million--a decrease of 3 percent in quantity and a 2 percent decrease in value compared with 1995.

Trend in Commercial Landings, 1987-1996 Alaska Pollock, Other Pacific Trawl Fish



Landings of Alaska pollock decreased 8 percent to 2.6 billion pounds and were 13 percent lower than the 1991-1995 5-year average. Landings of Pacific cod were 605.3 million pounds -- an increase of 2 percent from 591.4 million pounds in 1995. Pacific hake (whiting) landings were 430.5 million pounds (up 10 percent) valued at \$17.0 million (down 5 percent from 1995). Landings of rockfishes were 94.8 million pounds (up 5 percent) and valued at \$39.0 million (down 5 percent) compared to 1995. The 1996 rockfish landings were 10 percent lower than the 5-year average.

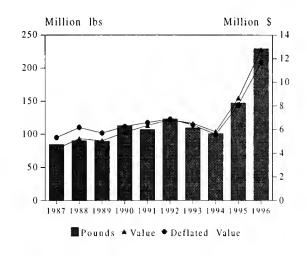
ANCHOVIES. U.S. landings of anchovies were 9.9 million pounds--an increase of 3.1 million pounds (46 percent) compared with 1995. Fifty-three percent of all landings were used for bait.

**HALIBUT.** U.S. landings of Atlantic and Pacific halibut were 49.1 million pounds (round weight) valued at \$83.5 million--an increase of 4.3 million pounds (10

percent) and \$16.7 (25 percent) compared with 1995. The Pacific fishery accounted for all but 29,000 pounds of the 1996 total halibut catch. The average exvessel price per pound in 1996 was \$1.70 compared with \$1.47 in 1995.

HERRING, SEA. U.S. commercial landings of sea herring were 317.6 million pounds valued at \$80.9 million--an increase of 52.9 million pounds (20 percent) and \$23.0 million (40 percent) compared with 1995. Landings of Atlantic sea herring were 197.1 million pounds valued at \$11.2 million--an increase of 49.9 million pounds (34 percent) and \$2.5 million (29 percent) compared with 1995.

Trend in Commercial Landings, 1987-1996 Atlantic Sea Herring



Landings of Pacific sea herring were 120.4 million pounds valued at \$69.7 million--an increase of 3.0 million pounds (3 percent) and \$20.5 million (42 percent) compared with 1995. Alaska landings accounted for 86 percent of the Pacific coast with 107.4 million pounds valued at \$54.8 million--an increase of 1.3 million pounds (1 percent) and \$15.7 million (40 percent) compared with 1995.

JACK MACKEREL. California accounted for 100 percent of the U.S. landings of jack mackerel in 1996. Total landings were 4.8 million pounds valued at

### **IMPORTANT SPECIES**

\$296,000--an increase of 666,000 pounds (16 percent), and \$17,000 (6 percent) compared with 1995. The 1996 average exvessel price per pound stayed constant at 6 cents.

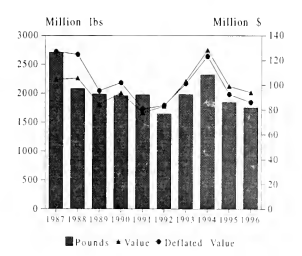
MACKEREL, ATLANTIC. U.S. landings of Atlantic mackerel were 34.8 million pounds valued at \$4.6 million-an increase of 16.1 million pounds (86 percent) and \$1.9 million (68 percent) compared with 1995. Rhode Island with 13.8 million pounds and New Jersey with 18.0 million pounds had atotal of 91 percent of the total landings. The average exvessel price per pound

in 1996 was 13 cents, down from 15 cents in 1995.

MACKEREL, CHUB. Landings of Chub mackerel were 22.0 million pounds valued at \$1.3 million-- an increase of 3.0 million pounds (16 percent) and \$206,000 (18 percent) compared with 1996. The average exvessel price per pound stayed at 6 cents.

MENHADEN. The U.S. menhaden landings were 1.8 billion pounds valued at \$94.2 million--a decrease of 91.5 million pounds (5 percent) and \$5.0 million (5 percent) compared with 1995. Landings decreased by 134.6 million pounds (17 percent) in the Atlantic states and increased 43.2 million pounds (4 percent) in the Gulf states compared with 1995. Landings along the Atlantic coast were 671.7 million pounds

Trend in Commercial Landings, 1987-1996 Atlantic and Gulf Menhaden

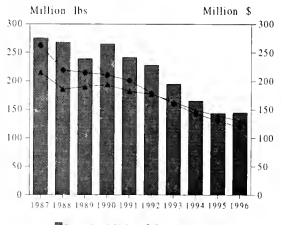


valued at \$39.7 million. Gulfregion landings were 1.1 billion pounds valued at \$54.5 million. Menhaden are used primarily for the production of meal, oil, and solubles. Small quantities are used for bait and animal food.

NORTH ATLANTIC TRAWL FISH. Landings of butterfish, Atlantic cod, cusk, flounders (blackback, fluke, yellowtail and other), haddock, red and white hake, ocean perch, pollock and whiting (silver hake) in the North Atlantic (combination of New England, Middle Atlantic, and Chesapeake Regions) were 134.7 million pounds valued at \$115.2 million--an increase of 16.6 million pounds (14 percent), but a decrease of \$7.2 million (6 percent) compared with 1995. Of these species, flounder led in total value in the North Atlantic accounting for 49 percent of the total; followed by cod, 23 percent; and whiting, 12 percent.

The 1996 landings of Atlantic cod were 31.4 million pounds valued at \$26.6 million--an increase of 1.8 million pounds (6 percent), but a decrease of 1.6 million (5 percent) compared with 1995. The exvessel price per pound was 85 cents in 1996 down from 95 cents per pound in 1995.

Trend in Commercial Landings, 1987-1996 North Atlantic Trawl Fish



Pounds ★ Value ◆ Deflated Value

### **IMPORTANT SPECIES**

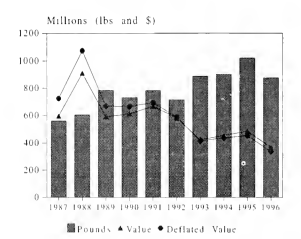
Landings of yellowtail flounder were 5.3million pounds—an increase of 1.1 million pounds (28 percent) from 1995, and about 55 percent of its 5-year average.

Haddock landings increased to 1.3 million pounds (43 percent) and \$1.5 million (24 percent) compared to 1995.

North Atlantic pollock landings were 6.5 million pounds valued at \$4.5 million--a decrease of 623,000 pounds (9 percent) and \$2.1 million (31 percent) compared with 1995.

PACIFIC\_SALMON. U.S. commercial landings of salmon were 877.1 million pounds valued at \$368.7 million--a decrease of 143.7 million pounds (14 percent), and \$117.4 million (24 percent) compared with 1995. Alaska and Washington accounted for 97 percent and 2 percent of the total landings, respectively. Sockeye salmon landings were 318.4 million pounds valued at \$266.4 million--a decrease of 31.2 million pounds (29 percent), and \$45.9 million (15 percent) compared with 1995. Chinook salmon landings decreased to 20.5 million pounds--down 4.3 million pounds (17 percent) from 1995. Pink salmon landings were 309.8 million pounds--a decrease of 134.8 million pounds (30 percent); chum salmon increased to 180.6 million pounds (18 perent): and coho salmon decreased to 47.7 million pounds--a decrease of 1.4 million pounds (3 percent) compared with 1995.

Trend in Commercial Landings, 1987-1996 Pacific Salmon



Alaska landings were 854.8 million pounds valued at \$352.4 million--a decrease of 131.7 million pounds (13 percent), and \$108.8 million (24 percent) compared with 1995. The distribution of Alaska salmon landings by species in 1996 was: sockeye, 316.4 million pounds (37 percent); pink, 309.8 million pounds (36 percent); chum, 173.7 million pounds (20 percent); coho, 45.0 million pounds (5 percent); and chinook, 9.8 million pounds (1 percent). The exvessel price per pound for all species in Alaska was 41 cents in 1996-- a decrease of 6 cents from 1995.

Washington salmon landings were 14.2 million pounds valued at \$6.9 million--a decrease of 10.2 million pounds (42 percent), and \$2.6 million (28 percent) compared with 1995. The biennial fishery for pink salmon went from 10.2 million pounds in 1995 to no catch in 1996. Washington landings of chum salmon were 6.9 million pounds (up 1 percent); followed by sockeye, 2.0 million pounds--a decrease of 302,000 pounds (down 13 percent); silver, 2.5 million pounds (down 15 percent); and chinook, 2.7 million pounds (up 27 percent) compared with 1995. The average exvessel price per pound for all species in Washington increased from 39 cents in 1995 to 48 cents in 1996.

Oregon salmon landings were 2.8 million pounds valued at \$3.3 million--an increase of 30,000 pounds (1 percent), but a decrease of \$267,000 (8 percent) compared with 1995. Landings of chinook salmon were 2.6 million pounds (unchanged); and coho, 217,000 pounds (up 14 percent). The average exvessel price per pound for all species in Oregon decreased from \$1.27 in 1995 to \$1.16 in 1996.

California salmon landings were 4.7 million pounds valued at \$6.0 million--a decrease of 1.9 million pounds (29 percent) and \$5.7 million (49 percent) compared with 1995. Landings of chinook salmon were 4.7 million pounds; coho landings were 17,000 pounds. The average exvessel price per pound paid to fishermen in 1996 was \$1.26 compared with \$1.76 in 1995.

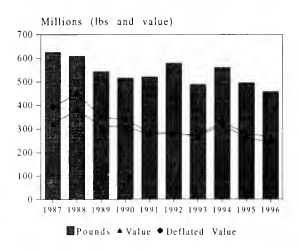
**SABLEFISH.** U.S. commercial landings of sablefish were 59.9 million pounds valued at \$109.0 million--a decrease of 5.9 million pounds (9 percent)and a

### **IMPORTANT SPECIES**

decrease of \$14.7 million (12 percent) compared with 1995. Landings increased in Alaska to 41.0 million pounds, a decrease of 14 percent compared with 1995. Landings decreased in Washington to 4.9 million pounds (10 percent) and \$8.4 million (33 percent). The 1996 Oregon catch was 7.1 million pounds (up 1 percent) and \$10.1 million (up 9 percent) compared with 1995. California landings of 7.0 million pounds and \$8.6 million represent an 14 percent increased in quantity and 20 percent increase in value from 1995. The average exvessel price per pound in 1996 was \$1.82 compared with \$1.88 in 1995.

TUNA. Landings of tuna by U.S. fishermen at ports in the 50 United States, Puerto Rico, American Samoa, other U.S. territories, andforeign ports were 456.3 million pounds valued at \$266.1 million--a decrease of 37.7 million pounds (8 percent) and \$11.1 million (4 percent) compared with 1995. The average exvessel price per pound of all species of tuna in 1996 was 58 cents compared with 56 cents in 1995.

Trend in Commercial Landings, 1987-1996 Tuna (Includes U.S. and Foreign Ports)



Bigeye landings in 1996 were 14.4 million pounds--a decrease of 6.3 million pounds (31 percent) compared with 1995. The average exvessel price per pound was \$1.91 in 1996 compared with \$1.56 in 1995.

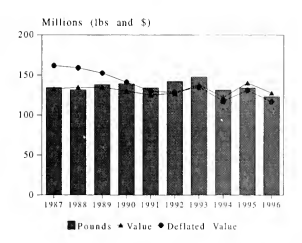
Skipjack landings were 283.4 million pounds-a decrease of 61.2 million pounds (18 percent) compared with 1995. The average exvessel price per pound was 40 cents in 1996, compared to 37 cents in 1995.

Yellowfin landings were 104.0 million pounds--an increase of 5.7 million pounds (6 percent) compared with 1995. The average exvessel price per pound was 64 cents in 1996 compared with 69 cents in 1995.

Bluefin landings were 12.1 million poundsan increase of 8.7 million pounds (355 percent) compared with 1996. The average exvessel price per pound in 1996 was \$1.80 compared with \$7.51 in 1995.

**CLAMS**. Landings of all species yielded 123.2 million pounds of meats valued at \$127.8 million-- a decrease of 11.0 million pounds (8 percent) and \$12.6 million (9 percent) compared with 1995. The average exvessel price per pound in 1996 was \$10.4 compared with \$10.5 in 1995.

Trend in Commercial Landings, 1987-1996 Clams



Surf clams yielded 63.4 million pounds of meats valued at \$38.2 million--an increase of 93,000 pounds (unchanged) but a decrease of \$815,000 (2 percent) compared with 1995. New Jersey was the leading State with 48.6 million pounds (unchanged), followed by New York, 7.7 million pounds (up 12

### IMPORTANT SPECIES

percent) compared with 1995. The average exvessel price perpound of meats was 60 cents in 1996, down 2 cents from 1995.

The ocean quahog fishery produced 46.5 million pounds of meats valued at \$20.6 million--a decrease of 2.5 million pounds (5 percent) and \$162,000 (1 percent) compared with 1995. New Jersey had landings of 17.8 million pounds (down 18 percent) valued at \$7.3 million (down 15 percent) while Massachusetts production was 17.5 million pounds (up 20percent) valued at \$7.3 million (up 23 percent). Together, they accounted for 76 percent of the total ocean quahog production in 1996. The average exvessel price per pound of meats increased from 42 cents in 1995 to 44 cents in 1996.

The hard clam fishery produced 10.0 million pounds of meats valued at \$49.3 million--a decrease of 7.8 million pounds (44 percent) and \$18.1 million (27 percent) compared with 1995. Landings in the New England region were 1.5 million pounds of meats (down 52 percent); Middle Atlantic region, 4.6 million pounds (up 11 percent); Chesapeake region, 796,000 pounds (down 14 percent); and the South Atlantic region, 1.8 million pounds (up 64 percent). The average exvessel price per pound of meats increased from \$3.78 in 1995 to \$4.94 in 1996.

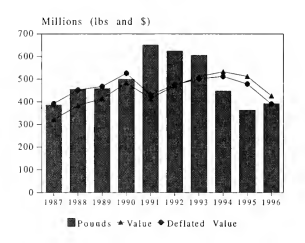
Soft clams yielded 2.2 million pounds of meats valued at \$8.3 million--a decrease of 234,000 pounds (10 percent) and \$2.9 million (26 percent) compared with 1995. Maine was the leading state with 1.6 million pounds of meats (down 16 percent) followed by Maryland with 319,000 pounds (down 13 percent) and New York with 205,000 pounds (up 26 percent). The average exvessel price per pound of meats was \$3.75 in 1996, compared with \$4.57 in 1995.

<u>CRABS</u>. Landings of all species of crabs were 391.8 million pounds valued at \$426.7 million--an increase of 28.2 million pounds (8 percent), but a deincrease of \$85.3 million (17 percent) compared with 1995.

Hard blue crab landings were 219.0 million pounds valued at \$147.1 million--an increase of 17.4 million pounds (9 percent) and \$2.4 million (2 percent) compared with 1995. North Carolina landed

32 percent of the total; Louisiana, 17 percent; Maryland, 16 percent; and Virginia, 15 percent of the total U.S. landings. Hard blue crab landings in the Chesapeake region were 68.3 million pounds-adecrease of 4 percent; Gulf region, 56.9 million, increased 20 percent; and the South Atlantic region with 86.6 million pounds, increased 30 percent. The Middle Atlantic region with 7.2 million pounds valued at \$5.0 million showed a decrease of 8.9 million pounds (55 percent) compared with 1995. The average exvessel price per pound of hard blue crabs was 67 cents in 1996, five cents less than 1995.

Trend in Commercial Landings, 1987-1996 Crabs



Dungeness crab landings were 65.0 million pounds valued at \$87.9 million--an increase of 17.2 million pounds (36 percent) and \$8.3 million (10 percent) compared with 1995. Washington landings of 27.5 million pounds (up 29 percent) led all states with 42 percent of the total landings. Alaska landings were 5.9 million pounds, up 8 percent compared with 1995. Oregon landings were 19.3 million pounds (up 62 percent) and California landings were 12.3 million pounds (up 34 percent) compared with 1995. The average exvessel price per pound was \$1.35 in 1996 compared with \$1.66 in 1995.

U.S. landings of king crab were 21.0 million pounds valued at \$62.6 million--an increase of 6.3 million pounds (43 percent) compared with 1995. The average exvessel price per pound in 1996 was \$2.98 compared with \$3.10 in 1995.

### **IMPORTANT SPECIES**

Snow (tanner) crab landings were 67.9 million pounds valued at \$93.2 million--a decrease of 13.0 million pounds (16 percent) and \$109.1 million (54 percent) compared with 1995. The average exvessel price per pound was \$1.37 in 1996, down from \$2.50 in 1995.

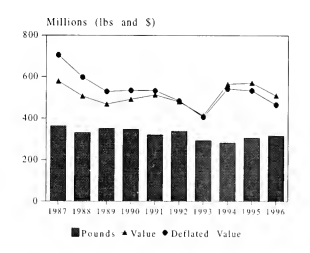
LOBSTER, AMERICAN. American lobster landings were 71.6 million pounds valued at \$241.8 million--an increase of 5.2 million pounds (8 percent), and \$27.0 million (13 percent) compared with 1995. Maine led in landings for the fifteenth consecutive year with 36.0 million pounds valued at \$106.8 million--a decrease of 504,000 pounds (less than 1 percent) compared with 1995. Massachusetts, the second leading producer, had landings of 15.7 million pounds valued at \$64.7 million--a decrease of 63,000 pounds (less than 1 percent) compared with 1995. Together, Maine and Massachusetts produced 72 percent of the total national landings. The average exvessel price per pound was \$3.38 in 1996 compared with \$3.24 in 1995.

LOBSTERS, SPINY. U.S. landings of spiny lobster were 8.3 million pounds valued at \$35.2 million--an increase of 1.2 million pounds (17 percent)--and \$1.1 million (3 percent) compared with 1995. Florida, with landings of 7.4 million pounds valued at \$28.6 million, accounted for 90 percent of the total catch and 81 percent of the value. This was an increase of 1.0 million pounds (15 percent), but a decrease of \$504,000 (62 percent) compared with 1995. Overall the average exvessel price per pound was \$4.24 in 1996 compared with \$4.80 in 1995.

OYSTERS. U.S. oyster landings yielded 38.0 million pounds of meats valued at \$114.8 million -- a decrease of 2.4 million pounds (6 percent) and an increase of \$13.3 million (13 percent) compared with 1995. The Gulf region led in production with 21.6 million pounds of meats, 57 percent of the national total; followed by the Pacific region (principally Washington with 82 percent of the region's total volume) with 9.7 million pounds (26 percent), and the New England region, with 4.1 million pounds (11 percent). The average exvessel price per pound of meats was \$3.02 in 1996 compared with \$2.52 in 1995.

**SHRIMP.** U.S. landings of shrimp were 316.9 million pounds valued at \$509.2 million--an increase of 10.0 million pounds (3 percent), but a decrease of \$60.8 million (11 percent) compared with 1995. Shrimp landings increased in the South Atlantic (up 3 percent) and New England (up 46 percent), but declined by 1 percent in the Gulf. The landings in the Pacific increased 11 percent when compared with 1995. The average exvessel price per pound of shrimp decreased to \$1.61 in 1996 compared with \$1.86 in 1995. Gulf region landings were the nation's largest with 218.6 million pounds, and 69 percent of the national total. Louisiana led all Gulf states with 90.6 million pounds (up 3 percent), followed by Texas, 75.9 million pounds (down 1 percent); Florida (West Coast), 25.6 million pounds (up 36 percent);

Trend in Commercial Landings, 1987-1996 Shrimp



Alabama, 16.6 million pounds (down 19 percent); and Mississippi, 9.9 million pounds (down 36 percent). In the Pacific region Oregon had landings of 15.7 million pounds (up 30 percent), California had 11.7 pounds (up 53 percent, and Washington landings of 6.8 million pounds (down 21 percent) compared with 1995.

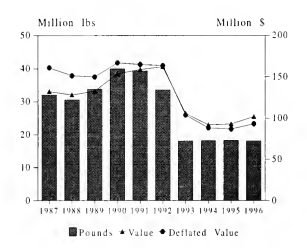
**SCALLOPS.** U.S. landings of bay and sea scallops totaled 18.2 million pounds of meats valued at \$101.9 million -- a decrease of 372,000 pounds (2 percent), but an increase of \$8.6 million (9 percent)

### **IMPORTANT SPECIES**

compared with 1995. The average exvessel price per pound of meats increased from \$5.03 in 1995 to \$5.60 in 1996.

Bay scallop landings were 35,000 pounds of meats valued at \$94,000--a decrease of 218,000 pounds (86 percent) and \$444,000 (83 percent) compared with 1995. The average exvessel price per pound of meats was \$2.68 in 1996 compared with \$2,13 in 1995.

Trend in Commercial Landings, 1987-1996 Atlantic Sea Scallops



Sea scallop landings were 18.2 million pounds of meats valued at \$101.8 million--a decrease of 154,000 pound (1 percent), but an increase of \$9.0 million (10 percent) compared with 1995. Massachusetts and Virginia were the leading states in landings of sea scallops with 8.6 and 5.0 million pounds of meats, respectively. These represent 75 percent of the national total. The average exvessel price per pound of meats in 1996 was \$5.61 compared with \$5.07 in 1995.

There were no reported commercial landings of calico scallops in 1996.

SQUID. U.S. commercial landings of squid were 240.0 million pounds valued at \$60.2 million—an increase of 10.5 million pounds (5 percent) and \$4.3 million (8 percent) compared with 1995. California was the leading state with 173.7 million pounds, 72 percent of the national total. The Pacific region landings were 174.8 million pounds (up 13 percent), followed by the New England region, 34.0 million pounds (down 4 percent); the Middle Atlantic region, 29.9 million pounds (down 19 percent); and the Chesapeake Region, 1.0 million pounds (up 7 percent) compared with 1995. The average exvessel price per pound for squid was 25 cents in 1996, compared with 24 cents in 1995.



### PER CAPITA CONSUMPTION

The NMFS calculation of per capita consumption is based on a "disappearance" model. The total U.S. supply of imports and landings is converted to edible weight and decreases in supply such as exports and inventories are subtracted out. The remaining total is divided by a population value to estimate per capita consumption. Data for the model are derived primarily from secondary sources and are subject to incomplete reporting; changes in source data or invalid model assumptions may each have a significant effect on the resulting calculation.

U.S. per capita consumption of fish and shellfish was 14.8 pounds (edible meat) in 1996. This total was 0.2 pounds less than the 15.0 pounds consumed in 1995. Per capita consumption of fresh and frozen products was 10.0 pounds, a the same as in 1995: Fresh and frozen finfish

accounted for 6.4 pounds while fresh and frozen shellfish consumption was 3.6 pounds per capita. The fresh and frozen finfish includes approximately 0.9 pounds of farm raised catfish. Consumption of canned fishery products was 4.5 pounds per capita in 1996, a decrease of 0.2 pounds from 1995. Cured fish accounted for 0.3 pounds per capita, the same as in previous years. Imports of edible seafood made up 57 percent of the consumption.

**Per Capita Use.** Per capita use is based on the supply of fishery products, both edible and non-edible (industrial), on a round-weight equivalent basis without considering beginning or ending stocks, defense purchases, or exports. The per capita use of all edible and industrial fishery products in 1996 was 62.1 pounds, down 0.6 pounds compared with 1995.



### PROCESSED FISHERY PRODUCTS

### **FRESH AND FROZEN**

FISH FILLETS AND STEAKS. In 1996 the U.S. production of raw (uncooked) fish fillets and steaks, including blocks, was 398.0 million pounds—12.7 million pounds more than the 385.3 million pounds in 1995. These fillets and steaks were valued at \$885.7 million—\$44.7 million more than 1995. Alaska pollock fillets and blocks led all species with 136.4 million pounds—32 percent of the total. Production of groundfish fillets and steaks (see Glossary Section-Groundfish) was 220.0 million pounds compared with 216.7 million pounds in 1995.

FISH STICKS AND PORTIONS. The combined production of fish sticks and portions was 279.2 million pounds valued at \$362.3 million compared with the 1995 production of 325.3 million pounds valued at \$430.0 million--a decrease of 46.1 million pounds and \$67.7 million.

The total production of fish sticks amounted to 65.2 million pounds valued at \$55.8 million--a dencrease of 8.8 million pounds and \$17.7 million compared with 1995. The total production of fish portions amounted to 214.0 million pounds valued at \$306.5 million -- a

decrease of 37.3 million pounds and \$50.0 million compared with 1995.

**BREADED SHRIMP.** The production of breaded shrimp in 1996 was 108.5 million pounds valued at \$341.8 million, compared with the 1995 production of 100.5 million pounds valued at \$299.4 million.

FROZEN FISHERY TRADE. In 1996, stocks of frozen fishery products in cold storage were at a low of 293.5 million pounds on June 30 and a high of 374.3 million pounds on January 31. Cold storage holdings of shrimp products were at a high of 43.9 million pounds on December 31 and a low of 27.5 million pounds on May 31. Holdings of saltwater fillets and steaks reached a high of 78.5 million pounds on January 31 and were at a low of 57.7 million pounds on September 30. Holdings of blocks and slabs were at a high of 60.5 million pounds on December 31 and a low of 32.1 million pounds on February 28. Surimi and analog product holdings reached a high of 28.4 million pounds on March 31 and were at a low of 15.7 million pounds on August 31.



### PROCESSED FISHERY PRODUCTS

### **CANNED FISHERY PRODUCTS**

**CANNED FISHERY PRODUCTS.** The pack of canned fishery products in the 50 states, American Samoa, and Puerto Rico was 2.3 billion pounds valued at \$1.9 billion—an increase of 354.9 million pounds, and \$46.9 million compared with the 1995 pack. The 1996 pack included 1.1 billion pounds valued at \$1.4 billion for human consumption and 1.2 billion pounds valued at \$505.1 million for bait and animal food.

million pounds –1.3 million pounds more than the 64.4 million pounds produced in 1995. Albacore tuna comprised 25 percent of the tuna pack in 1996. Lightmeat tuna (bigeye, bluefin, skipjack, and yellowfin) comprised the remainder with a pack of 510.2 million pounds –8.0 million pounds more than the 502.2 million pounds packed in 1995.

CANNED SALMON. The 1996 U.S. pack of salmon was 197.2 million pounds valued at \$284.3 million, compared with 243.6 million pounds valued at \$419.2 million packed in 1995. Alaskan plants accounted for 96 percent in quantity and 95 percent in value of the salmon pack.

**CANNED SARDINES.** The pack of Maine sardines (small herring) was 17.7 million pounds valued at \$29.9 million, an increase of 4.1 million pounds and \$6.2 million compared with 1995. There were 6.2 million pounds of herring valued at \$10.8 million packed in 1996 -- 605,000 pounds and \$1.2 million less than the 1995 pack.

**CANNED TUNA.** The U.S. pack of tuna was 675.8 million pounds valued at \$956.9 million—an increase of 9.2 million pounds in quantity and \$18.4 million in value compared with the 1995 pack. The pack of albacore tuna was 165.6

CANNED CLAMS. The 1996 U.S. pack of clams (whole, minced, chowder, juice, and specialties) was 129.4 million pounds valued at \$117.3 million—an increase of 147,000 pounds and \$4.2 million more in value than the pack in 1995. The pack of whole and minced clams was 45.9 million pounds—2.9 million pounds more than the 1995 pack and accounted for 35 percent of the total clam pack. Clam chowder and clam juice was 71.6 million pounds and made up the majority of the pack.

**CANNED SHRIMP.** The U.S. pack of natural shrimp was 819,000 pounds valued at \$6.1 million—a decrease of 93,000 pounds and \$588,000 in value compared with the 1995 pack.

**<u>OTHER CANNED ITEMS.</u>** The pack of pet food was 1.2 billion pounds valued at \$505.1 million—an increase of 386.8 million pounds compared with the 1995 pack.



### PROCESSED FISHERY PRODUCTS

### **INDUSTRIAL FISHERY PRODUCTS**

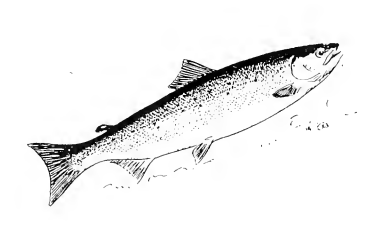
**INDUSTRIAL FISHERY PRODUCTS.** The value of the domestic production of industrial fishery products was \$277.8 million--an increase of \$31.2 million compared with the 1995 value of \$246.5 million.

FISH MEAL. The domestic production of fish and shellfish meal was 638.5 million pounds valued at \$142.2 million—a decrease of 28.7 million pounds, but an increase of \$20.0 million compared with 1995. Menhaden meal production was 418.9 million pounds valued at \$87.1 million--a decrease of 31.6 million pounds, but an increase of \$4.6 million compared with 1995. Menhaden accounted for 66 percent of the 1996 production of meal. Shellfish meal production was 17.6 million pounds--an increase of 1.2 million pounds from the 1995 level. Tung and mackerel meal production was 52.3 million pounds--a decrease of 12.3 million pounds from 1995. Production of unclassified meal (consisting mainly of Alaska pollock and unclassified fish) was 149.8 million pounds--an increase of 14.0 million pounds compared with 1995.

**FISH SOLUBLES.** Domestic production of fish solubles was 82.0 million pounds, 7.5 million pounds less than the 1995 production.

FISH OILS. The domestic production of fish oils was 248.4 million pounds valued at \$43.9 million—an increase of 6.5 million pounds, and \$1.7 million in value compared with 1995 production. The production of menhaden oil was 246.5 million pounds valued at \$43.7 million—an increase of 8.4 million pounds, and \$1.8 million compared with 1995. Menhaden oil accounted for 99 percent of the volume and value of the total 1996 fish oil production.

**OTHER INDUSTRIAL PRODUCTS.** Oyster shell products, together with agar-agar, animal feeds, crab and clam shells processed for food serving, fish pellets, Irish moss extracts, kelp products, dry and liquid fertilizers, pearl essence, and mussel shell buttons were valued at \$85.6 million, compared with \$74.3 million in 1995-an increase of \$11.3 million.



### FOREIGN TRADE IN FISHERY PRODUCTS

**IMPORTS.** U.S. imports of edible fishery products in 1996 were valued at \$6.7 billion, \$62.1 million less than in 1995. The quantity of edible imports was 3.2 billion pounds, 103.3 million pounds more than the quantity imported in 1995.

Edible imports consisted of 2.7 billion pounds of fresh and frozen products valued at \$6.0 billion, 354.4 million pounds of canned products valued at \$473.7 million, 67.4 million pounds of cured products valued at \$131.7 million, 5.1 million pounds of caviar and roe products valued at \$35.3 million, and 16.0 million pounds of other products valued at \$45.2 million.

The quantity of shrimp imported in 1996 was 582.5 million pounds, 14.7 million pounds less than the quantity imported in 1995. Valued at \$2.5 billion, shrimp imports accounted for 36 percent of the value of total edible imports. Imports of fresh and frozen tuna were 528.7 million pounds, 32.8 million pounds more than the 495.9 million pounds imported in 1995. Imports of canned tuna were 193.0 million pounds, 22.3 million pounds less than in 1995. Imports of fresh and frozen fillets and steaks amounted to 476.5 million pounds, a decrease of 1.0 million pounds from 1995. Regular and minced block imports were 234.2 million pounds, an increase of 23.9 million pounds from 1995.

Imports of nonedible fishery products were valued at \$6.3 billion--an increase of \$670.8 million

compared with 1995. The total value of edible and nonedible products was \$13.1 billion in 1996, \$608.7 million more than in 1995 when \$12.4 billion of fishery products were imported.

**EXPORTS**. U.S. exports of edible fishery products were 2.1 billion pounds valued at \$3.0 billion, an increase of 64.9 million pounds, but a decrease of \$230.0 million when compared with 1995. Fresh and frozen items were 1.8 billion pounds valued at \$2.3 billion, an increase of 35.1 million pounds, but a decrease of \$193.7 million compared with 1995. In terms of individual species, fresh and frozen exports consisted principally of 277.0 million pounds of salmon valued at \$469.8 million, 284.7 million pounds of surimi valued at \$269.8 million and 46.7 million pounds of crabs valued at \$162.4 million. Canned items were 155.4 million pounds valued at \$223.8 Salmon was the major canned item exported, with 95.5 million pounds valued at \$154.1 million. Cured items were 23.2 million pounds valued at \$41.9 million. Caviar and roe exports were 110.9 million pounds valued at \$450.9 million.

Exports of nonedible products were valued at \$5.6 billion compared with \$5.0 billion in 1995. Exports of fishmeal amounted to 186.4 million pounds valued at \$52.9 million. The total value of edible and nonedible exports was \$8.7 billion--an increase of \$385.3 million compared with 1995.



U.S. DOMESTIC LANDINGS, BY SPECIES, 1995 AND 1996 (1)

r	0.3.	DOMESTIC L	.AITUINGS, E	Y SPECIES, 1	333 AND 1330	10	
					1006		Average
Species		1995			1996		(1991-95)
Fish	Thousand	Metric	Thousand	Thousand	Metric	Thousand	Thousand
	pounds	tons	dollars	pounds	tons	dollars	pounds
Alewives	854	387	111	975	442	198	2 227
Anchovies	6,788	3,079	1,193	9,933	4,506	988	2,237
Bluefish	8,379	3,801	2,855	9,356	4,244	3,166	11,566 10,721
Bonito	624	283	267	1,339	607	425	2,012
Butterfish	6,430	2,917	3,186	9,685	4,393	5,847	8,181
Cod:	-,	-,	_,	3,000	.,	,,,,,	0,101
Atlantic	29,631	13,441	28,184	31,422	14,253	26,634	54,541
Pacific	591,399	268,257	109,680	605,314	274,569	111,978	527,746
Croaker	16,027	7,270	5,855	20,483	9,291	7,386	9,340
Cusk	1.702	772	1,033	1,031	468	664	2,804
Flounders:			,				
Atlantic and Gulf:							
Blackback	8,823	4,002	12,661	12,537	5,687	15,421	11,743
Fluke	19,553	8,869	34,763	16,793	7,617	28,027	18,532
Yellowtail	4,149	1,882	5,887 23,933	5,297	2,403	7,639	9,694
Pacific	18,060 372,858	8,192 169,127	72,995	14,862 410,038	6,741 185,992	20,926 82,036	22,220 437,849
Total	423, 443	192,072	150,239	459, 527	208, 440	154,049	500,038
Groupers	10,491	4,759	22,605	9,703	4,401	22,409	11,716
Haddock	877	398	1,207	1,257	570	1,494	2,541
Hake:	200 202	177 040	10 000	430 533	105 200	12.00	007 407
Pacific (whiting).	390,302 3,543	177,040 1.607	18,002	430,537	195,290	17,031	287,480
White	9,434	4,279	996 6,111	2,397 7,252	1,087 3,289	695 4,553	3,873 13,851
Halibut	44,796	20,319	66,781	49,092	22,268	83,468	60,133
Herring, sea:	44,750	20,317	00,701	10,002	22,200	83,400	00,133
Atlantic	147,181	66,761	8,654	197,124	89,415	11,194	117.577
Pacific	117,479	53,288	49,245	120,434	54,629	69,747	123,817
Jack mackerel	4,132	1,874	279	4,798	2,176	296	4,137
Lingcod	3,736	1,695	1,782	4,972	2,255	2,277	5,433
Mackerel:			Ì			7	
Atlantic	18,727	8,495	2,759	34,801	15,786	4,624	22,328
Chub	18,974	8,607	1,130	21,994	9,976	1,336	14,788
King	4,519	2,050	6,060	4,560	2,068	5,880	23,918
Spanish	4,896	2,221	2,162	3,406	1,545	1,778	5,452
Menhaden:							
Atlantic	806,302	365,736	47,247	671,664	304,665	39,677	731,540
Gulf	1,040,657	472,039	51,884	1,083,807	491,612	54,473	1,223,503
Total	1,846,959	837, 775	99, 131	1,755,471	796, 276	94, 150	1,955,043
Mullets	22,249	10,092	14,725	17,026	7,723	12,518	27,111
Ocean perch:							
Atlantic	962	436	608	720	327	477	1,347
Pacific	34,420	15,613	4,660	46,305	21,004	6,171	37,257
Pollock:	7 150	2 244		6 500	2 262	4 5 4 3	10.015
Atlantic	7,152 2,852,618	3,244 1,293,939	6,602 259,614	6,529 2,623,131	2,962	4,543	12,215 3,008,517
Rockfishes	90,119	40,878	41,125	94,760	1,189,844 42,983	238,129 39,049	105,004
Sablefish	65,904	29,894	123,694		27,193	109,009	74,754
Salmon, Pacific:	50,501	27,077		274,237	27,173	100,000	(7,134
Chinook or king	24,733	11,219	34,439	20,463	9,282	23,470	20,044
Chum or keta	152,496	69,172	45,345	180,573	81,907	29,442	131,958
Pink	444,667	201,700	67,522	309,839	140,542	26,723	343,907
Red or sockeye	349,690	158,618	312,294	318,443	144,445	266,422	332,960
Silver or coho	49,179	22,307	26,507	47,738	21,654	22,672	56,281
Tota1	1,020,765	463,016	486, 107	877.056	397, 830	368, 729	885,149
Sardine, Pacific	93,619	42,465	5,083	71,657	32,503	3,053	42,525
Scup or porgy	7,221	3,275	6,646	II	3,128	7,330	11,596
Sea bass:		•		.,	-,	.,	,
Black	2,860	1,297	3,739	4,361	1,978	4,751	3,775
White	72	33	161	101	46	193	106
Sea trout:							
Gray	6,824	3,095	4,124	7,189	3,261	4,839	7,218
Spotted	1,859	843	2,195	1,066	484	1,155	2,359
White	201	91	121	168	76	94	285
Sharks:	50.000	2	0	25	00 151	!	
Dogfish	52,980	24,032	9,516		29,639	11,804	45,335
Other	14,165	6,425	10,534	15,345	6,960	10,824	15,070

See notes at end of table.

(Continued)

U.S. DOMESTIC LANDINGS, BY SPECIES, 1995 AND 1996 (1) - Continued

	U.S. DOME	ESTIC LANDI	NGS, BY SPE	<u>ECIES, 1995 AI</u>	<u>ND 1996 (1) - (</u>	Continued	
Species		1995			1996		Average (1991-95)
Fish - Continued:	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds
Snapper:							
Red	3,645	1,653	8,356	4,422	2,006	9,529	3,353
Other	5,951	2,699	12,223	5,235	2,375	10,155	7,240
Striped bass	3,624	1,644	5,584	4,712	2,137	8,021	1,791
Swordfish	13,043	5,916	37,270	12,879	5,842	36,494	17,586
TilefishTuna:	2,832	1,285	5,002	3,226	1,463	5,356	4,303
Albacore	17,208	7,805	14,284	34,053	15,446	30,157	14,820
Bigeye	6,787	3,079	25,613	6,254	2,837	23,673	5,965
Bluefin	3,414	1,549	25,639	12,148	5,510	21,857	3,542
Skipjack	17,047	7,732	6,808	14,717	6,676	7,084	10,308
Yellowfin	18,553	8,416	29,835	17,484	7,931	27,060	20,695
Unclassified	855	388	459	783	355	425	1,379
Tota1	63,864	28,969	102, 638	85, 439	38,755	110, 256	56,710
WhitingOther marine	33,548	15,217	14,632	35,400	16,057	13,494	35,466
finfishes	378,834	171,838	139,763	401,778	182,245	125,294	
finfishes	29,432	13,350	21,413	25,155	11,410	17,432	
Total, fish	8,520,086	3.864.686	1.915.642	8,272,709	3.752.476	1.790,966	
Shellfish, et al. Clams:							
Hard	17,812	8,079	67,405	9,990	4,531	49,346	13,915
Ocean quahog	49,006	22,229	20,714	46,460	21,074	20,552	49,348
Soft	2,434	1,104	11,112	2,200	998	8,253	3,567
Surf	63,345	28,733	39,035	63,438	28,775	38,220	69,302
Other	1,627	738	2,148	1,151	522	11,428	1,888
Total	134.224	60,884	140,414	123, 239	55, 901	127, 799	138, 019
Blue, hard	201,545	91,420	144,668	218,960	99,320	147,061	214,925
Dungeness	47,830	21,696	79,562	64,988	29,478	87,858	42,658
King	14,673	6,656	45,457	21,000	9,526	62,560	19,712
Snow (tanner)	80,817	36,658	202,392	67,867	30,784	93,249	240,657
Other	18,774	8,516	39,908	18,982	8,610	35,977	19,914
Total	363,639	164,946	511, 987	391, 797	177, 718	426, 705	537, 867
Lobsters:			¥ 2 2 7 2 X .	***************************************			*****
American	66,406	30,122	214,838	71,641	32,496	241,796	61,703
Spiny	7,123	3,231	34,176	8,308	3,768	35,227	6,654
OystersScallops	40,380	18,316	101,574	38,007	17,240	114,839	36,011
Bay	253	115	538	35	16	94	330
Calico	957	434	1,219	-	0	-	
SeaShrimp:	18,316	8,308	92,826	18,162	8,238	101,823	25,498
New England	14,383	6,524	12,803	20,978	9,516	15,162	8,491
South Atlantic	39,369	17,858	91,131	40,437	18,342	66,366	31,222
Gulf	219,823	99,711	437,444	218,559	99,138	401,354	216,679
Pacific	33,241	15,078	28,387	36,867	16,723	26,155	51,626
Other	53	24	269	38	17	166	
Total	306, 869	139, 195	570,034	316,879	143, 735	509, 203	308,047
Squid:							
Atlantic	74,248	33,679	33,269	65,248	29,596	28,514	82,264
Pacific	155,280	70,435	22,660	174,785	79,282	31,712	89,660
Other shellfish	99,773	45,257	96,438	84,078	38,138	78,035	<del></del>
Total, shellfish et al	1 267 460	574 020	1 910 073	1 202 170	0 596 120	1 605 747	
	1,267,468	574,920	1,819,973	1,292,179	586, 129	1,695,747	<del></del>
Grand total	9,787,554	4, 439, 605	3, 735, 615	9,564,888	4,338,605	3,486,713	

<sup>(1)</sup> Landings are reported in round (live) weight for all items except univalve and bivalve mollusks such as clams, oysters, and scallops, which are reported in weight of meats (excluding the shell). Landings for Mississippi River Drainage area States are not available.

Note:--Data are preliminary. Data do not include landings by U.S.-flag vessels at Puerto Rico and other ports outside the 50 States, or catches by U.S.-flag vessels transferred to internal water processing vessels (IWPs) U.S. waters. Data do not include aquaculture products, except oysters and clams.

### **DISPOSITION OF U.S. DOMESTIC LANDINGS, 1995 AND 1996**

	199	5	199	6
End Use	Million	Percent	Million	Percent
	pounds		pounds	
Fresh and frozen:				
For human food	6,871	70.2	6,752	995.9
For bait and				
animal food	228	2.3	302	3.2
Total	7,099	72.5	7, 054	73.7
Canned:				
For human food	706	7.2	629	6.6
For bait and				
animal food	63	0.6	49	0.5
Total	769	7.9	678	7.1
Cured for human food	90	0.9	93	1.0
Reduction to meal,				
oil, etc	1,830	18.7	1,740	18.2
Grand total	9, 788	100.0	9, 565	100.0

NOTE: -- Data are preliminary. Table may not add due to rounding.

### DISPOSITION OF U.S. DOMESTIC LANDINGS, BY MONTH, 1996

Month	Landing	s for	Landings for	Industrial		
1.0	Human	,	purpos		Tot	al
	Million pounds	Percent	Million pounds	Percent	Million pounds	Percent
January	381	5.1	26	1.2	407	4.3
February	1,053	14.1	18	0.9	1,071	11.2
March	626	8.4	26	1.2	652	6.8
April	460	6.2	95	4.5	555	5.8
May	616	8.2	258	12.3	874	9.1
June	515	6.9	334	16.0	849	8.9
July	721	9.6	233	11.1	954	10.0
August	775	10.4	327	15.6	1,102	11.5
September	1,011	13.5	374	17.9	1,385	14.5
October	768	10.3	213	10.2	981	10.3
November	302	4.0	138	6.6	440	4.6
December	247	3.3	48	2.3	295	3.1
Total	7, 475	100.0	2,090	100.0	9, 565	100.0

(1) Processed into meal, oil, solubles, and shell products, or used as bait and animal food.

### U.S. COMMERCIAL LANDINGS OF FISH AND SHELLFISH, 1987-1996 (1)

010.0	DIMINICITORE E		. IOII AIID OIII	-EE: 10:1, 100.		
Year	Landing	gs for	Landings for	Industrial	-	
	Human	food	purpos	ses (1)	Tot	al
	Million	Million	Millions	Million	Millions	Million
	pounds	dollars	pounds	dollars	pounds	dollars
1987	3,946	2,979	2,950	136	6,896	3,115
1988	4,588	3,362	2,604	158	7,192	3,520
1989	6,204	3,111	2,259	127	8,463	3,238
1990	7,041	3,366	2,363	156	9,404	3,522
1991	7,031	3,169	2,453	139	9,484	3,308
1992	7,618	3,531	2,019	147	9,637	3,678
1993	*8,214	3,317	2,253	154	10,467	3,471
1994	7,936	3,714	2,525	95	10,461	3,809
1995	7,667	3,625	2,121	145	9,788	3,770
1996	7,475	3,355	2,090	132	9,565	3,487

(1) Statistics on landings are shown in round weight for all items except univalve and bivalve mollusks such as clams, oysters, and scallops, which are shown in weight of meats (excluding the shell). All data are preliminary. (2) Processed into meal, oil, solubles, and shell products, or used as bait or animal food. \* Record. Record—1983 industrial purposes, 3,201 million 1b. NOTE:—Data do not include landings outside the 50 States or products of aquaculture, except oysters and clams.

### U.S. DOMESTIC LANDINGS, BY STATES, 1995 AND 1996 (1)

	· · · · · · · · · · · · · · · · · · ·			- 1000		
States	199	95	199	6	Record	d Landings
	Thousand	Thousand	Thousand	Thousand		<u>Thousand</u>
	pounds	dollars	pounds	dollars	Year	pounds
71-6	28 <b>,</b> 741	49,656	26,579	38,342	1973	36,744
Alabama	5,293,445	1,396,974	5,012,875	1,190,576	1993	5,905,638
Alaska California	432,520	166,522	460,681	187,461	1936	1,760,193
Connecticut	21,914	56,705	20,949	48,409	1930	88,012
Delaware	10,108	7,858	5,958	4,397	1953	367,500
Florida	133,483	198,067	134,038	205, 203	1938	241,443
Georgia	20,341	35,268	13,117	21,114	1927	47,607
Hawaii	29,892	59,847	31,870	64,288	1993	34,582
Illinois	235	444	202	415	-	(2)
Indiana	1,025	2,225	303	736	_	(2)
Louisiana	1,110,220	290,576	1,130,639	267,286	1984	1,931,027
Maine	231,804	216,546	236,567	200,930	1950	356,266
Maryland	68,030	60,570	69,179	52,720	1890	141,607
Massachusetts	204,255	224,361	236,550	231,380	1948	649,696
Michigan	14,331	10,143	14,174	9,228	1930	35,580
Minnesota	497	236	584	221	-	(2)
Mississippi	145,468	41,735	160,283	32,782	1985	439,518
New Hampshire	12,763	14,923	11,047	13,531	_	(2)
New Jersey	177,177	95,479	179,306	94,026	1956	540,060
New York	53,210	76,501	56,732	83,527	1880	335,000
North Carolina	184,664	110,884	193,828	110,057	1981	432,006
Ohio	4,722	2,639	4,258	1,984	1936	31,083
Oregon	238,764	77,766	264,113	84,186	1992	256,912
Pennsylvania	506	496	311	274	-	(2)
Rhode Island	121,929	68,422	136,708	69,919	1957	142,080
South Carolina	24,162	37,669	15,788	24,067	1965	26,611
Texas	94,674	198,876	91,593	190,860	1960	237,684
Virginia	777,602	113,659	659,651	106,016	1990	786,794
Washington	343,038	115,429	391,741	148,285	1994	527,804
Wisconsin	8,034	5,139	5,264	4,493	_	(2)
Total	9, 787, 554	3, 735, 615	9,564,888	3, 486, 713	<u> </u>	

(1) Landings are reported in round (live) weight for all items except univalve and bivalve mollusks such as clams, oysters, and scallops, which are reported in weight of meats (excluding the shell). Landings for Mississippi River Drainage Area States are not available.

(2) Data not available.

NOTE: --Data are preliminary. Data do not include landings by U.S.-flag vessels at Puerto Rico and other ports outside the 50 States, or catches by U.S.-flag vessels transferred to internal water processing vessels (IWPs) in U.S. waters. Data do not include aquaculture products, except oysters and clams.

### U.S. DOMESTIC LANDINGS, BY REGIONS, 1995 AND 1996 (1)

Region	199	95	19	96
	Thousand pounds	Thousand dollars	Thousand pounds	Thousand dollars
New England	592,665	580,957	641,821	564,169
Middle Atlantic	240,413	179,747	241,936	181,869
Chesapeake	845,632	174,229	728,830	158,736
South Atlantic	277,035	238,112	268,990	209,407
Gulf	1,464,718	724,619	1,496,875	680,304
Pacific Coast				
and Alaska	6,307,767	1,756,691	6,129,410	1,610,508
Great Lakes	29,432	21,413	25,156	17,432
Hawaii	29,892	59,847	31,870	64,288
Total	9, 787, 554	3, 735, 615	9,564,888	3, 486, 713

(1) Landings are reported in round (live) weight for all items except univalve and bivalve mollusks such as clams, oysters, and scallops, which are reported in weight of meats (excluding the shell). Landings for Mississippi River Drainage Area States are not available.

NOTE: --Data are preliminary. Data do not include landings by U.S.-flag vessels at Puerto Rico and other ports outside the 50 States, or catches by U.S.-flag vessels transferred to internal water processing vessels (IWPs) in U.S. waters. Data do not include aquaculture products, except oysters and clams.

COMMERCIAL FISHERY LANDINGS AND VALUE AT MAJOR U.S. PORTS. 1994-1996

COMMERCIAL FISH	IERY LA		SAND	ALUE AT MAJOR U.S. PORTS,	1994-19		
		Quantity				Value	
Port	1994	1995	1996	Dort	1994	1005	1006
Port		lion Poun		Port		1995 llon Doll	1996
		LION FOUN	<u>us</u>		1011	1100 0011	<u>ars</u>
Dutch Harbor, AK	699.6	684.6	579.6	Dutch Harbor, AK	*224.1	146.2	118.7
Empire-Venice, LA	431.7	298.1	316.5	New Bedford, MA	82.4	86.9	100.5
Cameron, LA.	401.8	280.0	315.7	Kodiak, AK	107.6	105.4	82.3
Seattle, WA	391.8	229.0	241.2	Key West, FL	53.0	66.7	62.8
Kodlak, AK	307.7	362.4	202.7	Brownsville-Port Isabel, TX	64.1	66.0	60.0
Intercoastal City, LA	304.8	179.2	199.0	Honolulu, HI	44.0	46.7	50.1
Morgan City-Berwick, LA	243.6	127.4	162.9	Point Judlth, RI	36.5	43.7	46.0
Los Angeles, CA	98.2	168.5	157.6	Empire-Venice, LA	60.1	51.1	45.4
Pascagoula-Moss Point, MS	200.9	128.6	148.0	Dulac-Chauvin, LA	55.0	53.4	45.2
Ketchikan, AK	93.6	116.7	136.8	Portland, ME	43.6	39.4	38.6
Port Hueneme-Oxnard-Ventura, CA	68.3	116.8	134.5	Galveston, TX	26.3	38.0	37.0
Newport, OR	122.2	112.0	115.0	Los Angeles, CA	24.5	27.0	36.8
Astoria, OR	78.9	89.0	107.0	Petersburg, AK	43.4	44.8	36.4
Petersburg, AK	126.3	83.0	105.0	Port Hueneme-Oxnard-Ventura, CA	26.7	26.8	33.6
Cape May-Wildwood, NJ	85.3	75.4	82.7	Sitka, Ak	24.3	32.4	33.0
Point Judith, RI	61.9	89.6	79.0	Kenai, AK	35.0	25.3	31.6
Portland, ME	63.9	66.7	78.3	Westport, WA	21.0	25.0	31.0
Beaufort-Morehead Clty, NC	97.0	87.0	75.4	Cape May-Wildwood, NJ	33.8	30.5	30.9
New Bedford, MA	65.8	70.5	66.0	Cameron, LA	33.9	27.8	30.6
Gloucester, MA	50.1	61.3	63.8	Bayou La Batre, AL	36.7	37.5	28.6
Cordova, AK	60.8	42.5	55.4	Astoria, OR	18.6	26.0	28.0
Rockland, ME	33.8	44.5	52.7	Cordova, AK	23.6	24.9	27.8
Westport, WA.	27.0	24.0	45.6	Port Arthur, TX	23.1	22.0	27.0
Wanchese-Stumpy Point, NC	39.0	39.0	43.4	Seward, AK	16.6	24.3	25.5
Valdez, AK	9.5	29.5	41.6	Palacios, TX.	24.5	21.0	25.0
Atlantic City, NJ	42.8	42.3	40.9	Newport, OR.	19.0	22.0	25.0
Dulac-Chauvin, LA	217.0	123.3	38.3	Wanchese-Stumpy Point, NC	22.0	25.0	24.6
Kenai, AK	44.3	35.0	37.9	Aransas Pass-Rockport, TX	29.3	33.0	24.0
Sitka, Ak	32.4	31.0	32.0	Hampton Roads Area, VA	26.2	26.6	23.7
Seward, AK	30.7	24.4	29.2	Ketchikan, AK	29.1	33.6	23.7
Crescent Clty, CA	28.4	21.8	26.3	Golden Meadow-Leeville, LA	30.1	31.3	22.1
Moss Landings, CA	14.3	13.4	25.3	Atlantic City, NJ	20.9	22.2	21.6
Wrangell, AK	18.4	17.2	25.1	Seattle, WA	21.6	20.3	20.6
Monterery, CA	27.6	18.6	24.9	Beaufort-Morehead City, NC	24.0	35.0	20.3
Coos Bay-Charleston, OR	24.0	21.0	24.0	San Francisco Area, CA	7.4	15.4	20.3
Ilwaco-Chinook, WA	24.0	18.0	23.9	Tampa Bay-St. Petersburg, FL	20.9	18.2	20.0
Key West, FL	21.5	23.4	23.7	Fort Myers, FL	23.5	15.9	19.3
Honolulu, HI	19.1	22.1	23.6	Homer, AK	17.4	16.3	18.9
Point Pleasant, NJ	37.0	22.7	22.1	Gloucester, MA	27.3	23.2	18.4
Brownsville-Port Isabel, TX	21.0	16.0	22.0	Gulfport, MS	18.2	23.3	18.2
Homer, AK	19.2	23.3	21.8	Grand Isle, LA	12.1	17.8	18.1
Bellingham, WA	. 27.0	27.0	21.4	Cape Canaveral, FL	30.6	16.9	17.7
Cape Canaveral, FL	19.5	10.1	21.2	Crescent City, CA	18.4	11.5	16.8
Galveston, TX	12.4	17.0	21.0	Delcambre, LA	18.9	15.5	16.4
Bayou La Batre, AL	18.3	22.1	20.4	Coos Bay-Charleston, OR	13.4	14.0	16.0
San Francisco Area, CA	10.9	15.7	19.1	Morgan City-Berwick, LA	20.0	11.3	14.2
Eureka, CA	18.4	15.1	18.0	Apalachicola, FL	22.4	10.2	14.1
Newport, RI	12.1	13.2	18.0	Bellingham, WA		15.0	14.0
Provincetown-Chatham, MA	18.6	18.4	15.2	Freeport, TX		15.0	14.0
Englehard-Swanquarter, NC	14.0	11.0	15.0	Oriental-Vandemere, NC		10.0	13.3
Belhaven-Washington, NC	11.0	10.0	14.2	Point Pleasant, NJ	15.3	11.8	13.1
Golden Meadow-Leeville, LA	17.2	18.7	14.1	Shelton, WA	10.0	12.0	12.9
Oriental-Vandemere, NC	10.0	9.0	14.0	Ilwaco-Chinook, WA	11.0	10.0	12.3
Grand Isle, LA.	9.6	12.6	13.9	Eureka, CA	13.0	10.3	12.3
Aransas Pass-Rockport, TX	13.0	12.0	13.0	Newport, RI	12.1	11.4	12.0
Brookings, OR.	10.6	6.0	13.0	Valdez, AK	2.3	10.7	11.8
Blaine, WA	16.0	12.0	12.3	Poulsbo, WA.	L .	6.0	11.6
Port Arthur, TX	8.7	6.0	12.0	Belhaven-Washington, NC	1	6.0	11.5
Anacortes-La Conner, WA	7.0	12.0	12.0	Intercoastal City, LA	L .	10.1	11.1
Hampton Roads Area, VA	10.8	12.6	11.9	Brookings, OR.		5.0	11.0
(1) Not available	10.0	16.0	++.5		1 /.0	·	11.0

<sup>(1)</sup> Not available

<sup>\*</sup> Record value landed: 1960 record quantity of 848.2 million lb in Los Angeles, CA.

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OF U.S. SHORES AND IN INTERNATIONAL WATERS. 1996 (1)

	Dista	cance caught	off U.S. Shores	res	International	al Waters	E	_
Species	0	1	4		(Includes	catch oir	Total	7
	0 to 3 Mile	les (2)	3 to 200	- 1	rorerdu	COASLS)		
Fish	Thousand	Thousand	Thousand	Thousand	Thousand	Thousand dollars	Thousand	Thousand
	Spinod	8 181100	esminod	2				
Alewives	975	198	ı	ı	1	ı	975	198
Anchovies	7,497	757	2,436	231	i	ı	9,933	988
Rinefish	5,188	1,761	4,168	1,405	ı	ı	9,356	3,166
Bonito	195	06	1,144	335	í	ı	1,339	425
Butterfish	1,000	558	8,685	5,289	ı	ı	9,685	5,847
Cod:								
Atlantic	327	277	31,095	26,357	ı	i	31,422	26,634
Pacific	36,332	6,724	568,982	105,254	j	ı	605,314	111,978
Croaker	14,063	5,102	6,420	2,284	1	ı	20,483	7,386
Cusk	11	7	1,020	657	_	-	1,031	664
Atlantic and Gulf:	,			(			, r	100
Blackback	1,515	1,967	11,022	13,454	ı	ı	12,537	15,421
Fluke	090'9	10,764	10,733	17,263	ı	ı	16, 793	28,027
Yellowtail	139	196	5,158	7,443	ı	i	5,297	7,639
Other	1,373	1,986	13,489	18,940	1	ı	14,862	20,926
Pacific	30,598	7,459	379,440	74,577	1	1	410,038	82,036
Total	39, 685	22, 372	419,842	131, 677	ł		459, 527	154,049
Groupers	271	632	9,432	21,777	1	F	9,703	22,409
Haddock	8	4	1,254	1,490	I	ı	1,257	1,494
Hake:								
Pacific (whiting).	155,588	4,145	274,949	12,886	1	ı	430,537	17,031
Red	110	25	2,287	019	ı	ı	2,397	695
White	66	62	7,153	4,491	ı	1	7,252	4,553
Halibut	2,795	4,749	47,226	80,580	9	21	20,030	85,350
Herring, sea:								
Atlantic	87,684	4,995	141,614	7,765	i	1	229,298	12,760
Pacific	120,434	747,69	ı	1	1	i	120,434	69,747
Jack mackerel	2,111	130	2,687	166	1	ı	4,798	296
Lingcod	1,186	562	3,786	1,715	ı	ı	4,972	2,27
Mackerel:							i d	,
Atlantic	1,813	289	33,508	4,387	ı	1	35, 321	9/9/5
Chub	17,755	1,074	4,239	262	1	ı	21,994	1,336
King	563	695	3,997	5,185	ı	ı	4,560	2,880
Spanish	1,227	689	2,179	1,089	1	1	3,406	1,778

(Continued)

See footnotes at end of table.

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS. 1996 (1) - Continued

Species Fish - Continued:	Dis	tance caught	1 1					
Sp		1	off U.S.	Shores	Internati	onal Wa	f	
1	0 to 3 M	Miles (2)	3 to 20	200 Miles	(includes foreign	catch off	Total	7.
1	Sand	SIS	nd	Thousand	Thousand		Thousand	Thousand
	spunod	dollars	spunod	dollars	spunod	dollars	spunod	dollars
Menhaden								
Atlantic	92,457	4,919	579,207	34,758	ı	ı	671,664	39,677
Gulf	371,819	18,764	711,988	35,709	-	_	1,083,807	54,473
Total	464,276	23, 683	1,291,195	70,467	-	1	1, 755, 471	94,150
Mullet	16,863	12,343	163	175	1	-	17,026	12,518
Ocean perch:				1			6	
Atlantic	1	ı	720	477	i	ı	720	4.11
Pacific	2,614	321	43,691	5,850	ı	ı	46,305	6,171
Pollock:								
Atlantic	43	31	6,486	4,512	t	1	6, 529	4,543
Alaska	157,368	14,284	2,465,763	223,845	ı	ı	2,623,131	238,129
Rockfishes	10,042	4,983	84,718	34,066	1	1	94,760	39,049
Sablefish	4,425	7,607	55,524	101,402	_		59,949	109,009
Salmon:								
Chinook or king	17,329	19,503	3,134	3,967	ı	ı	20,463	23,470
Chum or keta	180,555	29,439	18	8	ı	ı	180,573	29,442
Pink	309,834	26,722	5		ı	ı	309,839	26,723
	318,441	266,419	2	3	I	ı	318,443	266,422
Silver or coho	45,643	20,930	2,095	1,742	1	-	47,738	22,672
Total	871,802	363,013	5,254	5, 716	1	1	877,056	368, 729
π	50,160	2,137	21,497	916		1	71,657	3,053
Some of porgy	1,238	1,605	5,657	5,725	ı	ı	6,895	7,330
Son hasse.		1						
Black.	090	377	4.092	4.374	1	ı	4,361	4,751
	223		0.5	100	,	ı	101	193
Sea trout:	0	r	0	631			-	
Gray	5,278	3,695	1,911	1,144	ı	ı	7,189	4,839
Spotted	1,064	1,153	2	2	ı	ı	1,066	1,155
White	110	70	58	24	ı	ı	168	94
Sharks:							6	
Dogfish	14,961	2,352	50,381	9,452	ı	1	65,342	11,804
Other	1,258	753	12,241	809 6	1,846	463	15,345	10,824
Snapper:								( (
Red	239	1,048	4,183	8,481	ı	ı	4,422	9,529
Other	868	1,263	4,409	9,025	ı	ı	5,307	10,288
Striped bass	4,643	7,917	69	104	I	ı	4,712	8,021
Swordfish	134	325	608'6	29,167	2,936	7,002	12,879	
Tilefish			3,225	5,355		_	3,226	5,356

(Continued)

See footnotes at end of table.

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 1996 (1) - Continued

	-				40 40 4 4 4	- CAC+CD [CC.		
	D1s	Distance caugnt	oir U.S.	snores	Treludes	Incernational waters	Total	_
Species	0 to 3 M	Miles (2)	3 to 20	200 Miles	foreign	coasts)		1
Fish - Continued:	Thousand	Thousand	Thousand	Thousand dollars	Thousand	Thousand	Thousand pounds	Thousand dollars
Tuna:	l.		•				( L	
Albacore	9	4	23,001	19,630	18, 151	17,447	41,158	37,081
Bigeye	17	52	4,571	17,420	9,791	9,939	14,379	27,411
Bluefin	3	4	6,887	19,290	5,258	2,563	12,148	21,857
Skipjack	220	293	2,066	2,561	281,111	109,248	283,397	112,102
Yellowfin	190	454	9,752	22,210	94,087	44,366	104,029	67,030
Unclassified	124	30	464	324	565	215	1,153	569
Total	260	837	46,741	81,435	408,963	183, 778	456,264	266,050
Whiting	3,452	1,260		12,234		1	35,400	13,494
Other marine						1		6
finfishes	92,960	39,033	305,158	85,674	662	290	401,/80	125,297
Other Ireshwater	25 155	17 132	i	ı	1	1	25.155	17.432
	6.7	766/1				1	1	700 000 .
Total fish Shellfish. et al	851,822,2	033, 231	6, 033, 066	116,621,1	078 /878	FC0 / TCT	0.21110.0	1000
Clams:								
Hard	066'6	49,346	ı	ı	ı	1	066'6	48,346
Ocean quahog	3,473	2,059	42,987	18,493	i	ı	46,460	20,552
Soft	2,200	8,253	1	i	ı	ı	2,200	8,253
Surf	19,797	13,029	43,641	25, 191	1	1	63,438	
Other	1,151	11,428	_	1	1	ı	1,151	
Total	36, 611	84, 115	86, 628	43, 684	l	-	123, 239	127, 799
		(	Ċ	7			030 010	177 061
Blue, nard	218,930	147,044	200	700 6	l I	ı I	840 64	87.858
Dungeness	62,804	10/62	501.7	5,097	i (	· •	21,000	62,560
Same (faces)	3,233	11,310	65 772	88 972	· 1	ı	67.867	93,249
Other	886.6	17.242	8,994	18,735	ı	1	18,982	35,977
Total	297,072	264, 640	-1 -1	162,065	-		391, 797	426, 705
Lobsters:							i	6
American	58,965	191,079	12,676	50,717	1	ι	71,641	241,796
Spiny	3,015	14,453	5,293	20,774	ı	ı	8,308	35,227
Ovsters	37,968	114,776	39	63	1	ı	38,007	114.839

See footnotes at end of table.

(Continued)

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 1996 (1) - Continued

	D1:	stance caught	Distance caught off U.S. Shores	ores	Internation	International Waters		
Species	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	(Includes	(Includes catch off	Total	al
4	0 to 3 1	0 to 3 Miles (2)	3 to 20	3 to 200 Miles	foreign	coasts)		
Shellfish - Continued:	Thousand	Thousand	Thousand	Thousand	Thousand	Thousand	Thousand	Thousand
	spunod	dollars	spunod	dollars	spunod	dollars	spunod	dollars
Scallops:								
Вау	35	94	ı	ì	I	ı	35	94
Sea	1,290	7,632	16,872	94,191	ı	ı	18,162	101,823
Shrimp:								
New England	6,290	4,518	14,688	10,644	ı	1	20,978	15,162
South Atlantic	18,862	49,265	21,575	17,101	1	ı	40,437	996,366
Gulf	112,811	162,287	105,748	239,067	1	1	218,559	401,354
Pacific Coast	29,265	19,976	7,602	6,179	I	ı	36,867	26,155
Other	15	54	23	112	1	_	38	166
Total	167,243	236, 100	149, 636	273, 103	-	ı	316,879	509, 203
Squid:								
Atlantic	2,938	2,078	62,310	26,436	1	ì	65,248	28,514
Pacific	165,317	30,061	9,468	1,651	1	1	174,785	31,712
Other shellfish	79,059	75,737	5,019	2,298	1	1	84,078	78,035
Total shell-								
fish ot al	849, 513	1,020,765	442, 666	674, 982	1	ı	1, 292, 179	1, 695, 747
Grand total,								
1996	3,079,271	1, 653, 996	6, 475, 732	1,800,293	414, 416	191,854	9, 969, 419	3, 646, 143
Grand total,								
1005	4. 454. 110	1.888.517	5, 320, 580	1.822.082	465, 121	201, 295	10, 239, 811	3, 911, 894

Landings are reported in round (live) weight for all items, except univalve and bivalve mollusks, such as clams, The National Marine estimated the distance-from-shore landings for data collected by the service and states. oysters and scallops, which are reported in weight of meats (excluding the shell).

Includes landings from the Great Lakes and other inland waters, but excludes Mississippi River Drainage Area States. (2)

### (3) Less than 500 lb or \$500.

50 Data include landings by U.S.-flag vessels at Puerto Rico and other ports outside the States, and catches by U.S.-flag vessels transferred to internal water processing vessels (IWPs) in U.S. waters. Data do not include Therefore, they will not agree with "U.S. Commercial Landings" tables beginning on page 1. aquaculture products, except oysters and clams. NOTE: -- Data are preliminary.

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 1996 (1)

	Dì	Distance caught 	off U.S.	Snores	Internatio	International waters	E-	
Species	0 to 3	Miles (2)	3 to 20	200 Miles	foreign		2	
स		100		Thousand	Metric	ı	Metric	Thousand
	tons	dollars	tons	dollars	tons	dollars	tons	dollars
Alewives	442	198	ı	i	ı	ı	442	198
Anchovies	3.401	757	1,105	231	ı	ı	4,506	988
Bluefish	2,353	1.761	1,891	1,405	ł	I	4,244	3,166
Booito	888	~	519		1	ı	109	425
Butterfish	454	5.28	3,939	5,289	1	ı	4,393	5,847
cod:								
Atlantic	148	277	14,105	26,357	ı	ı	14,253	26,634
Pacific	16,480	6,724	258,089	105,254	ı	1	274,569	111,978
Croaker	6,379	5,102	2,912	2,284	1	1	9,291	7,386
Cusk	2	7	463	657	-	1	468	664
Atlantic and Gulf:	(	,	L	c			100	100
Blackback	/89	1961	000,5	13,434	ı	I	100,00	126 CT
Fluke	2,749	10,764	4,868	17,263	ı	I	1,611	120,82
Yellowtall	50	961	086,2	C 5 5 7 /	I	•	CO4 17	6001
Other	623	1,986	6,119	18,940	ŀ	ı	6,741	20,926
Pacific	13,879	7,459	172,113	74,577		-	185,992	82,036
Total	18,001	22, 372	190, 439	131, 677	1	1	208, 440	154,049
Groupers	123	632	4,278	21,777	1	ı	4,401	22,409
Haddock	1	ı	569	1,490	ı	1	569	1,490
Hake:								
Pacific (whiting).	70,574	4,145	124,716	12,886	ı	1	195,290	17,031
Red	50	25	1,037	0.19	ı	ı	1,087	695
White	45	62	3,245	4,491	ı	ı	28	4,553
Halibut	1,268	4,749	21,422	80,580	4	21	22,693	85,350
Herring, sea:								
Atlantic	39,773	4,995	64,236	7,765	I	1	104,009	12,760
Pacific	54,629	69,747	ı	ì	ı	ı	54,629	69,747
Jack mackerel	958	130	1,219	166	1	1	2,176	166
Lingcod	538	562	1,717	1,715	ì	ı	2,255	2,27
Mackerel:								
Atlantic	822	289	15,199	4,387	1	ı	16,022	4,676
Chub	8,054	1,074	1,923	262	1	1	9,976	1,336
King	255	695	1,813	5,185	i	ı	2,068	5,880
Spanish	557	689	988	1,089	1	1	1,545	1,778

See footnotes at end of table.

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 1996 (1)

	-	•		O.S. SHOHES AND IN INTELLINATIONS IN STELLO, 1950	1000			:
	Di	Distance caught	off U.S. Shores	res	International	onal Waters		
Species	-				(Includes		Total	a ]
	m	Miles (2)	0	200 Miles	foreign	이		
Fish - Continued:	Metric	Thousand	Metric	Thousand	Metric	Thousand	Metric	Thousand
	tons	dollars	tons	dollars	tons	dollars	tons	dollars
Menhaden								,
Atlantic	41,938	4,919	262,727	34,758	1	ı		
Gulf	168,656	18,764	322,956	35,709	ı	ı	491,612	54,473
Total	210, 594	23, 683	585, 682	70, 467	1	ı	796,276	94,150
Mullet	7,649	12,343	74	175	1	ı	7,723	12,518
Ocean perch:								
Atlantic	0		327	477	1	1	327	477
Pacific	1,186	321	19,818	5,850	ı	1	21,004	6,171
Pollock:								
Atlantic	20	31	2,942	4,512	1	i	2,962	4,543
Alaska	71,382	14,284	1,118,463	223,845	i	1	1,189,844	238, 129
Rockfishes	4,555	4,983	38,428	34,066	ı	ı	42,983	39,049
Sablefish	2,007	7,607	25,186	101,402	ı	-	27,193	109,009
Salmon:								
Chinook or king	7,860	19,503	1,422	3,967	ı	ı	9,282	23,470
Chum or keta	81,899	29,439	80	3	ı	1	81,907	29,442
Pink	140,540	26,722	2	1	1	1	140,542	26,723
Red or sockeye	144,444	266,419	1	e	ı	1	144,445	266,422
Silver or coho	20,704	20,930	950	1,742	1	1	21,654	22,672
Total	395, 447	363,013	2,383	5, 716	1		397, 830	368, 729
Sardines, Pacific	22,752	2,137	9,751	916	1	ı	32,503	3,053
Scup or porgy	562	1,605	2,566	5,725	ı	ı	3,128	7,330
Sea bass:								
Black	122	377	1,856	4,374	1	1	1,978	4,751
White	ı	ı	31	129	1	ı	31	129
Sea trout:								
Gray	2,394	3,695	867	1,144	ı	1	3,261	4,839
Spotted	483	1,153	П	2	1	1	484	1,155
White	20	70	26	24	ı	ı	97	94
Sharks:		(	6				0	,
Dogfish	6,786	2,352	22,853	9,452	i	i	29,639	11,804
Other	571	753	5,552	809 6	837	463	096'9	10,824
Snapper:								
Red	108	1,048	1,897	8,481	ı	ı	2,006	9,529
Other	407	1,263	2,000	9,025	1	ı	2,407	10,288
Striped bass	2,106	7,917	31	104	•	1	2,137	8,021
Swordfish	61	325	•		1,332	7,002	•	36,494
Tilefish	(3)	1	1,463	5,355	1	1	1,463	5,356

(Continued)

See footnotes at end of table.

COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT

	OFF.	U.S. SHURES	AND IN IN EN	OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 1996		(1)		
6	Dis	Distance caught	off U.S. She	Shores	Internation		E	
species	0 to 3 N	Miles (2)	3 to 20	200 Miles	(inciudes foreign	catch oil	Total	T.
Fish - Continued:	Metric	Thousand	Metric	Thousand	Metric	Thousand	Metric	Thousand
	tons	dollars	tons	dollars	tons	dollars	tons	dollars
Tuna:	~	7	10 433	19 630	8 223	777	18	180 78
ALDACOLE	) (	י כ	CC C C	000,71	0,200	r (		100,10
Bigeye	жо ·	76	2,073	074/1	1744	9,939	775 19	11417
Bluefin	~→	4	3,124	19,290	2,385	2,563	5,510	21,857
Skipjack	100	293	937	2,561	127,511	109,248	128,548	112,102
Yellowfin	86	454	4,423	22,210	42,678	44,366	47,187	67,030
Unclassified	56	30	210	324	256	215	523	569
Total	254	837	21,202	81, 435	185, 504	183, 778	206,960	266,050
Whiting	1,566	1,260	14,492	12,234	1	-	16,057	13,494
Other marine								
finfishes	43,527	39,033	138,419	85,674	300	290	182,246	125,297
Other freshwater								
finfishes	11,410	17,432	_	-	1	1	11,410	17,432
Total fish	1,011,412	633, 231	2, 736, 581	1, 125, 311	187, 978	191,854	3, 935, 970	1,950,396
Shellfish, et al								
Clams:								
Hard	4,531	49,346	i	ı	ı	ı	4,531	49,346
Ocean quahog	1,575	2,059	19,499	18,493	1	ı	21,074	20,552
Soft	866	8,253	ı	ı	ł	i	866	8,253
Surf	8,980	~	19,795	25, 191	ı	ı	28,775	38,220
Other	522	11,428	1	-	ì	1	522	11,428
Total	16, 607	84, 115	39, 294	43, 684		-	55, 901	127, 799
Crabs:								
Blue, hard	908,806	147,044	14	17	1	1	99,320	147,061
Dungeness	28,488	84,761	991	3,097	ı	1	29,478	87,858
King	1,476	11,316	8,049	51,244	ı	1	9,526	62,560
Snow (tanner)	950	4,277	29,834	88,972	1	1	30,784	٠.
Other	4,531	17,242	4,080	18,735	ı	ı	8,610	35,977
Total	134, 751	264, 640	42, 967	162,065	1	1	177, 718	426, 705
Lobsters:								
American	26,746	191,079	5,750	50,717	1	ı	32,496	241,796
Spiny	1,368	14,453	2,401	20,774	ı	ı	3,768	35,227
Oysters	17,222	114,776	1	1	1	1	17,222	114,776

(Continued

See footnotes at end of table.

# COMMERCIAL LANDINGS OF FISH AND SHELLFISH BY U.S. FISHING CRAFT: BY SPECIES, BY DISTANCE CAUGHT OFF U.S. SHORES AND IN INTERNATIONAL WATERS, 1996 (1)

-	Di	Distance caught	off U.S. Shores	res	Internatio	International Waters	£ ( a	
Species	0 to 3 h	0 to 3 Miles (2)	3 to 200 Miles	O Miles	foreign	coasts)		1
Shellfish - Continued:	Metric	Thousand	Metric	Thousand	Metric	Thousand	Metric	Thousand
	tons	dollars	tons	dollars	tons	dollars	tons	dollars
Scallops:								
Bay	16	94	(3) -		1	ı	16	94
Sea.	585	7,632	7,653	94,191	1		8,238	101,823
Shrimp:								
New England	2,853	4,518	6,662	10,644	1	ı	9,516	15,162
South Atlantic	8,556	49,265	9,786	17,101	ł	ı	18,342	998,366
Gulf	51,171	162,287	47,967	239,067	ı	1	99,138	401,354
Pacific Coast	13,275	19,976	3,448	6,179	1	ı	16,723	26,155
Other	7	54	10	112	_	1	17	166
Total	75, 861	236, 100	67,874	273, 103	1	1	143, 735	509, 203
Squid:				-				
Atlantic	1,333	2,078	28,264	26,436	ı	1	29,596	28,514
Pacific	74,987	30,061	4,295	1,651	ſ	1	79,282	31,712
Other shellfish	35,861	75,737	2,277	2,298	1	-	38,138	78,035
Total shell-								
fish et al	385, 337	1, 020, 765	200, 792	674, 982	•	-	586, 129	1, 695, 747
Grand total,								
1996	1,396,748	1, 653, 996	2, 937, 373	1,800,293	187, 978	191,854	4, 522, 099	3, 646, 143
Grand total,						1		4
1995	2,020,371	1,888,517	2, 413, 399	1,822,082	210, 978	201, 295	4, 644, 748	3, 911, 894

Fisheries Service Landings are reported in round (live) weight for all items, except univalve and bivalve mollusks, such as clams, are reported in weight of meats (excluding the shell). The National Marine estimated the distance-from-shore landings for data collected by the service and states. oysters and scallops, which

Includes landings from the Great Lakes and other inland waters, but excludes Mississippi River Drainage Area States. (2)

## (3) Less than 1 metric ton or \$500.

50 NOTE:--Data are preliminary. Data include landings by U.S.-flag vessels at Puerto Rico and other ports outside the States, and catches by U.S.-flag vessels transferred to internal water processing vessels (IWPs) in U.S. waters. Data do not include Therefore, they will not agree with "U.S. Commercial Landings" tables beginning on page 1. aquaculture products, except oysters and clams.

**DOMESTIC LANDINGS FOR U.S. TERRITORIAL POSSESSIONS, 1996 (1)** 

Species	Puerto Ri	со	Guam	
Fish	Pounds	Dollars	Pounds	Dollars
Amberjack	_	-	127	312
Ballyhoo	41,500	37,400	-	-
Barracuda	17,700	22,700	1,454	2,203
Dolphinfish	107,800	158,500	77,368	112,976
Emperors		_ '	2,098	5,572
Goatfish	14,300	19,400	66	165
Groupers	68,800	117,600	577	1,481
Grouper, red hind	43,200	82,100	_	
Grunts	119,200	165,700	_	-
Hogfish	47,500	86,500	_	_
Jacks, unclassified	56,300	67,600	1,352	2,593
Mackerel, king and cero.	131,900	189,900	_	_
	131,300	_ 103,300	_	_
Margate	_	_	32,807	32,690
Marlin	19,200	23,800	32,607	52 <b>,</b> 050
Mojarra	48,500	54,300	_	_
Mullet (black or silver)			_	
Nassau grouper	10,800	16,800	2 442	- 6 603
Parrotfish	62,100	84,500	2,442	6,683
Reef fish	-	-	23,692	69,751
Sailfish	_	-	1,053	1,059
Scup or porgy	20,300	26,400	-	-
Scad, bigeye	-	-	961	3,056
Sharks, other	41,500	47,300	59	50
Snappers:				
Ehu	-	-	18	72
Lane	231,900	403,500	-	-
Lehi	-	-	136	510
Mutton	60,000	102,000	-	-
Onaga	-	-	66	372
Opakapakas	-	-	272	1,087
Silk	262,600	590,900	-	-
Yellowtail	205,900	358,300	-	-
Other	45,000	83,300	1,397	3,862
Total snappers	805, 400	1,538,000	1,889	5, 903
Snook	36,400	52,100	_	_
Spanish sardine	26,000	28,600	_	_
Squirrelfish	14,400	16,000	_	_
	14,400	18,000	1,524	4,077
Surgeonfishes	100	- (2)	1,324	-
Tarpon	100 54,300	74,400	_	_
Triggerfish		1	_	_
Trunkfish (boxfish)	47,500	86,500		
Tuna:			27 020	45,414
Skipjack	-	-	37,828	
Yellowfin	-	-	33,696	70,711
Unclassified	167,800	209,800	1,571	2,718
Total tuna	167,800	209,800	73, 095	118,84

(Continued on next page)

DOMESTIC LANDINGS FOR U.S. TERRITORIAL POSSESSIONS, 1996 (1)

Species	Puerto Ri	co	Guam	
-	Pounds	Dollars	Pounds	Dollars
Wahoo	_	_	41,304	84,965
Other marine finfishes	175,700	185,000	4,805	9,432
Freshwater fish, other	-		-	-
Total, fish	2,178,200	3, 390, 900	266, 673	461,811
Shellfish				
Crabs, other	8,400	34,400	_	
Lobster, spiny	195,700	759,300	181	- 664
Conch (snail) meats	131,800	200,300	_	_
Oysters	11,300	24,900	_	_
Octopus	30,200	52,900	224	594
Other shellfish	6,700	18,700		
Total, shellfish,	0,700	10,700		
et a1	384,100	1,090,500	405	1,258
Grand total	2, 562, 300	4,481,400	267,078	463,069
Species	American	Samoa	Northern Ma Island	
Fish	Pounds	Dollars	Pounds	Dollars
Amberjack	82	164	_	_
Barracuda	3,996	6,539	243	438
Dolphinfish	11,497	22,810	35,655	68,049
Emperors	10,627	19,957	11,531	30,706
Goatfish	-		26,625	49,219
Groupers	7,099	13,447	6,042	16,657
Jacks, unclassified	3,033	5,697	1,697	4,705
Marlin	30,042	33,955	7,040	11,765
Mullet (black or silver)	_	_	171	427
Parrotfish	17,483	32,758	6,427	16,459
Reef fish	15,190	28,527	108,223	230,069
Sailfish	4,252	4,252	681	1,361
Scad, bigeye	_	_	4,000	10,739
Sharks, other	_	_	_	-
Snappers:				
Ehu	2,760	5,771	_	_
Lehi	3,405	6,804	2,566	9,886
Onaga	3,639	7,584	13,892	60,346
Opakapakas	1,381	2,673	4,379	12,217
Yellowtail		-	_	-
Other	5,477	10,433	2,090	6,604
Total snappers	16, 662	33, 265	22,927	89,053

(Continued on next page)

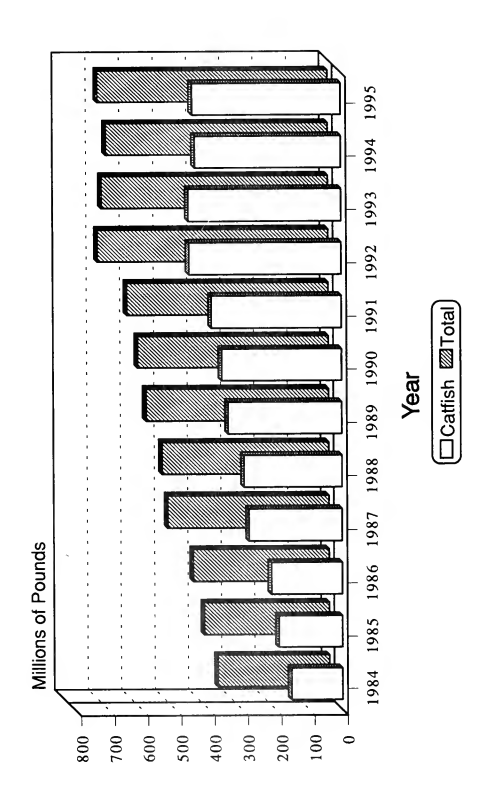
DOMESTIC LANDINGS FOR U.S. TERRITORIAL POSSESSIONS, 1996 (1)

Species	American	Samoa	Northern Ma Island	
Fish	Pounds	Dollars	Pounds	Dollars
	0.063	2 045	0.561	17 700
Squirrelfish	2,063	3,845	9,561	17,709
Surgeonfishes	17,960	33,376	7,208	17,939
Triggerfish	-	-	-	-
Tuna:		0.57 4.05		
Albacore	232,460	257,435	-	-
Bigeye	10,005	20,009	-	-
Skipjack	69,753	69,753	164,881	303,778
Yellowfin	91,248	179,305	37,772	77,868
Unclassified	6,008	11,148	14,380	29,213
Total tuna	409, 474	537, 650	217,033	410,859
Wahoo	10,859	11,210	10,111	23,268
Other marine finfishes	6,450	14,552	17,005	39,865
Freshwater fish, other		-	- ,	
Total, fish	566, 769	802,004	492, 180	1,039,287
Shellfish				
Crabs, other	39	119	-	-
Lobster, spiny	2,790	9,727	3,830	17,388
Shrimp	_	-	-	_
Octopus	312	593	179	939
Other shellfish	4	15	149	744
Total, shellfish,				and the second s
et a1	3, 145	10,454	4, 158	19,071
Grand total	569, 914	812, 458	496, 338	1,058,358

<sup>(1)</sup> Data in this table are preliminary and represent the latest information available.

<sup>(2)</sup> Less than \$1.00.

U.S. Aquaculture Production



#### **U.S. COMMERCIAL LANDINGS**

1984 - 1995
E PRODUCTION.
J.S. AQUACULTURE PRO
ESTIMATED U.S.

		ESTIMATE	D U.S. AQU	ESTIMATED U.S. AQUACULTURE PRODUCTION, 1984 - 1995	RODUCTION	١, 1984 - 199	5		
Species		1984			1985			1986	
	Thousand	Metric tons	Thousand dollars	Thousand pounds	Metric	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars
Finfish:									
Baitfish	23,598	10,704	47,045	24,807	11,252	51,280	25,807	11,706	51,522
Catfish	154,255	69,970	106,899	191,616	86,916	138,922	213,756	96,959	142,789
Salmon	2,675	1,213	3,414	3,921	1,779	5,465	2,878	1,305	4,399
Striped bass	NA	ĄN	NA	NA	ĀN	\delta Z	10		195
Trout	49,940	22,653	54,435	50,600	22,952	55,154	51,000	23,133	55,590
Shellfish:									
Clams	2,088	947	6,670	1,999	706	4,698	2,564	1,163	8,173
Crawfish	66,280	30,064	27,936	65,011	29,489	29,350	69,834	31,676	35,009
Mussels	782	355	309	1,210	549	642	1,175	533	1,032
Oysters	25,365	11,505	47,906	21,906	9,936	38,882	24,475	11,102	49,666
Shrimp (SW)	528	239	874	440	200	1,566	1,354	614	1,687
Miscellaneous	10,217	4,635	11,598	14,267	6,471	21,541	15,668	7,107	22,398
Total	335, 728	152, 285	307,086	375, 777	170, 451	347,500	408, 521	185, 304	372, 460
Species					1988			1989	
	Thousand	Metric	Thousand	Thousand	Metric	Thousand	Thousand	Metric	Thousand
	spunod	tons	dollars	spunod	tons	dollars	spunod	tons	dollars
Finfish:									
Baitfish	26,000	11,794	71,500	26,400	11,975	71,000	24,005	10,889	65,489
Catfish	280,496	127,232	173,347	295,109	133,861	225,463	341,900	155,085	245,142
Salmon	4,024	1,825	7,462	6,777	3,074	20,647	8,504	3,857	23,742
Striped bass	405	184	813	880	399	1,820	1,020	463	2,173
Trout	56,247	25,513	57,556	56,032	25,416	57,927	55,528	25,187	60,041
Shellfish:									
Clams	2,409	1,093	10,311	2,128	965	11,320	2,370	1,075	12,721
Crawfish	70,000	31,752	29,400	65,848	29,868	24,364	000'99	29,937	20,460
Mussels	1,164	528	1,024	1,064	483	1,130	618	280	1,136
Oysters	23,926	10,853	49,549	24,398	11,067	58,900	22,255	10,095	58,082
Shrimp (SW)	2,656	1,205	3,408	2,200	866	7,609	1,500	089	7,551
Miscellaneous	16,845	7,641	32,722	19,406	8,803	40,102	24,330	11,036	45,964
£(+	484 172	210 610	437 002	500 242	226 908	520 282	548 030	248.585	539.501
	-/-/-				22.7	/			

#### U.S. COMMERCIAL LANDINGS

- 1995
1984
. AQUACULTURE PRODUCTION.
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ED U.S.
STIMATED U.S.

Species		1990			1991			1992	
	Thousand	Metric	Thousand	Thousand	Metric	Thousand dollars	Thousand	Metric	Thousand
Finfish:									
Baitfish	21,610	9,802	53,978	21,182	809'6	55,948	9 0	9,352	61,183
Catfish	360,435	163,492	273,210	390,870	177,297	246,639	7,36	Ţ,	273,506
Salmon	690'6	4,114	26,341	16,753	7,599	44,156	23,937	10,858	75,193
Stringed bass	1,590	721	3,490	2,250	1,021	0	3,550	1,610	8,266
Trout	56,816	25,772	64,640	59,422	26,954	59,142	56,264	25,521	53,942
Shellflah:									
Clams	3,680	•	13,486	3,784	1,716	1	4,282	1,942	11,539
Crawfish	71,000	32,205	34,000	60,585	27,481	$\sim$	63,032	28,591	34,860
Mussels	209	275	1,173	210	95	O)	28	128	1,162
Ovsters	22,192	10,066	17,949	20,632	9,359	3,	4	10,880	82,432
Shrimp (SW)	1,984	006	7,937	3,527	1,600	14,110	4,409	2,000	17,637
Miscellaneous	23,548	10,681	98,908	24,891	11,290	102,319	33,455	15,175	104,467
Totals	572, 531	259, 698	655, 112	604, 106	274,021	636, 228	691,182	313, 518	724,187
Species		1993			1994			1995	
	Thousand	Metric	Thousand	Thousand	Metric	Thousand	Thousand	Metric	Thousand
	spunod	tons	dollars	spunod	tons	dollars	spunod	tons	dollars
Finfish:			,			1		1	
Baitfish	20,574	9,332	63,033	21,709	,	7,89	777	י מ י מ	77, 322
Catfish	459,013	208,207	325,432	439,269	162,881	344,475	446,886	7,	331,222
Salmon	25,279	11,466	68,358	24,714	11,210	$\sim$	31,315	14,204	75,991
Striped bass		2,699	14,270	7,625	3,459	8,83	8	7	21,156
Trout	54,642	24,785	54,309	52,075	23,621	52,569	55,428	25,142	52,659
	6.125	2,778	12,096	4,872	2,210	14,023	4,325	96	9,70
Crawfish	56,784		28,518	49,080	22,263	6,0	58,146	26,375	34,714
Mussels	308		927	424	193	1,249	410	186	1,221
Ovsters	24,399	-	76,139	28,016	12,708	$\sigma$	23,221	10,533	70,628
Shrimp (SW)	6,614	3,000	26,455	-	2,000	17,637	2,205	1,000	8,818
Miscellaneous	19,113	8,670	112,857	33,442	15,169	74,770	38,434	17,433	97,856
0,000	108 873	200 202	195 CRT	665 635	301.930	751, 109	690. 444	313, 183	806, 496
			/		. I	₩.			

NA: -- Not available.

production are reported with U.S. commercial landings. Only pen-reared aguaculture production is indicated for salmon. Weights and values usually represent final sales of products to processors and dealers. Shrimp (saltwater) are primarily Pacific white shrimp (Penaeus vannamei). Miscellaneous includes ornamental fish, alligators, algae, aquatic plants, eels, Some clam and oyster aquaculture Clams, oysters and mussels are reported as meat weights (excludes shell) while other identified species such as shrimp are reported as whole (live) weights. NOTE: -- Table may not add due to rounding. Pacific white shrimp (Penaeus vannamei). scallops, tilapia, and others.

Source: -- Fisheries Statistics and Economics Division, F/ST1, NMFS.

SUMMARY OF COMMERCIAL SWORDFISH LANDINGS, BY STATE, 1950-96

Year	Mair	ne	Massachu	ısetts	Rhode I	sland
	Thousand	Thousand	Thousand	Thousand	Thousand	Thousand
	Pounds	Dollars	Pounds	Dollars	Pounds	Dollars
1050	(2)	(2)	824	293	58	30
1950	(2)	(2)		63	55	33
1951	-	-	144	70	87	
1952	-	-	213	,	Y	42
1953	_	-	201	66	41	15
1954	-	-	207	62	135	43
1955	-	-	298	88	54	18
1956	-	-	367	126	79	26
1957	-	-	648	211	135	47
1958	-	-	1,155	335	283	84
1959	1	(2)	1,178	304	206	60
1960	1	(2)	713	289	211	84
1961	6	2	694	268	128	49
1962	52	21	703	307	109	48
1963	445	101	1,717	431	169	45
1964	241	84	1,149	326	65	21
1965	210	82	550	210	28	13
1966	171	73	683	272	1	(2)
1967	88	30	514	205	39	15
1968	89	39	264	134	37	20
1969	109	46	208	108	18	8
1505	103	40	200	100		
1970	53	28	209	131	6	4
1971	-	-	73	71	-	-
1972	-	-	(2)	604	124	152
1973	(2)	1	811	1,148	62	100
1974	119	118	2,898	2,682	336	480
1975	146	198	3,389	4,169	754	942
1976	611	825	2,459	3,267	338	510
1977	380	460	2,436	3,177	81	118
1978	790	1,186	4,132	5,307	668	913
1979	417	631	3,828	5,701	585	814
1980	649	1,190	2,636	4,675	514	900
1981	603	1,339	1,937	4,036	636	1,213
1982	468	1,145	2,718	7,075	411	1,040
1983	337	682	2,650	7,007	289	827
1983					89	275
	349	926	3,001	8,430		581
1985	125	318	2,937	7,058	250	
1986	145	394	2,186	6,751	126	380
1987	341	1,047	2,682	8,827	119	470
1988	310	894	4,136	12,164	58	231
1989	395	1,070	3,620	10,553	504	1,502
1990	203	570	2,656	7,725	369	1,008
1991	335	996	1,811	5,214	141	416
1992	265	723	1,777	4,852	51	169
1993	468	1,394	1,596	4,348	30	103
1994	274	787	1,412	4,174	41	153
1995	81	280		4,622	85	302
1996	167	427	1,750	4,022	83	332

SUMMARY OF COMMERCIAL SWORDFISH LANDINGS, BY STATE, 1950-96 - Continued

Year		York		ersey	Maryl	
	Thousand	Thousand	Thousand	Thousand	Thousand	Thousand
	<u>Pounds</u>	Dollars	Pounds	Dollars	Pounds	Dollars
		22222		AXXXXX	<u> </u>	
1950	24	12	-	-	-	-
1951	2	1	-	-	-	-
1952	1	1	(2)	(2)	-	-
1953	1	1	-	-	-	-
1954	3	1	-	-	-	-
1955	2	1	-	-	-	-
1956	14 13	7	-	_	-	-
1957	84	6   41	13	- 4	-	-
1959	100	40	25	10	_	_
1333	100	10	23	10		
1960	49	28	20	9	_	_
1961	49	22	23	12	-	_
1962	41	22	26	16	-	-
1963	47	17	193	90	-	-
1964	171	58	307	103	-	-
1965	88	30	1,001	438	-	-
1966	83	35	253	120	-	-
1967	2	1	257	86	-	-
1968	57	27	73	29	-	-
1969	3	1	31	13	-	-
1970	18	10	_	_	_	_
1971	4	2	(2)	(2)	<u>-</u>	_
1972	_	_	- (2)	_ (2)	_	_
1973	_	_	5	5	_	_
1974	1	1	7	12	_	_
1975	_	_	122	225	_	_
1976	_	_	163	268	_	_
1977	27	37	189	359	(2)	(2)
1978	60	103	402	592	~	-
1979	112	222	293	415	(2)	(2)
1,000						_
1980	180	541	1,394	2,323	74	145
1981	135	377	114	292	536	1,050
1982 1983	373	1,244	472	1,177	593	1,289
1983	428 537	1,375 2,177	676 997	1,645	561 438	1,251 1,090
1985	295	956	587	2,885 1,531	233	620
1986	617	1,959	859	2,417	402	1,102
1987	531	1,885	655	2,328	337	1,159
1988	503	1,504	824	2,650	185	570
1989	344	992	844	2,535	169	489
1990	367	980	1,313	3,893	173	553
1991	421	1,351	1,103	3,380	139	468
1992	452	1,443	800	2,436	97	306
1993	380	1,245	682	2,063	153	488
1994	248	826	603	1,969	143	481
1995	271	893	315	1,090	127	429
1996	136	451	245	802	<u>-</u>	-

SUMMARY OF COMMERCIAL SWORDFISH LANDINGS, BY STATE, 1950-96 - Continued

				OINGS, BY STATE		
Year	Virgi	•	North Ca		South Ca	
	Thousand	Thousand	Thousand	Thousand	Thousand	Thousand
	<u>Pounds</u>	Dollars	Pounds	<u>Dollars</u>	<u>Pounds</u>	Dollars
1950	_	_	_	_	-	_
1951	-	-	_	_	_	-
1952	_	_	-	_	-	-
1953	_	_	-	_	-	-
1954	_	-	-	-	<b>-</b> .	-
1955	-	-	-	-	-	-
1956	-	-	-	-	-	-
1957	-	-	-	-	-	-
1958	-	-	-	-	-	-
1959	-	-	_	-	-	-
1960	_	_	-	-	-	_
1961	_	-	-	_	-	-
1962	-	-	-	-	-	-
1963	183	79	1	1	-	-
1964	635	218	483	233	_	-
1965	302	112	524	283	-	-
1966	89	41	77	38	-	-
1967	145	72	-	-	-	-
1968	86	50	-		_	-
1969	7	4	-	-	-	-
1970	_	_	-	-	-	-
1971	-	-	_	-	-	-
1972	_	_	-	-	-	-
1973	2	5	-	-	-	-
1974	68	93	=	-	-	-
1975	27	37	_	_	-	_
1976	25	34 10	_	_	_	_
1978	6 48	72	439	669	582	818
1979	22	48	439	_ 009	823	1,009
		10				
1980	308	583	317	455	845	1,155
1981	54	92	251	562	688	1,351
1982	71	162	147	378	1158	2,625
1983	27	59	161	419	1160	3,074
1984	58	173	132	419	673	1,762
1985	19	53	78	225	435	1,364
1986	16	53	94	324	195	555
1987	24	80	35 37	130	309 517	1,144 2,061
1989	20	56 48	64	135	484	1,540
1990	(1)	(1)	112	313	476	1,503
1991	(1)	(1)	48	169	305	1,002
1992	(1)	(1)	61	238	216	685
1993	(1)	(1)	27	96	289	931 886
1994 1995	(1)	(1)	97	292	259	
1995	(1)	(1)	164	497	(1)	(1) 296
	otes at end o	<u>.                                    </u>	1 1/1	713		230

SUMMARY OF COMMERCIAL SWORDFISH LANDINGS, BY STATE, 1950-96 - Continued

Year	Florida, E		Florida, V	Ings, BY STATE	Louis	
Tear	Thousand	Thousand	Thousand	Thousand	Thousand	Thousand
	i					
	Pounds	Dollars	Pounds	<u>Dollars</u>	Pounds	Dollars
1950	_	_	_	_	_	-
1951	_	-	-	_		_
1952	- 1	-	_	_	_	-
1953	-	-	-	-	-	-
1954	-	-	-	-	-	-
1955	-	-	-	-	-	-
1956	-	-	-	-	-	-
1957	-	-	-	-	-	-
1958	_	_	_	-	-	-
1959	_	_	_	_	_	_
1960	_	_	_	_	_	_
1961	_	_	_	-	-	-
1962	_	_	-	-	-	-
1963	_	-	-	-	-	-
1964	-	-	-	-	-	-
1965	-	_	-	-	-	-
1966	-	-	_	_	-	-
1967	_	-	-	_	-	_
1969	_	_	_	_	_	_
1909	_	_				
1970	_	_	56	23	_	_
1971	_	_	1	(2)	-	-
1972			_	-		-
1973	_	-	-	_	14	14
1974	_	_	50	86	-	-
1975	-	-	131	226	-	-
1976	262	355	391	816	-	_
1977	113 538	172 939	2 54	2 94	_	_
1979	1,854	2,565	434	593	_	_
		2,555		030		
1980	3,173	5,200	881	1,460	-	-
1981	2,719	5,687	723	1,564	-	-
1982	3,018	7,641	1,025	2,482	-	***
1983	2,818	7,499	604	1,855	-	-
1984	2,639	7,399	595	1,641	(2)	(2)
1985 1986	2,625	6,928	887	2,364	102	376 358
1986	1,447 1,964	3,978 8,646	445 566	1,261 2,286	138 748	2,082
1988	2,593	11,275	580	2,239	1,321	4,098
1989	2,824	10,775	764	2,818	1,000	2,627
	2,721			0		_, '
1990	2,891	10,766	492	1,898	352	959
1991	2,241	9,343	229	853	985	2,468
1992	1,726	7,592	147	595	960	2,370
1993	1,860	7,832	319	1,267	626	1,552
1994	1,342	5,779	395	1,615	309	763
1995 1996	1,302	5,202	578	2,445	633	1,613
מבבדו	978	4,884	709	3,244	749	1,866

SUMMARY OF COMMERCIAL SWORDFISH LANDINGS, BY STATE, 1950-96 - Continued

Year	Tex	as	Calif	ornia	Hawa	ii
	Thousand	Thousand	Thousand	Thousand	Thousand	Thousand
	Pounds	Dollars	Pounds	Dollars	Pounds	<u>Dollars</u>
1950	_	_	27	12	27	6
1951	_	_	228	100	37	10
1952	_	-	266	100	26	7
1953	_	-	143	68	12	2
1954	-	-	23	12	11	2
1955	_	-	135	58	38	6
1956	-	-	275	111	29	7
1957	- i	-	376	156	28	5
1958	-	-	472	165	25	4
1959	-	-	448	170	27	5
1960	-	_	325	146	29	6
1961	-	-	369	162	23	4
1962	-		39	20	25	4
1963	-	-	98	58	22	4
1964	-	-	183	103	24	4
1965	-	-	327	150	19	4
1966	-	-	469	220	16	4
1967	-	-	305	164	12	2
1968	-	-	199	134	10	2
1969	-	-	1,032	511	14	3
1970	-	-	945	534	12	4
1971	_	-	154	86	2	1
1972	-	-	266	160	-	_
1973	-	-	614	773	-	-
1974	-	-	650	887	-	-
1975	-	-	866	1,397	1	1
1976	-	-	84	230	3	2
1977	-	-	512	1,269	41	68
1978	-	_	2,604 586	4,563 1,812	29   29	41 43
1980	1,353	1,353	1,197	3,144	33	44
1981	592	592	1,652	3,355	20	33
1982	500	500	2,452	5,116	36	74
1983	210	210	3,875	6,826	36	83
1984	229	229	6,370	11,685	22	50
	373	373	7,535	13,342	11	26
1986	381	381	5,577	12,791	15	42
1987	541	541	3,974	11,126	13	40
1988	884 1,286	884 1,286	3,602 4,148	9,727 11,434	21 373	58 1,224
1990	487	487	2,724	7,171	2,477	7,906
1991	448	448	2,269	6,344	6,844	20,075
1992 1993	551	551	3,407	7,573	8,206	23,887
1993	207	207	3,902	8,975	8,457	25,608
1994	105	105	3,747	9,599	4,558	15,407
1995	176	176	2,554	6,532	3,726 5 071	12,215
	notes at end of	146	2,276	5,501	5,871	13,869

SUMMARY OF COMMERCIAL SWORDFISH LANDINGS, BY STATE, 1950-96 - Continued

Year	Other States			DINGS, BY STATE, 1950-96 - Contir	
	Thousand	Thousand		Thousand Th	ousand
	Pounds	Dollars		Pounds Do	ollars
1950	5		2	965	254
1951	1				354
	2		(2)	467	207
1952	2		1	595	221
1953	-	-		398	153
1954	- ,	-	40)	379	119
1955	1		(2)	528	169
1956	33		11	796	288
1957	13		4	1,213	429
1958	30		12	2,062	646
1959	12		5	1,997	595
1960	17		7	1,365	568
1961	1		1	1,292	520
1962	3		1	999	439
1963	-	-		2,875	827
1964	1		(2)	3,259	1,150
1965	(2)		(2)	3,049	1,322
1966	-	-	i	1,842	803
1967	-	_		1,362	575
1968	-	_		814	434
1969	2		1	1,423	695
1970	290		226	1,589	959
1971		_	220	234	160
1972	_	_	1	390	916
1973	_	_			
1974	36	_	63	1,507	2,046
1975			63	4,165	4,422
1976	23		36	5,460	7,232
	1		2	4,336	6,310
1977	4		26	3,791	5,698
1978	3		5	10,349	15,301
1979	-	-		8,984	13,853
1980	108		228	13,662	23,396
1981	135		319	10,795	21,861
1982	36		133	13,477	32,080
1983	- ,	_		13,831	32,812
1984	8		42	16,136	39,184
1985	_	_		16,494	36,115
1986	_	_	1	12,643	32,746
1987	_	_		12,839	41,791
1988	4		10	15,595	48,556
1989	- "	-	10	16,834	49,172
1990			220	15 101	46.030
	99		338	15,191	46,070
1991	62		216	17,381	52,742
1992	58		201	18,774	53,622
1993	36		127	19,032	56,237
1994	34		124	13,567	42,961
1995	237		814	11,999	37,111
1996	1,195	.,	4,079	12,879	36,494

<sup>(1)</sup> Includes confidential data or state landings for New Hampshire, Connecticut, Delaware, Georgia, Alabama, Mississippi, and Washington. (2) Less than 500 lb or \$500.

NOTE: -- Represents the latest information available and therefore may not match previously published data.

DATA COLLECTION. While data on commercial fisheries was collected for many years, prior to 1979 there was no continuous, systematic collection of marine recreational fishery data. Detailed information on marine recreational fishing is required to support a variety of fishery management and development purposes and is mandated by the Magnuson Fishery Conservation and Management Act, Public Law 94-265, as amended. Therefore, NMFS began the comprehensive Marine Recreational Fishery Statistical Survey (MRFSS) in 1979. Data collected through the MRFSS show that recreational fisheries have tremendous impacts on fish stocks. For several important species recreational landings surpass commercial landings.

The MRFSS data collection consists of an intercept survey of anglers in the field and a telephone survey of coastal county households. These independent components, along with census information, are combined to produce estimates of recreational catch, effort, and participation. Estimates are generated by subregion, state, species, mode and primary area fished. In addition, information on catch rates and measurements of fish lengths and weights are obtained.

The MRFSS is being conducted in 1997 along the coast of the entire continental United States except the state of Texas. The MRFSS was conducted in the following areas and years:

Atlantic and Gulf (except Texas), 1979-1996; Texas 1981-1995; Pacific (not including Alaska), mid-1979 through 1989, 1993 - 1996; Western Pacific, 1979 through 1981; and Caribbean, 1979, 1981.

In 1995, the MRFSS estimation process was updated to reflect results of statistical research on the survey. Improvements included 1) statistical substitution for missing data, 2) replacement of missing weights, and 3) telephone survey sample weighting by county. Atlantic and Gulf coast data for all years were also run through rigorous cleaning programs. Pacific coast data for 1993-1996 were also cleaned, while cleaning of 1981-1989 is underway. Due to the updating of the statistical process, historical estimates for 1981 to 1993 for the Atlantic and Gulf coasts and for 1993 for the Pacific coast were recalculated. Data from 1979-1980 were not recalculated since telephone data by county were not kept in those years. This publication contains the new estimates for all years since 1981. Old MRFSS publications are now obsolete and should be discarded. Most estimates did not change dramatically, and in all cases, fisheries trends did not change.

Estimates of trips, participation and catch from the MRFSS for the Atlantic, Gulf and Pacific coasts for 1996 are presented in the following tables. Data from other NMFS and state surveys (SE head boats, Texas, California Passenger Fishing Vessels (for-hire), Oregon and Washington ocean boat fishing, Pacific coast salmon estimates, and Alaska) are not included here in order to show the revised MRFSS historical data.

**DATA TABLES**. The total number of fish caught and the weight of the harvest are presented for sixty-four commonly caught species on the Atlantic, Gulf, and Pacific coasts. Total number caught includes fish which were brought ashore in whole form and were available for identification, weighing, and measuring as well as fish which were not available for identification. This latter category includes fish which were used for bait, discarded, filleted or released alive.

Trips and numbers of participants are presented by state and total catch and harvest weight estimates are presented by subregion. Weight estimates apply to harvest, not catch, and do not include fish that were released alive. Total catch in numbers of fish do include fish that were released alive. Catch and harvest weight estimates are also shown by primary fishing area. The fishing areas are: state territorial seas, or ocean 3 miles or less from land; Exclusive Economic Zone (EEZ), or ocean more than 3 miles from land; and inland (sounds, rivers, bays). The state territorial sea for Florida's Gulf coast is 10 miles or less from land.

All estimates are shown with their proportional standard errors (PSE). PSE's express the standard error of an estimate as a percentage of the estimate and are a measure of precision. Usual (95%) confidence intervals for estimates are calculated as a lower limit of the estimate minus 1.96 times the standard error and an upper limit of the estimate plus 1.96 times the standard error. Example: Estimated trips of 64 million with a PSE of 1% means an upper limit of 65,254,400 (1.96 times 1% of 64 million) and a lower limit of 62,745,600. A 95% confidence interval indicates a 95% certainty that the true value lies between the lower and upper limits.

Sampling coverage by wave (two-month sampling periods) has varied across the time series. More detailed information as well as the ability to summarize data by year, wave, state, fishing mode and/or area are available on the Fisheries Statistics and Economics web page (http://remora.ssp.nmfs.gov) and will be available in a separate MRFSS report to be published later.

1996 MRFSS DATA. In 1996, over 8 million people made 64 million marine recreational fishing trips on the Atlantic, Gulf and Pacific coasts. The marine recreational finfish catch in 1996 was an estimated 313 million fish. Over 50% percent of the catch was released alive. The total weight of the harvest (excluding fish released alive) was an estimated 208 million pounds.

The Atlantic and Gulf coasts accounted for 79% of the participants, 88% of the fishing trips, and 89% of the total U.S. marine recreational finfish catch by number. Nationwide, 55% of the catch came from inland waters, 31% came from state territorial seas, and 13% came from the EEZ. This distribution is different for the Atlantic and Gulf versus the Pacific coasts. On the Atlantic and Gulf coasts the majority of the catch was from inland waters, while on the Pacific coast, the majority of the catch was from the state territorial seas.

ATLANTIC AND GULF. The number of Atlantic and Gulf coast trips made from 1981 to 1996 ranged from a low of 44 million trips in 1981 to a high of 60 million in 1986 with no clear trend. The number of people engaged in marine recreational fishing on the Atlantic and Gulf coast ranged from a low of 6.3 million in 1989 to a high of 8.9 million in 1983. In 1996, 8.8 marine recreational fishing participants took 56 million trips and caught a total of 280 million fish.

By subregion, the Gulf of Mexico accounted for the highest numbers of fish caught (42%) in 1996 followed by the Mid-Atlantic (31%). Thirty percent of the Atlantic and Gulf coast recreational fishing trips were made in the South Atlantic, 29% in the Gulf of Mexico, 29% in the Mid-Atlantic, and 12% in the North Atlantic.

The most commonly caught non-bait species (numbers of fish) in 1996 were spotted seatrout, summer flounder, Atlantic croaker, black sea bass, bluefish, and striped bass. Top-ranked non-bait species by subregion were striped bass in the North Atlantic, summer flounder in the Mid-Atlantic, spot in the South Atlantic, and spotted seatrout in the Gulf of Mexico. By weight, the largest harvests were bluefish, striped bass, red drum, dolphin, spotted seatrout, summer flounder, and king mackerel. Average weights for all fish combined was 1.5 pounds while the average weight for the top harvests were 3.2 pounds for bluefish, 11.2 for striped bass, 4.6 for red drum, 7.6 for dolphin, 1.3 for spotted seatrout, 1.4 for summer flounder, and 9.9 for king mackerel.

Although there is no clear trend for all species combined, historical trends in number of fish caught do appear for some species. Spotted seatrout catch increased since the early 1980's from less than 15 million fish to about 20 million. Summer flounder catches were 13 million or more fish until two

very low years with less than 10 million fish in 1989 and 1990, followed by an increase back to levels similar to the early 1980's. Most of the decrease in 1989-1990 occurred in the Mid-Atlantic. Atlantic croaker and black sea bass showed no clear trends. Bluefish show a general decrease in numbers caught from highs near 30 million fish in the early 1980's to lows near 10 million fish since 1992. The catch of striped bass increased steadily and dramatically since 1990 with a record catch of over 14 million fish in 1996. Over 90% of these fish were released alive in 1996.

Thirteen percent of the total marine recreational catch on the Atlantic and Gulf coasts came from the EEZ. The most commonly caught species in federally managed waters were black sea bass, Atlantic mackerel, dolphin, red snapper, and bluefish.

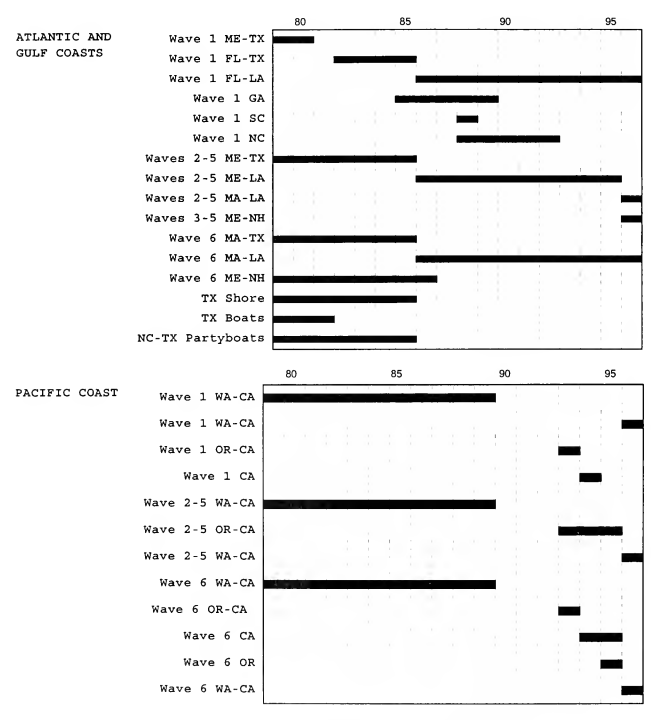
**PACIFIC.** In 1996, 1.8 marine recreational fishing participants took 7.8 million trips on the Pacific coast and caught a total of 34 million fish. Seventy-three percent of the Pacific coast recreational fishing trips (excluding salmon and California forhire boat trips) were made in California, followed by 21% in Washington, and 6% in Oregon.

Commonly caught species in 1996 (by numbers) were Pacific mackerel, surf smelt, white croaker, kelp bass and barred sand bass. By weight, the largest harvests were California halibut, Pacific mackerel, black rockfish, barred sandbass, and lingcod. Average weights for all fish combined was 1.1 pounds while the average weight for the top harvests were 7.7 pounds for California halibut, 0.9 for Pacific (chub) mackerel, 1.9 for black rockfish, 1.6 for barred sandbass, and 6.7 for lingcod.

Historical trends in number of fish can not be examined until the 1981-1989 estimates are recalculated; however, there are some changes that should be noted. In 1996, surf smelt jumped from the 1993-1995 average of a little over a million fish to almost 5 million fish. California halibut catch steadily increased from 347,000 fish in 1993 to 712,000 fish in 1996. Pacific mackerel reached a 4-year high in 1996 with 5.5 million fish caught. It should be noted, however, that the 1996 data include Washington state catches whereas the 1993-1995 data do not.

Eleven percent of the total marine recreational catch on the Pacific coast came from the EEZ. The most commonly caught Pacific coast species in federally managed waters for 1996 were Pacific mackerel, barred sand bass, Pacific barracuda, kelp bass, and white croaker. The percent of the catch from the state territorial sea dropped from above 65% in 1993-1995 to 51% in 1996, while the inland catch increased from 13-17% to 38% of the catch.

MRFSS SAMPLING COVERAGE BY WAVE, STATE AND MODE, 1979-1996 FOR THE ATLANTIC, GULF AND PACIFIC COASTS



Note: Salmon trips are excluded on the Pacific coast. Ocean boat trips were excluded in WA in 1989 and in OR. during July/August.

ESTIMATED NUMBER OF PEOPLE PARTICIPATING IN MARINE RECREATIONAL FISHING AND PSE (%) BY STATE AND

YEAR         MAINE         NEW HAMPS HART         TATALATIC SACCHOGETS         RIODE ISLAND         CONNECTICUT         TOTAL (1)           1982         221         PSE (%)         EST         PSE (%)         PSE			YEA	YEAR, 1981 TO	1996 FOR THE	THE ATLAN	OTIC COAS	ATLANTIC COAST AND GULF COASTS	F COASIS				
Second Color   Sept	YEAR	MAINE		NEW HAM	PSHIRE	MASSACH	USETTS	HODE	SLAND	ШŪ		TOTA	L (1)
12   12   12   12   12   12   12   12	: : : :	ST   PS		EST	PSE (%)	EST	PSE (%)			EST	SE (	EST	hii
12.   1.2   1.2   1.1				:			Z	HOUSANDS					
10   10   10   10   10   10   10   10	8	216	21	110	20	701		274		272	11	971	9
1,123   1,124   1,125   1,124   1,125   1,12	- 86	123	22	115	25	695		278		304	19	844	6
985	98	166	20	148	30	, 01		411		230		12	7
996	98	135	20	135	23	751		297		322		02	9
10   10   10   10   10   10   10   10	98	202	39	56	18	086	15	605	15	351		12	8
Name	98	209	21	148	18	1,000	10	302	17	427	1	20	9
999	98	282	18	77	35	577		213	18	227	7	2	
999	98	320	19	0	27	620		226	16	301		95	
990.	98	210	13	7	26	547		191	16	369	-	, 03	9
991	6	178	17	$\leftarrow$	23	684	D	229		348	-	963	ഹ
1	σ	338	16	2	27	694		300		471		20	5
993	6	136	19	53	21	594		218		503	]	977	9
995	66	202	18	16	21	719	g	254		233		_	S
NEW   NEW	66	216	20	$\sim$	37	989	Q	208		228		₹	9
996	99	234	21	9	25	688	0	220		295		~	5
YEAR         NEW YORK         NEW JERSEY         DELAWARE         MARYLAND         VIRGINIA         TOTAL (1)           981.         EST         PSE (%)         EST <td>66</td> <td>268</td> <td>17</td> <td>96</td> <td>19</td> <td>597</td> <td>80</td> <td>243</td> <td></td> <td>387</td> <td>12</td> <td>_</td> <td>2</td>	66	268	17	96	19	597	80	243		387	12	_	2
YEAR         NEW YORK         NEW JERSEY         DELAWARE         MARYLAND         VIRGINIA         TOTAL (1)           981.         EST         PSE (%)         EST <th></th> <th></th> <th>1</th> <th></th> <th>MID-A</th> <th></th> <th>UB-REGIO</th> <th>7</th> <th></th> <th></th> <th></th> <th></th> <th></th>			1		MID-A		UB-REGIO	7					
SET         PSE (%)         EST         PSE (%)         PSE (%)         EST         PSE (%)         PSE (%)         PSE (%)         EST         PSE (%)         PSE (%)         PSE (%)         PSE (%)	YEAR	NEW YORK		NEW JE			WARE	MARY	LAND	VIRC	SINIA	TOTA	L (1)
981.         827         10         962         14         88         27         844         12         812         26         2330           982.         622         12         654         11         205         25         866         16         1,091         9         1,998           983.         551         12         654         11         205         25         866         16         1,091         9         1,998           983.         555         13         1,057         13         202         18         621         17         355         18         1,919           986.         628         15         1,323         15         115         20         746         15         1,913           986.         628         15         16         15         16         16         1,913           986.         1,018         8         154         19         816         15         720         10         1,947           988.         1,018         8         146         13         623         9         413         9         1,795           991.         734         10         1,032			_	EST	PSE (%)	<b>⊩</b>	PSE (%)	EST	-		Ш	EST	اسا
981							H	OUSAND					,
982.         622         12         654         11         205         22         866         16         1,091         9         1,998           983.         591         11         1,030         13         228         17         971         10         1,432         36         2,588           984.         551         13         1,057         13         152         18         621         17         559         18         1,918           986.         7         628         15         13         154         19         862         17         1,918         1,918           986.         7         64         9         1,247         13         154         19         862         17         559         19         1,913           986.         7         647         9         786         8         159         12         687         14         504         11         1,913           988.         673         16         15         12         12         494         9         1,947           990.         7         886         7         241         13         623         9         1,947 <td>9</td> <td>827</td> <td>10</td> <td>962</td> <td></td> <td>88</td> <td>27</td> <td></td> <td>12</td> <td>812</td> <td></td> <td>33</td> <td>7</td>	9	827	10	962		88	27		12	812		33	7
983	98	622	12	654	1	0	25	866	16	60,		99	9
984         555         13         1,057         13         202         18         621         17         559         18         1,919           985         628         15         1,323         15         15         15         15         17         15         193           986         784         8         1,247         13         154         19         816         15         720         10         2,197           986         784         8         1,544         19         862         12         720         10         2,197           987         664         9         1,018         8         134         19         682         12         720         11         1,913           988         673         16         672         13         623         14         535         10         1,943           990         734         10         72         11         1,843         17         1,943           991         734         10         73         9         1,944         10         717         11         2,215           992         521         9         1,025	98	591	11	1,030	1	$\sim$	17	971		,43	3	58	6
985.         628         15         1,323         15         115         20         746         15         534         17         1,913           986.         786         8         1,247         13         154         19         816         15         720         10         2,197           986.         786         9         1,018         8         134         19         682         12         494         9         1,947           987.         664         9         1,018         8         159         12         682         12         494         9         1,947           988.         673         16         672         8         246         13         507         11         535         10         1,843           990.         734         10         7,86         13         507         11         535         10         1,843           991.         734         10         758         9         181         13         644         10         717         11         2,215           993.         70         9         1,256         9         14         9         454         9 <td< td=""><td>98</td><td>555</td><td>13</td><td>1,057</td><td>1</td><td>0</td><td>18</td><td>621</td><td></td><td>559</td><td>1</td><td>91</td><td>9</td></td<>	98	555	13	1,057	1	0	18	621		559	1	91	9
986         784         8         1,247         13         154         19         816         15         720         10         2,197           987         664         9         1,018         8         134         19         682         12         494         9         1,947           988         664         9         1,018         8         159         12         637         14         504         11         1,947           988         673         16         672         8         246         13         507         11         535         10         1,843           990         591         9         72         13         623         9         413         9         1,795           991         734         10         1,032         8         181         13         644         10         717         11         2,215           992         521         10         758         9         195         14         840         9         454         9         1,795           993         622         9         1,025         8         249         14         840         9	98	628	15	1,323		$\vdash$	20	746		534	1	91	7
987.         664         9         1,018         8         134         19         682         12         494         9         1,947           988.         647         9         786         8         159         12         637         14         504         11         1,837           989.         673         16         672         8         246         13         507         11         535         10         1,843           990.         591         9         246         13         623         9         413         9         1,795           991.         734         10         1,032         8         181         13         644         10         717         11         2,215           992.         521         10         758         9         195         14         840         9         454         9         1,596           993.         622         9         1,025         8         249         14         840         9         454         9         2,129           994.         770         9         1,113         8         293         10         870         9         1,861 </td <td>98</td> <td>784</td> <td>8</td> <td>1,247</td> <td></td> <td>5</td> <td>19</td> <td>816</td> <td></td> <td>720</td> <td>1</td> <td>19</td> <td>2</td>	98	784	8	1,247		5	19	816		720	1	19	2
988         647         99         786         8         159         12         637         14         504         11         1,837           989         673         16         672         8         246         13         507         11         535         10         1,843           990         591         9         241         13         623         9         413         9         1,795           991         734         10         1,032         8         181         13         644         10         717         11         2,215           992         521         10         758         9         195         14         840         9         454         9         1,795           993         622         9         1,025         8         249         14         840         9         454         9         2,129           994         770         9         1,113         8         201         14         811         9         555         9         1,861           995         584         8         997         7         236         11         893         10	σ	664	0	1,018		$\sim$	19	682		494		94	4
989.         673         16         672         8         246         13         507         11         535         10         1,843           990.         591         996.         591         996.         1,032         8         77         13         623         9         413         9         1,795         9         1,795         9         1,795         9         1,795         9         1,795         9         1,795         9         1,795         9         1,795         9         1,795         9         1,795         9         1,795         9         1,795         9         1,795         9         1,795         9         1,795         9         1,795         9         1,796         9         1,796         9         1,796         9         1,796         9         2,129         9         2,129         9         2,129         9         1,861         9         1,861         9         1,861         9         1,861         9         1,949         9         1,949         9         1,949         9         1,949         9         1,949         9         1,949         9         1,949         9         1,949         9         1,949	98	647	0	786		5		637	14	504	1	83	5
990         591         9         886         7         241         13         623         9         413         9         1,795           991         734         10         1,032         8         181         13         644         10         717         11         2,215           992         521         10         758         9         195         14         534         10         380         10         1,596           993         622         9         1,025         8         249         14         840         9         454         9         2,129           994         770         9         1,113         8         201         14         811         9         566         7         2,317           995         584         8         997         7         236         11         893         10         507         9         1,994	98	673	16	672		4		507	11	535	1	84	9
991.         734         10         1,032         8         181         13         644         10         717         11         2,215           992.         521         10         758         9         195         14         534         10         380         10         1,596           993.         622         9         1,025         8         249         14         840         9         454         9         2,129           994.         770         9         1,113         8         201         14         811         9         566         7         2,317           995.         487         9         555         9         1,861           996.         584         8         997         7         236         1         893         10         507         9         1,994	99	591	0	886		4		623	0	413		79	4
992.         521         10         758         9         195         14         534         10         380         10         1,596           993.         622         9         1,025         8         249         14         840         9         454         9         2,129           994.         770         9         1,113         8         201         14         811         9         566         7         2,317           995.         487         9         555         9         1,861           996.         584         8         997         7         236         11         893         10         507         9         1,994	6	734	10	-		8	13	644	10	717	7	21	4
993         622         9         1,025         8         249         14         840         9         454         9         2,129           994         770         9         1,113         8         201         14         811         9         566         7         2,317           995         487         9         555         9         1,861           996         584         8         997         7         236         9         1,994	66	521	10			9		534	10	380	1	59	4
994 770 9 1,113 8 201 14 811 9 566 7 2,317 995 487 9 927 8 293 10 870 9 555 9 1,861 996 584 8 997 7 236 11 893 10 507 9 1,994	66	622	σ	1,025		4		840	<b>о</b>	454		12	4
995 487 9 927 8 293 10 870 9 555 9 1,861 996 584 8 997 7 236 11 893 10 507 9 1,994	66	770	0)	1,113		0		811	0	266	-	31	4
996 584 8 997 7 236 11 893 10 507 9 1,	66	487	0	927		9		870	σ	555		1,861	4
	99	584	8	166		3	11	893	10	507		1,994	4
	(I) SOB-REGION	TOTALS DO	NOT TIMETORE	100 000	21415		מים	בייייייייייייייייייייייייייייייייייייי					

THEREFORE, THE SUM OF FISHING PARTICIPANTS ACROSS STATES WILL NOT EQUAL THE TOTALS SHOWN IN LAST COLUMN.

PSE (%) = PROPORTIONAL STANDARD ERROR.

NOTE: -- EST = ESTIMATE.

ESTIMATED NUMBER OF PEOPLE PARTICIPATING IN MARINE RECREATIONAL FISHING AND PSE (%) BY STATE AND YEAR, 1981 TO 1996 FOR THE ATLANTIC COAST AND GULF COASTS.

				SOUTH ATI	ATLANTIC SUB	SUB-REGION				
YEAR	NORTH C	CAROLINA	SOUTHC	AROLII	GEORGIA		<b>AST FL</b>	ORIDA		Ξ
-	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
					NUMBER I	IN THOUSANDS	SS			
1981	9		Ą		0	31	09	15	25	∞
0	10				S	17	, 25	19	69	00
98	9	16	$\vdash$		5	25	, 70	12	98	9
98	0.0		$\infty$		3	20	00	10	19	00
98	93		9		$\vdash$	18	89	11	94	9
98	2		4		4	13	, 92	10	72	5
	, 15		0		9	16	, 74	6	88	4
86	35	7	9		3	15	, 61	7	07	3
98	. 20	9	N		0	22	74	6	16	4
0	ω,	7	469	13	216	22	1,558	7	2,057	4
99	11	7	7		$\infty$	21	09	7	19	4
66	. 28	5	7		7	11	, 14	4	27	8
66	36	2	$\vdash$		$\infty$	12	94	4	18	2
66	4	2	$\infty$		$\sim$	12	, 16	3	52	2
99	.27	20	2		┛	13	90	c	28	2
	1,150	9	7		$\vdash$	13	8	4	83	m
				GULF OF M	MEXICO SUB-REGION	REGION				
YEAR	WEST FLO	ORIDA	ALABAMA	MA	MISSISSIPP	_	LOUISI	SIANA	TOTAL	£
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
					NUMBER I	2	SS			
1981	40		150	31	9		7		41	7
98	70		351	30	9		3		51	9
	3,657	21	432	40	321	26	609	12	2,508	80
98	, 13		187	21	2		9		31	7
98	0.5		226	21	5		9		0	7
1986	,37	6	310	18	$\sim$		4		31	9
1987	991	12	200	19	0		9	0	01	4
1988	, 94	9	440	25	$\vdash$		$\infty$	7	28	4
1989	54	00	220	18	æ		Ą.		68	ഹ
	, 11	7	223	15	$\vdash$		0	10	69	4
1991	00	9	206	16	$\sim$		2		89	4
6	3	4	215	10	9		7	7	92	m
	40	m	284	11	$\Omega$		0	9	87	8
1994	991	m	275	10	4	10	4	9	93	2
9	,23	3	283	10	280		3	9	00	2
1996.	, 25	ω	258	11	230		g	7	81	n

THEREFORE, THE SUM OF FISHING PARTICIPANTS ACROSS STATES WILL NOT EQUAL THE TOTALS SHOWN IN LAST COLUMN. SUB-REGION TOTALS DO NOT INCLUDE OUT OF STATE ANGLERS SINCE THESE CAN BE COUNTED MULTIPLE TIMES. NOTE: -- EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR. (1)

### U.S. MARINE RECREATIONAL FISHERIES

ESTIMATED NUMBER OF MARINE RECREATIONAL FISHING TRIPS AND PSE (%) BY STATE AND YEAR, 1981-1996 FOR THE ATLANTIC AND GULF COASTS.

YEAR         MAINE         NEW NAME         MASSACHUSETTS         CONNECTICUT         TOTAL           1962         EST         PSE (%)	YEAR MAINE EST   PSE   EST   PSE   EST   PSE   EST   PSE   EST   PSE   EST   E		HAMPSH 190 229 335 341 335 335 335 336 336 336 336 337 337 337 337 337 337	MASSAC EST 2, 80 3, 19 3, 25 2, 54 2, 54 2, 54 2, 54 3, 09 3, 28 3, 28	USETTS  JMBER IN	HODE ISANDS  925 1,0888 1,257 880 1,214 847 847 847 841 1,006 1,006 1,006 1,003		EST   1,240   1,933   1,257   1,547   1,547   1,250	[ ] : 1 m l l l l l l l l l l l l l l l l l l	ST ST 5, 764 7, 095	SE (%
Secondary   Seco	EST   PSE   981	(%) 16 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	280 339 341 341 341 341 341 36 312 263 314 314 314 314	2,80 3,19 3,19 3,19 3,25 3,82 3,82 5,57 2,53 8,25 2,53 8,25 2,53 8,25 3,09 3,09 3,09 3,09 3,09 3,09 3,09 3,09	PSE (%) NUMBER IN TI 2 2 3 3 4 5 6 6 6 6 6 6 7 7 7 7 7 8 8 6 6 7 7 8 8 7 7 8 8 8 8	EST OUSANDS 1,08 1,25 1,25 1,21 1,21 1,00	SE (%)	57 1, 24 1, 93 1, 25 1,	SE (%) 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,764 7,039	SE (%
NEW YORK   NEW YORK	981		280 339 341 341 341 341 341 36 312 312 314 314 314	7	NUMBER IN T	OUSANDS 92 1,08 1,25 1,21 1,21 1,21 1,21 1,21 1,21 1,21		2000,000,000,000,000,000,000,000,000,00		76,03	
991. 991. 913 1.6 929 1.7 9.86 9.9 1.925 1.0 1934 9.0 9.7 9.7 9.94 9.0 9.9 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	981		880 880 886 886 886 886 886 886	2	97178995599498	92 98 98 98 98 98 98 98 10 00 00 00 00 00 00 00 00 00 00 00 00		460000000000000000000000000000000000000		,76	
10   1   1   1   1   1   1   1   1   1	982		8 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	N - 1 N m w o v v o o o o o o o o o o o o o o o o	088 888 844 847 77 77 77 70 70 70 70 70 70 70		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		,03	
991         4/39         112         341         27         381         7         1,257         16         1,257         10         7,035         10           994         570         21         3,53         19         1,23         1,60         39         1,577         10         7,035         1,035           995         570         21         3,23         9         1,60         39         1,577         10         7,035         1,035           997         620         11         10         2,25         6         1,214         10         1,441         9         5,739           990         465         12         2,29         2,656         6         1,006         9         1,641         9         5,739           991         462         11         192         2,256         6         1,006         9         1,641         9         5,739           992         66         12         1,006         9         1,206         1,006         9         1,641         9         5,739           993         66         1,006         9         1,006         9         1,642         9         1,642         9	983 439 984		8 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 N W Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	25 888 884 21 72 72 72 70 70 70 70 70 70 70		22 24 24 24 24 24 24 24 24 24 24 24 24 2		0.0	9
961	984		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20 00 00 00 00 00 00 00 00 00 00 00 00 0	N w w o v v o w w 4 w ø	88 63 72 72 72 70 70 70 70 70 70 70 70 70		34 62 7 7 7 8 7 8 7 8 7			>
1	985570 986620 988620 989695 991895 992608 993608 994608 995608 995608		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	63 84 84 99 72 72 72 70 00 10 10 10		54 44 44 44 45 75 75 76 76 76 76 76 76 76 76 76 76 76 76 76		, 31	5
96. 513 11 190 29 2,686 8 121 10 1627 9 7,882 99. 463 48 229 20 2,575 6 100 1,260 10 5,739 99. 467 11 312 12 2,536 6 1,000 9 1,250 10 5,739 99. 468 11 312 12 2,536 6 1,000 9 1,250 10 5,729 99. 468 11 312 12 2,339 7 18 1,001 9 1,120 10 5,720 99. 606 11 197 11 2 3,239 7 1,100 9 1,120 10 5,720 99. 608 12 314 23 3,289 7 1,100 9 1,120 10 5,720 99. 608 12 314 23 3,289 5 1,100 9 1,26 10 5,720 99. 608 12 314 23 3,289 5 1,100 9 1,26 10 5,720 99. 608 12 3,299 7 1,100 9 1,20 10 5,720 99. 608 12 3,299 7 1,100 9 1,20 10 5,720 99. 608 12 3,299 5 1,001 8 1,52 9 1 1,50 1 10 5,720 99. 608 12 3,299 5 1,001 8 1,72 1 10 1,72 1	986		8 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 3,09 3,09 3,09 3,09 3,09 3,09 3,09 3,09	9000009949a	21 84 999 72 72 00 07 07 00 100		62 25 36 22 67 67 67		, 07	
Secondary   Seco	987 620 988 695 999 467 991 895 992 608 994 608 995 687 996 EST   PSE		2990 2990 112 8697 86	2,68 2,57 2,57 2,57 2,53 3,09 3,09 3,09	ωυνουυ 4 υα	84 999 72 00 700 100 100		25 36 22 67 67 84	9 10 10	,48	4
991	988 695 989 467 990 895 992 608 994 606 995 687 996 EST   PSE		29 112 663 114 86	2,57 2,27 2,27 2,89 2,89 3,09 3,24	NN 0 0 0 4 0 0	99		, 25 , 36 , 22 , 67 , 67	10	, 78	5
991	989 483 990		886 112 114 114	2,27 2,63 2,89 2,89 88 2,38 84 3,09 3,24	N O O O O O O O	72,000,007,007,000,000,000,000,000,000,0		36,22,67,67	10	,73	7
991. 992 993 994 995 995 996 996 996 996 996 997 9986 9986 9986	990		112 663 992 114	2,53 2,89 2,89 8,2,38 4 3,09 3,24	00040α	00,07		,67		,22	4
991	991		633 922 14 886	2 2,89 8 2,38 4 3,09 3,24	σ σ σ σ α	, 07 , 10 , 00		,84	10	, 54	4
992.	992		992 97 114 86	8 2,38 4 3,09 3 3,24	0 4 0 a	83,10,00		84	10	, 80	4
993.         608         12         197         14         3.094         5         1.109         9         1.218         10         6,225           994.         608         12         14         3.249         5         1.003         9         1.218         10         6,226           994.         628         13         286         15         3.368         5         1.001         9         1.129         11         6,286           995.         687         13         286         15         3.368         5         1,001         8         1,528         11         6,286           995.         687         18         1,528         10         1,1347         12         6,286           995.         18         18         1,528         19         1,168         10         6,756           997.         18         18         1,528         10         1,528         11         6,756           997.         18         18         1,528         10         1,528         11         6,756           997.         18         18         1,528         11         1,528         11         1,528	993 608 994 606 995 687 996 EST   PSE		97 14 86	3,09	4 σ α	, 10	9	0	10	, 70	5
994	994 606 995 687 996 EST NEW YORK		14	3 3,24	σn α	00,		171	10	,22	4
NEW YORK   NEW JERSEY   13   2.96   15   3.368   5   1,001   1,347   12   6,513   1	995		86		α	- (	9	, 10	11	,28	4
YEAR         NEW YORK         NEW JERSEY         DELAWARE         NARYLAND         NIGINIA         TOTAL           996         YEAR         NEW YORK         NEW JERSEY         DELAWARE         NARYLAND         NIRGINIA         TOTAL           981         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)           982         4,168         12         5,337         924         17         2,980         12         2,786         16         15,498           983         5,337         12         4,963         8         1,037         11         2,590         12         2,786         16         15,498           984         5,337         12         4,963         8         1,037         11         2,590         12         1,718         11         15,498           985         5,337         12         4,963         8         1,037         14         2,537         12         14,742           986         4,537         11         5,259         5         6         30         2,462         7         14,742           987         4,537         11         4,694         4         4<	YEAR NEW YORK EST PSE			5 3,36	_	$\infty$		,34	12	,51	4
YEAR         NEW YORK         NEW JERSEY         DELAMARE         MARYLAND         VINGINIA         TOTAL           981.         6.31         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)           981.         4,108         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)           982.         4,108         13         4,255         9         560         12         2,292         9         2,796         41         15,498           983.         5,134         12         4,903         9         750         17         2,980         12         2,796         41         15,498           884.         5,134         12         4,963         9         750         17         2,980         12         2,796         41         15,498           885.         5,134         12         4,963         9         1,037         14         2,597         17         14,712           986.         4,537         11         5,259         5         6         864         1,718         8         2,628         7         14,724	YEAR NEW YORK		50	2 3,29	0	00	80	, 52	11	,75	4
YEAR         NEW YORK         NEW JERSEY         DELAMARE         MARYLAND         VINGINIA         TOTAL           981.         EST         PSE (%)         EST	NEW YORK EST PSE										
YEAR         NEW YORK         NEW JERSEY         DELAWARE         MARYLAND         VIRGINIA         TOTAL           981.         EST         PSE (%)         PSE (%)         EST         PSE (%) <th>NEW YORK EST PSE</th> <th></th> <th>MII</th> <th><b>ATLANTIC</b></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	NEW YORK EST PSE		MII	<b>ATLANTIC</b>							
FST   PSE (%)   EST   PSE (%)   PSE (%	EST PSE		삇	Щ	AWARE	MARYL	LAND	VIRG	NIA	TOTA	
981. 4,078 8 4,255 9 560 2.292 9 2,828 16 14,013   982. 5,134 12 5,373 9 560 17 2,980 12 2,796 41 15,498   983. 6,134 12 5,373 9 924 11 3,173 8 3,967 20 18,571   985. 5,134 12 6,330 9 546 13 2,755 11 2,579 7 18,840   986. 4,537 11 5,259 5 560 11 2,349 8 2,462 7 14,724   987. 4,537 11 5,259 5 826 11 1,986 8 1,749 6 12,167   989. 3,741 8 3,865 5 826 11 1,782 8 1,749 6 12,167   991. 4,550 11 4,559 5 587 11 1,782 8 1,878 7 1,962 6 15,290   992. 4,189 12 5,593 5 6 795 11 1,782 8 1,878 7 12,215   993. 4,189 12 5,659 5 6 865 7 7 2,885 5 5 16,502 9 994. 995. 996. 9 2,223 7 2,068 6 15,290 9 995. 996. 9 2,223 7 2,068 6 15,290 9 996. 9 3,409 12 5,659 5 6 865 7 3,045 7 2,068 6 15,290 9 996. 9 4,372 13 5,500 4 816 7 3,027 7 2,786 5 16,502			T PSE	Ü	PSE (%)	EST			ш	ST	SE
981 4,078			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Z				1 5 5 6 6		1
982	70 6	α	7	200	-	29	6	.82		4,01	5
982.         1         3.173         8         3,967         20         18,571           983.         5,134         12         5,373         9         1,037         11         3,173         8         3,967         20         18,571           984.         5,334         12         4,963         8         1,037         14         2,507         12         1,919         11         15,763           985.         3,958         21         6,330         9         546         13         2,111         2,579         7         18,440           986.         4,891         11         7,752         6         864         13         2,129         7         14,742           987.         4,631         11         1,986         8         2,028         7         14,898           988.         3,741         8         3,865         5         82         6         12,353         9         14,898           990.         3,851         11         1,986         8         1,749         6         12,167           991.         4,450         5         5         5         5         5         6         12,223         7			7 0	7.7		30		79		5,49	00
983.         1,037         14         2,507         12         1,919         11         15,763           984.         3,958         21         4,963         8         1,037         14         2,507         12         1,919         11         15,763           986.         3,958         21         6,330         9         546         15         2,191         12         1,718         10         14,742           986.         4,891         11         7,752         6         864         13         2,755         11         2,579         7         14,742           987.         4,694         4         4449         5         830         8         2,028         7         14,724           988.         4,101         45         4,449         5         826         11         1,986         8         2,462         7         14,724           989.         3,741         8         3,865         5         826         11         1,986         8         1,749         6         12,749           990.         3,851         11         4,694         4         4         7         1,986         8         1,749         6	01,1		200	00		17		96		8,57	9
985.         12         17 18         10         14,742           985.         3,958         21         6,330         9         546         15         2,191         12         1,718         10         14,742           986.         4,891         11         7,52         6         864         13         2,755         11         2,579         7         14,724           987.         4,691         5         550         11         2,349         8         2,028         7         14,724           988.         4,101         45         4,449         5         826         11         1,986         8         2,462         7         14,898           989.         3,740         4         740         10         2,107         7         1,962         6         12,167           990.         3,409         11         4,694         4         740         10         2,107         7         1,962         6         13,453           991.         4,450         9         5,720         5         587         11         1,782         8         1,878         7         2,068         6         15,215           992.	983		700	1 03	7	1 .		0.0		5,76	5
986.         4,891         11         7,752         6         864         13         2,755         11         2,579         7         18,840           987.         4,891         11         7,752         6         864         13         2,755         11         2,579         7         14,724           988.         4,537         11         5,259         5         830         8         3,057         8         2,028         7         14,898           989.         4,101         45         4,449         5         826         11         1,986         8         1,749         6         12,167           989.         3,741         8         3,694         8         1,749         6         12,167           999.         3,741         8         3,045         7         1,962         6         13,353           991.         4,450         9         5,193         6         795         11         1,782         8         1,878         7         12,215           993.         4,380         12         5,593         5         6         7         2,885         5         16,290           994.         4,380	704		, ,	54		19		71		4,74	5
987			7 5	98	4	,75		, 57		8,84	4
988.         4,449         5         830         8         3,057         8         2,462         7         14,898           989.         4,101         4,694         5         826         11         1,986         8         1,749         6         12,167           990.         3,741         8         3,694         4         740         10         2,107         7         1,962         6         12,167           990.         3,865         5         7         740         10         2,107         7         1,962         6         12,167           991.         4,450         9         5,720         5         587         11         1,782         8         1,878         7         12,215           992.         3,409         12         4,559         5         5         5         10         3,045         7         2,068         6         15,215           993.         4,380         12         5,593         9         7         2,885         5         16,237           994.         4,372         13         4,956         5         8         1         2,2851         7         2,786         5         16,50	987		25	55	0	34	00	, 02	7	4,72	3
989.         3,741         8         3,865         5         826         11         1,986         8         1,749         6         12,167           990.         3,861         11         4,694         4         740         10         2,107         7         1,962         6         13,353           991.         3,861         11         4,694         4         740         10         2,107         7         1,962         6         13,353           991.         4,450         5         587         11         1,782         8         1,878         7         12,215           993.         4,189         12         5,193         6         795         10         3,045         7         2,068         6         15,290           994.         4,380         12         5,659         5         692         11         2,872         7         2,634         5         16,237           994.         4,019         13         4,956         5         865         7         2,851         7         2,885         5         16,502           996.         2,2786         5         6         7         3,027         7 <t< td=""><td>988</td><td></td><td>444</td><td>83</td><td>0</td><td>, 05</td><td>00</td><td>,46</td><td>7</td><td>4,89</td><td>3</td></t<>	988		444	83	0	, 05	00	,46	7	4,89	3
990.         3,851         11         4,694         4         740         10         2,107         7         1,962         6         13,353           991.         4,450         9         5,720         5         539         9         2,223         7         3,045         8         15,977           992.         3,409         11         4,559         5         587         11         1,782         8         1,878         7         12,215           993.         4,189         12         5,193         6         795         10         3,045         7         2,068         6         15,290           994.         4,380         12         5,659         5         692         11         2,872         7         2,634         5         16,237           994.         4,019         13         4,956         5         865         7         2,851         7         2,885         5         16,502           996.         4,372         13         5,500         4         816         7         2,786         5         16,502	3,74		,86	82	6   1	98	80	74	9	2,16	4
991.         4,450         9         5,720         5         539         9         2,223         7         3,045         8         15,977           992.         3,409         11         4,559         5         587         11         1,782         8         1,878         7         12,215           993.         4,189         12         5,193         6         795         10         3,045         7         2,068         6         15,290           994.         4,380         12         5,659         5         692         11         2,872         7         2,634         5         16,237           995.         4,019         13         4,956         5         865         7         2,851         7         2,885         5         15,576           996.         4,372         13         5,500         4         816         7         3,027         7         2,786         5         16,502	3,85		69	74	0	, 10	7	96	9	3,35	Μ
3,409     11     4,559     5     587     11     1,782     8     1,878     7     12,215       993     4,189     12     5,193     6     795     10     3,045     7     2,068     6     15,290       994     4,380     12     5,659     5     692     11     2,872     7     2,634     5     16,237       995     4,019     13     4,956     5     865     7     2,851     7     2,885     5     15,576       996     4,372     13     5,500     4     816     7     3,027     7     2,786     5     16,502	991 4,45		,72	53	0	,22	7	, 04	Φ	5,97	m
993.         4,189         12         5,193         6         795         10         3,045         7         2,068         6         15,290           994.         4,380         12         5,659         5         692         11         2,872         7         2,634         5         16,237           995.         4,019         13         4,956         5         865         7         2,851         7         2,885         5         15,576           996.         4,372         13         5,500         4         816         7         3,027         7         2,786         5         16,502	3,40		, 55	58	7	, 78	80	,87	7	2,21	m
994 4,380 12 5,659 5 692 11 2,872 7 2,634 5 16,237 865 4,019 13 4,956 5 816 7 3,027 7 2,786 5 16,502	993 4,18		, 19	79	5 1	,04	7	901	9	5,29	m
4,019     13     4,956     5     865     7     2,851     7     2,885     5     15,576       4,372     13     5,500     4     816     7     3,027     7     2,786     5     16,502	994 4,38		,65	69	2	,87	7	, 63	2	6,23	m
4,372 13 5,500 4 816 7 3,027 7 2,786 5 16,502	4,01		95	98	5	,85	7	88	2	5,57	m 1
	996 4,37		, 50	81	9	, 02	7	, 78	S	6,50	m

ESTIMATED NUMBER OF MARINE RECREATIONAL FISHING TRIPS AND PSE (%) BY STATE AND YEAR, 1981-1996 FOR THE ATLANTIC AND GULF COASTS.

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YEAR, 1981-1996 FOR THE ATLANTIC AND GULF COASTS	1
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VEAR   NORTH CAPOLINA   SOUTH ATALLANIA   SECRETAR   PSE (%)   EST   PSE (%)	YEAR         NORTH CAROLINA         SOUTH ATICKS BLAST REGION         EST FLORIDA         FORT OFFICAL         FORT OFFI OFFI OFFI OFFI OFFI OFFI OFFI OFF		YEA	7, 1981	-1990 FUR INC		AIND GOLL	CCA010.										
YEAR         NORTH CAROLINA         SOUTH CAROLINA         GEOTH OFFICAL         REST TORBIDA         FOR FW         FEFT TORBIDA         FOR FW         FOR FW         FEFT TORBIDA         FOR FW         FOR FW <t< th=""><th>YEAR         NOFTH CAPOLINA         SOUTH CAPOLINA         GEOTHORIAN         FOR Fig. 1         FEET POSITION         FOR Fig. 2         FOR Fig. 3         F</th><th></th><th></th><th></th><th></th><th><b>-</b>  </th><th>LANTIC SU</th><th>3-REGION</th><th></th><th></th><th></th><th></th></t<>	YEAR         NOFTH CAPOLINA         SOUTH CAPOLINA         GEOTHORIAN         FOR Fig. 1         FEET POSITION         FOR Fig. 2         FOR Fig. 3         F					<b>-</b>	LANTIC SU	3-REGION										
Second Post	Second Post	YEAR	NORTH CA	ROLINA		ROLINA	GEORG	-IA	EAST FLO	RIDA	TOTAL							
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,	i	EST	1	EST	PSE (%)	EST	PSE	EST		EST	밇						
991	991.					١.	NUMBER IN	THOUSAN				:						
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993.	992.         4,3372         4         1,457         7         572         8         10,440         2         16,740           993.         593.         5,170         3         1,976         6         956         9         11,482         2         16,796           994.         4,992         4         1,592         6         778         9         10,251         8         16,796           995.         4,605         4         1,592         6         577         9         10,251         8         16,796           996.         966.         978         10,251         8         10,251         8         16,823         16,786         17         16,823         16,786         17         16,823         16,823         16,823         16,823         16,823         16,823         16,823         16,823         16,823         16,823         16,823         16,823         17         17         10         1,363         17         17         10         2,556         12         15,749         17         16,823         16         16,833         16         16,833         16         16,834         16         16,834         16         16,834         16         16,		7	2	79	00	741		1,08	e	_	3						
VEAR   VEST FLORIDA   1,776   5   673   7   9,630   2   16,796   994   995	93.5.         4,716         4         1,776         5         673         9         1,615         2         16,796           994.         5,170         4         1,987         6         778         9         11,4815         2         16,796           995.         4,902         4         1,987         6         778         9         11,4815         2         18,928           995.         1,100         6         1,390         6         577         9         10,251         8         16,823           995.         10         1,380         EST         PSE (%)         PST         PSE (%)         PST		•	0 0	4 5	7	572		0,34	2	9	2						
NEATH   NEAT	YEAR WEST FLORIDA ALABAMA MISSISPIP 1,936 6 577 9 11,4815 2 19,928 16,823			. 2	77	. 5	673	7	9,63	2	6,79	2						
YEAR   WEST FLORIDA   1,502   6   778   9   1,482   2   18,754     1,992   4   1,390   6   577   9   10,251   8   16,823	995.         4,592         4         1,502         6         778         9         11,482         2         18,734           GULF OF MEXICO SUB-REGION           GULF OF MEXICO SUB-REGION           TOTAL (1)           FET         PSE (%)         EST         PSE (%)         EST <th <="" colspan="6" td=""><td></td><td>~</td><td>- (*</td><td>0</td><td>, (2</td><td>956</td><td>0</td><td>1.81</td><td>2</td><td>9.92</td><td>1</td></th>	<td></td> <td>~</td> <td>- (*</td> <td>0</td> <td>, (2</td> <td>956</td> <td>0</td> <td>1.81</td> <td>2</td> <td>9.92</td> <td>1</td>							~	- (*	0	, (2	956	0	1.81	2	9.92	1
999.         4,605         4         1,590         6         577         9         10,251         8         16,823           996.         CULF OF MEXICO SUB-REGION           CULF OF MEXICO SUB-REGION           CULF OF MEXICO SUB-REGION           TOTAL (1)           991.         9,520         17         PSE (%)         EST         PSE (%)         EST <t< td=""><td>991.         VEAR         WEST FLORIDA         ALABAMA         MISSISSIPPI         LOUISIANA         TOTAL (1)           991.         VEAR         WEST FLORIDA         ALABAMA         MISSISSIPPI         LOUISIANA         TOTAL (1)           991.         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)           992.         B, 80.8         6         1, 36.3         3.0         717         12.25.56         11, 35.8         11, 12, 064         11           994.         B, 80.8         6         1, 36.3         3.0         717         12.25.54         12, 35.8         11, 34.44         12, 35.8         11, 34.44         12, 35.8         11, 34.44         11, 34.</td><td>5 0</td><td>•</td><td>) &lt;</td><td>7 L</td><td>) (g</td><td>277</td><td>0</td><td>1.48</td><td>2 (</td><td>8,75</td><td>2</td></t<>	991.         VEAR         WEST FLORIDA         ALABAMA         MISSISSIPPI         LOUISIANA         TOTAL (1)           991.         VEAR         WEST FLORIDA         ALABAMA         MISSISSIPPI         LOUISIANA         TOTAL (1)           991.         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)           992.         B, 80.8         6         1, 36.3         3.0         717         12.25.56         11, 35.8         11, 12, 064         11           994.         B, 80.8         6         1, 36.3         3.0         717         12.25.54         12, 35.8         11, 34.44         12, 35.8         11, 34.44         12, 35.8         11, 34.44         11, 34.	5 0	•	) <	7 L	) (g	277	0	1.48	2 (	8,75	2						
996.         YEAR         CULF OF MEXICO SUB-REGION         TOTAL (1)           YEAR         WEST FLORIDA         ALABAMA         MISSISSIPPI         LOUISIANA         TOTAL (1)           991.         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)           992.         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)           993.         14,521         PSE (%)         EST         PSE (%)         EST         PSE (%)           994.         14,521         PSE (%)         EST         PSE (%)         EST         PSE (%)           995.         14,521         PSE (%)         EST         PSE (%)         EST         PSE (%)           996.         14,521         PSE (%)         EST         PSE (%)         EST         PSE (%)           996.         11,363         3         1,739         33         1,038         14         2,685         19,483           996.         11,363         9         711         16         1,771         19,493           997.         12,321         7         162         17,77         10         2,264         6         15,623           999.	981. YEAR WEST FLORIDA ALABAMA MISSISIPPI LOUISIANA TOTAL (1) 982. ST   PSE (%)   EST   PSE (%)   EST   PSE (%)   EST   PSE (%)   983. NEW ST   PSE (%)   EST   PSE (%)   EST   PSE (%)   984. ST   PSE (%)   EST   PSE (%)   EST   PSE (%)   985. ST   PSE (%)   EST   PSE (%)   EST   PSE (%)   985. ST   PSE (%)   EST   PSE (%)   EST   PSE (%)   986. ST   PSE (%)   EST   PSE (%)   987. ST   PSE (%)   EST   PSE (%)   988. ST   PSE (%)   EST   PSE (%)   989. ST   PSE (%)   989. ST   PSE (%)   EST   PSE (%)   989. ST   PSE (%)   EST   PSE (%)   989. ST   PSE (%)   989.		, ע	7 <			0 - 1	0	7 7 0	) O	200	0						
GULF OF MEXICO SUB-REGION         TOTAL (1)           981.         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)           981.         9,520         17         523         24         662         15         1,358         11         12,064         12           982.         8,808         6         1,733         30         1,711         8         19,643           983.         14,521         12         1,739         31         1,739         1,711         8         19,643           984.         16,521         9         711         16         2,536         12         19,643           985.         11,583         9         711         16         2,534         19         15,419           986.         11,583         9         711         16         2,77         10         2,554         19         15,419           986.         11,730         3         1,183         77         10         2,554         19         15,419           987.         12,321         4         62         17         10         2,923         4         19,743           990.	GULF OF MEXICO SUB-REGION         TOTAL (1)           981.         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)           981.         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)           982.         B82.         17         EST         PSE (%)         EST         PSE (%)           983.         14,521         12,363         33         1,038         11         13,464           985.         14,521         12         1,363         33         1,038         12         2,536         12         13,424           986.         16,521         9         1,363         33         1,038         16         1,358         19,643           986.         16,521         9         1,138         1,038         16         1,314         1,424         19,643           986.         11,583         9         711         16         2,554         19         15,419           986.         12,331         1,783         1,183         17         1,784         19,643         19,043           986.         12,331         1,783         1,183         1,784         19,043         19,743     <	99	09 1	7	الم تع	0	//0	v.	0,40	D	70.0	J						
YEAR         WEST FLORIDA         ALABAMA         MISSISSIPPI         LOUISIANA         TOTAL (1)           981.         EST         PSE (%)         PST (%)	YEAR         WEST FLORIDA         ALABAMA         MISSISSIPPI         LOUISIANA         TOTAL (1)           991.         EST         PSE (%)         PST         PST (%)         PST         PST (%)         PST         PST (%)         PST         PST (%					닎	EXICO SUB	REGION										
981. SET PSE (%) EST PSE (%) E	991. SZT PSE (%) EST PSE (%) E	YEAB	🗖	ORIDA	ALAB/	AMA	MISSISSIE	lde	LOUISIA	AN	TOTA	- (1)						
981. 9,520 17 523 24 662 15 1,358 11 12,064 19,883 16,521 12 1,358 12 14,521 14,363 30 1,038 14 2,685 12 13,424 19,883 16,521 19,643 11 12,064 19,883 11,374 14,367 14,367 16 12,321 14,730 177 10 1,278 19,643 19,743 14,730 17,74 18 19,743 11,74 14,261 17,74 17,23 1	981. 982. 983. 984. 985. 987. 988. 988. 988. 988. 988. 988. 988		'	PSE	ST	Ш	EST	삤	EST	lui		SE						
981.         9,520         17         523         24         662         15         1,358         11         12,064           982.         14,521         12         1,739         33         1,038         14         2,685         8         19,983           983.         16,521         9         613         15         797         16         1,711         8         19,643           984.         11,583         9         711         16         77         10         2,554         19         15,419           985.         11,583         9         71         16         77         10         2,554         19         15,419           986.         12,321         7         622         11         77         10         2,554         19         15,419           986.         12,321         7         622         11         76         8         7         2,923         4         19,743           989.         12,032         4         623         9         704         9         2,264         6         15,623           990.         14,261         3         763         3         6         10         2,4	981					۱.	NUMBER	THOUSAN		1								
981	981.         9520         17         523         24         662         1558         11         12,064         1           982.         18,881         6         1,363         30         717         12         2,536         12         13,424         1           983.         16,521         1         1,739         30         16         1,711         8         19,643         13,424           984.         16,521         9         711         16         777         10         2,554         19         19,643           985.         11,583         9         711         16         777         10         2,554         19         15,419           986.         12,321         7         622         11         776         8         12,419         15,419           987.         12,032         4         622         11         776         8         12,424         19         15,419           988.         12,032         4         622         11         776         9         2,264         6         15,743           990.         14,242         1         1         1         1         1         1 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th><th></th><th>(</th><th></th></td<>								-		(							
982.     8,808     6     1,363     30     717     12     2,536     12     13,424       983.     16,521     17,739     33     1,038     14     2,685     19     19,983       984.     16,521     9     711     16     1,711     8     19,643       985.     14,367     5     867     10     2,554     19     15,419       986.     14,367     5     867     10     776     8     2,371     6     16,089       12,321     7     622     11     776     8     2,371     6     16,089       987.     12,321     7     623     9     7     2,923     4     19,743       988.     12,032     4     623     9     686     11     1,978     6     18,079       990.     14,261     3     649     10     844     8     2,420     6     18,079       991.     12,928     2     933     6     866     6     2,485     4     17,431       994.     12,159     2     977     5     1,033     6     2,947     4     17,115       995.     11,766     2     977     7	982.     8,808     6     1,363     30     717     12     2,586     12     13,424       983.     1,739     33     1,038     14     2,685     18     19,643       984.     16,521     1711     18     19,643       985.     11,583     9     711     16     572     10     2,584     19     15,419       986.     12,321     7     10     2,524     19     15,419       987.     12,321     7     10     2,524     19     15,419       987.     12,032     4     622     11     776     8     2,371     6     16,089       988.     12,032     4     623     9     7     2,923     4     19,743       999.     12,032     4     623     9     686     11     1,978     6     18,174       991.     13,764     2     763     5     1,001     6     2,551     4     17,431       992.     12,189     2     933     6     866     6     2,786     4     17,115       994.     12,159     2     870     7     903     6     2,780     4     17,115       995.	9	52	17	2	24	662		35		2,06							
983.     14,521     12     1,739     33     1,038     14     2,685     8     19,983       984.     16,521     9     613     15     797     16     1,711     8     19,643       985.     11,583     9     711     16     572     10     2,554     19     15,419       986.     12,321     7     622     11     776     8     2,371     6     16,089       987.     12,321     7     622     11     776     8     2,371     6     16,089       987.     12,321     7     622     11     776     8     2,371     6     16,089       988.     12,321     7     623     9     704     9     2,264     6     15,623       990.     12,232     4     723     9     686     11     1,978     6     18,174       991.     13,764     2     763     5     1,001     6     2,485     4     17,431       993.     12,159     2     933     6     866     6     2,704     4     17,431       994.     12,159     2     977     5     1,033     6     2,947     4 <t< td=""><td>983.     1,739     33     1,038     14     2,685     8     19,983       984.     16,521     9     613     15     797     16     1,711     8     19,643       985.     11,583     9     613     10     3,029     12     19,643       985.     12,321     7     10     3,029     12     19,040       986.     12,321     7     622     11     776     8     2,371     6     16,089       987.     12,321     7     622     11     776     8     2,264     6     16,089       988.     12,032     4     623     9     704     9     2,264     6     15,623       999.     12,032     3     649     10     844     8     2,264     6     15,623       991.     14,261     3     649     10     844     8     2,420     6     18,174       992.     12,928     2     933     6     2,485     4     17,431       993.     12,159     2     870     7     903     6     2,485     4     17,115       995.     11,766     2     870     7     903     6     <t< td=""><td>98</td><td>8,808</td><td>9</td><td>36</td><td>30</td><td>717</td><td></td><td>, 53</td><td></td><td>3,42</td><td>2</td></t<></td></t<>	983.     1,739     33     1,038     14     2,685     8     19,983       984.     16,521     9     613     15     797     16     1,711     8     19,643       985.     11,583     9     613     10     3,029     12     19,643       985.     12,321     7     10     3,029     12     19,040       986.     12,321     7     622     11     776     8     2,371     6     16,089       987.     12,321     7     622     11     776     8     2,264     6     16,089       988.     12,032     4     623     9     704     9     2,264     6     15,623       999.     12,032     3     649     10     844     8     2,264     6     15,623       991.     14,261     3     649     10     844     8     2,420     6     18,174       992.     12,928     2     933     6     2,485     4     17,431       993.     12,159     2     870     7     903     6     2,485     4     17,115       995.     11,766     2     870     7     903     6 <t< td=""><td>98</td><td>8,808</td><td>9</td><td>36</td><td>30</td><td>717</td><td></td><td>, 53</td><td></td><td>3,42</td><td>2</td></t<>	98	8,808	9	36	30	717		, 53		3,42	2						
984.         16,521         9         613         15         797         16         1,711         8         19,643           985.         11,583         9         711         16         572         10         2,554         19         15,419           986.         12,321         7         622         11         776         8         2,571         6         10,040           987.         12,321         7         622         11         776         8         2,264         6         16,089           987.         12,032         4         623         9         704         9         2,264         6         15,623           989.         12,032         4         623         9         686         11         1,978         6         15,623           990.         14,261         3         763         5         1,001         6         2,420         6         18,174           991.         12,928         2         933         6         866         6         2,704         4         17,431           992.         12,159         2         933         6         866         6         2,485         4 <td>984.     16,521     9     613     15     797     16     1,711     8     19,643       985.     11,583     9     711     16     572     10     2,554     19     15,419       986.     12,321     7     622     11     776     8     2,554     19     15,419       987.     12,321     7     622     11     776     8     2,524     6     16,089       988.     12,032     4     623     9     704     9     2,264     6     15,623       999.     14,261     3     649     10     844     8     2,420     6     18,174       991.     12,928     2     933     6     866     6     2,420     6     18,079       992.     12,928     2     933     6     866     6     2,485     4     17,431       993.     12,159     2     977     5     1,033     6     2,947     4     17,115       995.     11,766     2     870     7     903     6     2,780     5     16,319</td> <td>98</td> <td>14,521</td> <td></td> <td>73</td> <td>33</td> <td>, 03</td> <td></td> <td>, 68</td> <td>œ</td> <td>96'6</td> <td>00</td>	984.     16,521     9     613     15     797     16     1,711     8     19,643       985.     11,583     9     711     16     572     10     2,554     19     15,419       986.     12,321     7     622     11     776     8     2,554     19     15,419       987.     12,321     7     622     11     776     8     2,524     6     16,089       988.     12,032     4     623     9     704     9     2,264     6     15,623       999.     14,261     3     649     10     844     8     2,420     6     18,174       991.     12,928     2     933     6     866     6     2,420     6     18,079       992.     12,928     2     933     6     866     6     2,485     4     17,431       993.     12,159     2     977     5     1,033     6     2,947     4     17,115       995.     11,766     2     870     7     903     6     2,780     5     16,319	98	14,521		73	33	, 03		, 68	œ	96'6	00						
985.     11,583     99     711     16     572     10     2,554     19     15,419       986.     14,367     5     867     10     777     10     3,029     12     19,040       986.     12,321     7     622     11     776     8     2,371     6     16,089       987.     12,032     4     623     9     704     9     2,264     6     15,623       990.     12,032     3     723     9     686     11     1,978     6     15,623       991.     14,261     3     649     10     844     8     2,264     6     13,310       992.     12,928     3     763     5     1,001     6     2,420     6     18,74       993.     12,928     2     933     6     866     6     2,704     4     17,431       994.     12,159     2     977     5     1,033     6     2,485     4     17,115       995.     11,766     2     977     7     903     6     2,784     4     17,115       996.     11,766     2     903     6     2,786     4     17,115       99	985.     11,583     9     711     16     572     10     2,554     19     15,419       986.     14,367     5     867     10     777     10     3,029     12     19,040       987.     12,321     7     622     11     776     8     2,371     6     16,089       987.     12,032     4     623     17     908     7     2,923     4     19,743       989.     12,032     4     623     9     704     9     2,264     6     15,623       990.     14,261     3     649     10     844     8     2,420     6     18,174       991.     13,764     2     763     5     1,001     6     2,420     6     18,079       992.     12,159     2     933     6     866     6     2,485     4     17,431       994.     12,159     2     977     5     1,033     6     2,947     4     17,115       995.     11,766     2     870     7     903     6     2,780     4     17,115       996.     11,766     2     870     7     903     6     2,780     4     17,11	00	52		61	15	79		,71	80	9,64	7						
986.         14,367         5         867         10         777         10         3,029         12         19,040           987.         12,321         7         622         11         776         8         2,371         6         16,089           988.         12,321         7         623         9         7         2,923         4         19,743           989.         12,032         4         623         9         704         9         2,264         6         15,623           990.         12,032         4         623         9         704         9         2,264         6         15,623           991.         14,261         3         649         10         844         8         2,264         6         13,310           992.         13,764         2         763         5         1,001         6         2,485         4         17,431           993.         12,928         2         933         6         866         6         2,785         4         17,431           994.         12,156         2         977         5         1,033         6         2,786         4         17,115 </td <td>986.     14,367     5     867     10     777     10     3,029     12     19,040       987.     12,321     7     622     11     776     8     2,371     6     16,089       988.     12,321     7     908     7     2,923     4     19,743       989.     12,032     4     623     9     704     9     2,264     6     15,623       990.     12,032     4     623     9     704     9     2,264     6     15,623       991.     12,032     3     649     10     844     8     2,420     6     18,174       992.     12,928     2     933     6     866     6     2,551     4     18,079       993.     12,928     2     933     6     866     6     2,485     4     17,431       994.     12,159     2     977     5     1,033     6     2,485     4     17,115       996.     11,766     2     870     7     903     6     2,780     5     16,319</td> <td>0</td> <td>. 50</td> <td>0</td> <td>-</td> <td>16</td> <td>572</td> <td></td> <td>55</td> <td>19</td> <td>5,41</td> <td>9</td>	986.     14,367     5     867     10     777     10     3,029     12     19,040       987.     12,321     7     622     11     776     8     2,371     6     16,089       988.     12,321     7     908     7     2,923     4     19,743       989.     12,032     4     623     9     704     9     2,264     6     15,623       990.     12,032     4     623     9     704     9     2,264     6     15,623       991.     12,032     3     649     10     844     8     2,420     6     18,174       992.     12,928     2     933     6     866     6     2,551     4     18,079       993.     12,928     2     933     6     866     6     2,485     4     17,431       994.     12,159     2     977     5     1,033     6     2,485     4     17,115       996.     11,766     2     870     7     903     6     2,780     5     16,319	0	. 50	0	-	16	572		55	19	5,41	9						
987	987. 12,321 7 622 11 776 8 2,371 6 16,089 988. 14,730 3 1,183 17 908 7 2,923 4 19,743 989. 12,032 4 623 9 704 9 2,264 6 15,623 990. 14,261 3 649 10 844 8 2,420 6 18,174 992. 12,928 2 933 6 866 6 2,704 4 17,431 994. 12,159 2 977 5 1,033 6 2,947 4 17,115 995. 11,766 2 16,319	α	4.3	- 52	9	10	777		,02	12	9,04	4						
988. 1, 183 17 908 7 2,923 4 19,743 989. 1, 183 17 908 7 2,264 6 15,623 999. 1, 18,743 999. 1, 1,978 6 13,310 992. 1, 2,928 2 933 6 866 6 2,704 4 17,504 995. 12,159 2 977 5 11,766 2 2,780 5 16,319 996. 2,780 5 16,319	988. 1, 183 17 908 7 2,923 4 19,743 989. 1, 183 17 908 7 2,264 6 15,623 999. 12,032 4 19,743 999. 10 844 8 2,420 6 18,174 992. 12,928 2 933 6 866 6 2,704 4 17,504 995. 12,159 2 977 5 1,033 6 2,947 4 17,115 996. 11,766 2 7,780 5 16,319	σ		7	622	11	176	80	,37	9	6,08	9						
989	989. 704 9 2,264 6 15,623 9 909. 999. 999. 999. 999. 999. 999. 9	α	7 7	· m	18	17	806	7	, 92	4	9,74	m						
990	990	0 0	0	7	62	6	704	0	,26	9	5,62	8						
991.     14,261     3     649     10     844     8     2,420     6     18,174       991.     13,764     2     763     5     1,001     6     2,551     4     18,079       992.     12,928     2     933     6     866     6     2,704     4     17,431       993.     13,167     2     887     6     964     6     2,485     4     17,504       995.     12,159     2     977     5     1,033     6     2,947     4     17,115       996.     11,766     2     870     7     903     6     2,780     5     16,319	991	0 0	Ĵσ	- ~	723	0	686		. 97	9	3,31	m						
991.     13,764     2     763     5     1,001     6     2,551     4     18,079       992.     12,928     2     933     6     866     6     2,704     4     17,431       993.     13,167     2     887     6     2,485     4     17,504       994.     12,159     2     977     5     1,033     6     2,947     4     17,115       995.     11,766     2     870     7     903     6     2,780     5     16,319	992	y (	7,00	) (*	679		844		42	9	8,17	m						
993	993	20 0	2,4	) (	697			- v	55	7	8,07	2						
993	993	2	7 7	7 (	201	7 (	2 0	0	) [	- <	7 43							
994	994	99	2,0	7	933	0 (	900	0 (	2 0	r <	7 50							
995	995	99	3,16	2	088	<b>О</b> Ц	900	0 (	1 0	r <	, ,							
96	96	99	2,15	2	116	Ω (	, 03	0 (	יי קיי	r u	111/	4 0						
		9	1,76	2	0/8		808	0	0	n	0, 31	7						

Gulf of Mexico totals do not include Texas data.

PROPORTIONAL STANDARD ERROR. PSE (8) = ESTIMATE.

### ESTIMATED NUMBER OF PEOPLE PARTICIPATING IN MARINE RECREATIONAL FISHING AND PSE (%) BY STATE AND YEAR, 1993-1996 FOR THE PACIFIC COAST

			PACIF	FIC COA	ST SUB-RE	GION				
YEAR	SO. CALI	FORNIA	NO. CALI	FORNIA	ORE	GON	WASHIN	GTON	TOTA	AL (1)
	EST	PSE(%)	EST	PSE(%)	EST	PSE(%)	EST	PSE(%)	EST	PSE(%)
1993	985	6	620	7	300	8	NA	NA	1,661	4
1994	1,285	6	449	7	216	7	NA	NA	1,671	4
1995	1,063	7	634	7	249	7	NA	NA	1,678	4
1996	958	10	523	7	219	11	447	9	1,783	4
		1 1				l .	l	I		

<sup>(1)</sup> SUB-REGION TOTALS DO NOT INCLUDE OUT OF STATE ANGLERS SINCE THEY CAN BE COUNTED MULTIPLE TIMES THEREFORE, THE SUM OF PARTICIPANTS ACROSS STATES WILL NOT EQUAL TOTALS SHOWN IN LAST COLUMN.

NOTE: EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR.

### ESTIMATED NUMBER OF MARINE RECREATIONAL FISHING TRIPS AND PSE(%) BY STATE AND YEAR, 1993-1996 FOR THE PACIFIC COAST

			PACIF	IC COA	ST SUB-RE	GION				
YEAR	SO. CALI	FORNIA	NO. CALII	ORNIA	ORE	GON	WASHIN	GTON	TOT	AL
	EST	PSE(%)	EST	PSE(%)	EST	PSE(%)	EST	PSE(%)	EST	PSE(%)
1993	4,038	4	2,152	5	704	6	NA	NA	6,893	3
1994	4,748	4	1,968	6	471	5	NA	NA	7,187	3
1995	4,300	4	2,340	5	579	5	NA	NA	7,220	3
1996	3,519	5	2,186	4	497	8	1,648	7	7,849	3

NOTE: EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR.

NA - NOT AVAILABLE (MRFSS NOT CONDUCTED IN WASHINGTON FROM 1993-1995).

## ESTIMATED NUMBER OF PEOPLE PARTICIPATING IN MARINE RECREATIONAL FISHING AND PSE (%) BY COAST AND YEAR, 1993-1996 U.S. TOTALS

	•	U.S	. TOTALS					
YEAR	ATLANTIC	COAST	<b>GULF OF</b>	MEXICO	PACIFIC	COAST	TOT	AL
	EST	PSE(%)	EST	PSE(%)	EST	PSE(%)	EST	PSE(%)
			<u>N</u> L	<u>JMBER IN</u>	THOUSAN	<u>DS</u>		
1993	5,186	3	1,877	3	1,661	4	8,724	2
1994	5,691	2	1,931	2	1,671	4	9,293	2
1995	5,022	2	2,009	2	1,678	4	8,709	2
1996	4,801	3	1,818	3	1,783	4	8,402	2

NOTE: EST = ESTIMATE. PSE(%) = PROPORTIONAL STANDARD ERROR. TOTALS ONLY INCLUDE CONTINENTAL U.S. TEXAS DATA NOT INCLUDED FOR ALL YEARS AND WASHINGTON NOT INCLUDED FOR 1993-1995.

## ESTIMATED NUMBER OF MARINE RECREATIONAL FISHING TRIPS AND PSE(%) BY COAST AND YEAR, 1993-1996 U.S. TOTALS

		U.S	. TOTALS					
YEAR	ATLANTIC	COAST	<b>GULF OF</b>	MEXICO	PACIFIC	COAST	TOT	AL
	EST	PSE(%)	EST	PSE(%)	EST	PSE(%)	EST	PSE(%)
			<u>N</u> L	JMBER IN	THOUSAN	<u>DS</u>		
1993	38,311	1	17,431	1	6,893	3	62,635	1
1994	42,446	1	17,504	1	7,187	3	67,137	1
1995	40,843	1	17,115	1	7,220	3	65,178	1
1996	40,081	1	16,319	2	7,849	3	64,249	1

NOTE: EST = ESTIMATE. PSE(%) = PROPORTIONAL STANDARD ERROR. TOTALS ONLY INCLUDE CONTINENTAL U.S. TEXAS DATA NOT INCLUDED FOR ALL YEARS AND WASHINGTON NOT INCLUDED FOR 1993-1995.

NA - NOT AVAILABLE (MRFSS NOT CONDUCTED IN WASHINGTON FROM 1993-1995).

					IIC COD	00/1010				
YEAR	NORTH A	TLANTIC		LANTIC	SOUTH A	TLANTIC	GULF OF N	1EXICO (1)	то	TAL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>N</u>	IUMBERS II	NAZUOHT N	<u>IDS</u>			
1981	4,280	18	401	16	0	0	0	0	4,681	17
1982	2,813	22	671	29	0	0	0	0	3,484	18
1983	3,074	13	265	27	0	0	0	0	3,340	12
1984	1,514	8	83	28	0	0	0	0	1,597	8
1985	3,703	36	112	40	0	0	0	0	3,815	35
1986	1,417	13	51	24	0	0	0	0	1,468	13
1987	2,906	17	190	34	0	0	0	0	3,097	16
1988	2,151	19	657	19	0	0	0	0	2,809	15
1989	1,998	10	338	16	0	0	0	0	2,336	9
1990	2,103	11	209	15	0	0	0	0	2,311	10
1991	2,171	13	84	21	0	0	0	0	2,255	13
1992	731	12	119	15	0	0	0	0	850	10
1993	2,270	11	423	15	0	0	0	0	2,693	10
1994	1,749	8	112	23	0	0	0	0	1,861	8
1995	1,747	15	195	19	0	0	0	0	1,942	14
1996	1,061	10	19	24	0	0	0	0	1,080	10
			<u> </u>	TI ANITI	C C D C A I					
V5.15	NODTHA	T. A.I.T.O.		-	CROAK		0.115.05.1	•5,410.0.44		
YEAR	NORTH A			LANTIC	SOUTH A		GULF OF N		TO	r
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>-</u> V	<u>IUMBERS II</u>	THOUSAN	<u>IDS</u>			
1981	0	0	1,313	18	2,775	15	5,312	15	9,400	10
1982	0	0	361	29	3,691	18	10,462	13	14,515	10
1983	0	0	5,180	15	3,898	17	10,267	11	19,345	8
1984	0	0	3,002	14	8,442	10	8,753	11	20,197	7
1985	0	0	3,935	10	5,484	25	7,345	11	16,764	10
1986	0	0	9,137	9	6,726	25	14,204	9	30,067	8
1987	0	0	5,534	6	6,213	16	4,640	14	16,387	7
1988	0	0	6,161	10	4,467	10	6,948	19	17,577	9
1989	0	0	3,612	6	3,822	7	2,799	13	10,233	5
1990	0	0	6,488	10	4,247	6	4,094	13	14,829	6
1991	0	0	15,578	7	3,232	7	7,122	14	25,932	6
1992	0	0	9,722	8	3,403	4	3,827	9	16,953	5
1993	0	0	14,136	6	2,921	5	3,959	7	21,016	5
1994	0	0	17,472	5	5,753	5	3,445	6	26,671	3
1995	0	0	12,246	6	2,970	7	2,537	6	17,753	4
1996	0	0	12,082	6	2,245	5	2,539	7	16,867	5

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR.

1987 2,991				ATL	ANTIC N	MACKERE	L				
1981	YEAR	NORTH A	TLANTIC	MID ATI	LANTIC	SOUTH A	TLANTIC	GULF OF M	MEXICO (1)	TO	TAL
1981.   2,129   22   2,969   20   10   76   0   0   5,108   15     1982.   689   33   854   28   0   0   0   0   0   1,543   21     1983.   953   14   3,146   31   21   72   0   0   0   4,119   24     1984.   1,437   16   2,388   25   0   0   0   0   0   3,825   17     1985.   5,185   39   2,625   22   15   73   0   0   7,825   27     1986.   1,552   23   3,836   26   0   0   0   0   0   5,388   20     1987.   2,991   20   4,743   20   0   0   0   0   0   5,388   20     1988.   4,890   22   1,105   34   4   100   0   0   0   5,999   19     1988.   2,926   10   1,109   24   0   0   0   0   0   3,994   12     1991.   3,287   16   2,168   19   0   0   0   0   0   0   3,994   12     1991.   3,287   16   2,168   19   0   0   0   0   0   0   5,455   12     1992.   787   11   252   35   0   0   0   0   0   0   2,307   10     1994.   4,690   12   170   44   0   0   0   0   0   0   4,036   12     1995.   2,934   13   1,074   35   0   0   0   0   0   4,008   13     1996.   3,001   10   647   26   1   55   0   0   0   0   4,008   13     1982.   0   0   0   4   74   71   21   473   15   548   13     1983.   0   0   46   622   220   19   1,497   14   1,764   12     1984.   0   0   4   62   273   16   668   16   946   12     1984.   0   0   4   62   273   16   668   16   946   12     1984.   0   0   4   62   273   16   668   16   946   12     1984.   0   0   4   62   273   16   668   16   946   12     1984.   0   0   0   35   40   415   18   1,442   13   1,708   12     1985.   0   0   0   5   32   108   19   622   14   736   12     1986.   0   0   0   5   32   108   19   622   14   736   12     1989.   0   0   0   5   32   108   19   622   14   736   12     1989.   0   0   0   5   34   270   9   1,130   7   1,405   66     1991.   0   0   0   4   41   297   8   824   8   1,155   6     1991.   0   0   0   27   23   505   10   1,063   8   1,595   6		EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
1982.					<u>NU</u>	MBERS IN 1	<u> THOUSAND</u>	<u>s</u>	<b></b>		
1982.	1981	2.129	22	2.969	20	10	76	0	0	5,108	15
1981. 953 14 3,146 31 21 72 0 0 0 4,119 24 1984. 1,437 16 2,388 25 0 0 0 0 0 0 3,825 17 1985. 5,185 39 2,625 22 15 73 0 0 0 7,825 27 1986. 1,552 23 3,836 26 0 0 0 0 0 7,825 27 1987. 2,991 20 4,743 20 0 0 0 0 0 7,735 15 1988. 4,890 22 1,105 34 4 100 0 0 5,999 19 1989. 2,926 10 1,109 24 0 0 0 0 0 5,999 19 1990. 2,585 11 1,406 25 0 0 0 0 0 0 3,994 12 1991. 3,287 16 2,168 19 0 0 0 0 3,994 12 1991. 3,287 16 2,168 19 0 0 0 0 0 5,455 12 1993. 2,161 10 144 35 0 0 0 0 0 0 0,3,994 12 1993. 2,161 10 144 35 0 0 0 0 0 0 0,4,860 12 1994. 4,690 12 170 44 0 0 0 0 0 0 2,307 10 1996. 3,001 10 647 26 1 55 0 0 0 0 0 4,860 12 1996. 3,001 10 647 26 1 55 0 0 0 0 0 3,650 9  **PARAMETRIAL TRANTIC***  **BLACK DRUM**  **PARAMETRIAL TRANTIC***  **INUMBERS IN THOUSANDS**  **PARAMETRIAL TRANTIC**  **INUMBERS IN THOUSANDS**  **PARAMETRIAL TRANTIC**  **INUMBERS IN THOUSANDS**  **INUMBERS IN THOUSANDS**  **INUMBERS IN THOUSANDS**  **PARAMETRIAL TRANTIC**  **INUMBERS IN THOUSANDS**  *	}	,						0	0		21
1984.	1	Į.	1		31	21	72	0	0	4,119	24
1985			16		25	0	0	0	0	3,825	17
1986		'	39		22	15	73	0	0	7,825	27
1988 4,890 22 1,105 34 4 100 0 0 5,999 19 1989 2,926 10 1,109 24 0 0 0 0 0 3,994 12 1990 2,585 11 1,406 25 0 0 0 0 0 0 3,994 12 1991 3,287 16 2,168 19 0 0 0 0 0 0 5,455 12 1992.	1986		23	3,836	26	0	0	0	0	5,388	20
1989 2,926 10 1,109 24 0 0 0 0 0 4,035 10 1990 2,585 11 1,406 25 0 0 0 0 0 3,994 12 1991 3,287 16 2,168 19 0 0 0 0 0 5,455 12 1992 787 11 252 35 0 0 0 0 0 0 5,455 12 1993 2,161 10 144 35 0 0 0 0 0 0 2,207 10 1994 4,690 12 170 44 0 0 0 0 0 0 4,860 12 1995 2,934 13 1,074 35 0 0 0 0 0 4,860 12 1996 3,001 10 647 26 1 55 0 0 0 0 0 0 4,008 13 1996 3,001 10 647 26 1 55 0 0 0 0 0 0 0 3,650 9   **YEAR**    NORTHATLANTIC   MIDATLANTIC   SOUTHATLANTIC   GULF OF MEXICO (1)   TOTAL	1987		20	4,743	20	0	0	0	0	7,735	15
1990 2,585 11 1,406 25 0 0 0 0 3,994 12 1991 3,287 16 2,168 19 0 0 0 0 0 5,455 12 1992 787 11 252 35 0 0 0 0 0 1,045 12 1993 2,161 10 144 35 0 0 0 0 0 0 0 1,045 12 1993 2,161 10 144 35 0 0 0 0 0 0 0 4,860 12 1995 2,934 13 1,074 35 0 0 0 0 0 0 4,860 12 1995 3,001 10 647 26 1 55 0 0 0 3 4,008 13 1996 3,001 10 647 26 1 55 0 0 0 10 0 10 4,008 13 1996 3,001 10 647 26 1 55 0 0 0 10 0 10 10  **TOTAL**  **PEAR***  **NORTHATLANTIC***  **NORTHATLANTIC***  **NOMBERS IN THOUSANDS**  **NUMBERS IN THOUSANDS**  **1982. 0 0 0 0 0 194 22 1,514 13 1,708 12 1983. 0 0 0 46 22 220 19 1,497 14 1,764 12 1984. 0 0 0 4 62 273 16 668 16 946 12 1985. 0 0 0 35 40 415 18 1,442 13 1,692 11 1986. 0 0 0 35 40 415 18 1,442 13 1,692 11 1987. 0 0 0 16 30 388 19 1,180 14 1,584 11 1988. 0 0 0 16 30 388 19 1,180 14 1,584 11 1989. 0 0 0 3 5 40 415 18 1,442 13 1,892 11 1989. 0 0 0 3 5 40 388 19 1,180 14 1,584 11 1989. 0 0 0 3 3 47 1134 16 668 14 736 12 1989. 0 0 0 3 3 47 134 16 668 16 81 47 1991. 0 0 0 3 4 4 27 9 1992. 0 0 0 3 5 40 348 13 671 12 1,024 9 1992. 0 0 0 5 34 038 19 62 14 736 12 1993. 0 0 0 4 4 12 297 9 1,130 7 1,405 6 1993. 0 0 0 4 4 12 297 8 824 8 1,255 6 1995. 0 0 0 4 4 12 297 8 824 8 1,255 6 1995. 0 0 0 4 4 12 297 8 824 8 1,255 6 1995. 0 0 0 4 4 12 297 8 824 8 1,255 6 1995. 0 0 0 4 4 12 297 8 824 8 1,255 6	1988	4,890	22	1,105	34	4	100	0	0	5,999	19
1991 3,287 16 2,168 19 0 0 0 0 5,455 12 1992 787 11 252 35 0 0 0 0 0 0 1,045 12 1993 2,161 10 144 35 0 0 0 0 0 0 2,307 10 1994 4,690 12 170 44 0 0 0 0 0 0 4,860 12 1995 2,934 13 1,074 35 0 0 0 0 0 0 4,088 13 1996 3,001 10 647 26 1 55 0 0 0 3,650 9   **PEAR***  **PEAR***  **NORTH ATLANTIC***  **MID ATLANTIC***  **SOUTH ATLANTIC***  **BLACK DRUM***  **YEAR***  **NORTH ATLANTIC***  **MID ATLANTIC***  **SOUTH ATLANTIC***  **SOUTH ATLANTIC**  **SOUT	1989	2,926	10	1,109	24	0	0	0	0	4,035	10
1992 787 11 252 35 0 0 0 0 0 1,045 12 1993 2,161 10 144 35 0 0 0 0 0 0 2,307 10 1994 4,690 12 170 44 0 0 0 0 0 4,860 12 1995 2,934 13 1,074 35 0 0 0 0 0 4,008 13 1996 3,001 10 647 26 1 55 0 0 0 3,650 9    WARRING STATE   SOUTH ATLANTIC   SOUTH ATLANTIC   SULF OF MEXICO (1)   TOTAL	1990	2,585	11	1,406	25	0	0	0	0	3,994	12
1993 2,161 10 144 35 0 0 0 0 0 2,307 10 1994 4,690 12 170 44 0 0 0 0 0 4,860 12 1995 2,934 13 1,074 35 0 0 0 0 0 4,008 13 1996 3,001 10 647 26 1 55 0 0 0 3,650 9   **YEAR***    NORTH ATLANTIC   MID ATLANTIC   SOUTH ATLANTIC   EST   PSE (%)   EST   PSE	1991	3,287	16	2,168	19	0	0	0	0	5,455	12
1994 4,690	1992	787	11	252	35	0	0	0	0	1,045	12
1995 2,934 13 1,074 35 0 0 0 0 4,008 13 1996 3,001 10 647 26 1 55 0 0 0 3,650 9    Second Part   P	1993	2,161	10	144	35	0	0	0	0	2,307	10
Part	1994	4,690	12	170	44	0	0	0	0	4,860	12
Part	1995	2,934	13	1,074	35	0		1	_		
YEAR         NORTHATLANTIC         MID ATLANTIC         SOUTH ATLANTIC         GULF OF MEXICO (1)         TOTAL           EST         PSE (%)         EST         PSE (%)         EST         PSE (%)         EST         PSE (%)           NUMBERS IN THOUSANDS           1981.         0         0         4         74         71         21         473         15         548         13           1982.         0         0         0         194         22         1,514         13         1,708         12           1983.         0         0         46         22         220         19         1,497         14         1,764         12           1984.         0         0         4         62         273         16         668         16         946         12           1985.         0         0         7         31         240         18         658         14         905         12           1986.         0         0         35         40         415         18         1,442         13         1,892         11           1987.         0         0         16         30         388	1996	3,001	10	647	26	1	55	0	0	3,650	9
EST   PSE (%)   PSE (%)   EST   PSE (%)   PSE (%)   EST   PSE (%)					BLAC	CK DRUM		·			
1981 0	YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF M	MEXICO (1)	TO.	TAL
1981 0		EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
1982					<u>NU</u>	MBERS IN	THOUSAND	<u>s</u>			
1982	1981	0	0	4	74	71	21	473	15	548	13
1983       0       0       46       22       220       19       1,497       14       1,764       12         1984       0       0       4       62       273       16       668       16       946       12         1985		_									
1984       0       0       4       62       273       16       668       16       946       12         1985       0       0       7       31       240       18       658       14       905       12         1986       0       0       35       40       415       18       1,442       13       1,892       11         1987       0       0       16       30       388       19       1,180       14       1,584       11         1988       0       0       1       58       210       14       1,213       8       1,424       7         1989       0       0       5       32       108       19       622       14       736       12         1990       0       0       3       47       134       16       680       16       818       14         1991       0       0       5       34       270       9       1,130       7       1,405       6         1993       0       0       12       34       253       9       1,268       9       1,534       7<	1				1	i			14		
1985			0				16		16	ļ	12
1987       0       0       16       30       388       19       1,180       14       1,584       11         1988       0       0       1       58       210       14       1,213       8       1,424       7         1989       0       0       5       32       108       19       622       14       736       12         1990       0       0       3       47       134       16       680       16       818       14         1991       0       0       5       40       348       13       671       12       1,024       9         1992       0       0       5       34       270       9       1,130       7       1,405       6         1993       0       0       12       34       253       9       1,268       9       1,534       7         1994       0       0       4       41       297       8       824       8       1,125       6         1995       0       0       27       23       505       10       1,063       8       1,595       6 <th></th> <th>0</th> <th>0</th> <th>7</th> <th>31</th> <th>240</th> <th>18</th> <th>658</th> <th>14</th> <th>905</th> <th>12</th>		0	0	7	31	240	18	658	14	905	12
1988       0       0       1       58       210       14       1,213       8       1,424       7         1989       0       0       5       32       108       19       622       14       736       12         1990       0       0       3       47       134       16       680       16       818       14         1991       0       0       5       40       348       13       671       12       1,024       9         1992       0       0       5       34       270       9       1,130       7       1,405       6         1993       0       0       12       34       253       9       1,268       9       1,534       7         1994       0       0       4       41       297       8       824       8       1,125       6         1995       0       0       27       23       505       10       1,063       8       1,595       6	1986	0	0	35	40	415	18	1,442	13	1,892	11
1988       0       0       5       32       108       19       622       14       736       12         1990       0       0       3       47       134       16       680       16       818       14         1991       0       0       5       40       348       13       671       12       1,024       9         1992       0       0       5       34       270       9       1,130       7       1,405       6         1993       0       0       12       34       253       9       1,268       9       1,534       7         1994       0       0       4       41       297       8       824       8       1,125       6         1995       0       0       27       23       505       10       1,063       8       1,595       6	1987	0	0	16	30	388	19	1,180	14	1,584	11
1990     0     0     3     47     134     16     680     16     818     14       1991     0     0     5     40     348     13     671     12     1,024     9       1992     0     0     5     34     270     9     1,130     7     1,405     6       1993     0     0     12     34     253     9     1,268     9     1,534     7       1994     0     0     4     41     297     8     824     8     1,125     6       1995     0     0     27     23     505     10     1,063     8     1,595     6	1988	0	0	1	58	210	14	1,213	8	1,424	7
1991     0     0     5     40     348     13     671     12     1,024     9       1992     0     0     5     34     270     9     1,130     7     1,405     6       1993     0     0     12     34     253     9     1,268     9     1,534     7       1994     0     0     4     41     297     8     824     8     1,125     6       1995     0     0     27     23     505     10     1,063     8     1,595     6	1989	0	0	5	32	108	19	622	14	736	12
1992     0     0     5     34     270     9     1,130     7     1,405     6       1993     0     0     12     34     253     9     1,268     9     1,534     7       1994     0     0     4     41     297     8     824     8     1,125     6       1995     0     0     27     23     505     10     1,063     8     1,595     6	1990	0	0	3	47	134	16	680	16	818	14
1993     0     0     12     34     253     9     1,268     9     1,534     7       1994     0     0     4     41     297     8     824     8     1,125     6       1995     0     0     27     23     505     10     1,063     8     1,595     6	1991	0	0	5	40	348	13	671	12	· ·	9
1994     0     0     4     41     297     8     824     8     1,125     6       1995     0     0     27     23     505     10     1,063     8     1,595     6	1992	0	0	5	34	270	9	1,130	7	1,405	
1995 0 0 27 23 505 10 1,063 8 1,595 6	1993	0	0	12	34	253	9	1,268	9	1,534	
	1994	0	0	4	41	297	8	824	8		
1996   0   0   22   29   355   8   818   7   1,196   6	1995	0	0	27	23						
	1996	0	0	22	29	355	8	818	7	1,196	6

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA.

NOTE:--EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR.

				BLACK	SEA BAS	SS				
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF N	IEXICO (1)	TOTAL	
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NU</u>	MBERS IN	THOUSAND	<u>s</u>			
1981	228	26	3,299	16	2,606	15	246	65	6,379	10
1982	321	21	11,025	32	3,555	13	1,036	14	15,936	22
1983	232	19	6,878	13	2,847	15	1,194	20	11,152	9
1984	129	22	2,956	12	4,009	10	558	23	7,652	7
1985	122	29	5,769	8	3,450	11	4,191	20	13,532	8
1986	874	15	27,939	17	1,947	10	2,065	12	32,825	14
1987	346	26	4,552	9	2,785	7	2,861	13	10,544	6
1988	258	20	7,540	8	2,947	13	5,049	7	15,794	5
1989	141	15	6,209	5	2,261	9	5,453	8	14,064	4
1990	58	19	8,960	6	1,384	11	3,323	8	13,725	4
1991	88	22	10,592	5	1,900	9	3,280	12	15,859	4
1992	40	13	7,515	6	1,824	7	2,380	6	11,759	4
1993	67	14	8,898	14	1,418	7	2,375	7	12,758	10
1994	33	38	6,995	7	2,131	6	2,735	6	11,892	4
1995	122	12	13,841	7	1,660	6	2,170	6	17,793	6
	105	1 7	0 007	7	1 212	7	1,435	7	12,750	6
1996	195	13	9,807	/	1,312	/	1,435	′	12,750	
1996	195	13	9,807		JEFISH	,	1,435	,	12,750	
YEAR	NORTH A		MID AT	BLU			GULF OF M		TOTAL	
- · · · · ·				BLU	IEFISH					PSE (%)
	NORTH A	TLANTIC	MID AT	BLU LANTIC PSE (%)	JEFISH SOUTH A	TLANTIC PSE (%)	GULF OF M	1EXICO (1)	TOTAL	
YEAR	NORTH A	TLANTIC	MID AT	BLU LANTIC PSE (%)	SOUTH A	TLANTIC PSE (%)	GULF OF M	1EXICO (1)	TOTAL	
<b>YEAR</b>	NORTH A	TLANTIC PSE (%)	MID ATI	BLU LANTIC PSE (%)	SOUTH A EST BERS IN TH	TLANTIC PSE (%) HOUSANDS	GULF OF M	PSE (%)	TOTAL EST	PSE (%)
YEAR 1981	NORTH A	TLANTIC PSE (%)	MID ATI	BLU LANTIC PSE (%) NUM 24	SOUTH A EST BERS IN TH	TLANTIC PSE (%) HOUSANDS	GULF OF N EST 494	PSE (%)	TOTAL EST  31,755	PSE (%)
YEAR  1981 1982	NORTH A EST 8,707 10,096	TLANTIC PSE (%)  14 12	MID ATI EST 18,397 11,276	BLU LANTIC PSE (%)NUM 24 9	SOUTH A EST BERS IN TH	TLANTIC PSE (%) HOUSANDS	GULF OF M EST 494 499	PSE (%)	TOTAL EST  31,755 27,719	PSE (%)
YEAR  1981 1982 1983	NORTH A EST 8,707 10,096 7,190	TLANTIC PSE (%)  14 12 18	MID ATI EST 18,397 11,276 15,866	BLU LANTIC PSE (%) NUM 24 9 7	SOUTH A EST BERS IN TH 4,157 5,848 7,082	TLANTIC PSE (%) HOUSANDS 14 11 13	GULF OF M EST 494 499 2,337	1EXICO (1) PSE (%)  28 19 30	TOTAL EST 31,755 27,719 32,475	PSE (%)
YEAR  1981 1982 1983 1984	NORTH A EST  8,707 10,096 7,190 5,485	TLANTIC PSE (%)  14 12 18 10	MID ATI EST 18,397 11,276 15,866 15,176	BLU LANTIC PSE (%)NUM 24 9 7 9	SOUTH A EST BERS IN TH 4,157 5,848 7,082 5,847	TLANTIC PSE (%) HOUSANDS 14 11 13 7	GULF OF M EST 494 499 2,337 560	1EXICO (1) PSE (%)  28 19 30 45	TOTAL EST 31,755 27,719 32,475 27,068	PSE (%)  14 6 6 6
YEAR  1981 1982 1983 1984 1985	NORTH A EST  8,707 10,096 7,190 5,485 5,709	TLANTIC PSE (%)  14 12 18 10 13	MID ATI EST 18,397 11,276 15,866 15,176 12,756	BLU LANTIC PSE (%) NUM 24 9 7 9 7	JEFISH SOUTH A EST BERS IN TH 4,157 5,848 7,082 5,847 4,009	TLANTIC PSE (%) HOUSANDS  14 11 13 7 8	GULF OF M EST 494 499 2,337 560 519	1EXICO (1) PSE (%)  28 19 30 45 26	TOTAL EST 31,755 27,719 32,475 27,068 22,993	PSE (%)  14 6 6 6 5
	NORTH A EST  8,707 10,096 7,190 5,485 5,709 8,437	TLANTIC PSE (%)  14 12 18 10 13 7	MID ATI EST 18,397 11,276 15,866 15,176 12,756 18,459	BLU LANTIC PSE (%)NUM 24 9 7 9 7 6	JEFISH SOUTH A EST BERS IN TH 4,157 5,848 7,082 5,847 4,009 3,514	TLANTIC PSE (%) HOUSANDS  14 11 13 7 8 10	GULF OF M EST 494 499 2,337 560 519 888	28 19 30 45 26 23	TOTAL EST 31,755 27,719 32,475 27,068 22,993 31,298	PSE (%)  14 6 6 5 4
YEAR  1981 1982 1983 1984 1985 1986	NORTH A' EST  8,707 10,096 7,190 5,485 5,709 8,437 6,541	TLANTIC PSE (%)  14 12 18 10 13 7 8	MID ATI EST 18,397 11,276 15,866 15,176 12,756 18,459 17,318	BLU LANTIC PSE (%)NUM 24 9 7 9 7 6 5	JEFISH SOUTH A EST BERS IN TH 4,157 5,848 7,082 5,847 4,009 3,514 3,744	TLANTIC PSE (%) HOUSANDS  14 11 13 7 8 10 7	GULF OF M EST 494 499 2,337 560 519 888 888	PSE (%)  28 19 30 45 26 23 16	TOTAL EST 31,755 27,719 32,475 27,068 22,993 31,298 28,491	PSE (%)  14 6 6 5 4 4
YEAR  1981 1982 1983 1984 1985 1986 1987	8,707 10,096 7,190 5,485 5,709 8,437 6,541 2,311	TLANTIC PSE (%)  14 12 18 10 13 7 8 6	MID ATI EST 18,397 11,276 15,866 15,176 12,756 18,459 17,318 7,318	BLU LANTIC PSE (%)	DEFISH  SOUTH A  EST  BERS IN TH  4,157 5,848 7,082 5,847 4,009 3,514 3,744 3,736	TLANTIC PSE (%) HOUSANDS  14 11 13 7 8 10 7	GULF OF M EST 	1EXICO (1) PSE (%)  28 19 30 45 26 23 16 11	TOTAL EST  31,755 27,719 32,475 27,068 22,993 31,298 28,491 14,435	PSE (%)  14 6 6 6 5 4 4 5
YEAR  1981 1982 1983 1984 1985 1986 1987 1988	8,707 10,096 7,190 5,485 5,709 8,437 6,541 2,311 2,931	TLANTIC PSE (%)  14 12 18 10 13 7 8 6	MID ATI EST 18,397 11,276 15,866 15,176 12,756 18,459 17,318 7,318 12,103	BLU LANTIC PSE (%)NUM 24 9 7 9 7 6 5 8 4	DEFISH  SOUTH A  EST  BERS IN TH  4,157 5,848 7,082 5,847 4,009 3,514 3,744 3,736 3,603	TLANTIC  PSE (%) HOUSANDS  14 11 13 7 8 10 7 8 7	GULF OF M EST 	1EXICO (1) PSE (%)  28 19 30 45 26 23 16 11	TOTAL EST 	PSE (%)  14 6 6 6 4 4 5 3
YEAR  1981 1982 1983 1984 1985 1986 1987 1988 1989	NORTH A EST  8,707 10,096 7,190 5,485 5,709 8,437 6,541 2,311 2,931 2,866	TLANTIC PSE (%)  14 12 18 10 13 7 8 6 9 7	MID ATI EST 18,397 11,276 15,866 15,176 12,756 18,459 17,318 7,318 7,318 12,103 9,702	BLU LANTIC PSE (%) NUM 24 9 7 9 7 6 5 8 4 4	DEFISH  SOUTH A  EST  BERS IN TH  4,157 5,848 7,082 5,847 4,009 3,514 3,744 3,736 3,603 3,878	TLANTIC PSE (%) HOUSANDS  14 11 13 7 8 10 7 8 7 6	GULF OF M EST 494 499 2,337 560 519 888 888 1,070 878 427	1EXICO (1) PSE (%)  28 19 30 45 26 23 16 11 11	TOTAL EST 31,755 27,719 32,475 27,068 22,993 31,298 28,491 14,435 19,515 16,873	PSE (%)  14 6 6 5 4 4 5 3 3
YEAR  1981	8,707 10,096 7,190 5,485 5,709 8,437 6,541 2,311 2,931 2,866 4,845	TLANTIC PSE (%)  14 12 18 10 13 7 8 6 9 7 7	MID ATI EST 18,397 11,276 15,866 15,176 12,756 18,459 17,318 7,318 7,318 12,103 9,702 11,040	BLU LANTIC PSE (%)NUM 24 9 7 6 5 8 4 4 4	DEFISH  SOUTH A  EST  BERS IN TH  4,157 5,848 7,082 5,847 4,009 3,514 3,744 3,736 3,603 3,878 2,407	TLANTIC PSE (%) HOUSANDS  14 11 13 7 8 10 7 8 6 6	GULF OF M EST 494 499 2,337 560 519 888 888 1,070 878 427 959	1EXICO (1) PSE (%)  28 19 30 45 26 23 16 11 19 16	TOTAL EST 31,755 27,719 32,475 27,068 22,993 31,298 28,491 14,435 19,515 16,873 19,251	PSE (%)  14 6 6 5 4 4 5 3 3 3
YEAR  1981	8,707 10,096 7,190 5,485 5,709 8,437 6,541 2,311 2,931 2,866 4,845 3,080	TLANTIC PSE (%)  14 12 18 10 13 7 8 6 9 7 7 6	MID ATI EST 18,397 11,276 15,866 15,176 12,756 18,459 17,318 7,318 12,103 9,702 11,040 5,640	BLU LANTIC PSE (%)NUM 24 9 7 9 7 6 5 8 4 4 4 4	DEFISH  SOUTH A  EST  BERS IN TH  4,157 5,848 7,082 5,847 4,009 3,514 3,744 3,736 3,603 3,878 2,407 2,681	TLANTIC PSE (%) HOUSANDS  14 11 13 7 8 10 7 8 7 6 6	GULF OF M EST 494 499 2,337 560 519 888 888 1,070 878 427 959 589	1EXICO (1) PSE (%)  28 19 30 45 26 23 16 11 11 19 16 13	TOTAL EST 31,755 27,719 32,475 27,068 22,993 31,298 28,491 14,435 19,515 16,873 19,251 11,990	PSE (%)  14 6 6 5 4 4 5 3 3 3 3
YEAR  1981	8,707 10,096 7,190 5,485 5,709 8,437 6,541 2,311 2,931 2,866 4,845 3,080 2,425	TLANTIC PSE (%)  14 12 18 10 13 7 8 6 9 7 7 6 5	MID ATI EST 18,397 11,276 15,866 15,176 12,756 18,459 17,318 7,318 12,103 9,702 11,040 5,640 4,516	BLU LANTIC PSE (%)NUM 24 9 7 9 7 6 5 8 4 4 4 4 5	JEFISH SOUTH A EST BERS IN TH 4,157 5,848 7,082 5,847 4,009 3,514 3,744 3,736 3,603 3,878 2,407 2,681 2,984	TLANTIC PSE (%) HOUSANDS  14 11 13 7 8 10 7 8 7 6 6 6 6	GULF OF M EST 494 499 2,337 560 519 888 888 1,070 878 427 959 589 376	1EXICO (1) PSE (%)  28 19 30 45 26 23 16 11 11 19 16 13 12	TOTAL EST 31,755 27,719 32,475 27,068 22,993 31,298 28,491 14,435 19,515 16,873 19,251 11,990 10,301	PSE (%)  14 6 6 6 5 4 4 5 3 3 3 3 3 3

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR

				DO	LPHIN					
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF M	EXICO (1)	TOI	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
	-			<u>NU</u>	MBERS IN	THOUSAND	<u>s</u>			
1981	0	0	0	0	607	24	224	21	1,128	16
1982	0	0	2	100	595	14	728	23	1,332	14
1983	0	0	4	40	981	16	209	21	1,194	13
1984	0	0	9	71	801	24	297	35	1,107	20
1985	0	0	34	36	704	21	397	30	1,138	16
1986	0	0	31	27	756	11	750	16	1,539	10
1987	0	0	14	25	902	10	623	15	1,554	8
1988	0	54	27	33	1,121	11	460	16	1,689	9
1989	1	74	153	21	2,046	8	694	14	2,923	7
1990	1	94	92	34	1,150	10	536	25	1,925	10
1991	2	58	142	20	1,883	7	1,112	14	3,141	6
1992	0	100	154	20	924	6	388	12	1,484	5
1993	18	29	246	22	961	5	675	11	1,927	5
1994	1	54	86	20	1,680	7	653	11	2,450	6
1995	11	60	74	21	1,523	4	963	8	2,613	4
1996	1	100	199	35	1,233	5	461	9	1,905	5

				G	AG					
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF N	MEXICO (1)	TO1	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NUM</u>	BERS IN TH	OUSANDS				
1981	0	0	0	0	61	42	182	27	243	23
1982	0	0	0	0	7	41	381	14	388	14
1983	0	0	0	0	22	49	758	23	780	22
1984	0	0	0	0	77	20	261	35	338	27
1985	0	0	0	0	78	26	280	17	359	14
1986	0	0	0	0	46	22	198	18	244	15
1987	0	0	0	0	102	29	298	13	400	12
1988	0	0	` 0	0	63	24	272	13	335	12
1989	0	0	0	0	124	15	432	13	556	11
1990	0	0	0	0	73	22	585	17	658	15
1991	0	0	0	0	66	15	1,139	11	1,205	11
1992	0	0	0	0	81	12	1,014	8	1,095	7
1993	0	0	0	0	86	19	1,652	6	1,738	6
1994	0	0	0	0	137	15	2,095	5	2,232	5
1995	0	0	0	0	123	12	2,416	5	2,539	5
1996	0	0	0	0	96	12	1,494	5	1,590	5
								1		

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR

				GRAY	SNAPPER	₹				
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF M	1EXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NU</u>	MBERS IN 1	THOUSAND	<u>s</u>	• • • • • • • • • • • • • • • • • • • •		
1981	0	0	0	0	897	39	746	17	1,643	22
1982	0	0	0	0	532	28	1,500	11	2,032	11
1983	0	0	0	0	472	16	3,625	34	4,097	31
1984	0	0	0	0	409	18	3,965	22	4,373	20
1985	0	0	0	0	938	19	1,383	20	2,321	14
1986	0	0	0	0	524	13	1,570	18	2,093	14
1987	0	0	0	0	653	13	1,378	41	2,031	28
1988	0	0	0	0	587	11	1,396	9	1,983	7
1989	0	0	1	100	736	10	2,415	8	3,152	7
1990	0	0	0	0	697	12	1,872	10	2,570	8
1991	0	0	0	0	1,074	10	6,332	8	7,405	7
1992	0	0	0	0	1,178	7	4,185	7	5,363	5
1993	0	0	0	0	745	7	4,408	4	5,154	4
1994	0	0	0	0	1,312	8	3,534	5	4,845	4
1995	0	0	0	0	1,315	12	3,237	5	4,552	5
1996	0	0	0	0	1,084	8	3,330	6	4,413	5
				GRAY TR	RIGGERFI	SH	+			
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF N	MEXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NUM</u>	IBERS IN TH	<u>IOUSANDŞ</u>	<b>.</b>			
1981	0	0	0	0	36	28	338	24	374	22
1982	0	0	1	49	68	21	626	18	695	17
1983	0	0	14	60	51	25	138	16	203	13
1984	2	100	0	0	66	22	180	65	247	48
1985	0	0	8	82	147	28	154	23	308	18
1986	3	100	7	31	135	22	515	24	660	19
1987	0	0	35	37	94	19	693	27	822	23
1988	0	0	4	71	151	18	760	12	914	10
1989	1	63	43	33	378	18	997	12	1,419	10
1990	1	59	35	29	181	15	1,099	14	1,315	12
		40	67	21	382	15	957	12	1,408	9
1991	2	40	0 /							
	1	100	20	21	197	9	818	8	1,035	6
1992						9 13	818 661	8 8	1,035 906	6 7
1991	1	100	20	21	197	_				
1992 1993	1	100 52	20 89	21 23	197 154	13	661	8	906	7

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR.

			G	REATER .	<b>AMBE</b> RJA	ACK				
YEAR	NORTH A	TLANTIC	MID ATI	ANTIC	SOUTH A	TLANTIC	GULF OF M	EXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
	-			<u>NU</u>	MBERS IN T	THOUSAND	<u>s</u>			
1981	0	0	0	0	69	31	122	28	190	21
1982	0	0	7	62	38	38	505	19	550	17
1983	0	0	0	0	27	26	243	25	270	22
1984	0	0	10	56	78	19	77	18	164	13
1985	0	0	2	50	126	20	128	20	257	14
1986	0	0	28	29	126	15	628	16	782	13
1987	0	0	9	55	127	24	676	19	811	16
1988	0	0	7	63	93	16	292	19	392	14
1989	0	0	18	20	94	25	723	15	835	13
1990	0	0	30	31	84	15	139	27	253	16
<b>1</b> 991	0	0	88	36	103	14	518	13	709	11
1992	0	0	12	33	103	14	577	22	692	18
1993	0	0	694	19	67	12	380	10	1,141	12
1994	0	0	1	52	98	13	233	11	332	9
1995	0	0	2	73	35	16	126	14	164	11
1996	0	0	25	37	90	13	142	9	258	8
						I				
				KING M	ACKERE	L				
YEAR	NORTH A	TLANTIC	MID ATI		ACKERE SOUTH A		GULF OF M	1EXICO (1)	тот	AL
YEAR	NORTH A	TLANTIC PSE (%)	MID ATI				GULF OF M	MEXICO (1) PSE (%)	TOT EST	AL PSE (%)
YEAR				LANTIC PSE (%)	SOUTHA	TLANTIC PSE (%)				
YEAR				LANTIC PSE (%)	SOUTH A	TLANTIC PSE (%)				
	EST	PSE (%)	EST	LANTIC PSE (%)	SOUTH A EST BERS IN TH	TLANTIC PSE (%) HOUSANDS	EST	PSE (%)	EST	PSE (%)
1981	EST	PSE (%)	EST 3	PSE (%) <u>NUM</u> 76	SOUTH AT EST BERS IN TH	PSE (%) HOUSANDS	238	PSE (%)	EST 703	PSE (%)
1981	0 0	PSE (%)	**EST 3 0	PSE (%)	SOUTH AT EST BERS IN TH	PSE (%) HOUSANDS 3 9 14	238 750	PSE (%) 62 62	703 1,492	PSE (%)
1981	0 0 0	0 0 0	3 0 0	PSE (%) <u>NUM</u> 76 0	SOUTH AT EST BERS IN TH 462 742 684	PSE (%) HOUSANDS 39 14 18	238 750 261	62 62 34	703 1,492 945	PSE (%)  33 32 16
1981	0 0 0 0	PSE (%)  0 0 0 0	3 0 0	PSE (%)NUM 76 0 0	SOUTH A' EST BERS IN TH 462 742 684 685	PSE (%) HOUSANDS 39 14 18 15	238 750 261 304	62 62 34 31	703 1,492 945 989	PSE (%)  33 32 16 14
1981	0 0 0 0 0	PSE (%)  0 0 0 0 0	3 0 0 0	PSE (%)NUM 76 0 0 61	SOUTH A' EST  BERS IN TH  462 742 684 685 849	PSE (%) HOUSANDS 39 14 18 15 25	238 750 261 304 149	62 62 34 31 19	703 1,492 945 989 998	PSE (%)  33 32 16 14 21
1981	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0	85T 3 0 0 0 0 0	PSE (%)NUM 76 0 0 61 28	SOUTH A' EST  BERS IN TH  462 742 684 685 849 689	PSE (%) HOUSANDS 3 9 14 18 15 25	238 750 261 304 149 177	62 62 34 31 19	703 1,492 945 989 998 877	PSE (%)  33 32 16 14 21 9
1981	0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0	85T  3 0 0 0 11 7	PSE (%)	SOUTH A' EST  BERS IN TH  462 742 684 685 849 689 633	PSE (%) HOUSANDS 3 9 1 4 1 8 1 5 2 5 1 1 1 0 1 0 8	238 750 261 304 149 177 443	62 62 34 31 19 13	703 1,492 945 989 998 877 1,083 1,041 850	PSE (%)  33 32 16 14 21 9 7 7 13
1981	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0	EST  3 0 0 0 11 7 13	PSE (%)	SOUTH A' EST  BERS IN TH  462 742 684 685 849 689 633 672	PSE (%) HOUSANDS 3 9 14 18 15 25 11 10	238 750 261 304 149 177 443 356	PSE (%)  62 62 34 31 19 13 11 9 24 16	703 1,492 945 989 998 877 1,083 1,041	PSE (%)  33 32 16 14 21 9 7 7 13 8
1981	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0	EST  3 0 0 0 11 7 13 7	PSE (%)	SOUTH AT EST  BERS IN TH  462 742 684 685 849 689 633 672 427 582 672	TLANTIC PSE (%) HOUSANDS 3 9 14 18 15 25 11 10 10 8 7 6	238 750 261 304 149 177 443 356 416 487 751	PSE (%)  62 62 34 31 19 13 11 9 24 16	703 1,492 945 989 998 877 1,083 1,041 850 1,071 1,436	PSE (%)  33 32 16 14 21 9 7 7 13 8 6
1981	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 71	EST  3 0 0 0 11 7 13 7 2 12 13	PSE (%)  76 0 0 61 28 37 34 20 55 27 26	SOUTH AT EST  BERS IN TH  462 742 684 685 849 689 633 672 427 582 672 790	TLANTIC PSE (%) HOUSANDS  3 9 14 18 15 25 11 10 10 8 7 6	238 750 261 304 149 177 443 356 416 487 751 485	PSE (%)  62 62 34 31 19 13 11 9 24 16 9 7	703 1,492 945 989 998 877 1,083 1,041 850 1,071 1,436 1,289	PSE (%)  33 32 16 14 21 9 7 7 13 8 6 6
1981	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 71 0 0	EST  3 0 0 0 11 7 13 7 2 12 13 17	PSE (%) NUM  76  0  0  61  28  37  34  20  55  27  26  40	SOUTH AT EST  BERS IN TH  462 742 684 685 849 689 633 672 427 582 672 790 506	TLANTIC PSE (%) HOUSANDS 3 9 14 18 15 25 11 10 10 8 7 6 9 5	238 750 261 304 149 177 443 356 416 487 751 485 500	PSE (%)  62 62 34 31 19 13 11 9 24 16 9 7 6	703 1,492 945 989 998 877 1,083 1,041 850 1,071 1,436 1,289 1,023	PSE (%)  33 32 16 14 21 9 7 7 13 8 6 6 4
1981	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 71 0 0 0 0	EST  3 0 0 0 11 7 13 7 2 12 13 17 5	PSE (%)	SOUTH A' EST  BERS IN TH  462 742 684 685 849 689 633 672 427 582 672 790 506 461	PSE (%) HOUSANDS 3 9 14 18 15 25 11 10 10 8 7 6 9 5	238 750 261 304 149 177 443 356 416 487 751 485 500 682	PSE (%)  62 62 34 31 19 13 11 9 24 16 9 7 6 6	703 1,492 945 989 998 877 1,083 1,041 850 1,071 1,436 1,289 1,023 1,148	PSE (%)  33 32 16 14 21 9 7 7 13 8 6 6 4 4
1981	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 71 0 0	EST  3 0 0 0 11 7 13 7 2 12 13 17	PSE (%) NUM  76  0  0  61  28  37  34  20  55  27  26  40	SOUTH AT EST  BERS IN TH  462 742 684 685 849 689 633 672 427 582 672 790 506	TLANTIC PSE (%) HOUSANDS 3 9 14 18 15 25 11 10 10 8 7 6 9 5	238 750 261 304 149 177 443 356 416 487 751 485 500	PSE (%)  62 62 34 31 19 13 11 9 24 16 9 7 6	703 1,492 945 989 998 877 1,083 1,041 850 1,071 1,436 1,289 1,023	PSE (%)  33 32 16 14 21 9 7 7 13 8 6 6 4

			AIL	ANTIC AN	D GULF (	JUASIS				
				RED	DRUM					
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF N	MEXICO (1)	TO <sup>-</sup>	TAL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NU</u>	MBERS IN	THOUSAND	<u>)S</u>			
1981	0	0	50	59	136	23	1,517	11	1,704	10
1982	0	0	0	0	428	15	2,907	10	3,335	9
1983	0	0	35	45	652	14	4,969	12	5,657	11
1984	0	0	1	100	1,100	12	3,760	11	4,862	9
1985	0	0	1	73	1,218	15	2,439	11	3,658	9
1986	0	0	49	24	607	9	3,542	6	4,197	6
1987	0	0	2	59	1,487	9	4,881	7	6,370	6
1988	0	0	8	50	1,292	10	4,504	5	5,805	5
1989	0	0	23	26	570	10	3,814	7	4,407	6
1990	0	0	2	72	612	13	2,401	7	3,015	6
1991	0	0	39	34	1,390	12	6,642	7	8,070	7
1992	0	0	29	29	844	6	7,809	4	8,682	3
1993	0	0	64	36	1,274	7	6,310	4	7,649	4
1994	0	0	12	32	1,683	6	5,913	4	7,609	3
1995	0	0	36	37	2,105	7	7,096	4	9,236	3
1996	0	0	3	40	1,130	6	5,952	3	7,085	3
	i			RED S	NAPPER	1.				!
							T			

				RED S	NAPPER			i		
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF N	MEXICO (1)	TO	TAL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NUM</u>	IBERS IN TH	HOUSANDS				
1981	0	0	0	0	166	25	1,791	19	1,957	18
1982	0	0	0	0	60	31	1,456	19	1,516	18
1983	0	0	0	0	206	18	2,617	16	2,823	15
1984	0	0	0	0	539	15	676	15	1,215	11
1985	0	0	0	0	619	17	827	13	1,445	11
1986	0	0	0	0	181	32	875	12	1,056	12
1987	0	0	0	0	170	37	857	21	1,027	19
1988	0	0	0	0	270	25	912	11	1,183	10
1989	0	0	0	0	196	17	985	14	1,181	12
1990	0	0	0	0	17	30	930	14	947	14
1991	0	0	0	0	91	27	1,509	9	1,600	9
1992	0	0	0	0	116	15	1,908	6	2,024	5
1993	0	0	0	0	87	23	2,458	5	2,546	5
1994	0	0	0	0	95	21	1,916	6	2,011	5
1995	0	0	0	0	69	16	1,539	6	1,609	6
1996	0	0	0	0	34	24	1,700	6	1,733	6
	4							]		

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR

				SAND S	SEATROU	Т				
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF M	EXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>N</u> Ų	MBERS IN	THOUSAND	<u>s</u>			
1981	0	0	0	0	0	0	9,215	45	9,215	45
1982	0	0	0	0	0	o	3,498	22	3,498	22
1983	0	0	0	0	0	0	5,457	18	5,457	18
1984	0	0	0	0	0	0	7,681	22	7,681	22
1985	0	0	0	0	0	0	6,791	16	6,791	16
1986	0	0	0	0	0	0	7,118	8	7,118	8
1987	0	0	0	0	0	0	4,008	9	4,008	9
1988	0	0	0	0	1	100	2,951	8	2,953	8
1989	0	0	0	0	0	0	3,421	16	3,421	16
1990	0	0	0	0	0	0	4,583	9	4,583	9
1991	0	0	0	0	0	0	5,135	10	5,135	10
1992	0	0	0	0	0	0	3,780	10	3,780	10
1993	0	0	0	0	0	0	4,068	7	4,068	7
1994	0	0	0	0	0	0	5,665	5	5,665	5
1995	0	0	0	0	0	0	4,355	7	4,355	7
1996	0	0	0	0	0	0	4,624	6	4,624	6
				sc	UP			•		
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF M	EXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NUM</u>	BERS IN TH	IOUSANDS				
1981	4,954	12	5,419	37	5	49	0	l 0	10,389	20
1982	5,200	12	1,980	14	5	46	0	0	7,185	10
1983	4,064	13	6,091	17	0	66	0	0	10,156	11
1984	2,846	12	4,929	22	0	0	0	0	7,775	15
1985	7,953	15	5,908	16	8	56	0	0	13,868	11
1986	19,454	10	11,418	10	2	71	0	0	30,874	7
1987	9,278	11	3,097	15	2	57	0	0	12,377	9
1988	5,598	8	i,940	16	2	31	0	0	7,540	7
1989	6,507	8	4,877	7	10	20	0	0	11,395	6
1990	4,178	8	5,993	7	1	79	0	0	10,172	5
1991	10,032	6	6,811	6	13	34	0	0	16,855	5
1992	5,392	8	4,621	8	65	19	0	0	10,078	5
1993	4,337	8	2,723	8	17	24	0	0	7,077	6
1994	2,431	7	3,192	13	39	41	0	0	5,662	8
1995	2,572	7	1,111	20	5	27	0	0	3,688	8
1996	3,533	9	1,321	13	4	3.4	0	0	4,858	7
1996	3,555		1,321	1.3	- 4	34	0	0	4,000	,

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA.

NOTE:--EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR.

				ANTIC AN SHEE	PSHEAD					
YEAR	NORTH A	TLANTIC	MID AT		SOUTH A	TLANTIC	GULF OF N	MEXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NU</u>	MBERS IN	THOUSAND	<u>s</u>			
1981	0	0	7	72	311	19	832	16	1,150	13
1982	0	0	0	0	1,149	15	1,937	9	3,087	8
1983	0	0	3	63	600	23	3,075	16	3,678	14
1984	0	0	0	0	1,142	15	2,660	11	3,803	9
1985	0	0	0	100	527	17	1,839	13	2,366	11
1986	0	0	1	100	921	13	2,096	23	3,018	16
1987	0	0	12	71	1,280	14	1,577	8	2,870	8
1988	0	0	1	49	939	12	3,356	7	4,296	6
1989	0	0	5	91	714	18	3,128	9	3,847	8
1990	0	0	2	93	860	10	2,071	11	2,933	8
1991	0	0	1	74	1,270	9	2,240	10	3,510	7
1992	0	0	10	65	1,535	8	4,389	5	5,933	4
1993	0	0	1	74	1,263	14	4,329	5	5,593	5
1994	0	0	4	78	1,715	8	2,663	5	4,383	5
1995	0	0	14	42	1,538	8	3,552	6	5,118	5
1996	0	0	2	59	944	6	2,593	5	3,542	4
			S	OUTHERN	I FLOUNI	DER				
YEAR	NORTH A	TLANTIC	MID ATI	ANTIC	SOUTH A	TLANTIC	GULF OF M	IEXICO (1)	тот	ΑI
										7.14
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
	ESI	PSE (%)	EST					PSE (%)		
1981	0 EST	PSE (%)	EST			PSE (%)		PSE (%)		
1981 1982				<u>NUM</u>	BERS IN TH	PSE (%) IOUSANDS			EST 862	PSE (%)
	0	0	0	<u>NUM</u> 0	BERS IN TH	PSE (%) OUSANDS	740	20	EST	PSE (%)
1982	0 0	0 0	0 158	<mark>NUM</mark> 0 56	BERS IN TH 122 620	PSE (%) OUSANDS 30 54	740 1,620	20 19	862 2,398	PSE (%)  18 19
1982 1983	0 0	0 0 0	0 158 0	0 56 0	122 620 428	PSE (%) OUSANDS 30 54 14	740 1,620 2,305	20 19 31	862 2,398 2,733	PSE (%)  18 19 26
1982 1983 1984	0 0 0	0 0 0	0 158 0	0 56 0 100	122 620 428 444	PSE (%) IOUSANDS 30 54 14 10	740 1,620 2,305 602 659	20 19 31 18	862 2,398 2,733 1,048	PSE (%)  18 19 26 11 11
1982 1983 1984	0 0 0 0	0 0 0 0	0 158 0 1	0   56 0 100	122 620 428 444 610	PSE (%) OUSANDS 30 54 14 10 12	740 1,620 2,305 602	20 19 31 18	862 2,398 2,733 1,048 1,272	PSE (%)  18 19 26 11
1982 1983 1984 1985	0 0 0 0	0 0 0 0	0 158 0 1 3	0 56 0 100 62 33	122 620 428 444 610 489	PSE (%) OUSANDS 30 54 14 10 12 13	740 1,620 2,305 602 659 2,499	20 19 31 18 18	862 2,398 2,733 1,048 1,272 2,998	PSE (%)  18 19 26 11 11
1982 1983 1984 1985 1986	0 0 0 0 0	0 0 0 0 0	0 158 0 1 3	NUM 0   56   0   100   62   33   0	122 620 428 444 610 489 623	PSE (%) OUSANDS 30 54 14 10 12 13 39	740 1,620 2,305 602 659 2,499 389	20 19 31 18 18 18	862 2,398 2,733 1,048 1,272 2,998 1,013	PSE (%)  18 19 26 11 11 15 24
1982	0 0 0 0 0 0	0 0 0 0 0	0 158 0 1 3 10 0	0 56 0 100 62 33 0 49	122 620 428 444 610 489 623 359	PSE (%) OUSANDS 30 54 14 10 12 13 39 10	740 1,620 2,305 602 659 2,499 389 953	20 19 31 18 18 18	862 2,398 2,733 1,048 1,272 2,998 1,013 1,337	PSE (%)  18 19 26 11 11 15 24 10
1982	0 0 0 0 0 0	0 0 0 0 0 0	0 158 0 1 3 10 0 25 2	0 56 0 100 62 33 0 49 65	122 620 428 444 610 489 623 359 403	PSE (%) OUSANDS 30 54 14 10 12 13 39 10 14	740 1,620 2,305 602 659 2,499 389 953 630	20 19 31 18 18 18 10 14	862 2,398 2,733 1,048 1,272 2,998 1,013 1,337 1,035	PSE (%)  18 19 26 11 11 15 24 10 18
1982	0 0 0 0 0 0	0 0 0 0 0 0	0 158 0 1 3 10 0 25 2	0 56 0 100 62 33 0 49 65 0	122 620 428 444 610 489 623 359 403 406	PSE (%) OUSANDS 30 54 14 10 12 13 39 10 14 10	740 1,620 2,305 602 659 2,499 389 953 630 1,168	20 19 31 18 18 18 10 14 29	862 2,398 2,733 1,048 1,272 2,998 1,013 1,337 1,035 1,574	PSE (%)  18 19 26 11 11 15 24 10 18 13
1982	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 158 0 1 3 10 0 25 2	0 56 0 100 62 33 0 49 65 0 59	122 620 428 444 610 489 623 359 403 406 432	PSE (%) OUSANDS 30 54 14 10 12 13 39 10 14 10 8	740 1,620 2,305 602 659 2,499 389 953 630 1,168 839	20 19 31 18 18 18 10 14 29 17	862 2,398 2,733 1,048 1,272 2,998 1,013 1,337 1,035 1,574 1,274	PSE (%)  18 19 26 11 11 15 24 10 18 13 6
1982		0 0 0 0 0 0 0	0 158 0 1 3 10 0 25 2 0 2 30	0 56 0 100 62 33 0 49 65 0 59 48	122 620 428 444 610 489 623 359 403 406 432 501	PSE (%) OUSANDS 30 54 14 10 12 13 39 10 14 10 8 6	740 1,620 2,305 602 659 2,499 389 953 630 1,168 839 616	20 19 31 18 18 10 14 29 17 9	862 2,398 2,733 1,048 1,272 2,998 1,013 1,337 1,035 1,574 1,274 1,148	PSE (%)  18 19 26 11 11 15 24 10 18 13 6 5
1982		0 0 0 0 0 0 0	0 158 0 1 3 10 0 25 2 0 2 30 2	0 56 0 100 62 33 0 49 65 0 59 48 73	122 620 428 444 610 489 623 359 403 406 432 501 509	PSE (%) OUSANDS 30 54 14 10 12 13 39 10 14 10 8 6	740 1,620 2,305 602 659 2,499 389 953 630 1,168 839 616 572	20 19 31 18 18 10 14 29 17 9 7	862 2,398 2,733 1,048 1,272 2,998 1,013 1,337 1,035 1,574 1,274 1,148 1,083	PSE (%)  18 19 26 11 11 15 24 10 18 13 6 5 5

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR

			S	PANISH	MACKER	EL				
YEAR	NORTH A	TLANTIC	MiD AT	LANTIC	SOUTH A	TLANTIC	GULF OF M	EXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>N</u> U	MBERS IN T	THOUSAND	<u>s</u>			
1981	4	100	0	0	806	18	1,643	15	2,454	11
1982	0	0	0	0	896	29	3,099	18	3,995	16
1983	0	0	0	0	135	24	3,307	24	3,442	23
1984	0	0	0	0	976	31	819	16	1,795	18
1985	0	0	0	0	526	20	1,126	11	1,652	10
1986	0	0	9	59	1,108	16	10,388	12	11,505	11
1987	0	0	25	45	1,065	7	2,192	8	3,281	6
1988	0	0	102	3.8	1,697	6	2,122	8	3,921	5
1989	0	100	107	24	1,244	8	1,579	7	2,930	5
1990	0	85	91	21	1,299	6	3,665	9	5,056	7
1991	12	31	178	14	1,672	5	2,924	9	4,786	6
1992	1	100	106	16	1,474	4	3,994	5	5,575	4
1993	1	62	197	14	949	6	2,506	6	3,653	4
1994	0	0	341	13	1,502	6	2,007	5	3,850	4
1995	0	0	147	23	847	6	1,574	9	2,568	6
1996	0	0	100	35	1,069	6	1,818	7	2,988	5
				SP	OT		<u>.</u>			
YEAR	NORTH A	TLANTIC	MID AT		OT SOUTH A	TLANTIC	GULF OF M	IEXICO (1)	тот	AL
YEAR	NORTH A	TLANTIC PSE (%)	MID AT			TLANTIC PSE (%)	GULF OF M	EXICO (1)	TOT EST	AL PSE (%)
YEAR		1		LANTIC PSE (%)	SOUTH A	PSE (%)	EST			
YEAR		1		LANTIC PSE (%)	SOUTH A	PSE (%)	EST			
	EST	PSE (%)	EST	LANTIC PSE (%)	SOUTH AT EST BERS IN TH	PSE (%)	EST	PSE (%)	EST	PSE (%)
1981	EST	PSE (%)	EST 22,965	LANTIC PSE (%) <u>NUM</u> 17	SOUTH AT EST BERS IN TH	PSE (%) HOUSANDS	188	PSE (%)	29,551	PSE (%)
1981 1982	EST 0	PSE (%)	22,965 12,137	PSE (%)	SOUTH AT EST BERS IN TH 6,398 7,597	PSE (%) IOUSANDS 18 9	188 154	PSE (%) 34 26	29,551 19,888	PSE (%)
1981 1982 1983	EST	PSE (%) 0 0	22,965 12,137 17,562	PSE (%) <u>NUM</u> 17 11	SOUTH AT EST BERS IN TH 6,398 7,597 7,504	PSE (%) OUSANDS 18 9 13	188 154 411	34 26 66	29,551 19,888 25,477	PSE (%)  13  8  13
1981	EST 0 0 0 0 0 0	PSE (%) 0 0 0	22,965 12,137 17,562 6,190	PSE (%)	SOUTH AT EST  BERS IN TH  6,398  7,597  7,504  5,691	PSE (%) OUSANDS  18 9 13 12	188 154 411 20	34 26 66	29,551 19,888 25,477 11,901	PSE (%)  13  8  13  8
1981	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0	22,965 12,137 17,562 6,190 9,361	PSE (%) NUM  17  11  17  10  7	SOUTH AT EST  BERS IN TH  6,398 7,597 7,504 5,691 13,201	PSE (%) HOUSANDS  18 9 13 12 11	188 154 411 20 41	34 26 66 60 52	29,551 19,888 25,477 11,901 22,603	PSE (%)  13  8  13  8  7
1981	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0	22,965 12,137 17,562 6,190 9,361 13,095	PSE (%) NUM  17  11  17  10  7	SOUTH AT EST  BERS IN TH  6,398  7,597  7,504  5,691  13,201  6,067	PSE (%) 18 9 13 12 11 14	188 154 411 20 41 179	PSE (%)  34 26 66 60 52 40	29,551 19,888 25,477 11,901 22,603 19,341	PSE (%)  13 8 13 8 7 7
1981	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0	22,965 12,137 17,562 6,190 9,361 13,095 9,031	PSE (%)	SOUTH A' EST  BERS IN TH  6,398 7,597 7,504 5,691 13,201 6,067 3,866	PSE (%) 18 9 13 12 11 14 7	188 154 411 20 41 179 123	PSE (%)  34 26 66 60 52 40 28	29,551 19,888 25,477 11,901 22,603 19,341 13,021	PSE (%)  13  8  13  7  7  5
1981	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0	22,965 12,137 17,562 6,190 9,361 13,095 9,031 4,252	PSE (%)	SOUTH A' EST  BERS IN TH  6,398 7,597 7,504 5,691 13,201 6,067 3,866 6,464	PSE (%) 18 9 13 12 11 14 7 11	188 154 411 20 41 179 123 99	PSE (%)  34 26 66 60 52 40 28 41	29,551 19,888 25,477 11,901 22,603 19,341 13,021 10,814	PSE (%)  13  8  13  8  7  7  5  8
1981	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0	22,965 12,137 17,562 6,190 9,361 13,095 9,031 4,252 8,211	PSE (%)  17 11 17 10 7 7 11 5	SOUTH AT EST  BERS IN TH  6,398 7,597 7,504 5,691 13,201 6,067 3,866 6,464 4,793	PSE (%) IOUSANDS  18 9 13 12 11 14 7 11 7	188 154 411 20 41 179 123 99 52	PSE (%)  34 26 66 60 52 40 28 41 66	29,551 19,888 25,477 11,901 22,603 19,341 13,021 10,814 13,057	PSE (%)  13  8  13  8  7  7  5  8  4
1981	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0	22,965 12,137 17,562 6,190 9,361 13,095 9,031 4,252 8,211 13,822	PSE (%)  17 11 17 10 7 7 11 5	SOUTH AT EST  BERS IN TH  6,398 7,597 7,504 5,691 13,201 6,067 3,866 6,464 4,793 3,124	PSE (%) IOUSANDS  18 9 13 12 11 14 7 11 7	188 154 411 20 41 179 123 99 52 424	PSE (%)  34 26 66 60 52 40 28 41 66 52	29,551 19,888 25,477 11,901 22,603 19,341 13,021 10,814 13,057 17,371	PSE (%)  13 8 13 8 7 7 5 8 4 5
1981	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0 0	22,965 12,137 17,562 6,190 9,361 13,095 9,031 4,252 8,211 13,822 20,205	PSE (%)  17 11 17 10 7 7 11 5 6	SOUTH AT EST  BERS IN TH  6,398 7,597 7,504 5,691 13,201 6,067 3,866 6,464 4,793 3,124 4,425	PSE (%) 18 9 13 12 11 14 7 11 7 6	188 154 411 20 41 179 123 99 52 424 413	PSE (%)  34 26 66 60 52 40 28 41 66 52 42	29,551 19,888 25,477 11,901 22,603 19,341 13,021 10,814 13,057 17,371 25,043	PSE (%)  13 8 13 8 7 7 5 8 4 5 5
1981	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22,965 12,137 17,562 6,190 9,361 13,095 9,031 4,252 8,211 13,822 20,205 10,698	PSE (%)  17 11 17 10 7 7 11 5 6	SOUTH A' EST BERS IN TH  6,398 7,597 7,504 5,691 13,201 6,067 3,866 6,464 4,793 3,124 4,425 4,047	PSE (%) 18 9 13 12 11 14 7 11 7 6 6	188 154 411 20 41 179 123 99 52 424 413 229	PSE (%)  34 26 66 60 52 40 28 41 66 52 42 39	29,551 19,888 25,477 11,901 22,603 19,341 13,021 10,814 13,057 17,371 25,043 14,974	PSE (%)  13  8  13  8  7  7  5  8  4  5  6
1981	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22,965 12,137 17,562 6,190 9,361 13,095 9,031 4,252 8,211 13,822 20,205 10,698 7,713	PSE (%)	SOUTH A' EST  BERS IN TH  6,398 7,597 7,504 5,691 13,201 6,067 3,866 6,464 4,793 3,124 4,425 4,047 5,562	PSE (%) 18 9 13 12 11 14 7 11 7 6 6 7	188 154 411 20 41 179 123 99 52 424 413 229 988	PSE (%)  34 26 66 60 52 40 28 41 66 52 42 39 33	29,551 19,888 25,477 11,901 22,603 19,341 13,021 10,814 13,057 17,371 25,043 14,974 14,263	PSE (%)  13  8  13  8  7  7  5  8  4  5  6  6

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA.

NOTE.--EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR.

			SI	POTTED	SEATROL	JΤ				
YEAR	NORTH A	TLANTIC	MID ATI	LANTIC	SOUTH A	TLANTIC	GULF OF M	IEXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NU</u>	MBERS IN T	THOUSAND	<u>s</u>			
1981	0	0	0	0	1,068	21	5,048	12	6,116	11
1982	0	0	0	0	1,812	20	12,843	9	14,654	8
1983	0	0	0	0	1,614	14	13,109	9	14,723	8
1984	0	0	0	0	1,168	11	11,434	11	12,602	10
1985	0	0	0	0	1,843	13	9,501	10	11,344	9
1986	0	0	132	19	2,061	10	24,475	15	26,668	13
1987	0	0	77	41	2,382	8	19,310	4	21,768	4
1988	0	0	485	19	2,264	9	19,276	3	22,026	3
1989	0	0	283	15	1,494	7	18,814	5	20,591	4
1990	0	0	117	23	1,420	10	11,862	4	13,399	4
1991	0	0	150	16	3,726	7	26,054	4	29,931	4
1992	0	0	55	20	2,262	6	19,986	3	22,304	3
1993	0	0	176	16	2,336	5	19,026	3	21,538	3
1994	0	0	425	11	2,319	6	19,438	3	22,181	3
1995	0	0	579	19	3,425	5	20,610	3	24,615	3
1996	0	0	304	19	1,976	5	18,282	3	20,563	3
				STRIP	ED BASS					
YEAR	NORTH A	TLANTIC	MID ATI	LANTIC	SOUTH A	TLANTIC	GULF OF M	IEXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NUM</u>	BERS IN TH	OUSANDS				
1981	67	23	244	18	557	57	0	100	869	37
1982	790	51	211	24	0	0	4.8	54	1,048	39
1983	135	24	548	28	12	70	0	0	695	22
1984	227	37	310	18	7	58	8	58	553	18
1985	255	28	253	22	46	4.8	35	49	590	16
1986	494	35	602	23	15	47	32	34	1,142	20
1987	268	17	484	20	1	42	7	63	760	14
1988	299	13	776	37	23	28	35	32	1,133	26
1989	401	10	837	27	4	50	15	44	1,257	18
1990	559	10	1,257	11	0	0	157	26	1,974	8
1991	902	16	2,421	11	12	75	97	24	3,432	9
1992	1,341	8	2,326	8	11	56	162	22	3,840	6
					13	40	15	25	4,900	6
1993	1,692	9	3,080	9	1.5	4.0	10		-/	
1993	1,692 3,243	9 7	3,080 5,241		22	23	15	34	8,636	6

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR

				SUMMER	FLOUNE	DER				
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF N	IEXICO (1)	ТОТ	ΓAL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NU</u>	MBERS IN	THOUSAND	<u>s</u>			
1981	351	23	12,286	8	966	20	0	0	13,603	8
1982	1,788	13	19,256	32	2,547	14	0	0	23,591	26
1983	1,240	17	29,435	8	1,435	17	0	0	32,110	7
1984	1,003	13	26,729	7	2,167	22	0	0	29,900	6
1985	430	31	11,975	12	1,121	16	0	0	13,526	10
1986	4,072	16	19,946	6	1,289	26	0	0	25,316	5
1987	945	13	19,450	4	686	14	0	0	21,082	4
1988	577	11	15,089	4	1,556	11	0	0	17,223	3
1989	179	12	1,980	6	534	11	0	0	2,694	5
1990	213	13	7,613	4	1,288	9	0	0	9,114	3
1991	278	10	14,859	4	1,074	6	0	0	16,211	4
1992	430	9	11,054	4	435	9	0	0	11,918	3
1993	551	9	21,815	4	553	7	0	0	22,919	4
1994	1,019	7	16,317	4	404	7	0	0	17,741	3
1995	833	9	15,244	4	162	9	0	0	16,239	4
1996	1,426	7	17,981	3	394	7	0	0	19,801	3

				TAU	ITOG					
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF N	MEXICO (1)	TO	ΓAL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NUM</u>	BERS IN TH	HOUSANDS				
1981	594	24	1,444	19	12	48	0	0	2,051	15
1982	1,545	14	1,719	13	15	76	0	0	3,279	9
1983	1,358	12	1,978	14	38	67	0	0	3,375	9
1984	1,371	11	1,394	13	0	0	0	0	2,764	9
1985	493	15	2,723	15	9	61	0	0	3,224	13
1986	3,457	11	4,655	19	14	70	0	0	8,126	12
1987	1,312	14	3,416	11	4	41	0	0	4,732	9
1988	1,485	11	2,782	11	4	53	0	0	4,272	8
1989	870	9	2,709	7	16	23	0	0	3,594	6
1990	625	8	3,090	6	7	34	0	0	3,737	5
1991	977	9	4,203	5	7	44	0	0	5,187	5
1992	1,241	10	2,945	7	9	30	0	0	4,195	6
1993	718	8	3,491	7	5	22	0	0	4,215	6
1994	729	10	1,921	8	3	32	0	0	2,653	7
1995	583	11	3,228	8	4	31	0	0	3,816	7
1996	547	9	1,726	8	7	31	0	0	2,279	6

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA.

NOTE --EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR.

				VERMILIC	ON SNAP	PER				
YEAR	NORTH A	TLANTIC	MID ATI	LANTIC	SOUTH A	TLANTIC	GULF OF M	EXICO (1)	ТОТ	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NU</u>	MBERS IN T	THOUSAND	<u>s</u>			
1981	0	0	0	1 0	20	38	132	20	151	18
1982	0	0	0	0	351	30	518	20	869	17
1983	0	0	0	0	319	39	137	16	456	28
1984	0	0	0	0	267	19	193	22	460	14
1985	0	0	0	0	676	26	352	33	1,028	21
1986	0	0	0	0	56	32	658	22	714	20
1987	0	0	0	0	130	36	700	33	831	28
1988	0	0	0	0	150	23	933	14	1,083	12
1989	0	0	0	0	294	20	568	17	861	13
1990	0	0	0	0	190	30	593	20	783	17
1991	0	0	0	0	213	25	1,020	15	1,233	13
1992	0	0	0	0	138	19	812	8	9 <b>50</b>	8
1993	0	0	0	0	139	17	1,090	8	1,228	7
1994	0	0	0	0	119	13	706	9	826	8
1995	0	0	0	0	171	23	1,029	8	1,200	8
1996	0	0	0	0	110	18	357	9	467	8
				WEAR	(FISH					
YEAR	NORTH A	TLANTIC	MID ATI			TLANTIC	GULF OF M	1EXICO (1)	тот	AL
YEAR	NORTH A			LANTIC	SOUTH A		GULF OF M	MEXICO (1)	TOT EST	
YEAR		TLANTIC PSE (%)	MID ATI	LANTIC PSE (%)	SOUTH A	PSE (%)	EST			AL PSE (%)
	EST	PSE (%)	EST	LANTIC PSE (%)	SOUTH A EST BERS IN TH	PSE (%)	EST	PSE (%)	EST	PSE (%)
1981	EST	PSE (%)	9,341	LANTIC PSE (%) <mark>NUM</mark> 35	SOUTH AT EST BERS IN TH	PSE (%) OUSANDS	EST 0	PSE (%)	EST 9,629	PSE (%)
1981	46 30	31 49	9,341 1,709	PSE (%) <u>NUM</u> 35	SOUTH AT EST BERS IN TH 243 305	PSE (%) OUSANDS 33 33	0 0	PSE (%) 0 0	9,629 2,046	PSE (%) 34 14
1981 1982	46 30 84	31 49 52	9,341 1,709 5,095	PSE (%) <u>NUM</u> 35 16	SOUTH AT EST BERS IN TH 243 305 737	PSE (%) OUSANDS 33 33 21	0 0 0	O 0 0	9,629 2,046 5,916	PSE (%) 34 14 12
1981	46 30 84 9	31 49 52 65	9,341 1,709 5,095 2,744	PSE (%)NUM 35 16 14	SOUTH AT EST BERS IN TH 243 305 737 1,016	PSE (%) OUSANDS 33 33 21 29	0 0 0 0	PSE (%)  0 0 0 0	9,629 2,046 5,916 3,769	PSE (%)  34  14  12  13
1981	46 30 84 9 20	31 49 52	9,341 1,709 5,095 2,744 2,422	PSE (%) <u>NUM</u> 35 16	SOUTH AT EST BERS IN TH 243 305 737 1,016 334	PSE (%) OUSANDS 33 33 21	0 0 0	O 0 0	9,629 2,046 5,916 3,769 2,776	PSE (%) 34 14 12
1981	46 30 84 9	31 49 52 65 55	9,341 1,709 5,095 2,744 2,422 9,745	ANTIC PSE (%)NUM 35 16 14 14	SOUTH AT EST BERS IN TH 243 305 737 1,016	PSE (%) OUSANDS 33 33 21 29 29	0 0 0 0	PSE (%)  0 0 0 0 0 0	9,629 2,046 5,916 3,769 2,776 10,974	PSE (%)  34 14 12 13 9 7
1981	46 30 84 9 20	31 49 52 65 55 54	9,341 1,709 5,095 2,744 2,422	ANTIC PSE (%) <u>NUM</u> 35 16 14 14 10 8	SOUTH AT EST BERS IN TH 243 305 737 1,016 334 1,217	PSE (%) (OUSANDS 33 33 21 29 29 21	0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0	9,629 2,046 5,916 3,769 2,776	PSE (%)  34 14 12 13 9
1981	46 30 84 9 20 12	PSE (%)  31 49 52 65 55 54 59	9,341 1,709 5,095 2,744 2,422 9,745 4,915	PSE (%)	SOUTH AT EST BERS IN TH 243 305 737 1,016 334 1,217 804	PSE (%) IOUSANDS  33 33 21 29 29 21 17	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0	9,629 2,046 5,916 3,769 2,776 10,974 5,720	PSE (%)  34 14 12 13 9 7 10
1981	46 30 84 9 20 12 1	PSE (%)  31 49 52 65 55 54 59 100	9,341 1,709 5,095 2,744 2,422 9,745 4,915 5,796	ANTIC PSE (%)NUM 35 16 14 14 10 8 11	SOUTH AT EST BERS IN TH 243 305 737 1,016 334 1,217 804 650	PSE (%) IOUSANDS  33 33 21 29 29 21 17 15	0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0	9,629 2,046 5,916 3,769 2,776 10,974 5,720 6,446	PSE (%)  34 14 12 13 9 7 10 11
1981	46 30 84 9 20 12 1	PSE (%)  31 49 52 65 55 54 59 100 0	9,341 1,709 5,095 2,744 2,422 9,745 4,915 5,796 1,292	ANTIC PSE (%) NUM  35 16 14 14 10 8 11 12 9	SOUTH AT EST BERS IN TH 243 305 737 1,016 334 1,217 804 650 382	PSE (%) IOUSANDS  33 33 21 29 29 21 17 15	0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0	9,629 2,046 5,916 3,769 2,776 10,974 5,720 6,446 1,675	PSE (%)  34 14 12 13 9 7 10 11
1981	EST  46 30 84 9 20 12 1 1 0 0	PSE (%)  31 49 52 65 55 54 59 100 0 63	9,341 1,709 5,095 2,744 2,422 9,745 4,915 5,796 1,292 1,472	ANTIC PSE (%) NUM  35 16 14 14 10 8 11 12 9 6	SOUTH AT EST BERS IN TH 243 305 737 1,016 334 1,217 804 650 382 199	PSE (%) IOUSANDS  33 33 21 29 29 21 17 15 12 15	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0 0	9,629 2,046 5,916 3,769 2,776 10,974 5,720 6,446 1,675 1,672	PSE (%)  34 14 12 13 9 7 10 11 7 6
1981	EST  46 30 84 9 20 12 1 1 0 0 21	PSE (%)  31 49 52 65 55 54 59 100 0 63 38	9,341 1,709 5,095 2,744 2,422 9,745 4,915 5,796 1,292 1,472 2,253	ANTIC PSE (%) NUM  35 16 14 14 10 8 11 12 9 6 8	SOUTH AT EST  BERS IN TH  243 305 737 1,016 334 1,217 804 650 382 199 328	PSE (%) IOUSANDS  33 33 21 29 29 21 17 15 12 15 18	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9,629 2,046 5,916 3,769 2,776 10,974 5,720 6,446 1,675 1,672 2,601	PSE (%)  34  14  12  13  9  7  10  11  7  6  7
1981	EST  46 30 84 9 20 12 1 0 0 21 10	PSE (%)  31 49 52 65 55 54 59 100 0 63 38 65	9,341 1,709 5,095 2,744 2,422 9,745 4,915 5,796 1,292 1,472 2,253 1,456	ANTIC PSE (%)NUM 35 16 14 14 10 8 11 12 9 6 8 8	SOUTH AT EST BERS IN TH 243 305 737 1,016 334 1,217 804 650 382 199 328 201	PSE (%) IOUSANDS  33 33 21 29 29 21 17 15 12 15 18 11	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9,629 2,046 5,916 3,769 2,776 10,974 5,720 6,446 1,675 1,672 2,601 1,668	PSE (%)  34 14 12 13 9 7 10 11 7 6 7
1981 1982	EST  46 30 84 9 20 12 1 1 0 0 21 10 2	PSE (%)  31 49 52 65 55 54 59 100 0 63 38 65 43	9,341 1,709 5,095 2,744 2,422 9,745 4,915 5,796 1,292 1,472 2,253 1,456 1,828	ANTIC PSE (%)NUM 35 16 14 14 10 8 11 12 9 6 8 8 7	SOUTH AT EST BERS IN TH 243 305 737 1,016 334 1,217 804 650 382 199 328 201 388	PSE (%) IOUSANDS  33 33 21 29 29 21 17 15 12 15 18 11 10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9,629 2,046 5,916 3,769 2,776 10,974 5,720 6,446 1,675 1,672 2,601 1,668 2,219	PSE (%)  34 14 12 13 9 7 10 11 7 6 7 7

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR

				WINTER	FLOUND	ER				
YEAR	NORTH A	TLANTIC	MIDAT	LANTIC	SOUTH A	TLANTIC	GULF OF N	MEXICO (1)	TO	ΓAL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>N</u> U	MBERS IN	THOUSAND	<u>s</u>			
1981	7,740	12	9,719	11	0	0	0	0	17,459	8
1982	11,531	28	7,055	10	0	0	0	0	18,587	18
1983	5,027	9	8,134	11	1	100	0	0	13,163	8
1984	4,854	9	15,032	11	0	0	0	0	19,886	8
1985	6,953	12	14,612	18	0	0	0	0	21,566	13
1986	4,702	20	5,582	7	0	0	0	0	10,284	10
1987	4,980	12	7,289	10	0	0	0	0	12,269	8
1988	2,932	13	8,186	10	0	0	0	0	11,118	8
1989	3,835	25	4,233	29	0	0	0	0	8,068	19
1990	1,816	11	2,816	7	0	0	0	0	4,632	6
1991	849	11	3,713	10	0	0	0	0	4,562	9
1992	413	10	1,131	10	0	0	0	0	1,544	8
1993	651	9	2,930	23	0	0	0	0	3,582	19
1994	486	9	1,814	13	0	0	0	0	2,300	11
1995	473	14	1,851	10	0	0	0	0	2,324	9
1996	400	10	2,514	14	0	0	0	0	2,913	12
				ALL F	ISHES					
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF M	MEXICO (1)	TOT	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NUM</u>	BERS IN TH	IOUSANDS				
1981	36,982	5	100,820	7	44,482	5	87,391	8	269,674	4
1982	46,749	8	81,150	9	64,150	6	113,332	3	305,381	3
1983	35,200	8	125,023	4	62,990		146,166	4	369,379	2
1984	24,583		101,110	3	59,767		133,865	4	319,325	2
1985	41,080	8	90,846	4	67,175		101,201	5	300,302	3
1986	49,886	5	153,940	4	59,416		144,077	3	407,319	2
1987	34,294	5	99,922	3	50,300	3	101,561	2	286,078	2
1988	25,723	6	77,895	3	56,083	3	130,954	2	290,654	1
1989	24,575	5	64,578	3	46,053	2	113,907	3	249,113	2
1990	18,654	3	84,593	2	40,779		106,377	3	250,402	2
1991	26,689	4	125,999	2	54,952	2	177,341	3	384,980	1
1992	17,738	4	75,026	2	54,094	2	145,025	2	291,884	1
1993	20,991	3	97,574	2	50,887	2	147,332	2	316,784	1
1994	25,880	8	94,945	2	72,173	1	148,856	3	341,854	1
	0.000		00 500	0				2	311 536	1
1995	21,983	5	88,522	2	65,240	1	135,781	3	311,526	1

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR

## ESTIMATED WEIGHT (LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS, BY SPECIES, 1981-1996 FOR THE ATLANTIC AND GULF COASTS

				ATLAN	TIC COD					
YEAR	NORTH A	TLANTIC	MID-AT	LANTIC	SOUTH A	TLANTIC	GULF OF M	EXICO (1)	то	TAL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
		<b></b>		<u>. T</u>	HOUSANDS	OF POUN	<u>D\$</u>			
1981	15,182	22	2,542	16	0	0	0	0	17,725	19
1982	12,464	26	9,070	34	0	0	0	0	21,534	21
1983	13,112	22	1,472	3.8	0	0	0	0	14,584	20
1984	5,425	12	515	26	0	0	0	0	5,940	11
1985	22,525	58	554	26	0	0	0	0	23,078	56
1986	7,237	34	290	22	0	0	0	0	7,527	33
1987	8,135	20	852	26	0	0	0	0	8,987	18
1988	8,186	20	3,919	22	0	0	0	0	12,105	15
1989	5,155	12	1,955	21	0	0	0	0	7,110	10
1990	6,790	17	1,121	18	0	0	0	0	7,911	15
1991	8,844	17	463	23	0	0	0	0	9,307	17
1992	1,906	18	430	26	0	0	0	0	2,335	16
1993	5,190	17	1,949	20	0	0	0	0	7,139	14
1994	4,083	25	203	27	0	0	0	0	4,285	24
1995	3,437	20	1,164	17	0	0	0	0	4,601	16
1996	3,260	21	72	27	0	0	0	0	3,332	20
		•	A	TLANTI	CROAK	ER				
YEAR	NORTH A	TLANTIC	MID-AT	LANTIC	SOUTH ATLANTIC		GULF OF MEXICO (1)		TOTAL	
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
	-			<u>T</u>	HOUSANDS	OF POUN	<u>DS</u>			
1981	0	0	538	19	809	17	1,735	19	3,082	12
1982	0	0	526	58	1,132	17	3,143	20	4,800	15
1983	0	0	518	25	946	21	1,828	14	3,292	11
1984	0	0	721	17	2,684	19	1,419	18	4,824	12
1985	0	0	861	13	1,076	15	1,228	15	3,164	8
1986	0	0	2,153	11	3,105	29	2,806	14	8,064	13
1987	0	0	1,498	9	1,437	18	1,193	22	4,128	9
1988	0	0	3,318	13	1,327	14	1,643	39	6,288	13
1989	0	0	1,349	8	1,029	10	449	19	2,827	6
1990	0	0	913	13	804	10	771	29	2,488	10
1991	0	0	1,860 1,826	11	688 802	11	1,888	44 13	4,437	19
1992	0	0	2,481	9	537	8	593	10	3,197	6
1994	0	0	4,019	6	851	9	602	17	5,472	5
1995	0	0	3,374	8	661	18	392	18	4,426	7
1996	0	0	3,815	8	413	9	433	12	4,661	7
		i								

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA.

NOTE --EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR

## ESTIMATED WEIGHT (LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS, BY SPECIES, 1981-1996 FOR THE ATLANTIC AND GULF COASTS

			ATL	ANTIC N	<b>IACKERE</b>	L			· · · · · · · · · · · · · · · · · · ·	
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF M	IEXICO (1)	TO	ΓAL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>IH</u>	OUSANDS (	OF POUNDS	<u>.</u>			
1981	1,911	22	5,166	21	0	٥ ا	0	0	7,077	16
1982	844	31	1,781	28	0	0	0	0	2,625	22
1983	1,093	19	5,487	34	38	72	0	0	6,618	28
1984	1,726	17	3,387	27	0	0	0	0	5,113	19
1985	4,197	31	1,784	76	0	0	0	0	5,982	32
1986	2,128	32	7,183	31	0	0	0	0	9,311	25
1987	2,623	23	6,265	23	0	0	0	0	8,889	17
1988	5,669	21	1,511	42	18	0	0	0	7,198	18
1989	2,444	12	1,495	24	0	0	0	0	3,939	12
1990	2,638	14	1,478	26	0	0	0	0	4,116	13
1991	3,576	17	2,080	21	0	0	0	0	5,657	13
1992	530	14	96	35	0	0	0	0	629	13
1993	1,255	12	66	44	0	0	0	0	1,326	12
1994	3,675	16	85	52	0	0	0	0	3,760	16
1995	1,847	13	907	36	0	0	0	0	2,754	15
1996	2,699	12	422	25	2	59	0	0	3,123	11
			•	BLAC	K DRUM					
YEAR	NORTH A				SOUTH A		GULF OF M	IEXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
·				<u>TH</u>	OUSANDS (	OF POUNDS	<u>}</u>			
1981	0	0	95	0	122	21	1,065	18	1,283	15
1982	0	0	0	0	276	26	2,600	18	2,876	16
1983	0	0	1,378	21	397	22	3,020	19	4,796	14
1984	0	0	39	0	586	23	1,385	22	2,011	16
1985	0	0	345	36	572	21	1,506	23	2,424	16
1986	0	0	722	20	469			19	4,008	14
						2.	2.61/			
1987	0	0	463	32		21 17	2,817 3.799		4.651	29
1987 1988	0		463		388	17	3,799	35	4,651	29 11
		0		32			3, <b>7</b> 99 2, <b>2</b> 22		2,686	11
1988	0	0	463 36	32 0	388 428	17 20	3,799	35 12	2,686	
1988 1989 1990	0	0 0 0	463 36 247	32 0 29	388 428 222	17 20 37	3,799 2,222 1,903	35 12 16	2,686	11 14
1988 1989	0 0	0 0 0	463 36 247 11	32 0 29 79	388 428 222 181	17 20 37 36	3,799 2,222 1,903 832	35 12 16 22	2,686 2,372 1,023	11 14 19
1988 1989 1990 1991	0 0 0	0 0 0 0	463 36 247 11 84	32 0 29 79 1	388 428 222 181 549	17 20 37 36 20	3,799 2,222 1,903 832 1,219	35 12 16 22 22	2,686 2,372 1,023 1,852	11 14 19 16
1988	0 0 0 0	0 0 0 0	463 36 247 11 84 238	32 0 29 79 1 39	388 428 222 181 549 566	17 20 37 36 20 15	3,799 2,222 1,903 832 1,219 1,549	35 12 16 22 22 8	2,686 2,372 1,023 1,852 2,352	11 14 19 16 8
1988 1989 1990	0 0 0 0 0 0	0 0 0 0 0	463 36 247 11 84 238	32 0 29 79 1 39 42	388 428 222 181 549 566 428	17 20 37 36 20 15	3,799 2,222 1,903 832 1,219 1,549 1,478	35 12 16 22 22 22 8 13	2,686 2,372 1,023 1,852 2,352 1,908	11 14 19 16 8
1988 1989 1990 1991 1992 1993	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	463 36 247 11 84 238 2	32 0 29 79 1 39 42 74	388 428 222 181 549 566 428 693	17 20 37 36 20 15 13	3,799 2,222 1,903 832 1,219 1,549 1,478 1,177	35 12 16 22 22 22 8 13 20	2,686 2,372 1,023 1,852 2,352 1,908 1,873	11 14 15 16 8 11

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA

NOTE:-EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR.

## ESTIMATED WEIGHT (LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS, BY SPECIES, 1981-1996 FOR THE ATLANTIC AND GULF COASTS

				BLACK S	EA BASS	<u> </u>				
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF M	MEXICO (1)	TOTAL	
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
	-			<u>TH</u>	OUSANDS (	OF POUNDS	<u> </u>			
1981	143	15	1,060	16	759	19	265	75	2,229	13
1982	319	26	9,568	36	1,872	17	404	20	12,163	28
1983	294	23	3,760	21	907	21	128	26	5,088	16
1984	66	31	1,165	14	2,333	16	197	24	3,761	11
1985	48	37	2,036	14	1,328	16	1,834	34	5,246	14
1986	639	22	11,745	22	475	14	1,177	19	14,037	18
1987	141	39	1.,777	14	1,043	14	812	19	3,773	9
1988	245	28	2,610	16	1,472	33	1,361	12	5,687	12
1989	98	20	3,182	7	1,155	21	1,765	14	6,200	7
1990	47	24	2,705	9	546	21	607	18	3,905	7
1991	63	42	4,070	11	853	15	488	14	5,475	8
1992	30	18	2,570	8	727	10	417	10	3,744	6
1993	49	16	4,776	22	560	16	509	16	5,894	18
1994	37	53	2,890	13	623	17	531	11	4,081	10
1995	64	27	6,099	14	588	12	288	11	7,040	12
1996	85	19	5,812	15	654	13	249	11	6,801	13
				BLUE	FISH					
YEAR	NORTH A	TLANTIC	MID ATI	LANTIC	SOUTH A	TLANTIC	GULF OF MEXICO (1)		TOTAL	
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>THO</u>	USANDS OF	POUNDS -				
1981	29,632	22	59,148	7	6,507	21	580	34	95,867	8
1982	41,226	19	34,978	13	6,802	18	418	27	83,424	11
1983	33,988	22	38,431	15	16,703	32	3,589	32	92,711	12
1984	18,985	13	38,066	12	10,402	17	880	78	68,333	8
1985	17,205	21	28,339	13	6,970	22	665	32	53,180	10
1986	38,718	9	48,710	10	5,459	13	856	25	93,742	6
1987	20,930	10	48,407	6	7,316	12	551	18	77,204	5
1988	11,726	7	27,996	7	8,501	14	1,171	13	49,393	5
1989	11,332	10	23,183	5	4,744	13	1,724	25	40,984	5
1990	10,487	9	16,697	5	3,372	8	356	18	30,913	4
1991	12,199	8	17,672	6	3,127	10	969	28	33,966	4
1001	12,100	ď	1.,0.2	0	3,12,	10			,	
1992	8,414	8	13,365	6	2,496	10	506	15	24,782	4
									i i	4 4

9 1,209

1,040

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6,644

1995. . .

1996. . .

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR

## ESTIMATED WEIGHT (LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS, BY SPECIES, 1981-1996 FOR THE ATLANTIC AND GULF COASTS

				DOL	PHIN					
YEAR	NORTH A	TLANTIC	MID ATLANTIC		SOUTH ATLANTIC		GULF OF MEXICO (1)		TOTAL	
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>TH</u> (	OUSANDS (	OF POUNDS	3	· · · · · · · ·		
1981	0	0	0	0	4,918	23	550	20	5,469	21
1982	0	0	1	0	3,788	14	3,249	38	7,038	19
1983	0	0	51	38	6,152	17	665	24	6,868	15
1984	0	0	0	0	3,423	19	983	30	4,406	16
1985	0	0	79	31	5,537	23	1,280	30	6,895	20
1986	0	0	183	37	6,784	17	2,984	22	9,952	14
1987	0	0	73	32	4,350	11	2,739	22	7,162	11
1988	1	0	145	0	6,302	14	1,158	18	7,606	12
1989	0	0	806	24	9,810	9	2,882	20	13,499	8
1990	0	0	349	32	7,331	13	5,096	30	12,777	14
1991	8	0	555	18	11,198	8	5,448	15	17,209	7
1992	0	0	692	29	5,154	8	3,945	23	9,791	10
1993	143	21	1,783	40	5,368	6	3,524	13	10,818	9
1994	0	0	393	30	9,619	8	2,765	15	12,778	7
1995	0	0	754	27	12,142	5	6,896	9	19,792	5
1996	0	0	522	49	7,387	6	4,640	12	12,549	6
		<u>'</u>		G	AG					
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF N	IEXICO (1)	TO	ΓAL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)

			Q,	70					
NORTH ATLANTIC		MID ATLANTIC		SOUTH ATLANTIC		GULF OF MEXICO (1)		TOTAL	
EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
			<u>THO</u>	USANDS OF	POUNDS				
0	0	0	0	86	50	332	22	418	20
0	0	0	0	3	0	1,308	20	1,311	20
0	0	0	0	91	59	1,483	18	1,574	17
0	0	0	0	406	32	2,642	62	3,048	54
0	0	0	0	161	36	1,667	22	1,828	21
0	0	0	0	45	49	627	22	672	21
0	0	0	0	504	36	978	15	1,482	16
0	0	. 0	0	222	22	1,410	18	1,632	16
0	0	0	0	430	26	960	16	1,391	14
0	0	0	0	349	46	1,432	28	1,781	24
0	0	0	0	220	23	2,114	16	2,334	15
0	0	0	0	476	16	1,729	9	2,205	8
0	0	0	0	544	22	2,282	8	2,827	8
0	0	0	0	561	21	1,947	9	2,507	9
0	0	0	0	303	19	2,628	8	2,930	8
0	0	0	0	278	21	1,964	8	2,242	8
	EST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EST PSE (%)  0	BST PSE (%) EST  O	NORTH ATLANTIC	NORTH ATLANTIC	NORTH ATLANTIC	NORTH ATLANTIC   SOUTH ATLANTIC   GULF OF M	NORTH ATLANTIC	EST   PSE (%)   EST   PSE (%)   EST   PSE (%)   EST   PSE (%)   EST

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE:--EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR.

## ESTIMATED WEIGHT (LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS, BY SPECIES, 1981-1996 FOR THE ATLANTIC AND GULF COASTS

				GRAY	SNAPPER	3				
YEAR	NORTH ATLANTIC		MID ATLANTIC		SOUTH ATLANTIC		GULF OF MEXICO (1)		TOTAL	
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
	-			<u>TH</u>	OUSANDS (	OF POUNDS	<u>s</u>			
1981	0	0	0	0	601	52	671	27	1,272	28
1982	0	0	0	0	140	20	844	17	983	15
1983	0	0	0	0	282	24	945	21	1,227	17
1984	0	0	0	0	219	20	3,623	30	3,843	28
1985	0	0	0	0	733	30	1,538	24	2,272	19
1986	0	0	0	0	172	20	1,148	17	1,320	15
1987	0	0	0	0	281	22	1,161	37	1,442	30
1988	0	0	0	0	342	15	746	16	1,089	12
1989	0	0	0	0	234	15	1,356	12	1,590	11
1990	0	0	0	0	245	19	1,144	19	1,389	16
1991	0	0	0	0	366	16	1,690	12	2,056	10
1992	0	0	0	0	369	12	1,091	7	1,460	6
1993	0	0	0	0	245	13	1,124	8	1,369	7
1994	0	0	0	0	281	10	1,136	9	1,417	8
1995	0	0	0	0	320	14	1,058	8	1,378	7
1996	0	0	0	0	231	13	955	8	1,187	7
				GRAY TR	IGGERFI	SH				
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF N	IEXICO (1)	TOT	AL
	EST	DCE (9/)	EST	PSE (%)	EST		EST	PSE (%)	EST	PSE (%)
	LOI	PSE (%)			LOI	PSE (%)	LOI	1 02 (70)	LSI	
-		P3E (%)			USANDS OF					,
1981		0	0					39	730	35
				<u>THO</u>	USANDS OF	POUNDS -				
	0	0	0	<u>THO</u>	USANDS OF	POUNDS -	648	39	730	35
1982	0	0 0	0	<u>THO</u> I 0 0	USANDS OF 82 139	POUNDS - 38 26	648	3 9 24	730 1,151	35 22
1982 1983	0 0	0 0 0	0 1 12	<u>THO</u> 0 0 72	USANDS OF 82 139 64 78	38 26 43	648 1,010 239	39 24 18	730 1,151 315	35 22 17
1982 1983 1984	0 0 0	0 0 0	0 1 12 0	0 0 72 0	USANDS OF 82 139 64	38 26 43 21	648 1,010 239 112 183	39 24 18 21	730 1,151 315 196	35 22 17 15
1982 1983 1984 1985	0 0 0 6 0	0 0 0 0 0	0 1 12 0 24	0 0 72 0 82	USANDS OF 82 139 64 78 74	38 26 43 21 29	648 1,010 239 112 183 1,338	39 24 18 21 28	730 1,151 315 196 281 1,411	35 22 17 15 21
1982 1983 1984	0 0 0 6 0 7	0 0 0 0	0 1 12 0 24 17	0 0 72 0 82 38	USANDS OF 82 139 64 78 74 49	38 26 43 21 29 26	648 1,010 239 112 183 1,338 1,666	39 24 18 21 28 25	730 1,151 315 196 281 1,411 1,772	35 22 17 15 21 23
1982	0 0 0 6 0 7	0 0 0 0 0 0	0 1 12 0 24 17	0 0 72 0 82 38 40	82 139 64 78 74 49 36	38 26 43 21 29 26 25	648 1,010 239 112 183 1,338 1,666 1,366	39 24 18 21 28 25 33	730 1,151 315 196 281 1,411 1,772	35 22 17 15 21 23
1982	0 0 0 6 0 7 0	0 0 0 0 0 0 0 0 0	0 1 12 0 24 17 69 6	0 0 72 0 82 38 40 78	82 139 64 78 74 49 36 72	38 26 43 21 29 26 25 24	648 1,010 239 112 183 1,338 1,666	39 24 18 21 28 25 33 15	730 1,151 315 196 281 1,411 1,772	35 22 17 15 21 23 31
1982	0 0 0 6 0 7 0 0 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 12 0 24 17 69 6	0 0 72 0 82 38 40 78 34	82 139 64 78 74 49 36 72 257	38 26 43 21 29 26 25 24 35	648 1,010 239 112 183 1,338 1,666 1,366 1,422 2,095	39 24 18 21 28 25 33 15	730 1,151 315 196 281 1,411 1,772 1,445 1,800 2,355	35 22 17 15 21 23 31 14
1982	0 0 0 6 0 7 0 0 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 12 0 24 17 69 6 119	0 0 72 0 82 38 40 78 34 23	82 139 64 78 74 49 36 72 257 208	38 26 43 21 29 26 25 24 35 28	648 1,010 239 112 183 1,338 1,666 1,366 1,422 2,095 2,121	39 24 18 21 28 25 33 15 15	730 1,151 315 196 281 1,411 1,772 1,445 1,800 2,355 2,426	35 22 17 15 21 23 31 14
1982	0 0 0 6 0 7 0 0 3	0 0 0 0 0 0 0 0	0 1 12 0 24 17 69 6 119 52	0 0 72 0 82 38 40 78 34 23 26	82 139 64 78 74 49 36 72 257 208 165 273	38 26 43 21 29 26 25 24 35 28	648 1,010 239 112 183 1,338 1,666 1,366 1,422 2,095 2,121 1,325	39 24 18 21 28 25 33 15 15	730 1,151 315 196 281 1,411 1,772 1,445 1,800 2,355 2,426 1,631	35 22 17 15 21 23 31 14 13 16
1982	0 0 0 6 0 7 0 0 3 0 3	0 0 0 0 0 0 0 0 0 0	0 1 12 0 24 17 69 6 119 52 137 32	0 0 72 0 82 38 40 78 34 23 26 25	82 139 64 78 74 49 36 72 257 208 165 273 177	\$\frac{38}{26}\$ \$\frac{43}{43}\$ \$\frac{21}{29}\$ \$\frac{26}{25}\$ \$\frac{24}{35}\$ \$\frac{28}{21}\$ \$\frac{17}{17}\$	648 1,010 239 112 183 1,338 1,666 1,366 1,422 2,095 2,121 1,325 1,182	39 24 18 21 28 25 33 15 15 18 14 9	730 1,151 315 196 281 1,411 1,772 1,445 1,800 2,355 2,426 1,631 1,465	35 22 17 15 21 23 31 14 13 16 13 8
1984	0 0 0 6 0 7 0 0 3 0 3	0 0 0 0 0 0 0 0 0 0 0 53 0	0 1 12 0 24 17 69 6 119 52 137 32 106 39	0 0 72 0 82 38 40 78 34 23 26 25 25	82 139 64 78 74 49 36 72 257 208 165 273 177	\$\frac{38}{26}\$ \$\frac{43}{43}\$ \$\frac{21}{29}\$ \$\frac{26}{25}\$ \$\frac{24}{35}\$ \$\frac{28}{21}\$ \$\frac{17}{17}\$ \$\frac{13}{13}\$	648 1,010 239 112 183 1,338 1,666 1,422 2,095 2,121 1,325 1,182 1,165	39 24 18 21 28 25 33 15 15 11 11	730 1,151 315 196 281 1,411 1,772 1,445 1,800 2,355 2,426 1,631 1,465 1,348	35 22 17 15 21 23 31 14 13 16 13 8 9
1982	0 0 0 6 0 7 0 0 3 0 3	0 0 0 0 0 0 0 0 0 0	0 1 12 0 24 17 69 6 119 52 137 32	0 0 72 0 82 38 40 78 34 23 26 25	82 139 64 78 74 49 36 72 257 208 165 273 177	\$\frac{38}{26}\$ \$\frac{43}{43}\$ \$\frac{21}{29}\$ \$\frac{26}{25}\$ \$\frac{24}{35}\$ \$\frac{28}{21}\$ \$\frac{17}{17}\$	648 1,010 239 112 183 1,338 1,666 1,366 1,422 2,095 2,121 1,325 1,182	39 24 18 21 28 25 33 15 15 18 14 9	730 1,151 315 196 281 1,411 1,772 1,445 1,800 2,355 2,426 1,631 1,465	35 22 17 15 21 23 31 14 13 16 13 8

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR

			G	REATER	AMBERJ	ACK				
YEAR	NORTH A	TLANTIC	MID ATI	LANTIC	SOUTH A	TLANTIC	GULF OF N	EXICO (1)	ТОТ	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>TH</u>	OUSANDS (	OF POUNDS	<u>5</u>			
1981	0	0	0	l 0	1,344	17	568	43	1,912	17
1982	0	0	0	0	494	48	3,380	20	3,874	18
1983	0	0	0	0	207	25	2,015	18	2,222	17
1984	0	0	335	0	1,439	26	955	27	2,730	17
1985	0	0	0	0	1,347	25	1,323	20	2,670	16
1986	0	0	664	30	1,568	21	7,540	20	9,773	16
1987	0	0	242	60	2,641	42	5,240	20	8,123	19
1988	0	0	68	0	1,787	24	2,501	23	4,356	16
1989	0	0	207	39	1,626	29	4,563	22	6,395	17
1990	0	0	357	51	981	22	690	33	2,027	18
1991	0	0	20	52	1,042	20	2,891	19	3,953	15
1992	0	0	25	63	1,102	13	2,659	12	3,787	9
1993	0	0	254	23	578	21	3,498	17	4,330	14
1994	0	0	0	0	1,626	19	1,562	16	3,188	12
1995	0	0	0	0	623	21	811	15	1,434	13
1996	0	0	6	57	970	14	994	10	1,970	9
				KING M	ACKERE	L	-1			
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF M	EXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>THO</u>	USANDS OF	POUNDS				
1981	0	i 0	10	0	4,394	30	1,622	8	6,026	22
1982	0	0	0	0	6,807	12	5,755	71	12,562	33
1983	0	0	0	0	7,438	21	2,077	32	9,515	18
1984	0	0	0	0	6,612	16	3,133	27	9,744	14
1985	0	0	6	0	7,562	24	1,104	19	8,671	21
1986	0	0	109	34	6,206	10	1,723	19	8,037	9
1987	0	0	44	41	5,402	11	2,878	11	8,324	8
1988	0	0	137	29	5,810	11	2,919	12	8,866	8
1989	0	0	67	20	3,917	10	2,630	16	6,614	9
					· ·					
1990	0	0	30	0	4,225	8	3,168	14	7,422	8
1990		0	30 53	0 31	4,225 5,183	8 7	3,168 4,325	14	7,422 9,563	7
	0									_
1991	0 2	0	53	31	5,183	7	4,325	13	9,563	7
1991 1992	0 2 0	0	53 58	31 30	5,183 7,017	7 9	4,325 3,135	13	9,563 10,210	7
1991 1992 1993	0 2 0	0 0	53 58 141	31 30 50	5,183 7,017 4,285	7 9 7	4,325 3,135 4,119	13 9 8	9,563 10,210 8,545	7 7 5
1991	0 2 0 0	0 0	53 58 141 11	31 30 50 41	5,183 7,017 4,285 4,176	7 9 7	4,325 3,135 4,119 4,634	13 9 8 8	9,563 10,210 8,545 8,821	7 7 5 5

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA. NOTE:--EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR

				RED	DRUM					
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF M	MEXICO (1)	TOT	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>TH</u>	OUSANDS (	OF POUND	<u>s</u>			
1981	0	0	352	60	409	38	3,127	14	3,888	13
1982	0	0	0	0	911	20	6,415	18	7,326	16
1983	0	0	54	44	1,075	16	6,878	13	8,008	11
1984	0	0	1	0	2,615	41	6,879	15	9,496	15
1985	0	0	0	0	2,203	32	5,435	14	7,638	13
1986	0	0	900	57	1,065	13	5,189	9	7,154	10
1987	0	0	44	90	1,592	12	4,569	11	6,206	9
1988	0	0	9	71	1,900	16	2,932	8	4,841	8
1989	0	0	30	3 4	885	12	5,741	8	6,655	7
1990	0	0	3	100	1,355	29	4,053	9	5,411	10
1991	0	0	36	32	1,247	12	5,362	9	6,645	8
1992	0	0	55	44	1,116	10	7,801	4	8,972	4
1993	0	0	46	11	1,168	8	8,710	5	9,924	5
1994	0	0	4	0	1,439	9	7,528	5	8,970	4
1995	0	0	66	0	1,661	11	11,939	4	13,665	4
1996	0	0	2	0	1,333	8	11,708	5	13,043	4
				RED S	NAPPER	<u> </u>	•		·····	
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF M	EXICO (1)	_TO1	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)

				RED \$	NAPPER					
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF N	EXICO (1)		AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>THO</u>	USANDS OF	POUNDS				
1981	0	0	0	0	383	33	3,999	26	4,382	24
1982	0	0	0	0	158	27	2,198	19	2,356	18
1983	0	0	0	0	199	27	4,128	20	4,327	20
1984	0	0	0	0	454	17	1,426	23	1,880	18
1985	0	0	0	0	1,336	29	2,457	22	3,792	18
1986	0	0	0	0	114	27	2,425	17	2,538	17
1987	0	0	0	0	134	20	1,647	27	1,780	25
1988	0	0	0	0	225	23	1,899	22	2,124	19
1989	0	0	0	0	269	28	1,814	22	2,083	19
1990	0	0	0	0	115	8	1,060	16	1,175	14
1991	0	0	0	0	132	3 4	1,503	13	1,635	13
1992	0	0	0	0	618	38	2,613	8	3,231	10
1993	0	0	0	0	142	27	4,136	7	4,278	7
1994	0	0	0	0	201	36	3,734	8	3,935	8
1995	0	0	0	0	67	20	2,876	8	2,943	8
1996	0	0	0	0	102	3.5	2,617	8	2,719	8

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR

				SAND S	EATROU	Τ				
YEAR	NORTH A	TLANTIC	MID ATI	_ANTIC	SOUTH A	FLANTIC	GULF OF N	EXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>TH</u>	OUSANDS (	F POUNDS	<u>s</u>			
1981	0	0	0	0	0	0	4,073	41	4,073	41
.982	0	0	0	0	0	0	1,249	18	1,249	18
1983	0	0	0	0	0	0	2,486	22	2,486	22
.984	0	0	0	0	0	0	3,032	27	3,032	27
.985	0	0	0	0	0	0	5,094	20	5,094	20
.986	0	0	0	0	0	0	3,047	9	3,047	9
.987	0	0	0	0	0	0	2,014	10	2,014	10
.988	0	0	0	0	0	0	1,561	11	1,561	11
1989	0	0	0	0	0	0	1,455	18	1,455	18
1990	0	0	0	0	0	0	1,835	14	1,835	14
1991	0	0	0	0	0	0	2,709	13	2,709	13
1992	0	0	0	0	0	0	1,643	10	1,643	10
1993	0	0	0	0	0	0	2,090	10	2,090	10
994	0	0	0	0	0	0	2,884	6	2,884	6
			0	0	0	0	2,002	8	2,002	8
1995	0	0	~							
1995 1996	0	0	0	0	0	0	1,889	8	1,889	8
		1	-		0 <b>UP</b>	0	1,889	8	1,889	8
		0	-	sc			1,889		1,889 TOI	
996	0	0	0	sc	UP					
1996	0 NORTH A	0 TLANTIC	O MID ATI	SC LANTIC PSE (%)	UP SOUTH A	TLANTIC PSE (%)	GULF OF M	MEXICO (1)	Т01	AL
YEAR	NORTH A EST	TLANTIC PSE (%)	MID ATI	SC LANTIC PSE (%)	UP SOUTH A' EST USANDS OF	TLANTIC PSE (%) POUNDS	GULF OF M	MEXICO (1) PSE (%)	TO1 EST	AL PSE (%)
YEAR	NORTH A EST 2,586	TLANTIC PSE (%)	MID ATI	SC LANTIC PSE (%)	UP SOUTH ATEST USANDS OF	TLANTIC PSE (%) POUNDS	GULF OF M EST	MEXICO (1) PSE (%)	EST 5,815	PSE (%)
YEAR	NORTH A EST 2,586 4,281	TLANTIC PSE (%)	0 MID ATI EST 3,225 924	SC LANTIC PSE (%) THO	UP SOUTH A EST USANDS OF	TLANTIC PSE (%) F POUNDS  1 62	GULF OF N EST	MEXICO (1) PSE (%) 0 0	5,815 5,206	PSE (%)
YEAR  1981	NORTH A EST  2,586 4,281 2,502	0 TLANTIC PSE (%) 15 14 14	MID ATI EST 3,225 924 3,750	SC LANTIC PSE (%) THO 44 24 21	UP SOUTH AT EST USANDS OF	FPOUNDS  1 62 69	GULF OF N EST	MEXICO (1) PSE (%)  0 0 0	5,815 5,206 6,252	PSE (%)
YEAR  1981 1982 1983	NORTH A EST  2,586 4,281 2,502 1,185	0 TLANTIC PSE (%) 15 14 14 16	MID ATI EST 3,225 924 3,750 1,230	SC LANTIC PSE (%) THO 44 24 21 27	UP SOUTH AT EST USANDS OF	PSE (%) POUNDS  1 62 69 0	GULF OF M EST	0 0 0 0	5,815 5,206 6,252 2,416	PSE (%) 25 12 14
YEAR  1981 1982 1983 1984	NORTH A EST  2,586 4,281 2,502 1,185 3,243	15 14 14 16 19	MID ATI EST 3,225 924 3,750 1,230 2,850	SC LANTIC PSE (%) THO 44 24 21 27 18	UP SOUTH A EST USANDS OF	PSE (%) POUNDS  1 62 69 0 78	GULF OF M EST	MEXICO (1) PSE (%)  0 0 0 0 0	5,815 5,206 6,252 2,416 6,096	PSE (%)  25  12  14  16
YEAR  1981 1982 1983 1984 1985	NORTH A EST  2,586 4,281 2,502 1,185 3,243 7,525	15 14 14 16 19	MID ATI EST 3,225 924 3,750 1,230 2,850 4,080	SC LANTIC PSE (%) THOI 44 24 21 27 18 14	UP SOUTH AT EST USANDS OF	TLANTIC PSE (%) F POUNDS  1 62 69 0 78 0	GULF OF M EST	MEXICO (1) PSE (%)  0 0 0 0 0	5,815 5,206 6,252 2,416 6,096 11,610	PSE (%)  25  12  14  16  13
YEAR  1981 1982 1983 1984 1985 1986	NORTH A EST  2,586 4,281 2,502 1,185 3,243 7,525 4,853	15 14 14 16 19 13	MID ATI EST 3,225 924 3,750 1,230 2,850 4,080 1,343	SC LANTIC PSE (%) THOI 44 24 21 27 18 14 20	UP SOUTH AT EST USANDS OF  3 2 0 0 3 5 1	TLANTIC PSE (%) F POUNDS  1 62 69 0 78 0 0	GULF OF M EST	MEXICO (1)  PSE (%)  0 0 0 0 0 0	5,815 5,206 6,252 2,416 6,096 11,610 6,197	PSE (%)  25 12 14 16 13 10 14
YEAR  1981 1982 1983 1984 1985 1986 1987	NORTH A EST  2,586 4,281 2,502 1,185 3,243 7,525 4,853 3,383	15 14 14 16 19 13 17	MID ATI EST 3,225 924 3,750 1,230 2,850 4,080 1,343 883	SC LANTIC PSE (%) THOI 44 24 21 27 18 14 20 25	SOUTH AT EST USANDS OF 0 0 3 5 1 1 1	TLANTIC  PSE (%)  F POUNDS  1 62 69 0 78 0 0 9	GULF OF M EST	MEXICO (1) PSE (%)  0 0 0 0 0	5,815 5,206 6,252 2,416 6,096 11,610 6,197 4,268	PSE (%)  25  12  14  16  13  10  14
YEAR  1981 1982 1983 1984 1985 1986 1987 1988	NORTH A EST  2,586 4,281 2,502 1,185 3,243 7,525 4,853 3,383 3,564	15 14 14 16 19 13 17 11	MID ATI EST 3,225 924 3,750 1,230 2,850 4,080 1,343 883 1,990	SC LANTIC PSE (%) THO 44 24 21 27 18 14 20 25	UP SOUTH AT EST USANDS OF  3 2 0 0 3 5 1 1 4	FPOUNDS  1 62 69 0 78 0 9 21	GULF OF M EST	0 0 0 0 0 0	5,815 5,206 6,252 2,416 6,096 11,610 6,197 4,268 5,558	PSE (%)  25  12  14  16  13  10  14
YEAR  1981 1982 1983 1984 1985 1986 1987 1988 1988	NORTH A EST  2,586 4,281 2,502 1,185 3,243 7,525 4,853 3,383 3,564 1,746	15 14 14 16 19 13 17 11 11	MID ATI EST 3,225 924 3,750 1,230 2,850 4,080 1,343 883 1,990 2,394	SC LANTIC PSE (%) THO 44 24 21 27 18 14 20 25 9	UP SOUTH AT EST USANDS OF  3 2 0 0 3 5 1 1 4 1	TLANTIC  PSE (%)  POUNDS  1 62 69 0 78 0 9 21 0	GULF OF MEST	MEXICO (1) PSE (%)  0 0 0 0 0 0 0 0 0 0	5,815 5,206 6,252 2,416 6,096 11,610 6,197 4,268 5,558 4,140	PSE (%)  25  12  14  16  13  10  14  10  8
YEAR  1981 1982 1983 1984 1985 1986 1987 1988 1989	NORTH A EST  2,586 4,281 2,502 1,185 3,243 7,525 4,853 3,383 3,564 1,746 5,003	15 14 14 16 19 13 17 11 11	MID ATI EST 3,225 924 3,750 1,230 2,850 4,080 1,343 883 1,990 2,394 3,082	SC LANTIC PSE (%) THOI 44 24 21 27 18 14 20 25 9	UP SOUTH A EST USANDS OF  3 2 0 0 3 5 1 1 4 1 3	FPOUNDS  1 62 69 0 78 0 9 21 0 35	GULF OF MEST	MEXICO (1) PSE (%)  0 0 0 0 0 0 0 0 0 0 0 0	5,815 5,206 6,252 2,416 6,096 11,610 6,197 4,268 5,558 4,140 8,088	PSE (%)  25  12  14  16  13  10  8  8
YEAR  1981 1982 1983 1984 1985 1986 1987 1988 1989 1999	NORTH A EST  2,586 4,281 2,502 1,185 3,243 7,525 4,853 3,383 3,564 1,746 5,003 2,300	15 14 14 16 19 13 17 11 11 14 8	MID ATI EST 3,225 924 3,750 1,230 2,850 4,080 1,343 883 1,990 2,394 3,082 2,102	SC LANTIC PSE (%) THOI 44 24 21 27 18 14 20 25 9 9	UP SOUTH AT EST USANDS OF  3 2 0 0 3 5 1 1 4 1 3 10	TLANTIC PSE (%) F POUNDS  1 62 69 0 78 0 9 21 0 35 21	GULF OF MEST	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5,815 5,206 6,252 2,416 6,096 11,610 6,197 4,268 5,558 4,140 8,088 4,412	PSE (%)  25  12  14  16  13  10  14  10  8
YEAR  1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991	NORTH A EST  2,586 4,281 2,502 1,185 3,243 7,525 4,853 3,383 3,564 1,746 5,003 2,300 2,275	15 14 14 16 19 13 17 11 11 14 8 10	MID ATI EST  3,225 924 3,750 1,230 2,850 4,080 1,343 883 1,990 2,394 3,082 2,102 920	SC LANTIC PSE (%) THOI 44 24 21 27 18 14 20 25 9 9 9 11	SOUTH AT EST USANDS OF 0 0 0 3 5 1 1 4 1 3 1 0 4 4	TLANTIC PSE (%) F POUNDS  1 62 69 0 78 0 9 21 0 35 21 18	GULF OF MEST	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5,815 5,206 6,252 2,416 6,096 11,610 6,197 4,268 5,558 4,140 8,088 4,412 3,198	PSE (%)  25  12  14  16  13  10  14  10  8  8  10
1996	NORTH A EST  2,586 4,281 2,502 1,185 3,243 7,525 4,853 3,383 3,564 1,746 5,003 2,300	15 14 14 16 19 13 17 11 11 14 8	MID ATI EST 3,225 924 3,750 1,230 2,850 4,080 1,343 883 1,990 2,394 3,082 2,102	SC LANTIC PSE (%) THOI 44 24 21 27 18 14 20 25 9 9	UP SOUTH AT EST USANDS OF  3 2 0 0 3 5 1 1 4 1 3 10	TLANTIC PSE (%) F POUNDS  1 62 69 0 78 0 9 21 0 35 21	GULF OF MEST	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5,815 5,206 6,252 2,416 6,096 11,610 6,197 4,268 5,558 4,140 8,088 4,412	PSE (%)  25 12 14 16 13 10 14 10 8 8 6 8 10 12

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR

## ESTIMATED WEIGHT (LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS, BY SPECIES, 1981-1996 FOR THE ATLANTIC AND GULF COASTS

				SHEE	PSHEAD					
YEAR	NORTH A	TLANTIC	MID ATI	LANTIC	SOUTH A	TLANTIC	GULF OF M	IEXICO (1)	TO <b>T</b>	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
	-			<u>TH</u>	OUSANDS	OF POUNDS	<u> </u>			
1981	0	0	17	О	480	22	1,031	24	1,528	18
1982	0	0	0	0	1,875	17	1,962	13	3,837	11
1983	0	0	2	0	735	21	3,288	20	4,026	17
1984	0	0	0	0	1,857	14	2,812	15	4,669	10
1985	0	0	0	0	888	23	2,939	23	3,827	18
1986	0	0	0	0	1,402	14	2,279	30	3,680	19
1987	0	0	76	73	1,891	16	1,762	12	3,730	10
1988	0	0	2	0	1,569	13	4,382	10	5,953	8
1989	0	0	0	0	921	12	4,953	12	5,874	10
1990	0	0	0	0	1,243	13	2,478	14	3,721	10
1991	0	0	2	0	2,019	11	3,068	14	5,089	10
1992	0	0	0	0	2,466	10	4,897	6	7,363	5
1993	0	0	0	0	1,879	13	4,577	6	6,456	6
1994	0	0	0	0	2,902	10	2,734	8	5,636	6
1995	0	0	9	77	2,597	11	4,901	6	7,507	6
1996	0	0	5	58	1,702	8	3,348	6	5,055	5
		<del></del>	S	OUTHER	I FLOUN	DER	-			
YEAR	NORTH A	TLANTIC	MID ATI	LANTIC	SOUTH A	TLANTIC	GULF OF M	EXICO (1)	TO1	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>THO</u>	JSANDS OF	POUNDS				
1981	0	0	0	0	160	30	822	22	982	19
1982	0	0	106	72	827	59	827	15	1,760	29
1983	0	0	0	0	393	17	3,055	39	3,448	3.5
1984	0	0	3	0	421	12	359	15	783	9
	0	0	4	65	560	13	837	22	1,401	14
1985		1								
1985 1986	0	0	1	0	538	15	2,619	21	3,159	18
	0	0 0	1 0	0	538 289	15 11	2,619	21 12	3,159 706	18

1,132

1,038

1,358

1,579

1,637

1,348

1,796

1,639

1,258

1989. . .

1990. . .

1991. . .

1992. . .

1993. . .

1994. . .

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA
NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR

			S	PANISH I	MACKERI	EL				
YEAR	NORTH A	TLANTIC	MID ATI	ANTIC	SOUTH A	TLANTIC	GULF OF N	IEXICO (1)	TOT	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
	-			<u>TH</u>	OUSANDS (	OF POUNDS	<u>5</u>			
1981	0	0	0	0	1,290	20	1,733	15	3,023	12
1982	0	0	0	0	1,209	24	2,794	20	4,004	16
1983	0	0	0	0	227	29	2,646	16	2,873	15
1984	0	0	0	0	1,398	31	1,061	22	2,458	20
1985	0	0	0	0	698	21	1,197	12	1,895	11
1986	0	0	13	58	1,195	14	6,789	15	7,997	13
1987	0	0	19	48	1,685	7	2,925	10	4,630	7
1988	0	0	160	39	2,939	7	2,052	9	5,151	6
1989	1	0	120	23	1,336	7	1,560	8	3,066	6
1990	0	0	95	24	1,630	7	2,367	8	4,092	6
1991	44	34	189	15	2,240	7	2,520	8	4,992	5
1992	0	0	107	17	1,841	6	3,423	6	5,371	4
1993	1	0	175	18	1,262	7	1,941	7	3,378	5
1994	0	0	214	14	1,158	6	1,762	6	3,135	4
1995	0	0	145	29	672	8	1,630	9	2,447	6
1996	0	0	81	46	986	9	1,637	7	2,704	6
				SF	POT					
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF M	EXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST_	PSE (%)	EST	PSE (%)	EST	PSE (%)
			<b></b>	<u>THO</u>	USANDS OF	POUNDS				
1981	0	0	5,216	15	1,700	18	42	53	6,957	12
1982	0	0	2,324	17	1,662	10	16	27	4,002	11
1983	0	0	2,879	21	2,119	19	30	48	5,029	15
1984	0	0	776	18	1,024	13	6	5	1,806	11
1985	0	0	2,156	9	3,788	14	7	69	5,952	9
1986	0	0	2,352	10	1,041	16	33	29	3,426	8
1987	0	0	2,882	10	965	9	54	39	3,901	8
1988	0	0	888	13	1,634	14	30	62	2,553	10
1989	0	0	2,045	7	1,249	8	0	0	3,294	6
1990	0	0	2,912	9	672	9	54	83	3,639	7
1991	0	0	3,432	8	1,082	8	26	56	4,540	7
1992	0	0	3,048	11	976	8	43	47	4,067	9
1993	0	0	1,591	11	1,780	7	108	56	3,479	7
1994	0	0	1,956	6	2,372	8	55	42	4,383	5
	_		1 531	10	1 526	-	50	42	3,158	6
1995	0	0	1,571	10	1,536	7	50	42	2,051	9

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA.

NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR.

			SI	POTTED	SEATRO	JT				
YEAR	NORTH A	TLANTIC	MID ATI	ANTIC	SOUTH A	TLANTIC	GULF OF M	MEXICO (1)	TO	ΓAL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>TH</u>	OUSANDS (	OF POUND	<u>S</u>			
1981	0	0	0	0	1,184	33	4,652	14	5,836	1:
1982	0	0	0	0	1,547	16	11,440	10	12,988	
1983	0	0	0	0	1,343	16	11,161	11	12,505	1
1984	0	0	0	0	1,163	13	8,606	20	9,770	1
.985	0	0	0	0	2,065	14	6,471	12	8,536	1
.986	0	0	69	21	2,052	12	16,966	18	19,087	1
.987	0	0	61	31	2,334	10	11,865	5	14,260	
988	0	0	497	24	1,829	10	12,610	5	14,936	
989	0	0	297	15	1,474	9	12,798	8	14,569	
.990	0	0	160	32	1,357	15	4,847	7	6,364	 
991	0	0	157	19	3,085	10	12,052	6	15,294	
.992	0	0	64	23	1,710	7	9,545	5	11,320	
993	0	0	214	22	1,554	7	8,295	5	10,064	
994	0	0	202	14	1,633	6	9,342	4	11,178	
995	0	0	178	18	2,030	8	10,361	5	12,569	
.996	0	0	78	22	803	8	9,665	5	10,545	

Ĭ				STRIP	ED BASS					
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF N	MEXICO (1)	TO	TAL
L	EST	PSE (%)	EST_	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>THO</u>	USANDS OF	POUNDS				
1981	215	28	931	26	807	53	0	0	1,953	25
1982	2,134	52	388	33	0	0	1	0	2,523	4 4
1983	596	31	2,087	71	15	99	0	0	2,698	55
1984	138	50	1,139	43	5	7	1	0	1,284	3.8
1985	407	54	414	36	25	50	3	0	849	31
1986	418	31	686	39	4	43	20	4.9	1,128	26
1987	356	31	499	20	2	40	5	59	862	17
1988	591	20	665	27	28	33	38	34	1,321	16
1989	470	22	262	26	8	0	1	0	742	17
1990	657	24	1,569	14	0	0	69	27	2,295	12
1991	1,128	17	2,513	11	4	0	62	28	3,706	9
1992	1,524	18	2,494	13	21	15	28	36	4,067	10
1993	1,846	10	3,803	12	16	3.8	1	0	5,666	9
1994	2,284	10	4,443	9	77	31	9	37	6,813	7
1995	2,657	8	8,365	9	237	15	5	17	11,264	7
1996	3,441	9	10,885	6	288	13	6	36	14,619	5
										1

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR

			S	UMMER F	LOUNDE	R				
YEAR	NORTH A	TLANTIC	MID ATI	LANTIC	SOUTH A	FLANTIC	GULF OF M	EXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
			· · · · · · · · · · · ·	TH	OUSANDS (	OF POUNDS	3			
1981	389	34	9,221	9	488	24	l o l	0	10,098	8
1982	2,310	16	14,314	32	1,640	23	0	0	18,264	25
1983	1,322	17	26,100	8	586	21	0	0	28,008	7
1984	900	16	16,559	8	1,378	29	0	0	18,837	8
1985	744	34	10,883	12	863	21	0	0	12,490	11
1986	5,880	19	10,817	9	1,177	44	0	0	17,885	9
1987	1,338	20	10,634	10	257	11	0	0	12,228	9
1988	712	12	13,302	4	644	9	0	0	14,658	4
1989	316	17	2,559	7	301	13	0	0	3,176	6
1990	235	21	4,376	5	531	11	0	0	5,142	4
1991	356	14	7,370	4	432	16	0	0	8,158	4
1992	430	13	6,459	5	267	8	0	0	7,157	4
1993	552	11	7,812	5	479	7	0	0	8,844	4
1994	980	9	7,886	4	481	7	0	0	9,347	4
1995	858	11	4,394	5	251	23	0	0	5,503	5
1996	1,232	8	8,777	4	407	7	0	0	10,416	3
l .	1	1	•			·	1			
				TAUT						
YEAR	NORTH A		MID AT		oG			MEXICO (1)		
YEAR							GULF OF M	AEXICO (1)	TOT EST	
YEAR	NORTH A	TLANTIC	MID AT	LANTIC PSE (%)	OG SOUTH A	TLANTIC PSE (%)	GULF OF M		тот	AL
<b>YEAR</b>	NORTH A	TLANTIC PSE (%)	MID ATI	PSE (%)	SOUTH AT EST USANDS OF	TLANTIC PSE (%) POUNDS	GULF OF M	PSE (%)	TOT EST	AL PSE (%)
	NORTH ATEST	TLANTIC	MID ATI	PSE (%) THO	SOUTH AT EST USANDS OF	TLANTIC PSE (%) POUNDS	GULF OF M		TOT EST 4,116	AL PSE (%)
1981	NORTH A	TLANTIC PSE (%)	MID ATI	PSE (%)	SOUTH AT EST USANDS OF	TLANTIC PSE (%) POUNDS	GULF OF M EST	<b>PSE (%)</b>	4,116 8,338	AL PSE (%)
1981 1982	NORTH A' EST 1,698 4,615	TLANTIC PSE (%) 26 15	MID ATI EST 2,417 3,707	PSE (%) THO 24 14	SOUTH AT EST USANDS OF	TLANTIC PSE (%) POUNDS	GULF OF M EST	PSE (%)	TOT EST 4,116	PSE (%)  18 10
1981 1982 1983	NORTH A' EST  1,698 4,615 2,911	PSE (%)  26 15 14	MID ATI EST 2,417 3,707 2,818	PSE (%) THO 24 14 19	SOUTH AT EST USANDS OF 16 21	PSE (%) POUNDS  0 67	GULF OF M EST	PSE (%) 0 0 0	4,116 8,338 5,751	PSE (%)  18 10 12
1981 1982	NORTH A EST 1,698 4,615 2,911 3,277	PSE (%)  26 15 14 16	MID ATI EST 2,417 3,707 2,818 2,104 3,221 6,159	PSE (%) THO 24 14 19 20	SOUTH AT EST USANDS OF 1 1 6 21 0	PSE (%)	GULF OF M EST	PSE (%) 0 0 0 0	4,116 8,338 5,751 5,381	PSE (%)  18 10 12 12
1981	NORTH A' EST  1,698 4,615 2,911 3,277 1,077 10,744 3,365	TLANTIC PSE (%)  26 15 14 16 16 14 17	2,417 3,707 2,818 2,104 3,221 6,159 5,515	PSE (%) THO 24 14 19 20 17 13 12	SOUTH AT EST USANDS OF 1 16 21 0 7	TLANTIC  PSE (%)  F POUNDS -  67  67  0  65  60  0	GULF OF M EST	PSE (%) 0 0 0 0 0	4,116 8,338 5,751 5,381 4,305	PSE (%)  18 10 12 12 14
1981	NORTH A' EST  1,698 4,615 2,911 3,277 1,077 10,744 3,365 3,478	TLANTIC PSE (%)  26 15 14 16 16 14 17 18	2,417 3,707 2,818 2,104 3,221 6,159 5,515 5,819	PSE (%) THO 24 14 19 20 17 13 12 17	EST USANDS OF  1 16 21 0 7 4 8 5	TLANTIC  PSE (%)  F POUNDS  0  67  67  0  65  60  0  33	GULF OF M EST	PSE (%)  0 0 0 0 0 0	4,116 8,338 5,751 5,381 4,305 16,906 8,889 9,302	PSE (%)  18 10 12 12 14 10 10 10 13
1981	NORTH A' EST  1,698 4,615 2,911 3,277 1,077 10,744 3,365 3,478 2,413	26 15 14 16 16 14 17 18	2,417 3,707 2,818 2,104 3,221 6,159 5,515 5,819 3,935	PSE (%) THO 24 14 19 20 17 13 12 17	EST USANDS OF  1 16 21 0 7 4 8 5 31	TLANTIC PSE (%) F POUNDS 0 67 67 0 65 60 0 33 35	GULF OF N EST 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0	4,116 8,338 5,751 5,381 4,305 16,906 8,889 9,302 6,379	PSE (%)  18 10 12 12 14 10 10
1981	NORTH A' EST  1,698 4,615 2,911 3,277 1,077 10,744 3,365 3,478 2,413 1,485	TLANTIC PSE (%)  26 15 14 16 16 17 18 11	2,417 3,707 2,818 2,104 3,221 6,159 5,515 5,819 3,935 3,669	PSE (%) THO 24 14 19 20 17 13 12 17 9 9	EST USANDS OF  1 16 21 0 7 4 8 5 31 3	PSE (%) F POUNDS -  0 67 67 0 65 60 0 33 35 31	GULF OF M EST 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0	4,116 8,338 5,751 5,381 4,305 16,906 8,889 9,302 6,379 5,156	PSE (%)  18 10 12 12 14 10 10 13 7 7
1981	NORTH A' EST  1,698 4,615 2,911 3,277 1,077 10,744 3,365 3,478 2,413 1,485 2,459	TLANTIC PSE (%)  26 15 14 16 16 17 18 11 11	MID ATI EST  2,417 3,707 2,818 2,104 3,221 6,159 5,515 5,819 3,935 3,669 5,622	PSE (%) THO 24 14 19 20 17 13 12 17 9 9 7	EST USANDS OF  1 16 21 0 7 4 8 5 31 3 25	PSE (%) FPOUNDS - 0 67 67 0 65 60 0 33 35 31 54	GULF OF M EST 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,116 8,338 5,751 5,381 4,305 16,906 8,889 9,302 6,379 5,156 8,105	PSE (%)  18 10 12 12 14 10 10 13 7 7 6
1981	NORTH A' EST  1,698 4,615 2,911 3,277 1,077 10,744 3,365 3,478 2,413 1,485 2,459 3,374	TLANTIC PSE (%)  26 15 14 16 16 17 18 11 11 11	MID ATI EST 2,417 3,707 2,818 2,104 3,221 6,159 5,515 5,819 3,935 3,669 5,622 4,285	PSE (%) THO 24 14 19 20 17 13 12 17 9 9 7 10	EST USANDS OF  1 16 21 0 7 4 8 5 31 3 25 13	TLANTIC  PSE (%)  F POUNDS -  67  67  0  65  60  0  33  35  31  54  35	GULF OF M EST 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,116 8,338 5,751 5,381 4,305 16,906 8,889 9,302 6,379 5,156 8,105 7,671	PSE (%)  18 10 12 12 14 10 10 13 7 7 6 8
1981	NORTH A' EST  1,698 4,615 2,911 3,277 1,077 10,744 3,365 3,478 2,413 1,485 2,459 3,374 1,673	TLANTIC PSE (%)  26 15 14 16 16 14 17 18 11 11 11 14	MID ATI EST  2,417 3,707 2,818 2,104 3,221 6,159 5,515 5,819 3,935 3,669 5,622 4,285 4,244	PSE (%) THO 24 14 19 20 17 13 12 17 9 9 7 10 11	EST USANDS OF  1 16 21 0 7 4 8 5 31 3 25 13 10	TLANTIC  PSE (%)  F POUNDS -  0  67  67  0  65  60  0  33  35  31  54  35  64	GULF OF M EST 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOT EST 4,116 8,338 5,751 5,381 4,305 16,906 8,889 9,302 6,379 5,156 8,105 7,671 5,927	PSE (%)  18 10 12 12 14 10 10 13 7 7 6 8 8
1981	NORTH A' EST  1,698 4,615 2,911 3,277 1,077 10,744 3,365 3,478 2,413 1,485 2,459 3,374 1,673 1,119	TLANTIC PSE (%)  26 15 14 16 16 14 17 18 11 11 11 14 10 14	MID ATI EST  2,417 3,707 2,818 2,104 3,221 6,159 5,515 5,819 3,935 3,669 5,622 4,285 4,244 2,346	PSE (%)  THO  24  14  19  20  17  13  12  17  9  7  10  11  19	EST USANDS OF  1 16 21 0 7 4 8 5 31 3 25 13 10 3	TLANTIC  PSE (%)  F POUNDS  0 67 67 0 65 60 0 33 35 31 54 35 64 0	GULF OF M EST 0 0 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4,116 8,338 5,751 5,381 4,305 16,906 8,889 9,302 6,379 5,156 8,105 7,671 5,927 3,468	PSE (%)  18 10 12 12 14 10 10 13 7 7 6 8 8 8 13
1981	NORTH A' EST  1,698 4,615 2,911 3,277 1,077 10,744 3,365 3,478 2,413 1,485 2,459 3,374 1,673	TLANTIC PSE (%)  26 15 14 16 16 14 17 18 11 11 11 14	MID ATI EST  2,417 3,707 2,818 2,104 3,221 6,159 5,515 5,819 3,935 3,669 5,622 4,285 4,244	PSE (%) THO 24 14 19 20 17 13 12 17 9 9 7 10 11	EST USANDS OF  1 16 21 0 7 4 8 5 31 3 25 13 10	TLANTIC  PSE (%)  F POUNDS -  0  67  67  0  65  60  0  33  35  31  54  35  64	GULF OF M EST 0 0 0 0 0 0 0	PSE (%)  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOT EST 4,116 8,338 5,751 5,381 4,305 16,906 8,889 9,302 6,379 5,156 8,105 7,671 5,927	PSE (%)  18 10 12 12 14 10 10 13 7 7 6 8 8

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA. NOTE:--EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR.

				VERMILIC	ON SNAP	PER				
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF N	EXICO (1)	TOT	ΓAL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>TH</u>	OUSANDS (	OF POUND	<u>5</u>			
1981	0	0	0	0	5	43	86	21	91	20
1982	0	0	0	0	233	34	271	20	504	19
1983	0	0	0	0	416	45	64	19	480	3.9
1984	0	0	0	0	210	17	155	21	365	13
1985	0	0	0	0	435	26	246	64	681	29
1986	0	0	0	0	11	31	932	40	944	3.9
1987	0	0	0	0	207	41	491	30	699	24
1988	0	0	0	0	135	28	467	17	602	14
1989	0	0	0	0	106	23	411	20	517	17
1990	0	0	0	0	121	28	518	26	639	2.2
1991	0	0	0	0	105	26	829	22	934	20
1992	0	0	0	0	118	22	602	10	720	9
1993	0	0	0	0	98	23	759	11	857	10
1994	0	0	0	0	73	19	608	13	681	12
1995	0	0	0	0	44	21	564	11	608	10
1996	0	0	0	0	79	45	229	14	309	15
				WEAR	FISH		1			
YEAR	NORTH A	TLANTIC	MID AT	ANTIC	SOUTH A	FLANTIC	GULF OF N	IEXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)

	1			WEAR	(FISH					
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF N	IEXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>THO</u> I	USANDS OF	POUNDS -				
1981	281	33	15,724	16	99	27	0	0	16,105	16
1982	155	50	7,792	16	339	43	0	0	8,285	15
1983	624	57	10,403	13	703	21	0	0	11,731	12
1984	28	68	6,424	23	562	47	0	0	7,014	21
1985	149	57	5,025	11	315	28	0	0	5,489	11
1986	102	54	9,464	10	575	19	0	0	10,142	9
1987	4	79	5,957	16	789	23	0	0	6,750	14
1988	0	0	5,881	12	450	14	0	0	6,332	11
1989	0	0	1,912	9	265	14	0	0	2,177	8
1990	1	63	1,215	9	131	14	0	0	1,347	8
1991	0	0	1,919	8	212	20	0	0	2,131	7
1992	21	110	1,258	9	120	16	0	0	1,399	9
1993	7	59	887	11	209	13	0	0	1,102	9
1994	0	0	1,471	11	324	11	0	0	1,796	10
1995	0	0	1,689	8	163	18	0	0	1,852	7
1996	0	0	2,849	7	102	10	0	0	2,951	7

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA NOTE --EST = ESTIMATE PSE (%) = PROPORTIONAL STANDARD ERROR

				WINTER	FLOUND	ER				
YEAR	NORTH A	TLANTIC	MID AT	LANTIC	SOUTH A	TLANTIC	GULF OF N	MEXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>тн</u>	OUSANDS (	OF POUNDS	<u>3</u>			
1981	6,751	15	5,673	14	0	0	0	0	12,424	10
1982	11,865	37	4,553	12	0	0	0	0	16,417	27
1983	3,781	11	5,857	14	2	0	0	0	9,640	10
1984	5,012	11	10,145	15	0	0	0	0	15,157	11
1985	6,608	15	8,765	24	0	0	0	0	15,373	15
1986	4,039	19	3,596	9	0	0	0	0	7,635	11
1987	5,663	15	5,305	13	0	0	0	0	10,967	10
1988	3,243	17	5,537	13	0	0	0	0	8,780	10
1989	3,180	18	2,184	15	0	0	0	0	5,363	12
1990	1,651	14	1,505	10	0	0	0	0	3,156	9
1991	769	13	2,131	13	0	0	0	0	2,899	10
1992	430	12	641	11	0	0	0	0	1,072	8
1993	559	12	1,570	30	0	0	0	0	2,130	22
1994	393	12	1,104	17	0	0	0	0	1,497	13
1995	389	23	1,161	13	0	0	0	i o	1,549	11
1996	328	12	1,383	14	О	0	0	0	1,712	11
	_		!	ALL F	SHES			L		
YEAR	NORTH A	TLANTIC	MID AT		SOUTH A	TLANTIC	GULF OF N	MEXICO (1)	тот	AL
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
			· · · · · · · · · ·	<u>THO</u>	USANDS OF	POUNDS -				
1981	68,790	11	118,575	5	37,873	7	52,978	6	278,215	4
1982	85,706		105,417	8	48,533	4	75,703	7	315,360	4
1983	68,382		124,645	6	65,202	10	80,920	5	339,150	4
1984	39,631		100,531	6	50,050	5	71,753	7	261,966	3
1985	59,426	23	79,398	7	59,956	7	65,446	5	264,227	6
1986	81,972	6	135,525	5	53,561	5	96,564	5	367,623	3
1987	55,168		116,717	4	51,555	5	66,536	4	289,976	2
1988	39,726	6	85,891	4	54,851	4	70,845	3	251,314	2
1989	33,100	5	76,967	4	46,353	3	66,904	3	223,324	2
1990	28,887	8	56,797	4	35,772	4	51,548	4	173,004	2
1991	35,631	6	65,186	3	47,656	3	79,768	3	228,241	2
1992	21,169	5	47,334	3	44,967	3	68,931	2	182,401	2
1993	24,298	5	55,082	4	37,346	2	68,519	2	185,244	2
1994	23,915	6	45,859	3	50,089	3	63,572	2	183,436	1
							·		·	
1995.	19.788	6	58.870	ı yı	50 444	つ つ	73 055	, , ,		
1995 1996	19,788 21,286	6	58,870 55,744	8	50,444 43,757	2 .	73,055 64,567	2	202,157 185,354	3

<sup>(1)</sup> GULF OF MEXICO ESTIMATES DO NOT INCLUDE TEXAS DATA.

NOTE.--EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR.

# ESTIMATED TOTAL NUMBER OF FISH CAUGHT (INCLUDING RELEASED ALIVE) WITH PSE (%) BY MARINE RECREATIONAL ANGLERS, BY SPECIES, 1993-1996 FOR THE PACIFIC COAST.

	BY MARINE			<del></del>		· · · · · · · · · · · · · · · · · · ·				
YEAR	BARRED SAND		BARRED SURF		BLACK ROCK		BLUE ROCI		BOCACO	
	EST	PSE (%)	EST	PSE (%)		PSE (%)		PSE (%)	EST	PSE (%)
				<u>NU</u>	MBERS IN TH	OUSAND	<u>s</u>			
1993	1,542	4	678	9	949	6	1,862	7	147	14
1994	1,487	5	385	11	693	7	544	7	179	14
1995	1,514	6	672	10	631	6	440	7	24	18
1996	1,487	4	542	11	731	7	520	/	53	16
YEAR	BROWN ROC		CABEZ		CALIFORNIA		CANARY RO		CHILIPEPPER	
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				<u>NU</u>	MBERS IN TH	OUSANL	<u> </u>			ı
1993	154	9	109	7	347	7	231	7	46	25
1994 1995	67 80	14 11	76 85	9 11	491 924	6	178 201	8 10	56 28	18 26
1995	121	10	127	9	712	6	107	9	22	21
YEAR	COPPER ROCI		CORBI	<u> </u>	GOPHER RO		GRASS RO	CKEISH	KELP 8	
, , , , , , ,	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
	231	1 32 (78)			IMBERS IN TH			1 02 (70)		1 32 (70)
		1 .		1		1		1	1	١ -
1993 1994	156 159	9 11	17 26	18 17	299 216	10 10	32 17	13 17	2,610 1,848	5 4
1995	77	10	57	17	92	12	15	18	1,599	6
1996	229	7	30	15	121	10	17	16	1,556	5
YEAR	KELP GREEN	ILING	LINGCO	DD	PACIFIC BARR	ACUDA	PACIFIC E	SONITO	PACIFIC	COD
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
					JMBERS IN TH					<u> </u>
1993	209	8	381	5	1,250	6	630	7	1	1
1994	101	9	262	6	1,765	6	346	10	1	63
1995	95	9	243	6	1,379	6	100	13	ō	0
1996	240	7	371	5	514	6	125	11	11	45
YEAR	PAC. CHUB MAC	KEREL	PACIFIC SA	ARDINE	PILE PE	RCH	QUILLBACK R	OCKFISH	REDTAIL SURI	PERCH
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
		<b></b> -		<u>N</u> L	JMBERS IN TH	OUSAND	<u>)s</u>			
1993	4,651	4	329	17	33	19	34	34	69	17
1994	5,313	4				13	9	14	90	17
1995		1	368	42	31		1	1		
	5,146	5	73	38	29	25	5	24	91	14
	5,146 5,507	5 4	73 271	38 22	29 157	22	61	24 11	110	22
YEAR	5,146 5,507 SHEEPHEAD	5 4 (CAL.)	73 271 SILVER SUR	38 22 FPERCH	29 157 <b>STRIPED E</b>	22 BASS	STRIPED SEA	24 11 PERCH	110 SURF S	MELT 22
	5,146 5,507	5 4	73 271 SILVER SUR EST	38 22 FPERCH PSE (%)	29 157 STRIPED E	BASS PSE (%)	STRIPED SEA	24 11 PERCH PSE (%)	110 SURF S	22
	5,146 5,507 SHEEPHEAD	5 4 (CAL.)	73 271 SILVER SUR EST	38 22 FPERCH PSE (%)	29 157 <b>STRIPED E</b>	BASS PSE (%)	STRIPED SEA	24 11 PERCH PSE (%)	110 SURF S	MELT PSE (%)
YEAR 1993	5,146 5,507 SHEEPHEAD EST	5 4 (CAL.) PSE (%)	73 271 SILVER SUR EST	38 22 FPERCH PSE (%)	29 157 STRIPED E EST JMBERS IN TH	PSE (%)	STRIPED SEA  EST  DS  132	PERCH PSE (%)	110 SURF SI EST	22 MELT PSE (%)
YEAR	5,146 5,507 SHEEPHEAD EST 	(CAL.) PSE (%)	73 271 SILVER SUR EST	38 22 FPERCH PSE (%) NU 17 19	29 157 STRIPED E EST JMBERS IN TH	22 BASS PSE (%) HOUSANI	61 STRIPED SEA EST DS 132 73	24 11 PERCH PSE (%)	110 SURF SI EST 1,632 1,202	22 MELT PSE (%)
YEAR  1993 1994 1995	5,146 5,507 SHEEPHEAD EST	5 4 (CAL.) PSE (%)	73 271 SILVER SUR EST 110 46 57	38 22 FPERCH PSE (%) NU 17 19 16	29 157 STRIPED E EST JMBERS IN TH	PSE (%) HOUSANI 13 12 12	61 STRIPED SEA EST DS	24 11 PERCH PSE (%) 9 13 19	110 SURF SI EST 1,632 1,202 1,413	22 MELT PSE (%) 26 28 25
YEAR  1993 1994 1995 1996	5,146 5,507 SHEEPHEAD EST 	5 4 (CAL.) PSE (%)	73 271 SILVER SUR EST 110 46 57 60	38 22 FPERCH PSE (%) NU 17 19 16 20	29 157 STRIPED E EST JMBERS IN TH 101 115 151 174	22 BASS PSE (%) HOUSANI 13 12 12 9	61 STRIPED SEA EST  DS 132 73 98 286	24 11 PERCH PSE (%) 9 13 19 12	110 SURF SI EST 1,632 1,202 1,413 4,807	22 MELT PSE (%) 26 28 25 25
YEAR  1993 1994 1995	5,146 5,507 SHEEPHEAD EST 	5 4 (CAL.) PSE (%)	73 271 SILVER SUR EST  110 46 57 60 WHITE STU	38 22 FPERCH PSE (%) 17 19 16 20 RGEON	29 157 STRIPED E EST JMBERS IN TH 101 115 151 174 YELLOW	22 BASS PSE (%) HOUSANI 13 12 12 9	STRIPED SEA EST  DS  132 73 98 286  YELLOWTAIL	24 11 PERCH PSE (%) 9 13 19 12 ROCKF.	110 SURF S EST 1,632 1,202 1,413 4,807 ALL F	22 MELT PSE (%) 26 28 25 25 1SH
YEAR  1993 1994 1995 1996	5,146 5,507 SHEEPHEAD EST 	5 4 (CAL.) PSE (%)	73 271 SILVER SUR EST 110 46 57 60	38 22 FPERCH PSE (%) NL 17 19 16 20 RGEON PSE (%)	29 157 STRIPED E EST JMBERS IN TH 101 115 151 174 YELLOW EST	22 BASS PSE (%) HOUSANI 13 12 12 9 TAIL PSE (%)	STRIPED SEA  EST  DS  132  73  98  286  YELLOWTAIL  EST	24 11 PERCH PSE (%) 9 13 19 12	110 SURF S EST 1,632 1,202 1,413 4,807 ALL F	22 MELT PSE (%) 26 28 25 25
YEAR  1993	5,146 5,507 SHEEPHEAD EST 68 87 60 77 WHITE CRC EST	5 4 (CAL.) PSE (%)  11 11 14 12  AKER PSE (%)	73 271 SILVER SUR EST 110 46 57 60 WHITE STU	38 22 FPERCH PSE (%) 17 19 16 20 RGEON PSE (%)	29 157 STRIPED E EST JMBERS IN TH 101 115 151 174 YELLOW EST JMBERS IN TH	PSE (%)  HOUSANI  13 12 12 9  TAIL  PSE (%)	STRIPED SEA EST  DS  132 73 98 286  YELLOWTAIL EST  DS	24 11 PERCH PSE (%) 9 13 19 12 ROCKF. PSE (%)	110 SURF S EST  1,632 1,202 1,413 4,807 ALL F EST	22 MELT PSE (%)  26 28 25 25 ISH PSE (%)
YEAR  1993	5,146 5,507 SHEEPHEAD EST 68 87 60 77 WHITE CRC EST	5 4 (CAL.)   PSE (%)   11 11 14 12   AKER   PSE (%)	73 271 SILVER SUR EST  110 46 57 60 WHITE STU EST	38 22 FPERCH PSE (%) 17 19 16 20 RGEON PSE (%)	29 157 STRIPED E EST JMBERS IN TH 101 115 151 174 YELLOW EST JMBERS IN TH	22 BASS PSE (%) HOUSANI 13 12 12 9 TAIL PSE (%) HOUSANI	61 STRIPED SEA EST  DS	24 11 PERCH PSE (%) 9 13 19 12 ROCKF. PSE (%)	110 SURF S EST  1,632 1,202 1,413 4,807 ALL F EST	22 MELT PSE (%)  26 28 25 25 ISH PSE (%)
YEAR  1993	5,146 5,507 SHEEPHEAD EST 68 87 60 77 WHITE CRC EST	5 4 (CAL.) PSE (%)  11 11 14 12  AKER PSE (%)	73 271 SILVER SUR EST 110 46 57 60 WHITE STU	38 22 FPERCH PSE (%) 17 19 16 20 RGEON PSE (%)	29 157 STRIPED E EST JMBERS IN TH 101 115 151 174 YELLOW EST JMBERS IN TH	PSE (%)  HOUSANI  13 12 12 9  TAIL  PSE (%)	STRIPED SEA EST  DS  132 73 98 286  YELLOWTAIL EST  DS	24 11 PERCH PSE (%) 9 13 19 12 ROCKF. PSE (%)	110 SURF S EST  1,632 1,202 1,413 4,807 ALL F EST  30,922 27,169	22 MELT PSE (%)  26 28 25 25 ISH PSE (%)
YEAR  1993	5,146 5,507 SHEEPHEAD EST 	5 4 (CAL.)   PSE (%)   11 11 14 12   AKER   PSE (%)	73 271 SILVER SUR EST  110 46 57 60 WHITE STU EST	38 22 FPERCH PSE (%) 17 19 16 20 RGEON PSE (%) 16 30	29 157 STRIPED E EST JMBERS IN TH 101 115 151 174 YELLOW EST JMBERS IN TH	22 BASS PSE (%) HOUSANI 13 12 12 9 TAIL PSE (%) HOUSANI	61 STRIPED SEA EST  DS 132 73 98 286 YELLOWTAIL EST  DS 284 164	24 11 PERCH PSE (%) 9 13 19 12 ROCKF. PSE (%)	110 SURF S EST  1,632 1,202 1,413 4,807 ALL F EST	22 MELT PSE (%)  26 28 25 25 ISH PSE (%)

NOTE:--EST= ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR.

1993-1995 ESTIMATES DO NOT INCLUDE WASHINGTON STATE DATA.

# ESTIMATED WEIGHT (IN LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS BY SPECIES, 1993-1996 FOR THE PACIFIC COAST.

YEAR	BARRED SAND	BASS	BARRED SURF		BLACK ROCK	KFISH	BLUE ROCK		BOCACO	10
	EST	PSE (%)	EST	PSE (%)		PSE (%)		PSE (%)	EST	PSE (%)
				<u>I</u>	HOUSANDS O	F POUNE	<u>os</u>			
1993	1,048	6	315	13	1,621	7	1,310	7	271	14
1994	1,034	7	167	14	1,150	8	503	8	424	17
1995	1,468	8	354	12	1,121	7	395	8	68	21
1996	1,198	6	306	13	1,405	8	503 CANARY ROC	8	163 CHILIPEPPER	19
YEAR	BROWN ROCK		CABEZ		CALIFORNIA I	PSE (%)	EST EST		EST	PSE (%)
<del>  </del>	EST	PSE (%)	EST	PSE (%)	HOUSANDS O			PSE (%)	[ [5]	PSE (%)
1993 1994	148 59	11 i 14	262 171	8	596   790	11 9	251 184	7 I 8	36 50	41 20
1995	97	12	186	13	2,349	8	266	9	23	26
1996	109	11	280	10	1,619	9	136	9	31	28
YEAR	COPPER ROCK	(FISH	CORBIN	NA	GOPHER RO	CKFISH	GRASS RO	CKFISH	KELP B	ASS
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
		- <i></i>		<u>.</u> <u>T</u>	HOUSANDS O	F POUN	<u>os</u>			
1993	218	10	12	21	224	11	38	17	1,434	6
1994	203	12	14	26	174	11	22	16	1,395	6
1995 1996	116 347	12 8	37 29	21 22	82 88	13 11	15 25	17 18	1,131	7 6
YEAR	KELP GREEN		LINGCO		PACIFIC BARR		PACIFIC E		PACIFIC	
	EST	PSE (%)	EST	PSE (%)		PSE (%)	EST	PSE (%)		PSE (%)
				· · · · · · · · · · · · · · · · · · ·	HOUSANDS C					1
1993	195	l 8	1,605	<u></u>   6	1,688	1 9	707	l 9	I 0	1 0
1993	95	9	906	8	2,016	8	519	10		72
1995	85	10	856	9	2,491	8	177	16	0	0
1996	221	8	1,172	7	996	9	87	18	14	44
YEAR			PACIFIC SA	RDINE	PILE PE	RCH	QUILLBACK RO	OCKFISH	DEDTAIL CHOC	PERCH
	PAC. CHUB MAC				+			ĭ		1
	PAC. CHUB MAC EST	PSE (%)		PSE (%)	EST	PSE (%)	EST	PSE (%)		PSE (%)
				PSE (%)	+	PSE (%)	EST	ĭ		PSE (%)
1993	EST  1,373	PSE (%)	EST 51	PSE (%)	EST HOUSANDS C	PSE (%) OF POUN	EST94	PSE (%)	<b>EST</b> 58	19
1994	1,373 2,225	PSE (%)	51 42	PSE (%) 20 34	EST HOUSANDS C	PSE (%) PSE (%) PSE (%) 23 14	EST DS 94 16	PSE (%)	58 70	19 18
3004	1,373 2,225 2,163	PSE (%)	EST 51	PSE (%)	EST HOUSANDS C	PSE (%) OF POUN	EST94	PSE (%)	<b>EST</b> 58	19
1994 1995	1,373 2,225	PSE (%) 6 8 8 6	51 42 4	PSE (%) 20 34 69 29	EST THOUSANDS C	PSE (%) DF POUN  23 14 23 23	EST  DS 94 16 8	PSE (%) 41 15 20 15	58 70 62	19 18 15 23
1994 1995 1996	1,373 2,225 2,163 1,520	PSE (%) 6 8 8 6	51 42 4 19 SILVER SUR	PSE (%) 20 34 69 29	EST  HOUSANDS C  37 26 20 171  STRIPED E	PSE (%) DF POUN  23 14 23 23	EST  94 16 8 88	PSE (%) 41 15 20 15	58 70 62 101 SURF SI	19 18 15 23
1994 1995 1996	1,373 2,225 2,163 1,520 SHEEPHEAD	PSE (%) 6 8 8 6 (CAL.)	51 42 4 19 SILVER SUR	PSE (%) 20 34 69 29  FPERCH PSE (%)	EST  HOUSANDS C  37 26 20 171  STRIPED E	PSE (%) DF POUN  23 14 23 23 23 BASS PSE (%)	EST  94 16 8 88  STRIPED SEA	PSE (%) 41 15 20 15 PERCH	58 70 62 101 SURF SI	19 18 15 23 <b>MELT</b>
1994 1995 1996 YEAR	1,373 2,225 2,163 1,520 SHEEPHEAD EST	PSE (%)  6 8 8 6 (CAL.)  PSE (%)	51 42 4 19 SILVER SUR EST	PSE (%)  20 34 69 29  FPERCH PSE (%)	EST HOUSANDS C  37 26 20 171 STRIPED E EST HOUSANDS C	PSE (%) DF POUN  23 14 23 23 BASS  PSE (%) DF POUN	EST  DS  94  16  8  88  STRIPED SEA  EST  DS	41 15 20 15 PERCH PSE (%)	58 70 62 101 SURF SI	19 18 15 23 MELT PSE (%)
1994 1995 1996	1,373 2,225 2,163 1,520 SHEEPHEAD	PSE (%) 6 8 8 6 (CAL.)	51 42 4 19 SILVER SUR	PSE (%) 20 34 69 29  FPERCH PSE (%)	EST HOUSANDS C 37 26 20 171 STRIPED E EST	PSE (%) DF POUN  23 14 23 23 23 BASS PSE (%)	EST  94 16 8 88  STRIPED SEA	PSE (%) 41 15 20 15 PERCH	58 70 62 101 SURF SI EST	19 18 15 23 <b>MELT</b>
1994 1995 1996 YEAR	EST  1,373 2,225 2,163 1,520  SHEEPHEAD  EST  154 234 106	PSE (%)  6 8 8 6 (CAL.)  PSE (%)  21 17 19	51 42 4 19 SILVER SUR EST	PSE (%)  20 34 69 29  FPERCH PSE (%)] 17 21 19	EST  HOUSANDS C  37 26 20 171  STRIPED E  EST  HOUSANDS C	PSE (%) DF POUN  23 14 23 23 33 34 35 36 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	EST  94 16 8 88 STRIPED SEA  EST  DS 130 61 99	PSE (%)  41 15 20 15  PERCH PSE (%)  10 16 21	58 70 62 101 SURF SI EST	19 18 15 23 MELT PSE (%) 27 28 24
1994 1995 1996 YEAR 1993 1994 1995 1996	### EST  1,373 2,225 2,163 1,520  SHEEPHEAD  EST  154 234 106 170	PSE (%)  6 8 8 6 (CAL.)  PSE (%)  21 17 19 16	51 42 4 19 SILVER SUR EST 23 10 18 18	PSE (%)  20 34 69 29  FPERCH PSE (%) 1 17 21 19 23	EST HOUSANDS C 26 20 171 STRIPED E EST HOUSANDS C 106 104 380 351	PSE (%) DF POUN  23 14 23 23 BASS  PSE (%) DF POUN  18 19 15 12	EST  94 16 8 88 STRIPED SEA EST  DS	PSE (%)  41 15 20 15  PERCH PSE (%)  10 16 21 14	58 70 62 101 SURF SI EST  159 90 122 538	19 18 15 23 MELT PSE (%) 27 28 24 27
1994 1995 1996 YEAR	EST  1,373 2,225 2,163 1,520  SHEEPHEAD  EST  154 234 106 170  WHITE CRO	PSE (%)  6 8 8 6 (CAL.)  PSE (%)  21 17 19 16  AKER	51 42 4 19 SILVER SUR EST 23 10 18 18	PSE (%)  20 34 69 29  FPERCH PSE (%)  17 21 19 23  RGEON	### EST  HOUSANDS C  26 20 171  STRIPED E  EST  HOUSANDS C  106 104 380 351  YELLOW	PSE (%) DF POUN  23 14 23 23 BASS  PSE (%) DF POUN  18 19 15 12	EST  DS	PSE (%)  41 15 20 15  PERCH PSE (%)  10 16 21 14  ROCKF.	58 70 62 101 SURF SI EST  159 90 122 538 ALL F	19 18 15 23 MELT PSE (%)  27 28 24 27 ISH
1994 1995 1996 YEAR 1993 1994 1995 1996	### EST  1,373 2,225 2,163 1,520  SHEEPHEAD  EST  154 234 106 170	PSE (%)  6 8 8 6 (CAL.)  PSE (%)  21 17 19 16	51 42 4 19 SILVER SUR EST 23 10 18 18	PSE (%)  20 34 69 29  FPERCH PSE (%)] 17 21 19 23  RGEON PSE (%)	EST  HOUSANDS C  26 20 171  STRIPED E  EST  HOUSANDS C  106 104 380 351  YELLOW EST	PSE (%) DF POUN  23 14 23 23 BASS PSE (%) DF POUN  18 19 15 12 TAIL PSE (%)	EST  DS 94  16  8  88  STRIPED SEA  EST  DS 130  61  99  282  YELLOWTAIL  EST	PSE (%)  41 15 20 15  PERCH PSE (%)  10 16 21 14	58 70 62 101 SURF SI EST  159 90 122 538 ALL F	19 18 15 23 MELT PSE (%) 27 28 24 27 ISH
1994 1995 1996 YEAR 1993 1994 1995 1996	EST  1,373 2,225 2,163 1,520  SHEEPHEAD  EST  154 234 106 170  WHITE CRO	PSE (%)  6 8 8 6 (CAL.)  PSE (%)  21 17 19 16  AKER	51 42 4 19 SILVER SUR EST 23 10 18 18	PSE (%)  20 34 69 29  FPERCH PSE (%)] 17 21 19 23  RGEON PSE (%)	### EST  HOUSANDS C  26 20 171  STRIPED E  EST  HOUSANDS C  106 104 380 351  YELLOW	PSE (%) DF POUN  23 14 23 23 BASS PSE (%) DF POUN  18 19 15 12 TAIL PSE (%)	EST  DS 94  16  8  88  STRIPED SEA  EST  DS 130  61  99  282  YELLOWTAIL  EST	PSE (%)  41 15 20 15  PERCH PSE (%)  10 16 21 14  ROCKF.	58 70 62 101 SURF SI EST  159 90 122 538 ALL F EST	19 18 15 23 MELT PSE (%)  27 28 24 27 ISH
1994 1995 1996 YEAR  1993 1994 1995 1996	EST  1,373 2,225 2,163 1,520  SHEEPHEAD  EST  154 234 106 170  WHITE CRO  EST  425	PSE (%)  6 8 8 6 (CAL.)  PSE (%)  21 17 19 16  AKER  PSE (%)	51 42 4 19 SILVER SUR EST 23 10 18 18 WHITE STU	PSE (%)  20 34 69 29  FPERCH PSE (%)] 17 21 19 23  RGEON PSE (%)	EST HOUSANDS C 26 20 171 STRIPED E EST HOUSANDS C 106 104 380 351 YELLOW EST THOUSANDS C	PSE (%) DF POUN  23 14 23 23 BASS PSE (%) DF POUN  18 19 15 12 TAIL PSE (%) DF POUN  11	EST  DS	PSE (%)  41 15 20 15  PERCH  PSE (%)  10 16 21 14  ROCKF.  PSE (%)	58 70 62 101 SURF SI EST  159 90 122 538 ALL F EST	19 18 15 23 MELT PSE (%)  27 28 24 27 ISH PSE (%)
1994	EST  1,373 2,225 2,163 1,520  SHEEPHEAD  EST  154 234 106 170  WHITE CRO  EST  425 174	PSE (%)  6 8 8 6 (CAL.)  PSE (%)  21 17 19 16  AKER  PSE (%)	51 42 4 19 SILVER SUR EST  23 10 18 18 WHITE STU	PSE (%)  20 34 69 29  FPERCH PSE (%)1 17 21 19 23  RGEON PSE (%)1 24 36	EST HOUSANDS C 26 20 171 STRIPED E EST HOUSANDS C 106 104 380 351 YELLOW EST THOUSANDS C	PSE (%) DF POUN  23 14 23 23 BASS PSE (%) DF POUN  18 19 15 12 TAIL PSE (%) DF POUN  11 18	EST  DS	PSE (%)  41 15 20 15  PERCH  PSE (%)  10 16 21 14  ROCKF.  PSE (%)	58 70 62 101 SURF SI EST  159 90 122 538 ALL F EST  20,935 17,924	19 18 15 23 MELT PSE (%)  27 28 24 27 ISH PSE (%)
1994 1995 1996 YEAR 1993 1994 1995 1996 YEAR	EST  1,373 2,225 2,163 1,520  SHEEPHEAD  EST  154 234 106 170  WHITE CRO  EST  425	PSE (%)  6 8 8 6 (CAL.)  PSE (%)  21 17 19 16  AKER  PSE (%)	51 42 4 19 SILVER SUR EST 23 10 18 18 WHITE STU	PSE (%)  20 34 69 29  FPERCH PSE (%)] 17 21 19 23  RGEON PSE (%)	EST  HOUSANDS C  26 20 171  STRIPED E  EST  HOUSANDS C  106 104 380 351  YELLOW EST  HOUSANDS C	PSE (%) DF POUN  23 14 23 23 BASS PSE (%) DF POUN  18 19 15 12 TAIL PSE (%) DF POUN  11	EST  DS	PSE (%)  41 15 20 15  PERCH  PSE (%)  10 16 21 14  ROCKF.  PSE (%)	58 70 62 101 SURF SI EST  159 90 122 538 ALL F EST  20,935 17,924 24,313	19 18 15 23 MELT PSE (%)  27 28 24 27 ISH PSE (%)

NOTE:--EST= ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR.

<sup>1993-1995</sup> ESTIMATES DO NOT INCLUDE WASHINGTON STATE DATA.

ESTIMATED TOTAL NUMBER OF FISH CAUGHT (INCLUDING RELEASED ALIVE) WITH PSE (%) BY MARINE RECREATIONAL ANGLERS, BY SPECIES AND FISHING AREA, 1981-1996 FOR THE ATLANTIC AND GULF COASTS

			ATL ANTIC	CCOD					ATLANTIC	CROAKER		
VEAR	ONA INI		TO N	∣₹	OCEAN 3 TO	200 MILES	INLAND		OCEAN 0 T	O 3MILES	OCEAN 3 TO	200 MILES
	EST	SE (%)		ш	EST	m e	EST	SE (%)	EST	PSE (%)	EST	PSE (%)
		1:				NUMBER IN	THOUSANDS					
9	0	33	8		99	2	, 50	14	3,526	14	374	36
98	222	06	$\nabla$		,32	17	, 19		08		22	18
1983.	06	28	849	17	2,401	16	9,764	10	,71	1	9	24
98	S	53	5		08	10	66,	0	10	_	60	17
98	252	61	$\sim$		, 93	44	8,38		, 42		96,	63
98	9	48	$\sim$		, 07	17	2,51	10	95		0	23
00	30	31	$\sim$		, 13	18	1,59	9	161	1	$\vdash$	16
0	0 00	24	-		. 44	17	45	9	, 64	2	7	25
	200		LS		5.4	10	7.41	9	43		$\infty$	16
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9	ν)	87	) (		, y 1	C T	0/17	0 1	2 0		- C	0 0
99	21	38	$\circ$		7/	21	3,04	ກ	ر ا ا	7	$\supset$ (	07
99	80	22	9		35	11	7,59	2	0/		V	2)
66	797	25	-		,24	9	1,19	4	94		S	15
0	ع ۱	50	1		$\sim$	15	12	2	85		7	25
	000	35	α		96	11	2.59	9	. 43		4	13
y	6.7	000	0		5	7 7	- 1 - 2	>			٠ ا	
			ATLANTIC MAC	IACKERE	را				BLAC	ACK DRUM		
YEAR	INLAND		OCEAN 0 TO	3MILES	OCEAN 3 TO	200 MILES	INLAND		OCEAN 0 T	TO 3MILES	OCEAN 3 TO	200 MILES
1	EST PS	SE (%)	EST	PSE (%)	EST	PSE (%)	EST	SE (%)	EST	PSE (%)	EST	PSE (%)
					١ ،	NI MARER IN	THOUSANDS					
(		000	Ц		۲	, <u> </u>	7 7 7		α	0		37
20	0	200	0		001	200	r,		7 C			
9	4	40	$\sim$		00	87	→ -		~ (	<b>→</b> •	V 1	
98	$_{\odot}$	20	$\sim$		70	27			$\infty$	_		33
98	2	22	~		, 92	21	4		$\infty$	_		34
a	5	77	9		50	18	4		4	7		25
9	5	00	. 7.		. 28	24	4		2	-		21
0	) (s	0	7		0	25	.04	1.5	-	1		37
0	> <	) L	- U		α	21	. 0		~			28
0 0	, ,	0 0			0 0	22	1 (*		کا ا	_		31
0 0	- 0	10	) (		000	10	0		2	-		25
<i>y</i> (	υ - ν π	0 4	00		J L	7	1 C	, [	rα			200
$\frac{\omega}{\omega}$	0 [	2.5	751		0 0	TO	V		0 0	-		01
9	3	<b>8</b>	7		$\circ$	97	N	٥٥	o -	-i -		90
99	00	16	4		13	/ T	9	ת		Т		97
99	1,595	14	2,188	19	1,078	30	810	œ (	276	œ (	2) 2)	17
66	,44	23	,07		49	25	$\vdash$	∞	$\sim$	_		38
1996.	$\infty$	13	40		951	16	$\vdash$	7	9			16
NOTE:E	ST = ESTIMAT	E. PS	E (\$) = P	ROPORTIONAL	AL STANDARD	ERROR. "O	OCEAN TO 3 MIL	LES" INC	INCLUDES TRI	PS OFF OF	FLORIDA'S	

WEST COAST FROM 0 TO 10 MILES FROM SHORE (STATE TERRITORIAL WATERS) WHILE "OCEAN 3 TO 200 MILES" INCLUDES

TRIPS OFF FLORIDA'S WEST COAST BEYOND 10 MILES FROM SHORE.

ESTIMATES DO NOT INCLUDE TEXAS DATA.

ESTIMATED TOTAL NUMBER OF FISH CAUGHT (INCLUDING RELEASED ALIVE) WITH PSE (%) BY MARINE RECREATIONAL ANGLERS, BY SPECIES AND FISHING AREA, 1981-1996 FOR THE ATLANTIC AND GULF COASTS

			BLACK SEA	A BASS					BLUEF	FISH		
YEAR	INLAND			₹	OCEAN 3 TO	200 MILES	INC	AND	OCEAN 0 TO	TO 3MILES	OCEAN 3 TO	200 MILES
	EST PS	SE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
						NUMBER IN	THOUSANDS					:
98	66		, 79	25	, 58	15	7	8	12,606	35	8,366	8
1982.	1,609	13	9,372	37	4,955		2,51	10	8,62		, 57	12
98	, 57		, 95	13	, 62		4,41		90	10	98	
98	49		,83	17	, 32		4,33	10	, 02	<b>∞</b>	7	ກຸ
98	35	o	J 14	14	, 42	12	1,89	7	6,57	7	, 52	15
98	, 93	0	, 93	33	95		4,66	7	, 55	9	, 07	ത
98	39	14	00	,10	, 14	7	2,08	9	1,09	9	30	7
98	, 55	ത	39	σ	,84	6	,01	6	9	9	,81	7
98	, 11	2	, 31	8	, 62	9	, 57	S	79	4	, 15	7
66	0.7	7	, 63	8	,01	7	,82	4	,27	S	177	9
0	. 27	9	30	10	. 28	7	,86	2	35	2	, 03	œ
0		2	0	1	65	7	. 60	2	77.	4	, 61	7
9 0	1 0	) L	, ,	24	2 4	10	200	4	73	4		8
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			DOLPHI	N H					5	AG		
YFAB	INLAND		OCEAN 0 TO	3MILES	OCEAN 3 TO	200 MILES	INLAN	QN	OCEAN 0 TO	S 3 MILES	OCEAN 3 TO	200 MILES
i	٩	SE (%)	EST	ш	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
						NI INDER IN	THOUSANDS					
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98	2		വ		S	26		54	J	46	4	7 7
98	2		$\overline{}$		$\sim$	21		43	71	29	_	1/
98	2		Н		$\sim$	10	2	32	_	37	3	15
98	2	~	ന		, 21	10	2	29	154	22	2	16
8	22		_		. 15	10	m	39	80	21	2	15
3			_		34	7	22	22	4	17	œ	12
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1996	12	500	179	12	1,714	. 9	36	10	399	ا	82	9
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NOTE:I	EST = ESTIMATE	IE. PS	E (8) =	PROPORTIONAL	AL STANDARD	ERROR. "O	"OCEAN TO 3 N	MILES" IN	INCLUDES TRIP	S OFF OF	FLORIDA'S	

WEST COAST FROM 0 TO 10 MILES FROM SHORE (STATE TERRITORIAL WATERS) WHILE "OCEAN 3 TO 200 MILES" INCLUDES NOTE

TRIPS OFF FLORIDA'S WEST COAST BEYOND 10 MILES FROM SHORE.

ESTIMATES DO NOT INCLUDE TEXAS DATA.

ESTIMATED TOTAL NUMBER OF FISH CAUGHT (INCLUDING RELEASED ALIVE) WITH PSE (%) BY MARINE RECREATIONAL ANGLERS, BY SPECIES AND FISHING AREA, 1981-1996 FOR THE ATLANTIC AND GULF COASTS

			CDAVCNADD	MADDED					GRAY TRIG	GERFISH	_	
0	CINALINI	ON	CEANO	네 =	OCEAN 3 TO	200 MILES	INLAND		OCEAN 0 TO	) 3MILES	OCEAN 3 TO	200 MILES
Ĭ L	FST	PSF (%)	>	PSE (%	EST		EST PS	(%) E	EST	PSE (%)	EST	PSE (%)
		ı i		:		- NUMBER IN	THOUSANDS					
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			0		~		27		2	16	$\sim$	17
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66	97	00	17		$\vdash$		27		9	₹ T	7 (	D :
1996.	1998	80	3		$\infty$		43		$\sim$	13	2	11
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		G	REATER	AMBERJAC	CK				KING MAC	ACKEHEL		
VEAR	UNA INI	CZ	OCEAN 0 1	TO 3MILES	OCEAN 3 TO	200 MILES	INLAND		OCEAN 0 TO	O SMILES	OCEAN 3 TO	200 MILES
ì	1	Ļ	1	U O	במו	DCE (%)	FCT DS	(%) H	FST	PSE (%)	EST	PSE (%)
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98	10	53	$\sim$	2	2	16	0	19	<b>-</b>	71		77.
98	9	80	162	2	4	19	œ	34	_ (	11	90	0 7
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99	2	52	59	-	$\infty$	S)	52	57	Ω	<i>w</i>		- )
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NOTE:E	ST = E	STIMATE. PS	SE (%) = PI	ROPORTIONAL	AL STANDARD	ERROR. "	OCEAN TO 3 MILE	ES" IN	NCLUDES TRIP	S OFF. O	F FLORIDA'S	

WEST COAST FROM 0 TO 10 MILES FROM SHORE (STATE TERRITORIAL WATERS) WHILE "OCEAN 3 TO 200 MILES" INCLUDES TRIPS OFF FLORIDA'S WEST COAST BEYOND 10 MILES FROM SHORE. ESTIMATES DO NOT INCLUDE TEXAS DATA.

ESTIMATED TOTAL NUMBER OF FISH CAUGHT (INCLUDING RELEASED ALIVE) WITH PSE (%) BY MARINE RECREATIONAL ANGLERS, BY SPECIES AND FISHING AREA, 1981-1996 FOR THE ATLANTIC AND GULF COASTS

			RED DRUN	RUM					RED SI	SNAPPER		
YEAR	INLAND		OCEAN 0 TO	O 3MILES	OCEAN 3 TO	200 MILES	INLAND	UND	OCEAN 0 TO	O 3MILES	OCEAN 3 TO	200 MILES
1_	EST PSE	(%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
					JN	NUMBER IN TH	SNO			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1981.	793	13	4		63	4		100	9	29		22
0		13	1,812	13	104	25	0		069	33		19
98	, 55	15	, 65		453		0		4	22	, 67	16
	, 13		9,		2		16	0	$\sim$	25	0	12
98	60		, 48		7		80		7	25	, 29	11
8	, 12	7	94		3		4		$\sim$	18	$\sim$	14
98	. 95	80	,27	, 10	4		7		0	38	$\Box$	21
6	4,458	9	1,207	80	140		113	28	187	30	$\alpha$	12
98	.03	7	. 21	16	5		55		5	22	O	14
1990.	73	7	, 11	11	9		2		0	21	ST.	16
66	.57	6	36	6	$\sim$		102		$\circ$	18	,20	11
5	35	4	. 98	9	4		40		4	11	, 63	9
66	90	4	49	80	2		45		0	16	,29	9
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7	70	r	7	)	)		3					
			SAND SEATR	<b>TROUT</b>					Scul	<b>a</b>		
YEAR	INLAND		OCEAN 0 TO	OBMILES	OCEAN 3 TO	200 MILES	INLAND	ND	OCEAN 0 TO	O3MILES	OCEAN 3 TO	200 MILES
	EST PSE	(%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
					2	l II	CUSANDS					:
1981	1.35	30	7.740		20	26	7.21		, 23		3	
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	2,382	) [	1,847	10	625	23	3,576	0	946	13	335	21
`	-				1			,	٠ ا			
NOTE:E	ST = ESTIMATE	PS.	E (%) =	PROPORTIONAL	AL STANDARD	ERROR, "O	OCEAN TO 3 M	MILES" INC	INCLUDES TRIP	S OFF OF	FLORIDA'S	

WEST COAST FROM 0 TO 10 MILES FROM SHORE (STATE TERRITORIAL WATERS) WHILE "OCEAN 3 TO 200 MILES" INCLUDES

TRIPS OFF FLORIDA'S WEST COAST BEYOND 10 MILES FROM SHORE.

ESTIMATES DO NOT INCLUDE TEXAS DATA.

ESTIMATED TOTAL NUMBER OF FISH CAUGHT (INCLUDING RELEASED ALIVE) WITH PSE (%) BY MARINE RECREATIONAL ANGLERS, BY SPECIES AND FISHING AREA, 1981-1996 FOR THE ATLANTIC AND GULF COASTS

			SHEEPSHE	SHEAD					SOUTHERN	N FLOUNDER	DER	
YEAR	INLAN	QN	OCEAN 0 TO	IILES	OCEAN 3 TO	200 MILES	7N	AND	OCEAN 0 T	O3MILES	OCEAN 3 TO	200 MILES
1	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
					N	UMBER IN TH	SONS		, ,			
98	$-\infty$	18	2		3	4	59	23	263		3	
98	,67	11	,27		4	31	$\vdash$	34	,35			
983	. 91	22	, 58		7	26	9	14	2,048			
98	36	13			117	30	9	13	53			
985		17	.27		7	33	2	14	532			
986	14	22	82	11	48	27	2,133	20	176	19	88	35
000	7.8		.02		09	19	39	6	601			
000		1 00	67		, rc	01	1	. ~	272			
	יי רכ				٦ (	3.5	) [		7 7 7			
20 0	47,		0,7		111		0 -		0.00			
رج د رح	γ,	י עב	٦ (		<b>⊣</b> (	0.7	0 0		202			
9	, 85	30	Υ)		N	34	η (	∞ '	514			
99	80	2	$\circ$		$\sim$	22	$\infty$	9	250			
99	45	S	$\infty$	12	9	23	$\sim$	9	243			
99	,36	5	9	00	$\sim$	18	90,	5	259	6		
99	96	9	~	00	9	18	$\sim$	2	299	6		
1996.	2,693		869	7	151	15	96	9	207	12		
1				ł								
		-,	SPANISH MA	MACKEREL					SPO	75		
YEAR	INCAND	ND	OCEAN 0 TC	O3MILES	OCEAN 3 TO	200 MILES	JN.	NLAND	OCEAN 0 TO	TO 3MILES	OCEAN 3 TO	200 MILES
	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				1 :		IN GER IN TH	SUNASIO					
0	0 7		7	15	0			13	70 0		127	
0 0	1, L		1000	7 6	٧ -	7.0	ر ر د ر ۲	1.5	, c	1.		
9	٦ -		, , , ,	0 7 0	7 0	67	0,10	7 (	, ,		1 0	
80	-		1	95	י עכ	23	٦,	77	, o		<b>J.</b> L	
9			2	20	707	30	1 T 7 9	∃ '	4,81		- 1	
98	9		, 02	14	46	14	1	<b>o</b>	, 56		91	
98	0		, 17	12	$\sim$	12	3,70	7	, 45			
6	9		,37	7	г	10	,73	7	, 91		7	
98	7	16	39	7	Ą	9	,75	6	66'	14	9	
989.	2		, 92	7	4	80	,26	2	, 56	_	$\sim$	
66	α		69	6	_	00	4,39	9	,71	12	S	
	76		0	α	- 7	o	0,80	9	6.			
992	ν α		000	0 4	· 0	· (c	66	7	88	12	100	
	2 5	١ ٥	, c	r (4	$\setminus$	0	40	, ,	, C		_	
. 200	7 (	0 1	, , , ,	2 <	2 (		7 0	^ 7	, . , .	, ,	119	
	211	- 0	, 4 7 7 7	F 4	٠,	73	100	. 0	, , , , ,	7	113	
1995.	121	<i>y</i> C	1,639	<b>0</b> W	527	200	3,139	α	4.128	) [	40	30
,	7 1	2	0	)	٦ .		1		1	1		
NOTE	FST = FSTIM	MATE DS	E (%) = PRO	PORTIONA	L STANDARD	ERROR. "OG	CEAN TO 3	MILES" IN	CLUDES TRI	PS OFF OF	FLORIDA'S	

INCLUDES TRIPS OFF OF FLORIDA'S INCLUDES WEST COAST FROM 0 TO 10 MILES FROM SHORE (STATE TERRITORIAL WATERS) WHILE "OCEAN 3 TO 200 MILES" ESTIMATES DO NOT INCLUDE TEXAS DATA. PSE (%) = PROPORTIONAL STANDARD ERROR. "OCEAN TO 3 MILES" TRIPS OFF FLORIDA'S WEST COAST BEYOND 10 MILES FROM SHORE. NOTE: -- EST = ESTIMATE.

ESTIMATED TOTAL NUMBER OF FISH CAUGHT (INCLUDING RELEASED ALIVE) WITH PSE (%) BY MARINE RECREATIONAL ANGLERS, BY SPECIES AND FISHING AREA, 1981-1996 FOR THE ATLANTIC AND GULF COASTS

			SPOTTED SFAT	FATROUT					STRIPED	ED BASS		
YFAR	ONA INI	<b>'</b>  -	OCEAN 0 TO 3M		OCEAN 3 TO	200 MILES	INI	NLAND	OCEAN 0 T	TO 3MILES	OCEAN 3 TO	200 MILES
 	끯	8	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
					Ž	NUMBER IN TH	HOUSANDS					
98	00	14			┙	22	5	42	102		13	55
6	56	12			4	17	0	45	7		89	32
98	5,464	15	, 95	12	0	21	332	16	3		33	2
98	2	22			8	36	2	21	2		-	100
985	42	11	9		7	21	$\sim$	20	5		0	0
0	79	25	1,39	9	48	11	482	28	4		15	41
0 00	9.27	9	10,670	ر د	. 82	10	9	20	9		75	62
0 0	12,030	4		9	88	11	4	22	5		42	23
080	2,08	9	36	7	4	17	9	23	3		26	22
066	00	Ŋ	64	7	44	16	4	10	0		55	30
1991	8,95	2	10,202	9	774	13	35	10	196	20	115	24
992.	81	4	5,576	5	$\vdash$	10	4	7	, 31		116	18
993.	5.79	4	5,402	5	4	17	47	9	0	80	220	15
994	5.2	m	6,486	4	$\leftarrow$	14	, 55	80	, 58	80	384	15
1005	5 6	m	8, 735	4	$\vdash$	17	, 14	7	, 85	80	688	11
0	200	. ~	38	4	8	16	ς,	7	95	9	822	60
`		)	1									
		ľ	SUMMER FL	FLOUNDER					TAU	AUTOG		
YEAR	INLAND		OCEAN 0 TO	3 MILES	OCEAN 3 TO	200 MILES	INLAND	ND	OCEAN 0 T	TO 3MILES	OCEAN 3 TO	200 MILES
<u> </u>	삤	8	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
					Ž	NUMBER IN TH	HOUSANDS					:
		α	4.968	16	O	-	884	18	S)		273	
	) (*	2	4.09	44	13	30	18		, 21		884	17
983	) oc	7	11,044	17	20	13	34		2		673	22
98	5,37	0	3,52	10	66	19	90	12	, 5		125	20
985.	4,8	σ	6,55	19	0	26	74		736		74	36
986.	14,433	7	10,048	80	3	13	72		, 14		2,257	34
1987	0	9	62	9	892	13	2,170	15	1,276	13	1,286	15
98	9,657	4	92	9	3		52		, 09		653	22
9	1,357	9	1,239	6	9	13	22	7	811		562	14
	5,114	4	57	9	2		18		80	50	81/	11
9	9,311	2	46	2	432		œ	9	1,566		731	11.
99	7,913	4	3,749	9	2		39	7	918		880	14
1993	14,724	4	64	7	4		90	7	771		540	7 7
9	11,963	4	2	9	2		1,682	0	36	17	605	13
	2,40	5	3,172	7	665		99	6	1,155		899	15
9	2,93	4	96,	5	S)		05	80	543		$\infty$	01
-   '		٦ ،		E	- 1	. 0000	CCPAN TO 3 A	MIT DON IN	TNCT HOPE TOTA	De Off Of	FLORIDAIS	
NOTE:E	ST = ESTIMATE.	PSI	년 ( <b>*</b> ) = 년	KOPOKI LONAL	STANDARD	ERKOK. OC	EAN IO S	1111	DES LE	ט טרידי	THOU THE	

WEST COAST FROM 0 TO 10 MILES FROM SHORE (STATE TERRITORIAL WATERS) WHILE "OCEAN 3 TO 200 MILES" INCLUDES ESTIMATES DO NOT INCLUDE TEXAS DATA. TRIPS OFF FLORIDA'S WEST COAST BEYOND 10 MILES FROM SHORE.

ESTIMATED TOTAL NUMBER OF FISH CAUGHT (INCLUDING RELEASED ALIVE) WITH PSE (%) BY MARINE RECREATIONAL ANGLERS, BY SPECIES AND FISHING AREA, 1981-1996 FOR THE ATLANTIC AND GULF COASTS

			VERMII ON SNA	SNAPPER					WEAKFISH	FISH		
× ×	ONA INI		OCEAN 0 TO 3M	O 3MILES	OCEAN 3 TO	200 MILES	INLAND	QN	OCEAN 0 TO	O 3MILES	OCEAN 3 TO	200 MILES
	EST PSF	(%)	EST	ш	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
						NUMBER IN	THOUSANDS			1 1 1 1 1 1 1		
C		C	92	24	59	-	1,570	12	S)		$\sim$	56
1982	- C	0	124	27	745	19	671	20	1,140	22	234	31
0 0	0 0	0 0	9	21	9	32	, 58	13	56		9	25
y 0	0 0	0 0	99	25	9	16	1,165	26	81		9	21
0 0	o (**	0 7	· C	44	2	23	92	14	90		S	14
0 0	2 5	. u	\ \d	25	4	26	ω,	0	64		, 97	20
v 0	7	000	' (	37	0	33	. 2	14	11		~	14
0 0	C	$\alpha$	1 K	23	827	14	, α	15	38		, 21	20
<i>y</i> 0	0 0	) (		280	15	15	16	6	3		~	25
1,000.		) L	146	25	627	20	1,026	80	413		233	17
υ c			٠ (	22	I (-	15	. 85	7	9		7	33
υ c	) a	ά	J -	61	607	. 60	39	80	4		$\sim$	30
υ c	10	H C	1 6	17	0.5	000	7	7	4		3	27
<i>y</i> 0	7 0		142		9 9	000	68	9	4		9	17
ν (	7		r u	15	\ <	σ	7	9	0		8	19
S S	<b>1</b> 0	0	7 (	0.0	rΓ	0		· (4	-		С	14
1996.	0	100	93	- I	_	n	171				)	
			WINTER FL	FI OUNDER					ALL FI	FISHES		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	CNA INI			∥⊒	OCEAN 3 TO	200 MILES	N	AND	OCEAN 0 TO	O 3MILES	OCEAN 3 TO	200 MILES
	100	(%)	1	PSE	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)	EST	PSE (%)
				1:		NUMBER IN	THOUSANDS		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
0	0,0		7 31		3.5.8	,	97.473	_	3,45	_	8,74	4
α 0 0	14, 700	n 0	י מ רומ		7	26	0.4	m	65,07		6,0	4
D (	7 7	0	0,000		173	18	39.07	m	3,8		6,46	5
0 0	2 0	0	100		-	30	15,	m	65,98		7,98	4
0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 4	00		4	99	19,92	Э	32,9		7,42	9
0 0	. 00	. [	36	10	2	32	81,63	е	72,0		53,662	S
98	77	10	. 80		689	31	13,	2	24,3		8,01	m
98	9,673	6	.05		8	19	41,47	2	o,		8,56	m
989.	32	23	19		55	26	26,23	2	2,7		0,14	m
66	48	80	90'		7.8	21	40,92	2	75,2		4,19	m
1991.	$\leftarrow$	10	589	6	58	26	41	2	127,207	m	44,358	γ) (r
99	1,280	σ	3	11	32	25	70,26	2	ر در		3,69	7
66	12	21	8	14	81	20	87,75	2	91,9		7,08	7 (
99	0	12	3	13	29	32	04,13	2	9 0		7,02	7
1995.	10	6	5	17	99	52	63,46	2	00		60,1	4. (
99	73	13	S	15	19	25	61,2	2	0,6		, 83	7
									8	1000	I K OT CO TT	
NOTE:E	ST = ESTIMATE	. PS	E (%) = P	ROPORTIONAL	AL STANDARD	ERROR. "O	"OCEAN TO 3 N	MILES" IN	INCLUDES TRIE	PS OFF OF	FLOKIDA	

WEST COAST FROM 0 TO 10 MILES FROM SHORE (STATE TERRITORIAL WATERS) WHILE "OCEAN 3 TO 200 MILES" INCLUDES ESTIMATES DO NOT INCLUDE TEXAS DATA. TRIPS OFF FLORIDA'S WEST COAST BEYOND 10 MILES FROM SHORE.

ESTIMATED WEIGHT (IN LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS, BY SPECIES AND

Fig. 1   F				ATLANTICC	ဝဝ၁					AILANIIC CHOAKE	CHOAKE	T	
Fig. 10   Fig.	YEAR	INLA	QN	OCEAN 0 TO	AILES	CEAN 3 T	MILE	INL	JND	0	3MILES	EAN 3 T	200 MILES
1,000   1,00	1	ST	Щ	EST	SE	EST	щ		ш		SE		SE
10   9   9   9   9   9   9   9   9   9			1:			F	OUSANDS	F POUND					
992	98	1,01		,71		1,986	24	1,63		,27	1	1	34
1.00   1.00	98	70		, 32		7,51	24	41		, 19	2	9	30
994. 659 659 670 1,573	98	5		,17		2,24	24	,75		35	1	$\infty$	27
995. 1569 66 1738 46 67.0701 63 1887 11 174 174 174 164 26 1738 46 175 1887 11 175 17 1887 11 1887 11 1892 11 1892 11 1992 12 1894 12	98	6		,57		4,20	13	,21		, 32		9	23
996. 194	98	3		, 73		0,70	63	88		, 17	1	0	21
999. 1, 269	98	6		, 31		,02	40	, 38		, 51	1	9	29
1, 290   2, 4   1, 100   2, 241   1, 10   2, 153   1, 749   1, 7	98	5		,57		,35	20	,61		, 19	2	$\sim$	26
999. 1, 260	98	3		39		0,38	17	,57	9	174	Ε.	0	34
990.         280         32         1,182         17         6,449         19         1,962         28         515         515         41         15         21         15         21         15         38         25         16         37         32         1,951         18         2,681         7         431         19         85         25         36         16         15         19         2,681         7         431         19         85         2         485         2         431         19         455         6         431         10         85         2         10         85         11         10         85         2         44         3         86         2,681         7         756         15         12         25         10         <	98	. 26		. 60		, 24	12	, 11	7	0	1	$\overline{}$	18
Secondary Color   Secondary	99	28		, 18		, 44	18	96	80	$\Box$	4		31
992. 125 37 360 38 407 21 6,566 18 2,681 7 328 11 185 2 994. 304 30 457 22 3,428 30 4,595 6 756 15 121 22 995. 897. 196 220 22 3,428 30 4,595 8 8 22 11 2 507 11    EST   PSE (%)   EST   PSE	9	$\Box$		2		90,	19	86		9			29
106   39   467   22   3,428   31   3,600   7   328   11   105   288   3999.	99	$\sim$		9		95	18	, 68	7	$\sim$	1	$\infty$	29
994.         304         30 decorated by the control of the color	99	0		9		, 56	15	,17	7	2	1	0	32
Secondary   Seco	99	0		5		, 42	30	59	9	2	1	$\sim$	27
Secondary Color   105   Secondary   Seco	00	α		0		31	17	80	7	$\sim$		$\infty$	41
YEAR         INLAND         DOCEAN OT O 3MILES         COCEAN 3 TO 200 MILES         INLAND         DOCEAN OT O 3MILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN OT O 3MILES         OCEAN 3 TO 200 MILES         PSE (%)         EST         PSE (	9	0		2		00	22	, 62	σ	2	1	0	18
NICAND   OCEAN OTO SMILES   OC	- 1									<			
NILAND   OCEAN 0 TO 3MILES   OCEAN 3 TO 200 MILES   INLAND   OCEAN 0 TO 3MILES   OCEAN 3 TO 200 MILES	_1			ANIC	יארואי					ב ב			
EST         PSE (%)         EST         PSE (%) <th< th=""><th>ĒΑ</th><th>NI</th><th>QN</th><th>EAN 0</th><th>MILES</th><th>EAN3T</th><th>MLE</th><th>N</th><th>QNA</th><th>CEAN 0</th><th>O 3MILES</th><th>EAN 3</th><th>ΣI</th></th<>	ĒΑ	NI	QN	EAN 0	MILES	EAN3T	MLE	N	QNA	CEAN 0	O 3MILES	EAN 3	ΣI
981. 620 44 4,082 22 2,375 29	1	EST	ш	EST	SE		PSE (%)	EST	SE		S		밍
981.         620         44         982         2,375         27         677         23         1,499         24         156         28         1,159         25         1,687         22         30         49         24         156         22         30         49         24         156         22         30         49         28         1,159         25         1687         22         30         44         45         30         40         88         25         10         45         26         10         47         86         17         22         1,186         24         10         45         10         25         10         41         45         10         47         86         18         1,377         25         180         41		i .				F	SOINASILO	F POLIND	1	1			
982.         742         33         67         28         1,159         25         1,687         22         1,687         22         30         4           983.         165         23         37         6,321         29         2,081         15         1,799         25         916         4           984.         109         25         895         19         4,109         23         2,081         1,799         25         916         4         916         4         70         4         70         4         70         4         70         4         70         4         70         4         70         4         70         4         70         4         70         4         70         4         70         4         4         70         4         70         4         4         70         4         4         70         4         70         4         70         4         70         4         70         4         70         4         70         8         70         70         8         70         8         70         8         70         8         70         70         8         70 <td< td=""><td>98</td><td>62</td><td></td><td>0.8</td><td>22</td><td>,375</td><td>27</td><td>67</td><td>23</td><td>4</td><td>2</td><td></td><td>20</td></td<>	98	62		0.8	22	,375	27	67	23	4	2		20
983.         165         23         132         37         6,321         29         2,081         15,799         25         916         4           984.         109         25         895         1932         37         6,321         23         754         22         1,186         24         70         5           986.         1,044         76         1,932         51         3,006         47         866         18         1,377         25         180         47         98         5         180         47         41         41         41         41         41         41         41         41         42         14         42         41         41         41         41         41         41         41         41         41         41         42         42         44         41         41         41         42         44         41<	98	4		9	28	81	28	, 15	25	, 68	2	$(\mathcal{L})$	42
984.         109         25         895         19         4,109         23         754         22         1,186         24         70         5984.           985.         1,044         76         1,932         51         3,006         47         866         18         1,377         25         180         4           986.         612         45         625         43         8,073         29         3,079         17         888         24         41         3           986.         612         45         625         43         8,073         27         3,238         40         874         22         539         539         539         40         874         22         539	98	9		3	37	, 32	29	0.8	15	, 79	2	$\overline{}$	40
985.         1,044         76         1,932         51         3,006         47         866         18         1,377         25         180         4           986.         612         45         625         43         8,073         29         3,079         17         888         24         41         3           986.         612         45         625         43         8,073         29         3,079         17         888         24         41         3           987.         1,313         63         2,163         26         3,722         27         3,238         40         874         22         539	98	0		9	19	, 10	23	75	22	, 18	2	~	51
986.         612         45         625         43         8,073         29         3,079         17         888         24         41         3         41         3         41         41         22         539	98	, 04		, 93	51	00	47	86	18	, 37	2	$\infty$	48
987.         395         39712         23         4,782         27         3,238         40         874         22         539         598           988.         1,313         63         2,163         26         3,722         24         1,666         14         815         19         206         207         207         207         207         1,180         10         749         10         20	98	61		62	43	, 07	29	, 07	17	α	2	4	32
988.         1,313         63         2,163         26         3,722         24         1,666         14         815         19         206         2           989.         387         23         2,141         15         1,410         24         1,687         14         578         36         108         3           990.         650         35         1,431         18         2,035         20         12         18         529         31         72         3           991.         1,533         23         3,145         19         1,180         18         636         31         62         2         2           992.         17         20         243         22         1,541         10         749         14         62         2         2           993.         375         18         2,114         22         1,258         11         663         33         126         33         126         33         126         33         126         33         126         33         126         33         126         33         126         33         126         33         126         33         126	98	9		71	23	, 78	27	,23	40	7	2	3	53
989.         387         23         2,141         15         1,410         24         1,687         14         578         36         108         3           990.         650         35         1,431         18         2,035         20         422         18         529         33         72         3           991.         979         31         1,533         23         3,145         19         1,180         18         636         31         35         3	98	, 31		16	26	,72	24	99,	14	$\vdash$	1	0	27
990. 650 35 1,431 18 2,035 20 422 18 529 33 72 3 990. 291. 392 31 1,533 23 3,145 19 1,180 18 636 31 35 3 3992. 172 20 215 23 243 22 1,541 10 749 14 62 2993. 375 14 19 2,014 20 1,268 11 575 14 139 3995. 564 17 1,393 18 1,166 18 1,395 996.	98	38		14	15	,41	24	, 68	14	7	m	0	31
991.         979         31         1,533         23         3,145         19         1,180         18         636         31         35         3           992.         172         20         215         23         243         22         1,541         10         749         14         62         2           993.         375         18         271         19         681         20         1,258         11         516         26         133         3           994.         646         19         2,114         22         999         35         1,084         11         663         33         126         3           995.         474         19         1,014         20         1,266         27         1,407         11         575         14         139         3           996.         564         17         1,393         18         1,166         18         1,395         9         386         12         44         2	99	5		43	18	, 03	20	$\sim$	18	2	e 		38
992.         172         20         215         23         243         22         1,541         10         749         14         62         2           993.         375         18         271         19         681         20         1,258         11         516         26         133         3           994.         646         19         2,114         22         999         35         1,084         11         663         33         126         3           995.         474         19         1,014         20         1,266         27         1,407         11         575         14         139         3           996.         564         17         1,393         18         1,166         18         1,395         9         386         12         44         2	99			53	23	, 14	19	, 18	18	ς.	m ·		32
993. 375 18 271 19 681 20 1,258 11 516 26 133 3 126 994. 646 19 2,114 22 999 35 1,084 11 663 33 126 3 3 995. 474 19 1,014 20 1,266 27 1,407 11 575 14 139 3 996. 564 17 1,393 18 1,166 18 1,395 9	99	-		$\overline{}$	23	4	22	, 54	10	4	-	0	21
994. 646 19 2,114 22 999 35 1,084 11 663 33 126 3 3 955. 474 19 1,014 20 1,266 27 1,407 11 575 14 139 3 996. 564 17 1,393 18 1,166 18 1,395 9	99	$\overline{}$		27	19	8	20	, 25	11	$\vdash$	2	$\sim$	36
995. 474 19 1,014 20 1,266 27 1,407 11 575 14 139 3 996. 564 17 1,393 18 1,166 18 1,395 9	99	4		11	22	99	35	80,	11	9	m	2	32
996. 564 17 1,393 18 1,166 18 1,395 9 386 12 44 2	99	1		01	20	,26	27	, 40	11	~		Υ)	31
	99	9		39	18	, 16	18	39	σ	ø	_		22

WEST COAST FROM 0 TO 10 MILES FROM SHORE (STATE TERRITORIAL WATERS) WHILE "OCEAN 3 TO 200 MILES" INCLUDES ESTIMATES DO NOT INCLUDE TEXAS DATA. NOTE: -- EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR. "OCEAN TO 3 MILES" TRIPS OFF FLORIDA'S WEST COAST BEYOND 10 MILES FROM SHORE.

ESTIMATED WEIGHT (IN LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS, BY SPECIES AND

VEAR         INLAND         OCEAN OTO SMILES         OCEAN OTO 200 MILES         INLAND         OCEAN OTO SMILES         OCEAN OTO 200 MILES         INLAND         OCEAN OTO SMILES         OCEAN OTO 200 MILES         INLAND         OCEAN OTO SMILES	YEAR         INLAND         OCEAN 0 TO 3N           981.         EST         PSE (%)         EST         PSE           982.         252         8,465         9845         98465           983.         339         26         4,465         755           984.         339         26         4,465         755           986.         1,963         16         755         980           987.         501         21         4,465         755           988.         11         845         980         980           990.         751         10         955         995           991.         751         10         955         995           992.         754         99         1,007         955           993.         76         99         1,007         960           982.         98         1,724         982         1,724           982.         94         1,724         991         1,724           982.         94         1,724         991         1,724           982.         98         1,721         991         1,724           992.         65	F 0 144 L 00 0L 144						
FST   PSE (%)   EST   PSE (%	P81. 552 21 8,465 983. 983. 985. 1,963 339 985. 986. 1,963 11 8,465 986. 998. 999. 999. 999. 999. 999. 999.	ES OCEANS	MILE	INLAND	CEAN 0	ES	EAN 3 TO	200 MILES
Secondary   Seco	981. 552 21 8,465 983.   982. 512 22 8,465 984.   984. 269 16 755 88 985.   985. 1,963 11 8465 998.   999. 608 10 726 993.   999. 608 12 726 995 993.   994. 608 12 775   995. 608 12 775   996. 10	(%) EST	SE	ST PSE	E .	밇		S
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	981. 552 22 8,465 983. 984. 552 22 8,465 983. 339 26 434 434 984. 269 16 755 986. 1,963 16 5,538 989. 999. 999. 999. 999. 999. 999. 99	工	SANDS O	POUND				
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	982	1 1,22		9,875   1	27,83		8,16	10
995.	983	0 3,18		4,104 2	21,69		7,62	16
985. 586 11 6 755 21 3 788 11 4 17,918 20 18,983 11 31,434   987. 588 11 6 755 21 3 7,88 1 14 17,918 20 18,983 11 31,434   988. 580 14 6 56 17 1,456 12 13,633 11 31,435   988. 680 14 1,731 12 2,332 18 10,642 1 13,633 1 14,289   989. 680 14 1,731 12 2,332 18 10,642 1 13,633 1 14,289   989. 680 14 1,721 12 2,332 18 10,642 1 13,633 1 14,289   989. 680 14 1,642 1 14,244 1 11,244 1 1	984 269	9 4,31		3,565 1	24,68		4,46	21
995. 1, 508 11 5 538 21 5, 883 18 21, 375 18 11,550 18 6 25, 589 18, 550 18 18, 57, 550 18 18, 57, 550 18 18, 57, 550 18 18, 57, 550 18 18, 57, 550 18 18, 57, 550 18 18, 57, 550 18 18, 57, 550 18 18, 57, 550 18 18, 57, 575 18 18 18, 57, 575 18 18 18, 57, 575 18 18 18, 57, 575 18 18, 57, 575 18 18, 57, 575 18 18, 57, 575 18 18, 57, 575 18 18, 57, 575 18 18, 57, 575 18 18 18, 57, 575 18 18 18, 575 18 18 18, 575 18 18 18, 575 18 18 18, 575 18 18 18 18, 575 18 18 18 18, 575 18 18 18, 575 18 18 18, 575 18 18 18, 575 18 18 18, 575 18 18 18, 575 18 18 18, 575 18 18 18, 575 18 18, 575 18, 575 18 18, 575 18 18, 575 18 18, 575 18 18, 575 18, 575 18 18, 575	985 508	3 2,73		7,918 2	18,98		1,43	Ţ
1	986. 1,963 16 5,538   987. 5501 21 1,465   988. 819 88   989. 469 10 1,751   992. 469 10 1,007   993. 562 18 2,188   994. 608 15 476   995. 481 16 560   996. 481 16 560   982. 481 100 1,484   983. 62 12 1,721   988. 82 94 1,721   993. 106 38 1,721   993. 658 38 1,721   993. 658 38 1,721   993. 658 38 1,721   994. 658 38 1,721   995. 658 38 1,721   995. 658 38 1,721   996. 658 38 1,721   997. 658 38 1,721   998. 658 38 1,721   998. 658 38 1,721   998. 658 38 1,721   998. 658 38 1,721   998. 658 38 1,721   998. 658 38 1,721   998. 658 38 1,721   998. 658 38 1,721   998. 658 38 1,721   998. 658 38 1,721   998. 658 38 1,721   998. 659 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 658 38 1,721   999. 700   900	3,89		1,375	11,52		0,28	23
997. 560 1 1 465 1 1 465 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	987. 501 21 1,465 880 988. 6899. 8899. 8899. 751 10 726 991. 751 10 726 992. 992. 993. 995. 996. 996. 996. 996. 996. 996. 996	7 6,53		5,631 1	31,36	8	6,75	13
991. 969	989.	7 1,80		5,008	26,21	9	5,98	10
989.	989. 819 8 1,751 999. 999. 995. 996. 991. 995. 994. 995. 995. 995. 995. 996. 996. 997. 998. 998. 998. 998. 998. 998. 998	4 4.22		6,791	17,06	0	5,53	8
991. 469 10 726 16 2,710 9 15,043 7 9,709 7 7,099 991.  751 10 955 11 3,769 12 16,899 7 6 5,816 6 8,699 8 8,809 991.  752 12 1,007 12 2,334 18 9,979 6 5,816 6 8,699 8 8,809 991.  752 18 1,007 12 2,324 18 3,596 14 7,268 8 9,979 6 5,816 6 4,846 991.  753 194.	990. 469 10 726 999. 751 10 955 9992. 995. 995. 995. 995. 995. 995.	3,63		3,670	13,03	7	4,28	9
990.	990. 751 10 955 991. 751 10 955 992. 608 18 2,188 995. 608 15 476 996. 18 82 894 981. 0 0CEAN 0 TO 3 982. 481 NLAND OCEAN 0 TO 3 982. 0 0 0 1,647 983. 0 0 1,647 984. 100 1,484 985. 12 100 2,326 989. 18 82 94 1,724 990. 18 82 94 1,721 991. 106 38 1,721 993. 65 38 1,721	2,0	0	5 0 4 3	87.8	7	7.09	00
991. 771 12 10.007 11 2.779	991. 751 10 955 992. 992. 994. 9 1,007 993. 994. 9 1,007 994. 994. 994. 994. 994. 994. 994. 996. 996	7/17			•	- [		o
992.	992.	1 3,76		6,889	20,00	~ (	4.0	0 0
993. 562 18 2.188 41 3.143 18 9,979 6 5,816 6 4,846 993. 994. 995. 997. 998. 997. 998. 998. 998. 998. 999. 999	993	2 2,33		0,273	8,69	ω '	80	<i>y</i> .
995.         377         12         453         13         3.55         12         8,128         7,268         8         2,129         8         2,587         995.         995.         995.         995.         995.         995.         995.         995.         14         7,268         8         3,399         9         5,172         8         2,587         9         9,581         9         9,581         9         9,581         9	994	1 3,14		616,	5,81	9	84	10
995.         608         15         476         20         5/356         14         7/268         8         3,989         10         3,517           996.         481         16         560         18         5/356         11         3,989         10         3,517           996.         481         16         560         18         5/759         11         5/365         11         3,989         10         3,517           991.         EST         PSE (%)         EST         PS	YEAR INLAND OCEAN 0 TO 3 995.	3,25		,128	5,17	00	69,	14
YEAR         INLAND         OCEAN 0 TO 3MILES         CEAN 3 TO 200 MILES         11         5,365         11         3,919         9         5,804           YEAR         INLAND         OCEAN 0 TO 3MILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3MILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3MILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3MILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3MILES         OCEAN 3 TO 200 MILES         OCEAN 3 TO 200 MILES         OCEAN 0 TO 3MILES         OCEAN 3 TO 200 MILES         OCEAN 3 TO 200 MILES <th< td=""><td>YEAR INLAND OCEAN 0 TO 3 981.</td><td>5.95</td><td></td><td>. 268</td><td>3,98</td><td></td><td>, 51</td><td>11</td></th<>	YEAR INLAND OCEAN 0 TO 3 981.	5.95		. 268	3,98		, 51	11
YEAR         INI AND         OCEAN O TO 3MILES         OCEAN 3 TO 200 MILES         INI AND         OCEAN O TO 3MILES         OCEAN 3 TO 200 MILES         INI AND         OCEAN O TO 3MILES         OCEAN 3 TO 200 MILES         INI AND         OCEAN O TO 3MILES         OCEAN 3 TO 200 MILES         INI AND         OCEAN 0 TO 3MILES         OCEAN 3 TO 2 MILES         OCEAN 3 TO 3 MILES         OCEAN 3 MILES         OCEAN 3 MILES         OCEAN 3 MILES         OCEAN 3 MILES <td>YEAR INLAND OCEAN 0 TO 3  981.</td> <td>5 75</td> <td></td> <td>365</td> <td>3.91</td> <td>5</td> <td>. 80</td> <td>17</td>	YEAR INLAND OCEAN 0 TO 3  981.	5 75		365	3.91	5	. 80	17
YEAR         INLAND         OCCEAN 0 TO 3MILES         OCCEAN 3 TO 200 MILES         INLAND         OCCEAN 0 TO 3MILES         OCCEAN 3 TO 200 MILES         INLAND         OCCEAN 0 TO 3MILES         OCCEAN 3 TO 200 MILES         INLAND         OCCEAN 0 TO 3MILES         OCCEAN 3 TO 200 MILES         INLAND         OCCEAN 0 TO 3MILES         OCCEAN 3 TO 200 MILES         INLAND         OCCEAN 3 TO 200 MILES         INLAND         OCCEAN 3 TO 200 MILES         INLAND         OCCEAN 3 TO 200 MILES	YEAR INLAND OCEAN 0 TO 3 981.	0				,		
YEAR         INLAND         OCEAN OTO 3MILES         OCEAN 3TO 200 MILES         INLAND         OCEAN OTO 3MILES         OCEAN 3TO 200 MILES         INLAND         OCEAN OTO 3MILES         OCEAN 3TO 200 MILES         OCEAN 3TO 200 MILES         OCEAN 3TO 3MILES         OCEAN 3TO 3MI	YEAR         INLAND         OCEAN 0 TO 3           981.         C         EST         P           982.         0         0         54           984.         0         0         3,399           985.         1         0         1,484           986.         1         1         647           986.         1         1         647           987.         1         0         1,647           988.         1         1         1           990.         1         1         1           1         1         0         1,724           991.         1         4         121           992.         1         4         121           993.         1         4         121           993.         1         65         38         1,721           993.         1         1         1         1	ZI			₽5	5		
EST   PSE (%)   PSE	P81. PSE (%) EST PSE (%) EST P 982. 49 46 3,399 983. 0 0 1,484 984. 10 0 1,484 985. 12 10 0 2,326 987. 82 94 1,721 999. 18 87 4,121 991. 84 34 2,923 993. 65 88	S OCFAN3T	MILE	NAND	CEAN 0	3MILES	3 TO	200 MILES
981	981	(%) EST	Щ	ST PSE		SE (		S
981.         49         46         3,399         34         3,590         19         1         0         276         38         1,03         38         1,03         38         1,03         38         1,03         38         1,03         38         1,03         38         1,03         38         1,03         38         1,03         38         1,03         38         1,03         38         1,03         38         1,03         38         1,03         38         1,03         38         1,03         38         1,03         49         2,235         7         49         2,235         7         49         2,235         7         49         1,04         2,235         7         49         1,04         2         23         1,04         2,235         1,04         2,235         1,04         1,04         2         1,04         1,04         2         1,04         1,04         2         1,04         1,04         2         1,04         2         1,04         1,04         2         1,04         2         1,04         1,04         1,04         1,04         2         1,04         1,04         1,04         1,04         1,04         1,04         1,04         1,0	981		CINANIO	ONICA				
981.         46         3,399         34         3,590         19         1         0         276         38         1,03         982.         1,03         993.         34         3,590         19         0         0         276         38         1,03         38         1,03         38         1,03         38         1,03         38         1,36         49         2,235         7         38         1,36         49         2,235         73         7         38         1,36         49         1,36         38         1,36         49         1,36         49         1,36         49         1,36         49         1,36         49         1,36         49         1,36         49         1,36         49         1,36         1,36         1,41         1,36         1,41         1,29         1,41         1,29         1,41         1,29         1,41         1,29         1,41         1,29         1,41         1,29         1,41         1,29         1,41         1,29         1,41         1,29         1,41         1,29         1,41         1,29         1,41         1,29         1,41         1,29         1,41         1,29         1,41         1,29         1,41	982	2   5 /15	- 12		7		~	24
982.         49         46         5,399         34         22,235         73         79           983.         0         74         22         6,094         17         94         2,235         73         176           984.         1         0         1,484         22         2,994         176         38         1,544         38         1,235         73         1,244         38         1,647         25         1,647         38         1,644         25,235         73         1,644         38         1,644         25,235         73         1,644         38         1,644         25,235         73         1,644         38         1,644         4         52         1,764         38         1,644         4         52         1,644         4         52         1,644         4         52         1,644         4         52         1,644         4         52         1,644         4         52         1,644         52         1,644         52         1,644         52         1,644         52         1,644         52         1,644         52         1,22         38         1,644         52         1,22         38         1,42         38	982	14.0		+ -	7.0		0.3	24
983	983	60.0		+ 0			2 0	0
984	984	60'9			777		, ,	7 0
985.         1         64         25         17         4         55         17         64         17         64         17         64         17         64         17         64         17         64         17         64         17         64         17         64         17         64         17         64         17         64         17         64         17         69         17         69         17         69         17         69         17         17         99         18         18         17<	986	2 2,91		. ر <u>د</u>	2,23		,	0.7
986.         12         100         2,326         20         7,615         17         7         54         167         60         499           987.         13         62         1,731         24         5,419         12         65         36         418         25         99           988.         82         94         1,724         31         24         88         280         27         1,29           989.         18         1,724         31         2,800         12         280         27         1,29           989.         18         1,724         31         35         8,638         12         23         54         37         1,41           990.         18         1,721         35         14,202         8         507         48         1,064         19         1,41           993.         1,06         38         1,138         17         9,615         9         91         37         529         15         2,22           993.         10         1,335         40         11,366         11,38         11,38         11,38         11,38         12         222         20         218	986	5 5,24		4	1.7		64	57
987.         13         62         1,731         24         5,419         12         65         36         418         25         199           988.         94         1,724         31         5,800         12         59         58         280         27         1,29           989.         3         100         2,288         25         11,208         8         48         379         27         1,29           990.         18         87         4,121         35         8,638         12         23         54         37         1,41           991.         10         34         2,923         15         14,202         8         507         48         1,064         19         1,41           992.         106         38         1,138         17         9,615         9         91         37         529         15         2,22           993.         76         49         11,367         6         158         30         418         17,93           994.         10         11,367         6         12         22         20         516         10           995.         10         10 <td>987. 13 62 1,73 988. 3 100 2,28 990. 18 87 4,12 991. 84 34 2,92 992. 106 38 1,72</td> <td>0 7,61</td> <td></td> <td>7</td> <td>16</td> <td></td> <td>2</td> <td><u>.</u></td>	987. 13 62 1,73 988. 3 100 2,28 990. 18 87 4,12 991. 84 34 2,92 992. 106 38 1,72	0 7,61		7	16		2	<u>.</u>
988.         94         1,724         31         5,800         12         59         58         280         27         1,29           989.         3         100         2,288         25         11,208         8         158         48         379         24         85           990.         18         3         4,121         35         8,638         12         23         54         1,41         <	988	4 5,41			41		9	21
989.         3         100         2,288         25         11,208         8         158         48         379         24         859           999.         18         2,288         25         11,208         8         12         23         54         341         30         1,41           990.         18         2,923         15         14,202         8         507         48         1,064         19         76           991.         38         1,721         37         7,964         10         111         32         546         16         1,54           993.         65         38         1,138         17         9,615         9         91         37         529         15         2,20           994.         76         49         11,367         6         158         30         418         17,123         5         222         20         24         447         16         1,66           996.         63         13         11,389         18         11,096         7         126         24         447         16         1,66         1,66         1,66         1,66         1,66         1,66	989. 3 100 2,28 990. 18 87 4,12 991. 84 34 2,92 992. 106 38 1,72	1 5,80		_ _	28		, 29	19
990.         18         87         4/121         35         8,638         12         23         54         341         30         1,41           991.         18         34         2,923         15         14,202         8         507         48         1,064         19         76           992.         106         38         1,721         37         7,964         10         111         32         546         16         1,54           993.         65         38         1,138         17         9,615         9         91         37         529         15         2,20           994.         76         49         11,367         6         158         30         418         17         1,93           995.         63         10         2,659         11         17,123         5         222         20         516         20         2,19           996.         63         31         1,389         18         11,096         7         126         24         447         16         1,66	990. 18 87 4,12 991. 84 34 2,92 992. 106 38 1,72 993. 65 38 1,13	5 11,20		58	37		2	17
991.     84     34     2,923     15     14,202     8     507     48     1,064     19       992.     106     38     1,721     37     7,964     10     111     32     546     16     1,54       993.     65     38     1,138     17     9,615     9     91     37     529     15     2,22       994.     10     2,659     11     17,123     5     222     20     516     20     2,19       995.     63     11,389     18     11,096     7     126     24     447     16     1,66	991. 84 34 2,925 992. 106 38 1,72 993. 65 38 1,13	5 8.63		23	34		, 41	30
992.     106     38     1,721     37     7,964     10     111     32     546     16     1,54       993.     65     38     1,138     17     9,615     9     91     37     529     15     2,22       994.     76     49     11,335     40     11,367     6     158     30     418     17     1,93       995.     10     2,659     11     17,123     5     222     20     516     20     2,19       996.     63     31     1,389     18     11,096     7     126     24     447     16     1,66	992. 106 38 1,72 993. 65 38 1,13	5 14.20		0.7	1,06		16	20
993	993 65 38 1,72	20 1			5.4		. 54	10
9954. 76 49 1,335 40 11,367 6 158 30 418 17 1,93 9954. 10 100 2,659 11 17,123 5 222 20 516 20 2,199 996. 63 31 1,389 18 11,096 7 126 24 447 16 1,666	57.1	0,0		16	52		, 20	9
994		70,00	, ,	+ 0	17		. 93	10
995. 10 100 2,659 11 17,123 3 2.22 20 310 2,659 996. 63 31 1,389 18 11,096 7 126 24 447 16 1,66	994	11, 50	O U		-		0	
996. 63 31 1,389 18 11,096 / 120 24 44/ 10 1,000	20,2 UUT UU	11,12	יו כ	77			27	0
	996 63 31 1,38	8 11,09	_	97	7 7		00 1	n

WEST COAST FROM 0 TO 10 MILES FROM SHORE (STATE TERRITORIAL WATERS) WHILE "OCEAN 3 TO 200 MILES" INCLUDES TRIPS OFF FLORIDA'S WEST COAST BEYOND 10 MILES FROM SHORE. ESTIMATES DO NOT INCLUDE TEXAS DATA.

ESTIMATED WEIGHT (IN LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS, BY SPECIES AND

PSE (%)					u						エグエエエご		
FEAT   PSE (%)   CEAT   PSE (%)   EST   PSE	,	4	2	CLAN OTO		TENNST	I	◁	5	LO	3MII ES	CEAN 3 T	200 MILES
991. 99	A L	1-	L	5	SMIL	FOT	<u> </u>	Z	N. T.	5	PSE (%)	EST	E E
98. 139			00		2	5	OLICANIDO OLICANIDO	2 2	1		1 :		
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983.         0         257         33         1,965         18         57         83         5,296         25         4,16           984.         74         100         540         27         2,15         20         23         100         3,669         22         6,05           985.         34         74         1,204         26         8,536         18         4         79         2,902         15         6,05           986.         34         74         1,204         26         8,536         18         84         57         3,711         11         4,529           987.         2         70         1,048         31         7,073         21         84         57         3,711         14         5,13           988.         2         2         2         2         6         9         1         4,549         2         2         6,12         6         6         1         4         5         1         4         5         1         4         5         1         4         5         1         4         5         1         1         4         5         6         6         6	0	47	Ċ	-		, 11	21			, 62	2	, 92	
293         74         100         540         27         2,115         20         23         100         3,669         22         6,05           984         76         1,204         21         2,995         17         2,492         22         6,14           986         34         74         1,204         26         18         4         79         2,492         22         26         14         513         48         513         48         513         48         513         48         57         3,711         11         4,52         6,43         48         598         12         6,43         11         4,52         6,43         11         4,52         6,43         11         4,52         6,43         11         4,52         11         14,52         11         14,52         11         14,52         11         12         4,43         13         13         13         14,69         12         12         4,40         13         12         4,75         12         4,75         12         4,75         12         4,75         12         4,75         13         13         13         13         13         13         13         1	0		ì	16		. 96	18			,29	2	, 16	
293     76     378     41     1,999     17     2,492     22     6,149       986     34     76     1,204     26     8,536     18     4     79     2,902     15     5,13       986     34     74     1,204     26     8,336     18     84     57     3,711     11     4,52       987     2     70     1,048     31     7,073     21     84     57     3,711     11     4,52       988     2     2     2     2     2     2     3,45       989     2     2     2     3,35     11     4,52       990     48     3,386     13     3,386     13     3,45       991     12     4     36     3,386     13     3,386     13     4,59       992     1     4     1,717     2     1     4     36     3,711     8     6,45       993     2     1     0     0     3     3     1     1     4     9       994     2     1     0     0     0     0     0     0     0     0     0     0     0     0     0     0 <td< td=""><td>0 0</td><td>7</td><td></td><td>&gt; &lt;</td><td></td><td>-</td><td>20</td><td></td><td>0</td><td>99,</td><td>2</td><td>, 05</td><td></td></td<>	0 0	7		> <		-	20		0	99,	2	, 05	
986.     34     79     2,902     15     1,204       986.     34     1,204     26     8,536     18     4     79     2,902     15     14       987.     0     1,048     31     7,073     21     188     25     3,711     11     4,52       988.     0     0     1,787     28     22     24     68     3,134     16     3,45       990.     48     98     2,62     27     1,717     21     53     49     3,386     13     3,98       991.     1     44     1,729     28     2,222     15     90     38     4,775     12     4,65       992.     0     650     19     3,127     11     44     36     3,711     8     4,25       993.     0     62     1,099     15     3,231     12     3,231     12     3,211     8     4,25       994.     273     33     32     3,215     18     4,24       995.     73     100     446     21     1,524     10     187     29     3,396     6,43	0 0	~ C	) [			10	17			. 49	2	, 14	
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WEST COAST FROM 0 TO 10 MILES FROM SHORE (STATE TERRITORIAL WATERS) WHILE "OCEAN 3 TO 200 MILES" INCLUDES ESTIMATES DO NOT INCLUDE TEXAS DATA. TRIPS OFF FLORIDA'S WEST COAST BEYOND 10 MILES FROM SHORE. PROPORTIONAL STANDARD ERROR. NOTE: -- EST = ESTIMATE.

ESTIMATED WEIGHT (IN LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS, BY SPECIES AND

			FISHING A	REA, 1	981-1996 FOR	뵈	ATLANTIC AND GULF	Š	RED SNAPP	PFR		
1			늰			1				24411	OT 6 MARCH	SOO MAIL ES
YEAR	INLAND	J	OCEAN 0 TO	3MILES	OCEAN 3 TO	200 MILES	INLAN			SMILES	ח אואים	<u> </u>
1	EST PSE	(%)	EST	PSE (%)	EST	PSE (%)	EST	SE (%)	EST	PSE (%)	EST	PSE (%)
				1	Ŧ	OUSANDSO	POUNDS				1	
1981	7.0	16	Φ,		87	55		100	807	31	3,573	29
9 0	86	17	, 16		$\circ$	44	0	0	1,015	2	, 34	24
1983	3,745	17	3,008	19	1,255	23	0	0	188	2	, 13	20
σ	25	14	51		$\sim$	20		0	167	- 2	17	20
0	2	14	50		$\overline{}$	28	39	17	190	٣ 	, 56	91
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0 0	9	1 2	57		3	27	17	54	370	3	33	31
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99	19	2	, 43	9	4	15	32	2, 1	150	7 '	000	11
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99	о У	ς.	90	00	0	ν. Ι	7	20		7		
		8	SAND SFATRO						SCUP			
2	CINALINI	5	OCEAN O TO	MI ES	OCEAN 3 TO	200 MILES	INLAN		OCEAN 0 T	O3MILES	OCEAN 3 TO	200 MILES
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	ESI	(%)	2	30	5	1 25 1/0/						1
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98	$\alpha$	15	82		$\circ$		ρ,		7.0	<b>→</b> (	1 6	90
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9	$\overline{}$	15	$\sigma$		$\sim$		, 14	D (	/ T /	<b>→</b> •	o u	
66	78	10	$\overline{}$		σ		, 94		ω.	<b>-</b>	0	400
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υ ( υ (	) (	) C	) (		٥ (		0		$\subset$		0	31
2) 2)	832		٥		0		7		•	•		
			000	- KNOT EGOO.	CORCINGEO	0" 90993	CEAN TO 3 MII	FC" TN	CITIDES TRI	PS OFF OF	FLORIDA'S	

NOTE:--EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR. "OCEAN TO 3 MILES" INCLUDES TRIPS OFF OF FLORIDA'S WEST COAST FROM 0 TO 10 MILES FROM SHORE (STATE TERRITORIAL WATERS) WHILE "OCEAN 3 TO 200 MILES" INCLUDES ESTIMATES DO NOT INCLUDE TEXAS DATA. TRIPS OFF FLORIDA'S WEST COAST BEYOND 10 MILES FROM SHORE.

ESTIMATED WEIGHT (IN LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS, BY SPECIES AND FISHING AREA 1981-1996 FOR THE ATLANTIC AND GULF COASTS.

SEE (%)   EST   PSE (%)   EST   PSE (%)	Fig. 10   Fig.			SUPERDONE		10.0001-1001		S		SOUTHERN FLOUNDER	N FLOUND	ER	
FST   PSE (%)   FST   PSE (%	STATE   PSE (%)   COTA   COT		CIAA	OCEAN O T	֓֞֞֟֓֓֓֓֓֓֟֟֓֓֓֓֓֓֟֟֓֓֓֓֓֓֟֟֓֓֓֓֓֓֓֟֟֓֓֓֓֓֓	3 TO	M	IN AND		OCEAN 0 T	O 3MILES	EAN 3	200 MILE
981. 1987	THOUSANDS OF POUNDS  1,895 12, 1995 13, 1995 13, 1995 13, 1995 14, 1995 15, 1995 16, 1995 17, 1995 18, 1995 1995 1995 1995 1995 1995 1995 1995	YEAK	T DOE	CCEAN O	PSF (%		%) <u>E</u>	ST	<u>w</u>	EST	PSE (%)	EST	ш
981. 1 995	1,885   14   1,604   1,504						S	ONICA				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:
983. 1 989	1,895   14   12   1,601   15   354   41   975   55   15   184   42   94   42   14   14   14   14   15   15   15   14   14		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	38	7.3		243	18	e	
943. 1.1484 18 2,031 28 359 27 52 15 2,834 42 94 85 89 89 89 89 89 89 89 89 89 89 89 89 89	1, 484   18   2, 201   28   35   35   35   35   35   35   35   3	ω ω	995	49		א נ	41	) [		758	18		
1, 169   14   2, 536   16   364   354   45   45   15   15   14   45   45	1,749   14	90	788	7,00		יה נ	27	٠ ۸			42		
984. 1,703 19 2,4318 17 36 4 6 775 17 6 1 1 2 1 2 2 8 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1,795   14   2,736   24   25   25   25   25   25   25   25	98	484	07'7		$\gamma$	7 7	10			15		
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996. 2, 301	2 2 706	98	303	9 2,41		$\supset$	0.5	- (		100	10		
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1	3,096   1,0   2,10   1,0   1	α	361	4 1.28		82	20	7		252	14		
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990. 3.5410 12 1,154	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ω	414	2,30		JЦ	000	٠ ٥		397	28		
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992. 5,450	Spanish   State   St	9	595	1 1,46		Λ.	50	υ (	חו	000	1.		
SPAINSH MACKEREL   1,078   1	State   Stat	9	45	1,57		4	30	7.20	_	409	14		
YEAR         INLAND         OCEAN OTO 3MILES         1,262         1,21         1,264         1,262         1,263         1,264         4,85         23         1,263         14         48         49         49         49         49         49         4	AR INIAND SPANISH MACKEREL  SPANISH MACKEREL  AR INIAND CCEAN 0TO 3MILES   1,264   1,2	0	0	1.07		S	36	01	7	305	12		
SPOT   1,690   12   455   27   1,024   7   350   14   48   48   596   1,164   995   1,164   995   1,164   995   1,164   995   1,164   995   1,164   995   1,164   995   1,10	SPONT   1,690   12   455   1,021   1,224   7   1569   14   24   4   4   5   5   3,554   6   1,164   9   9   337   23   1,021   7   1,021	0 0	1 0	1.06		7	25	, 43	٧	320	11		
YEAR         INLAND         OCEAN OTO SMILES         1,764         99         3,754         6         1,164         9         337         23         1,021         7         189         14         48         5           YEAR         INLAND         OCEAN OTO SMILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3MILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3MILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 3 TO 200 MILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 3 TO 200 MILES	SPANISH MACKEREL   SPANISH MACKEREL   SPANISH MACKEREL   SPANISH MACKEREL   SPANISH MACKEREL   SPANISH MACKEREL   SPECIAL SPOT   SPANISH MACKEREL   SPECIAL SPOT   SPECIA	υ (	7	1,50		ی .	27	. 26	7	350	14		
SPANISH MACKEREL   SPANISH MACKER	SPANISH MACKEREL   SPECIAL   SP	י ע	ر 1 ت	7,07		י ה	23	0	7	189	14		
SPANISH MACKEREL   INLAND   OCEAN 0 TO 3MILES   OCEAN 3 TO 200 MILES   INLAND   OCEAN 0 TO 3MILES   OCEAN 3 TO 200 MILES   OCEAN 0 TO 3MILES   OCEAN 3 TO 200 MILES   OCEAN 0 TO 3MILES   OCEAN 3 TO 200 MILES   OCEAN 0 TO 3MILES   OCEAN 3 TO 200 MILES   OCEAN 0 TO 3MILES   OCEAN 3 TO 200 MILES   O	SPANISH MACKEREL   SPANISH MACKEREL   SPANISH MACKEREL   SPANISH MACKEREL   SPANISH MACKEREL   SPECIAL DOCEAN OTO 3MILES   OCEAN 3 TO 200 MILES   INLAND   OCEAN OTO 3MILES   OCEAN 3 TO 200 MILES   INLAND   OCEAN 0 TO 3MILES   OCEAN 3 TO 200 MILES   INLAND S	ς Q	55	111	n	7	0 1	7					
YEAR         INLAND         OCEAN OTO SMILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO SMILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO SMILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO SMILES         OCEAN 3 TO 200 MILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO SMILES         OCEAN 3 TO 200 MILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 3 TO 200 MILES         OCEAN 3 TO	Third   Cocan of Co									SPOT			
FST   PSE (%)   CST   PSE (%)   EST   PSE (%)	EST   PSE (%)   COLON   PSE (%)   EST   PSE (%	L >	CIANIN		SAII ES	DT &	E	INI AND			3MILE	3	200 MILES
EST         PSE (%)         PSE (%	FST   PSE (%)   EST   PSE (%	YEAR	ONE N		COMILEES	)	l	+	ļ	I-CL	١	TOD	П
981. 567 29 1,631 16 825 2,015 19 4,331 17 611 2 983. 155 496 18 477 2 984. 155 49 1,175 22 1,543 2 2,146 27 2,406 18 477 2 984. 155 68 845 25 1,639 16 664 16 2,589 13 3,285 13 3,886. 16,466 16 1,271 19 3,308 18 1,509 10 1,023 20 5,014 19 3,308 14 2,964 7 1,009 11 1,244 10 1,911 11 1,068 11	THOUSANDS OF POUNDS.  THOUSANDS OF POUNDS OF POUNDS.  THOUSANDS OF POUNDS.  THOUSANDS OF POUNDS OF POUNDS OF POUNDS OF POUNDS.  THOUSANDS OF POUNDS OF POUNDS OF POUNDS.  THOUSANDS OF POUNDS OF POUNDS OF POUNDS.  THOUSANDS OF POUNDS.  THOUSANDS OF POUNDS OF POUNDS.  THOUSANDS OF POUNDS.  THOUSANDS OF POUNDS OF POUNDS.  THOUSANDS OF POUNDS.  THOUSANDS OF POUNDS.  THOUSANDS OF POUNDS OF POUNDS.  THOUSA		ST   PSE	ш	ш		SE	ST	ш			ES	
981.         567         29         1,631         16         825         23         2,015         19         4,331         17         611         2           982.         2,635         1,166         35         1,218         15         2,758         14         26         3           983.         155         68         1,175         22         1,458         22         2,146         27         2,406         18         477         2           984.         155         68         1,039         16         1,458         22         2,146         27         2,406         18         477         2         3         4         4         477         2         3         4         <	1567 29 1,631 16 825 23 2,015 19 4,331 17 611 2 203 59 2,635 18 1,643 22 2,146 27 2,758 14 77 2,39 15 15 2,39 14 77 2,39 15 2,635 19 1,175 22 1,543 22 2,146 2,589 13 3,285 13 78 3,39				;		Sa	F POUND					:
982.         203         59         2,635         1,166         35         1,218         15         2,758         14         26         39         3,981         15         3,406         18         477         2,406         18         477         2,406         18         477         2,406         18         477         2,509         13         3,285         13         3,285         13         3,985         13         3,285         13         3,285         13         3,985         2,507         10         880         18         477         2,589         13         3,285         13         3,985         2,589         13         3,285         13         3,985         2,589         13         3,285         13         3,985         14         2,589         18         10         10         2,589         18         10         10         2,589         18         10         10         2,589         18         10         10         2,589         18         10         10         3,589         10         10         3,589         10         10         3,589         10         10         2,589         10         10         18         10         10         10	203 59 2,635 18 1,166 35 1,218 15 2,758 14 26 35 1,518 15 2,758 14 26 39 1 1,155 49 1,175 22 1,543 22 2,146 27 2,406 18 477 2 39 477 2 30 1,039 16 1,271 14 2,507 10 880 13 3,285 13 78 3 5 5 5 5 6 5 5 6 5 8 1,429 14 2,507 10 1,023 20 20 21 39 5 5 5 6 1 1,010 11 3,336 2,964 7 1,096 10 3,718 8 801 15 1,244 10 1,244 8 1,244 10 1,244 8 1,244 10 1,244 8 1,244 10 1,244 8 1,244 10 1,244 10 1,244 8 1,755 19 11,068 11 1,068	0	67	91 1.63		25	23	2,01		, 33		$\vdash$	28
982.         1,75         22         1,543         22         2,146         27         2,406         18         477         2           983.         155         48         1,75         25         1,458         29         2,146         27         2,406         18         477         2           984.         155         68         16         2,589         13         3,285         13         39         2         39	2	0 0		00/1		1 2		. 2		.75		26	34
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984.         155         68         16         78         13         3,285         13         3,285         13         3,285         13         3,285         13         3,285         13         3,285         13         3,285         13         3,285         13         3,285         13         3,285         13         3,285         13         3,285         13         3,285         13         3,285         10         2,589         13         3,285         13         3,985         10         10         2,589         11         10         2,589         11         10         2,388         10         1,488         11         10         2,318         10         1,698         10         1,609         10         3,024         8         801         19         18         60         3,924         8         10         1,891         10         1,234         10         18         60         3,926         10         1,234         10         1,234         10         1,234         10         1,234         10         1,234         10         1,234         10         1,234         10         1,28         2,28         10         1,28         10         1,28         2,28<	155 68 68 68 68 68 68 68 68 68 68 68 68 68	9	22	1,1,		י ר		7 / /		2		3	47
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986.         260         30         6,466         16         1,271         14         2,507         10         880         1,429         14         2,507         10         10023         20         10         10023         20         20         20         20         20         21         30 <t< td=""><td>5. 260 30 6,466 16 1,271 14 2,507 10 880 18 3,052 30 44 8 11,429 14 2,507 10 880 18 3,052 30 44 8 1,429 14 2,509 10 1,023 20 31 31 31 31 31 31 31 31 31 31 31 31 31</td><td>98</td><td>92</td><td>2   1,03</td><td></td><td>99</td><td></td><td>, 28</td><td></td><td>0 7 9</td><td></td><td>0 0</td><td>20</td></t<>	5. 260 30 6,466 16 1,271 14 2,507 10 880 18 3,052 30 44 8 11,429 14 2,507 10 880 18 3,052 30 44 8 1,429 14 2,509 10 1,023 20 31 31 31 31 31 31 31 31 31 31 31 31 31	98	92	2   1,03		99		, 28		0 7 9		0 0	20
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414         19         3,308         8         1,428         8         1,509         10         1,023         20         21         3           989.         347         15         1,857         7         862         10         2,318         7         920         9         56         22         22         22         22         22         22         22         23 <td>1,428</td> <td>α</td> <td>7.7</td> <td>7 3.07</td> <td>80</td> <td>, 42</td> <td></td> <td>05</td> <td><u>თ</u></td> <td>4</td> <td></td> <td><math>\sim</math></td> <td>0.7</td>	1,428	α	7.7	7 3.07	80	, 42		05	<u>თ</u>	4		$\sim$	0.7
980.         347         15         1,857         7         862         10         2,318         7         920         9         56         2           980.         347         15         2,456         8         1,037         9         3,024         8         855         19         60         3           990.         591.         15         9         10         3,721         8         801         9         18         60         3         18         60         3         18         60         3         18         60         3         18         60         3         18         60         3         18         60         3         18         60         3         18         60         3         18         60         3         18         60         3         18         60         18         11         11         11         10         2         11	3, 347 15 1,857 7 862 10 2,318 7 920 9 56 2 2,456 8 1,037 926 8 3,518 8 801 9 55 3 3, 24 8 801 9 60 3 3, 22 4 8 801 9 60 3 3, 22 4 8 801 9 60 3 3, 22 4 8 801 9 60 3 3, 22 4 8 801 15 18 6 3, 348 12 1,392 8 661 11 968 11 1,068 11 1,068 14 15 3, 348 12 1,244 8 661 11 968 11 1,068 14 15 3, 348 12 1,244 8 8 661 11 1,068 11 1,068 14 15 3, 348 12 1,244 8 8 661 11 1,068 14 15 3, 348 12 1,244 8 8 661 11 1,068 14 15 3, 348 12 1,244 8 8 661 11 1,068 14 15 3, 348 12 1,244 8 8 661 11 1,068 14 15			3,30	00	. 42		, 50		, 02		21	34
990.         594         15         2,456         8         1,037         9         3,721         8         601         9           990.         593         14         2,964         7         1,096         10         3,721         8         801         9         18         6         9         18         6         18         6         18         18         6         18         6         18         6         18         19         60         18         18         6         18         18         18         18         18         19         6         18         18         19         6         18         18         19         6         18         18         19         6         18         19         6         19         18         4         4         10         18         19         11	599 15 2,456 8 1,037 9 3,024 8 555 19 60 3 1,110 11 3,336 5 967 1 1,096 10 3,721 8 801 9 18 6 1,110 11 3,336 5 671 10 2,244 9 1,234 10 15 9 6 3,518 10 2,244 9 1,234 10 1 1 5 3,671 10 2,244 9 1,234 10 1 1 5 3,671 10 2,244 9 1,234 10 1 1 5 3,68 2,144 9 2,211 6 2,144 9 22 4 1,380 8 1,755 9 2,21 5 1,244 8 661 11 1,968 11 1,068 14 15	0 0		, c	7	ά		.31		2		26	20
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WEST COAST FROM 0 TO 10 MILES FROM SHORE (STATE TERRITORIAL WATERS) WHILE "OCEAN 3 TO 200 MILES" INCLUDES ESTIMATES DO NOT INCLUDE TEXAS DATA. TRIPS OFF FLORIDA'S WEST COAST BEYOND 10 MILES FROM SHORE. PSE (%) = PROPORTIONAL STANDARD ERROR. NOTE: -- EST = ESTIMATE.

PSE (%)

ESTIMATED WEIGHT (IN LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS, BY SPECIES AND

OCEAN 0 TO 3MILES OCEAN 3 TO 200 MILES 245 453 282 0 98 156 195 64 232 332 383 241 760 357 861 EST PSE (%) STRIPED BASS 2,036 832 832 833 833 833 710 864 1,641 1,559 6,959 EST FISHING AREA, 1981-1996 FOR THE ATLANTIC AND GULF COASTS. 239 229 226 226 226 227 230 113 113 113 113 % PSE ( INLAND 360 410 514 520 178 178 1,200 1,764 2,185 2,185 4,160 297 --- THOUSANDS OF POUNDS EST 224 227 227 227 227 227 227 227 OCEAN 0 TO 3MILES OCEAN 3 TO 200 MILES PSE (%) 1, 038 3, 318 1, 600 1, 600 1, 600 1, 600 1, 600 1, 057 1, 549 EST SPOTTED SEATROUT 22 113 115 7 7 10 10 PSE (%) 2,558 7,559 7,559 4,822 7,260 7,260 5,868 2,274 5,820 2,937 2,937 3,520 EST 1128 2001 2002 2002 2002 2002 2003 2003 PSE (%) INLAND 2,730 10,231 10,231 10,231 10,231 10,230 10,230 10,230 10,230 10,30 10,30 1 EST YEAR 98813. 9883. 9885. 9886. 9993.

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PSE (%) = PROPORTIONAL STANDARD ERROR. "OCEAN TO 3 MILES" INCLUDES TRIPS OFF OF FLORIDA'S INCLUDES WEST COAST FROM 0 TO 10 MILES FROM SHORE (STATE TERRITORIAL WATERS) WHILE "OCEAN 3 TO 200 MILES" ESTIMATES DO NOT INCLUDE TEXAS DATA. TRIPS OFF FLORIDA'S WEST COAST BEYOND 10 MILES FROM SHORE. NOTE: -- EST = ESTIMATE.

YEAR         INLAND         OCCEAN OT OT SMILES         DESCRAS         EST         POECAN OT OT SMILES         INLAND         OCCEAN OT OT SMILES         OCCEAN OT SMILES         OCCEAN OT SMILES	VEAR			VEXMICO	₹ 2	ב				WEARTING			
PSE (%)   CSEAN OF JO SAMLES   CSEAN STO SOO MILES   INLAND   COCEAN OF JOANILES   CSEAN STO SAMLES   CSEA	VFAR			1						ı			
September   Sept	- :	INLAN	0	0	3MILES	EAN3T		Z	AND	0	3MILE	ဗ	200 MILES
992. 993. 994. 995. 995. 995. 995. 995. 995. 995	l	ST		EST	ш	EST	SE		S		PSE (%)		PSE (%)
991. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1			⊏	OUSANDS	F POUND					
982.	g		C	115		. 6	33	4.89		.87		, 33	1 25
984.	2 0	o c	· C	σ α		0	22	7		9		83	3.6
986. 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0		0 0	200		1 <	22	20				0.0	
986. 1 10 10 214	9 0		> 0	76		•	31	5 6		2 5		, ,	
996. 5 1 100	70	- · C	0 0	) ·		۱ ۱	) \ (	1 0		7 .		) (	777
986. 5 40	98	<b>→</b>	100	-		9	36	87,		, 54		0	1
981. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98	S	47	9		_	47	70		03		40	22
999.	9	С	C			$\alpha$	28	.08		53		, 13	17
980. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		o c	000	1 4		) C	7.1	0 -		֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		52	
990. 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 (	 	υ 0 (	0 0		<b>)</b> (	- C	) ,		- L		100	10
990.	98	_ >	0	$\overline{}$		$\supset$	٤.	<b>,</b> 64		n		-	25
991. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99	2	59	0		$\sim$	25	0		$\sim$		2	5 T
1995   1997   1998   1999	99	0	0	9		4	25	,75	80	$\sim$		m	28
NINTER FLOUNDER   1   1   1   1   1   1   1   1   1	0		کا د ک			-		14	σ	-		~	2.5
994.         0         996.         44         569         11         1,862         11         184         18	9 0	<b>-</b> - (	) (	) (		4 (	7 -	,		1 0		, ,	, ,
994         0         92         44         589         11         1,320         12         318         14         15/30           996         0         0         60         23         44         589         11         1,486         8         452         18         15/30           996         0         0         0         23         449         18         2,417         8         452         18         15         55           YEAR         INLAND         OCEAN OTO 3MILES         OCEAN OT	9	7	8/	96		9	77	œ œ		α		3.	4.
995.         2         73         159         18         447         12         1,486         8         311         19         55           996.         0         0         60         23         249         18         2,417         8         311         19         55           996.         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         1         60         8         31         1         9         8         8         31         1         9         8         8         31         1         9         8         8         31         1         9         8         8         8         31         1         9         8         8         31         8         8         31         8         8         31         8         8         31         8         31         8         31         8         8         31         8         8         31         8         8         31         8         31         8         31         8         31         8<	99	0		95		$\infty$	11	, 32		Н		157	21
996.         0         60         23         249         18         2,417         8         452         18         83           YEAR         INLAND         OCEAN 0 TO 3MILES         OCEAN 3 TO 200 MILES         INLAND         ALL FISHES           981.         EST         PSE (%)         EST	99	2		5		4	12	, 48	80	$\vdash$		52	24
YEAR         INLAND         OCEAN OF OSMILES         OCEAN 3TO 200 MILES         INLAND         OCEAN OF OSMILES         OCEAN 3TO 200 MILES         INLAND         OCEAN OF OSMILES         OCEAN 3TO 3MILES         OCEAN 3TO 3MILES <td>99</td> <td>0</td> <td>0</td> <td>9</td> <td></td> <td>4</td> <td>18</td> <td>, 41</td> <td>8</td> <td>2</td> <td></td> <td>83</td> <td>17</td>	99	0	0	9		4	18	, 41	8	2		83	17
YEAR         INLAND         OCEAN OTO 3MILES         OCEAN 3TO 200 MILES         INLAND         OCEAN 0 TO 3MILES         OCEAN 3TO 200 MILES         INLAND         OCEAN 0 TO 3MILES         OCEAN 3 TO 2MILES         OCEAN 3 TO 3MILES         O	-												
YEAR         INLAND         OCEAN 0 TO 3MILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3MILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3MILES         OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3MILES         OCEAN 3 TO 3MILES         OCEAN	-			VINTER FLO	回						SHES		
EST         PSE (%)         PSE (%)         EST         PSE (%)         <	EA	NAN	0	0	ILES	E S		í I	AND	0	3MIL	EAN 3 T	200 MILES
981. 10,022 12 2,171 18 231 25 71,676 6 98,352 7 108,18 98 32 7 108,18 98 32 7 108,18 98 32 7 10,020 2 9,063 25 7,123 54 232 22 86,471 4 112,276 6 140,40 92 35 66,030 13 1,216 12 389 53 99,744 5 125,953 4 115,92 98 99,744 15 12 884 10 68 18 762 23 86,085 3 63,606 3 96,18 99 99 99 99 99 99 99 99 99 99 99 99 99		ST	炽		lm	EST	SE		SE		SE		PSE (%)
981.         10,022         12,123         24         231         23         27         63,442         7         133,832         7         108,08           982.         9,063         25         7,123         54         232         27         63,442         7         133,832         7         118,08           983.         7,351         12,239         13         2,916         25         59         67         75,551         4         110,956         5         140,40           985.         12,239         13         1,216         12         389         53         73,288         4         101,190         6         140,40           986.         12,339         13         1,216         12         389         53         73,288         4         101,190         4         115,49           987.         12,334         16         373         20         81,229         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         <							COUNTRACTION						
981.         10,022         12         7,171         18         23         25         7,180         9         7,180         9         7,180         9         7,180         9	0			ľ					- (			0	
982.         9,063         25         7,123         54         232         27         63,442         7,123,832         7,123,832         7,118,08           983.         12,351         12         2,134         16         155         22         86,471         4         112,276         6         140,40           984.         12,339         18         2,916         25         59         67         75,531         4         112,276         6         140,40           985.         12,398         18         2,916         25         36         67         75,531         4         184,193         5         104,48           986.         6,030         13         1,216         12         389         53,288         4         101,190         4         141,92           987.         5,860         12         4,346         18         762         3         66,085         3         63,606         3         96,18           988.         7,527         12         884         10         4         115,49         115,49           989.         4,354         11         14         34         31         46,18         3         66,18 <td>80</td> <td>0,02</td> <td>12</td> <td>, 1 ,</td> <td></td> <td>7)</td> <td>67</td> <td>/0/1</td> <td>0 1</td> <td>να, υ ο</td> <td>- 1</td> <td>00,10</td> <td></td>	80	0,02	12	, 1 ,		7)	67	/0/1	0 1	να, υ ο	- 1	00,10	
983.         7,351         12         2,134         16         155         22         86,471         4         112,276         6         140,40           984.         12,239         13         2,826         17         92         35         63,233         7         110,956         5         140,40           985.         12,398         18         2,916         25         59         67         75,551         4         110,956         5         104,48           986.         12,398         18         2,916         12         389         67         73,288         4         101,190         4         115,49           987.         7,527         12         880         16         373         20         81,229         3         73,613         4         115,49         4         115,49         4         115,49         4         115,49         4         115,49         4         115,49         4         115,49         4         115,49         4         115,49         4         115,49         4         115,49         4         115,49         4         115,49         4         115,49         4         115,49         4         115,49         4 <td>98</td> <td>90</td> <td>25</td> <td>, 12</td> <td></td> <td><math>\sim</math></td> <td>17</td> <td>3,44</td> <td>_</td> <td>33,8</td> <td>_</td> <td>18,08</td> <td>_</td>	98	90	25	, 12		$\sim$	17	3,44	_	33,8	_	18,08	_
984.         12,239         13         2,826         17         92         35         63,233         7         110,956         5         87,77           985.         12,398         18         2,916         25         59         67         75,551         4         84,193         5         104,48           986.         12,398         18         2,916         25         389         53         73,288         4         101,190         4         141,92           987.         1,527         12         4,346         18         762         35         73,288         4         101,190         4         115,49           988.         1,527         12         480         16         373         20         81,229         3         73,900         3         96,18           989.         2,404         11         684         10         68         25         56,246         3         70,41           991.         2,404         12         441         11         34         34         44,14         44,14         34         33         74,019         2         50,334         4         64,14         64,14         65,25         68,81	98	35	12	, 13		2	22	6,47	4	12,2	9	40,40	ж —
985.         12,398         18         2,916         25         59         67         75,551         4         84,193         5         104,48           986.         6,030         13         1,216         12         389         53         99,744         5         125,953         4         141,92           986.         6,030         12         4,346         18         762         35         73,288         4         101,190         4         141,92           987.         5,860         12         4,346         16         373         20         81,229         3         73,900         3         96,18         115,49           988.         7,527         12         880         16         373         20         81,229         3         73,900         3         96,18         115,49         96,18         115,49         96,18         115,49         96,18         115,49         96,18         115,49         96,18         115,49         96,18         115,49         96,18         115,49         96,18         115,49         96,18         115,49         96,18         115,49         96,18         115,49         96,18         115,49         96,18         115,49	98	2.23	13	. 82			35	3,23	7	10,9	5	7,77	( ک
986.         6/030         13         1,216         12         389         53         99,744         5         125,953         4         141,92           987.         5,860         12         373         20         81,229         3         73,900         3         96,18           988.         7,527         12         880         16         373         20         81,229         3         73,900         3         96,18           989.         7,527         12         880         16         373         20         81,229         3         73,900         3         96,18           989.         2,404         11         684         10         68         25         56,246         3         52,613         4         64,14           990.         2,404         12         441         11         34         33         70,413         3         52,613         4         64,14           991.         2,404         10         23         34         33         70,218         2         52,204         3         56,17           993.         1,766         27         309         19         22         28         67,278	σ	2,39	α	6			67	5.55	7	84.1	5	04.48	14
987.         5,860         12         4,346         18         762         35         73,288         4         101,190         4         115,490         4         115,490         4         115,490         4         115,490         4         115,490         4         115,490         4         115,490         4         115,490         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,085         3         66,144         4         115,490         4         115,490         4         115,414         4         115,414         4         115,414         4         115,414         4         115,414         4         115,414         4         115,414         4         115,414         4         115,414         4         115,414         4         115,414         4         115,414         4         115,414         4         115,414         4         115,414         4         115,414         4 <t< td=""><td>0</td><td>7 7</td><td>) (r</td><td>, ,</td><td></td><td>a</td><td>7 0</td><td>20,0</td><td>٠ ٠</td><td>。 で い い い</td><td>0 0</td><td>11 92</td><td></td></t<>	0	7 7	) (r	, ,		a	7 0	20,0	٠ ٠	。 で い い い	0 0	11 92	
987.         7,527         12         4,346         18         7,527         12         4,354         18         7,527         12         880         16         373         20         81,229         3         73,900         3         96,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         66,18         3         70,41         44,14         44         44,14         44         44,14         44         44,14         44         44,14 <td>9 0</td> <td>) (</td> <td>7 .</td> <td>771</td> <td></td> <td>0 (</td> <td>) r</td> <td></td> <td>) •</td> <td></td> <td></td> <td>77</td> <td>, ,</td>	9 0	) (	7 .	771		0 (	) r		) •			77	, ,
988. 7,527 12 880 16 373 20 81,229 3 73,900 3 96,18 989. 64,085 15 958 18 52 23 66,085 3 63,606 3 95,18 990. 2,404 12 441 11 54 31 86,109 2 52,204 3 71,720 3 70,41 993. 1,766 27 309 19 55 28 67,278 2 50,334 4 67,63 995. 1,362 12 108 24 79 65 68,871 2 47,577 2 65,59 995. 1,617 12 80 18 15 34 66,313 2 47,625 3 71,41	χ	8	17	, 34		Q	CC	2,20	7 (	7,10	4 (	77,49	J. (
989.         4,354         15         958         18         52         23         66,085         3         63,606         3         93,63           990.         2,404         11         684         10         68         25         56,246         3         52,613         4         64,14           991.         2,404         12         441         11         54         31         86,109         3         71,720         3         70,41           992.         804         10         234         14         34         33         74,019         2         52,204         3         70,41           993.         1,766         27         309         19         55         28         67,278         2         50,334         4         67,63           994.         1,311         14         163         17         23         39         70,268         2         47,577         2         65,59           995.         1,312         108         24         79         65         68,871         2         47,165         3         71,41           996.         1,617         28         34         66,313         2 <td< td=""><td>98</td><td>52</td><td>12</td><td>α</td><td></td><td>7</td><td>20</td><td>1,22</td><td>m</td><td>თ თ</td><td>m</td><td>6,18</td><td></td></td<>	98	52	12	α		7	20	1,22	m	თ თ	m	6,18	
990.         2,404         11         684         10         68         25         56,246         3         52,613         4         64,114           991.         2,404         12         441         11         54         31         86,109         3         71,720         3         70,41           992.         804         10         234         14         34         33         74,019         2         52,204         3         70,41           993.         1,766         27         309         19         55         28         67,278         2         50,334         4         67,63           994.         1,311         14         163         17         23         39         70,268         2         47,577         2         65,59           995.         1,362         12         108         24         79         65         68,871         2         47,577         2         65,59           996.         1,617         12         80         18         15         34         66,313         2         47,625         3         71,41	98	35	15	2			23	6,08	m	3,6	m	3,63	4
991.         2,404         12         441         11         54         31         86,109         3         71,720         3         70,41           992.         804         10         234         14         34         33         74,019         2         52,204         3         70,41           993.         1,766         27         309         19         55         28         67,278         2         50,334         4         67,63           994.         1,311         14         163         17         23         39         70,268         2         47,577         2         65,59           995.         1,362         12         108         24         79         65         68,871         2         47,165         3         86,12           996.         1,617         12         80         18         15         34         66,313         2         47,625         3         71,41	o	40	1	α			25	6.24	~	2.6	4	4.14	ري ا
991.         2,404         12         441         11         34         31         74,109         3         71,720         3         71,720         3         70,244         3         70,244         3         70,243         3         70,243         3         70,243         4         67,633         4         67,633         4         67,633         4         67,633         4         67,633         67,633         4         67,633         67,633         4         67,633         67,633         4         67,633         67,633         4         67,633         67,633         67,633         67,633         67,633         67,633         67,633         67,633         67,635         67,633         67,633         67,633         67,633         67,633         67,633         86,12         86,12         86,12         86,12         86,12         86,12         86,13         86,13         86,13         86,13         86,13         86,13         86,13         86,12         80         1,41         11         47,625         3         71,41         11         41,41         11         41,41         11         41,41         11         41,41         41,41         41,41         41,41         41,41         41,41		7 5	- C	> <			3,0	7 7	) C	) -			
992. 1,766 27 309 19 55 28 67,278 2 50,334 4 67,659 995. 1,766 27 309 19 23 39 70,268 2 47,577 2 65,59 995. 1,362 12 108 24 79 65 68,871 2 47,165 3 86,12 996. 1,617 12 80 18 15 34 66,313 2 47,625 3 71,41	υ ( υ (	2 0	77	J (			7 (	0 7 7 0	n (	- (	) (	1,7	
993. 1,766 27 309 19 55 28 67,278 2 50,334 4 67,63 994. 1,311 14 163 17 23 39 70,268 2 47,577 2 65,59 995. 1,362 12 108 24 79 65 68,871 2 47,165 3 86,12 996. 1,617 12 80 18 15 34 66,313 2 47,625 3 71,41	y Y	$\supset$	07	Υ)			33	4, UI	7	717	າ	17'0	- )
994. 1,311 14 163 17 23 39 70,268 2 47,577 2 65,59 995. 1,362 12 108 24 79 65 68,871 2 47,165 3 86,12 996. 1,617 12 80 18 15 34 66,313 2 47,625 3 71,41	99	91,	27	0			28	7,27	2	۰, م	4	7,63	
995. 1,362 12 108 24 79 65 68,871 2 47,165 3 86,12 996. 1,617 12 80 18 15 34 66,313 2 47,625 3 71,41	99	, 31	14	9			39	0,26	2	7,5	2	5,59	<u></u>
996. 1,617 12 80 18 15 34 66,313 2 47,625 3 71,41	9	. 36	12	$\subset$			65	8.87	0	7.1	m	6.12	
	0	, נ	12	α			3.7	7 3		2	~	1 41	
	y	10/	71	00			7,7	7010	7	•	<u></u>	T 6 7 T	,

WEST COAST FROM 0 TO 10 MILES FROM SHORE (STATE TERRITORIAL WATERS) WHILE "OCEAN 3 TO 200 MILES" INCLUDES INCLUDES INITS OFF OF ESTIMATES DO NOT INCLUDE TEXAS DATA. "OCEAN TO 3 MILES" TRIPS OFF FLORIDA'S WEST COAST BEYOND 10 MILES FROM SHORE. PSE (\*) = PROPORTIONAL STANDARD ERROR. NOTE: --EST = ESTIMATE.

ESTIMATED TOTAL NUMBER OF FISH CAUGHT (INCLUDING RELEASED ALIVE) WITH PSE (%) BY MARINE RECREATIONAL ANGLERS. BY SPECIES AND PRIMARY FISHING AREA, 1993-1996 FOR THE PACIFIC COAST

	RECREATION	RECREATIONAL ANGLERS, BY SPECIES	SPECIES AND P	HIMAHY	FISHING AREA, 1993-13			122	
		BARRED SANDB	BASS			<b>~</b> Ⅱ	וב		
YEAR	INLAND	OCEAN 0 TO 3 MI	MILES OCEAN 3 TO	200 MILES	INLAND	OCEAN 0 TO 3	3 MILES O	OCEAN 3 TO 2	200 MILES
	FST PSE (%)	EST PSE	E (%) EST	PSE (%)	EST PSE (%)	EST P	SE (%)	EST	PSE (%)
				<b>⊢</b>	HOUSANDS				
0	2 1	1 102		-	21 2	_	10	0	0
1996		1,056	6 193	10	4 47	381	12	0	100
1995	1 11	841		10			10	0	0
1996.	240 11	937	30	9	4		11	0	0
		BLACK ROCKF	FISH			BLUE ROCK	ROCKFISH		
YEAR	ONA IN	-	LES OCEAN 3 TO	200 MILES	INLAND	OCEAN 0 TO 3	3 MILES OC	EAN 3 TO	200 MILES
	EST PSE (%)	PS	(%) EST	PSE (%)	EST PSE (%)	EST P	SE (%)	EST	PSE (%)
				Z	HOUSANDS				
1993	51   14	811	_	15	21	1,78	7		12
00	27 17	929	7	27	0 64	490	80	53	61
1995.		580			6	41			2.7
1996.	H	551	11		- 2	46	80	44	TS
		BOCACCIO				CABEZON	NC		
VEAR	ONAINI	OCEAN 0 TO 3 MI	MILES OCEAN 3 TO	200 MILES	INLAND	OCEAN 0 TO 3 MIL	ES	OCEAN 3 TO 2	200 MILES
	FST PSE (%)	ď	EST	-	EST PSE (%)	EST P	PSE (%)	EST	PSE (%)
				픋	OUSANDS				-
1993.	4	21	7   11	16		06	00 0	4 (	28
1994.	10	56	5 15	16	<b>↔</b> (	0 1	0 7		87
1995.	0 0	9 0	29 I 8	22	30 30	- σ	10	7 2	7 28
1986.		0.7	C	7.7	2				
		CALIFORNIA HAL	IBUT			CANARY ROC	_		
YFAR	INLAND	OCEAN 0 TO 3 MIL	ES OCE	200 MILES	INLAND	0 TO	ES	OCEAN 3 TO 2	200 MILES
⊥_ ; ì	EST PSE (%)	PS	(%	PSE (%)	EST PSE (%)	EST	PSE (%)	EST	PSE (%)
			N	JMBER IN TH	OUSANDS		-		
1993.	-	166		18			on o	2 C	15
1994.		263	200	10	1 100	156	13	44	11
1996.	344 8	318		50 13	т —		11	22	16
		CHII IPEPPER ROC	CKFISH			KELP BASS	ŞŞ		
\ AAA\	ONA INI	<u> </u>	MII ES OCEAN 3 TO	200 MILES	INLAND	OCEAN 0 TO 3	3 MILES O	3 TO	200 MILES
<u> </u>	EST PSE (%)	کاام	EST	-	1	EST P	SE (%)	EST	PSE (%)
			2	L Z			-		
1993.		12	e .	33	. ·	1,86	<b>Ф</b> и	616	თ თ
1994.		10	4	17	10	1,34	n 4	1893 - 087	, r.
1995.	0 0	9 m	22 22 44 19	23	61 1	1,300	2 12	196	12
		2		<b>'</b>					
NOTE:EST	= ESTIMATE.	PSE (%) = PROPORTION	ONAL STANDARD ERROR.	RROR.					

NOTE:-EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR. 1993-1995 ESTIMATES DO NOT INCLUDE WASHINGTON STATE DATA.

RECREATIONAL ANGLERS, BY SPECIES AND PRIMARY FISHING AREA, 1993-1996 FOR THE PACIFIC COAST ESTIMATED TOTAL NUMBER OF FISH CAUGHT (INCLUDING RELEASED ALIVE) WITH PSE (%) BY MARINE

YEAR         EST         PRECINITAND         OCEAN OF OF SMERS.         INTAND         OCEAN OF OF SMERS.         CEAN OF OF SMERS.         INTAND         OCEAN OF OF SMERS.         EST         PRE (%)         EST		RECREATIONAL ANGLERS,	NAL AINGLER	מייים	בונים אוצים בי		CIES AND FAINT TOTAL BANK AND COLOR	33-133	ייין ייטייס	5	2000	
February			KELP GRE	5 N					LINGC			
Fig. 10   Fig.	YEAR	INLAND	OCEAN 0 TO	MILES			INLAND		0	3 MILES	က	200 MILES
Secondary   Seco	1	ST PSE	EST	PSE (%)	EST	PSE (%)		(%) E	EST		EST	PSE (%)
Second   S					N	Ī	USAND					
Name	003		122	6	4	37	^	13	$\vdash$	9	40	12
Pacific Continue   Pacific Con			77			68		34	235	7	18	13
Face	, too	) L	- 69		+	41		27	204	7	26	15
PACIFIC BARRACUDA   PACIFIC BARRACUDA   PACIFIC COD   PACIFIC COD   PACIFIC COD	.966	63	76		П	41	$\vdash$	11	228	7	27	11
NICAND   OCEAN OTO 3 MILES   OCEAN 3 TO 200 MILES   NICAND   OCEAN OTO 3 MILES   OCEAN 3 TO 200 MILES   NICAND   OCEAN OTO 3 MILES   OCEAN 3 TO 200 MILES   OCEAN OTO 3 MILES   OCEAN OT			PACIFIC RAF	RACIIDA					PACIFIC	800		
SEST   PSE (%)   EST   PSE (	У П Д	CNAIN	OCFANOT	MIFS	E	200 MII ES	ONA IN		0	3 MIL	က	200 MILES
1	<u> </u>	TSG TS	FST	SF (%)		PSE (%)	PS	Ιш		PSE (%)		PSE (%)
10   10   10   10   10   10   10   10			Ι.		. :			1:				
PACIFIC CHUB MACKEREL   PSE (%)   1.136   PSE (%)   PS	993.	74   30	785		391			0	0	0	0	0
Fig.	994.	1 2	1,107	80	597	6	0	0		63	0	0
Page	995.	3	1,136	7	202		0	0	0	0	0	0
STATE   STAT	.966	1 2	293	8	210	6	11		0	0	0	0
YEAR         EST         PSE (%)         EST         P		74		MACKE				۳	ls.	၂ပ		
ST   PSE (%)   EST   PSE (%)	VEAR	AND	AN O	3 MILES	CEAN 3 T	200 MILES	INLAND		0	3 MILES	EAN 3	200 MILES
993 587   13   2,678   5   1,237   1,516   1,237	 ; ;	ST DOE	-	DSE (%)	EST	DSE (%)			FST	0	EST	PSE (%)
993. 997. 997. 997. 997. 997. 997. 997.			3	! :		計	JSANDS					
994. 956. 967	993.	97   1		S	5	7		46	89	17	0	0
995.         464         13         3,000         7         1,669         99         1,669         99         1,237         7         26         36         36         85         16         9         99         1,237         7         1,669         9         1,237         7         1,669         9         1,237         7         1,237         7         1,237         7         1,237         7         1,237         1,2	994.	67 1	3,522	9	, 22	8	2	32	88	18	0	0
National State   15   15   15   15   15   15   15   1	995.	7 1	3,000	7	99,	6		22	78	16	0	0
YEAR         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MI	.966	4	3,806	2	, 23	7		36	85	27	0	0
YEAR         INLAND         OCEAN O TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN O TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN O TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN O TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN O TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN O TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN O TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES         INLAND         OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES OCEAN 3 TO 20			STRIPED SUF									
FST   FSE (%)   EST   FSE (%	YEAR		OCEAN 0 TO		က		K		0	3 MILES	31	200 MILES
993. 49 13 83 12 0 0 0 175 14 657 11 68 995. 33 48 66 14 0 0 0 175 12 176 176 184 184 184 184 184 184 184 184 184 184	i :	ST PSE			١.		۵.	ı.	EST	Ш		ш
993.         499         13         83         12         0         0         438         10         657         11         68         438         7         193         994         994.         193         11         657         11         68         14         68         14         68         14         68         14         68         14         68         14         68         11         68         414         68         414         68         414         68         414         68         414						Ĭ Z	SUSANDS		1			
994         14         17         58         16         0         0         175         14         657         11         68         414         89         414         995         371         10         623         8         414	66	9	83		0	0	438		, 38	7	6	12
995.         33         48         66         14         0         311         10         615         1,160         10         184         414	. 566	1 1	58		0	0	175		5	11	9 ,	21
996 191         17	995.	33	99		0	0	3/1		79	x 0	<u> </u>	000
YEAR         INLAND         OCEAN 0 TO 3 MILES         OCEAN 3 TO 200 MILES           993.         21         PSE (%)         EST         PS	996.	91 1	95		O	O	CTO		٦	0.1	0	77
YEAR INLAND OCEAN 0 TO 3 MILES OCEAN 3 TO 200 MILES INLAND OCEAN 0 TO 3 MILES OCEAN 3 TO 200	-			RGEON					1	HES.		
EST         PSE (%)         PSE (%)         PSE (%)         EST         PSE (%)         EST         PSE (%)	YEAR	INLAND	0	MILES	CEAN 3		INLAN		0	ES	က	200 MILES
993. 21 17 1 58 0 0 0 5,214 4 20,347 3 5,361 994. 995. 21 19 0 0 0 0 4,965 4 17,841 3 4,803 996. 21 15 11 67 0 0 0 12,975 99 17,255 3 3,818	L -	ST PSE	L	띴	ST	PSE (%)	ST P	E (%)	EST	$\coprod$		SE
993. 21 17 1 58 0 0 0 5,214 4 20,347 3 5,361 994. 5 30 0 0 3,492 5 18,283 3 5,394 995. 47 19 0 0 0 4,965 4 17,841 3 4,803 995. 21 15 1 67 0 0 12,975 9 17,255 3 3,818			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		JZ	E.	SAND	-	i		•	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	99	1 1	-	58	0	0	5,214	4	34	m (	36	m
995. 47 19 0 0 0 4,965 4 17,841 3 4,803 996. 21 15 1 67 0 0 12,975 9 17,255 3 3,818	994.	3	_	0 (	0	0 (	3,492	. v	2 8	n 0	ر س و	n 4
	995.	7		0 67	<b>&gt;</b> C	<b>3</b> C	4	<b>4</b> 0	2 4	o m	81	) m
	2/		7	20	>	>	7	`	7	)	1	j

NOTE:-EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR. 1993-1995 ESTIMATES DO NOT INCLUDE WASHINGTON STATE DATA.

ESTIMATED WEIGHT (IN LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS. BY SPECIES AND PRIMARY FISHING AREA, 1993-1996 FOR THE PACIFIC COAST

	ANGLE	HS, BY SPECI	ES AIND	LUMARI	FISHING AREA,	14, 1993-1990 FUN	=	2 6	-000		
		BARRED SANDBASS	DBASS				ã	2			
VEAR	NAND	OCEAN 0 TO 3	3 MILES	OCEAN 3 TO	200 MILES	INLAND		OCEAN 0 TO	ლ ლ	OCEAN 3 TO	200 M
; ;	EST PSE (%)	EST	1 (/)	EST	PSE (%)	EST PSE	(%)	EST	PSE (%)	EST	PSE (%)
				)H1	HOUSANDS O	F POUNDS	1 1				
0	000	537	6	. 89	6		26	310	13	0	0
1996	37 2	828	00	138	12	2	59	165	14	0	100
1 9 9 5		820	10	9	12	7	37	347	12	0	0 (
1996.	46 19	747	80	0	11	14	9 5	292	14	0	0
		BI ACK BOCKE	KFISH					BLUE ROC	ROCKFISH		
2	ONA INI	OCEAN 0 TO	. 2	OCEAN 3 TO	200 MILES	INLAND		OCEAN 0 TO	3 MILES	OCEAN 3 TO	200 MILES
	Log Log	EST	%) HS		PSE (%)	EST PSE	(%)	EST	PSE (%)	EST	PSE (%)
	30 -		1 :	H		F POUNDS					
1002	18	1,390	80	- 8	16	3	26	1,209	80	65	13
	10	1,095	000	25	46	0	99	475	8	28	26
1995		1,027	7	89	21	5	53	376	6	14	24
.966	0	1,053	80	212	35	7	27	444	6	51	17
		BOCACCIO						CABEZON	NO		
0 4 11 >	CINAINI	OCEAN O TO	3 MII ES	OCEAN 3 TO	200 MILES	INLAND	_	OCEAN 0 TC	TO 3 MILES	OCEAN 3 TO	200 M
<b>C</b>	(%) Hod For			FST	DSE (%)	FST PSE	(%)	EST	PSE (%)	EST	PSE (%)
	707		!  נ	를 :	OUSANDSO	F POUNDS					
1003	4   61	25	20	42		2		2	6	11	32
00		57	31	367	19	S		160	10	9	26
1995.	0	6	43	69	23	e.	38	180	13	<b>4</b>	50
99	10	44	28	118	24	51		224	11	C	67
		CALIFORNIA F	HAL IBUT					CANARY RO	ROCKFISH		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	CNAINI			OCEAN 3 TO	200 MILES	INLAND		OCEAN 0 TO	3 MILES	OCEAN 3 TO	N
	EST PSF (%)		SE (%	EST	PSE (%)	EST PSE	(%)	EST	PSE (%)	EST	PSE (%)
			1:	II		F POUNDS					
1993	146   16	397		52	23	7	31	8	6	54	16
1994	264 1	420		106	25	0 0	0 0	162	ی در	22	11
1995.	1,384 12	930	13	77	26	2 0	34	9	11	36	17
			313/30				1	KEI P BA	88		
	Ì	CHILIPEPPER NO	CLL CLL CLL CLL CLL CLL CLL CLL CLL CLL	014100	1 11 4 000	CINALIA			ر ((	OCEAN 3 TO	200 MII ES
YEAR	INLAND	0 N	įا		Z007	INLAIND	(%)	ENT OF	DO T	기.	
	EST PSE (%)	ES	PSE (%)	121	عاد		7	121			
				Ì,	OCSANDS O	Y POONUS	20 -	=	00	273	6
1993.		- 0	3.4	62	000	75	3.2	1,119	0 00	335	11
1994.			ک ور در	000	29	7	40	963	0 00	160	19
1995.	000	7 4	64	27	31	11	39	619	7	80	13
•		•									
NOTE: FOT	T - ESTIMATE PSF (%)	- PROPORTIONAL		STANDARD ERROR.							

NOTE:-EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR. 1993-1995 ESTIMATES DO NOT INCLUDE WASHINGTON STATE DATA.

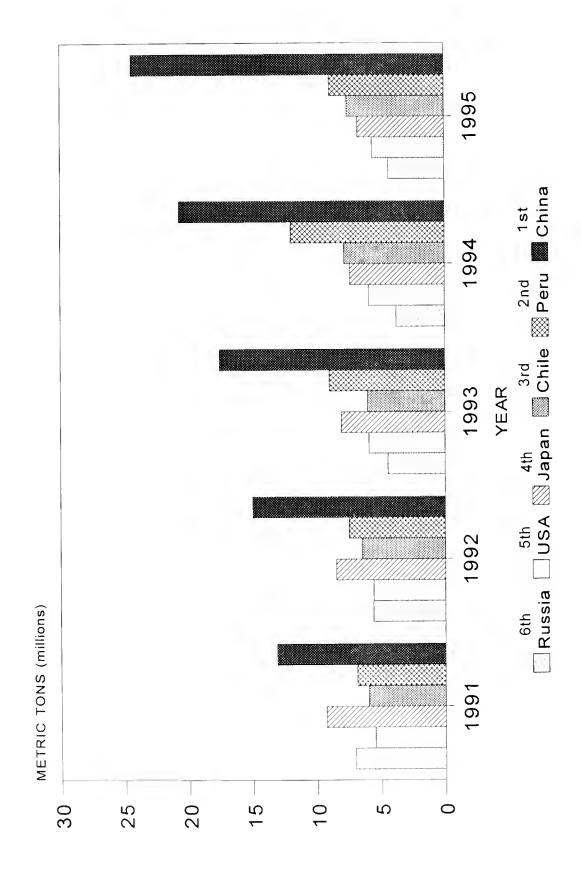
ESTIMATED WEIGHT (IN LBS.) AND PSE (%) OF FISH HARVESTED BY MARINE RECREATIONAL ANGLERS, BY SPECIES AND PRIMARY FISHING AREA, 1993-1996 FOR THE PACIFIC COAST

	AINGLENS,	חוסו הסור					20001			
		REEN					LINGCOD		- 14	
YEAR	INLAND	OCEAN 0 TO 3 MILE	S OCEAN	3 TO 200 MILES	INLAND		AN 0 10 3	₹Ι	OCEAN 3 10	200 MILES
_	EST PSE (%)	EST PSE	(%) EST	PSE (%)	EST	SE (%)	EST PS	(%) J	EST	PSE (%)
				l	OF POUNDS			1	1 1 1 1 1 1 1	,
1993	- 2	138		3	88	15	$\sim$	7	184	17
0	9	~		4	14	22	2		64	18
0	8	99	12	1 54	23	25	752	10		18
1996.	134 11	84		3	167	16	$\infty$	0	121	17
		PACIFIC BARRAC	CUDA				PACIFIC COD			
VEAB	ONAINI	N O TO 3	ES OCEAN	3 TO 200 MILES	INLAND		OCEAN 0 TO 3 P	3 MILES	OCEAN 3 TO	200 MILES
	FST PSE (%)	à	(%) EST	PSE (%)	EST	SE (%)	EST PSI	SE (%)	EST	PSE (%)
					OF POUNDS	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
1993.	5 3	901	3		0	0	0	0	0	0 (
66	4	686	1,	1	0	0		72	0 (	0 0
S	7 63	2,123	6	361 16	0	0 ;	0 0	0 0	0 0	<b>&gt;</b> (
99	4	206		-	14	4 4	0	0	D	
	PAC	CIFIC CHUB MACH	CKEREL			<u>~</u>	EDTAIL SURFPERCH	ERCH		
VEAR		EAN 0 TO 3	SOCEAN	3 TO 200 MILES	INLAND		OCEAN 0 TO 3 N	3 MILES	OCEAN 3 TO	200 MILES
	FST DSE (%)	PSF	0	PSE (%)	EST PS	SE (%)	EST PS	SE (%)	EST	PSE (%)
				100	SQNC					
1993	48	761	7	65   1			57	19	0	0
1994.	179 20	1,570	10	475 14	2	33	69	19	0	0
1995.	55	1,101	0	07	16		47	8 1	0 (	0 0
9	25 1	1,018	7	78 1	26		7.5	28	O	D
	l.co	TRIPED SURFPER	CH				WHITE CROAKE	(ER		
VEAR	INI AND		ES OCEAN	3 TO 200 MILES	INLAND		OCEAN 0 TO 3 P	MILES	OCEAN 3 TO	N
  -  -	EST PSE (%)	ď	1%	PSE (%)	EST	SE (%)	EST PSI	(%) 3:	EST	PSE (%)
				- THOUSANDS (	OF POUNDS	1		1 1 1		
	2   1	88	13		128		-			23
07	2 1	64	19	0 0	32	32	160	12	122	99
1996	175	106	17		257		5			39
	$\frac{1}{2}$	WILLTE CTI IDCEON	INC.				AI I FISHE	V.		
			NA SOL	O TO SOO MAIN ES	OINA INI		AN O TO 3	MIFS	OCEAN 3 TO	200 MII ES
YEAH	ECT DOE (%)		FST	PSE (%)		SE (%)	EST	E (%	EST	(%) E
	01 10 1/0			NDS	NDS	1 .				,
1993.	2(	2	100		3	5	3,02	2	17	4
66	44 3	0	0		41	9	1,59	2	90	4
	764 21	0	0	0	4,632	9	14,071		5,610	9 1
.966	34 1	0	73		68	4	0,36	m	0	u
NOTE: ECT	ECTIMATE DOF (%)	TS INDITACACA	STANDARD FRADE	9			-			

NOTE:-EST = ESTIMATE. PSE (%) = PROPORTIONAL STANDARD ERROR. 1993-1995 ESTIMATES DO NOT INCLUDE WASHINGTON STATE DATA.

### **WORLD FISHERIES**

WORLD COMMERCIAL CATCH BY LEADING COUNTRIES, 1991-1995



U.S. AND WORLD	COMMERCIAL	FISH	CATCHES.	1958-95

	11 0	. commercial	catch		World	commercial	catch	
		d exvessel			WOIId	Commercial	Catch	
Year	Published by U.S. (excludes	Published	Exvessel	Fresh-		Marine		Grand
	weight of mollusk shells)	by FAO (1)	value	water	Peruvian anchovy	Other (2)	Total	total
		etric tons- e weight	Billion dollars			ion metric Live weight	tons	
1958 1959	2.2	2.7	0.4	4.5	0.8	28.0 29.8	28.8 31.8	33.3 36.9
1960	2.2	2.8	0.4	5.6	3.5	ļ		40.2
1960	2.4	2.8	0.4	5.7	5.3	31.1 32.6	34.6 37.9	43.6
1962	2.4	3.0	0.4	5.8	7.1	31.9	39.0	44.8
1963	2.2	2.8	0.4	5.9	7.2	33.5	40.7	46.6
1964	2.1	2.6	0.4	6.2	9.8	35.9	45.7	51.9
1965	2.2	2.7	0.4	7.0	7.7	38.5	46.2	53.2
1966	1.9	2.5	0.5	7.3	9.6	40.4	50.0	57.3
1967	1.8	2.4	0.4	7.2	10.5	42.7	53.2	60.4
1968	1.9	2.5	0.5	7.4	11.3	45.2	56.5	63.9
1969	1.9	2.5	0.5	7.6	9.7	47.1	56.8	64.4
1970	2.2	2.8	0.6	8.4	13.1	44.1	57.2	65.6
1971	2.3	2.9	0.7	9.0	11.2	45.9	57.1	66.1
1972	2.2	2.8	0.7	5.7	4.8	51.5	56.3	62.0
1973	2.2	2.8	0.9	5.8	1.7	55.2	56.9	62.7
1974	2.3	2.8	0.9	5.8	4.0	56.0	60.0	65.8
1975	2.2	2.8	1.0	6.0	3.3	56.4	59.7	65.7
1976	2.4	3.0	1.3	5.7	4.3	59.1	63.4	69.1 68.2
1977 1978	2.4	3.0	1.5 1.9	5.8	0.8	61.6	62.4	
1978	2.7	3.4	2.2	5.9	1.4	63.1 63.6	64.5 65.0	70.2 70.9
			1					
1980	2.9	3.6	2.2	6.2	0.8	65.1	65.9	72.1
1981	2.7	3.8	2.4	6.6	1.6	66.4	68.0	74.6
1982	2.9	4.0	2.4	6.8	1.8	68.2	70.0	76.8
1983	2.9	4.3	2.4	7.5	0.1	69.9	70.0	77.5
1984 1985	2.9	5.0	2.3	8.0 8.7	0.1	75.8 76.7	75.9 77.7	83.9 86.4
1985	2.8	5.2	2.3	9.7	4.9	78.2	83.1	92.8
1987	3.1	6.0	3.1	10.4	2.1	81.9	84.0	94.4
1988	3.3	5.9	3.5	11.1	3.6	84.4	88.0	99.1
1989	3.8	5.8	3.2	11.4	5.4	83.3	88.7	100.1
1990	4.3	5.9	3.5	11.4	3.8	82.8	86.6	98.0
1991	4.3	5.5	3.3	12.4	4.0	81.4	85.4	97.8
1992	4.4	5.6	3.7	13.2	6.2	80.7	86.9	100.1
1993	4.7	5.9	3.5	14.7	8.5	80.0	88.5	103.2
1994	4.7	5.9	3.8	16.4	12.5	81.6	94.1	110.5
1995	4.5	5.6	3.8	18.1	8.6	86.2	94.8	112.9

(1) Includes U.S.-flag vessel landings at foreign ports, transfer of catches onto foreign vessels within the U.S. EEZ (joint ventures), and the weight of mollusk shells. (2) Includes diadromous fishes including salmon and other anadromous fishes and catadromous fishes such as eels.

Note: -- There are 2,204.6 pounds in a metric ton. Prior to 1970, the world commercial catch of whales and seals is excluded. For the years 1970-1995, data for marine mammals and aquatic plants are excluded.

Source: --Fishery Statistics of the United States; Fisheries of the United States; Food and Agriculture Organization of the United Nations (FAO) - Yearbook of Fishery Statistics, Rome; various issues.

#### **WORLD FISHERIES**

WORLD COMMERCIAL CATCH OF FISH, CRUSTACEANS, AND MOLLUSKS, BY COUNTRIES, 1991-95 (DOES NOT INCLUDE MARINE MAMMALS AND AQUATIC PLANTS)

1991-95	•		AMMALS AND AC		
Country	1991(1)	1992(1)	1993(1)	1994(1)	1995
1		<u>Tho</u> ı	sand metric tor	<u>15</u>	
			Live-weight		
0	12 125	15 003	17 500	20 710	24 422
China	13,125	15,007	17,568	20,719	24,433
Peru	6,888	7,503	9,010	11,997	8,943
Chile	6,006	6,502	6,035	7,838	7,591
Japan	9,301	8,502	8,081	7,396	6,758
United States (2)	5,487	5,600	5,934	5,922	5,634
India	4,045	4,233	4,546	4,738	4,904
Russia	7,047	5,611	4,461	3,781	4,374
Indonesia	3,352	3,439	3,685	3,917	4,118
Thailand	2,972	3,246	3,395	3,537	3,502
Norway	2,173	2,561	2,562	2,551	2,808
South Korea	2,513	2,696	2,649	2,700	2,688
Philippines	2,316	2,272	2,264	2,276	2,269
Denmark	1,793	1,996	1,656	1,916	2,041
North Korea (3)	1,745	1,780	1,782	1,802	1,850
Iceland	1,050	1,577	1,718	1,560	1,616
Mexico	1,453	1,247	1,201	1,264	1,358
Spain (3)	1,273	1,260	1,255	1,372	1,320
Taiwan	1,307	1,314	1,416	1,249	1,288
Malaysia	978	1,105	1,155	1,182	1,240
Viet Nam (3)	1,020	1,080	1,100	1,150	1,200
Bangladesh	893	967	1,047	1,091	1,170
Argentina	641	705	932	949	1,149
United Kingdom	851	870	929	964	1,004
Canada	1,565	1,372	1,212	1,089	901
Morocco	593	548	623	752	846
Burma	769	800	837	824	832
Brazil (3)	800	790	780	820	800
France	819	821	860	853	793
Turkey	365	454	559	603	652
New Zealand	417	503	470	492	612
Italy	552	558	565	576	610
Ecuador	374	347	331	340	592
South Africa	501	696	563	521	575
Pakistan	515	553	622	552	541
Netherlands	459	487	533	530	521
Venezuela	344	333	397	441	505
Poland	457	506	423	460	451
Ukraine	865	526	371	311	425
Ireland	265	276	308	319	425
				1	
Sweden	245	315	348	394	412
1	9,663	9,219	8,989	8,790	9,171
Total	97, 797	100,177	103,172	110,538	112,910

<sup>(1)</sup> Revised.

<sup>(2)</sup> Includes the weight of clam, oyster, scallop, and other mollusk shells. This weight is not included in U.S. landings statistics shown elsewhere.

<sup>(3)</sup> Data estimated by FAO.

Note:--Statistics on quantities caught by recreational fishermen in the United States are excluded

Scurce: -- Food and Agriculture Organization of the United Nations (FAO)

#### **WORLD FISHERIES**

# WORLD COMMERCIAL CATCH OF FISH, CRUSTACEANS, AND MOLLUSKS, BY CONTINENT, 1991-95 (DOES NOT INCLUDE MARINE MAMMALS AND AQUATIC PLANTS)

Continent	1991(1)	1992(1)	1993(1)	1994(1)	1995
Contenient	1001(1)	. , ,	busand metric to		1993
		<u>ئىشقىق</u>	Live-weight	113	
North America	9,122	8,780	8,887	8,834	8,490
South America	15,386	16,556	17,837	22,727	19,990
Europe	11,455	12,743	12,607	12,896	13,463
Former USSR	9,447	6,862	5,448	4,579	5,313
Asia	46,587	48,896	52,168	55,243	59,042
Africa	4,851	5,292	5,191	5,214	5,475
Oceania	832	916	887	893	1,009
Other	117	132	147	152	128
Total	97, 797	100,177	103,172	110,538	112, 910

<sup>(1)</sup> Revised.

Source: -- Food and Agriculture Organization of the United Nations (FAO)

## WORLD COMMERCIAL CATCH OF FISH, CRUSTACEANS, AND MOLLUSKS, BY MAJOR FISHING AREAS, 1991-95 (DOES NOT INCLUDE MARINE MAMMALS AND AQUATIC PLANTS)

AREAS, 199	91-95 (DOES NOT INCLUDE MARINE MAMMALS AND AQUATIC PLANTS)							
Area	1991(1)	1992(1)	1993(1)	1994(1)	1995			
Marine Areas:			HIVE WEIGHT					
Pacific Ocean	52,358	52,844	54,334	59,975	59,185			
Atlantic Ocean Indian Ocean	23,792 .6,879	24,372 7,356	23,748 7,857	23,720 7,818	24,690 8,031			
Total	83,029	84,572	85, 939	91,513	91, 906			
Inland waters:								
North America	551	583	578	573	549			
South America	331	352	376	391	415			
Europe	493	504	497	510	528			
Former USSR	764	682	568	490	489			
Asia	10,798	11,627	13,336	15,188	17,091			
Africa	1,808	1,832	1,855	1,849	1,908			
Oceania	23	25	23	24	24			
Tota1	14,768	15, 605	17, 233	19,025	21,004			
Grand total	97, 797	100,177	103, 172	110,538	112, 910			

<sup>(1)</sup> Revised.

Source: -- Food and Agriculture Organization of the United Nations (FAO)

## WORLD COMMERCIAL CATCH OF FISH, CRUSTACEANS, AND MOLLUSKS, BY SPECIES GROUPS, 1991-95, (DOES NOT INCLUDE MARINE MAMMALS AND AQUATIC PLANTS)

Species group	1991(1)	1992(1)	1993(1)	1994 (1)	1995
	Thousand metric tons				
	Metric tons				
Carps, barbels, cyprinids	6,483	7,227	8,177	9,533	10,881
Cods, hakes, haddocks	10,297	10,456	9,931	9,665	10,618
Flatfish	1,103	1,179	1,116	1,000	930
Herrings, sardines, anchovies	21,725	21,196	21,925	25,856	22,017
Jacks, mullets, sauries	10,387	10,539	10,147	10,089	11,195
Mackerel, snoeks, cutlassfishes.	3,467	3,448	4,010	4,522	4,654
Redfish, basses, congers	6,021	6,058	5,822	6,456	6,960
River eels	202	208	203	205	205
Salmons, trouts, smelts	1,710	1,478	1,712	1,814	2,101
Shads	681	705	679	645	674
Sharks, rays, chimaeras	706	725	737	750	755
Sturgeons, paddlefish	15	14	9	8	7
Tilapias	1,002	1,063	1,087	1,134	1,213
Tunas, bonitos, billfishes	4,632	4,518	4,585	4,680	4,783
Other fishes	15,513	16,250	17,320	17,511	18,053
Crabs	1,020	1,062	1,066	1,258	1,293
Krill	356	305	89	82	119
Lobsters	225	213	212	222	227
Shrimp	2,836	2,951	2,920	3,118	3,193
Other crustaceans	848	909	1,165	1,301	1,472
Abalones, winkles, conchs	80	85	94	100	100
Clams, cockles, arkshells	1,545	1,803	1,967	2,021	2,134
Mussels	1,316	1,338	1,312	1,262	1,265
Oysters	990	1,083	1,171	1,221	1,339
Scallops	847	1,056	1,459	1,634	1,652
Squids, cuttlefishes, octopus	2,572	2,742	2,722	2,776	2,841
Other mollusks	834	944	1,110	1,170	1,658
Sea urchins, other echinoderms	100	102	105	117	128
Miscellaneous	284	520	320	388	443
Total	97, 797	100,177	103, 172	110,538	112, 910

<sup>(1)</sup> Revised.

Source: -- Food and Agriculture Organization of the United Nations (FAO)

## DISPOSITION OF WORLD COMMERCIAL CATCH, 1991-95 (DOES NOT INCLUDE MARINE MAMMALS AND AQUATIC PLANTS)

Item	1991(1)	1992(1)	1993(1)	1994 (1)	1995	
	Percent of total					
Marketed fresh	22.4	26.2	26.2	27.2	31.6	
Frozen	23.9	23.7	23.5	22.0	21.4	
Cannea	13.1	12.2	12.3	11.4	11.0	
Cured	11.1	9.8	9.6	9.2	9.0	
Reduced to meal and oil (2)	27.9	26.3	26.6	28.6	25.3	
Miscellaneous purposes	1.6	1.8	1.8	1.6	1.7	
Total	100.0	100.0	100.0	100.0	100.0	

<sup>(1)</sup> Revised.

Source: -- Food and Agriculture Organization of the United Nations (FAO)

<sup>(2)</sup> Only whole fish postined for the manufacture of oils and meals are included. Raw material for reduct, a derived from fish primarily destined for marketing fresh, frozen, canned, cured, and miscellaneous purposes is excluded; such waste quantities are included under the other disposition on the remarkets.

#### WORLD IMPORTS AND EXPORTS OF SEVEN FISHERY COMMODITY GROUPS, BY LEADING COUNTRIES, 1991-95

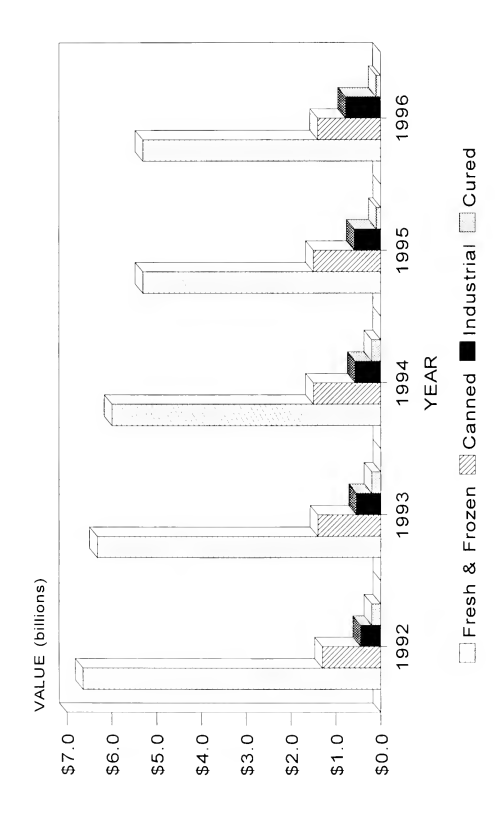
	DI CEMBINO	COOKTITIES,					
Country	1991 (1)	1992 (1)	1993 (1)	1994 (1)	1995		
	Thousand U.S. dollars						
IMPORTS							
Japan	12,085,125	12,831,760	14,187,149	16,140,465	17,853,481		
United States	5,999,580	6,024,064	6,290,233	7,043,431	7,141,428		
France	2,925,994	2,934,588	2,556,151	2,796,719	3,221,298		
Spain	2,748,304	2,898,232	2,629,799	2,638,737	3,105,684		
Germany	2,114,720	2,190,892	1,884,301	2,316,449	2,478,817		
Italy	2,689,639	2,643,440	2,131,181	2,257,462	2,281,316		
United Kingdom	1,911,905	1,906,861	1,628,852	1,880,350	1,910,091		
Hong Kong	1,232,076	1,398,181	1,376,856	1,642,105	1,827,691		
Denmark	1,148,255	1,197,370	1,094,253	1,415,239	1,573,732		
Netherlands	867,511	888,606	791,608	1,017,635	1,191,857		
Belgium	775,966	828,086	730,459	920,918	1,035,818		
Canada	675,242	686,876	821,404	913,404	1,034,070		
China	438,090	680,844	575,929	855,706	941,293		
Thailand	1,052,918	942,090	830,480	815,616	825,606		
South Korea	568,229	498,036	537,346	718,451	824,817		
Portugal	757,843	734,928	627,713	669,888	763,245		
Singapore	460,545	543,769	566,502	619,595	659,681		
Taiwan	458,830	491,029	544,243	560,799	589,723		
Sweden	441,490	467,773	371,756	448,661	546,076		
Other Countries	4,137,182	4,467,246	4,394,097	5,391,889	6,034,407		
Tota1	43, 489, 444	45, 254, 671	44, 570, 312	51,063,519	55,840,131		
EXPORTS							
Thailand	2,901,360	3,071,780	3,404,268	4,190,036	4,449,457		
United States	3,281,746	3,582,545	3,179,474	3,229,585	3,383,589		
Norway	2,282,247	2,436,832	2,302,346	2,718,132	3,122,662		
China	1,181,989	1,559,977	1,542,429	2,320,125	2,854,373		
Denmark	2,302,299	2,319,917	2,150,665	2,359,034	2,459,629		
Taiwan	1,524,735	1,802,097	2,369,422	2,213,259	2,328,105		
Canada	2,168,122	2,085,495	2,055,438	2,182,078	2,314,413		
Chile	1,066,781	1,252,364	1,124,679	1,303,974	1,704,260		
Indonesia	1,186,062	1,178,552	1,419,492	1,583,416	1,666,752		
Russia	_	826,299	1,471,446	1,720,459	1,628,204		
South Korea	1,490,659	1,359,050	1,335,238	1,411,052	1,564,878		
Netherlands	1,356,885	1,405,567	1,296,340	1,435,824	1,447,239		
Iceland	1,280,006	1,252,713	1,137,638	1,264,615	1,342,552		
India	647,652	673,369	835,980	1,125,440	1,240,603		
United Kingdom	1,121,885	1,146,138	1,036,674	1,180,158	1,195,477		
Spain	772,651	712,729	813,750	1,021,015	1,190,676		
France	925,560	955,379	857,752	909,734	993,364		
Argentina	448,012	559,029		728,091	917,580		
Germany	715,975	692,954		790,357	899,248		
Other Countries	12,262,841	11,341,410		13,576,105	15,041,899		
Total	38, 917, 467			47, 262, 489	51,744,960		
20002	,,,			1 , 3 - 2 , - 0 - 0			

<sup>(1)</sup> Revised.

Note:—Data on imports and exports cover the international trade of 1/6 countries or areas. The total value of exports is consistently less than the total value of imports, probably because charges for insurance, freight, and similar expenses were included in the import value but not in the export value. The seven fishery commodity groups covered by this table are: 1. Fish, fresh, chilled or frozen; 2. Fish, dried, salted, or smoked; 3. Crustaceans and mollusks, tresh, dried, salted, etc.; 4. Fish products and preparations, whether or not in airtight containers; 5. Crustacean and mollusk products and preparations, whether or not in airtight containers; 6. Oils and fats, crude or refined, of aquatic animal origin; and /. Meals, solubles and similar animal foodstuffs of aquatic animal origin.

Source: -- Food and Agriculture Organization of the United Nations (FAO)

FROM DOMESTIC CATCH & IMPORTED PRODUCTS VALUE OF PROCESSED FISHERY PRODUCTS 1992 - 1996



VALUE OF PROCESSED FISHERY PRODUCTS, 1995 AND 1996 (Processed from domestic catch and imported products)

Item	1995	5	1996	(1)
	Thousand dollars	Percent of total	Thousand dollars	Percent of total
Edible:				
Fresh and frozen	5,301,256	70.4	5,078,177	68.6
Canned	1,544,208	20.5	1,428,900	19.3
Cured	99,117	1.3	112,778	1,5
Total edible	6, 944, 581	92.2	6, 619, 855	89.4
Industrial:				
Bait and animal food (canned) Meal, oil, and	342,842	4.6	505,060	6.8
solubles	172,279	2.3	192,176	2.6
Other	74,264	1.0	85,583	1.2
Total industrial	589, 385	7.8	782, 819	10.6
Grand total	7, 533, 966	100.0	7, 402, 674	100.0

<sup>(1)</sup> Preliminary. May not add due to rounding.

Note: -- Value is based on selling price at the plant.



# FISH STICKS, FISH PORTIONS, AND BREADED SHRIMP

U.S. PRODUCTION OF FISH STICKS, FISH PORTIONS, AND BREADED SHRIMP, 1987-96

Year	Fish s	ticks	Fish po	rtions	tions Breaded shrimp		
	Thousand pounds	Thousand dollars	Thousand pounds	Thousand dollars	Thousand pounds	Thousand dollars	
1987	98,927	142,946	323,968	446,459	108,937	371,798	
1988	80,148	113,868	301,450	439,701	99,471	292,899	
1989	89,112	116,440	279,864	400,351	120,927	404,535	
1990	65,209	74,866	242,776	352,589	110,760	353,265	
1991	63,286	77,877	204,697	313,400	116,335	335,880	
1992	58,295	56,020	194,307	296,214	122,266	350,497	
1993	67,959	67,975	206,165	313,195	111,489	316,722	
1994	58,789	51,429	196,289	268,353	113,461	304,931	
1995	74,066	73,478	251,217	356,518	100,522	299,355	
1996	65,244	55,802	213,962	306,501	108,486	341,770	

#### FISH FILLETS AND STEAKS

PRODUCTION OF FRESH AND FROZEN FILLETS AND STEAKS, BY SPECIES, 1995 AND 1996

Species	1995	(1)	1996	5
	Thousand pounds	Thousand dollars	Thousand pounds	Thousand dollars
Fillets:				
Amberjack	296	1,169	313	1,059
Anglerfish	5,552	11,978	6,993	15,426
Bluefish	120	247	108	246
Cod	65,435	152,033	66,971	162,717
Cusk	339	1,098	222	717
Dolphin	2,555	9,775	2,847	12,087
Drum	67	210	76	302
Flounders	35,066	86,298	29,162	78,641
Groupers	2,316	13,004	2,298	12,854
Haddock	2,672	11,164	3,977	14,148
Hake	6,422	7,486	8,431	9,864
Halibut	4,168	20,039	3,745	20,557
Lingcod	1,147	1,656	972	2,247
Marlin	470	1,531	564	1,900
	470	1,331	301	1,300
Ocean perch:	220	670	258	706
Atlantic	230	679		4,095
Pacific	2,214	2,629	1,737	
Ocean pout	22	42	8	12
Pollock:		0.000	2 070	E 004
Atlantic	3,930	9,962	1,970	5,004
Alaska	135,457	183,536	136,379	158,903
Rockfishes	25,150	38,391	20,214	41,988
Sablefish	1,607	4,071	1,599	3,598
Salmon	15,641	57,918	18,673	65,975
Sea bass	773	4,374	716	4,242
Sea trout	464	1,550	276	1,136
Shark	11,142	14,680	2,394	5,992
Snapper	1,952	11,231	1,891	11,908
Spanish mackerel	312	499	121	223
Swordfish	6,438	36,460	6,089	34,277
Tilapia	637	1,952	353	946
Tuna	6,127	36,344	9,328	62,456
Wahoo	203	1,239	244	1,196
Whitefish	1,379	2,891	1,335	3,755
Wolffish	397	904	66	209
Unclassified	14,267	40,449	16,712	48,743
Total	354, 967	767, 489	347, 042	788, 129
Steaks:				
Dolphin	169	469	274	1,084
Halibut	6,984	26,368	6,282	27,207
King mackerel	7	25	6	22
Salmon	1,606	4,730	3,380	9,900
Shark	53	121	12	27
Swordfish	3,592	16,902	2,933	12,725
Tuna	4,007	13,777	4,706	14,669
Unclassified	13,908	11,038	33,330	31,902
Total	30, 326	73, 430	50, 923	97, 536
		T T	397, 965	885, 665
Grand total	385, 293	840,919	391,903	805, 885

(1) Rev sed.

Note: Some fillet production was further processed into frozen blocks.

#### **CANNED FISHERY PRODUCTS**

PRODUCTION OF CANNED FISHERY PRODUCTS, BY SPECIES, 1995 AND 1996

11100001		ANNED FISHE	1995 (1)	7.0, 2.1 0. 2	1996				
	Pounds		1995 (1)			1996			
Species	per	Standard	Thousand	Thousand	Standard	Thousand	Thousand		
	case	cases	pound	dollars	cases	pound	dollars		
For human consumption:									
Fish:	224	202 102	C 027	12 022	266 200	6,232	10,826		
Herring	23.4	292,193	6,837	12,032	266,308	0,232	10,020		
Salmon:	44.05	2 025	169	474	2,589	115	628		
Chinook	44.25	3,825 234,938	10,396	16,173	337,634	14,940	19,572		
	44.25	4,049,808	179,204	258,900	2,947,797	130,440	158,969		
Pink	1			6,318	61,867	2,738	5,594		
Coho	44.25	66,339 1,149,476	2,935 50,864	137,371	1,105,756	48,930	99,582		
Sockeye	44.25	5,504,386	243, 568	419, 236	4, 455, 643	197, 163	284, 345		
Specialties	48	9,761	469	4,197	10,520	505	4,272		
		·							
Sardines, Maine	23.4	579,797	13,567	23,669	755,232	17,672	29,857		
Tuna: (2)									
Albacore:									
Solid	18	7,718,778	138,938	326,701	7,798,889	140,380	310,999		
Chunk	18	1,411,782	25,412	54,236	1,403,026	25,254	51,691		
Total		9,130,560	164,350	380,937	9,201,915	165,634	362,690		
Lightmeat:					İ				
Solid	18	228,547	4,114	5,765	331,726	5,971	8,938		
Chunk	18	27,676,500	498,117	551,839	28,011,722	504,211	585,296		
Total		27, 905, 047	502, 231	557, 604	28, 343, 448	510,182	594, 234		
Total tuna		37, 035, 607	666,581	938,541	37, 545, 363	675,816	956, 924		
Specialties	48	226	11	44	155	j j	80		
Other	48	327,419	15,716	21,502	324,317	15,567	12,185		
Total fish		43, 749, 389	946,749	1,419,221	43, 357, 538	912, 962	1,298,489		
Shellfish:									
Clam and clam									
products: (3)									
Whole and minced.	15	2,865,294	42,979	61,677	3,057,118	45,856	61,987		
Chowder and juice	30	2,491,088	74,733	38,198	2,385,018	71,551	46,164		
Specialties	48.	239,633	11,502	9,908	249,037	11,954	9,100		
Crabs, natural	19.5	3,309	65	356	4,778	93	380		
Lobster meat and									
specialties	48	8,627	414	479	7,104	341	384		
Oyster, specialties	48	124	6	76	175	8	131		
Shrimp, Natural (4)	6.75	135,175	912	6,662	121,321	819	6,074		
Other	48	156,374	7,506	7,631	195,574	9,388	6,191		
Total shellfish.		5, 899, 624	138,117	124, 987	6,020,125	140,010	130,411		
Total for human		40 640 013	1,084,866	1,544,208	40 377 663	1,052,972	1 428 900		
consumption	10		1	342,842	25, 607, 813	T .	505,060		
For bait and animal food		17, 548, 979	T			1	1, 933, 960		
Grand total		67, 197, 992	1,927,217	1,887,050	14, 903, 4/6	2,202,147	1, 933, 980		

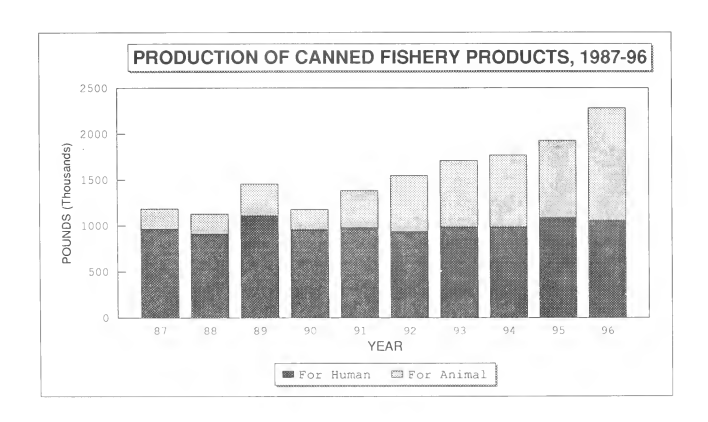
<sup>(1)</sup> Revised.(2) Flakes included with chunk.(3) "Cut out" or "drained" weight of can contents are given for whole or minced clams, and net contents for other clam products.

<sup>(4)</sup> Drained weight.

# **CANNED FISHERY PRODUCTS**

PRODUCTION OF CANNED FISHERY PRODUCTS, 1987-96

			AITHED I TOTTETT	,		
Year	For hu	1	For an	)	Tot	al
	consump	tion	1000 and	Dall		
	Thousand	Thousand	Thousand	Thousand	Thousand	Thousand
		dollars		dollars		dollars
	pounds	dorrars	pounds	GOTTALS	pounds	dollars
1987	965,012	1,476,484	220,641	85,416	1,185,653	1,561,900
1988	908,687	1,388,122	222,920	97,492	1,131,607	1,485,614
1989	1,109,788	1,753,536	345,464	238,343	1,455,252	1,991,879
1990	956,962	1,414,846	221,320	146,947	1,178,282	1,561,793
1991	981,275	1,439,362	404,440	204,917	1,385,715	1,644,279
1992	936,117	1,330,173	607,678	247,261	1,543,795	1,577,434
1993	983,225	1,375,377	725,822	312,597	1,709,047	1,687,974
1994	985,675	1,470,234	782,272	325,264	1,767,947	1,795,498
1995	1,084,866	1,544,208	842,351	342,842	1,927,217	1,887,050
1996	1,052,972	1,428,900	1,229,175	505,060	2,282,147	1,933,960



#### **INDUSTRIAL PRODUCTS**

PRODUCTION OF MEAL, OIL, AND SOLUBLES, 1995 AND 1996

Product	1995	(1)	199	96
	Thousand	Thousand	Thousand	Thousand
	pounds	<u>dollars</u>	pounds	dollars
Dried scrap and meal:				
Fish:				
Menhaden	450,528	82,453	418,898	87,064
Tuna and mackerel	64,548	8,140	52,258	7,682
Unclassified	135,748	30,579	149,772	46,223
Total	650, 824	121,172	620, 928	140, 969
Shellfish	16,416	1,038	17,572	1,194
Total, scrap and meal	667, 240	122,210	638,500	142,163
Solubles, total	89,513	7,809	81,994	6,068
Body oil:				
Menhaden	238,164	41,929	246,536	43,713
Unclassified	3,777	331	1,863	232
Total, oil	241, 941	42,260	248, 399	43,945

<sup>(1)</sup> Revised.

Note:—To convert pounds of oil to gallons divide by 7.75. The above data includes production in American Samoa and Puerto Rico.

PRODUCTION OF INDUSTRIAL PRODUCTS, 1987-96

	PRODU	CHON OF INDU	STRIAL PROD	0013, 1307-30		
		Quantity			Value	
Year			Marine	Meal,	Other	
	Meal	Solubles	animal	solubles,	industrial	Grand
			oil	and oil	products	total
	<u>T</u> h	ousand pounds-		T	housand dollars	
1987	786,978	249,289	298,496	174,321	37,524	211,845
1988	643,796	223,449	224,733	188,843	46,737	235,580
1989	618,382	232,709	225,478	156,321	49,756	206,077
1990	577,498	185,660	281,949	163,796	42,759	206,555
1991	612,716	169,607	267,345	170,495	37,707	208,202
1992	644,512	93,007	184,725	157,693	45,310	203,003
1993	750,744	126,903	293,452	182,170	43,689	225,859
1994	807,833	146,568	291,882	186,222	61,992	248,214
1995	667,240	89,513	241,941	172,279	74,264	246,543
1996	638,500	81,994	248,399	192,176	85,583	277,759

Note: -- Does not include the value of imported items that may be further processed.

# **U.S. COLD STORAGE HOLDINGS**

# FROZEN FISHERY PRODUCTS

U.S. COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, 1996

r-	TORAGE HOL				<u> </u>	
Item	January	February	March	April	May	June
	31	28	31	30	31	30
Fish			<u>- Thousan</u>	d pounds		
	1	1	1 1	1	1	
Blocks:	5 750	5 0 5 7	4			
Cod	5,753	5,967	4,178	4,845	4,368	4,533
Flounder	1,015	970	1,041	1,095	951	836
Haddock	2,196	1,268	741	1,288	1,884	2,556
Ocean perch	138	144	149	176	92	100
Pollock: Alaska	10,972	13,923	17,119	15,404	14,549	13,215
Saithe and other	5,673	3,481	4,791	6,553	10,253	9,029
Whiting	737	1,073	1,218	763	471	987
Minced (grated) all species Unclassified	2,997	2,941 2,372	4,866	6,803	12,946	15,769
			2,413	3,301	3,370	1,565
Total blocks	32,973	32,139	36,516	40,228	48,884	48,590
Fillets and steaks:	15 160	16 005	15 070	4.6.707		
Cod	15,168	16,095	15,372	16,727	20,264	21,997
Flounder	4,903	4,402	4,537	4,572	4,274	4,463
Haddock	4,741	3,999	3,068	3,872	3,773	3,894
Halibut	968	882	732	613	912	606
Ocean perch	5,343	5,440	3,695	4,349	2,974	3,454
Pollock	11,810	12,006	9,187	10,052	7,035	8,323
Whiting	5,651	2,364	4,041	3,640	2,623	2,552
Unclassified	29,881	27,007	22,954	21,823	27,624	25,840
Total fillets and steaks	78,465	72, 195	63,586	65, 648	69,479	71,129
Fish sticks and portions						
(cooked uncooked, all species).	25,642	19,116	23,058	17,611	16,995	17,000
Round, dressed, etc.:						
Catfish	10,525	8,716	9,301	9,022	9,608	8,486
Halibut	4,482	3,176	2,319	2,176	2,829	3,354
Rainbow trout	946	1,175	985	974	889	878
Salmon	57,092	44,429	33,642	23,481	13,714	11,971
Whiting	712	592	1,329	4,195	2,190	4,399
Unclassified	32,989	28,116	22,515	21,944	26,019	22,050
Surimi and analog products	24,394	21,271	28,352	25,950	24,819	21,204
Shellfish						
Clams and clam meats	4,589	4,897	6,169	5,294	4,475	4,998
Crabs:						
King	4,109	2,984	2,665	2,295	2,530	2,715
Snow	7,523	5,762	12,229	12,919	10,356	9,575
Unclassified	8,062	6,879	7,822	6,234	4,676	3,497
Lobsters (spiny and other)	4,282	5,122	3,730	2,832	2,515	2,386
Scallops	2,282	2,628	2,520	2,185	1,754	1,978
Shrimp:						
Raw, headless	13287	11787	8873	9587	7541	6,864
Breaded	5,138	5,637	4,574	5,618	4,362	4,422
Peeled	14,855	13,537	8,702	9,653	8,644	10,917
Unclassified	10,272	9,361	8,401	7,353	6,913	8,299
Total shrimp	43, 552	40,322	30,550	32, 211	27, 460	30,502
Squid	20,035	21,056	19,538	18,709	14,728	11,988
Other snellfish	4,145	3,383	3,273	3,530	4,341	4,069
Bait and animal food	6,911	7,380	8,170	7,627	10,488	12,488
Cured fish	574	616	424	291	302	291
Total fish and shellfish	374, 284	331,954	318, 693	305, 356	299, 051	293,548

# **U.S. COLD STORAGE HOLDINGS**

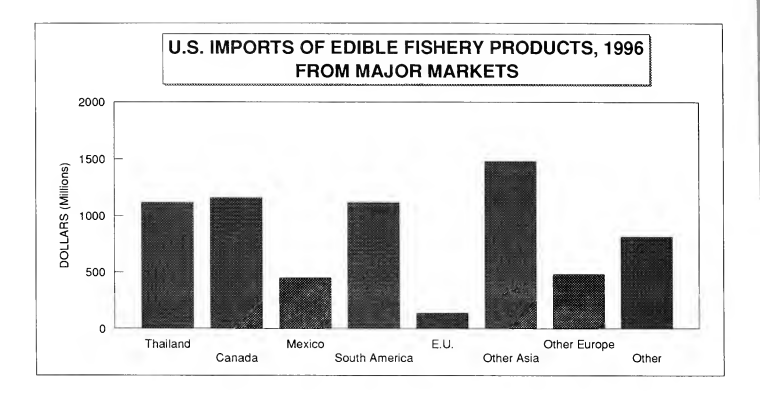
#### **FROZEN FISHERY PRODUCTS**

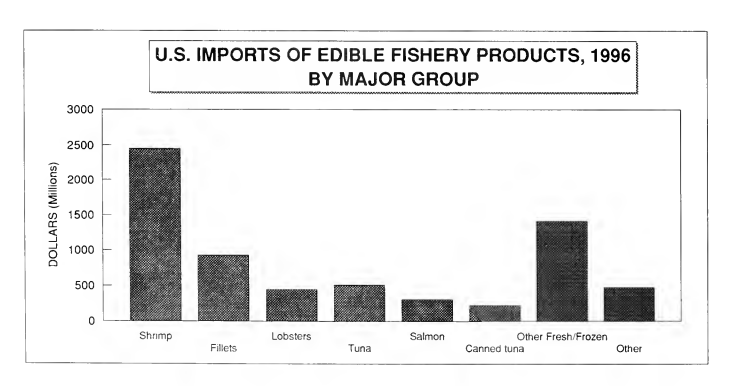
U.S. COLD STORAGE HOLDINGS OF FISHERY PRODUCTS, 1996 - Continued

Item	July	August	September	October	November	December
	31	31	30	31	30	31
Fish				and pounds-		
	l ,					
Blocks:						
Cod	4,033	4,046	7,451	3,810	3,936	4,452
Flounder	939	964	983	1,385	972	947
Haddock	2,011	1,695	1,356	1,167	978	905
Ocean perch	133	186	182	181	270	222
Pollock: Alaska	13,681	12,963	14,758	18,953	23,499	26,590
Saithe and other	7,472	5,041	3,285	8,307	10,378	11,162
Whiting	478	559	587	614	935	888
Minced (grated) all species	16,084	8,313	16,230	12,888	6,397	13,261
Unclassified	2,015	1,374	1,422	1,529	1,933	2,097
Total blocks	46,846	35, 141	46,254	48,834	49,298	60,524
Fillets and steaks:						
Cod	24,080	16,965	12,109	14,695	13,211	9,107
Flounder	8,895	5,539	5,176	5,373	5,719	4,778
Haddock	3,627	4,004	3,810	3,291	3,371	4,584
Halibut	560	432	515	604	517	663
Ocean perch	3,321	2,573	1,654	4,477	4,503	4,255
Pollock	12,916	7,603	8,380	13,413	11,781	12,725
Whiting	1,096	2,861	3,344	3,318	4,539	5,434
Unclassified	21,653	24,806	22,754	23,420	23,536	24,312
Total fillets and steaks.	76,148	64,783	57,742	68,591	67, 177	65,858
Fish sticks and portions						
(cooked uncooked, all species).	17,862	14,585	20,833	18,807	20,759	23,614
Round, dressed, etc.:						
Catfish	9,643	9,871	10,275	11,021	11,762	12,328
Halibut	4,073	6,673	8,019	8,366	7,811	6,300
Rainbow trout	711	539	493	447	488	75
Salmon	39,128	59,535	61,002	51,497	45,232	37,051
Whiting	2,282	1,590	1,392	1,130	1,137	918
Unclassified	33,847	36,778	37,901	40,125	41,232	44,608
Surimi and analog products	15,846	15,682	16,340	20,855	19,915	18,000
Shellfish						
Clams and clam meats	5,813	8,062	4,809	7,939	7,778	2,146
Crabs:					Δ.	
King	2,835	2,693	3,329	4,016	3,323	3,981
Snow	8,616	7,396	7,806	6,318	5,475	3,600
Unclassified	4,318	3,962	3,433	3,365	2,988	3,982
Lobsters (spiny and other)	2,661	3,080	3,661	3,636		
Scallops	2,448	3,545	2,509	2,407	2,416	2,238
Shrimp:				\		
Raw, headless	6,736	6,518	6,737	7,021	8,031	10,564
Breaded	5,993	9,306	5,122	5,602	6,039	5,662
Peeled	9,813	10,254	13,740	15,286	16,264	16,640
Unclassified	6,859	6,611	9,341	11,088	12,271	11,011
Total shrimp	29,401	32,689	34,940	38,997	42,605	43,877
Squid	8,376	5,011	6,244	8,194	11,693	1
Other shellfish	7,233	4,100	4,378	4,782	+	4,131
Bait and animal food	15,075	15,013	13,847	11,042	1	
Cured fish	666	1143	1250	1112	†	795
Total fish and shellfish.	333,828	331,871	346, 457	361,481	364,423	369,420

Note: --Holdings of frozen fishery products include domestic and imported fish and shellfish. Source: --Frozen Fishery Products - Annual Summary, 1996, Current Fishery Statistics No. 9601 will provide additional information.

#### **IMPORTS**





#### **IMPORTS**

#### FISHERY PRODUCTS IMPORTS, BY PRINCIPAL ITEMS, 1995 AND 1996

Edible fishery products:   Thousand   Matric   Thousand Fresh and frozen:   Whole or eviscerated:   Separate							
Fresh and frozen:	Item		1995			1996	
Freshwater	Edible fishery products:	Thousand	Metric	Thousand	Thousand	Metric	Thousand
Whole or eviscested:   58,332   26,459   61,804   64,923   29,449   68, Flatfish   31,817   14,432   58,081   31,371   14,230   56, Groundfish   55,091   24,989   45,310   59,760   59,760   57,7107   47, Salmon   126,123   57,209   280,781   142,258   64,528   304, Tuna (1)   495,876   224,928   457,493   528,703   528,703   529,818   509, Other   240,242   108,973   272,829   228,211   103,516   274, Flatfish   47,134   21,380   112,922   25,091   20,453   96, Groundfish   184,845   83,845   323,836   178,209   80,835   310, Other   219,424   99,530   463,318   227,036   80,835   310, Other   219,424   99,530   463,318   227,036   80,835   310, Other   219,424   99,530   463,318   227,036   80,835   310, Other   219,424   99,530   213,566   234,210   106,237   213, Shrimp   590,634   267,910   2,564,830   578,908   262,591   2,448, Crabmeat   21,2363   5,608   64,294   11,272   5,113   50, Lobster:   3,7095   16,826   210,442   37,948   17,213   220, Spiny   28,738   13,057   281,227   25,082   11,377   224, Scallops (meats)   48,331   21,923   174,103   58,686   66,620   197, Other fish and shellfish   174,025   78,937   427,668   219,702   99,656   481, Anchory   6,371   2,990   21,403   7,053   3,199   23, Anchory   2,597,495   1,78,218   2,997   427,668   20,974   9,196   10, 60, 83   10, 60, 8	Fresh and frozen:	pounds	tons			tons	dollars
Flatfish	1				-		
Groundfish	Freshwater	58,332	26,459	61,804	64,923	29,449	68,072
Groundfish	Flatfish	31,817	14,432	58,081	31,371	14,230	56,929
Salmon		55.091	24.989	45,310	59.760	27.107	47,080
Tuna (1)					· ·		304,612
Other. 240,242 108,973 272,829 228,211 103,516 274, Fillets and steaks: Freshwater. 26,080 11,830 68,536 26,133 11,854 74, Flatfish. 47,134 21,380 112,922 45,091 20,453 96, Groundfish. 184,845 83,845 323,836 178,209 80,835 310, Other. 219,424 99,530 446,518 227,036 102,983 448, Blocks and slabs. 210,275 95,380 213,566 234,210 106,237 213, Surimi. 11,023 5,000 8,361 29,312 13,296 15, Shrinp. 590,634 267,910 2,564,830 578,908 262,591 2,448, Crabmeat. 12,363 5,608 64,294 11,272 5,113 50, Lobster:  American. 37,095 16,826 210,442 37,948 17,213 220, Spiny. 28,785 13,057 281,227 25,082 11,377 224, Scallops (meats). 48,331 21,923 174,103 58,686 26,620 197, Other fish and shellfish. 174,025 78,937 427,668 219,709 99,656 481, Total, Fresh and frozen. 2,597,495 1,178,216 6.072,401 2,726,817 1,236,876 6.043, Mackerel. 20,086 9,111 9,664 20,274 9,196 10, Salmon. 1,202 545 5,627 2,266 11,577 9, 99, 634 46, Gramman. 21,363 9,938 4,058 11,377 11,036 11,564 46, Tuna. 215,363 97,899 233,505 193,037 87,561 215, Clams. 9,938 4,058 11,577 11,036 12,773 5,794 48, Lobsters. 10,060 497 10,047 98 362 7, Oysters. 10,602 4,809 30,964 10,198 4,626 28, Shrinp. 4,292 17,651 5,633 49,226 12,773 5,794 48, Lobsters. 10,602 4,809 30,964 10,198 4,626 28, Shrinp. 4,292 17,1551 503,394 354,49 160,077 473, Shrinp. 4,292 17,1551 503,394 354,49 160,077 473, Shrinp. 4,292 17,1551 503,394 354,49 160,077 473, Shrinp. 4,292 17,1551 503,394 354,449 160,777 473, Shrinp. 4,292 17,1551 503,394 354,49 160,777 473, Shrinp. 4,292 17,1551 503,394 355,449 160,777 473, Shrinp. 4,292 17,1551 503,394 355,449 160,777 473, Shrinp. 4,292 17,1551 503,394 355,449 160,077 473, Shrinp. 4,292 17,1551 503,394 355,449 160,077 473, Shrinp. 4,292 17,255 57,459 33,079 5,562 16,158 18, Shrinp. 4,292 17,2551 503,394 355,449 160,077 473, Shrinp. 4,292 17,2551 503,394 355,449 160,0							509,783
Fillets and steaks: Freshwater. 26,080 11,830 68,536 26,133 11,854 74, Flatfish. 47,134 21,380 112,922 45,091 20,453 96, Groundfish. 184,845 83,845 323,836 182,209 80,835 310, Other. 219,424 99,530 446,318 227,036 102,983 448, Blocks and slabs 210,275 95,380 213,566 234,210 106,237 213, Surini 1,023 5,000 8,361 29,312 13,296 15, Shrinp. 590,634 267,910 2,564,830 578,908 262,591 2,448, Crabmeat 12,363 5,608 64,294 11,272 5,113 50, Lobster: American 37,095 16,826 210,442 37,948 17,213 220, Splny. 28,785 13,057 281,227 25,082 11,377 224, Scallops (meats) 48,331 21,923 174,103 58,686 26,620 197, Other fish and shelifish 174,025 78,937 427,668 219,702 99,656 481, Total, fresh and frore 2,597,495 1,178,216 6,072,401 2,726,817 1,236,876 6,043, Anchovy. 6,371 2,890 21,403 7,050 3,198 23, Herring. 1,656 751 2,306 1,563 709 2, Mackerel 20,086 9,111 9,664 20,274 9,196 10, Salmon 1,202 545 5,677 2,266 1,028 6, Sardines 42,280 19,178 48,923 40,926 18,564 46, Tuna 215,365 97,689 233,505 193,037 87,561 215, Clams. 9,938 4,508 11,570 11,054 5,014 12, Crabmeat 12,441 5,643 49,226 12,773 5,794 48, Lobsters. 1,096 497 10,347 798 362 7, Oysters 2,2906 10,390 64,003 2,2064 10,008 60, Pickled or saited 38,552 17,487 46,794 36,971 16,770 47, Smoked or kippered 9,467 4,294 24,948 8,382 3,802 34, Flored 1,204 38,552 17,487 46,794 36,971 16,770 47, Smoked or kippered 9,467 4,294 24,948 8,382 3,802 34, Flexing 1,296 5,229 3,290 1,266 8,384 2,661 1,207 8, Other fish and shellfish 11,967 5,428 36,017 13,355 6,058 36, Frepared meals 2,39,39 1,266 8,384 2,661 1,207 8, Other fish and shellfish 2,2933 1,266 8,384 2,661 1,207 8, Frepared meals 2,39,39 1,266 8,384 2,661 1,207 8, Frepared meals 2,39,39 1,266 8,384 2,661 1,207 8, Frepared meals 2,39,39 3,066,458 135,561 61,490 33, Fish oils 23,993 10,847 13,795 35,622 16,158 18, Other 2 5,659,933 - 5,659,933 - 6,6330, Fish oils 23,993 20,664 58,8330 - 6,62	1					·	
Freshwater. 26,080   11,830   68,536   26,133   11,854   74, Flatfish. 47,134   21,380   112,922   45,091   20,483   96, Groundfish. 184,845   83,845   323,836   178,209   80,835   310, Other.   219,424   99,530   446,318   227,036   102,983   448, Slocks and slabs   210,275   95,380   213,566   234,210   106,237   213, Surimi   11,023   5,000   8,361   29,312   13,296   15, Shrimp.   590,634   267,910   2,564,830   578,908   262,591   2,448, Crabmeat   12,363   5,608   64,294   11,272   5,113   50, Lobster:  American.   37,095   16,826   210,442   37,948   17,213   220, Spiny.   28,785   13,057   281,227   25,082   11,377   224, Scallops (meats)   48,331   21,923   174,103   58,686   26,620   197, Other fish and shellfish   174,025   78,937   427,668   219,702   99,656   481, Trotal, fresh and frozan   2,597,495   1,178,216   6,072,401   2,726,817   1,236,876   6,043   6,042   4,0	1	240,242	100,9/3	212,029	220,211	103,316	2/4,313
Flatfish	1	0.5.000	11 000	60 506	0.5.1.0.0	11 051	7
Groundfish. 184,845 83,845 323,836 178,209 80,835 310, Other. 219,424 99,550 446,818 27,036 102,983 448, Blocks and slabs. 210,275 95,380 213,566 234,210 106,237 213, Surimi. 11,023 5,000 8,361 29,312 13,296 15, Shrimp. 590,634 267,910 2,564,830 578,908 262,591 2,448, Crabmeat. 12,363 5,608 64,294 11,272 5,113 50, Lobster:  American. 37,095 16,826 210,442 37,948 17,213 220, Spiny. 28,785 13,057 281,227 25,082 11,377 224, Scallops (meats). 48,331 21,923 174,103 58,686 26,620 197, Other fish and shellfish. 174,025 78,937 427,668 219,702 99,656 481, Total, freeh and frozen. 2,597,495 1,178,216 6,072,401 2,726,817 1,236,876 6,041, Anchovy. 6,371 2,890 21,403 7,050 3,198 23, Anchovy. 6,371 2,890 21,403 7,050 3,198 23, Mackerel. 20,086 9,111 9,664 20,274 9,196 10, Salmon. 1,202 545 5,627 2,266 1,028 6, Sardines. 42,280 19,178 48,923 40,926 18,564 46, Tuna. 2215,365 97,689 233,505 193,037 87,561 215, Clams. 9,938 4,508 11,570 11,054 5,014 12, Crabmeat. 12,441 5,643 49,226 12,773 5,794 48, Lobsters. 10,662 4,809 30,964 10,198 4,626 28, Shrimp. 6,570 2,980 16,061 3,563 1,616 9, Salmon. 6,570 2,980 16,061 3,563 1,616 9, Shrimp. 6,570 2,980 1,570 1,570 1,57			· · ·				74,688
Other							96,092
Blocks and slabs.   210,275   95,380   213,566   234,210   106,237   213,		,					310,417
Surimi	Other		99,530		227,036	102,983	448,706
Shrimp.	Blocks and slabs	210,275	95,380	213,566	234,210	106,237	213,323
Shrimp.	Surimi	11,023	5,000	8,361	29,312	13,296	15,956
Crabmeat	Shrimp	590,634					2,448,468
Lobster: American	-			,			50,043
American		,	2,000	- 1, - 2 1	/	-,113	-0,010
Spiny.   28,785   13,057   281,227   25,082   11,377   224, Scallops (meats).   48,331   21,923   174,103   58,686   26,620   197, Other fish and shellfish   174,025   78,937   427,668   219,702   99,666   481,	_ :==:	37 005	16 826	210 442	37 0/18	17 213	220,988
Scallops (meats)				· · · · · · · · · · · · · · · · · · ·			224,872
Other fish and shellfish.       174,025       78,937       427,668       219,702       99,656       481,         Total, fresh and frozen       2,597,495       1,178,216       6,072,401       2,726,817       1,236,876       6,043         Anchovy.       6,371       2,890       21,403       7,050       3,198       23,709       2,263       1,563       709       2,260       1,563       709       2,260       1,563       709       2,260       1,563       709       2,260       1,563       709       2,260       1,563       709       2,266       1,028       6,67       3,563       709       2,260       1,563       709       2,260       10,282       6,545       5,627       2,266       1,028       6,67       6,67       751       8,938       4,563       11,570       11,054       7561       215,61       215,61       2,936       11,570       11,054       5,014       12,733       5,794       48,62       20,333,505       193,037       87,561       215,735       215,733       2,794       48,62       22,703       3,034       3,026       12,502       3,034       1,034       7,98       362       7,794       48,62       28,703			,		· ·	· · · · · · · · · · · · · · · · · · ·	•
Total, fresh and frozen.         2,597,495         1,178,216         6,072,401         2,726,817         1,236,876         6,043           Anchovy.         6,371         2,890         21,403         7,050         3,198         23,186           Herring.         1,656         751         2,306         1,563         709         2,890           Mackerel.         20,086         9,111         9,664         20,274         9,196         10,28           Sardines.         1,202         545         5,627         2,266         1,028         6,5           Tuna.         215,365         97,689         233,505         193,037         87,561         215,365         97,689         233,505         193,037         87,561         215,365         97,689         233,505         193,037         87,561         215,365         97,689         233,505         193,037         87,561         215,365         97,689         233,505         193,037         87,561         215,365         97,689         233,505         193,037         87,561         215,365         11,054         5,014         12,22         27,00         22,906         10,347         798         362         7,7         3,994         48,40         30,40         10,198					'		197,855
Anchovy							481,321
Anchovy		2,597,495	1,178,216	6,072,401	2,726,817	1,236,876	6,043,720
Herring	ł						
Mackerel.       20,086       9,111       9,664       20,274       9,196       10, Salmon.       1,202       545       5,627       2,266       1,028       6, Touls       6, Touls       6, Touls       6, Touls       6, Touls       6, Touls       1,028       6, Touls       6, Touls       6, Touls       1,064       46, Touls       10, 1054       5, 644       46, Touls       12, 773       5, 794       48, Touls       11, 570       11, 054       5, 014       12, Touls       12, 41       5, 643       49, 226       12, 773       5, 794       48, Touls       12, 41       12, 41       5, 643       49, 226       12, 773       5, 794       48, Touls       48, Touls       10, 602       4, 809       30, 964       10, 198       4, 626       28, Touls       28, Touls       8, 1, 616       9, Touls       9, 864       10, 198       4, 626       28, Touls       1, 660       4, 809       30, 964       10, 198       4, 626       28, Touls       1, 657       2, 980       16, 061       3, 563       1, 616       9, 867       1, 70, 81       3, 755       14, 208       8, 344       3, 785       13, 13, 755       14, 208       8, 344       3, 785       13, 78, 785       13, 78, 785       14, 208       8, 344       3, 785       13, 78, 785<			· ·			,	23,197
Salmon       1,202       545       5,627       2,266       1,028       6,         Sardines       42,280       19,178       48,923       40,926       18,564       46,         Tuna       215,365       97,689       233,505       193,037       87,561       215,         Clams       9,938       4,508       11,570       11,054       5,014       12,         Crabmeat       12,441       5,643       49,226       12,773       5,794       48,         Lobsters       1,096       497       10,347       798       362       7,         Oysters       10,602       4,809       30,964       10,198       4,626       28,         Shrimp       6,570       2,980       16,061       3,563       1,616       9,         Balls, cakes, and puddings       7,881       3,575       14,208       8,344       3,785       13,         Other fish and shellfish       42,935       19,475       49,590       42,602       19,324       48,         Total, canned       378,422       171,651       503,394       354,449       160,777       473         Cured:       22,906       10,390       64,043       22,064       10,008				·	-		2,458
Sardines       42,280       19,178       48,923       40,926       18,564       46, Tuna         Clams       215,365       97,689       233,505       193,037       87,561       215, 215, 215, 215, 215, 215, 215, 215,	Mackerel	20,086	9,111	9,664	20,274	9,196	10,758
Tuna		1,202	545	5,627	2,266	1,028	6,219
Tuna	Sardines	42,280	19,178	48,923	40,926	18,564	46,532
Clams		215.365					215,892
Crabmeat       12,441       5,643       49,226       12,773       5,794       48, Lobsters       1,096       497       10,347       798       362       7, Oysters       10,602       4,809       30,964       10,198       4,626       28, Shrimp       6,570       2,980       16,061       3,563       1,616       9, Balls, cakes, and puddings       7,881       3,575       14,208       8,344       3,785       13, Other fish and shellfish       42,935       19,475       49,590       42,602       19,324       48, As, As, As, As, As, As, As, As, As, As	Clams						12,410
Lobsters		,	· ·		· · · · · · · · · · · · · · · · · · ·		48,719
Oysters						· · · · · · · · · · · · · · · · · · ·	7,271
Shrimp				•			
Balls, cakes, and puddings       7,881       3,575       14,208       8,344       3,785       13,000         Other fish and shellfish.       42,935       19,475       49,590       42,602       19,324       48,48,49         Total, canned.       378,422       171,651       503,394       354,449       160,777       473,43         Cured:       22,906       10,390       64,043       22,064       10,008       60,47         Pickled or salted.       38,552       17,487       46,794       36,971       16,770       47,47         Smoked or kippered.       9,467       4,294       24,948       8,382       3,802       24,47         Caviar and roe.       4,727       2,144       33,709       5,088       2,308       35,8         Prepared meals.       2,923       1,326       8,384       2,661       1,207       8,0         Other fish and shellfish.       11,967       5,428       38,017       13,355       6,058       36,058         Total edible fishery products.       3,066,458       1,390,936       6,791,690       3,169,787       1,437,806       6,729,00         Nonedible fishery products.       -       -       5,621,480       -       -       -       -<							28,753
Other fish and shellfish.       42,935       19,475       49,590       42,602       19,324       48,         Total, canned.       378,422       171,651       503,394       354,449       160,777       473,         Cured:       Dried.       22,906       10,390       64,043       22,064       10,008       60,         Pickled or salted.       38,552       17,487       46,794       36,971       16,770       47,         Smoked or kippered.       9,467       4,294       24,948       8,382       3,802       24,         Total, cured.       70,924       32,171       135,785       67,417       30,580       131,         Caviar and roe.       4,727       2,144       33,709       5,088       2,308       35,         Other fish and shellfish.       11,967       5,428       38,017       13,355       6,058       36,         Total edible fishery products:       3,066,458       1,390,936       6,791,690       3,169,787       1,437,806       6,729,         Nonedible fishery products:       139,101       63,096       24,658       135,561       61,490       33,622       16,158       18,         Other.       -       -       5,621,480			'				9,032
Total, canned.         378,422         171,651         503,394         354,449         160,777         473, 200           Cured:         Dried.         22,906         10,390         64,043         22,064         10,008         60, 20,000           Pickled or salted.         38,552         17,487         46,794         36,971         16,770         47, 30,000           Smoked or kippered.         9,467         4,294         24,948         8,382         3,802         24, 24, 24, 24, 24, 24, 24, 24, 24, 24,							13,948
Cured: Dried	Other fish and shellfish		19,475	49,590		19,324	48,517
Dried		378,422	171,651	503,394	354,449	160,777	473,706
Pickled or salted							
Smoked or kippered.       9,467       4,294       24,948       8,382       3,802       24,         Total, cured.       70,924       32,171       135,785       67,417       30,580       131,         Caviar and roe.       4,727       2,144       33,709       5,088       2,308       35,         Prepared meals.       2,923       1,326       8,384       2,661       1,207       8,         Other fish and shellfish.       11,967       5,428       38,017       13,355       6,058       36,         Total edible fishery products.       3,066,458       1,390,936       6,791,690       3,169,787       1,437,806       6,729,         Nonedible fishery products.       139,101       63,096       24,658       135,561       61,490       33,         Fish oils.       23,913       10,847       13,795       35,622       16,158       18,         Other.       -       -       5,621,480       -       -       6,277,         Total nonedible fishery products.       -       -       5,659,933       -       -       6,330,	Dried	22,906	10,390	64,043	22,064	10,008	60,201
Total, cured.         70,924         32,171         135,785         67,417         30,580         131,           Caviar and roe.         4,727         2,144         33,709         5,088         2,308         35,           Prepared meals.         2,923         1,326         8,384         2,661         1,207         8,           Other fish and shellfish.         11,967         5,428         38,017         13,355         6,058         36,           Total edible fishery products.         3,066,458         1,390,936         6,791,690         3,169,787         1,437,806         6,729,           Nonedible fishery products:         139,101         63,096         24,658         135,561         61,490         33,           Fish oils.         23,913         10,847         13,795         35,622         16,158         18,           Other.         -         -         5,621,480         -         -         6,277,           Total nonedible fishery products.         -         -         5,659,933         -         -         6,330,	Pickled or salted	38,552	17,487	46,794	36,971	16,770	47,057
Total, cured.         70,924         32,171         135,785         67,417         30,580         131,           Caviar and roe.         4,727         2,144         33,709         5,088         2,308         35,           Prepared meals.         2,923         1,326         8,384         2,661         1,207         8,           Other fish and shellfish.         11,967         5,428         38,017         13,355         6,058         36,           Total edible fishery products.         3,066,458         1,390,936         6,791,690         3,169,787         1,437,806         6,729,           Nonedible fishery products:         139,101         63,096         24,658         135,561         61,490         33,           Fish oils.         23,913         10,847         13,795         35,622         16,158         18,           Other.         -         -         5,621,480         -         -         6,277,           Total nonedible fishery products.         -         -         5,659,933         -         -         6,330,	Smoked or kippered	9,467	4,294	24,948	8,382	3,802	24,462
Caviar and roe					· ·	20 590	131,720
Prepared meals							
Other fish and shellfish 11,967 5,428 38,017 13,355 6,058 36,  Total edible fishery products 3,066,458 1,390,936 6,791,690 3,169,787 1,437,806 6,729,  Nonedible fishery products: Meal and scrap 139,101 63,096 24,658 135,561 61,490 33,  Fish oils 23,913 10,847 13,795 35,622 16,158 18,  Other 5,621,480 6,277,  Total nonedible fishery products 5,659,933 6,330,							
Total edible fishery products.           Monedible fishery products:         3,066,458         1,390,936         6,791,690         3,169,787         1,437,806         6,729,           Nonedible fishery products:         139,101         63,096         24,658         135,561         61,490         33,           Fish oils.         23,913         10,847         13,795         35,622         16,158         18,           Other.         -         -         5,621,480         -         -         6,277,           Total nonedible fishery products.         -         -         5,659,933         -         -         6,330,						i I	8,252
producte.     3,066,458     1,390,936     6,791,690     3,169,787     1,437,806     6,729,       Nonedible fishery products:     Meal and scrap.     139,101     63,096     24,658     135,561     61,490     33,       Fish oils.     23,913     10,847     13,795     35,622     16,158     18,       Other.     -     -     5,621,480     -     -     6,277,       Total nonedible fishery products.     -     -     5,659,933     -     -     6,330,		11,967	5,428	38,017	13,355	6,058	36,911
Nonedble fishery products:  Meal and scrap				A MAT 465			4 864 4-1
Meal and scrap.       139,101       63,096       24,658       135,561       61,490       33, Fish oils.       23,913       10,847       13,795       35,622       16,158       18, Other.       -       -       5,621,480       -       -       6,277, Other.       -       -       -       6,330, Other.       -       -       -       6,330, Other.       -       -       -       -       -       6,330, Other.       -	Nonedible fishery areducts:	3,066,458	1,390,936	6, /91, 690	5, 169, 787	1,437,806	6,729,614
Fish oils		120 101	62 005	0.4.650	125 563	62 400	22 001
Other 5,621,480 6,277,  Total nonedible fishery products 5,659,933 6,330,	<u> </u>				II .		33,981
Total nonedible fishery products 5,659,933 6,330,		23,913	10,847		35,622		18,967
products 5,659,933 6,330,			_	5,621,480		-	6,277,793
	products			5, 659, 933	<u> </u>		6,330,741
Grand total   -   12,451,623   -   -   13,060,	Grand total		-	12,451,623	_	_	13,060,355

<sup>(1)</sup> Includes loins and discs.

Note: -- Data include imports into the United States and Puerto Rico and landings of tuna by foreign vessels at American Samoa. Statistics on imports are the weight of individual products as exported, i.e., fillets, steaks, whole, headed, etc.

Imports and Exports of Fishery Products, Annual Summary, 1996, Current Fishery Statistics No. 9602 provides additional information.

Source: -- U.S. Department of Commerce, Bureau of the Census.

#### **IMPORTS**

**EDIBLE AND NONEDIBLE FISHERY PRODUCTS IMPORTS. 1987-96** 

Year	E	dible		Nonedible	Total
	Thousand pounds	Metric tons	<u>- Th</u> c	ousand dollars	
1987	3,201,099	1,452,009	5,711,233	3,106,464	8,817,697
1988	2,967,755	1,346,165	5,441,628	3,430,369	8,871,997
1989	3,243,022	1,471,025	5,497,849	4,106,507	9,604,356
1990	2,884,596	1,308,444	5,233,167	3,814,513	9,047,680
1991	3,014,819	1,367,513	5,671,887	3,763,173	9,435,060
1992	2,893,954	1,312,689	5,705,876	4,165,386	9,871,262
1993	2,917,160	1,323,215	5,848,738	4,773,649	10,622,387
1994	3,034,841	1,376,595	6,645,132	5,341,740	11,986,872
1995	3,066,458	1,390,936	6,791,690	5,659,933	12,451,623
1996	3,169,787	1,437,806	6,729,614	6,330,741	13,060,355

Source: -- U.S. Department of Commerce, Bureau of the Census.



# FISHERY PRODUCTS IMPORTS: VALUE, DUTIES COLLECTED, AND AD VALOREM EQUIVALENT, 1987-96

	Va	lue	Dut: colle		Average ac equiva	
Year	Fishery imports	All imports	Fishery imports	All imports	Fishery imports	All imports
		Thousan	d dollars		<u>Per</u>	<u>cent</u>
1987	8,817,697	402,066,002	178,861	13,922,567	2.0	3.5
1988	8,871,997	437,140,185	206,470	15,054,304	2.3	3.4
1989	9,604,356	472,976,600	235,851	16,096,400	2.5	3.4
1990	9,047,680	490,553,800	213,710	16,338,700	2.4	3.3
1991	9,435,060	483,027,900	204,694	16,197,300	2.2	3.4
1992	9,871,262	525,091,414	206,480	17,164,481	2.1	3.3
1993	10,622,387	486,386,000	215,885	18,333,800	2.0	3.8
1994	11,986,872	657,884,700	242,977	19,846,400	2.0	3.0
1995	12,451,623	739,660,200	221,270	18,596,800	1.8	2.5
199€	13,060,355	790,469,700	219,114	18,005,300	1.7	2.3

Source: -- U.S. Department of Commerce, Bureau of the Census.

# **IMPORTS**

**EDIBLE AND NONEDIBLE FISHERY PRODUCTS IMPORTS, 1996** 

			•	· · · · · ·			
Continent and Country		Edible		Nonedible	Total		
	Thousand pounds	Metric tons	Thous	and dollars	and dollars		
North America:	•						
Canada	524,532	237,926	1,153,499	711.052	1,864,551		
Mexico	143,830	65,241	449,720	176,673	626,393		
Costa Rica	19,837	8,998	56,899	46,813	103,712		
Honduras	27,926	12,667	103,216	26	103,242		
Dominican Republic	194	88	388	99,931	100,319		
Other	122,128	55,397	347,972	32,316	380,288		
Total	838, 447	380, 317	2, 111, 694	1,066,811	3,178,505		
South America:							
Ecuador	197,354	89,519	499,460	7,860	507,320		
Chile	146,546	66,473	283,312	21,955	305,267		
Brazil	15,267	6,925	59,980	42,618	102,598		
Argentina	69,489	31,520	75,017	14,354	89,371		
Peru	22,976	10,422	38,888	35,179	74,067		
Other	74,344	33,722	156,018	63,611	219,629		
Total	525, 976	238,581	1, 112, 675	185,577	1,298,252		
Europe:							
European Union:	770	252	0 705	1 220 502	1 202 000		
Italy	778	353	2,705	1,320,593	1,323,298		
France	31,923	14,480	19,420	499,218	518,638		
Germany	1,217	552	2,419	295,177	297,596		
United Kingdom	11,876	5,387	23,226	125,504	148,730		
Spain	23,567	10,690	29,299	56,666	85,965		
Other	31,751	14,402	56,500	189,880	246,380		
Tota1	101,112	45,864	133,569	2,487,038	2,620,607		
Other:							
Iceland	89,844	40,753	180,379	5,073	185,452		
Russia	131,886	59,823	178,208	3,961	182,169		
Norway	58,404	26,492	108,771	20,218	128,989		
Switzerland	2	1	5	97,570	97 <b>,</b> 5 <b>7</b> 5		
Turkey	454	206	1,268	61,032	62,300		
Other	6,510	2,953	12,287	50,322	62,609		
Total	287, 101	130,228	480,918	238,176	719,094		
Asia:							
Thailand	344,101	156,083	1,113,387	385,352	1,498,739		
Japan	67,018	30,399	145,094	448,803	593,897		
India	65,840	29,865	144,938	298,699	443,637		
China	224,651	101,901	285,256	141,567	426,823		
Hong Kong	8,459	3,837	12,044	409,389	421,433		
Other	537,867	243,975	888,873	554,400	1,443,273		
Total	1,247,936	566,060	2,589,592	2,238,210	4,827,802		
Oceania:							
New Zealand	83,422	37,840	165,437	6,013	171,450		
Australia	4,266	1,935	33,305	48,184	81,489		
French Polynesia	280	127	369	15,277	15,646		
Fiji	5,104	2,315	7,406	1,293	8,699		
Western Samoa	2,617	1,187	2,838	4	2,842		
Other	9,270	4,205	7,838	2,655	10,493		
Total	104,959	47,609	217, 193	73, 426	290, 619		
Africa:							
South Africa	18,920	8,582	27,174	22,260	49,434		
Morocco	6,541	2,967	17,193	6,197	23,390		
Namibia	4,493	2,038	11,384	22	11,406		
Mauritius	8,990	4,078	10,222	322	10,544		
Ghana	18,728	8,495	9,904	329	10,233		
Other	6,585	2,987	8,096	12,373	20,469		
Total	64, 257	29, 147	83, 973	41,503	125, 476		
Grand total	3, 169, 787	1,437,806	6, 729, 614	6, 330, 741	13,060,355		
<u> </u>							

Source:--U.S. Department of Commerce, Bureau of the Census.

#### **IMPORTS**

#### REGULAR AND MINCED FISH BLOCKS AND SLABS IMPORTS, BY SPECIES AND TYPE, 1995 AND 1996

Species and type		1995		1996			
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars	
Regular blocks and slabs:							
Cod	35,540	16,121	60,064	23,439	10,632	33,755	
Flatfish	5,732	2,600	10,589	3,433	1,557	6,461	
Haddock	12,802	5,807	19,549	12,740	5,779	18,122	
Ocean Perch	1,023	464	1,465	1,111	504	1,872	
Pollock	102,029	46,280	71,443	144,234	65,424	109,985	
Whiting	27,042	12,266	24,354	16,830	7,634	14,310	
Other	4,949	2,245	6,773	6,903	3,131	6,450	
Total	189,117	85,783	194,237	208,690	94,661	190,955	
Minced blocks and slabs	21,158	9,597	19,329	25,520	11,576	22,368	
Grand total	210,275	95,380	213,566	234,210	106,237	213,323	

Source: -- U.S. Department of Commerce, Bureau of the Census.

#### REGULAR AND MINCED FISH BLOCKS AND SLABS IMPORTS, BY COUNTRY OF ORIGIN, 1995 AND 1996

				1				
Country		1995			1996			
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars		
Russia	42,458	19,259	35,251	74,848	33,951	61,670		
China	67,556	30,643	46,310	81,120	36,796	59,366		
Iceland	17,379	7,883	27,041	16,380	7,430	22,859		
Norway	16,660	7,557	27,842	12,335	5,595	17,485		
Canada	12,884	5,844	13,706	15,227	6,907	15,454		
Denmark	9,627	4,367	17,207	5,333	2,419	8,296		
Argentina	8,618	3,909	6,718	9,257	4,199	6,890		
South Africa	5,670	2,572	8,053	3,084	1,399	4,274		
Peru	2,736	1,241	1,981	5,622	2,550	3,726		
Other	26,687	12,105	29,457	11,003	4,991	13,303		
Total	210,275	95, 380	213,566	234,210	106,237	213,323		

Source: -- U.S. Department of Commerce, Bureau of the Census.

#### GROUNDFISH FILLET AND STEAK IMPORTS, BY SPECIES, 1995 AND 1996 (1)

Species		1995		1996			
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars	
CodHaddock (2)	75,869 73,883 35,093	34,414 33,513 15,918	166,437 100,589 56,810		33,653 35,848 11,334	163,986 102,752 43,679	
Total	184,845	83,845	323,836	<b>—</b>	80,835	310,417	

- (1) Does not include data on fish blocks and slabs.
- (2) Includes some quantities of cusk, hake, and pollock fillets.

Source: -- U.S. Department of Commerce, Bureau of the Cenus.

#### **IMPORTS**

#### CANNED TUNA NOT IN OIL, QUOTA AND IMPORTS, 1987-96

Year	Quot	a	Over q	uota	Total	
	(1)		(2)	)		
	Thousand	Metric	Thousand	Metric	Thousand	Metric
	pounds	tons	pounds	tons	pounds	tons
1987	91,539	41,522	123,365	55,958	214,904	97,480
1988	85,186	38,640	193,784	87,900	278,970	126,540
1989	76,733	34,806	234,323	106,288	311,056	141,094
1990	87,157	39,534	171,472	77,779	258,628	117,313
1991	75,093	34,062	237,237	107,610	312,330	141,672
1992	73,724	33,441	259,739	117,817	333,463	151,258
1993	72,681	32,968	144,287	65,448	216,968	98,416
1994	73,294	33,246	168,224	76,306	241,518	109,552
1995	73,367	33,279	126,176	57,233	199,543	90,512
1996	80,027	36,300	117,205	53,164	197,232	89,464

(1) Imports have been subject to tariff quotas since April 14, 1956, and are based on 20 percent of the previous year's domestic pack, excluding the pack in American Samoa. Dutiable in 1956 to 1967 at 12.5 percent ad valorem; 1968, 11 percent; 1969, 10 percent; 1970, 8.5 percent; 1971, 7 percent; and 1972 to 1996, 6 percent.

(2) Dutiable in 1972 to 1996, 12.5 percent.

Note: -- Data in this table will not agree with tuna import data released by the U.S. Department of Commerce, Bureau of the Census. Any tuna entered for consumption or withdrawn from a warehouse for consumption during the calendar year, except for receipts from insular possessions of the U.S., is subject to this quota.

Source:--U.S. Department of the Treasury, U.S. Customs Service.

#### CANNED TUNA, BY COUNTRY OF ORIGIN, 1995 AND 1996

Country		1995			1996			
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars		
Thailand	122,734	55,672	136,589	95,869	43,486	113,345		
Philippines	56,380	25,574	51,126	64,639	29,320	60,569		
Indonesia	31,389	14,238	38,028	28,168	12,777	35,150		
Malaysia	2,227	1,010	4,245	2,079	943	3,753		
Ecuador	827	375	738	906	411	852		
Spain	207	94	555	247	112	675		
Singapore	273	124	348	212	96	374		
South Korea	115	52	213	203	92	359		
Mexico	0	-	_	375	170	277		
Other	1,213	550	1,663	340	154	538		
Tota1	215, 365	97, 689	233,505	193,037	87,561	215, 892		

Source: -- U.S. Department of Commerce, Bureau of the Census.

#### **IMPORTS**

SHRIMP IMPORTS, BY COUNTRY OF ORIGIN, 1995 AND 1996

Country		1995		-	1996	
	Thousand	Metric	Thousand	Thousand	Metric	Thousand
North America:	pounds	tons	dollars	pounds	tons	<u>dollars</u>
Mexico	72,974	33,101	342,874	67,873	30,787	327,720
Honduras	18,616	8,444	66, 607	19,559	8.872	69.564
Panama	18,922	8,583	77,490 27,706	19,092	8,660	68,574
El Salvador	8,256 5,977	3,745 2,711	18,467	12,079 9,178	5,479 4,163	38,624 29,595
Canada	16,323	7,404	26,208	19,744	8,956	26,611
Nicaragua	7,908	3,587	29,705	7,432	3,371	25,298
Costa Rica	2,773 1,321	1,258	12,740 5,875	3,364 1,105	1,526 501	15,511 4,292
Greenland	487	221	1,533	939	426	2,503
Other	531	241	1,966	64	29	246
Tota1	154,088	69,894	611, 171	160,429	72,770	608,538
South America:						
Ecuador	114,106	51,758	443,478	97,194	44,087	369,817
Venezuela	10,631	4,822 3,112	41,520 24,842	15,119	6,858	47,862
Guyana	6,861 7,238	3,112	18,099	6,695 8,814	3,037 3,998	26,506 22,220
Peru	5,997	2,720	24,426	4,469	2,027	18,196
Brazil	4,162	1,888	15,768	1,997	906	6,528
Chile	562 146	255   66	2,003 176	_ 664	_ 301	2,353
Total	149, 701	67, 904	570, 312	134, 952	61, 214	493, 482
Europe:	2437,702	0,,500	3,0,312	134,352	01/114	433,402
European Union:						
Denmark	139	63	502	787	357	2,112
Belgium	342 732	155 332	1327 3,184	278 256	126 116	905 567
Netherlands	57	26	374	22	10	48
Portugal	9	4	17	13	6	23
Other	86	39	289	9	4	30
Total	1,365	619	5, 693	1,365	619	3,685
Other:	110	- A		404	224	1 626
Iceland	119 130	54 59	550 552	494 291	224 132	1,636 1,032
Other	15	7	10	2	1	20
Total	265	120	1,112	787	357	2,688
Asia:						
Thailand	171,509	77,796	981,088	160,310	72,716	888,410
IndiaIndonesia	39,077 11,775	17,725 5,341	109,957 58,568	41,773 21,792	18,948 9,885	118,590 110,711
Bangladesh	10.917	4,952	65,700	20.357	9,234	109,623
China	32,284	14,644	79,515	17,077	7,746	35,407
Viet Nam Pakistan	2,877 4,980	1,305 2,259	16,622 13,014	5,686 5,355	2,579 2,429	28,226 14,089
Philippines	4,581	2,239	21,727	2,676	1,214	12,332
Singapore	3,724	1,689	14,984	1,958	888	5,976
Malaysia	2,690	1,220	8,907	1,814	823	5,632
Other	5,624	2,551	19,614	5,567	2,525	19,032
Total	290,037	131,560	1,389,696	284, 365	128,987	1,348,028
Oceania	53	24	3 6 2	60	27	435
Africa	1,695	769	2,545	514	233	644_
Grand total	597, 204	270,890	2,580,891	582, 471	264,207	2,457,500

Note: -- Statistics on imports are the weights of the individual products as exported, i.e., raw headless, peeled, etc.

Source:--U.S. Department of Commerce, Bureau of the Census.

#### **IMPORTS**

SHRIMP IMPORTS, BY TYPE OF PRODUCT, 1995 AND 1996

Type of product		1995		1996			
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars	
Shell-on (heads off) Peeled:	327,295	148,460	1,482,667	318,000	144,244	1,393,216	
Canned	6,570	2,980	16,061	3,563	1,616	9,032	
Raw	226,684	102,823	876,832	206,670	93,745	763,008	
Other	35,234	15,982	198,667	53,766	24,388	289,809	
Breaded	1,422	645	6,664	472	214	2,435	
Total	597, 204	270,890	2,580,891	582, 471	264,207	2,457,500	

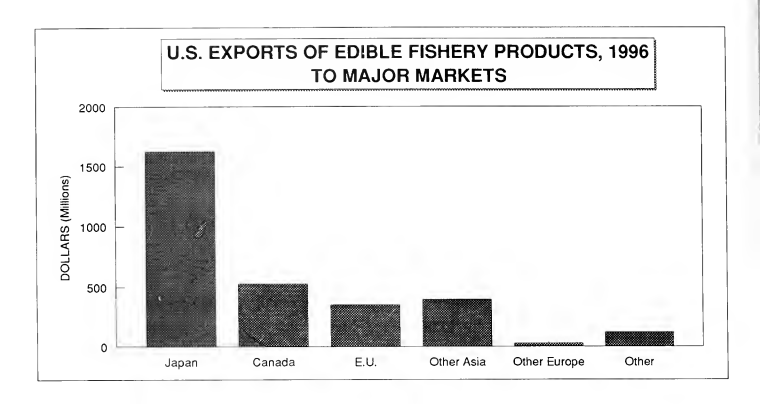
Source:--U.S. Department of Commerce, Bureau of the Census.

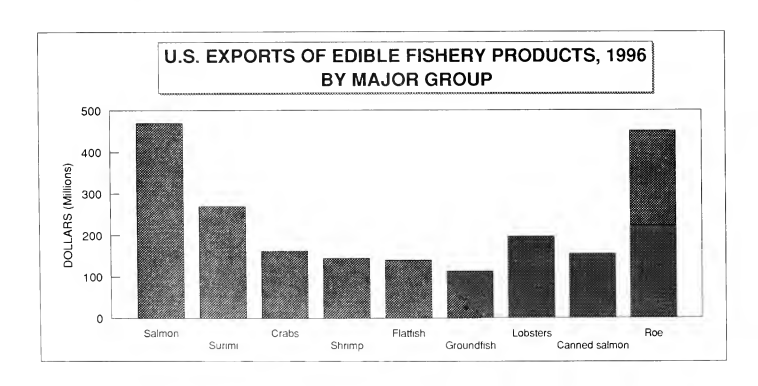


FISH MEAL AND SCRAP IMPORTS, BY COUNTRY OF ORIGIN, 1995 AND 1996

Country		1995	1996				
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars	
Mexico	18,666	8,467	3,673	38,197	17,326	8,968	
Chile	24,886	11,288	3,764	30,554	13,859	7,076	
Denmark	9,266	4,203	2,477	13,252	6,011	4,335	
Canada	23,212	10,529	6,613	13,419	6,087	4,281	
Peru	23,763	10,779	3,845	16,883	7,658	3,633	
Iceland	3,300	1,497	737	11,243	5,100	3,302	
Panama	35,847	16,260	3,449	11,155	5,060	1,965	
Germany	-	-	- 1	439	199	141	
Ukraine	-	-	-	152	69	102	
Other	161	73	100	267	121	178	
Total	139, 101	63,096	24, 658	135, 561	61,490	33,981	

Source: -- U.S. Department of Commerce, Bureau of the Census.





#### **EXPORTS**

#### FISHERY PRODUCTS EXPORTS, BY PRINCIPAL ITEMS, 1995 AND 1996 (1)

Item		1995			1996	
Edible fishery products:	Thousand	Metric	Thousand	Thousand	Metric	Thousand
Fresh and frozen:	pounds	<u>tons</u>	dollars	pounds	<u>tons</u>	dollars
Whole or eviscerated:					0.154	6 740
Freshwater	4,650	2,109	6,116	4,749	2,154	6,742
Flatfish	198,489	90,034	160,909	179,161	81,267	140,753
Groundfish	119,983	54,424	119,043	139,840	63,431	112,375
Herring	94,974	43,080	69,658	79,866 37,716	36,227 17,108	53,131 93,756
Sablefish	38,241 332,165	17,346 150,669	101,000 553,751	276,973	125,634	469,812
Salmon	28,869	13,095	44,098	31,382	14,235	38,278
Other	247,001	112,039	226,030	299,058	135,652	245,564
Fillets, and steaks:	2177001	112,000	220,000	277,000		
Freshwater	304	138	1,003	710	322	2,206
Groundfish	24,606	11,161	31,534	41,691	18,911	44,399
Other	25,875	11,737	46,306	31,967	14,500	52,887
Blocks and slabs	36,689	16,642	37,729	64,229	29,134	60,481
Surimi	298,540	135,417	353,496	284,702	129,140	269,754
Fish sticks	30,223	13,709	42,479	21,729	9,856	29,555
Clams	2,176	987	3,679		1,207	4,594
Crabs	46,879	21,264	204,710	46,742	21,202	162,403
Crabmeat	1,523	691	4,841		1,409	6,094
Lobsters	36,967	16,768	176,920	41,398	18,778	195,261 22,318
Scallops (meats)	5,926	2,688	19,242	6,191	2,808   2,550	12,998
Sea urchins	6,365	2,887 17,782	13,473 156,681	5,622 38,638	17,526	145,064
Shrimp	120,316	54,575	66,561	137,042	62,162	69,419
SquidOther fish and shellfish	28,342	10,747	48,964	28,342	10,702	56,654
	1, 763, 656	799, 989		1,798,766		2, 294, 498
Total, fresh and frozen Canned:	1, 703, 636	799,909	2,400,223	1,730,700	013, 313	2,234,430
Salmon	98,197	44,542	175,392	95,530	43,332	154,093
Sardines	11,773	5,340	8,915	12,207	5,537	9,623
Tuna	7,385	3,350	10,957	9,866	4,475	14,937
Abalone	880	399	7,026	805	365	5,427
Crabmeat	276	125	741	337	153	1,358
Shrimp	3,250	1,474	17,048		1,209	11,581
Squid	6,382	2,895	3,366	7,608	3,451	4,404
Other fish and shellfish	14,233	6,456	13,158	26,389	11,970	22,393
Total, canned	142, 375	64,581	236, 603	155, 407	70, <b>492</b>	223,816
Cured:	6 100	0 776	15 100	0 421	4 070	10 (53
Dried	6,120	2,776	15,198	9,431 12,665	4,278 5,745	19,653 19,090
Pickled or salted	6,629 492	3,007 223	8,368 2,375	1,096	497	3,150
Smoked or kippered		·				41,893
Total, cured	13,241	6,006	25, 941	23, 192	10,520	41,093
Herring	28,428	12,895	38,406	34,806	15,788	51,638
Pollock	33,274	15,093	144,343		13,283	154,633
Salmon	25,082	11,377	128,882		12,679	97,775
Sea Urchin	8,527	3,868	130,264	7,167	3,251	107,384
Other	12,513	5,676	53,800	11,680	5,298	39,467
Total, caviar and roe	107, 825	48,909	495, 695	110,889	50,299	450,897
Prepared meals	4,429		5,896		896	2,848
Other fish and shellfish.	15,655	7,101	9,884	21,826	9,900	18,330
Total edible fishery	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2 000 000	2 330 355	050 000	2 020 000
products	2,047,181	928, 595	3,262,242	2,112,055	958,022	3,032,282
Nonedible fishery products:	176,981	80,278	41,331	186,412	84,556	52,931
Meal and scrap	260,394	118,114	44,214		84,956	36,423
Other	200,394	110,114	4,964,547		-	5,568,238
Total nonedible fishery		<b>†</b>	1,001,011			3,1110,110
I TOTAL MOMERITALE TERMINE				11	1	
_			E 00E 070		_	5 621 160
products			5,005,878 8,268,120	<u> </u>	-	5, 621, 169 8, 653, 451

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports).

#### **EXPORTS**

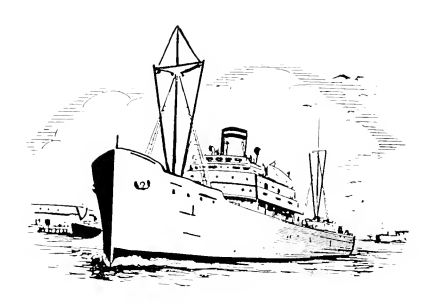
FISHERY PRODUCTS EXPORTS, 1987-96 (1)

Year	Edib1	.e_		Nonedible	Total	
	Thousand pounds	Metric tons	<u>-T</u>	<u>Thousand dollars</u>		
1987	806,116	365,652	1,625,385	96,725	1,722,110	
1988	1,085,935	492,577	2,213,326	125,061	2,338,387	
1989	1,405,977	637,747	2,355,603	2,582,538	4,938,141	
1990	1,947,292	883,286	2,881,262	3,084,677	5,965,939	
1991	2,058,594	933,772	3,155,771	3,386,037	6,541,808	
1992	2,087,606	946,932	3,465,667	3,653,965	7,119,632	
1993	1,986,027	900,856	3,076,813	3,847,911	6,924,724	
1994	1,978,507	897,445	3,126,120	4,254,741	7,380,861	
1995	2,047,181	928,595	3,262,242	5,005,878	8,268,120	
1996	2,112,055	958,022	3,032,282	5,621,169	8,653,451	

(1) Figures reflect both domestic and foreign (re-exports).

NOTE: -- The increase in the nonedible value beginning in 1989 is due to re-examination of commodities that are considered to be based on fishery products including fish, shellfish, aquatic plants and animals and any products thereof, including processed and manufactured products.

Source: -- U.S. Department of Commerce, Bureau of the Census.



#### **EXPORTS**

EDIBLE AND NONEDIBLE FISHERY PRODUCTS EXPORTS, 1996 (1)

	1			., ., .,		
Continent and Country		Edible		Nonedible	Total	
	Thousand pounds	Metric tons	T	housand dollars		
North America:						
Canada	323,869	146,906	526,885	1,191,546	1,718,431	
Mexico	19,683	8,928	38,954	343,312	382,266	
Panama	1,669	757	2,186	44,875	47,061 36,327	
Dominican Republic	3,139	1,424	3,506 1,771	32,821 33,171	34,942	
Netherlands Antilles	1		24,578		·	
Other	17,773	8,062		139,600	164,178	
Total	367,064	166, 499	597,880	1,785,325	2,383,205	
South America:		410	1 400	120 020	1 4 1 4 0 0	
Brazil	924 465	419	1,490	139,930	141,420 56,173	
Argentina	3,362	1,525	2,082	45,253	47,335	
Chile	628	285	864	44,790	45,654	
Venezuela	2,941	1,334	1,59/	3/,261	38,858	
Other	4,050	1,837	4,673	80,928	85,601	
Total	12, 370	5, 611	11, 104	403, 937	415,041	
Europe:	12,370	7,611	**, ***	403, 337	715,071	
European Union:						
United Kingdom	55,036	24,964	89,368	245,817	335,185	
France	50,386	22,855 7,432	80,547	144,419	224,966	
Germany	16,385 13,554	6,148	26,061 23,296	170,444 147,975	196,505 171,271	
Netherlands Belgium	10,408	4,721	16,671	119,461	136,132	
	84,734	38,435	111,160	218,843	330,003	
Other						
Total	230,502	104, 555	347, 103	1,046,959	1,394,062	
Other:	003	450	2 727	335 004	220 721	
Switzerland Russia	992 13,393	6,075	2,737 5,458	325,994 23,115	328,731 28,573	
Norway	8,909	4,041	10,504	14,005	24,509	
Poland	333	151	342	9,318	9,660	
Turkey	657	298	563	5,596	6,159	
Other	9,458	4,290	6,621	21,387	28,008	
Total	33, 741	15, 305	26,225	399, 415	425, 640	
Asia:						
Japan	1,005,040	455,883	1,623,322	627,032	2,250,354	
South Korea	186.095	84,412	146,049	208,615	354,664	
Hong Kong	26,164	11,868	50,342	301,955	352,297	
Taiwan	23,016	10,440 2,022	65,075	131,673	196,748	
Singapore	4,458		5,468	133,940	139,408	
Other	174,611	79,203	126,271	416,966	543,237	
Total	1,419,383	643, 828	2,016,527	1,820,181	3,836,708	
Oceania:	21 005	7.4.064	24 000	07 000	101 000	
Australia New Zealand	31,005 1,468	14,064	24,980 1,461	97,000 18,164	121,980 19,625	
French Polynesia	489	222	607	1,236	1,843	
Fiji	1,475	669	774	319	1,093	
Fed States of Micron		-	-	741	741	
Other	725	329	692	954	1,646	
Total	35, 163	15, 950	28,514	118,414	146, 928	
Africa:	33,193	20,300	207.02.0			
South Africa	2,745	1,245	2,106	32,767	34,873	
Egypt	6,316	2,865	1,479	4,788	6,267	
Nigeria	4,026	1,826	550	2,385	2,935	
Mauritius	254	115	83	1,342	1,425	
Zimbabwe	-	-	-	1,348	1,348	
Other	492	223	711	4,308	5,019	
Total	13,832	6, 274	4,929	46, 938	51,867	
Grand total	2, 112, 055	958, 022	3, 032, 282	5, 621, 169	8, 653, 451	
Grand Codar		200,022	0,002,202	U, -11, 100	-,,1	

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports).

Source: -- U.S. Department of Commerce, Bureau of the Census.

# **EXPORTS**

FRESH AND FROZEN SHRIMP EXPORTS, BY COUNTRY OF DESTINATION, 1995 AND 1996 (1)

Country		1995			1996	
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars
Canada	19,553	8,869	84,428	19,015	8,625	74,828
Mexico	7,577	3,437	25,238	7,211	3,271	24,123
Japan	2,456	1,114	12,149	2,284	1,036	11,286
Thailand	679	308	2,640	1,687	765	6,086
China	2,480	1,125	7,435	1,975	896	5,071
Honduras	520	236	2,566	904	410	3,869
Norway	1,155	524	4,597	820	372	3,567
Hong Kong	269	122	900	941	427	2,337
South Korea	439	199	2,012	500	227	2,027
Other	4,074	1,848	14,716	3,300	1,497	11,870
Total	39, 202	17, 782	156, 681	38, 638	17,526	145,064

<sup>(1)</sup> Figures reflect both domestic and foreign (re-export). Source:--U.S. Department of Commerce, Bureau of the Census.



CANNED SHRIMP EXPORTS, BY COUNTRY OF DESTINATION, 1995 AND 1996 (1)

	B1 00011	THE CE BEGIN	ATION, 1995 A	1330 (1)	000 (1)			
Country		1995			1996			
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars		
Canada	937	425	4,586	963	437	4,739		
Thailand	606	275	4,379	437	198	2,281		
Ecuador	238	108	1,527	207	94	1,315		
Belgium	99	45	617	132	60	818		
South Korea	181	82	1,231	84	38	520		
Greece	470	213	394	538	244	427		
Indonesia	126	57	670	57	26	348		
Philippines	40	18	248	51	23	283		
Hong Kong	18	8	8.4	37	17	224		
Other	536	243	3,312	159	72	626		
Total	3,250	1,474	17,048	2,665	1,209	11,581		

<sup>(1)</sup> Figures reflect both domestic and foreign (re-export). Source: --U.S. Department of Commerce, Bureau of the Census.

#### **EXPORTS**

# FRESH AND FROZEN SALMON EXPORTS, WHOLE OR EVISCERATED, BY COUNTRY OF DESTINATION, 1995 AND 1996 (1)

Country		1995			1996	
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars
Japan	213,637	96,905	421,094	176,441	80,033	344,756
Canada	69,566	31,555	71,277	55,565	25,204	73,794
France	16,601	7,530	20,139	11,180	5,071	11,068
Denmark	4,577	2,076	5,000	5,337	2,421	5,973
Taiwan	2,176	987	5,291	2,901	1,316	5,333
Belgium	3,880	1,760	4,680	4,559	2,068	5,288
China	3,205	1,454	4,297	2,156	978	3,182
Sweden	3,342	1,516	3,306	3,627	1,645	3,084
United Kingdom	2,705	1,227	2,842	2,341	1,062	2,460
Other	12,476	5,659	15,825	12,866	5,836	14,874
Total	332, 165	150,669	553, 751	276, 973	125, 634	469,812

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.



#### CANNED SALMON EXPORTS, BY COUNTRY OF DESTINATION, 1995 AND 1996 (1)

Country	1995				1996	
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars
United Kingdom	44,881	20,358	86,688	40,809	18,511	73,252
Canada	31,299	14,197	52,843	29,297	13,289	42,845
Australia	8,869	4,023	15,468	12,225	5,545	18,103
Netherlands	7,518	3,410	11,764	6,329	2,871	10,148
Belgium	2,132	967	3,033	1,270	576	1,826
France	243	110	323	611	277	1,085
Ireland	741	336	1,229	650	295	966
Sweden	-	-	-	520	236	900
New Zealand	688	312	1,131	672	305	881
Other	1,828	829	2,913	3,146	1,427	4,087
Total	98,197	44,542	175, 392	95,530	43,332	154,093

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.

#### **EXPORTS**

FRESH AND FROZEN CRAB EXPORTS, BY COUNTRY OF DESTINATION, 1995 AND 1996 (1)

Country		1995			1996	
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars
Japan	38,706	17,557	184,172	35,044	15,896	137,529
Canada	6,186	2,806	12,672	8,702	3,947	15,535
China	1,206	547	4,865	1,962	890	5,849
Thailand	148	67	736	216	98	951
United Kingdom	68	31	333	104	47	528
South Korea	121	55	415	86	39	316
Hong Kong	90	41	467	51	23	284
Mexico	24	11	81	79	36	244
France	40	18	110	108	49	201
Other	289	131	859	390	177	966
Total	46,879	21,264	204,710	46,742	21,202	162,403

(1) Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.

FRESH AND FROZEN CRABMEAT EXPORTS, BY COUNTRY OF DESTINATION, 1995 AND 1996 (1)

Country		1995			1996	
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars
Japan	494	224	2,370	853	387	2,636
Russia	2	1	15	547	248	499
Canada	106	48	377	126	57	397
South Korea	26	12	59	198	90	331
Thailand	115	52	189	243	110	299
Hong Kong	148	67	340	236	107	245
Netherlands Antilles	46	21	82	86	39	212
Netherlands	-	-		95	43	176
China	-	-	-	97	4.4	130
Other	586	266	1,409	626	284	1,169
Total	1,523	691	4,841	3,106	1,409	6,094

(1) Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.

# FRESH AND FROZEN HERRING EXPORTS, WHOLE OR EVISCERATED BY COUNTRY OF DESTINATION, 1995 AND 1996 (1)

Country		1995			1996	
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars
Japan. Canada. China. Egypt. Russia. South Korea.	54,952 8,874 23,576 - 1,724 302	24,926 4,025 10,694 - 782 137	52,786 5,087 10,734 - 443 229	30,516 20,759 6,065 5,897 8,984 855	13,842 9,416 2,751 2,675 4,075	30,365 13,630 5,642 1,178 730 547
Nigeria	5,190	2,354	224	3,993	1,811	478
Total	357 <b>94.974</b>	162 43.080	69, 658	2,798 <b>79.866</b>	1,269 36,227	561 53,131

(1) Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.

#### **EXPORTS**

# FISH AND MARINE ANIMAL OIL EXPORTS, BY COUNTRY OF DESTINATION, 1995 AND 1996 (1)

Country		1995			1996	
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars
Netherlands	176,461	80,042	27,612	99,416	45,095	16,248
Canada	41,579	18,860	8,661	55,904	25,358	13,013
Mexico	3,305	1,499	725	14,888	6,753	3,229
South Korea	4,123	1,870	1,151	8,719	3,955	1,905
Japan	20,201	9,163	3,280	3,673	1,666	657
China	31	14	295	1,003	455	631
Spain	5,950	2,699	801	2,864	1,299	395
Taiwan	126	57	37	381	173	102
Hong Kong	2,222	1,008	475	51	23	91
Other	6,398	2,902	1,177	395	179	152
Total	260,394	118,114	44,214	187, 294	84,956	36, 423

(1) Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.

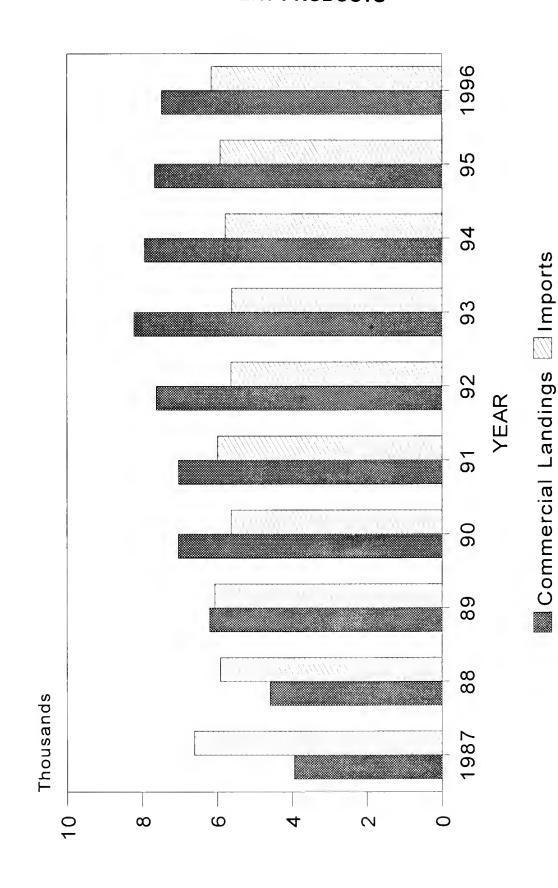


FISH MEAL EXPORTS, BY COUNTRY OF DESTINATION, 1995 AND 1996 (1)

Country		1995			1996	
	Thousand pounds	Metric tons	Thousand dollars	Thousand pounds	Metric tons	Thousand dollars
Taiwan	53,358	24,203	12,168	49,456	22,433	13,882
China	. 22, 324	10,126	5,563	24,486	11,107	7,653
Canada	30,818	13,979	6,961	31,274	14,186	7,224
Japan	21,874	9,922	4,944	20,719	9,398	5,683
Philippines	21,744	9,863	3,505	19,868	9,012	4,567
Italy	35	16	22	11,409	5,175	2,812
Thailand	1,563	709	1,203	1,164	528	2,651
Hong Kong	7,156	3,246	1,695	6,261	2,840	1,688
Germany	7	3	44	7,145	3,241	1,419
Other	18,102	8,211	5,226	14,630	6,636	5,352
Total	176, 981	80,278	41,331	186, 412	84,556	52, 931

<sup>(1)</sup> Figures reflect both domestic and foreign (re-exports). Source:--U.S. Department of Commerce, Bureau of the Census.

U.S. SUPPLY OF EDIBLE FISHERY PRODUCTS (ROUND WEIGHT) 1987 - 1996



U.S. SUPPLY OF EDIBLE AND INDUSTRIAL COMMERCIAL FISHERY PRODUCTS, 1987-96 (Round weight)

Year	(ear Domestic commercial landings (1)		Impor (2)	ts	Total
1987	Million pounds 6,896 7,192 8,463 9,404 9,484 9,637 10,467 10,461 9,788	Percent.  43.8 49.2 54.7 57.5 58.0 59.8 51.5 54.2 59.4	Million pounds 8,848 7,436 7,022 6,945 6,879 6,469 9,867 8,848 6,696	Percent. 56.2 50.8 45.3 42.5 42.0 40.2 48.5 45.8 40.6	Million pounds 15,744 14,628 15,485 16,363 16,106 20,334 19,309
1996	9,565	58.1	6,909	41.9	16,474

Note:—The weights of U.S. landings and imports represent the round (live) weight of all items except univalve and bivalve mollusks (conchs, clams, oysters, scallops, etc.) which are shown in weight of meats (excluding the shell).

U.S. SUPPLY OF EDIBLE COMMERCIAL FISHERY PRODUCTS, 1987-96 (Round weight)

Year	Domestic cor landing:		Import (2)	ts	Total
	Million pounds	Percent	Million pounds	Percent	Million pounds
1987	3,946 4,588	37.4 43.7	6,615 5,917	62.6 56.3	10,561 10,505
1989	6,204 7,041	50.6 55.6 54.0	6,064 5,621 5,989	49.4 44.4 46.0	12,268 12,662 13,020
1991 1992 1993	7,031 7,618 8,214	57.5 59.4	5,624 5,607	42.5 40.6	13,242 13,821
1994	7,936 7,667	57.9 56.4	5,778 5,917	42.1 43.6	13,714 13,584
1996	7,475	54.9	6,150	45.1	13,625

U.S. SUPPLY OF INDUSTRIAL COMMERCIAL FISHERY PRODUCTS, 1987-96 (Round weight)

		1.104114	7.3/		
Year	Domestic cor landings		Import	s	Total
1987	Million pounds 2,950	Percent 56.9	Million pounds 2,233	Percent 43.1	Million pounds 5,183
1988 1989 1990	2,604 2,259 2,363	63.2 70.2 64.1	1,519 958 1,324	36.8 29.8 35.9	4,123 3,217 3,687
1991 1992 1993	2,453 2,019 2,253	73.4 70.5 34.6	890 845 4,260	26.6 29.5 65.4	3,343 2,864 6,513 5,595
11994 1995 1996	2,525 2,121 2,090	45.1 73.1 73.4	3,070 779 759	54.9 26.9 26.6	5,595 2,900 2,849

Preliminary. (1)

<sup>(1)</sup> Preliminary.
(2) Excludes imports of edible fishery products consumed in Puerto Rico, but includes landings of foreign-caught tuna in American Samoa.

<sup>(1)</sup> Preliminary.(2) Excludes imports of edible fishery products consumed in Puerto Rico, but includes landings of foreign-caught tuna in American Samoa.

U.S. SUPPLY OF COMMERCIAL FINFISH AND SHELLFISH, 1995 AND 1996

				(1)	m	
Item	Domestic cor landir		Imports	(1)	Total	
	1995	1996	1995	1996	1995	1996
		<u>Mil</u> l	lion pounds	round weight		
Edible fishery products:				T	1	
Finfish	6,414	6,205	4,278	4,494	10,692	10,699
Shellfish	1,252	1,271	1,639	1,656	2,891	2,927
Tota1	7, 667	7, 476	5, 917	6, 150	13,584	13,626
Industrial fishery						
products:						
Finfish	2,106	2,068	779	759	2,885	2,827
Shellfish	15	21	(3)	(3)	15	21
Total	2, 121	2,089	779	759	2,900	2,848
Total:						
Finfish	8,520	8,273	5,057	5,253	13,577	13,526
Shellfish	1,267	1,292	1,639	1,656	2,906	2,948
Total	9, 788	9,565	6, 696	6,909	16, 484	16, 474

See footnotes below.

VALUE OF U.S. SUPPLY OF COMMERCIAL FINFISH AND SHELLFISH, 1995 AND 1996

TALGE 01 0.0.	JUFFET OF CO	JIIIII LIIOIAL I	IIII IOII AIID C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00 AIID 1000	<del></del>
Item	Domestic con landi		Imports	(1)	Tota	1
	1995	1996	1995	1996	1995	1996
			<u>Million</u> do	llars		
Edible fishery products:	1			1		
Finfish	1,783	1,667	2,904	2,974	4,687	4,641
Shellfish	1,808	1,688	3,888	3,756	5,696	5,444
Total	3,591	3,355	6,792	6,730	10,383	10,085
Industrial fishery						
products:						
Finfish	133	124	25	34	158	158
Shellfish	12	8	(3)	(3)	12	8
Tota1	145	132	(2) 25	(2) 34	170	166
Total:		II.				
Finfish	1,916	1,791	2,929	3,008	4,845	4,799
Shellfish	1,820	1,696	3,888	3,756	5,708	5,452
Total	3, 736	3,487	6,817	6,764	10,553	10, 251

Excludes imports of edible fishery products consumed in Puerto Rico, but includes landings of foreign-caught tuna in American Samoa.
 Includes only quantity and value of fish meal.
 Not available.

Note: -- Value of domestic commercial landings is exvessel value.

U.S. SUPPLY OF REGULAR AND MINCED BLOCKS, 1987-96 (Edible weight)

		(2010)0	<del>10.g,</del>		
Year	U.S.	Imports	Total	Exports	Total
	Production			(1)	Supply
		<u>T</u>	housand pounds -		
1987	13,559	403,577	417,136	(2)	417,136
1988	44,602	303,237	347,839	(2)	347,839
1989	30,898	283,278	314,176	35,296	278,880
1990	9,739	264,468	274,207	34,255	239,952
1991	22,013	290,485	312,498	14,502	297,996
1992	66,898	229,314	296,212	41,588	254,624
1993	37,860	211,569	249,429	38,199	211,230
1994	27,960	199,607	227,567	59,908	167,659
1995	38,460	210,275	248,735	36,689	212,046
1996	69,789	234,210	303,999	64,229	239,770

(1) For the period 1989-1991 data is estimated based on removal of surimi which was included in the export classification. (2) Not reported.

U.S. SUPPLY OF ALL FILLETS AND STEAKS, 1987-96 (Edible weight)

		(Luible W	eigint/		
Year	U.S.	Imports	Total	Exports	Total
	Production (1)				Supply
		<u>T</u> t	nousand pounds -		
1987	356,081	620,985	977,066	66,036	911,030
1988	378,236	517,709	895,945	100,301	795,644
1989	371,082	517,620	888,702	68,931	819,771
1990	440,692	458,413	899,105	51,599	847,506
1991	472,668	440,018	912,686	69,086	843,600
1992	448,664	408,059	856,723	52,247	804,476
1993	420,169	440,354	860,523	48,847	811,676
1994	425,022	439,059	864,081	43,252	820,829
1995	385,293	477,483	862,776	50,785	811,991
1996	'	476,469	874,434	74,368	800,066

(1) Includes fillets used to produce blocks.

U.S. SUPPLY OF GROUNDFISH FILLETS AND STEAKS, 1987-96 (Edible weight)

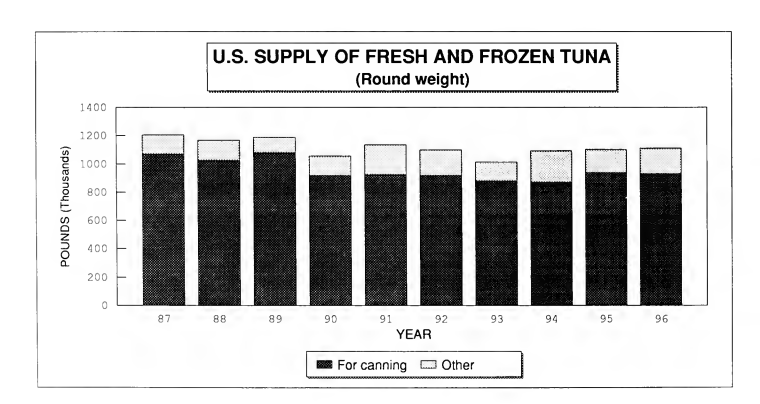
		(Luible We	91117		
Year	U.S.	Imports	Total	Exports	Total
	Production (1)	\ \		(2)	Supply
		<u>_T</u>	nousand pounds -		
1987	199,743	315,418	515,161	12,341	502,820
1988	206,786	253,187	459,973	14,417	445,556
1989	211,498	265,001	476,499	9,652	466,847
1990	258,809	200,980	459,789	6,944	452,845
1991	264,323	202,409	466,732	34,442	432,290
1992	252,358	172,755	425,113	17,507	407,606
1993	233,755	186,516	420,271	12,242	408,029
2994	220,357	189,097	409,454	17,639	391,815
1995	216,699	184,845	401,544	24,606	376,938
1996	220,102	178,209	398,311	41,691	356,620

(1) Includes fillets used to produce blocks. Species include: cod, cusk, haddock, hake, pollock, and ocean perch. (2) Species include: cod 1987-96; pollock 1991-96.

U.S. SUPPLY OF FRESH AND FROZEN TUNA, 1987-96 (Round weight)

1	U.S. commercial landings (1) Imports (2)					Exports	Total	
Year	For	Other	Total	For	Other	Total	Total	supply
	canning			canning				
				Thousan	d pounds			
1987	507,872	119,783	627,655	562,220	16,663	578,883	(3)	1,206,538
1988	486,640	122,935	609,575	538,588	18,900	557,488	(3)	1,167,063
1989	452,278	87,823	540,101	625,738	38,564	664,302	17,478	1,186,925
1990	391,954	119,955	511,909	526,496	37,826	564,322	19,773	1,056,458
1991	346,322	178,025	524,347	579,556	50,290	629,846	17,714	1,136,479
1992	435,924	137,933	573,857	482,677	63,524	546,201	20,011	1,100,047
1993	426,036	62,933	488,969	453,046	92,965	546,011	21,660	1,013,320
1994	401,732	157,695	559,427	469,514	92,352	561,866	28,512	1,092,781
1995	407,036	86,956	493,992	531,266	105,304	636,570	28,869	1,101,693
1996	364,652	91,612	456,264	567,266	119,247	686,513	31,382	1,111,395

- Includes a quantity of fish landed at other ports by U.S.-flag vessels. Includes landings in American Samoa of foreign caught fish. (1)
- (2)
- (3) Not reported.



U.S. SUPPLY OF CANNED SARDINES, 1987-96 (Canned weight)

Year	U.S.	Imports	Total	Exports	Total
	pack				supply
		<u>-</u>	housand pounds-		
1987	13,116	65,022	78,138	1,157	76,981
1988	18,611	53,359	71,970	8,717	63,253
1989	13,221	56,379	69,600	9,070	60,530
1990	13,240	56,963	70,203	9,048	61,155
1991	13,986	48,515	62,501	10,668	51,833
1992	17,437	36,511	53,948	12,690	41,258
1993	14,354	39,111	53,465	12,275	41,190
1994	15,560	43,942	59,502	11,010	48,492
1995	13,567	42,280	55,847	11,773	44,074
1996	17,672	40,926	58,598	12,207	46,391

U.S. SUPPLY OF CANNED SALMON, 1987-96 (Canned weight)

Year	U.S.	Imports	Total	Exports	Total
	pack				supply
		T	housand pounds		
1987	105,206	6,652	111,858	36,108	75,750
1988	88,419	3,528	91,947	32,993	58,954
1989	197,044	2,943	199,987	40,497	159,490
1990	196,383	1,378	197,761	49,546	148,215
1991	195,744	983	196,727	66,134	130,593
1992	149,453	974	150,427	77,895	72,532
1993	198,344	428	198,772	84,610	114,162
1994	206,841	1,093	207,934	90,915	117,019
1995	243,568	1,202	244,770	98,197	146,573
1996	197,163	2,266	199,429	95,530	103,899

U.S. SUPPLY OF CANNED TUNA, 1987-96 (Canned weight)

		(Odinica Weigi			
Year	U.S.	Imports	Total	Exports	Total
	pack		,		supply
		Tr	nousand pounds		
1987	653,983	211,685	865,668	(1)	865,668
1988	598,181	244,504	842,685	(1)	842,685
1989	686,267	348,212	1,034,479	6,495	1,027,984
1990	580,601	284,593	865,194	9,039	856,155
1991	592,786	351,744	944,530	11,310	933,220
1992	608,981	323,413	932,394	10,141	922,253
1993	618.743	224,419	843,162	8,534	834,628
1994	609.514	249,043	858,557	8,391	850,166
1995	666,581	215,365	881,946	7,385	874,561
1996	675,816	193,037	868,853	9,866	858,987

<sup>(1)</sup> Not reported.

U.S. SUPPLY OF KING CRAB, 1987-96 (Round weight)

			<u>Y '</u>		
Year	U.S. commercial	Imports	Total	Exports	Total
	landings	(1)		(1)	supply
			-Thousand pounds-		
1987	29,065	(2)	29,065	15,039	14.026
1988	20,973	(2)	20,973	10,554	10,419
1989	26,391	5,150	31,541	(3) 13,196	18,345
1990	33,917	4,925	38,842	(3) 19,486	19,356
1991	28,140	7,087	35,227	15,320	19,907
1992	19,056	11,958	31,014	16,241	14,773
1993	24,732	7,395	32,127	24,372	7,755
1994	11,960	15,035	26,995	15,013	11,982
1995	14,673	18,360	33,033	11,847	21,186
1996	21,000	26,533	47,533	17,650	29,883

(1) Imports, exports, foreign exports converted to round (live) weight by using these conversion factors: frozen, 1.75; meat, 4.50; and canned, 5.33 (2) Not reported.
(3) Estimated, based on available foreign import data.

U.S. SUPPLY OF SNOW (TANNER) CRABS, 1987-96 (Round weight)

		V			
Year	U.S. commercial	Imports	Total	Exports	Total
	landings	(1)		(2)	supply
			Thousand pounds		
1987	113,812	7,706	121,518	92,644	28,874
1988	146,326	6,765	153,091	122,741	30,350
1989	164,643	3,927	168,570	(3) 111,028	57,542
1990	213,395	10,772	224,167	(3) 187,069	37,098
1991	357,122	19,091	376,213	(3) 316,162	60,051
1992	350,039	18,882	368,921	281,214	87 <b>,</b> 707
1993	255,733	31,224	286,957	220,618	66,339
1994	159,574	27,446	187,020	147,006	40,014
1995	80,817	20,969	101,786	59,805	41,981
1996	67,867	28,336	96,203	50,509	45,694

(1) Converted to round (live) weight by multiplying fresh and frozen by 1.50; meat, 4.50; and canned, 5.00. (2) Domestic merchandise converted to round (live) weight by multiplying frozen weight by 2.13 (belived to be mostly sections); meat, 4.50; and canned, 5.33. Foreign exports converted using the same factors as imports. (3) Estimated, based on available foreign import data.

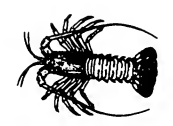
> U.S. SUPPLY OF CANNED CRABMEAT, 1987-96 (Canned weight)

		(Odiffied Weig	<u> </u>		
Year	U.S.	Imports	Total	Exports	Total
	pack				supply
		<u>Th</u> o	ousand pounds		
1987	200	7,967	8,167	63	8,104
1988	359	7,720	8,079	250	7,829
1989	504	8,280	8,784	930	7,854
1990	695	8,563	9,258	434	8,824
1991	77	11,385	11,462	525	10,937
1992	99	9,577	9,676	789	8,887
1993	70	9,817	9,887	668	9,219
1994	17	9,852	9,869	511	9,358
1995	65	12,441	12,506	276	12,230
1996	93	12,773	12,866	337	12,529

U.S. SUPPLY OF AMERICAN LOBSTERS,1987-96 (Round weight)

Year	U.S. commercial	Imports	Total	Exports	Total			
	landings	(1)		(2)	supply			
			Thousand pounds					
1987	45,558	70,207	115,765	(3)	115,765			
1988	48,643	72,638	121,281	(3)	121,281			
1989	52,926	42,530	95,456	10,310	85,146			
1990	61,017	49,592	110,609	15,274	95,335			
1991	63,337	65,381	128,718	21,485	107,233			
1992	55,841	59,335	115,176	20,332	94,844			
1993	56,513	55,570	112,083	20,354	91,729			
1994	66,416	65,949	132,365	31,646	100,719			
1995	66,406	62,923	129,329	35,587	93,742			
1996	71,641	65,379	137,020	39,919	97,101			

(1) Only imports from Canada and St. Pierre and Miquelon are considered American lobster and were converted to round (live) by using these conversion factors: 1.00, Whole; 4.50, meat; and 4.64, canned. (2) Domestic exports converted to live weight by 1.00, whole; 4.00, meat; and 4.50, canned. Foreign exports converted using import factors. (3) Not reported.



# U.S. SUPPLY OF SPINY LOBSTERS,1987-96 (Round weight)

		\110ana we	9,		
Year	U.S. commercial	Imports	Total	Exports	Total
	landings	(1)		(2)	supply
		<u>T</u>	housand pounds		
1987	5,755	145,706	151,461	(3)	151,461
1988	7,166	132,071	139,237	(3)	139,237
1989		87,793	95,918	6,373	89,545
1990		88,426	95,546	6,948	88,598
1991		81,332	88,428	3,388	85,040
1992	4,872	77,848	82,720	2,001	80,719
1993	6,076	70,884	76,960	1,306	75,654
1994		68,787	76,891	1,304	75,587
1995	7,123	86,900	94,023	5,035	88,988
1995	8,308	75,595	83,903	3,033	80,870

(1) Imports were converted to round (live) weight by using these conversion factors: 1.00, whole; 3.00, tails; 4.35, other; and 4.50 canned. (2) Domestic exports converted to round weight by using: 1.00, whole; 3.00, tails, 4.00, other; 4.50, canned. Foreign exports converted using import factors. (3) Not reported.

U.S. SUPPLY OF CLAMS, 1987-96 (Meat weight)

		(mode mongine)			
Year	U.S. commercial	Imports	Total	Exports	Total
	landings (1)	(2)			supply
			-Thousand pounds-		
1987	134,357	17,641	151,998	1,157	150,841
1988	131,740	14,872	146,612	1,458	145,154
1989	138,166	13,254	151,420	1,863	149,557
1990	139,198	15,830	155,028	2,961	152,067
1991	134,243	12,291	146,534	2,948	143,586
1992	142,449	14,262	156,711	1,662	155,049
1993	147,752	9,579	157,331	1,809	155,522
1994	131,427	·15,507	146,934	2,617	144,317
1995	134,224	12,645	146,869	2,853	144,016
1996	123,239	14,340	137,579	3,448	134,131

- (1) For specific breakout see table on page 1.
- (2) Imports and exports were converted to meat weight by using these conversion factors: 0.40, in shell or shucked; 0.30, canned chowder and juice; and 0.93, other.

U.S. SUPPLY OF OYSTERS, 1987-96 (Meat weight)

		(Meat Weight)			
Year	U.S. commercial	Imports	Total	Exports	Total
	landings	(1)			supply
			Thousand pounds		
1987	39,807	52,085	91,892	(2)	91,892
1988	31,892	46,414	78,306	(2)	78,306
1989	29,250	37,662	66,912	1,090	65,822
1990	29,193	27,546	56,739	1,004	55,735
1991	31,859	30,547	62,406	739	61,667
1992	36,156	26,529	62,685	797	61,888
1993	33,575	28,244	61,819	1,131	60,688
1994	38,086	24,694	62,780	1,988	60,792
1995	40,380	24,200	64,580	1,908	62,672
1996	38.007	21.708	59.715	1.648	58.067

- (1) Imports and exports were converted to meat weight by using these conversion factors:
- 0.93, canned; 3.12, canned smoked; and 0.75, other. (2) Not reported.

U.S. SUPPLY OF SCALLOPS, 1987-96
(Meat weight)

(meat weight)						
Year	U.S. commercial	Imports	Total	Exports	Total	
	landings (1)				supply	
		<u>T</u>	housand pounds			
1987	40,773	39,934	80,707	1,343	79,364	
1988	42,994	32,039	75,033	1,369	73,664	
1989	40,611	40,874	81,485	2,498	78,987	
1990	41,591	39,839	81,430	7,099	74,331	
1991	39,740	29,528	69,268	7,083	62,185	
1992	33,884	38,682	72,566	3,589	68,977	
1993	18,638	51,973	70,611	4,147	66,464	
1994	25,469	56,676	82,145	5,990	76,155	
1995	19,526	48,331	67,857	5,926	61,931	
1996	18,197	58,686	76,883	6,191	70,692	

(1) For specific breakout see table on page 1.

U.S. SUPPLY OF ALL FORMS OF SHRIMP, 1987-96 (Heads-off weight)

(						
Year	U.S. commercial	Imports	Total	Exports	Total	
	landings (1)	(2)		(3)	supply	
		<u>_T</u> }	nousand pounds			
1987	223,514	583,030	806,544	33,813	772,731	
1988	203,350	598,210	801,560	34,784	766,776	
1989	215,825	563,523	779,348	36,056	743,292	
1990	213,899	579,427	793,326	59,683	733,643	
1991	198,115	632,775	830,890	87,186	743,704	
1992	207,086	694,254	901,340	81,604	819,736	
1993	180,687	708,683	889,370	81,447	807,923	
1994	174,969	749,993	924,962	77,755	847,207	
1995	190,208	719,463	909,671	77,677	831,994	
1996	195,902	720,852	916,754	72,190	844,564	

- (1) Commercial landings were converted to heads-off weight by using these conversion factors: South Atlantic and Gulf, 0.629; and New England, Pacific and other, 0.57.
- (2) Imports were converted to heads-off weight by using these conversion factors: breaded, 0.63; shell-on, 1.00; peeled raw, 1.28; canned, 2.52; and other, 2.40.
- (3) Exports were converted to heads-off weight by using these conversion factors: domestic--fresh and frozen, 1.18; canned, 2.02; other, 2.40; foreign--fresh and frozen, 1.00; canned, 2.52; and other, 2.40.



# U.S. SUPPLY OF CANNED SHRIMP, 1987-96

(Canned weight)						
Year	U.S.	Imports	Total	Exports	Total	
	pack				supply	
		T	nousand pounds			
1987	4,382	17,132	21,514	2,419	19,095	
1988	4,476	14,138	18,614	2,187	16,427	
1989	2,623	11,315	13,938	2,128	11,810	
1990	710	9,735	10,445	2,670	7,775	
1991	632	9,361	9,993	2,352	7,641	
1992	640	9,273	9,913	1,931	7,982	
1993	658	8,170	8,828	2,557	6,271	
1994	463	6,314	6,777	1,841	4,936	
1995	912	6,570	7,482	3,250	4,232	
1996	819	3,563	4,382	2,665	1,717	

U.S. SUPPLY OF FISH MEAL AND SOLUBLES, 1987-96 (Product weight)

Year	U.S.	Imports	Total	Exports	Total
	production (1)	(2)			supply
			Thousand pounds-		
1987	911,622	393,730	1,305,352	104,086	1,201,266
1988	755,520	265,310	1,020,830	153,946	866,884
1989	734,736	171,112	905,848	107,350	798,498
1990	670,328	239,426	909,754	141,888	767,866
1991	697,520	158,916	856,436	206,320	650,116
1992	691,016	150,911	841,927	258,511	583,416
1993	814,196	760,664	1,574,860	212,859	1,362,001
1994	880,852	548,288	1,429,140	159,937	1,269,203
1995	711,996	139,101	851,097	176,981	674,116
1996 <u>.</u>	679,472	135,561	815,033	186,412	628,621

<sup>(1)</sup> Includes shellfish meal production plus the production of U.S. solubles. (2) Data do not include imports of fish solubles.

Note: -Wet weight of solubles has been converted to dry weight by reducing its poundage by one-half.

U.S. SUPPLY OF FISH MEAL, 1987-96 (Product weight)

		(Floddel W	eigitty		
Year	U.S.	Imports	Total	Exports	Total
	production (1)				supply
		T	housand pounds		
1987	786,978	393,730	1,180,708	104,086	1,076,622
1988	643,796	265,310	909,106	153,946	755,160
1989	618,382	171,112	789,494	107,350	682,144
1990	577,498	239,426	816,924	141,888	675,036
1991	612,716	158,916	771,632	206,320	565,312
1992	644,512	150,911	795,423	258,511	536,912
1993	750,744	760,664	1,511,408	212,859	1,298,549
1994	807,833	548,288	1,356,121	159,937	1,196,184
1995	667,240	139,101	806,341	176,981	629,360
1996	638,500	135,561	774,061	186,412	587,649

<sup>(1)</sup> Includes shellfish meal.

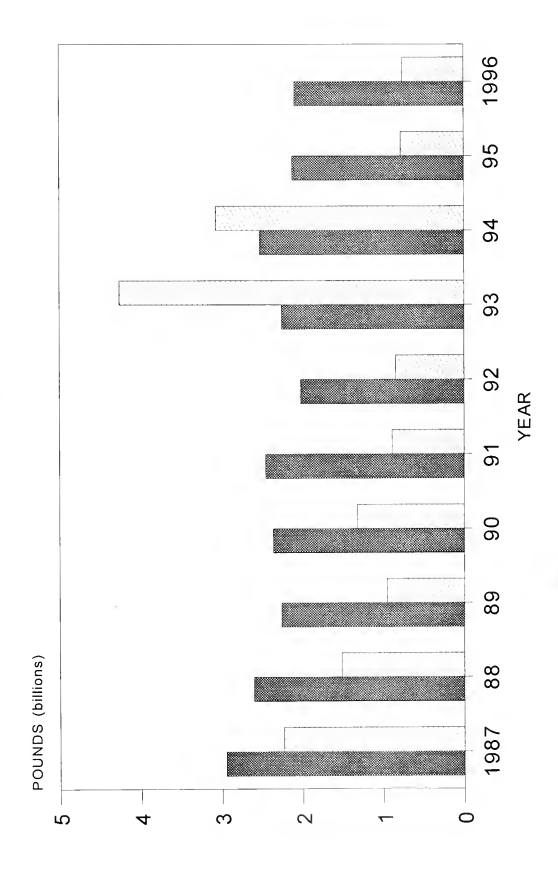
U.S. SUPPLY OF FISH OILS, 1987-96

		.5. 50FFET OF TIS	110120, 1007 00		
Year	U.S.	Imports	Total	Exports	Total
	production				supply
		T	housand pounds		
1987	298,496	25,697	324,193	249,246	74,947
1988	224,733	27,667	252,400	150,002	102,398
1989	225,478	25,449	250,927	198,009	52,918
1990	281,949	36,702	318,651	236,589	82,062
1991	267,345	21,828	289,173	254,525	34,648
1992	184,725	23,772	208,497	177,444	31,053
1993	293,452	26,052	319,504	184,488	135,016
1994	291,189	40,642	331,831	242,788	89,043
1995	241,941	23,913	265,854	260,394	5,460
1996	248,399	35,622	284,021	187,294	96,727

Commercial Landings Imports

# **SUPPLY OF FISHERY PRODUCTS**

# SUPPLY OF INDUSTRIAL FISHERY PRODUCTS (ROUND WEIGHT) 1987- 1996



### **PER CAPITA**

#### **U.S. CONSUMPTION**

Annual per capita consumption of seafood products represents the pounds of edible meat consumed from domestically-caught and imported fish and shellfish adjusted for beginning and ending inventories, and exports, divided by the civilian population of the United States as of July 1 of each year.

LIS ANNUAL PER CAPITA CONSUMPTION OF COMMERCIAL FISH AND SHELLFISH, 1909-96

Year	Civilian resident	Per capita consumption				
rear	population	Fresh and	Canned	Cured	Total	
	July 1 (1)	frozen (2)	(3)	(4)		
	Million persons	<b>-</b>	Pounds, edibl	e meat		
1909 (5)	90.5	4.3	2.7	*4.0	11.0	
1910	92.2	4.5	2.8	3.9	11.2	
911	93.9	4.8	2.8	3.7	11.3	
1912	95.3	5.0	2.9	3.4	11.3	
1913	97.2 99.1	5.3	2.9	3.3	11.5	
1915	100.5	5.8	2.4	3.0	11.2	
916	102.0	6.0	2.2	2.8	11.0	
1917	103.3	6.2	2.0	2.7	10.9	
1918	103.2	6.4	2.0	2.5	10.9	
1919	104.5	6.4	2.8	2.4	11.6	
L920	106.5	6.3	3.2	2.3	11.8 10.5	
1921	108.5	6.1	3.2	2.0	11.3	
923	111.9	6.0	2.9	1.8	10.	
924	114.1	6.1	3.2	1.7	11.0	
.925	115.8	6.3	3.2	1.6	11.1	
926	117.4	6.6	3.4	1.4	11.4	
1927 1928	119.0	7.0	3.9	1.3	12.	
1929	121.8	6.9	3.9	1.1	11.9	
1930	122.9	5.8	3.4	1.0	10.2	
1931	123.9	4.9	3.2	0.7	8.8	
.932	124.7	4.3	3.4	0.7	8.	
934	126.2	4.3	4.2	0.7	9.:	
935	127.1	5.1	4.7	0.7	10.	
.936	127.9	5.2	*5.8	0.7	11.	
937	128.6	5.6	5.3	0.9	11. 10.	
1938	129.6 130.7	5.2 5.3	4.8	0.7	10.	
1940	132.1	5.7	4.6	0.7	11.	
1941	132.1	6.3	4.2	0.7	11.	
1942	131.4	5.2	2.9	0.6	8.	
943	128.0 127.2	5.5 5.5	1.8	0.6	7. 8.	
L944	128.1	6.6	2.6	0.7	9.	
946	138.9	5.9	4.2	0.7	10.	
947	143.1	5.8	3.8	0.7	10.	
1948 1949	145.7 148.2	6.0 5.8	4.4	0.7	11. 10.	
L <b>95</b> 0	150.8	6.3	4.9	0.6	11.	
951	150.8	6.3	4.3	0.6	11.	
952	153.9	6.2	4.3	0.7	11.	
1953	156.6	6.4	4.3	0.7	11.	
1954	159.7	6.2	4.3	0.7	11. 10.	
.955	163.0 166.1	5.9 5.7	3.9	0.7	10.	
1957	169.1	5.5	4.0	0.7	10.	
1958	172.2	5.7	4.3	0.6	10.	
1959	175.3	5.9	4.4	0.6	10.	

See notes at end of table.

(Continued)

#### **PER CAPITA**

#### **U.S. CONSUMPTION**

#### U.S. ANNUAL PER CAPITA CONSUMPTION OF COMMERCIAL FISH AND SHELLFISH, 1909-96 - Continued

J.J. AMITAL		MP HON OF COMM			90 - Continued
	Civilian	Per	capita consumpti	on	
Year	resident				
	population	Fresh and	Canned	Cured	Total
	July 1 (1)	frozen (2)	(3)	(4)	
	Million				<u> </u>
	persons		Pounds, edib	ole meat	
1960	178.1	5.7	4.0	0.6	10.3
1961	181.1	5.9	4.3	0.5	10.7
1962	183.7	5.8	4.3	0.5	10.6
1963	186.5	5.8	4.4	0.5	10.7
1964	189.1	5.9	4.1	0.5	10.5
1965	191.6	6.0	4.3	0.5	10.8
1966	193.4	6.1	4.3	0.5	10.9
1967	195.3	5.8	4.3	0.5	10.6
1968	197.1	6.2	4.3	0.5	11.0
1969	199.1	6.6	4.2	0.4	11.2
			i	۳.0	11.2
1970	201.9	6.9	4.5	0.4	11.8
1971	204.9	6.7	4.3	0.5	11.5
1972	207.5	7.1	4.9	0.5	12.5
1973	209.6	7.4	5.0	0.4	12.8
1974	211.6	6.9	4.7	0.5	12.1
1975	213.8	7.5	4.3	0.4	12.2
1976	215.9	8.2	4.2	0.5	12.9
1977	218.1	7.7	4.6	0.4	12.7
1978	220.5	8.1	5.0	0.3	13.4
1979	223.0	7.8	4.8	0.4	13.0
1980	225 (	7.0	4 2	0 0	10 5
1981	225.6	7.9	4.3	0.3	12.5
	227.8	7.8	4.6	0.3	12.7
1982	230.0	7.9	4.3	0.3	12.5
1983	232.1	8.4	4.7	0.3	13.4
1984	234.1	9.0	4.9	0.3	14.2
1985	236.2	9.8	5.0	0.3	15.1
1986	238.4	9.8	5.4	0.3	15.5
1987	240.6	*10.7	5.2	0.3	*16.2
1988	242.8	10.0	4.9	0.3	15.2
1989	245.1	10.2	5.1	0.3	15.6
1990	247.8	9.6	5.1	0.3	15.0
1991	250.5	9.7	4.9	0.3	14.9
1992	253.5	9.9	4.6	0.3	14.8
1993	256.4	10.2	4.5	0.3	15.0
1994	259.2	10.4	4.5	0.3	15.2
1995	261.4	10.0	4.7	0.3	15.0
1996		10.0	4.5	0.3	14.8
1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	204.0	10.0	4.3	0.3	14.8

<sup>(1)</sup> Resident population for 1909 to 1929 and civilian resident population for 1930 to date.

<sup>(2)</sup> Fresh and frozen fish consumption from 1910 to 1928 is estimated. Beginning in 1973, data include consumption of artificially cultivated catfish. Domestic landings used in calculating consumption are preliminary after 1977.

<sup>(3)</sup> Canned fish consumption for 1911 to 1920 is estimated. Beginning in 1921, it is based on production reports, packer stocks, and foreign trade statistics for individual years.

<sup>(4)</sup> Cured fish consumption for 1910 to 1928 is estimated.

<sup>(5)</sup> Data for 1909 estimate based on the 1908 census and foreign trade data.

<sup>\*</sup>Record.

#### **PER CAPITA**

#### **U.S. CONSUMPTION**

#### U.S. ANNUAL PER CAPITA CONSUMPTION OF CANNED FISHERY PRODUCTS, 1976-96

Year	Salmon	Sardines	Tuna	Shellfish	Other	Total
			<u>Pour</u>	<u>lds</u>		
1976	0.3	0.3	2.8	0.4	0.4	4.2
1977	0.5	0.3	2.8	0.6	0.4	4.6
1978	0.6	0.3	3.3	0.5	0.3	5.0
1979	0.5	0.3	3.2	0.5	0.3	4.8
1980	0.5	0.3	3.0	0.4	0.1	4.3
1981	0.5	0.4	3.0	0.4	0.3	4.6
1982	0.5	0.3	2.8	0.4	0.3	4.3
1983	0.5	0.2	3.2	0.4	0.4	4.7
1984	0.6	0.2	3.2	0.4	0.5	4.9
1985	0.5	0.3	3.3	0.5	0.4	5.0
1986	0.5	0.3	3.6	0.5	0.5	5.4
1987	0.4	0.3	3.5	0.5	0.5	5.2
1988	0.3	0.3	3.6	0.4	0.3	4.9
1989	0.3	0.3	3.9	0.4	0.2	5.1
1990	0.4	0.3	3.7	0.3	0.4	5.1
1991	0.5	0.2	3.6	0.4	0.2	4.9
1992	0.5	0.2	3.5	0.3	0.1	4.6
1993	0.4	0.2	3.5	0.3	0.1	4.5
1994	0.4	0.2	3.3	0.3	0.3	4.5
1995	0.5	0.2	3.4	0.3	0.3	4.7
1996	0.5	0.2	3.2	0.3	0.3	4.5

NOTE: -- Domestic landings data used in calculating these data are preliminary after 1977.

#### U.S. ANNUAL PER CAPITA CONSUMPTION OF CERTAIN FISHERY ITEMS, 1976-96

Year	Fillets and	Sticks and	Shrimp all
1 1001		1	
	steaks (1)	portions	preparation
1		Pounds (2)	
1076	2.5	2.0	1.5
1976	2.5	2.0	1.6
1977	2.5	2.0	
1978	2.7	2.2	1.5
1979	2.7	*2.2	1.3
1980	2.4	2.0	1.4
1981	2.4	1.8	1.5
1982	2.5	1.7	1.5
1983	2.7	1.8	1.7
1984	3.0	1.8	1.9
1985	3.2	1.8	2.0
1986	3.4	1.8	2.2
1987	*3.6	1.7	2.4
1988	3.2	1.5	2.4
1989	3.1	1.5	2.3
1990	3.1	1.5	2.2
	3.1	1.3	2.4
1991	3.0		2.4
1992	2.9	0.9	2.5
1993	2.9	1.0	2.5
1994	3.1	0.9	*2.6 2.5
1995	2.9	1.2	2.5
1996	3.0	1.0	2.5

Note: -- Domestic landings data used in calculating these data are preliminary after 1977.

<sup>(1)</sup> Data include groundfish and other species. Data do not include blocks, but fillets could be made into blocks from which sticks and portions could be produced.
(2) Product weight of fillets and steaks and sticks and portions, edible (meat) weight of shrimp. \*Record.

#### U.S. USE

Per capita use of commercial fish and shellfish is based on the supply of fishery products, both edible and nonedible (industrial), on a round weight equivalent basis, without considering beginning or ending stocks, defense purchases, or exports.

Per capita use figures are not comparable with per capita consumption data. Per capita consumption figures represent edible (for human use) meat weight consumption rather than round weight consumption. In addition, per capita consumption includes allowances for beginning and ending stocks and exports, whereas the use does not include such allowances.

Per capita use is derived by using total population including U.S. Armed Forces overseas. The per capita consumption is derived by using civilian resident population.

U.S ANNUAL PER CAPITA USE OF COMMERCIAL FISH AND SHELLFISH, 1960-96 (1)

	Total population		The state of the s	D OTTELET TOTT, 100	0-30 (1)
Year	including armed	U.S.			
	forces overseas	supply	Commercial	Imports	Total
	July 1		landings		
	Million	Million			
	persons	pounds	~~~	Pounds	
1960	180.7	8,223	27.3	18.2	45.5
961	183.7	9 <b>,</b> 570	28.2	23.9	52.1
962	186.5	10,408	28.7	27.1	55.8
963	189.2	11,434	25.6	34.8	60.4
964	191.9 194.3	12,031 10,535	23.7	39.0 29.6	62.7 54.2
966	196.6	12,469	22.2	41.2	63.4
1967 <b></b> .	198.7	13,991	20.4	50.0	70.4
1968	200.7	17,381	20.7	65.9	86.6
1969	202.7	11,847	21.4	37.0	58.4
1970	205.1	11,474	24.0	31.9	55.9
971	207.7	11,804	24.1	32.7	56.8
972	209.9 211.9	13,849 10,378	22.9	43.1 26.1	66.0 49.0
974	213.9	9,875	23.2	23.0	46.2
1975	216.0	10,164	22.6	24.5	47.1
1976	218.0	11,593	24.7	28.5	53.2
1977 1978	220.2 222.6	10,652 11,509	23.9	24.4	48.3 51.7
1979	225.1	11,831	27.9	24.7	52.6
L980	227.7	11,357	28.5	21.4	49.9
1981	230.0	11,353	26.0	23.4	49.4
1982	232.2	12,011	27.4	24.3	51.7
1983	234.3	12,352	27.5	25.2	52.7
984	236.3 238.5	12,552 15,150	27.3 26.2	25.8 37.3	53.1 63.5
1986	240.7	14,368	25.1	34.6	59.7
987	242.8	15,744	28.4	36.4	64.8
1988 1989	245.0 247.3	14,628 15,485	29.3	30.4	59.7 62.6
	247.3	13,403	34.2	20.4	02.0
L990	249.9	16,349	37.6	27.8	65.4
1991	252.7	16,363	37.5	27.3	64.8
1992 1993	255.5 258.2	16,106 20,334	37.7	25.3 38.2	63.0 78.8
994	258.2	19,309	40.6	38.2	78.8
995	263.0	16,484	37.2	25.5	62.7
996	265.3	16,474	36.1	26.0	62.1

<sup>(1)</sup> Data include U.S. commercial landings and imports of both edible and nonedible (industrial) fishery products on a round weight basis. "Total supply" is not adjusted for beginning and ending stocks, defense purchases, or exports.

#### **PER CAPITA**

#### WORLD CONSUMPTION

# ANNUAL PER CAPITA CONSUMPTION OF FISH AND SHELLFISH FOR HUMAN FOOD, BY REGION AND COUNTRY, 1991-93 AVERAGE

	DINEGIC	IN AND COOL	NIRY, 1991-93 AVERAGE		
Region	Estimated 1	ive weight	Region	Estimated 1	ive weight
and	equiva	lent	and	equiva	-
Country	Kilograms	Pounds	Country	Kilograms	Pounds
North America:			Europe - Continued:		
Canada Greenland St. Pierre and Miquelon United States	23.0 82.3 57.4 21.8	50.7 181.4 126.5 48.1	BelarusBelgium and Luxembourg.Bosnia-HercegovinaBulgariaCroatiaCroatiaCzech Republic	1.4 18.6 0.7 2.6 1.2	3.1 41.0 1.5 5.7 2.6 3.5
Caribbean:			Denmark Estonia Faeroe Island	20.5 43.6 86.4	45.2 96.1 190.5
Anguilla. Antigua. Antigua. Aruba. Bahamas. Barbados. Bermuda. British Virgin Islands. Cayman Islands. Cuba. Dominica. Dominican Republic. Grenada. Guadeloupe. Haiti. Jamaica. Martinique. Montserrat. Netherland Antilles. St. Christopher-Nevis. Saint Lucia. St. Vincent. Trinidad-Tobago. Turks & Caicos.	20.3 50.8	106.0 139.1 68.1 54.9 56.9 80.5 175.3 70.8 26.0 55.8 18.1 93.0 21.8 44.8 112.0 46.1 37.9 25.4 88.6	Finland. France. Georgia. Germany. Greece. Hungary. Iceland. Ireland. Italy. Kazakhstan. Kyrgyzstan. Latvia. Lithuania. Macedonia. Malta. Moldova. Monaco. Netherlands. Norway. Poland. Portugal Romania. Russian Federation. Slovakia. Slovenia. Spain.	4.1 0.2 34.9 33.0 2.1 23.8 1.1 0.1 45.9 9.9 58.6 2.9 18.2 2.5	71.69 63.56 49.56 49.8 2023.4 48.4 762.8 205.4 205.4 2011.28 2011.28 2011.28 41.7 83.8
Argentina. Belize. Bolivia. Brazil. Chile. Colombia. Costa Rica. Ecuador. El Salvador.	7.2	16.3 15.9 2.4 12.6 65.7 6.8 11.2 15.9	Sweden. Switzerland. Tajikistan. Turkmenistan. Ukraine. United Kingdom. Uzbekistan. Yugoslavia.	26.8 13.4 0.7 10.1 8.7 18.5 1.2	59.1 29.5 1.5 22.3 19.2 40.8 2.6
French Guiana Guatemala Guyana Honduras Mexico Nicaragua Panama Paraguay Peru Suriname Uruguay Venezuela	0.8 43.7 1.1 11.3 16.0 3.7 18.5 20.6 6.3	78.9 1.8 96.3 2.4 25.8 2.9 35.3 8.2 40.8 45.4 13.9 32.8	Afghanistan. Bahrain. Cyprus. Egypt. Iran. Iraq. Israel Jordan Kuwait. Lebanon Libya. Oman. Qatar.	17.8 17.2 7.2 5.3 1.1 20.9 3.0 7.7 0.7 4.0 23.3 19.9	0.2 39.2 37.9 15.9 11.7 2.4 46.1 6.6 17.0 1.5 8.8 43.9
Europe:  Albania	9.8	1.5 2.9 21.6 11.5	Saudi Arabia	5.9 1.4 0.5 6.7 24.8	13.0 3.1 1.1 14.8 54.7 14.8

#### **PER CAPITA**

#### WORLD CONSUMPTION

# ANNUAL PER CAPITA CONSUMPTION OF FISH AND SHELLFISH FOR HUMAN FOOD, BY REGION AND COUNTRY, 1991-93 AVERAGE

Region and	Estimated l	ive weight	Region and	Estimated 1 equiva	_
Country	Kilograms	Pounds	Country	Kilograms	Pounds
Far East:			Africa - Continued:		
Bangladesh Brunel Burma Cambodia China Hong Kong India Indonesia Japan Laos Macao Maldives Malaysia Mongolia Nepal North Korea Pakistan Philippines Singapore South Korea Sri Lanka Taiwan Thailand Vietnam	21.8 15.6 12.0 12.4 58.8 4.0 15.6 67.7 39.4 125.8 0.8 43.2 36.1 36.8 47.7 16.2 37.0 25.4	18.1 48.1 34.4 26.5 27.3 129.6 8.8 34.4 147.7 14.8 86.9 277.3 60.6 1.8 95.2 4.6 79.6 81.1 105.2 81.1 105.2 81.0 29.5	Madagascar. Malawi Mali. Mauritania. Mauritius. Morocco. Mozambique. Namibia. Niger. Nigeria. Reunion. Rwanda. Sao Tome. Senegal. Seychelles. Sierra Leone. Somalia. South Africa. St. Helena. Swaziland. Tanzania. Togo. Tunisia. Uganda. Zaire. Zambia.	6.4 7.0 17.4 26.0 7.9 2.3 10.8 0.4 8.3 24.7 0.7 20.9 27.0 71.4 14.7 1.3 4.9 55.3 0.1 11.0 8.8 11.8 7.9	16.1 14.1 15.4 38.4 57.3 17.4 59.18 59.3 54.5 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10.0 10.0
Algeria. Angola. Benin. Botswana. Burkina. Burundi. Cameroon. Cape Verde. Central African Rep. Chad. Comoros. Congo. Djibouti. Equatorial Guinea. Eritrea. Ethiopia. Gabon. Gambia. Ghana. Guinea. Guinea-Bissau. Ivory Coast Kenya. Lesotho. Liberia.	11.8 10.8 8.0 1.4 3.8 8.8 18.1 4.6 5.8 14.7 32.6 1.0 1.0 1.3 0.1 30.3 20.2 24.7 7.7 4.7 13.7 5.9 0.1	7.5 26.0 23.8 17.6 3.1 8.4 19.4 19.9 10.1 12.8 32.4 71.9 3.5 50.5 266.5 54.5 17.0 430.2 13.0 2 10.8	Zimbabwe  Oceania:  Australia	18.7 36.5 34.2 73.9 4.7 18.7 33.9 61.7 20.9 17.7 93.4 21.9 32.2 103.2 124.0 8.6 40.9	41.2 80.5 75.4 162.9 10.4 41.2 74.7 136.0 46.1 39.0 205.9 48.3 71.0 228.6 52.9 123.0 63.9 19.0 90.2

Note: -- Data for most countries are tentative. Aquatic plants are included where applicable.

Source: --Food and Agriculture Organization of the United Nations (FAO) Yearbook of Fishery Statistics, 1994, vol. 78, Rome.

PRICES

The Exvessel Price table is an index of changes in the relative dockside value of fish and shellfish sold by fishing vessels. The table indexes the average annual exvessel value (price per pound) received for each species or group to the average price per pound received for the same species or group in the base year 1982.

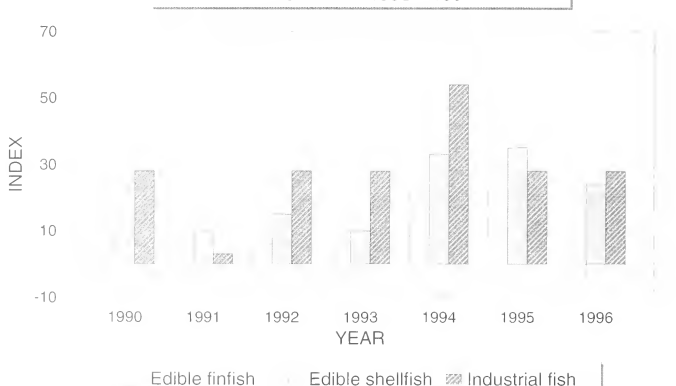
The exvessel price for each year was obtained by dividing total value for each species or group by its total quantity as reported in the U. S. commercial landings tables on pages 1 and 2. The index for each species or group was obtained by multiplying the current anual price by the

total quantity caught in 1982 (the base year). That number was then divided by the 1982 value to obtain the final index:

### (100 x Current price X 1982 quantity) = Index 1982 Annual Value

Each index number measures price changes from the 1982 reference period when the index equaled 100. A species of fish that sold for \$0.75 a pound In 1986 and a \$1.00 a pound in 1982 would have an index of 75 in 1986. In 1996, if the price of the same species increased to \$1.07, the index in 1996 would be 107.

#### EXVESSEL PRICE INDEX, 1990-1996 BASE YEAR 1982 = 100



#### INDEXES OF EXVESSEL PRICES FOR FISH AND SHELLFISH, BY YEARS, 1990-96 (1982=100)

	· · · · · · · · · · · · · · · · · · ·	(					
Species	1990 (1)	1991 (1)	1992 (1)	1993	1994	1995	1996
Groundfish, et al:							
Cod	79	106	105	105	92	77	76
Haddock	220	227	219	277	287	277	239
Pollock:							
Atlantic	223	255	297	299	365	412	311
Alaska	151	149	194	194	212	161	160
Flounders	112	97	60	61	80	96	91
Total groundfish, et al	121	122	108	115	125	125	115
Halibut	159	175	91	115	171	173	199
Sea herring	97	86	86	63	86	126	137
Salmon:							
Chinook	101	101	112	81	76	76	63
Chum	109	73	112	95	58	66	36
Pink	138	57	69	59	73	67	38
Sockeye	140	88	136	80	101	100	94
Coho	105	72	84	74	76	54	48
Total salmon	125	82	113	78	85	82	69
	108	102	111	92	107	104	103
Swordfish	108	102	111	92	107	104	103
Tuna:	107	314	1 47	132	125	120	130
Albacore	127	114	147	766	666	954	229
Bluefin	572 85	1,158	477 72	85	127	83	82
Skipjack						1	
Yellowfin	112	116	96	112	205	283	113
Total tuna	112	126	97	117	181	212	105
Total edible finfish	120	106	106	97	122	130	96
Clams:							
Hard	127	142	135	113	105	113	148
Ocean quahog	111	124	124	128	129	136	142
Soft	213	192	222	233	248	250	205
Surf	86	8.4	83	88	118	118	115
Total clams	127	132	133	126	133	138	147
Crabs:							
Blue	152	131	183	201	260	284	266
Dungeness	162	159	124	95	145	176	143
King	145	99	139	127	146	104	100
Snow	83	53	60	78	144	237	130
Total crabs	131	99	124	123	166	182	144
American lobster	110	113	125	117	128	141	147
Oysters	228	219	225	183	175	179	214
Scallops:							
Bay	149	157	150	161	49	5.5	69
Calico	110	(2	(2)	(2	94	124	_
Sea	105	110	132	1	138	138	153
Total scallops	109		1		126	131	129
Shrimp:							
Gulf and South Atlantic	79	87	86	80	110	99	88
Other	113				1	179	
	81						1
Total shrimp	111	· · · · · · · · · · · · · · · · · · ·	T	T			T
Total edible shellfish	111	110	113	110	138	133	129
Total edible fish							
and ahellfish	115	108	111	104	131	133	111
					i .		1
Industrial fish,							
Industrial fish, Menhaden	128	103	128	128	154	128	128

<sup>(1)</sup> Revised.(2) Confidential data.

#### **VALUE ADDED**

# SUMMARY OF 1996 VALUE ADDED, MARGINS, AND CONSUMER EXPENDITURES FOR COMMERCIAL MARINE FISHERY PRODUCTS IN THE UNITED STATES (1)

		2	FISHERT PRODUCIS IN THE UNITED STATES (1)		ED STATES (1)			
Sector	Purchase	Mark-up	Total	Value	Value	Value	Value	Offshore
or type	of	010	mark-up	added as	within	sales hy	contril	exported
or activity	inputs	inputs	sector	total	sector	sector	bution	fishery
	Thousand	Percentage of Fishery Inputs	Thousand	Percentage	Thousand Dollars	Thousand Dollars	Percentage of GNP Con- tribution	Thousand Dollars
Domestic Harvest: Edible Industrial	1 1	100.0	\$3,392,563 \$94,150	62.7 60.9	\$2,127,556	\$3,392,563 \$94,150	10.1	i I
Harvest not landed in U.S	ı	100.0	\$159,430	68.2	\$108,742	\$159,430	0.5	\$159,430
Imports, Unprocessed	\$3,023,888	I	ı	ı	ı	\$3,023,888	1	ŧ
Exports, Unprocessed	ı	ı	ı	1	ſ	ı	ł	\$1,133,159
Primary Wholesale and Processing	\$5,377,442	96.6	\$5,192,619	51.6	\$2,680,359	\$10,570,061	12.8	ı
Imports, Processed	\$3,857,733	1	ı	1	ı	\$3,857,733	ı	1
Exports, Processed	ı	ı	1	1	ſ	l	ı	\$1,911,971
Secondary Wholesale and Processing:	\$12,336,541	58.3	\$7,197,211	29.1	\$2,091,283	\$19,533,751	10.0	ı
Industrial	\$179,282	58.3	\$104,594	29.1	\$30,392	\$283,876	0.1	ı
Retail Trade from Food Service	\$9,816,984	182.7	\$17,938,131	67.0	\$12,009,638	\$27,755,115	57.3	I
Retail Trade from Stores	\$9,716,767	35.3	\$3,433,547	54.4	\$1,867,345	\$13,150,314	8.9	1
TOTAL U.S. VALUE ADDED ACTIVITY:					\$20,972,632		100.0	
CONSUMERS EXPENDITURES (& WHOLESALE PURCHASES OF INDUSTRIAL PRODUCTS) FOR FISHERY PRODUCTS:	S (& WHOLESALE	PURCHASES OF IN	IDUSTRIAL PRODUC	rs) for fishery	PRODUCIS:	305 001 143		

Includes industrial products and landings by U.S.-flag vessels at U.S. ports, foreign ports, and transfers to internal water processing vessels. (1)

Note. -- The table reports the contribution of commercial marine fishing to the national economy as measured by margin, value added, and sales. These measures are consistent with the Bureau of the Census definitions.

equivalent weight of the product. (It is assumed that fishermen catch their fish without paying purchase price and therefore the entire dockside or exvessel Margin or mark-up is the difference between the price paid for the product by the consumer or wholesale purchaser and the dockside or wholesale value for an defined as the gross receipts of firms minus the cost of purchased goods and services needed to fabricate the product. Gross National Products (GNP) price is considered margin.) Value added is a measure of the factors added to the total worth of a product at each stage of the production process. to the sum of the value added of all economic entities in the economy. Value added within a sector represents that sector's contribution to GNP.

Value added includes wages, salaries, interest, depreciation, rent, taxes and profit. Consumer expenditures are the final retail value of seafood products sold through stores and food service outlets plus secondary wholesale and processing of industrial products.

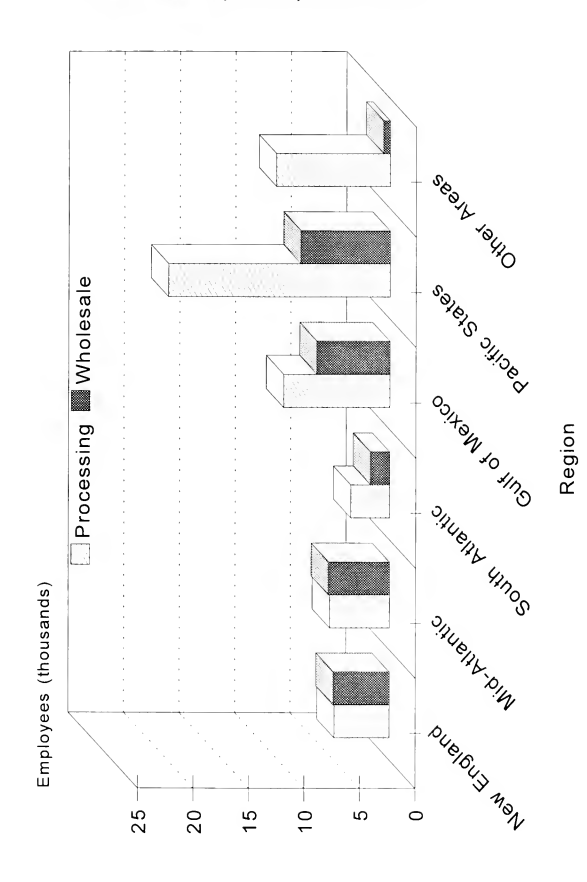
#### **EMPLOYMENT, CRAFT, AND PLANTS**

# ESTIMATED NUMBER OF COMMERCIAL FISHING VESSELS (1) AND FISHING BOATS (2) BY REGION AND STATE, 1994 - 1995

		1994			1995	
REGIONS	VESSELS	BOATS	TOTAL	VESSELS	BOATS	TOTAL
Northeast Fisheries:						
Connecticut	133	470	603	149	392	541
Delaware	29	423	452	32	555	58
Maine	1,818	5,477	7,295	1,798	5,439	7,23
Maryland (3)	36	-	36	33	-	3
Massachusetts	820	4,500	5,320	805	4,490	5,29
New Hampshire	139	396	535	139	467	60
New Jersey	397	1,382	1,779	423	1,282	1,70
New York (4)	696	2,905	3,601	698	2,924	3,62
Rhode Island	280	2,888	3,168	291	2,863	3,15
Virginia (3)	133	-	133	122	2,138	2,26
South Atlantic						
and Gulf Fisheries:						
North Carolina	1,024	9,921	10,945	1,034	9,361	10,39
South Carolina	571	832	1,403	530	1,022	1,55
Georgia	312	652	964	305	NA	30
Florida	2,340	8,439	10,779	2,311	8,919	11,23
Alabama	426	644	1,070	378	720	1,09
Mississippi	535	934	1,469	438	874	1,31
Louisiana	2,846	12,954	15,800	2,805	12,969	15,7
Texas	2,200	2,378	4,578	1,902	1,969	3,87
West Coast Fisheries:						
Washington	1,349	748	2,097	1,176	630	1,80
Oregon	911	449	1,360	927	378	1,30
Alaska	7,387	9,145	16,532	7,141	9,373	16,5
California	6,247	NA	6,247	5,968	NA	5,96
Hawaii	3,110	NA	3,110	3,470	NA	3,4
Great Lakes						
Fisheries: (5)						
Illinois	5	-	5	5	-	
Indiana	NA	NA	NA	NA	NA	NA
Michigan	61	74	135	61	75	1
Minnesota	2	27	29	2	29	
New York	3	15	18	3	16	
Ohio	25	25	50	33	18	
Pennsylvania	5	2	7	NA	NA	NA
Wisconsin	91	47	138	93	40	1

- (1) Vessels are documented craft greater than 5 net registered tons.
- (2) Boats are craft less than 5 net registered tons.
- (3) Only Federal collected data are available. Inshore data not available.
- (4) Includes vessels and boats in the Great Lakes.
- (5) Commercial fishing fleet sizes for the Great Lakes states represent only the number of licenses issued by the state; therefore, may not be an accurate total. Tribal data are not included in this table.
- NA -- Data not available separately.

# EMPLOYMENT BY REGION, 1995



1995
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Flants   Employment average   Flants   Employment average   Flants   Employment average   Flants   F		THOCKESSO			1	9140010	1		Total	
Season   Year   Figure   Fig	State		Processing			8			,	
Season   Year   Season   Year   Season   Year	and	ant	mploymen	average	lant	oyme	verag	lant	тоушел	네 :
1	Area		eas	Year		eas	ea		Season	Year
tree						(1)				-
tree	New England:	•	5	3	3	(2)	. ,	5	(3)	.\
15	Maine	64	,α ,Ω	ر د د د	9 6	(2)	2 0	7	(3)	51
194	New Hampshire	7 0	200	7 6	7	(2)	58	9	(3)	$\vdash$
194	Massachusetts	000	, 2 b 5 1	53	- φ	(5)	44	0	(3)	959
194   4,996   4,952   625   (2)   5,043   819     15	Connectiont		1	7	37	(2)	0		(3)	374
15		104	0	S	625	(2)	.04	Н	(3)	9,995
15	7.05 At A-A-1 and 10.	P.C. T			ıll –					r (
16	New York	15	$\leftarrow$	$\leftarrow$	$\neg$	(2)	36	η.	(3)	0,0
40       1,115       1,115       1,115       1,115       1,115       1,115       1,115       1,115       1,125       6 (2)       (4)       1,215       6 (2)       1,69       (4)       1,7         40       1,383       1,255       87       (2)       615       134       137         51       2,066       1,139       69       (2)       695       615       134         127       5,616       5,365       697       (2)       696       150         10       1,131       1,131       62       (2)       611       73         11       1,131       1,075       (5)       (2)       189       150         11       1,131       1,075       (5)       (2)       189       149         12       1,143       1,075       (5)       (2)       (5)       298         13       1,143       1,075       (5)       (2)       (5)       298         15       4,088       2,569       1,930       34       34       35       34       35       36       37       36       36       36       36       36       36       36       36       36       36 <td>New Jersey</td> <td>16</td> <td>68</td> <td>89</td> <td><math>\sim</math> 1</td> <td>(2)</td> <td>4</td> <td>4.</td> <td>(3)</td> <td>1,145</td>	New Jersey	16	68	89	$\sim$ 1	(2)	4	4.	(3)	1,145
40			, 11	, 11		(2)	Σ Ω ( )	` _	(2)	001
a 52 1, 285 1, 285 697 (2) 685 137 137 1383 1, 285 697 (2) 6815 134 134 134 134 134 134 134 134 134 134	•	(4)		(4)	(4)	(7)		(4)	()	
40 1,383 1,255 87 (2) 711 127 (3) 8 1 1,255 87 (2) 711 127 (3) 8 1,903 89 (2) 72 (4) 813 4 1,255 81 1,140 89 (2) 72 (2) 611 72 (4) 81 1,13	District of				<i>y</i>	(2)	69	9	(3)	69
40         1,363         1,903         83         (2)         685         134           127         5,616         5,385         697         (2)         685         134           a         127         5,616         5,385         697         (2)         685         134           a         100         1,181         1,143         1,143         1,1075         (5)         (2)         189         40           a         100         3,635         3,500         190         (2)         1,189         40           a         1,143         1,075         (5)         (2)         (5)         1,726         296           a         1,143         1,075         (5)         (2)         (5)         3,050         499           a         1,143         1,075         (5)         (2)         (2)         499           a         1,143         1,075         (5)         (2)         (2)         296           a         1,143         1,075         (5)         (2)         (2)         296           a         1,269         1,280         1,280         1,280         1,280         1,280           a	:		000	7.77		(2)	) <del>-</del>	0	(3)	0
127   5,616   5,385   697   (2)   5,489   824	:	7.4		900		(5)	8	$\sim$	(3)	2,588
a         52         1,206         1,140         98         (2)         926         150           a         10         155         1,140         98         (2)         926         150           a         10         155         1,141         1,141         1,206         1,140         1,206         1,143         1,144         1,14	:	7			1	107	107	0	(3)	10 874
a       52       1,206       1140       98       (2)       926       159       40         10       155       154       30       (2)       189       40         11       1,131       1,075       (5)       (2)       (5)       35         108       2,168       2,141       411       (2)       3,050       499         88       2,168       2,141       411       (2)       3,050       499         29       1,569       1,530       83       (2)       224       63         29       1,69       1,530       3,563       170       22       24         29       4,048       3,563       112       (2)       1,281       63         29       1,408       1,386       112       (2)       1,281       137         25       1,408       1,386       112       (2)       1,281       1,200         390       10,127       9,549       842       (2)       1,899       298         44       1,553       1,462       27       (2)       4,743       54         486       23,676       19,935       842       2)       4,743	:	127	19	38	2	(2)	9	VIII	(5)	)
10	South Atlantic:		;	,		ć	C	Ľ	(3)	V
Trick Carolina   10    155    154    52    62    61    73    73    75	North Carolina	52	20	14		(2)	να	) 4	36	343
Trigla:  Trigl	ına.	TO	13	1,7		(2)	· -		(3)	4
Total         35         1,143         1,075         (5)         (2)         (5)         35           Total         108         3,635         3,500         190         (2)         1,726         298           Total         88         2,168         2,141         411         (2)         3,050         499           assissippi         159         4,048         3,563         170         (2)         224         499           ssissippi         159         4,048         3,563         170         (2)         281         172           ssissippi         25         1,408         1,386         170         (2)         1,281         329           ssissippi         390         10,127         9,549         810         (2)         1,281         329           ssissippi         390         10,127         9,549         810         20         1,200         20         1,200         20         1,200         20         20         1,200         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20		7 7	7	- T		1				
Total         108         3,635         3,500         190         (2)         1,726         298           Interial, Mest         88         2,168         2,141         411         (2)         3,950         4997         4998           Ssissippi         159         4,048         3,563         170         22         6,384         32,170         22         6,384         32,483         170         22         1,203         132	ָ ני	35	4	107	(5)	(2)	(5)		(3)	1,075
Total         West         88         2,168         2,141         411         (2)         9,97         499           basel         89         1,569         1,530         34         (2)         224         63           sississippi         159         4,048         3,563         170         (2)         1,281         329           isissippi         159         4,048         3,563         170         (2)         1,281         329           isissippi         159         4,048         3,563         170         (2)         1,281         329           isissippi         390         10,127         9,549         810         (2)         6,555         1,200           flc:         10,4         5,442         4,286         194         (2)         1,889         298           shington         44         1,553         1,462         27         (2)         4,743         554           information         486         23,676         19,935         842         (2)         4,743         554           information         486         23,676         12,208         2,579         2,579         2,579           ctas: (6), Total         32,		000	S	S	9	(2)	72	0	(3)	5, 226
ricida, West 88 2,168 2,141 411 (2) 3,050 172 224 635 1559 1559 1,530 34 621 224 623 2259 1,530 170 (2) 1,281 329 1559 1,408 1,386 112 (2) 1,003 1,200 254  405		807	3		N	77		NI		
a, west     88     2,168     2,141     411     (2)     3,050     499       sippi     1,569     1,530     83     (2)     224     63       sippi     159     4,048     3,563     170     (2)     1,281     329       ana     159     4,048     3,563     170     (2)     1,281     329       al     390     10,127     9,549     810     (2)     6,555     1,200       al     104     5,442     4,286     194     (2)     1,889     298       gton     153     6,449     6,355     401     (2)     4,743     554       rates     33     1,350     1,208     260     (2)     4,743     593       as or     32     10,385     10,233     59     (2)     2,579     29       as or     32     10,385     10,233     59     29,992     4,865       as or     6,761     20,992     4,865     20,992     4,865	-									
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1 Total 1,370 59,785 54,762 3,483 (2) 29,992 4,853	ິ ∶	32	ó	ó	59		583	91	(3)	10,816
1.01/PC 09/180 01/01	E		0	4			29, 992		(3)	84, 754
1 COLUMN OF THE TRANSPORT OF TOWNS STATES TO THE STATES TO THE STATES ST	Grand Total	71	(0) (5)			0 + 00 +x0x	rear	f Labor	2 t 1 c	1

(1) Data are based on Standard Industrial Classification 5146 as reported to the Bureau of Labor Statistics. (2) Not reported. (3) Can not be calculated. (4) Included with Inland States. (5) Included with Florida, West Coast. (6) Includes American Samoa, Hawaii, and Puerto Rico.

#### **FISHERY PRODUCTS INSPECTION**

#### FISHERY PRODUCTS AND ESTABLISHMENTS INSPECTED IN CALENDAR YEAR. 1996

			Edible	e fishery pro	oducts		
	Establ:	ishment					
Region	( )	1)		A	mount inspect	ed	
	SIFE	In-	Grade	PUFI	No	Lot	Total
		Plant	А		Mark		
	(2)	(3)	(4)	(4)	(5)	(6)	
	-Average	number-		Tho	ousand pounds		
Northeast	0	116	30,378	171,766	62,042	79,272	343,549
Southeast	0	133	18,262	98,940	42,717	93,878	253,797
West	16	70	23,631	329,335	80,856	170,191	604,012
Total, 1996.	16	319	72, 271	680,041	185, 615	343, 340	1,201,268
Total, 1995.	12	312	75, 764	365, 011	188, 428	383, 680	1,012,884

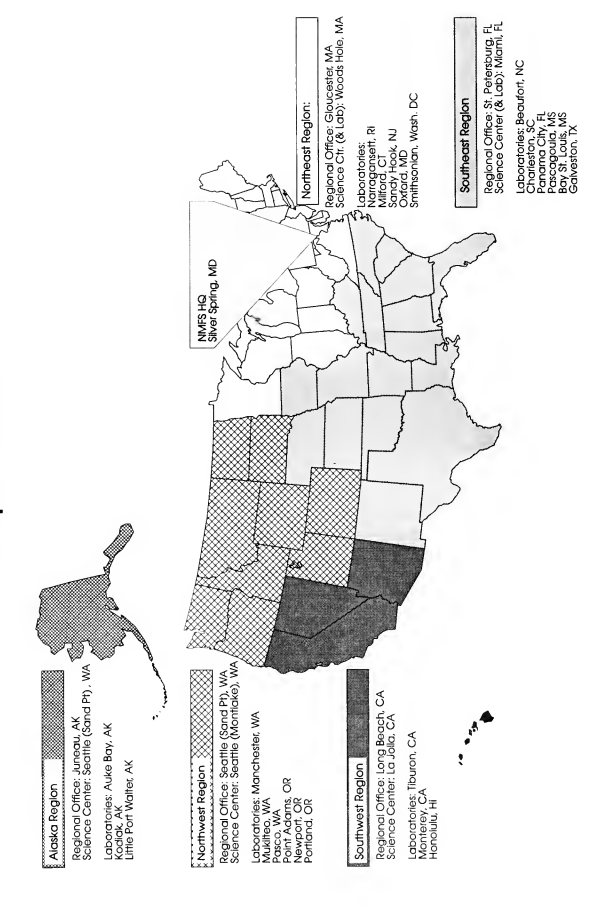
- (1) These establishments are inspected under contract and certified as meeting U.S. Department of Commerce (USDC) regulations for construction and maintenance of facilities and equipment processing techniques, and employment practices.
- (2) Fish processing establishments approved for sanitation under the Sanitary Inspected Fish Establishment service (SIFE). Products are not processed under inspection.
- (3) Sanitarily inspected fish establishments processing fishery products under USDC inspection. As of December 1996, 110 of these establishments were in the Hazard Analysis Critical Control Point (HACCP) Program.
- (4) Products processed under USDC inspection in inspected establishments and labeled with USDC inspection mark as "Processed Under Federal Inspection" (PUFI) and/or "U.S. Grade A."
- (5) Products processed under inspection in inspected establishments but bearing no USDC inspection mark.
- (6) Lot inspected and marked products checked for quality and condition at the time of examination and located in processing plants, warehouses, cold storage facilities, or terminal markets anywhere in the United States.

Note: -- Table may not add due to rounding.

Source: -- NMFS, Office of Sustainable Fisheries, F/SF6.



# National Marine Fisheries Service Principal Facilities



# THE MAGNUSON-STEVENS FISHERY CONSERVATION AND MANAGEMENT ACT

The Magnuson-Stevens Fishery Conservation and Management Act, Public Law 94-265 as amended (Magnuson-Stevens Act), provides for the conservation and management of fishery resources within the U.S. Exclusive Economic Zone (EEZ). It also provides for fishery management authority over continental shelf resources and anadromous species beyond the EEZ, except when they are found within a foreign nation's territorial sea or fishery conservation zone (or equivalent), to the extent that such sea or zone is recognized by the United States.

The EEZ extends from the seaward boundary of each of the coastal States (generally 3 nautical miles from shore for all but two States) to 200 nautical miles from shore. The seaward boundaries of Texas, Puerto Rico, and the Gulf coast of Florida are 3 marine leagues (9 nautical miles).

#### **GOVERNING INTERNATIONAL FISHERY AGREEMENTS**

Under the Magnuson-Stevens Act, the Secretary of State, In cooperation with the Secretary of Commerce, negotiates Governing International Fishery Agreements (GIFAs) with foreign nations requesting to fish within the EEZ. After a GIFA is signed, It is transmitted by the President to the Congress for ratification.

#### FOREIGN FISHING PERMITS

Title II of the Magnuson-Stevens Act governs foreign fishing in the EEZ. The process applied to foreign fishing has been described in prior issues of this publication. As U.S. fishing capacity grew, foreign participation in directed fisheries, as well as in foreign joint ventures in which U.S. vessels delivered U.S. harvested fish to permitted foreign vessels in the EEZ diminished until, in 1991, foreign vessels no longer were permitted to conduct any harvesting or processing operations in the EEZ. This marked the achievement of one of the objectives of the Magnuson-Stevens Act, that is, the development of the U.S. fishing industry to take what were in 1976 underutilized species, and the displacement of the foreign fishing effort in the EEZ by 1991.

As a result of the above, there has been no total allowable level of foreign fishing since 1991, although 35,000 mt of Atlantic mackerel and 40,000 mt of Atlantic

herring were available for joint venture fishing in 1996. However, no joint venture permits were issued in 1996 because no foreign nations elected to participate in joint venture fishing in 1996. NMFS continues to maintain certain regulations pertaining to foreign fishing, such as the foreign fishing fee schedule, should there be a situation in the future in which allowing limited foreign fishing in an underutilized fishery would be of advantage to the U.S. fishing industry.

#### FMPs and PMPs

Under the Magnuson-Stevens Act, elght Regional Fishery Management Councils are charged with preparing Fishery Management Plans (FMPs) for the fisheries needing management within their areas of authority. After the Councils prepare FMPs that cover domestic and foreign fishing efforts, the FMPs are submitted to the Secretary of Commerce (Secretary) for approval and implementation. The Department, through NMFS agents and the U.S. Coast Guard, is responsible for enforcing the law and regulations.

The Secretary is empowered to prepare FMPs in the Atlantic and Gulf of Mexico for highly migratory species. Where no FMP exists, Preliminary Fishery Management Plans (PMPs), which only cover foreign fishing efforts, are prepared by the Secretary for each fishery for which a foreign nation requests a permit. The Secretary is also empowered to produce an FMP for any fishery that a Council has not duly produced. In this latter case, the Secretary's FMP covers domestic and foreign fishing.

As of December 31, 1996, five Preliminary Fishery Management Plans (PMPs) were in effect, many of which have been amended since first being implemented.

Foreign Trawl Fisheries of the Northwest Atlantic Hake Fisheries of the Northwest Atlantic Bering Sea/Northeast Pacific Herring Bering Sea Snalls Atlantic Herring of the Northwestern Atlantic

# THE MAGNUSON-STEVENS FISHERY CONSERVATION AND MANAGEMENT ACT

The Atlantic swordfish, Atlantic sharks, and Atlantic billifish fisheries are currently being managed by the Secretary under the Magnuson-Stevens Act and the Western Atlantic bluefin tuna fishery is managed under the Atlantic Tunas Convention Act.

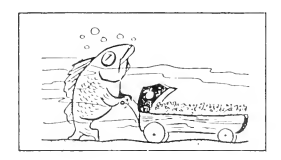
#### FISHERY MANAGEMENT PLANS (FMPs)

Under section 304 of the Magnuson-Stevens Act, all Council-prepared FMPs must be reviewed for approval by the Secretary. After FMPs have been approved under section 304 of the Magnuson-Stevens Act, they are implemented by Federal regulations, under section 305 of the Act. As of December 31, 1996, there are 39 FMPs in place. Of these, three are Secretarial FMPs for Atlantic highly migratory species. The 36 FMPs Council prepared are listed below. The FMPs are amended by the Councils and the amendments are submitted for approval under the same Secretarial review process as new FMPs. Most of the FMPs listed have been amended since initial implementation. Those marked with a double asterisk (\*\*) were amended in 1996.

Northeast Multispecies (\*\*)
American Lobster (\*\*)
Atlantic Bluefish
Atlantic Coast Red Drum
Atlantic Mackerel, Squid, and Butterfish (\*\*)
Atlantic Salmon
Atlantic Sea Scallops (\*\*)
Atlantic Surf Clams and Ocean Quahogs (\*\*)
Summer Flounder, Scup, and Black Sea Bass (\*\*)
Gulf and South Atlantic Splny Lobster
Caribbean Reef Fish

Gulf of Mexico Reef Fish (\*\*) Gulf of Mexico Corals South Atlantic Corals South Atlantic Golden Crab Caribbean Coral Reef Resources Gulf of Mexico Shrimp Gulf of Mexico Stone Crab Gulf of Mexico Red Drum Coastal Migratory Pelagics Caribbean Queen Conch Caribbean Splny Lobster South Atlantic Snapper/Grouper South Atlantic Shrimp (\*\*) Northern Anchovy King and Tanner Crab Commercial and Recreational Salmon High Seas Salmon Pacific Coast Groundfish Gulf of Alaska Groundfish (\*\*) Berina Sea and Aleutlan Islands Groundfish (\*\*) Alaska Scallops (\*\*) Western Pacific Crustaceans (\*\*) Western Pacific Precious Corals Western Pacific Bottomfish and Seamount Groundfish Western Pacific Pelagics

During 1996, 855 regulatory actions were processed via the <u>Federal Register</u> to implement FMP fishery management actions and rules for domestic fishing. This number Includes hearings, meetings, and correction notices.



# THE MAGNUSON FISHERY CONSERVATION AND MANAGEMENT ACT

#### REGIONAL FISHERY MANAGEMENT COUNCILS

<u>Council</u>	<u>States</u>	Telephone Number	Executive Director and Address
NEW ENGLAND	(Maine, New Hampshire, Massachusetts, Rhode Island, and Connecticut)	617-231-0422 FAX: 565-8937	Paul J. Howard Suntaug Office Park 5 Broadway (Rt. 1) Saugus, MA 01906
MID-ATLANTIC	(New York, New Jersey, Delaware, Pennsylvania, Maryland, Virginia, and North Carolina)	302-674-2331 FAX: 674-5399	David R. Keifer Federal Bldg., Rm. 2115 300 South New St. Dover, DE 19901
SOUTH ATLANTIC	(North Carolina, South Carolina, Georgia and Florida)	803-571-4366 FAX: 769-4520	Robert K. Mahood 1 Southpark Circle Suite 306 Charleston, SC 29407
GULF OF MEXICO	(Texas, Louisiana Mississippi, Alabama, and Florida)	813-228-2815 FAX: 225-7015	Wayne E. Swingle 3018 U.S. Highway 301 North, Suite 1000 Tampa, FL 33619
CARIBBRAN	(Virginia Islands and the Commonwealth of Puerto Rico)	809-766-5926 FAX: 766-6239	Miquel A. Rolon 268 Ave. Munoz Rivera Suite 1108 San Juan, PR 00918
PACIFIC	(California, Washington, Oregon, and Idaho)	503-326-6352 FAX: 326-6831	Lawrence D. Six 2130 S.W. 5th Ave. Suite 224 Portland, OR 97201
NORTH PACIFIC	(Alaska, Washington, and Oregon)	907-271-2809 FAX: 271-2817	Clarence G. Pautzke 605 W. 4th Ave. Room 306 Anchorage, AK 99501
MESTERN PACIFIC	(Hawaii, American Samoa, Guam, and the Northern Marianas Islands)	808-522-8220 FAX: 522-8226	Kitty M. Simonds 1164 Bishop St. Room 1405 Honolulu, HI 96813

NOTE: -- Massachusetts, Pennsylvania, and Virginia are "Commonwealth States."

## OPTIMUM YIELD AND OTHER SPECIFICATIONS, INCLUDING AMOUNTS AVAILABLE FOR JOINT VENTURE PROCESSING: NORTH ATLANTIC, BY SPECIES, 1996 (1)

Item	Loligo squid	Illex squid	Atlantic mackerel	Butter- fish	Atlantic herring
		<u>Metric</u>	tons, round weigh	<u>nt</u>	
Maximum OY	(2) 44,000	(2) 30,000	(3)	(2) 16,000	(4) 89,000
ABC	(5) 30,000	(5) 30,000	(5) 1,175,500	(5) 7,200	89,220
Initial OY	25,000	21,000	105,500	5,900	89,220
DAHDAPJVP	25,000 25,000 0	21,000 21,000	(6) 105,500 50,000 35,000	5,900 5,900 0	89,220 49,220 40,000
TALFF	0	0	0	0	0

- (1) OY=Optimum Yield; ABC=Allowable Biological Catch; DAH=Domestic Annual Harvest; DAP=Domestic Annual Processing; JVP=Joint Venture Processing; and TALFF=Total Allowable Level of Foreign Fishing.
- (2) Maximum OY based on the Fishery Management Plan for Atlantic Mackerel, Squid and Butterfish.
- (3) Not applicable based on the Fishery Management Plan for Atlantic Mackerel, Squid and Butterfish.
- (4) Maximum OY based on the Preliminary Fishery Management Plan for Atlantic Herring.
- (5) Initial OY can increase to this amount.
- (6) Contains 20,500 metric tons projected recreational catch.

Source:--NMFS, Office of Sustainable Fisheries, F/SF; and NMFS, Northeast Region, F/NER.

#### UNITED STATES DEPARTMENT OF COMMERCE

#### 14th and E Streets, NW Washington, D.C. 2023

MAIL ROUTING CODE		TELEPHONE NUMBER
	Secretary of Commerce William Daley	202-482-2112
A	Under Secretary for Oceans and Atmoshpere D. James Baker	202-482-3436

#### **NATIONAL MARINE FISHERIES SERVICE**

#### 1315 East-West Highway Silver Spring Metro Center #3 (SSMC) Silver Spring, MD 20910-3226

F	Assistant Administrator for Fisheries Rolland A. Schmitten	301-713-2239
	Deputy Assistant Administrator for Fisheries David L. Evans	301-713-2239
Fx1	Staff Office for Industry and Trade Linda Chaves	301-713-2379
Fx2	Staff Office for Intergovernmental and Recreational Fisheries Richard Schaefer	301-427-2401
Fx3	Equal Employment Opportunity Eula Brown	301-713-2252
F/EN F/EN1 F/EN11	Office of Law Enforcement David McKinney Enforcement Operations Division Enforcement Programs Branch	301-427-2300 301-427-2300 301-427-2300
F/HCx1 F/HC1 F/HC2 F/HC3	Office of Habitat Conservation James Burgess Chesapeake Bay Program Office Watershed Division Habitat Protection Division Habitat Restoration Division	301-713-2325 410-267-5660 301-713-2325 301-713-2325 301-713-0174
F/OMI F/OMII F/OMI2 F/OMI3	Office of Operations, Management & Information Charles Karnella (Acting) Administrative & Budget Processes Division Planning and Development Division Information Management Division	301-713-2239 301-713-2245 301-713-2252 301-713-2372
F/PR F/PRx1 F/PR1 F/PR2 F/PR3	Office of Protected Resources Hilda Diaz-Soltero Marine Biodiversity Team Permits and Documentation Division Marine Mammal Conservation Division Endangered Species Division	301-713-2332 301-713-2319 301-713-2289 301-713-2322 301-713-1401

#### UNITED STATES DEPARTMENT OF COMMERCE

#### Silver Spring, Md. 20910-3226

MAIL ROUTING CODE		TELEPHONE NUMBER
F/SF	Office of Sustainable Fisheries Gary Matlock	301-713-2334
FSF1	Highly Migratory Species Division	301-713-2347
F/SF2	Financial Services Division	301-713-2390
F/SF3	Domestic Fisheries Division	301-713-2341
F/SF4	International Fisheries Division	301-713-2376
F/SF5	Regulatory Services Division	301-713-2337
F/SF6	Seafood Inspection Division	301-713 <del>-</del> 2355
F/SF61	National Seafood Laboratory	601-769-8964
F/ST	Office of Science and Technology William Fox	301-713-2367
F/ST1	Fisheries Statistics & Economics Division	301-713-2328
F/ST2	Research Analysis & Coordination Division	301-713-2372
F/ST21	Scientific Publications Unit	206-526-6107
F/ST3	International Science Coordination and Analysis Division	301-713-2288
LA11	Office of Congressional Affairs - Fisheries Peter Hill (Acting)	301-713-2263
PAF	Office of Public Affairs - Fisheries Scott Smullen / Gordon Helms	301-713-2370
GCF	Office of General Counsel - Fisheries Margaret Hayes	301-713-2231

#### REFERRAL DIRECTORY - SILVER SPRING, MD OFFICES

#### FOREIGN FEES AND PERMITS -- 301-713-2339

Joint Ventures
Regulations:
Foreign Fishing
U.S. Nationals Fishing in Russian EZ

#### FINANCIAL SERVICES -- 301-713-2390

Compensation for Loss of Gear Construction, vessels (Tax Deferral Prog.) Insurance-Vessel Seizure by Foreign Govt. Loans and Loan Guarantees

#### FISHERY MANAGEMENT OPER. -- 301-713-2341

Artificial Reefs Fishery Management Plans Fishery Regulations

#### INDUSTRY SERVICES -- 301-713-2351

Consumer Education and Marketing
Exports/Imports Licenses & Trade Issues
Saltonstall-Kennedy (S-K) Grants

#### INTERNATIONAL FISHERIES -- 301-713-2272

Allocation (Foreign Fishing Catches) Foreign Fisheries (General)

#### LAW ENFORCEMENT AND FINES -- 301-427-2300

Lacey Act (general information)
Marine Mammal Protection Act (General)
Permits and Regulations

#### RESOURCES INVESTIGATIONS -- 301-713-2367

Acid Rain and Pollution
Aquaculture Information
Disease of Fish
Ecology and Fish Recruitment
Fishing Methods & Resource Abundance

#### STATISTICAL DATA SERVICES -- 301-713-2328

Commercial Fisheries - Landings & Value Imports and Exports
Market News Reports (General)
Operating Units (Fishermen & Vessels)
Processed Fishery Products
Recreational Fisheries

#### UTILIZATION RESEARCH -- 301-713-2328

Botulism and Ciguatera Poisoning Nutrition and Quality of Fishery Products Safety and Products Standards Seafood Inspection and Identity

#### NATIONAL MARINE FISHERIES SERVICE

#### **REGIONAL FACILITIES**

MAIL ROUTING CODE		TELEPHONE AND FAX NUMBER	LOCATION
F/NE	Northeast Region One Blackburn Drive Gloucester, MA 01930	508-281-9300 Fax-281-9371	Gloucester, MA
F/NEC	Northeast Fisheries Science Center 166 Water St Rm. 312 Woods Hole, MA 02543	508-495-2233 Fax-495-2258	Woods Hole, MA
F/NEC3	Woods Hole Laboratory 166 Water St. Woods Hole, MA 02543	508-495-2233 Fax-495-2258	Woods Hole, MA
F/NEC5	Sandy Hook Laboratory Building 74, McGruder Highlands, NJ 07732	908-872-3000 FAX-872-3088	Highlands, NJ
F/NEC51	Milford Laboratory Milford, CT 06460	203-783-4200 FAX-783-4212	Milford, CT
F/NEC52	Narragansett Laboratory 28 Tarzell Drive Narragansett, RI 02882	401-782-3200 Fax-782-3201	Narragansett, RI
	Oxford Laboratory 609 S. Morris St. Oxford, MD 21654	410-226-5193 FAX-226-5925	Oxford, MD
F/NEC3	Natl. Systematics Laboratory, MRC153 10th & Constitution Ave., NW Washington, DC 20560	202-357-2550 FAX-357-1896	Washington, DC
F/SE	Southeast Region 9721 Executive Center Drive, N. St. Petersburg, FL 33702	813-570-5301 FAX-570-5300	St. Petersburg, FL
F/SEC	Southeast Fisheries Science Center, 75 Virginia Beach Dr. Miami, FL 33149	305-361-4284 FAX-361-4219	Miami, FL
F/SEC4	Miami Laboratory 75 Virginia Beach Dr. Miami, FL 33149	305-361-4225 FAX-361-4499	Miami, FL
F/SEC5	Mississippi Laboratories 3209 Frederick St., P.O. Drawer 1207 Pascagula, MS 39567	601-762-4591 FAX-769-9200	Pascagoula, MS
F/SEC6	Panama City Laboratory 3500 Delwood Beach Rd. Panama City, FL 32408	904-234-6541 FAX-235-3559	Panama City, FL
F/SEC7	Galveston Laboratory 4700 Avenue U Galveston, TX 77551	409-766-3500 FAX-766-3508	Galveston, TX

(Continued)

#### NATIONAL MARINE FISHERIES SERVICE

#### **REGIONAL FACILITIES**

MAIL ROUTING CODE		TELEPHONE and FAX NUMBER	LOCATION
F/SEC8	Charleston Laboratory 219 Fort Johnson Rd. Charleston, SC 29412	803-762-8500 FAX-762-8700	Charleston, SC
F/SEC9	Beaufort Laboratory 101 Pivers Island Beaufort, NC 28516	919-728-3595 FAX-728-8784	Beaufort, NC
F/NW	Northwest Region 7600 Sand Point Way, N.E. BIN C15700, Bldg. 1 Seattle, WA 98115	206-526-6150 FAX-526-6426	Seattle, WA
F/NWC	Northwest Fisheries Science Center West Bldg Rm. 363 2725 Montlake Boulevard, East Seattle, WA 98112	206-860-3200 FAX-860-3217	Seattle, WA
F/SW	Southwest Region 501 West Ocean Blvd., Suite 4200 Long Beach, CA 90802	562-980-4000 FAX-980-4018	Long Beach, CA
F/SWC	Southwest Fisheries Science Center 8604 La Jolla Shores Dr. P.O. Box 271 La Jolla, CA 92038	619-546-7000 FAX-546-7003	La Jolla, CA
F/SWC2	Honolulu Laboratory 2570 Dole St., P.O. Box 3830 Honolulu, HI 96812	808-943-1221 FAX-943-1290	Honolulu, HI
F/SWC3	Tiburon Laboratory 3150 Paradise Dr. Tiburon, CA 94920	415-435-3149 FAX-435-3675	Tiburon, CA
F/SWC4	Pacific Fisheries Environmental Group 1352 Lighthouse Ave. Pacific Grove, CA 93950	408-648-8515 FAX-648-8440	Pacific Grove, CA
F/AK	Alaska Region 709 West 9th Street, Room 453 P.O. Box 21668 Juneau, AK 99802	907-586-7221 FAX-586-7249	Juneau, AK
F/AKC	Alaska Fisheries Science Center, 7600 Sand Point Way, N.E. BIN C15700 - Bldg. #4 - Rm. 2149 Seattle, WA 98115	206-526-4000 FAX-526-4004	Seattle, WA
	Kodiak Investigations P.O. Box 1638 Kodiak, AK 99615	907-487-4961 FAX-487-5960	Kodiak, AK
F/AKC4	Auke Bay Laboratory 11305 Glacier Highway Auke Bay, AK 99801	907-789-6000 FAX-789-6094	Auke Bay, AK

#### NATIONAL MARINE FISHERIES SERVICE NATIONAL FISHERY STATISTICS OFFICES

CITY	TELEPHONE NUMBER	NAME AND ADDRESS
NEW ENGLAND		NORTHEAST REGION
Portland	207-780-3322 FAX:780-3340	Robert C. Morrill / Scott McNamara, Marine Trade Center, Suite 212, Two Portland Fish Pier Portland, ME 04101
Rockland	207-594-5969	Peter S. Marckoon, Federal Bldg., 21 Limerock St.,
Boston	FAX:596-7651 617-223-8015 FAX:223-8526 617-223-8012	Rm. 207, P.O. Box 708, Rockland, ME 04841 Paul Sheahan, Statistics Office, 408 Atlantic Ave., Rm. 141, Boston, MA 02210 Jack French, Boston Market News, 408 Atlantic Ave.,
	FAX:223-8526	Rm. 141, Boston, MA 02210
(1) Gloucester	508-281-9304 FAX:281-9161	Gregory R. Power, Fishery Inf. Section, One Blackburn Dr., Gloucester, MA 01930
Gloucester	508-281-9307 FAX:281-9372	Kelly McGrath / Don Mason, Rm. 107, 1 Blackburn Dr. Gloucester, MA 01930
New Bedford	508-999-2452 FAX:990-2506	Dennis E. Main, U.S. Custom House, 37 N. Second St. New Bedford, MA 02740
Chatham	508-945-5961 FAX:945-3793	Lorraine Spenle, 29C Stage Harbor Road Chatham, MA 02633
Woods Hole	508-548-5123 FAX:548-5124	John Mahoney, Northeast Fisheries Science Center, 166 Water St., Woods Hole, MA 02543
Newport	401-847-3115 FAX:842-0980	Margaret Toner, Post Office Bldg., Thames St., Newport, RI 02840
Pt. Judith	401-783-7797 FAX:782-2113	Walter Anoushian, 310 Great Island Rd., Rm. 203, P.O. Box 547, Narragansett, RI 02882
MIDDLE ATLANTIC		
New York	212-620-3405 FAX:620-3577	Leo Gaudin / R. Santangello, New York Market News 201 Varick Street, Rm. 731, New York, NY 10014
East Hampton	516-324-3569 FAX:324-3314	Erik Braun, 62 Newtown Lane, Suite 203, East Hampton, NY 11937
Patchogue	516-475-6988 FAX:289-8361	David McKernan, Social Security Bldg., 50 Maple Ave., P.O. Box 606, Patchoque, L.I., NY 11772
Toms River	908-349-3533 FAX:349-4319	Eugene Steady / Kathy Corbo, 26 Main St., P.O. Box 143, Toms River, NJ 08754
Cape May	609-884-2113 FAX:884-4908	Walt Makowski, 1382 Lafayette St., P.O. Box 624, Cape May, NJ 08204
CHESAPEAKE		
Ocean City	410-213-2761 FAX:213-7029	Ingo Fleming, 12904 Kelly Bridge Rd., P.O. Box 474, Ocean City, MD 21842
Hampton	757-723-3369 FAX:728-3947	David Ulmer / Steve Ellis, 1026 Settlers Landing Rd., Suite F, P.O. Box 436, Hampton, VA 23669
		SOUTHEAST REGION
SOUTH ATLANTIC (1) Beaufort	919-728-8720	Nelson Johnson, Beaufort Laboratory, 101 Piver
(I) Beautoit	FAX: 728-8772	Island Road, Beaufort, NC 28516
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Tequesta	407-575-4461 FAX: SAME	Howard C. Schaefer, 19100 S.E. Federal Highway Tequesta, FL 33469
(1)Miami	305-361-4468 FAX:361-4460	Guy S. Davenport, 75 Virginia Beach Dr., Miami, FL 33149
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Panama City	904-234-6541 FAX:235-3559	Deborah Fable, 3500 Delwood Beach Rd., Panama City, FL 32407
Mobile	334-639-6493 FAX: SAME	Ted Flowers, U.S.Coast Guard - ATC P.O. Box 97, Mobile, AL 36608
Pascagoula	601-762-7402 FAX:769-9200	Rene Labadens, Jr., 3209 Frederic St., Pascagoula Lab., P.O. Box Drawer 1207, Pascagoula, MS 39567
Chalmette	504-277-0365 FAX:271-9150	Maggie Bourgeois / Jay Boulet, 2626 Charles Dr., Suite 201, Chalmette, LA 70043
Golden Meadow	504-632-4324 FAX: SAME	Gary J. Rousse, 290 E. 57th St. (Cutoff, LA 70345) P.O. Box 623, Golden Meadow, LA 70357
Houma	504-872-3321 FAX: SAME 504-872-1403 FAX: SAME	Kathleen Hebert, 425 Lafayette St., Rm. 128, Houma, LA 70360 Billy Ray Tucker, 1340 W. Tunnel Blvd., Suite 222, Houma, LA 70360
Marrero	504-340-5820 FAX: SAME	Jan Simpson, 5201 Westbank Expressway, Suite 312, Marrero, LA 70072
New Iberia	318-365-1558 FAX: SAME	Linda F. Picou, 705-A West Admiral Doyle Dr. New Iberia, LA 70560
New Orleans	504-589-6151 FAX:589-6149	Debbie Batiste, 423 Canal St., Rm. 213, New Orleans, LA 70130
Aransas Pass	512-758-0436 FAX: SAME	Roy Spears, 132 Cleveland Blvd., P.O. Box 1815, Aransas Pass, TX 78336
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Freeport	409-233-4551 FAX: SAME	P.O. Box 2533, Freeport, TX 77542
(1) Galveston	409-766-3705 FAX:766-3543	Margot Hightower or W. Keith Roberts 4700 Avenue U, Bldg. 308, Galveston, TX 77551
Port Arthur	409-727-2271 FAX: SAME	Linda S. Trahan, Federal Bldg., Rm. 113, 2875 Jimmy Johnson Blvd., Port Arthur, TX 77640
		SOUTHWEST REGION
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		NORTHWEST REGION
(1) Seattle	206-526-6128 FAX:526-4461	John K. Bishop, 7600 Sand Point Way, NE, Bldg. 1 BIN C15700, Seattle, WA 98115
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(1) Juneau	907-586-7228 FAX:586-7465	Patsy Bearden, Federal Building, 4th Floor, 709 West 9th Street, P.O. Box 21668 Juneau, AK 99802

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#### PUBLICATIONS AVAILABLE FROM U.S. GOVERNMENT PRINTING OFFICE

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#### **SCIENTIFIC PUBLICATIONS:**

Information on formal scientific publications by NMFS (such as NMFS journals and technical publications) may be obtained from the Scientific Publications Office (F/NWR1), 7600 Sand Point Way, N.E., BIN C-15700, Seattle, WA 98115.

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#### **CURRENT FISHERY STATISTICS (CFS) SERIES:**

The reports listed below are in the Current Fisheries Statistics (CFS) series. They are statistical bulletins on marine recreational fishing, commercial fishing, and on the manufacture and commerce of fishery products. For further information or to obtain a subscription to these publications, contact the office shown below:

NOAA, National Marine Fisheries Service Fisheries Statistics Division (F/ST1) 1335 East-West Highway Silver Spring, MD 20910--3226 Telephone: 301-713-2328

The bulletins shown below cover freezings and holdings, the production of various processed products, and the U.S. foreign trade in fishery products. If you wish a copy of the following publications, check the designated space () and return to the Office indicated above. The following are available annually:

() FF - Frozen Fishery Products() MF-Processed Fishery Products

The following publication is only available quarterly.

() Fish Meal and Oil

#### **OTHER PUBLICATIONS:**

All publications listed below may be obtained from NTIS (address and phone number listed on page 154) or the originating office (code follows in parentheses). Copies are available only as long as supply lasts.

- () Endangered Species Act, Biennial Report, Status of Re∞very Program, FY 1989-1991. (F/PR)
- () Fishery Management Plan for Sharks of the Atlantic Ocean. (F/SF)
- () Habitat Protection Activity Report. 1991 1993. (F/PR)
- () Magnuson Fishery Conservation and Management Act, As Amended through November 28, 1990. (F/SF)
- () Marine Mammal Protection Act, Annual Report. 1988-1989. (F/PR)
- () Marine Mammal Protection Act, Annual Report. 1990-1991. (F/PR)
- () Our Living Oceans The First Annual Report on the Status of U.S. Living Marine Resources. (F/ST)
- () Our Living Oceans Report on The Status of U.S. Living Marine Resources, 1992 Data. (F/ST)
- () Our Living Oceans Report on The Status of U.S. Living Marine Resources, 1993 Data. (F/ST)
- () Our Living Oceans Report on The Economic Status of the U.S. Fisheries, 1996. (F/ST)
- () Report on Apportionments of Membership on the Regional Fishery Management Council (RFMCs) in 1994. (F/SF)
- () The Saltonstall-Kennedy Grant Program: Fisheries Development and Utilization Research and Development Grants (F/IS)
- () The Saltonstall-Kennedy Grant Program: Fisheries Development and Utilization Research and Development Grants - Annotated Bibliography (F/SF)
- () USDC Approved List of Fish Establishments and Products -- Semi-Annual Report. (National Seafood Inspection Laboratory, Pascagoula, MS.)

Aqueculture and Capture Fisheries: Impacts in U.S. Seafood Markets. (NTIS No. PB-88-204185/GBA)

Developments of Value Added, Margin and Expenditures for Marine Fishery Products. (NTIS No. PB-89-125108)

Marine Mammal Strandings in the United States: Proceedings of the Second Marine Mammal Stranding Workshop, 1987. 1991. Reynolds, John E., III and Daniel K. Odell, (editors). (NOAA-TR-NMFS-98). 157 p. (F/PR)

Protecting Marine Mammals: Look from a Distance... but Don't Touch, Feed or Harm in the Wild. Prepared by the Texas Sea Grant Program for the Office of Protected Resources, NMFS, 1992. 6 p. (F/PR)

Recovery Plan for the Humpback (*Megaptera* novaeangliae). Prepared by the Humpback Whale Recovery Team for the National Marine Fisherles Service, 1991. 1992. Silver Spring, Maryland. 105 p. (F/PR)

Recovery Plan for the Kemp's Ridley Sea Turtle (Lepidochelys kempii). Prepared by the Kemp's Ridley Recovery Team for the U.S. Fish and Wildlife Service and NMFS, 1992. Washington, DC. (F/PR)

Recovery Plan for Leatherback Turtles in the U.S. Caribbean, Atlantic, and Gulf of Mexico. National Marine Fisheries Service and U.S. Fish and Wildlife Service. 1992. Washington, D.C. (F/PR)

Recovery Plan for the Northern Right Whale (*Eubalaena glacialis*). Prepared by the Right Whale Recovery Team for the National Marine Fisheries Service, 1991. 1992. Silver Spring, Maryland. 86 p. (F/PR)

Recovery Plan for U.S. Population of Atlantic Green Turtle. National Marine Fisheries Service, and Fish and Wildlife Service. 1991. WashIngton, D.C. (F/PR)

Recovery Plan for U.S. Population of Loggerhead Turtle (Caretta caretta). Prepared by the Loggerhead/Green Turtle Recovery Team for the U.S. Fish and Wildlife Service and NMFS. 1992. Washington, DC. (F/PR)

Recovery Plan for the Steller Sea Lion (*Eumetopias jubatus*). Prepared by the Steller Sea Lion Recovery Team for the National Marine Fisheries Service. 1992. Silver Spring, Maryland. 92 p. (F/PR)

Striped Bass Research Study Report for 1993. National Marine Fisheries Service and U.S. Fish and Wildlife Service, 1995. Silver Spring, Maryland. 34 p. (F/SF)

#### **COMMERCIAL FISHERIES:**

**Fisheries of the United States** is a preliminary report with historical comparisons on the Nation's fishing, fish processing, and foreign trade in fishery products. The following reports are available through NTIS.

Accession No.
COM-75-10662
COM-75-10663
COM-75-10664
COM-75-10665
COM-71-50081
COM-75-10666
COM-73-50644
COM-74-50546
COM-75-10862
PB-253966
PB-268662
PB-282741
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PB-81-241648
PB-82-215542
PB-83-216473
PB-84-195148
PB-86-144953
PB-87-143145
PB-88-164132
PB-88-215173
PB-89-216485
PB-91-129-320
PB-92-174523/AS
PB-93-204536/AS
PB-94-156387
PB-95-219192

Fisheries Statistics of the United States (Statistical Digest) is a final report on the Nation's commercial fisheries showing more detail than Fisheries of the United States.

Year	Accession No.
1939	COM-75-11265
1940	COM-75-11266
1941	COM-75-11267
1942	COM-75-11268
1943	COM-75-11269

#### **PUBLICATIONS**

Year	Accession No.
1944	COM-75-11270
1945	COM-75-11271
1946	COM-75-11272
1947	COM-75-11273
1948	COM-75-11274
1949	COM-75-11275
1950	COM-75-11056
1951	COM-75-11053
1952	COM-75-11054
1953	COM-75-11055
1954	COM-75-11057
1955	COM-75-11058
1956	COM-75-11059
1957	COM-75-11060
1958	COM-75-11061
1959	COM-75-11062
1960	COM-75-11063
1961	COM-75-11064
1962	COM-75-11065
1963	COM-75-11066
1964	COM-75-11067
1965	COM-75-11068
1966	PB-246429
1967	PB-246430
1968	COM-72-50249
1969	COM-75-10887
1970	COM-75-10643
1971	COM-74-51227
1972	COM-75-11430
1973	PB-262058
1974	PB-277796
1975	PB-300625
1976	PB-81-163438
1977	PB-84-192038

#### **HISTORICAL REPORTS**

**Historical Catch Statistics** is a series of publications reporting catch of certain species in the United States for historical purposes. The following reports are available through NTIS:

Atlantic and Gulf Coast States, 1879 - 1989. Current Fisheries Statistics No. 9010 - Historical Series Nos. 5-9 Revised. Report covers total landings for major species, by state and by region. (NTIS No. PB-93-174266)

Atlantic and Gulf Coast States, 1950 - 1991. Current Fisheries Statistics No. 9210 - Historical Series No. 10-Revised. Report covers landings and value of major species, by Region. (NTIS No. PB-93-174274)

## IMPORTS AND EXPORTS OF FISHERY PRODUCTS. Annual Summary

<b>Year</b>	Accession No.
1982	PB-92-218635
1983	PB-92-218643
1984	PB-92-214972
1985	PB-92-222280
1986	PB-92-228196
1987	PB-92-228055
1988	PB-92-222272
1989	PB-92-222264
1990	PB-92-222256
1991	PB-92-221803
1992	PB-95-219499
1993	PB-95-219481
1994	PB-95-219507

#### MARINE RECREATIONAL FISHING

1970 Salt-Water Angling Survey, PB-265416.

Determination of the Number of Commercial and Non-Commercial Recreational Boats in the United States, Their Use, and Selected Characteristics, COM-74-11186.

#### Participation in Marine Fishing:

Northeastern United States, 1973-74, COM-75-10655. Southeastern United States, 1974, PB-273160.

# MARINE RECREATIONAL FISHERY STATISTICS SURVEY:

#### Atlantic and Gulf Coasts:

<u>Year</u>	Accession No.		
1979-80	PB-84-199652		
1979 (Revised)-1	980 PB-89-102552		
1981-1982	PB-89-102560		

#### **PUBLICATIONS**

#### Atlantic and Gulf Coasts - Continued:

<u>Year</u>	Accession No.
1983-1984	PB-89-102628
1985	PB-89-102669
1986	PB-89-102701
1987-1989	PB-92-174820
1990-1991	(F/ST1)

#### Pacific Coast:

1981-1982	PB-89-102925/AS
1983-1984	PB-89-102933/AS
1985	PB-89-102941/AS
1986	PB-89-102958/AS
1987-1989	
1307-1303	(F/ST1)

# PROCESSED FISHERY PRODUCTS -- Annual Summary

Year	Accession No.
1979	PB-89-215248/AS
1980	PB-89-215255/AS
1981	PB-89-215263/AS
1982	PB-89-215289/AS
1883	PB-89-215271/AS
1984	PB-89-215297/AS
1985	PB-89-215305/AS
1986	PB-89-215313/AS
1987	PB-92-172956
1988	PB-92-204528/AS

#### STATE LANDINGS

Maine: 1946-76, PB-271-296; 1977-79, PB-128258.

Massachusetts: 1943-76, PB-275866; 1977-79, PB-81-

143182.

Rhode Island: 1954-77; PB-287627; 1978-79, PB-81-

157158.

New York: 1954-76, PB-275449; 1977-79, PB-81-134546.

New Jersey: 1952-76, PB-275696; 1977-79, PB-81-159048

Maryland: 1960-76, PB-300636; 1977-79, PB-81-159003.

Virginia: 1960-76, PB-300637; 1977-79, PB-82-151960.

North Carolina: 1955-76, PB-288928; 1977-79, PB-82-

151978.

South Carolina: 1957-76, PB-289405; 1977-79, PB-81-

163198.

Georgia: 1956-76, PB-289814; 1977-79, PB-81-157166.

Florida: 1950-76, PB-292068.

Alabama: 1950-77, PB-80-121262; 1978, PB-82-168071.

Mississippi: 1951-77, PB-80-121270; 1978, PB-82-169079.

Louisiana: 1957-77, PB-300583; 1978, PB-82-168063.

Texas: 1949-77, PB-300603; 1978-79, PB-82-169004.

Shrimp Landings: 1956-76, PB-80-124696; 1978-79, PB-82-

156183.

Gulf Coast Shrimp Data: 1958-76, PB-80-126899; 1978-

79, PB-82-170390.

#### INTERNATIONAL REPORTS

In 1993, the Office of International Affairs, NMFS, prepared a six-volume study which analyzes past, present, and future trends in the world's distant-water fishing fleets. The subjects covered include catch, fishing areas, vessel construction and imports, flag-of-convenience registration, international agreements, and joint ventures. These studies can be purchased through the National Technical Information Service (NTIS) using the following titles and reference numbers.

World fishing Fleets: An analysis of Distance-water Fleet Operations. Complete six-volume set. (NTIS No. PB-94-140811/GBA).

**Volume I: Executive Summary.** Overview of world distance-water fishing fleets and summarizes regional trends. 54 p.

(NTIS No. PB-94-140829/GBA).

**Volume II:** Africa. Compilation of information by U.S. Embassies on fleet operations in selected African countries. 51 p. (NTIS No. PB-94-140837/GBA).

**Volume III: Asia.** Overview of Asian fleets and individual studies of China, Japan, Republic of Korea, and Taiwan fleets. 144 p. (NTIS No. PB-94-140845/GBA).

**Volume IV:** Latin America. Overview of Caribbean Central America, South America, and individual reports on the Latin American fleets engaged in distant-water fisheries. 513 p. (NTIS No. PB-94-140852/GBA).

Volume V: Baitic States, Commonwealth of Independent States, and Eastern Europe. Overview of each of these three blocs and 10 individual country studies including Russia, Poland, and Ukraine. 286 p. (NTIS No. PB-94-140860/GBA).

**Volume VI: Western Europe and Canada.** Overview sections for Europe Community and non-EC countries and individual country studies for all West European fishing nations and Canada. 362 p. (NTIS No. PB-94-140878/GBA).

# OTHER REPORTS FROM THE OFFICE OF INTERNATIONAL FISHERIES (F/IA)

**Available Foreign Fisheries Market Reports, 1976-1983.** These lists detail available reports covering 59 countries and regions. (NTIS No. ITA-83-02-010/GBA).

Available Foreign Fishery Reports, 1984-1992. Covening the same information as the 1976-1983 report. (F/A2).

World Salmon Culture (NTIS No. PB-93-134617/GBA).

World Shrimp Culture (NTIS No. PB-93-134625/GBA).

#### NORTHEAST REGION

A History of Benthic Research in the NMFS Northeast Fisheries Science Center. Steimle, F.W., J.M. Burnett, and R.B. Theroux. 1995. *Mar. Fish. Rev.* 57(2):1-13. (F/NEC).

History of Salmon Fisheries and Management in the North Atlantic. Friedland, K.D. 1994. *ICES Coop. Res. Rep.* 197:6-22. (F/NEC).

Marine Mammai Studies Supported by the Northeast Fisheries Science Center during 1980-89. Waring, G.T.,

J.M. Quintal, and T.D. Smith. 1994. *NOAA Tech. Memo. NMFS* F/NEC-103. (NTIS No. PB-95-108213).

Ownership of Renewable Ocean Resources. Edwards, S.F. 1994. *Mar. Resour. Econ.* 9:253-273. (F/NEC).

Scaling Fisheries: The Science of Measuring the Effects of Fishing, 1855-1955. Smith, T.D. 1994. Cambridge, England: Cambridge University Press. (F/NEC).

Second Survey of Fish Collections in the United States and Canada. Poss, S.G., and B.B. Collette. 1995. *Copeia* 1995(1):48-70. (F/NEC).

Status of Fishery Resources off the Northeastern United States for 1995. Conservation and Utilization Division, Northeast Fisheries Science Center. 1995. NOAA Tech. Memo. NMFS NE-108. (NTIS No. PB-95-263414).

#### **SOUTHEAST REGION:**

Habitat Protection Accomplishments of the National Marine Fisherles Service - Fiscal Year 1996. Habitat Conservation Division, Southeast Regional Office. 1996. 88 p.+Appen. (F/SER).

National Marine Fisherles Service Guidelines for Proposed Wetland Alternation in the Southeastern United States. Habitat Conservation Division. Southeast Regional Office. March 1992. 17 p. (F/SER).

Summary of Federal Ald Grants and Cooperative Agreements Programs, National Marine Fisheries Service, Southeast Region, 1986-1995. Sutter, Frederick C. 1985. 112p. (F/SER)

#### **SOUTHWEST REGION**:

A Global Perspective on Artifical Reefs and Fish Aggregating Devices. In Indo-Pacific Fishery Commission (IPFC), Proceedings of the Symposium on Artificial Reefs and Fish Aggregating Devices as Tools for the Management and Enhancement of Marine Fishery Resources, Colombo, Sri Lanka, 14-17 May 1990. Regional Office for Asia and the Pacific (RAPA), Food and Agriculture Organization of the United States, Bandkok. (F/SWC).

Biodiversity and the Sustainability of Marine Fisheries. Boehlert, G. W. 1996. Oceanography 9(1): 28-35. (F/SWC).

**Hawail Longline Vessel Economics.** Hamilton, M. S., R. E. Curtis, M. D. Travis.1996. Mar. Res. Econ. 11:137-140. (F/SWC)

Hawaiian Monk Seals: Past, Present and Future. Brownell, R. L., Jr. 1996. IBI Reports 6:35-41. (F/SWC)

The Hawaiian Monk Seal in the Northwestern Hawaiian Islands, 1993. Johanos, T. C., and T. J. Ragen (eds.). 1996. 141 p. (NOAA-TM-NMFS-SWFSC-227). (F/SWC)

The Hawaiian Monk Seal in the Northwestern Hawaiian Islands, 1994. Johanos, T. C., and T. J. Ragen. 1996. 111 p. (NOAA-TM-NMFS-SWFSC-229). (F/SWC)

The Japanese Market for U.S. Tuna Products. Sonu, S. C. 1994. (NOAA-TM-NMFS-SWR-029). 64 p. (S/SWR).

The Japanese Sea Urchin Market. Sonu, S.C. 1995. (NOAA-TM-NMFS-SWR-030). 33 p. (F/SWR).

The Japanese Sablefish Market. Sonu, S.C. 1996. (NOAA-TM-NMFS-SWR-031). 52p. (F/SWR).

Japan's Mackerel Market. Sonu, S.C., September 1992. (NOAA-TM-NMFS-SWR-027). (F/SWR).

Private Property Rights and Crises in World Fisherles: Turning the Tide? Grafton, R. Q., D. Squires, and J. E. Kirkley. 1996. Contemp. Econ. Policy 14:91-99. (F/SWC)

#### **NORTHWEST REGION:**

Status Review of Pink Salmon from Washington, Oregon, and California. Hard, J.J., R.G. Kope, W.S. Grant, F.W. Waknitz, L.T. Parker, and R.S. Waples. 1996. (NOAA-TM-NMFS-NWFSC-25) 131 p. (NTIS No. PB96-162607)

Status Review of West Coast Steelhead from Washington, Idaho, Oregon, and California. Busby, P.J., T.C. Wainwright, G.J. Bryant, L. Lierheimer, R.S. Waples, F.W. Waknitz, and I.V. Lagomarsino. 1996. (NOAA-TM-NMFS-NWFSC-27) 261 p. (NTIS No. PB96-210166).

#### ALASKA REGION:

Fur Seal Investigations, 1994. Sinclair, E.H. (editor). 1996. (NOAA-TM-AFSC-69). 144 p. (NTIS No. PB97-129456).

Oregon, Washington, and Alaska exports of edible fishery products, 1994. Kinoshita, R. K., and J. M. Terry. 1996. (NOAA-TM-AFSC-63). 49 p. (NTIS No. PB96-183553).

Oregon, Washington, and Alaska exports of edible fishery products, 1995. Kinoshita, R. K., and J. M. Terry. 1996. (NOAA-TM-AFSC-66). 48 p. (NTIS No. PB96-214663).

Status of Pacific Salmon and Steelhead Escapements in Southern Alaska. Baker, T. T., A. C. Wertheimer, R. D. Burkett, R. Dunlap, D. M. Eggers, E. I. Fritts, A. J. Gharrett, R. A. Holmes, and R. L. Wilmot. 1996. *Fisheries* 21(10): 6-18. (F/AKC).

The Threatened Status of Steller Sea Lions, *Eumetopias jubatus*, Under the Endangered Species Act: Effects on Alaska Groundfish Fisheries Management. Fritz, L.W., R. C. Ferrero, and R.J. Berg. 1995. *Mar. Fish. Rev.* 57(2):14-27. (F/AKC).

To purchase the preceding reports listed with NTIS, call or write:

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PHONE: 703-487-4650 / FAX: 321-8547

#### **BULLETIN BOARDS**

Several National Marine Fisheries Service offices provide public access to electronic bulletin board services operating 24-hours a day to furnish the fishing industry with current information. Listed below are necessary facts needed to access these bulletin boards via a personal computer.

#### Alaska Region:

The Alaska Regional service is available by dialing 907-586-7259 at no parity, 8 data bits, 1 stop bit, full duplex. The bulletin board operates on a 80486 standalone PC with 4 MB of memory and four 14,400 baud modems. A menudriven system directs callers to areas and manages viewing of files, downloading, and in certain cases, uploading files. A message utility handles transfer of mail between users and to the sysop. Information is organized in ANSI format into categories consisting of: news releases; regulations; current catch statistics; allocations / seasons / closure histories; PacFIN data; and miscellaneous information. Catch statistics are updated weekly, other files are added as needed. For additional information contact Galen Tromble, 907-586-7228, at the Alaska Regional Office.

#### Northwest Region:

The Northwest Regional Office service is available by dialing 206-526-6405 at 2400 baud, no parity, 8 data bits, 1 stop bit, full duplex. (The region plans to upgrade baud rate to 28.8 by January 1995.) Information is presented through a system of menus and displayed on-line. A variety of reports are included: current groundfish and salmon regulations; current entry program, limited entry groundfish permits; foreign trade news and data files; HACCP FDA information; Saltonstall / Kennedy Program; view your account; testing system; NMFS news and phone numbers; list of files or transfers; and miscellaneous information. For additional information contact John Bishop, 206-526-6119, at the Northwest Regional Office.

#### Southwest Region:

The Southwest Regional Office service is available by dialing **310-980-4059** at 2400 baud, no parity, 8 data bits, 1 stop bit, full duplex. Information is presented in the form of bulletins organized through a system of menus and displayed on-line. Announcements include Federal Register notices of seasons, trip limits, and quotas for groundfish, salmon, and coastal pelagic fisheries. Trade and industry reports are available for fishery product imports into Southern California / Arizona / Hawaii, canned tuna industry updates and status of canned tuna import quotas, catch reports and the status of quotas or allocations for various California fisheries, a calendar of public meetings and events, Pacific Council News and information concerning protected species and marine recreational fisheries. For additional information contact Dan Viele, 310-980-4039, at the Southwest Regional Office.

#### **SERVICES**

# NATIONAL MARINE FISHERIES SERVICE FISHERIES MARKET NEWS

#### **FAX-ON-DEMAND SYSTEM**

The National Marine Fisheries Service (NMFS) has collected market information at principal U.S. ports for 60 years. In an effort to provide a continuing high level of service to the seafood community this information is now available through the NMFS Fax-on-Demand Service. Up-to-date information on various landings data, wholesale values, foreign trade, cold storage holdings, trade leads, and Japanese market are now just a phone call away. The cost to you is a phone call, the service is free. Please feel free in helping NMFS spread the word about the Fax-on-Demand Service.

#### **INSTRUCTIONS**

1. You **must** place your call from a fax machine. At any fax machine, pick up handset (or use speaker phone capability, if so equipped) and using the fax machine's numeric keypad, dial the NMFS Fax Management System phone number:

301 - 713 - 1415

2. A human voice will greet you and welcome you to the NMFS Fax Management System and will immediately ask you to enter your Fax Mailbox Number, followed by the pound (#) sign.

Respond by entering the mailbox number for Fisheries Market News:

#### 200 #

3. After you are welcomed to the Fisheries Market News Fax Service you will be guided by a series of human voice prompts. First your are given the opportunity to enter a document number (like those found on the document listing), followed by the pound (#) sign:

Examples: For daily New York Fulton Market Fresh Prices, enter 21#

For most recent Cold Storage Report enter 71#

For a list of available documents (Menu of Document Choices), enter 1#

- 4. Follow remaining voice prompts for confirmation of selection(s) and entering additional document numbers. After you have selected the documents you want, you will be prompted to press the pound (#) key to proceed.
- 5. You will now be asked to press the **START or SEND** key on fax machine. Wait until you hear the typical fax tone indicating a good connection and hang up the handset.

Please call (301-713-2328) for further information or if you have any questions or problems.

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FAX. (301) 713-1413				
DOCUMENT NUMBER	REPORT	LIPDATE		
1	Menu Choices			
2	Commonly Used Abbreviations			
5*	Trade Leáds	Friday		
	NEW YORK: Leo Gaudin (212) 620-3405			
21*	Fulton Market Fresh Prices	Daily		
22*	New York Frozen Prices	Friday		
	BOSTON: Jack French (617) 223-8018	····day		
30	Boston Lobster Prices	Daily (exc.Wed)		
31*	New England Auction	Daily		
32*	Boston Frozen Market Prices	Wednesday		
33	New England Auction Summary	Friday		
34	New England Cold Storage	Friday		
0-1	NEW ORLEANS: Maggie Bourgeois (504) 589-6151	Tilday		
41	Gulf Shrimp Landings by Area and Species	Monday		
42	Ex-Vessel Gulf Fresh Shrimp Prices and Landings	Monday		
43	Gulf Einfigh and Challfigh Landings	Monday		
43* 44*	Gulf Finfish and Shellfish Landings Fish Meal and Oil Prices	Monday		
45*	Shrimp Statistics	Thursday		
45	LONG BEACH: Detricio Deploy (210) 090 4000	Monthly		
52	LONG BEACH: Patricia Donley (310) 980-4033	Calaba.		
	San Pedro, CA Market Prices	Friday		
53	Canned Tuna Import Quota Update	Friday		
55	United States Tuna Cannery Receipts	Monthly		
0.4	<b>SEATTLE</b> : John Bishop (206) 526-6119	<b>-</b> .		
61	Wholesale Canned Salmon Prices (West Coast)	<u>T</u> uesday		
62*	Wholesale Shellfish Prices (West Coast)	Tuesday		
63	Preliminary Oregon Landings	Tuesday		
64	Halibut & Sablefish Total IFQ Landings	Weekly		
65	Groundfish: Gulf of Alaska - Preliminary Catch	Weekly		
66	Bering Sea & Aleutians - Preliminary Catch	Weekly		
67	Oregon Landings & Exvessel Price	Monthly		
68	Washington Landngs & Exvessel Price	Monthly		
	NMFS HEĂDQUARTERS: William Uttley (301) 713-2328	•		
71*	National Cold Storage	Monthly		
72	West Coast Cold Storage	Monthly		
73	Foreign Trade of Selected Products	Monthly		
74	Imports of Shrimp	Monthly		
75	Imports of Frozen Fish Blocks	Monthly		
76	Fish Meal and Oil Production	Quarterly		
, •	JAPANESE DATA: Long Beach - Sunee C. Sonu (310) 980-4038	additionly		
81	Japanese Shrimp Imports	Monthly		
82	Japanese Fishery Imports	Monthly		
83	Japanese Fishery Exports	Monthly		
84	Japanese Cold Storage Holdings	Monthly		
85	Tokyo Wholesale Shrimp Prices	Bi-weekly		
86	Tokyo Wholesale Prices	Bi-weekly		
87	Fish Landings and Average Ex-vessel Prices	Monthly		
88	Sales Volume and Average Mholosole Prices			
00	Sales Volume and Average Wholesale Prices	Monthly		

**UPDATE SCHEDULES**: 3:00 pm ET. \*NOTE:--Accessible via (internet) - http://remora.ssp.nmfs.gov/

#### **HOME PAGES**

The National Marine Fisheries Service provides information on programs and data available to the public and fishing industry via home page. Please use the following address for **NMFS**' home page - <a href="http://klngflsh.ssp.nmfs.gov/home-page.html">http://klngflsh.ssp.nmfs.gov/home-page.html</a> through a personal computer. If you wish to access individual office home pages the addresses and a brief description follows:

**Fisheries Statistics - http://remora.ssp.nmfs.gov/.** Descriptions of commercial and recreational fisheries statistics data collection programs. Access to commercial monthly landings data bases, Marine Recreational Fisheries Statistics Survey (MRFSS) data, cold storage, Market News Reports, processed products data, and trade data base.

Inspection Program- http://kingfish.ssp.nmfs.gov/iss/issue.html. Provides information on the National Voluntary Seafood Inspection Program, list of approved fish establishments and products, fees and charges, and policies for advertising services and marks.

Saltonstall-Kennedy Grant Program - http://www.nmfs.gov/sfweb/skhome.html. Description of the Saltonstall-Kennedy (S-K) Program, the most recent solicitation for proposals, application forms and instructions, FAQs, and Regional contacts for the S-K Program, as well as the latest update to the S-K Annotated Bibliography of completed projects.

Protected Resources - http://kingfish.ssp.nmfs.gov/. Contains recovery efforts for species considered endangered or threatened; depleted species of marine mammals; and a comprehensive list of other Internet resources pertaining to protection programs and other issues. Information on Endangered Species Act and Marine Mammal Protection Act.

Northeast Region - http://www.nero.nmfs.gov/doc/nero.html. Describes the mission and responsibilities of the Regional Office Staffs and Divisions. Provides information on fisheries regulations, quota reports for summer flounder, and links to other NOAA sites.

Northeast Scientific Center - http://www.nefsc.nmfs.gov. Provides press releases, lab descriptions, history of fishenes in the New England Region (photos, timeline, and outline of NE groundfish history). Includes fish facts (questions and answers) and status of the stocks by species for the Region.

Southeast Region - http://caldera.sero.nmfs.gov/. Provides information on regional Federal activities including: fisheries regulations, vessel and dealer permits, fishery management plan implementation/quotas, marine mammals and endangered species management and protection, habitat protection and restoration activities, and federal aid programs for grants and cooperative agreements.

Southeast Fisheries Science Center - http://www.sefsc.noaa.gov/. Describes the mission of the Center in support of NMFS including laboratories dedicated to research covering North Carolina--Texas and the Caribbean. Provides research data to support the programs which include large marine ecosystem, collecting and reporting statistical/economic data, fishery resource conservation, protection of marine mammals and endangered species, and impact analysis / environmental assessments.

#### **HOME PAGES**

Alaska Region - http://wwwfak.afsc.noaa.gov/akr-home.htm. Provides information on in season state of groundfish, catch statistics, new releases, regulations, maps, and tables. Sablefish and halibut quota program, catch data and appeal cases. Information on Marine Mammal Authorization Program.

Alaska Fisheries Science Center - http://www.afsc.noaa.gov/. Describes the mission of the Center and the organization and purpose of its laboratories, divisions, and programs dedicated to Federal fisheries research in the coastal oceans off Alaska and the West Coast of the United States and marine mammal research in the Antarctic, Arctic, Alaska and California current ecosystems.

Northwest Fisheries Science Center - http://research.nwfsc.noaa.gov/nwfsc-homepage.html. Describes Center's research programs by division, including status assessments and recovery of endangered salmon species, chemical pollutants in coastal ecosystems throughout the U.S., and monitoring and assessments of west coast groundfish. Also includes staff directory, current Center news, publications and library resource information.

**Southwest Region - http://swr.ucsd.edu.** Described the mission and responsibilities of the regional office. Provides information on fisheries statistics, policies, and links with other pertinent sites.

Southwest Fisheries Science Center - http://swfsc.ucsd.edu. Descriptions of programs, laboratories, geographic scope, center organization, research vessels, upper level scientific/management staffs, publications, newsletters (tuna and billfish), and mission of the Center. Information on types of research being conducted on fishes, marine mammal, sea turtles, habitat and marine ecosystems. Also, updated NOAA's Resource Guide for Teachers of Marine Science is available for download.

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NOAA Public Affairs - http://www.noaa.gov/public-affairs. All NOAA and NMFS related Press Releases and links to other NOAA material available to the public. If you would like these releases through electronic mail rather than fax, send e-mail to jslaff@hq.noaa.gov.

#### **SERVICES**

#### **SEA GRANT MARINE ADVISORY SERVICE**

The Office of Sea Grant is a major program element of the National Oceanic and Atmospheric Administration. The National Sea Grant College Program is funded jointly by the Federal Government and colleges or universities. Sea Grant's Marine Advisory Service offers a broad range of information to recreational and commercial fishermen, fish processors, and others concerning the Nation's fisheries. The following program leaders, listed alphabetically by State, can provide information on Sea Grant activities:

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# **SERVICES**

#### SEA GRANT MARINE ADVISORY SERVICE

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Michael S. Spranger, MAS Leader Washington Sea Grant HG-30 University of WA 3716 Brooklyn Avenue, N.E. Seattle, WA 98105 (206) 685-9291 FAX: 685-0380

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# **SERVICES**

# TRADE AND INDUSTRY SERVICES

The National Marine Fisheries Service conducts activities designed to improve the competitiveness of the U.S. fishing industry in domestic and world markets and to enhance the safety and quality of U.S. seafood products. Programs include: (1) international trade negotiations; (2) financial assistance on the form of loan guarantees, insurance programs, a capital construction fund, and research and development grants; (3) administration of fishery product inspection and grading, and product standard programs; (4) research and development on product safety, quality, and use; and (5) advise to the U.S. Department of Agriculture on the use of its Surplus Commodity Program and export financing programs for fishery products.

#### HEADQUARTERS:

Director, Industry and Trade Program 1315 East-West Highway Silver Spring, MD 20910 PHONE: (301) 713-2379 FAX: (301) 713-2384

Chief, Financial Services Division 1315 East-West Highway Silver Spring, MD 20910 Address same as above Phone: (301) 713-2390 FAX: (301) 713-1306

Chief, Inspection Services Division Address same as above Phone: (1-800-713-1668) FAX: (301) 713-1081

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Chief, Northeast Inspection Branch 1 Blackburn Drive Gloucester, MA 01930 Phone: (508) 281-9292 FAX: (508) 281-9134

Chief, Fisheries Analysis Division Address same as above Phone: (508) 281-9232 FAX: (508) 281-9333

Chief, Financial Services Branch Address same as above Phone: (508) 281-9203 FAX: (508) 281-9375

Chief, Southeast Inspection Branch 9721 Executive Center Drive, North St. Petersburg, FL 33702 Phone: (813) 570-5383 FAX: (813) 570-5387

Chief, Economics and Trade Analysis Division Address same as above Phone: (813) 570-5335 FAX: (813) 570-5300

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Chief, Western Inspection Branch 5600 Rickenbacker Road, Bldg. 7 Bell, CA 90201 Phone: (213) 526-7412 FAX: (213) 526-7417

#### REGIONAL OFFICES: - Continued

Chief, Fisheries Management Division 501 W. Ocean Blvd., Suite 4200 Long Beach, CA 90802 Phone: (310) 980-4030 FAX: (310) 980-4047

International Trade Specialist Development Section Address same as above Phone: (562) 980-4038 FAX: (562) 980-4047

Chief, Trade and Industry Services Division 7600 Sand Point Way N.E. BIN C15700 (Building 1) Seattle, WA 98115 Phone: (206) 526-6117 FAX: (206) 526-6544

Chief, Financial Services Branch (Pacific Coast Area) Address same as above Phone: (206) 526-6122 FAX: (206) 526-6306

Fisheries Development Specialist International Affairs Officer 709 West 9th St., 4th Floor P.O. Box 21668 Juneau, AK 99802 Phone: (907) 586-7224 FAX: (907) 586-7249

#### OVERSEAS:

Eric Fleury, Commercial Specialist Commercial Section U.S. Embassy 2 Avenue Gabriel 75382 Paris Cedex 08 FRANCE Phone: 011-33-1-43-12-20-04 FAX: 011-33-1-43-12-21-72

U.S. Mission to the European Union 40 Blvd. du Regent B-1000 Brussels BELGiUM Phone: 011-32-2-508-2769 FAX: 011-32-2-513-1228

Tom Asakawa, Commercial Specialist Commercial Section 1-10-5 Akasaka Minato-ku, TOKYO 107 JAPAN Phone: 011-81-3-3224-5077 FAX: 011-81-3-3589-4235

ANADROMOUS SPECIES. These are species of fish that mature in the ocean, and then ascend streams to spawn in freshwater. In the Magnuson Act, these species include, but are not limited to, Atlantic and Pacific salmons, steelhead trout, and striped bass. See 42 FR 60682, Nov. 28, 1977.

**ANALOG PRODUCTS.** These Include imitation and simulated crab, lobster, shrimp, scallops, and other fish and shellfish products fabricated from processed fish meat (such as surimi).

**AQUACULTURE.** The farming of aquatic organisms In marine, brackish or freshwater. Farming implies private or corporate ownership of the organism and enhancement of production by stocking, feeding, providing protection from predators or other management measures. Aquaculture production is reported as the weight and value of cultured organisms at their point of final sale.

**BATTER-COATED FISH PRODUCTS.** Sticks and portions or other forms of fish or shellfish coated with a batter containing a leavening agent and mixture of cereal products, flavoring, and other ingredients, and partially cooked in hot oil a short time to expand and set the batter.

**BOAT. OTHER.** Commercial fishing craft not powered by a motor, e.g., rowboat or sailboat, having a capacity of less than 5 net tons. See motorboat.

**BREADED FISH PRODUCTS.** Sticks and portions or other forms of fish or shellfish coated with a non-leavened mixture containing cereal products, flavorings, and other Ingredients. Breaded products are sold raw or partially cooked.

**BREADED SHRIMP.** Peeled shrimp coated with breading. The product may be identified as fantail (butterfly) and round, with or without tail fins and last shell segment; also known as portions, sticks, steaks, etc., when prepared from a composite unit of two or more shrimp pieces whole shrimp or a combination of both without fins or shells.

**<u>BUTTERFLY FILLET.</u>** Two skin-on fillets of a fish joined together by the belly skin. See fillets.

CANNED FISHERY PRODUCTS. Fish, shellfish, or other aquatic animals packed in cans, or other containers, which are hermetically sealed and heat-sterilized. Canned fishery products may include milk, vegetables, or other products. Most, but not all, canned fishery products can be stored at room temperature for an indefinite time without spoiling.

<u>COMMERCIAL FISHERMAN</u>. An individual who derives income from catching and selling living resources taken from inland or marine waters.

CONSUMPTION OF EDIBLE FISHERY PRODUCTS. Estimated amount of commercially landed fish, shellfish, and other aquatic animals consumed by the civilian population of the United States. Estimates are on an edible-weight basis and have been adjusted for beginning and ending inventories of edible fishery products. Consumption includes U.S. production of fishery products from both domestically caught and imported fish, shellfish, other edible aquatic plants, animals, and Imported products and excludes exports and purchases by the U.S. Armed Forces.

**CONTINENTAL SHELF FISHERY RESOURCES.** These are living organisms of any sedentary species that at the harvestable stage are either (a) immobile on or under the seabed, (b) unable to move except in instant physical contact with the seabed or subsoil of the continental shelf. The Magnuson Act now lists them as certain abalones, surf clam and ocean quahog, queen conch, Atlantic deep-sea red crab, dungeness crab, stone crab, king crabs, snow (tanner) crabs, American lobster, certain corals, and sponges.

**CURED FISHERY PRODUCTS.** Products preserved by drying, plckling, salting, or smoking; not including canned, frozen, irradiated, or pasteurized products. Dried products are cured by sun or alr-drying; plckled or salted products are those products preserved by applying salt, or by pickling (immersing in brine or in a vinegar or other preservative solution); smoked products are cured with smoke or a combination of smoking and drying or salting.

<u>**DEFLATED VALUE.**</u> The deflated values referred to in this document are calculated with the Gross Domestic Products Implicit Price Deflator. The base year for this index is 1987.

**EDIBLE WEIGHT**. The weight of a seafood item exclusive of bones, offal, etc.

**EEZ.** See U.S. Exclusive Economic Zone.

**EUROPEAN UNION**. Belgium and Luxembourg, Denmark, Federal Republic of Germany, Greece, France, Ireland, Italy, Netherlands, Portugal, Spain, and United Kingdom. This was formerly known as European Economic Community (EEC).

**EXPORT VALUE.** The value reported is generally equivalent to f.a.s. (free alongside ship) value at the U.S. port of export, based on the transaction price, Including Inland freight, insurance, and other charges incurred in placing the merchandise alongside the carrier at the U.S. port of exportation. The value excludes the cost of loading, freight, insurance and other charges or transportation cost beyond the port of exportation.

**EXPORT WEIGHT.** The weight of individual products as exported, i.e., fillets, steaks, whole, breaded. etc. Includes both domestic and foreign re-exports data.

**EXVESSEL PRICE**. Price received by the harvester for fish, shellfish, and other aquatic plants and animals.

<u>FISH BLOCKS</u>. Regular fish blocks are frozen blocks or slabs of fillets or pleces of fillets cut or sliced from fish. Minced fish blocks are frozen blocks or slabs of minced flesh produced by a meat and bone separating machine.

FISH FILLETS. The sides of fish that are either skinned or have the skin on, cut lengthwise from the backbone. Most types of fillets are boneless or virtually boneless; some may be labeled as "boneless fillets."

**FISH MEAL**. A high-protein animal feed supplement made by cooking, pressing, drying, and grinding fish or shellfish.

<u>FISH OIL</u>. An oil extracted from body (body oil) or liver (liver oil) of fish and marine mammals; mostly a byproduct of fish meal production.

FISH PORTION. A piece of fish flesh that is generally of uniform size with thickness of 3/8 ot an inch or more and

differs from a fish stick in being wider or of a different shape. A fish portion is generally cut from a fish block.

FISH SOLUBLES. A water-soluble protein byproduct of fish meal production. Fish solubles are generally condensed to 50 percent solids and marketed as "condensed fish solubles."

**FISH STEAK**. A cross-section slice cut from a large dressed fish. A steak is usually about 3/4 of an Inch thick.

FISH STICK. An elongated piece of breaded fish flesh welghing not less than 3/4 of an ounce and not more than 1-1/2 ounces with the largest dimension at least three times that of the next largest dimension. A fish stick is generally cut from a fish block.

**FISHERY MANAGEMENT PLAN (FMP)**. A plan developed by a Regional Fishery Management Council, or the Secretary of Commerce under certain circumstances, to manage a fishery resource in the U.S. EEZ pursuant to the MFCMA (Magnuson Act).

<u>FISHING CRAFT. COMMERCIAL</u>. Boats and vessels engaged in capturing fish, shellfish, and other aquatic plants and animals for sale.

<u>FULL-TIME COMMERCIAL FISHERMAN</u>. An Individual who receives more than 50 percent of their annual income from commercial fishing activities, including port activity, such as vessel repair and re-rigging.

**GROUNDFISH.** Broadly, fish that are caught on or near the sea floor. The term includes a wide variety of bottomfishes, rockfishes, and flatfishes. However, NMFS sometimes uses the term in a narrower sense. In "Fisheries of the United States," the term applies to the following species--Atlantic and Pacific: cod, hake, ocean perch, and pollock; cusk; and haddock.

IMPORT VALUE. Value of Imports as appraised by the U.S. Customs Service according to the Tariff Act of 1930, as amended. It may be based on foreign market value, constructed value, American selling price, etc. It generally represents a value in a foreign country, and therefore excludes U.S. Import duties, freight, insurance, and other charges incurred in bringing the merchandise to the United States.

**IMPORT WEIGHT**. The weights of individual products as received, i.e., fillets, steaks, whole, headed, etc.

**NDUSTRIAL FISHERY PRODUCTS**. Items processed from fish, shellfish, or other aquatic plants and animals that are not consumed directly by humans. These items contain products from seaweeds, fish meal, fish oils, fish solubles, pearl essence, shark and other aquatic animal skins, and shells.

**NTERNAL WATER PROCESSING (IWPs).** An operation in which a foreign vessel is authorized by the governor of a state to receive and process fish in the internal waters of a state. The Magnuson Act refers to internal waters as all waters within the boundaries of a state except those seaward of the baseline from which the territorial sea is measured.

JOINT VENTURE. An operation authorized under the MFCMA (Magnuson Act) in which a foreign vessel is authorized to receive fish from U.S. fishermen in the U.S. EEZ. The fish received from the U.S. vessel are part of the U.S. harvest

**LANDINGS, COMMERCIAL.** Quantities of fish, shellfish, and other aquatic plants and animals brought ashore and sold. Landings of fish may be in terms of round (live) weight or dressed weight. Landings of crustaceans are generally on a live-weight basis except for shrimp which may be on a headson or heads-off basis. Mollusks are generally landed with the shell on, but for some species only the meats are landed, such as sea scallops. Data for all mollusks are published on a meatweight basis.

FISHERY CONSERVATION MAGNUSON MANAGEMENT ACT, Public Law 94-265, as amended. The Magnuson Act provides a national program for the conservation and management of fisheries to allow for an optimum yield (OY) on a continuing basis and to realize the full potential of the Nation's fishery resources. It established the U.S. Exclusive Economics Zone (EEZ) (formerly the FCZ -Fishery Conservation Zone) and a means to control foreign and certain domestic fisheries through PMPs and FMPs. Within the U.S. EEZ, the United States has exclusive management authority over fish (meaning finfish, mollusks, crustaceans, and all other forms of marineanimal and plant life other than marine mammals, birds, and highly migratory species of tuna). The Magnuson Act provides further exclusive management authority beyond the U.S. EEZ for all continental shelf fishery resources and all anadromous species throughout the migratory range of each such species, except during the time they are found within any foreign nation's territorial sea or fishery conservation zone (or the equivalent), to the extent that such a sea or zone is recognized by the United States.

**MARINE RECREATIONAL FISHING.** Fishing for pleasure, amusement, relaxation, or home consumption.

MARINE RECREATIONAL CATCH. Quantities of finfish, shellfish and other living aquatic organisms caught, but not necessarily brought ashore, by marine recreational fisherman.

MARINE RECREATIONAL FISHERMEN. Those people who fish in marine waters primarily for recreational purposes. Their catch is primarily for home consumption, although occasionally a part or all of their catch may be sold and enter commercial channels. This definition is used in the NMFS Marine Recreational Fishery Statistics Survey, and is not intended to represent a NMFS policy on the sale of angler-caught fish.

MAXIMUM SUSTAINABLE YIELD (MSY). MSY from a fishery is the largest annual catch or yield in terms of weight of fish caught by both commercial and recreational fishermen that can be taken continuously from a stock under existing environmental conditions. A determination of MSY, which should be an estimate based upon the best scientific information available, is a biological measure necessary in the development of optimum yield.

**METRIC TONS.** A measure of weight equal to 1,000 kilograms, 0.984 long tons, 1.1023 short tons, or 2,204.6 pounds.

MOTORBOAT. A motor-driven commercial fishing craft having a capacity of less than 5 net tons, or not officially documented by the Coast Guard. See "boat, other."

NORTHWEST ATLANTIC FISHERIES ORGANIZATION (NAFO). This convention, which entered into force January 1, 1979, replaces ICNAF. NAFO provides a forum for continued multilateral scientific research and investigation of fishery resources that occur beyond the limits of coastal nations' fishery jurisdiction in the northwest Atlantic, and will ensure consistency between NAFO management measures in this area and those adopted by the coastal nations within the limits of their fishery jurisdiction.

**OPTMUM YIELD (OY).** In the MFCMA (Magnuson Act), OY with respect to the yield from a fishery, is the amount of fish that (1) will provide the greatest overall benefit to the United States, with particular reference to food production and recreational opportunities; and (2) is prescribed as such on the basis of

maximum sustainable yield from such fishery, as modified by any relevant ecological, economic, or social factors.

**PACKAGED FISH.** A term used in NMFS publications prior to 1972 to designate fresh or frozen raw fish fillets and steaks.

PART-TIME COMMERCIAL FISHERMAN. An individual who receives less than 50 percent of their annual income from commercial fishing activities.

**PER CAPITA CONSUMPTION.** Consumption of edible fishery products in the United States divided by the total civilian population. In calculating annual per capita consumption, estimates of the civilian resident population of the United States on July 1 of each year are used. These estimates are taken from current population reports, series P-25, published by the U.S. Bureau of the Census.

**PER CAPITA USE.** The use of all fishery products, both edible and nonedible, in the United States divided by the total population of the United States.

#### PRELIMINARY FISHERY MANAGEMENT PLAN (PMP).

The Secretary of Commerce prepares a PMP whenever a foreign nation with which the United States has made a Governing International Fishery Agreement (GIFA) submits an application to fish in a fishery not managed by an FMP. A PMP is replaced by an FMP as soon as the latter is implemented. A PMP applies only to foreign fishing.

**RE-EXPORTS.** Re-exports are commodities which have entered the U.S. as imports and are subsequently exported in substantially the same condition as when originally imported.

**RETAIL PRICE**. The price of fish and shellfish sold to the final consumer by food stores and other retail outlets.

**ROUND** (LIVE) WEGHT. The weight of fish, shellfish, or other aquatic plants and animals as taken from the water; the complete or full weight as caught. The tables on world catch found in this publication include, in the case of mollusks, the weight of both the shells and the meats, whereas the tables on U.S. landings include only the weight of the meats.

**SURIM**. Minced fish meat (usually Alaska pollock) which has been washed to remove fat and undesirable matters (such as blood, pigments, and odorous substances), and mixed with cryoprotectants, such as sugar and/or sorbitol, for a good frozen shelf life.

TOTAL ALLOWABLE LEVEL OF FOREIGN FISHING (TALFF). he TALFF, if any, with respect to any fishery subject to the exclusive fishery management authority of the United States, is that portion of the optimum yield of such fishery which will not be harvested by vessels of the United States, as determined by provisions of the MFCMA.

U.S. EXCLUSIVE ECONOMIC ZONE (EEZ). The MFCMA (Magnuson Act) defines this zone as contiguous to the territorial sea of the United States and extending seaward 200 nautical miles measured from the baseline from which the territorial sea is measured. This was formerly referred to as the FCZ (Fishery Conservation Zone).

<u>U.S.-FLAG VESSEL LANDINGS</u>. Includes landings by all U.S. fishing vessels regardless of where landed as opposed to landings at ports in the 50 United States. These includelandings at foreign ports, U.S. territories, and foreign vessels in the U.S. FCZ under joint venture agreements. U.S. law prohibits vessels constructed or registered in foreign countries to land fish catches at U.S. ports.

**U.S. TERRITORIAL SEA.** A zone extending 3 nautical miles from shore for all states except Texas and the Gulf Coast of Florida where the seaward boundary is 3 marine leagues (9 nautical miles).

<u>USE OF FISHERY PRODUCTS</u>. Estimated disappearance of the total supply of fishery products, both edible and nonedible, on a round-weight basis without considering beginning or ending stocks, exports, military purchases, or shipments to U.S. territories.

**VESSEL**. A commercial fishing craft having a capacity of 5 net tons or more. These craft are either enrolled or documented by the U.S. Coast Guard and have an official number assigned by that agency.

WHOLESALE FISH AND SHELLFISH PRICES. Those prices received at principal fishery markets by primary wholesalers (processors, importers, and brokers) for customary quantities, free on board (f.o.b.) warehouse.

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# --NOTES--

# Federal Inspection Marks for Fishery Products

NATIONAL FISHERY PRODUCTS INSPECTION PROGRAM. The U.S. Department of Commerce (USDC), National Marine Fisheries Service, a part of the National Oceanic and Atmospheric Administration, conducts a voluntary seafood inspection program on a fee-for-service basis. A HACCP-based service is also available. Services provided by the program include vessel and plant sanitation, product inspection and grading, label reviews, product specification reviews, laboratory analyses, training, education and information. Inspection and certification services are available nationwide and in U.S. territories for all interested parties. Consultative services are provided in foreign countries. Inspection and certification services are also provided for imported and exported products. The USDC Seafood Inspection Division also provides HACCP training, plan development, implementation assistance, and verification service to industry for the purpose of demonstrating compliance with FDA's HACCP rule (21 CFR Parts 123 and 1240) regarding "Procedures for the Safe and Sanitary Processing and Importing of Fish and Fishery Products" which will be implemented December 18, 1997.

USERS OF IMSPECTION SERVICES. The users of the voluntary seafcod inspection service include vessel owners, processors, distributors, brokers, retailers, food service operators, exporters, and those who have a financial interest in buying and selling seafood products. The U.S. Department of Agriculture recommends that USDC inspected products be purchased for its food feeding programs. The USDC AFFROVED LIST OF FISH ESTABLISHMENTS AND PRODUCTS, published bi-annually, provides a listing of products and participants who contract with USDC.

USDC INSPECTION MARKS. These marks designate the level and the type of inspection performed by the federal inspector. The marks can be used in advertising and abeling under the guidelines provided by the Inspection Services Division and in accordance with federal and state regulations regarding advertising and labeling. Products bearing the USDC official marks have been certified as being safe, wholesome, and properly labeled.

"US GRADE A" MARK. The U.S. GRADE A mark signifies that a product has been processed under federal inspection in an approved facility and meets the established level of quality of an existing U.S. grade standard. The U.S. Grade A mark indicates that the product is of high quality, uniform in size, practically free from blemishes and defects, in excellent condition and possessing good flavor and odor.

"PROCESSED UNDER FEDERAL INSPECTION" MARK. The PUFI mark or statement signifies that the product has been inspected in an approved facility and was found to be safe, who escame and properly labeled according to approved specifications or criteria. The language within the PUFI mark has been amended to "Processed Under Federal Inspection" to reflect actual inspection procedures and the regulatory requirements for use of the mark.

"LOT INSPECTED" MARKS. A new Lot Inspected mark was created to replace the existing "Officially Sampled" and "Accepted Per Specifications" marks currently used on retail labels. The use of this mark meets the needs of both industry and consumers by coveying that the products bearing the mark have been examined by the USDC Program.

"RETAIL" MARK. In response to requests made by industry, a new mark has been created for retail or food service establishments. Participants qualify for use of the "Retail Mark" by receiving the NMFS HACCP-based service or being under contract for sanitation services and associated product evaluation. Usage of such a mark will give the retail industry the opportunity to advertise on their banners, logos, or menus that their facility has been recognized by USDC for proper sanitation and handling of fishery products.











USDC HACCP MARK. The USDC HACCP-based service is available to all interested parties on a fee-for-service basis. Label approval, record keeping and analytical testing are program requirements. An industry USDC certified employee trained in HACCP principles is also required for each facility/site in the program. Compliance ratings determine frequency of official visits. Benefits to participants include increased controls through a more scientific approach, use of established marks, increased efficiency of federal inspection personnel, and enhanced consumer confidence. The USDC has made available a HACCP mark and a "banner" to distinguish products that have been produced under the HACCP-based program. The HACCP banner must be used as an attachment to existing inspection grade marks. Establishments meeting HACCP program requirements may use these marks in conjunction with promotional material, packaging, point-of-sale notices, and menus.

FOR FURTHER INFORMATION:

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