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THE 1960 SALT-WATER ANGLING SURVEY

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FOREWORD

Statistics are essential to rational conservation action and reasonable public policies about fish and fishing. The quantities caught, the effort spent in the catching, and the geographic distribution of catches are necessary for diagnosing the condition of any fish population. Representing as they do the experience of thousands of people, these statistics provide the best yardstick yet devised for currently measuring abundance, for indicating trouble spots, and for evaluating the effects of remedial measures. Furthermore they can be enormously useful in geographic studies of species, particularly when supplemented by surveys of research vessels. However, catch statistics are worthy only to the extent that they are reasonably complete and continuous in space and time. So long as commercial fisheries accounted for the great bulk of the sea harvest or at least a constant proportion of it, as they probably did until recent years, these requirements have been fulfilled. But this condition may no longer hold true except in a few highly industrialized fisheries, for many accumulating bits and pieces of evidence indicate that the number of noncommercial salt-water fishermen has been increasing by leaps and bounds, and the total of their catches has reached proportions that can no longer be dismissed as inconsequential.

How significant are these changes? To answer that question we must ask others. How many salt-water anglers are there? Where do they fish? What kind of fishes do they take and in what quantities?

It is fortunate that the national marine game fish research program was established in time to take advantage of the 1960 National Survey of Fishing and Hunting which provided for a well-designed sampling of the population of the United States to estimate the magnitude of salt-water angling. The survey could cover only the year of the census, but for that one year could tell us with a high degree of accuracy the numbers of fishermen, the regions where they fished, and the total numbers of fish which they caught. It could give us a fairly good idea of the kinds of fish which they took, and with the help of friends in all of the maritime States we have attempted a rough approximation of the total weights.

The following report giving the results of this survey leaves no doubt that people fishing in the sea for recreation contribute very substantially to the nation's production of sea food. The portion of their catches in the total harvest (as compared with that of commercial fishermen) varies widely among the different species, and for any given species it varies from region to region. Between 1955 and 1960 the number of salt-water anglers increased by 2 million. As this trend continues, conservation problems become increasingly complex, and the necessity for a full accounting of the sea harvest grows ever more pressing. The task of making this accounting will be formidable. It will require a sampling program especially tailored to fit the peculiarities of the problem and a trained personnel to conduct it. Nevertheless, until these are available it will not be possible to maintain a current assessment of the total fishing effort and the total catch of the great majority of food and game seafishes living along the coasts of the United States.

> L. A. Walford Director Sandy Hook Marine Laboratory

THE 1960 SALT-WATER ANGLING SURVEY

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Sportsmen take a large proportion of the total United States catch of many salt-water species of fish. Consequently, in determining man's effect on the seafish resources of the Nation, it is important to consider the sport catch as well as the commercial catch. Nearly complete records of the activities of U.S. commercial fishermen and their catches have been available for many years, but statistics for the sport catch are sparse. These statistics are difficult to obtain because salt-water anglers are dispersed along thousands of miles of shoreline, fishing from boats, jetties, piers, bridges, and the open beach. They fish night and day, 7 days a week, throughout the year. Seldom are their catches reported unless they are competing in contests, and then it is usually only the larger fish that are recorded.

California is the only State that continuously collects statistics for any substantial part of its salt-water sport fishery, i.e., the catches of party boats. Several other States have made full or partial surveys for certain years, but these efforts have been too sporadic to permit estimating the magnitude of salt-water angling on a national scale.

When the Bureau of Sport Fisheries and Wildlife began its national marine game fish research program in 1960,¹ some measure of the national harvest of saltwater sport fishes was needed to provide the basis for planning research.

An opportunity to obtain estimates of the sport catch of salt-water fishes for the whole country was provided by the 1960 National Survey of Fishing and Hunting, conducted by the Bureau of the Census for the Bureau of Sport Fisheries and Wildlife. This survey had as its purpose a determination of the economic significance of both sport fishing and hunting. A plan for estimating angler's catches was included by special arrangement with the Bureau of the Census. The information resulting from the supplementary salt-water survey is the subject of this report.

We are grateful for the generous assistance which we received from the many persons and agencies shown in appendix E in our efforts to obtain average weight data. Robert Wicklund assisted in assembling the statistics, making the calculations, and compiling the index of common names.

THE SURVEY

Survey technique

The survey consisted of household interviews of 45,000 persons in 18,000 homes, drawn by the method of area probability sampling to represent the population of persons 12 years of age and older in the continental United States. It was not possible to include Hawaii in the Survey because the population sample for that State was not large enough to provide for reliable catch estimates by species.

Of the 45,000 persons interviewed, 1,750 salt-water anglers were identified. The interviewers were able to obtain information from 92 percent of them. This information was used to obtain estimates of the total catch of all salt-water anglers. The proportion of the total number of anglers who were interviewed varied from sampling area to sampling area, but for the country as a whole each person interviewed represented about 3,350 anglers.

Each salt-water angler interviewed was asked to report the total number of fish which he had caught from tidal waters,

¹Established by Public Law 86-359, which states that "the Secretary of the Interior is hereby directed to undertake a comprehensive continuing study of the migratory marine fish of interest to recreational fishermen of the United States, including species inhabiting the offshore waters of the United States and species which migrate through or spend a part of their lives in the inshore waters of the United States. The study shall include, but not be limited to research on migrations, identity of stocks, growth rates, mortality rates, variations in survival, environmental influences, both natural and artificial, including pollution, and effects of fishing on the species, for the purpose of development of wise conservation policies and constructive management activities."

bays, and the open sea during 1960, by species, area of fishing, and principal method of fishing. It was made clear to those interviewed that they should include only fish caught primarily for sport, not for sale. A sample of the interview record is given in appendix C. Because of the methodical, step-by-step interviewing procedure required for maximum stimulation of recall, the average interview lasted about 45 minutes.

The plan of the survey is given in detail in the report of the Bureau of the Census which appears in appendix C.

The regions

Because of the limitations of sampling permitted under the survey plan, we could allocate catches only to large geographical regions. The boundaries of the regions were based upon ecological rather than political considerations, i.e., they were chosen to coincide with generally accepted faunal breaks. On this basis, we established the following regions for reporting catches:

- Region I, North Atlantic: Atlantic Coast from Maine to New York.
- Region II, Middle Atlantic: Atlantic Coast from New Jersey to Cape Hatteras, North Carolina.
- Region III, South Atlantic: Atlantic Coast from Cape Hatteras to Southern Florida, including the Florida Keys.
- Region IV, Gulf of Mexico: Gulf Coast from Southern Florida to Texas.
- Region V, South Pacific: Pacific Coast from Point Conception, California, to the Mexican border.
- Region VI, North Pacific: Pacific Coast of the United States from Alaska to Point Conception.

Species grouping

The most perplexing problems in designing the interview procedure and in analyzing the survey results arose from lack of uniformity in the names which anglers use for fishes. For example, the species <u>Cynoscion regalis</u> is known as squeteague in New England, weakfish in the Middle Atlantic, and seatrout along the southern coast. Seatrout may refer also to <u>Cynoscion</u> nebulosis, a related species, or equally well to one of the sea-run fresh-water trouts, or on the Pacific coast to the greenling or to the white seabass; and the white seabass in turn may be called weakfish.

Anglers often identify fishes only in broad categories such as "flounder," "shark," or "mackerel." They also often use such catch-all designations as "shiner" or "perch," or any of a number of local names, such as sally-growler in northern New Jersey for the toadfish, Opsanus tau, or snowshoe flounder in Rhode Island for larger summer flounder, Paralicthys dentatus.

In preparing the interview form for each region, we chose the fish name that appeared to be in most common use for that region, and we occasionally added synonyms for clarification. But in preparing the tables for this report we have identified all fishes by the standard names listed in "A List of Common and Scientific Names of Fishes From the United States and Canada" (American Fisheries Society, Special Publication No. 2, 1960).

Because of limitations of the interview procedure and of processing of the data, only 20 species or groups of species could be listed on the interview form for each region. To determine which to include, first priority was given to those which appeared from such evidence as was available to be abundant in the catches of the region. Since these fishes numbered more than 20 in all regions except VI, it was necessary to shorten the list by combining fishes into categories of closely related species, or to arbitrarily eliminate names of species thought to be of lesser importance, or to do both. The final arrangement was based upon our judgment as to which of these choices would result in the most useful information.

We found it not practicable to confine the listings to uniform taxonomic levels. Thus the categories used for reporting catches, which we term "species groups," consist variously of orders, families, genera, and species. Some categories represent only part of a taxonomic grouping, e.g., several genera within a family. We usually combined into a single group those closely related fishes which fishermen do not readily recognize as separate species.

The decisions on species grouping were made separately for each region, and each decision was based primarily upon special circumstances affecting that region. But again, some compromises were necessary to facilitate comparing catches between regions and summarizing catches for the Nation as a whole.

Space was also provided on the interview form for fishes which were not included in any of the designated species groups or which might not be recognized by the fishermen interviewed as being included in them. These entries were subsequently identified where possible and included in an appropriate species group. Some catches reported were not identified by the interviewee. These, together with catches of doubtful identity, and species for which reported catches were so low as to be statistically unreliable, were included in a miscellaneous group. A list of the 75 species groups under which the catches were tabulated is given in appendix A.

Fishing methods

Information on fishing method was categorized into four groups, according to whether fishing was conducted from a boat or from shore, and whether capture depended on motion of part or all of the equipment (i.e., by casting, trolling, jigging, or spearing) or whether it depended on a bait lying still in the water. The four categories are--

- 1. Still fishing from boats.
- 2. Motion fishing from boats.
- 3. Still fishing from shore.
- 4. Motion fishing from shore.

Catches were allocated by each person interviewed to the principal method used in catching each species reported, as shown on the sample interview form (fig. 1, app. C.)

Weight of the catch

The interview plan provided for obtaining only the numbers of the various species caught. After the survey was concluded and these data were tabulated, the totals were multiplied by appropriate factors to convert numbers to weights. The estimates upon which these factors were based were supplied by State conservation agencies, governmental and private marine laboratories, experienced sportsmen, editorial staffs of fishing magazines, outdoor writers, and charter and party boat operators. (A list of names and agencies of contributors is given in appendix E.) For the most part, the factors used for the various species represented simple averages of all the estimates supplied.

Since the fish comprising the miscellaneous groups in each region were of doubtful or unknown identity, our only basis for estimating their weight was to a s s ign as their conversion factor the average weight of all the identified species groups.

Obviously, confidence limits cannot be placed on the estimated weights for the species groups. At best the estimates should be considered only a general indication of the order of size of the catches.

RESULTS

A summary of findings of the national survey of salt-water angling is presented in table 1.2 These statistics are for the catches of salt-water anglers only and are based upon the activities of the 6,198,000 classed by the Bureau of the Census as "substantial participants." There were also an estimated 3,000,000 more "incidental participants," i.e., a group who fished very little and taken together accounted for no more than 5 percent of the total angling activity. Thus the catch of the substantial participants, as treated herein, can be taken to represent not less than 95 percent of the total continental U.S. catch by persons of age 12 or over who were not in institutions or in the Armed Forces. This matter is treated in more detail in appendix C.

According to statistical measures of reliability (see appendix D) the estimated number of anglers who fished in salt water during 1960 given in table 1 is a close approximation to the actual number. One possible source of error that cannot be treated statistically is the time-honored reputation that anglers have for exaggerating their catches. However, the survey was conducted in a manner to encourage people to treat the interviews seriously, and we have assumed that untruthful answers contribute a negligible amount to the total error.

¹ An economic and demographic analysis of salt-water angling is included in the 1960 National Survey of Fishing and Hunting (U.S. Fish and Wildlife Service, Circular 120). This report provides a detailed account of the \$626 million spent by salt-water anglers on their sport in 1960. It also treats of other statistics such as the sex and age composition of anglers (table 14 of Circular 120).

The catch for each of the 75 species groups is given for each region in table 2. An explanation of the content of each species group is given in appendix A. A list of common names of species which may be included in these groups is given in appendix B. Each common name is indexed to indicate the species group to which it belongs.

Catches were reported for several species which are ordinarily thought of as fresh-water species, such as alligator gar, yellow perch, and fresh-water catfish. Since these do occur in brackish waters, they come within the scope of our survey. A review of the interview records confirmed the validity of these reports. For example, a large part of the catfish reported for region V were caught in low-salinity waters of the San Francisco Bay area.

Table 3 lists the estimated numbers of anglers who caught fish of each species group, and table 4 lists the average catch for each of the species groups. The average calculated for each species group is based only upon anglers who reported catches of that group, and not upon all anglers fishing in the region during the year. The expected error in these catch-per-angler figures will be highest where the number of anglers is lowest. For example, the average catch of 432 spadefish in region IV appears to be an overestimate. This is likely since the estimate is based upon only one interviewee who reported spadefish catches and in the sampling procedure represented 3,000 anglers. On the other hand, the average catch figure for croaker in the same region is much more reliable since it is based upon interviews of more than 100 anglers.

Table 5 lists the average weights used to estimate the total poundage caught, which is given in table 6. These data are based on expert opinion as well as on published information; nevertheless they can be taken only as rough approximations.

A summary of catches by fishing method for each region is given in table 7. The catch of each species group is shown for each of the four categories under which interviewees reported their catch according to the principal method they used. These four categories are defined in a previous section. Catches are given for each of the species groups by region in table 8.

TABLE 1 Summary	of	catches	of	salt-water	anglers	in	U.S.	waters	for	1960,	by	regions	
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	Contract of the second	Number of f	ish caught	Pounds of fish caught			
Region ¹	gion ¹ Number of anglers ²		Average per angler	Total	Average per angler		
I. North Atlantic	1,160,000	97,383,000	84	183,840,000	158		
II. Middle Atlantic.	1,344,000	114,502,000	85	178,000,000	132		
III. South Atlantic	1,024,000	156,942,000	153	370,112,000	361		
IV. Gulf of Mexico	1,412,000	184,582,000	131	411,110,000	291		
V. South Pacific	687,000	50,064,000	73	154,120,000	224		
VI. North Pacific	714,000	29,399,000	41	113,770,000	159		
All regions	³ 6,198,000	632,872,000	102	1,410,952,000	228		

¹ Boundaries of the regions are described in the text.

² Includes only anglers 12 years of age and older who are considered "substantial" participants (see text for definition of "substantial").

³ Excludes 94,000 salt-water anglers who fished Hawaiian waters only. This figure is less than the sum of individual regions because some fishermen fished in more than one region. TABLE 2.--Number of fish caught by U.S. salt-water anglers in 1960, by species and by regions

[In thousands]

	I	II	III	IV	V	VI	All
Species group	North Atlantic	Middle Atlantic	South Atlantic	Gulf of Mexico	South Pacific	North Pacific	regions
1. Albacore, false	52	407					459
2. Alligator - gar				158			158
3. Barracudas			547	26	7,361		7,934
4. Basses, Pacific					5,315		5,315
5. Bluefish	4,831	11,748	7,181	54			23,814
6. Bonefish			305		1	d served to	305
7. Bonitos	179	398	26	47	12,079		
8. Cabezon and Pacific	115	5,0	20		12,017		12,729
sculpins ¹					217	8,450	8,667
9. California corbina					794	0,450	794
10. California sheephead					290		290
		nd a	d 0.01			100	
11. Catfishes		781	8,934	22,290		690	32,695
12. Cods, Atlantic	3,998	793					4,791
13. Cods, Pacific						1,652	1,652
14. Croakers		8,214	3,741	31,611	1,901	110	45,577
15. Cunner	707						707
16. Cusk	70						70
17. Dolphins	20	210	152	313			675
18. Drum, black		132	4,865	4,580			9,577
19. Drum, red		456	4,527	10,294			15,277
20. Eel, American	1,485	508	86				2,079
21. Flatfishes	28,794	12,382	202	3,517	2,633	3,118	50,646
22. Goosefish		18					18
23. Greenlings						1,900	1,900
24. Groupers			2,286	9,346			11,632
25. Grunts			19,032	1,877			20,909
26. Haddock	544						544
27. Hake, silver	1,641	1,961					3,602
28. Hake, squirrel	353	347					700
29. Halfmoon					94		94
30. Herring, Pacific					768		768
31. Jacks		10	8,241	4,324			12,575
32. Jack mackerel					4,352		4,352
33. Kingfishes	1,139	3,143	18,098	7,241			29,621
34. Ladyfish			55	777		5/0	832 540
35. Lingcod			1 ad 0	1999 6	20 5510	540	
36. Mackerels, Atlantic	10,097	750					10,847
37. Mackerel, Pacific					2,820	247	3,067
38. Mackerels, Spanish			7,380	5,149			12,529
39. Mullets	100 00 <u>10</u> 70	68	17,128	2,044			19,240 134
40. Ocean whitefish					134		
41. Opaleye					1,479		1,479 15,714
42. Perch, white	1,413	13,162	948	191		100 TT 100	259
43. Perch, yellow	180	79			Correct The second	100 0.57 0.0	708
44. Pigfish	Page 10 3	282	426		12,200		4,335
45. Pollock	4,335				19200 B		

See footnotes at end of table.

TABLE 2.--Number of fish caught by U.S. salt-water anglers in 1960, by species and by regions --Continued

and the second second second	I	II	III	IV	V	VI	
Species group	North Atlantic	Middle Atlantic	South Atlantic	Gulf of Mexico	South Pacific	North Pacific	All regions
	1/ 000	2 100	10,553	8,550			37,189
6. Porgies	14,909	3,177	10,000				10,711
7. Puffers	6,437	4,256	3	100		8	438
8. Rays	7	221		199	3 005		5,064
9. Rockfishes					3,825	1,239	
0. Sablefish						104	104
1. Salmon, chinook						468	468
2. Salmon, coho		are etc.				364	364
3. Sculpins	57						57
4. Sea bass, black	1,244	7,436	433				9,113
55. Sea bass, giant ²					(2)		9,113 (2)
66. Seabass, white					260		260
7. Searobins	293	2,983	3				3,279
8. Seatrouts	295	3,308	15,352	64,881			83,836
9. Sharks	547	228	109	664	59	108	1,715
		==	702	==		3,245	9,380
0. Smelts	6,135					3,645	1,500
1. Snappers ³			9,433	3,414			12,847
2. Snapper, yellowtail ³			3,231	20			3,251
3. Snook			602	547			1,149
4. Spadefish, Atlantic	1			1,296			1,296
5. Spearfishes		112	70	696	4		882
6. Spot		23,703	6,526				30,229
57. Steelhead			==			675	675
		6,530	67		61	3,002	12,402
8. Striped bass	2,742	0,000			2,601	3,317	5,918
9. Surfperches			388	18	2,001	==	406
1. Tautog	3,910	5,168	240				9,318
2. Toadfish		441	3,733				4,174
3. Tunas	4	491	75	3	489		1,062
74. Yellowtail					2,370		2,370
5. Miscellaneous	985	599	1,946	455	158	162	4,305
Total	97,383	114,502	156,942	184,582	50,064	29,399	632,872

[In thousands]

¹ The reported catches of cabezon appear to be higher than could reasonably be expected. The parenthetical inclusion of the synonym "bullhead" under the cabezon listing on the interview form apparently caused many interviewees to report catches of sculpins other than cabezon here.

² There were 332,000 giant sea bass reported for region V. Black sea bass was used as the common name for this species on the interview form because it appeared to be more in conformance with common usage. Since only a few hundreds of them are thought to be taken each year, and since the name black sea bass is also used for black rockfish, it is assumed that this catch was actually rockfish, not giant sea bass, and all reported have been transferred to the rockfish group.

³ Yellowtail snapper in the amount of 3,251,000 fish were listed separately as "yellowtail" by interviewees who did not realize this species should have been included in the "snappers" group. It is believed that this represents only part of the catch of yellowtail snapper, the balance having been reported in the snappers group.

TABLE 3 .-- Number of U.S. salt-water anglers in 1960, by species and by regions

Ι II III IV V VI A11 Species group North Middle South Gulf of South North regions Atlantic Atlantic Atlantic Mexico Pacific Pacific 1. Albacore, false..... 14 15 29 -----2. Alligator gar 28 ------------3. Barracudas..... 76 16 299 ------391 4. Basses, Pacific --228 --------228 217 5. Bluefish..... 359 312 11 --899 6. Bonefish..... 29 ------29 7. Bonitos..... 32 13 10 66 372 -493 8. Cabezon and Pacific sculpins..... 150 32 -------182 9. California corbina -----77 77 ---10. California sheephead ... 66 -------------66 11. Catfishes..... 45 465 260 33 803 ------12. Cods, Atlantic..... 235 48 --283 --13. Cods, Pacific..... 55 55 -------14. Croakers..... 292 70 480 72 19 933 -15. Cunner..... 15 15 ---------------16. Cusk..... 3 3 ---------17. Dolphins..... 29 61 30 ------120 -18. Drum, black 207 242 465 16 -------19. Drum, red..... 35 447 639 157 --20. Eel, American..... 99 48 12 159 ---21. Flatfishes..... 580 27 391 170 134 2.271 969 22. Goosefish 18 18 ------------61 61 23. Greenlings..... -----------ara 455 238 469 24. Groupers..... 231 ----------370 25. Grunts..... 264 106 -------40 26. Haddock 40 --------114 27. Hake, silver..... ----56 58 -----------28. Hake, squirrel..... 48 18 ------4 4 -29. Halfmoon..... ----35 35 ----30. Herring, Pacific -------430 183 ------31. Jacks..... 10 237 --137 137 ------32. Jack mackerel..... --------718 257 53 149 259 ------33. Kingfishes..... 65 -----34. Ladyfish 4 61 -----89 89 35. Lingcod..... ----------235 --186 49 36. Mackerels, Atlantic -----133 20 113 37. Mackerel, Pacific -------432 242 190 ----38. Mackerels, Spanish -----92 7 45 39. Mullets..... ----40 ----20 20 40. Ocean whitefish -------53 53 -----41. Opaleye..... ----------20 11 ---57 199 42. Perch, white 14 --------43. Perch, yellow 3 11 -----21 ----3 ----18 -

44. Pigfish.....

45. Pollock.....

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[In thousands]

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TABLE 3.--Number of U.S. salt-water anglers in 1960, by species and by regions--Continued

		I	II	III	IV	V	VI	47.7
	Species group	North Atlantic	Middle Atlantic	South Atlantic	Gulf of Mexico	South Pacific	North Pacific	All regions
46.	Porgies	256	148	262	317			983
	Puffers	271	71	4				346
	Rays	3	17	3	31		8	62
	Rockfishes					180	153	333
50.							17	17
	Salmon, chinook						126	126
	Salmon, coho						133	133
	Sculpins	11						11
	Sea bass, black	112	323	22				457
	Sea bass, giant							
220	Dea Dabb, Branossossos						a sea a distant	
56.	Seabass, white					52		52
	Searobins	24	44	3				71
	Seatrouts	35	170	309	755			1,269
	Sharks	73	28	31	51	13	33	229
	Smelts	25					113	138
		~~~						
61.	Snappers			245	183			428
	Snapper, yellowtail			30	3			33
63.				45	35			80
64.					3			3
	Spearfishes		13	20	21	4	a state of the state of	58
02.	opeditionedeneere		-	20	L.L			20
66.	Spot		410	131				541
67.	Steelhead						66	66
68.	Striped bass	180	298	9		8	192	687
	Surfperches					158	171	329
	Tarpon			18	11			29
		1206				1		~
71.	Tautog	186	27	10				223
72.	0		21	21				42
73.		4	36	14	3	41		98
	Yellowtail					238		238
	Miscellaneous	60	55	102	69	18	14	318

[In thousands]

The sum of the entries for a region will exceed the total number of anglers for the region because most caught fish of more than one species group.

TABLE 4 .-- Average catch of salt-water anglers in 1960, by species and by regions

		I	II	III	IV	V	VI	All
	Species group	North Atlantic	Middle Atlantic	South Atlantic	Gulf of Mexico	South Pacific	North Pacific	regions
1.	Albacore, false	3.7	27.1					15.8
2.	Alligator gar				5.6			5.6
3.	Barracudas			7.2	1.6	24.6		20.3
4.	Basses, Pacific					23.3		23.3
5.	Bluefish	22.3	32.6	23.0	4.9			26.5
6.	Bonefish			10.5				10.5
	Bonitos	5.6	6.0	2.0	4.7	32.5		25.8
	Cabezon and Pacific	1 Second	Contraction of the	Contraction (	1000			
	sculpins					6.8	56.3	47.6
9.	California corbina					10.3		10.3
10.	California sheephead					4.4		4.4
	Catfishes		17.4	34.4	47.9		20.9	40.7
	Cods, Atlantic	17.0	16.5					16.9
	Cods, Pacific						30.0	30.0
	Croakers		28.1	53.4	65.9	26.4	5.8	48.8
12.	Cunner	47.1						47.1
	Cusk	23.3						23.3
17.	Dolphins		7.2	2.5	10:4			5.6
	Drum, black		8.3	23.5	18.9			20.6
	Drum, red		13.0	28.8	23.0			23.9
	Eel, American	15.0	10.6	7.2				13.1
	Flatfishes	29.7	21.3	7.5	9.0	15.5	23.3	22.3
	Goosefish		1.0					1.0
	Greenlings						31.1	31.1 24.8
	Groupers			9.9	39.3			56.5
	Grunts			72.1	17.7	1 1 1 1 2 2 2 2	A Printing and I	13.6
	Haddock	13.6						31.6
	Hake, silver	29.3	33.8					10.6
	Hake, squirrel	7.4	19.3			23.5		23.5
	Halfmoon Herring, Pacific					21.9		21.9
		11233				1. Sugar	outer the later	00.0
	Jacks		1.0	34.8	33.6			29.2
	Jack mackerel					31.8		31.8 41.3
	Kingfishes	21.5	21.1	69.9	28.2			12.8
	Ladyfish			13.8	12.7		6.1	6.1
35.	Lingcod						0.1	0.1
36.	Mackerels, Atlantic	54.3	15.3					46.2
	Mackerel, Pacific					25.0	12.4	23.1
	Mackerels, Spanish			30.5	27.1			29.0
39.	Mullets		9.7	428.2	45.4			209.1
40.	Ocean whitefish					6.7		6.7
41	Opaleye					27.9		27.9
	Perch, white	24.8	66.2	47.4		17.4		54.8
	Perch, yellow	60.0	7.2					18.5
44	Pigfish		15.7	142.0				33.7
15	Pollock	23.6						23.6

9

TABLE 4.--Average catch of salt-water anglers in 1960, by species and by regions--Continued

		I	II	III	IV	V	VI	All
	Species group	North Atlantic	Middle Atlantic	South Atlantic	Gulf of Mexico	South Pacific	North Pacific	regions
46.	Porgies	58.2	21.3	40.3	27.0			37.8
	Puffers	23.8	59.9	4.5				31.0
	Rays	2.3	13.0	1.0	6.4		1.0	7.1
	Rockfishes					21.3	8.1	15.2
	Sablefish		0				6.1	6.1
51.	Salmon, chinook						3.7	3.7
	Salmon, coho						2.7	2.7
	Sculpin	5.2						5.2
54.	Sea bass, black	11.1	23.0	19.7				19.9
	Sea bass, giant							
56.	Seabass, white					5.0		5.0
	Searobins	12.2	67.8	1.0				46.8
58.	Seatrouts	8.4	19.5	49.7	85.9			66.1
59.	Sharks	7.5	8.2	3.5	13.0	4.5	3.3	7.5
60.	Smelts	245.4					28.7	68.0
61.	Snappers			38.5	18.7			30.1
62.	Snapper, yellowtail			107.7	6.7			98.5
63.	Snook			13.4	15.6			14.4
64.	Spadefish				432.0			432.0
65.	Spearfishes		8.6	3.5	33.1	1.0		15.2
66.	Spot		57.8	49.8				55.9
67.	Steelhead						10.2	10.2
	Striped bass	15.2	21.9	7.4		7.6	15.6	18.1
69.	Surfperches					16.5	19.4	18.0
70.	Tarpon			21.6	1.6			14.0
71.	Tautog	21.0	191.4	24.0				41.8
72.	Toadfish		21.0	177.8				99.4
	Tunas	1.0	13.6	5.4	1.0	11.9		10.8
	Yellowtail					10.0		10.0
75.	Miscellaneous	16.4	10.9	19.1	6.6	8.8	11.6	13.5
	Total	84.0	85.2	153.3	130.7	72.9	41.2	102.1

TABLE 5.--Estimated weights of salt-water anglers' catches in 1960, by species and by regions

[In thousands of pounds]

		I	II	III	IV	V	VI	
	Species group	North Atlantic	Middle Atlantic	South Atlantic	Gulf of Mexico	South Pacific	North Pacific	All regions
4	Albecama Cales	310	3,260	- outrois	-objects!			2 500
	Albacore, false	510	5,200		1 500			3,570
	Alligator gar Barracudas			6,020	1,580 260	19,870		1,580
	Basses, Pacific				200	6,910		26,150
	Bluefish	11,110	25,850	13,640	80			6,910
2.	DIGETTON	12920	20,000	12,040	00			50,680
6.	Bonefish			1,220				1,220
	Bonitos	720	1,030	180	210	42,280		44,420
	Cabezon and Pacific						Reading .	
-	sculpins				09 22	650	16,900	17,550
9.	California corbina					790		790
	California sheephead					1,160		1,160
	Catfishes		600	13,400	22,290		690	36,980
	Cods, Atlantic	25,190	5,710					30,900
13.	Cods, Pacific						8,260	8,260
14.	Croakers		7,390	3,000	18,970	1,900	80	31,340
15.	Cunner	280						280
16	Quela	210						210
	Cusk	==	950	1,000	1,250			3,200
	Dolphins		3,300	26,760	12,570			42,630
	Drum, black		11,400	27,160	32,940			71,500
	Drum, red		510	170	52,540			2,170
20.	Eel, American	1,490	210	110				2,210
21.	Flatfishes	40,310	12,380	300	6,330	6,580	7,800	73,700
	Goosefish		450					450
	Greenlings						2,660	2,660
	Groupers			34,290	74,770			109,060
	Grunts			20,940	1,310			22,250
	and the state of the second		- Louisan					1 600
	Haddock	1,690						1,690
	Hake, silver	1,810	2,160		60. M			3,970 700
	Hake, squirrel	350	350					90
	Halfmoon					90 380		380
30.	Herring, Pacific	000				200	C. COMPARE	200
31	Jacks		10	41,200	24,200			65,410
	Jack mackerel				==	8,700		8,700
	Kingfishes	800	1,570	16,300	6,520			25,190
	Ladyfish,			110	1,160			1,270
	Lingcod			==	==		4,590	4,590
	angoodeeeee		.   · · · ] (1					
36.	Mackerels, Atlantic	10,100	830					10,930
	Mackerel, Pacific					4,230	370	4,600
	Mackerels, Spanish			24,830	11,330			36,160
39.	Mullets		20	15,420	2,040			17,480
	Ocean whitefish					400		400
17	0-1		1. 3. 2. 4	1.1		1,630		1,630
	Opaleye			200	100	1,000		7,810
	Perch, white	850	6,580	280	100			160
	Perch, yellow	110	50	720				1,060
	Pigfish Pollock	27 680	340	/20				21,680
	FULLOCK	21,680						

# TABLE 5.--Estimated weights of salt-water anglers' catches in 1960, by species and by regions--Continued

the second second second	I	II	III	IV	V	VI	All
Species group	North	Middle	South	Gulf of	South	North	regions
Sheeree Proch			Atlantic	Mexico	Pacific	Pacific	0
	Atlantic	Atlantic	ACTRUCIC	MEXICO	raciiic	ractific	
16 Densites	13,420	3,180	20,050	12,770			49,420
46. Porgies			10		1		4,930
47. Puffers		1,700	10	1,930		100	3,312
48. Rays		1,220		1,900	9.560	4,090	13,650
49. Rockfishes						4,090	420
50. Sablefish							
51. Salmon, chinook						5,800	5,800
52. Salmon, coho						2,690	2,690
53. Sculpin							20
54. Sea bass, black		10,410	650				12,550
55. Sea bass, giant							
56. Sea bass, white					4,420		4,420
57. Searobins	180	2,090					2,270
58. Seatrouts		3,310	23,030	103,810			130,680
59. Sharks		3,420	10,900	16,600	2,070	1,080	55,950
60. Smelts						649	1,259
61. Snappers			26,410	9,560			35,970
62. Snapper, yellowtail			3,230	30			3,260
63. Snook			3,250	2,630			5,880
64. Spadefish				2,330			2,330
65. Spearfishes		6,720	5,600	41,760	600		54,680
and the second states of a party of	6. 1 1022.0		0.040	- creati	1. Caleron		
66. Spot		7,110	3,260				10,370
67. Steelhead						4,590	4,590
68. Striped bass		24,810	360		240	19,510	57,260
69. Surfperches					1,560	2,320	3,880
70. Tarpon			16,020	690			16,710
71. Tautog	10,560	9,820	480				20,860
72. Toadfish		400	2,610				3,010
73. Tunas		18,170	2,630	90	8,800		30,250
74. Yellowtail					30,810		30,810
75. Miscellaneous		900	4,670	1,000	490	620	9,550
Total	183,740	178,000	370,112	411,110	154,120	83,219	1,380,301

[In thousands of pounds]

TABLE 6 .-- Weight conversion factors used to estimate the weight of salt water anglers' catches in 1960, by species and by regions

		II	III	IV	V	VI
Species group	North Atlantic	Middle Atlantic	South Atlantic	Gulf of Mexico	South Pacific	North Pacific
1. Albacore, false	6.0	8.0				
2. Alligator gar				10.0		
3. Barracudas			11.0	10.0	2.7	
4. Basses, Pacific				10.0	1.3	
5. Bluefish	2.3	2.2	1.9	1.5	1.05	
J. Bracitbarrenterenterenterenterenterenterenteren	200	~ • ~	1.07	7.07		
6. Bonefish			4.0			
7. Bonitos	4.0	2.6	6.9	4.4	3.5	
8. Cabezon and Pacific sculpins					3.0	2.0
9. California corbina						
10. California sheephead					4.0	
						and and
11. Catfishes		0.8	1.5	1.0		1.0
12. Cods, Atlantic	6.3	7.2				
13. Cods, Pacific						5.0
14. Croakers		0.9	0.8	0.6	1.0	0.7
15. Cunner	0.4					
		1.1.1.1.1.1.1				T Daniel L Tele
16. Cusk	3.0					
17. Dolphins		4.5	6.6	4.0		
18. Drum, black		25.0	5.5	2.7		
19. Drum, red		25.0	6.0	3.2		
	1.0	1.0	2.0	202		
20. Eel, American	1.0	7.0	2.00	1		and the
21. Flatfishes	1.4	1.0	1.5	1.8	2.5	2.5
22. Goosefish		25.0				
23. Greenlings		2,200				1.4
24. Groupers.			15.0	8.0		
25. Grunts			1.1	0.7		
26. Haddock.	3.1					
		1.1				
27. Hake, silver	1.1	1.0				
28. Hake, squirrel	1.0	1.0			1.0	
29. Halfmoon					0.5	
30. Herring, Pacific					0.5	arren 1911a
31. Jacks		0.8	5.0	5.6		
32. Jack mackerel		0.0			2.0	
33. Kingfishes	0.7	0.5	0.9	0.9		
34. Ladyfish			2.0	1.5		
35. Lingcod.						8.5
36. Mackerels, Atlantic	1.0	1.1				
37. Mackerel, Pacific					1.5	1.5
38. Mackerels, Spanish			3.5	2.2		
39. Mullets		0.3	0.9	1.0		
40. Ocean whitefish					3.0	
41. Opaleye					1.1	
42. Perch, white	0.6	0.5	0.3	0.5		
43. Perch, yellow	0.6	0.6				
44. Pigfish		1.2	1.7			
45. Pollock	5.0					
			and the second			

[In pounds per fish]

TABLE 6.--Weight conversion factors used to estimate the weight of salt water anglers' catches in 1960, by species and by regions--Continued

[In pounds per fish]

	I	II	III	IV	V	VI
Species group	No <del>r</del> th Atlantic	Middle Atlantic	South Atlantic	Gulf of Mexico	South Pacific	North Pacific
16 Deperture	0.9	1.0	1.9	1.4		
46. Porgies	0.5	0.4	0.8	1.4		
47. Puffers	7.6	5.5	4.0	9.7		11.9
48. Rays			4.0		2.5	3.3
9. Rockfishes						
0. Sablefish						4.0
1 Colmon obtacols						1 10 /
1. Salmon, chinook						12.4
2. Salmon, coho	0.4					7.4
3. Sculpins 54. Sea bass, black	1.2	1.4	1.5			
5 See bass giest	1.2	1.4	1.7			
5. Sea bass, giant						
6. Seabass, white			A STRANG		177.0	11916
7. Searobins	0.6	0.7	0.7		17.0	
8. Seatrouts	1.8	1.0	1.5	1.6		
9. Sharks	40.0	15.0	100.0	25.0	35.0	10.0
0. Smelts	0.1	D.0	100.0	22.0	35.0	10.0
	U.T					0.2
1. Snappers			2.8	2.8	and the second second	
2. Snapper, yellowtail			1.0	1.5		
3. Snook			5.4	4.8		
4. Spadefish			J.4	1.8		
55. Spearfishes		60.0	80.0	60.0	150.0	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Se Spourionoperessessessessessesses		00.0	00.0	00.0	1 10.0	
6. Spot		0.3	0.5			CONTRACTOR
7. Steelhead			0.5			
8. Striped bass	4.5	3.8	5.3			6.8
59. Surfperches	+. )	J.0			4.0	6.5
70. Tarpon			41.3	38.1	0.6	0.7
0. 141 2011			41.0	20.1		
71. Tautog	2.7	1.9	2.0		(	
72. Toadfish	201	0.9	0.7			
73. Tunas	140.0	37.0	35.0	20.0		
74. Yellowtail	140.0	57.0	32.0	30.0	18.0	
75. Miscellaneous	1.9	1.5			13.0	
. MIDCCTTATICUUD	1.9	1.7	2.4	2.2	3.1	2.8

# TABLE 7.--Salt water fishermen and their catches in 1960 by regions and by principal methods of fishing

	Principal method of fishing						
Region	Fron	1 boat	From	shore			
	Still	Motion	Still	Motion			
I. North Atlantic:	tiget secon	Re la casa					
Number of fishermen Number of fish caught Catch per fisherman	676,000 62,903,000 93.1	299,000 13,468,000 45.0	208,000 11,055,000 53.1	202,000 9,957,000 49.3			
II. Middle Atlantic:							
Number of fishermen Number of fish caught Catch per fisherman	829,000 74,938,000 90.4	449,000 26,136,000 58.2	246,000 8,378,000 34.1	125,000 5,050,000 40.4			
III. South Atlantic:				California (			
Number of fishermen Number of fish caught Catch per fisherman	384,000 73,519,000 191.5	387,000 41,233,000 106.5	333,000 25,781,000 77.5	245,000 16,409,000 67.0			
IV. Gulf of Mexico:				Lucipe Line CC			
Number of fishermen Number of fish caught Catch per fisherman	518,000 61,246,000 118.2	500,000 70,292,000 140.6	342,000 27,305,000 79.8	398,000 25,739,000 64.7			
V. South Pacific:							
Number of fishermen Number of fish caught Catch per fisherman	222,000 11,826,000 53.3	321,000 28,631,000 89.2	110,000 1,932,000 17.6	168,000 7,675,000 45.7			
VI. North Pacific:							
Number of fishermen Number of fish caught Catch per fisherman	167,000 7,934,000 47.5	244,000 3,831,000 15.3	126,000 10,020,000 79.5	267,000 7,614,000 28.5			
All regions:				and and and			
Number of fishermen Number of fish caught Catch per fisherman	2,796,000 292,366,000 104.6	2,200,000 183,591,000 83.5	1,365,000 84,471,000 61.9	1,405,000 72,444,000 51.6			

TABLE 6.---Number of fish caught by U.S. solt-watter anglers in 1960, by regions and species and by principal activity of fishing

[[In thmaserifs]]

	Principal method of fishing					
Section and specifies group	Pros	liborti.	Fran shore			
	(Bull)	Mattion	18t111	Mattien	methods	
RETURE I, MORTH ATLANTICS:						
					1	
11. Allercore, Chiles		352			150	
5. Histildhannananan	2,355	11,,2217	602	6577	-,E3	
7. Bon11006			386	1215	TTAK	
ID. Bois, Atlantic	19,363	12122	245	7758	3,998	
125. (Demerterseesseesseesseesseesseesseesseessee	376	-	1331		77.07	
	770	_	_	-	771	
TO. BO., Amerilan	(6377-		12073	377	11.498	
Zl. Therefindes	724.12774	IL CORS	72,14169	7753		
26. Hallicole		14434000	and a work		28,7794	
	341					
W. Hile, stillwet	11,0080	316	2295	-	2,642	
25. Hile, splittellassesses	7225	142	183	3	1952	
33. Kingflidden	113		11,1120	66	11.11194	
No. Mathemalia, Atlantic		14,3845	369	13.4531	10,009	
42. Perch, Willie	1390		/4233	15WD	11.4415	
42. Berth, William			DED	~~~~	1380	
and the second gradient and the second s						
45. Billothannan	12,,1550	2,596	776	IIIB	4,335	
146. Borgamerererererererererer	11,0174	7780	1,5728	1,517	124,7909	
471. RETERE	14,7200	72077	11,8520		543	
48. Mynana	77				7	
23. Sulphinisteres	124		428	-	57	
24. See losse, Wheth	1894	1362	1160			
The Secretifiers	7257	14562	LIDL		1,72-	
				3	2093	
Sectore sectores and sectores a	60	22110	122	"Ato	295	
99. Butter	4451		99	449	247	
(60. (30)176	66,1135	-		-	66,1135	
(S. Stripel basi	1194	9804	347	12,14977	2.7142	
		(289)	1546	4724	B.910	
		14			- marke	
725. Missollingerman	1192	12985	:59	2779	9925	
70740	162,0904	113,7469	122,0355	(0. (2012))		
				99,7835	97,383	
EXILING III, MELETINE ATLANTICE:						
L. Allowrows, Willers	259	3776			(407)	
5. Murtin	2,1935	77, 251	11,,11277	4235	111,7748	
T. Boritton		3326	and the second	- Alerta		
IL. Destinies	(659	CILL.	1423		396	
				789	77822	
21. Delle, Atlantic	(6577	1106			77993	
24. Drokerre	77,3319		77.08	12222	18,2224	
M. Regelinion		2210			2210	
DE. Drup, Wiedkassessessessesses	34		998		1132	
DR. Drug, red.		1196			436	
20. Bol, American			:27755	113	306	
and may an interest the second second	- Andrew		and the		.345	

[In thousands]

		Princip	al method of	fishing	
Region and species group	From	boat	From	shore	AII
install lines	Still	Motion	Still	Motion	methods
EGION II, MIDDLE ATLANTICCont.			a shekara	Mara arts	
21. Flatfishes	11,507	278	449	148	12,382
22. Goosefish	18				18
27. Hake, silver	1,961				1,961
28. Hake, squirrel	336		11		347
31. Jacks		4	6		10
33. Kingfishes	2,459	284	113	287	3,143
36. Mackerels, Atlantic	128	622			750
39. Mullets	68				68
42. Perch, white	5,957	1,441	2,465	3,299	13,162
43. Perch, yellow	48	31			79
44. Pigfish	282				282
46. Porgies	2,794	257	106	20	3,177
47. Puffers	3,801	399	56		4,256
48. Rays	221 4,920	1,875	470	171	7,436
54. Sea bass, black	4,920	1,075	470	111	
57. Searobins	2,747		236		2,983
58. Seatrouts	2,311	837	10	150	3,308
59. Sharks	228				228
65. Spearfishes	77	35		205	
66. Spot	20,185	1,464	1,829	225	23,703
68. Striped bass	2,079	4,172	192	87	6,530
71. Tautog		5,157	11		5,168
72. Toadfish	441				441
73. Tunas	4	487	173	14	599
75. Miscellaneous	141	271	113	14	
Total	74,938	26,136	8,378	5,050	114,502
EGION III, SOUTH ATLANTIC:			and a start of the second		Part I and
3. Barracudas		525		22	547
5. Bluefish	3,716	1,396	1,103	966	7,181
6. Bonefish	277	28			305
7. Bonitos		26			26
ll. Catfishes	4,280	1,491	2,462	701	8,934
14. Croakers	1,230	1,553	938	20	3,741
17. Dolphins		148		4 411	4,865
18. Drum, black	3,716	22	716 181	179	4,527
19. Drum, red	3,968	199	33	21	86
20. Eel, American	32				Store Di St
21. Flatfishes	17	3		182	202
24. Groupers	1,098	609	478	101	2,286
25. Grunts	14,927	2,346	1,512	247 1,329	8,241
31. Jacks	5,624	982	306 3,365	830	18,098
33. Kingfishes	13,758	145	5,505		

[ In thousands ]

reactive reactive		Princip	al method of	fishing		
Region and species group	From	boat	From shore		All	
	Still	Motion	Still	Motion	methods	
REGION I, NORTH ATLANTIC:					the second	
<ol> <li>Albacore, false</li></ol>	2,355  3,563 376	52 1,217 78 112 	 602 86 245 331	 657 15 78 	52 4,831 179 3,998 707	
<ol> <li>Cusk.</li> <li>20. Eel, American.</li> <li>21. Flatfishes.</li> <li>26. Haddock.</li> <li>27. Hake, silver.</li> </ol>	70 637 24,474 541 1,030	348 1,098 3 316	443 2,469  295	57 753 	70 1,485 28,794 544 1,641	
<ol> <li>Hake, squirrel.</li> <li>Xingfishes.</li> <li>Mackerels, Atlantic.</li> <li>Perch, white.</li> <li>Perch, yellow.</li> </ol>	225 13 1,352 390 	42  4,845 	83 1,120 369 433 180	3 6 3,531 590	353 1,139 10,097 1,413 180	
<ul> <li>45. Pollock.</li> <li>46. Porgies.</li> <li>47. Puffers.</li> <li>48. Rays.</li> <li>53. Sculpins.</li> </ul>	1,550 11,074 4,359 7 14	2,596 790 207 	76 1,528 1,820  43	113 1,517 51 	4,335 14,909 6,437 7 57	
<ul> <li>54. Sea bass, black</li> <li>57. Searobins</li> <li>58. Seatrouts</li> <li>59. Sharks</li></ul>	894 287 60 451 6,135	162 3 210 38 	160  11 9 	28 3 14 49	1,244 293 295 547 6,135	
68. Striped bass 71. Tautog 73. Tunas 75. Miscellaneous	194 2,661  192	904 289 4 155	147 546  59	1,497 414  579	2,742 3,910 4 985	
Total	62,904	13,469	11,055	9,955	97,383	
<ol> <li>Albacore, false</li> <li>Bluefish</li></ol>	29 2,935 82 659 687	378 7,251 316  106	1,127	435  79 	407 11,748 398 781 793	
<ul> <li>14. Croakers.</li> <li>17. Dolphins.</li> <li>18. Drum, black.</li> <li>19. Drum, red.</li> <li>20. Eel, American.</li> </ul>	7,319  34 260 220	65 210  196 	708  98 275	122   13	8,214 210 132 456 508	

[In thousands]

From Still 449   11 6 113  2,465  106 56  470	shore Motion 148   287  3,299  20  20	All methods 12,382 18 1,961 347 10 3,143 750 68 13,162 79 282 3,177 4,256
449  11 6 113  2,465  106 56 	148   287  3,299  20	12,382 18 1,961 347 10 3,143 750 68 13,162 79 282 3,177
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 11 6 113  2,465  106 56 	 287  3,299  20	18 1,961 347 10 3,143 750 68 13,162 79 282 3,177
111 6 113  2,465  106 56 	 287  3,299  20	18 1,961 347 10 3,143 750 68 13,162 79 282 3,177
11 6 113  2,465  106 56 	 287  3,299  20	347 10 3,143 750 68 13,162 79 282 3,177
6 113  2,465  106 56 	 287  3,299  20	10 3,143 750 68 13,162 79 282 3,177
113  2,465  106 56 	287  3,299  20	3,143 750 68 13,162 79 282 3,177
2,465  106 56	3,299	750 68 13,162 79 282 3,177
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106 56		79 282 3,177
106 56 	20	282 3,177
106 56 	20	3,177
56		
		4.256
4/0	171	221 7,436
	1/1	1,400
236		2,983
10	150	3,308
		228 112
	225	23,703
1,829	LE)	20,100
192	87	6,530
11		5,168
		441 491
173	14	599
115	11	
8,378	5,050	114,502
1	·	
	22	547
1,103	966	7,181
		305 .
	701	26 8,934
2,462	701	0,004
938	20	3,741
		4,865
		4,527
33	21	86
		202
	182	202 2,286
		19,032
1.716		8,241
	830	18,098
306		1
	938  716 181 33  478 1,512	938 20 4 716 411 181 179 33 21 182 478 101 1,512 247 306 1,329 205 820

[ In thousands ]

gabiers to bottee the		Princip	al method of	fishing	
Region and species group	From	boat	From	shore	All
and and and	Still	Motion	Still	Motion	methods
EGION III, SOUTH ATLANTICCont.			*Jacking	1.545.275 \$200	ios in sol
34. Ladyfish		55			55
38. Mackerels, Spanish	97	6,510	78	695	7,380
39. Mullets	2,401	8,063	3,189	3,475	17,128
	867		70	11	948
42. Perch, white	426				426
44. Pigfish	420		A S CONTRACTOR	CAN DESCRIPTION	120
46. Porgies	5,079	1,842	3,428	204	10,553
47. Puffers				18	18
48. Rays			3		3
54. Sea bass, black	136	297			433
57. Searobins			3		3
58. Seatrouts	2,666	10,150	536	2,000	15,352
59. Sharks	47	21	3	38	109
61. Snappers	7,111	1,059	541	722	9,433
62. Snapper, yellowtail	358	2,220	653		3,231
63. Snook	55	430	41	76	602
65. Spearfishes	4	13		53	70
66. Spot	362	97	2,328	3,739	6,526
68. Striped bass	64			3	67
	388				388
70. Tarpon 71. Tautog	209	31			240
50 5 101 1			2 105		
72. Toadfish	70	58	3,605		3,733
73. Tunas		61		14	75
75. Miscellaneous	536	853	209	348	1,946
Total	73,519	41,233	25,781	16,409	156,942
EGION IV, GULF OF MEXICO:		and the			
2. Alligator gar	92	41	25		158
3. Barracudas	19	7			26
5. Bluefish		3		51	54
7. Bonitos	14	33			47
11. Catfishes	6,686	3,630	8,024	3,950	22,290
1/ Chaolicana	10 000	-			L Ponttan
14. Croakers	17,977	4,528	5,340	3,766	31,611
17. Dolphins	270	43	1 000		313
18. Drum, black	1,996	917	1,373	294	4,580
19. Drum, red	4,131	3,799	1,504	860	10,294
21. Flatfishes	1,543	678	932	364	3,517
24. Groupers	7,435	1,312	72	527	9,346
25. Grunts	1,091	497	233	56	1,877
31. Jacks	69	1,695	1,405	1,155	4,324
33. Kingfishes	1,712	1,448	2,231	1,850	7,241
34. Ladyfish	53	556	62	106	777

[In thousands]

	Principal method of fishing					
Region and species group	From	boat	From shore		All	
	Still	Motion	Still	Motion	methods	
REGION IV, GULF OF MEXICOCont.			erores hor	abien weekte	The beau	
38. Mackerels, Spanish	475	4,174		500	5,149	
39. Mullets	295		753	996	2,044	
42. Perch, white	107			84	191	
46. Porgies	2,659	3,526	1,632	733	8,550	
48. Rays	164	32	3		199	
58. Seatrouts	11,678	40,652	3,275	9,276	64,881	
59. Sharks	68	512	13	71	664	
61. Snappers	2,443	709	233	29	3,414	
62. Snapper, yellowtail			20		20	
63. Snook	132	76		339	547	
64. Spadefish, Atlantic		1,296			1,296	
65. Spearfishes		20		676	696	
70. Tarpon	8	10			18	
73. Tunas		3			3	
75. Miscellaneous	129	95	175	56	455	
Total	61,246	70,292	27,305	25,739	184,582	
REGION V, SOUTH PACIFIC:		59		Margaretter		
3. Barracudas	671	5,659	84	947	7,361	
4. Basses, Pacific	2,171	2,812	138	194	5,315	
6. Bonitos	300	9,724	202	1,843	12,079	
8. Cabezon and Pacific sculpins	186	3	20	8	217	
9. California corbina	144	332	73	245	794	
10. California sheephead	235	20	35		290	
14. Croakers	168	227	13	1,493	1,901	
21. Flatfishes	2,191	213	138	91	2,633	
29. Halfmoon	94				94	
30. Herring, Pacific	307	407	19	35	768	
32. Jack mackerel	962	2,832	47	511	4,352	
37. Mackerel, Pacific	192	2,379	57	192	2,820	
40. Ocean whitefish	3	131			134	
41. Opaleye	1,271	79	3	126	1,479	
49. Rockfishes	1,720	1,451	126	528	3,825	
56. Sea bass, white	100	94	33	33	260	
59. Sharks	11	45	3		59	
65. Spearfishes		4			4	
68. Striped bass			61		61	
69. Surfperches	700	334	761	806	2,601	
73. Tunas	42	247		200	489	
74. Yellowtail.	321	1,638	13	398	2,370	
75. Miscellaneous	37		106	15	158	

[In thousands]

	Principal method of fishing						
Region and species group	From	From boat		From shore			
	Still	Motion	Still	Motion	methods		
REGION VI, NORTH PACIFIC:			-	Dest to side			
8. Cabezon and Pacific sculpins	2,640	54	5,482	274	8,450		
11. Catfishes	417			273	690		
13. Cods, Pacific	1,372	244	3	33	1,652		
14. Croakers	72	38			110		
21. Flatfishes	854	820	1,393	51	3,118		
23. Greenlings	169	46	83	1,602	1,900		
35. Lingcod	400	71	69		540		
37. Mackerel, Pacific	3	38		206	247		
48. Rays			8		8		
49. Rockfishes	839	165	73	162	1,239		
50. Sablefish	97	7			104		
51. Salmon, chinook	40	424		4	468		
52. Salmon, coho	23	338	3		364		
59. Sharks	18	14	72	4	108		
60. Smelts	48	238	1,444	1,515	3,245		
67. Steelhead		52	209	414	675		
68. Striped bass	305	1,153	117	1,427	3,002		
69. Surfperches	629	24	1,057	1,607	3,317		
75. Miscellaneous	8	105	7	42	162		
Total	7,934	3,831	10,020	7,614	29,399		

# APPENDIX A--DEFINITION OF SPECIES GROUPS

1.	Albacore, false
2.	Alligator garIncludes only the species Lepisosteus spatula.
3.	BarracudasIncludes members of the family Sphyraenidae, the barracudas.
4.	Basses, PacificIncludes members of the genus Paralabrax, rock basses.
5.	BluefishIncludes only the species Pomatomus saltatrix.
6.	BonefishIncludes only the species Albula vulpes.
7.	BonitosIncludes members of the genus <u>Sarda</u> , the bonitos.
8.	Cabezon and Pacific sculpinsIncludes the species <u>Scorpaenichthys</u> <u>marmoratus</u> , and probably other <u>Cottids</u> (see footnote 1, table 2).
9.	California corbinaIncludes only the species Menticirrhus undulatus.
10.	California sheepheadIncludes only the species Pimelometopon pulchrum.
11.	CatfishesIncludes members of the family Ariidae, sea cat- fishes, and some fresh-water species, such as <u>Ictalurus nebulosus</u> , brown bullhead (which appears in region VI catches).
12.	Cods, AtlanticIncludes the species Gadus morhua, Atlantic cod, and Microgadus tomcod, Atlantic tomcod.
13.	Cods, PacificIncludes the Pacific species of the genera Gadus, Pacific cod, Microgadus, Pacific tomcod, and Theragra, walleye pollock.
14.	CroakersIncludes those members of the family Sciaenidae which are commonly known as croakers.
15.	Cunner Includes only the species Tautogolabrus adspersus.
16.	Cusk Includes only the species Brosme brosme.
17.	DolphinsIncludes members of the family Coryphaenidae, the dolphin-fishes.
18.	Drum, blackIncludes only the species Pogonias cromis.
19.	Drum, redIncludes only the species Sciaenops ocellata.
20.	Eel, AmericanIncludes only the species Anguilla rostrata.
21.	FlatfishesIncludes members of the order Pleuronectiformes, the soles and flounders.
22.	GoosefishIncludes only the species Lophius americanus.
23.	GreenlingsIncludes members of the family Hexagrammidae, the greenlings, except Ophiodon elongatus, the lingcod, which is listed separately.

24.		those Atlantic members of the family nidae which are commonly known as group-
	ers.	
25.	grunts	members of the family Pomadasyidae, the , except <u>Orthopristis</u> chrysopterus, the pig- which is listed separately.
~ /		only the species Melanogrammus aeglefinus.
26.		
27.	Hake, silverIncludes	only the species Merluccius bilinearis.
28.	Hake, squirrelIncludes	only the species Urophycis chuss.
29.	HalfmoonIncludes	only the species Medialuna californiensis.
30.	Herring, PacificIncludes	only the subspecies <u>Clupea</u> harengus
31.	known amber	Atlantic members of the family Carangidae as crevalles, runners, jacks, pompanos and jacks; particularly of the following genera: x, Seriola, and Trachinotus.
32.	Jack mackerelIncludes	only the species Trachurus symmetricus.
33.	KingfishesIncludes	Atlantic members of the genus Menticirrhus.
34.	LadyfishIncludes	only the species Elops saurus.
35.	LingcodIncludes	only the species Ophiodon elongatus.
36.		only the species <u>Scomber</u> <u>scombrus</u> , the ic mackerel and <u>Scomber</u> <u>colias</u> , the chub rel.
37.	Mackerel, PacificIncludes	only the species <u>Scomber</u> japonicus.
38,		members of the genus <u>Scomberomorus</u> , the h and king mackerels and cero.
39.	MulletsIncludes	members of the genus <u>Mugil</u> , the mullets.
40.	Ocean whitefishIncludes	only the species Caulolatilus princeps.
41.	OpaleyeIncludes	only the species Girella nigricans.
42.	Perch, whiteIncludes	only the species <u>Roccus</u> <u>americanus</u> .
43.	Perch, yellowIncludes	only the species Perca flavescens.
44.	PigfishIncludes	only the species Orthopristis chrysopterus.
45.	PollockIncludes	only the species Pollachius virens.
46.		those members of the family Sparidae are commonly known as porgies.
47.		members of the families Tetraodontidae, ffers and Diodontidae, the porcupine-fishes.

48.	RaysIncludes members of the order Rajiformes, the skates and rays, mostly of the families Dasyatidae and Rajidae.
49.	RockfishesIncludes Pacific members of the family Scorpaenidae, the rockfishes and scorpion-fishes.
50.	Sablefish Includes only the species Anoplopoma fimbria.
51.	Salmon, chinook Includes only the species Oncorhynchus tshawytscha.
52.	Salmon, cohoIncludes only the species Oncorhynchus kisutch.
53.	SculpinsIncludes primarily the species Myoxocephalus octodecemspinosus, but including some other cottids.
54.	Sea bass, blackIncludes only the species Centropristes striatus.
55.	Sea bass, giantIncludes only the species <u>Stereolepis</u> gigas, the giant or black sea-bass; (see footnote 2 of table 2 for explanation of confusion about this fish).
56.	Seabass, white
57.	SearobinsIncludes members of the family Triglidae.
58.	Seatrouts Includes Atlantic members of the genus Cynoscion.
59.	SharksIncludes members of the order Squaliformes.
60.	SmeltsIncludes members of the family Osmeridae and Pacific members of the family Atherinidae.
61.	SnappersIncludes members of the family Lutjanidae, the snappers, except part of the catch of <u>Ocyurus</u> <u>chrysurus</u> , yellowtail snapper, which is listed separately. (See footnote 3 of table 2).
62.	Snapper, yellowtailIncludes only the species Ocyurus chrysurus, the yellowtail snapper; however, some part of the catch of Ocyurus is undoubtedly included with the snappers. (See footnote 3 of table 2).
63.	Snook Includes only the species Centropomus unidecimalis.
64.	Spadefish, AtlanticIncludes only the species Chaetodipterus faber.
65.	SpearfishesIncludes members of the families Istiophoridae and Xiphiidae, the marlins, spearfishes, swordfish and sailfish.
66.	SpotIncludes only the species Leiostomus xanthurus.
67.	SteelheadIncludes only the species Salmo gairdneri, pri- marily a fresh-water species and usually called rainbow trout, but called steelhead when sea run.
68.	Striped bass

69.		members of the family Embiotocidae, the rches and seaperches.
70.	TarponIncludes	only the species <u>Megalops</u> <u>atlantica</u> .
71.	TautogIncludes	only the species <u>Tautoga</u> <u>onitis</u> .
72.	ToadfishIncludes	only the species Opsanus tau.
73.	tunas,	all members of the genus Thunnus, the and members of the genus Euthynnus $\underline{E}$ . <u>alletteratus</u> .
74.	YellowtailIncludes	only the species <u>Seriola</u> <u>dorsalis</u> .

75. Miscellaneous.....Includes fishes of doubtful identity.

# APPENDIX B--COMMON NAME INDEX

This index is based upon common fish names used by anglers and is meant to be used in locating the species group in which the catch of any fish appears if reported. We have listed only those fishes which occurred or are likely to have occurred under one of the species groups shown in appendix A. Individual common names are included in the index only where needed to locate them in the appropriate species group. Thus all the true rockfishes are shown to be in species group 49 (Scorpaenidae) and those whose name contains "rockfish" are not listed individually.

The number following each name indicates the species group under which it would most probably be reported in the survey if the fish in question were actually caught. For instance, we do not know whether catches of southern fluke specifically are included in the reporting category of "flatfishes" for regions III and IV; but if taken they will occur in species group 21, which includes all flatfishes. On the other hand, since headfish is a synonym only for goosefish, a single-species group, one may ascertain definitely the reported catch of that species by referring to species group 22, goosefish. Again, although sargo is a well-known California shorefish, none of the fishermen interviewed reported catching any; therefore, Pacific sargo is not included in this list.

The numbers given in the following listing refer to the numbers of the species groups defined in appendix A.

sand, 4

albacore, 72 false, 1 alabato, 21 alfione, 69 alligator-gar, 2 allmouth, 22 amberfish, 74 amberjack, greater, 31 for yellowtail, 74 angelfish, 64 angler, 22 Atkafish, 23 balloonfish, 47 bananafish, 6 barracuda, 3 barb, 33 barberpole, 49 barringa, 49 barry, 3 bass, bar, 19 black, for black croaker, 14 for rockfishes, 49 black sea, 54 for giant sea bass, 55 for grouper, 24 for rockfish, 49 channel, 19 giant sea, 55 for grouper, 24 kelp, 4 red, 19 reef. 19 rock, 4 for black sea bass, 54 for striped bass, 68

for rockfish, 49 spotted sand, 4 sea, 54 for grouper, 24 for red drum, 19 for rockfish, 49 spotted, 19 stone, 24 streaked, 68 striped, 68 sugar, 49 beccafico, 49 becuna, 3 belina, 49 bellowsfish, 22 bergall, 15 berg-gylt, 15 beshaw. 50 blackfish, smooth, 71 for black sea bass, 54 for tautog. 71 black-harry, 54 black-will, 54 blanguillo, 40 blinkers, 36 blower, 47 blowfish, 47 blue, 5 blue-eye, 41 bluefish, 5 Boston, 45 California, 41 for greenling, 23 for rockfish, 49 bocaccio, 49

bolina, 49 bone-eater, 7 bonefish. 6 for ladyfish, 34 bonehead, 49 bonejack, 7 bonito, 7 for tuna, 73 bonyfish, 34 boohoo, 65 bosco, 49 boxfish, spiny, 47 branca, 49 bream, 46 brill, 21 broadbill, 65 bugara, 69 bullhead, 11 for cabezon, 8 for Pacific sculpins, 8 bullseye, 36 bumper, 31 burrfish, 47 butterball, 49 butterbass, 49 butterfish, lemon yellow, 24 for grouper, 24 for jack, 31 for sablefish, 49 for spot, 66 buttermouth, 69 caballa, 36

cabana, 30 cabezon, 8 cabrilla, 4 canary, 49

candlefish, for sablefish, 50 for smelt, 60 capelin, 60 Cape-May-goody, 66 catfish, 11 cavalla, 38 cefalutano, 49 cernie, 49 cernier, 24 cero, 38 chefra, 49 cherna, 24 chickwick, 58 chilipepper, 49 chinafish, 49 chogset, 15 chub, 71 chucklehead, 49 chuss, 28 chut, 14 cigarfish, 31 coalfish, for pollock, 45 for sablefish, 50 cobblerfish, 31 cod, Alaska, 13 Atlantic, 12 black, 50 blue, for cabezon, 8 for lingcod, 35 for sablefish, 50 buffalo, 35 channel, 49 coal, 50 cultus, 35 gray, 13 green, for lingcod, 35 for pollock, 45 greenling, 35 kelp, 23 leopard, 35 Pacific, 13 rock, 49 silver, 45 tommy, for croaker, 14 for greenling, 23 true, 13 white, 35 winter, 12 for lingcod, 35 for rockfish, 49 for sablefish, 50 codalarga, 49 codfish, 12 codling, 28 coney, 24 conner, 15 convictfish, for porgy, 46 for rockfish, 49 corbina, California, 9 coronado, 31

corsair, 49 corvina, for California corbina, 9 for croaker, 14 cowfish, 49 crevalle, 31 croakers, 14 for white seabass, 56 crocus, 14 curgnoli, 69 cub, 71 cucumberfish, 47 cuda, 3 cuda-bear, 3 cunner, 15 cusk, 16 cybium, spotted, 38 dab, 21 diamondfish, 2 dogfish, 59 dollarfish, 31 dolphin, 17 dorado, 17 dory, for jacks, 31 drum, 18 banded, 18 barbed, 18 beardless, 19 big, 18 black, 18 branded, 19 channel, 19 gray, 18 puppy, 19 red. 19 sea, for red drum, 19 for black drum, 18 striped, 18 drumfish, 18 drummer, 58 dude, 49 eel, 20 fairmaid, 46 fatback, 5 fathead, 10 filione, 49 fishing-frog, 22 flounder, 21 fluke, 21 flyfish, 49 flyingfish, 57 fogiano, 49 fork-beard, 28 forktail, 69 frostfish, 12

gag, 22 gall-bengal, 15

gallo, 49 garfish, 2 gatorfish, 2 goody, 66 goosefish, 22 gopher, 49 greenback, 37 green-jack (See jack, green) greenfish, for bluefish, 5 for greenling, 23 for opaleye, 41 greenhead, 68 greenling, 23 green-streak, 37 grouper, 24 for Atlantic cod, 12 for rockfish, 49 grunt, 25 grunter, 72 gurnard, for rockfish, 49 for searobin, 57 gurnet, 49 hacklehead, 53 haddock, 26 hake, American, 27 New England, 27 Old England, 28 red, 28 silver, 27 squirrel, 28 white, 28 for kingfish, 33 halfmoon, 29 halibut, 21 hamlet, 24 hannahill, 54 hardhead, for Atlantic mackerel, 36 for croaker, 14 for steelhead, 67 hardtail, 31 headfish, 22 herring, big-eyed, 34 Pacific, 30 for croaker, 14 hind, 24 hogfish, 44 horned-pout, 11 horse-crevalle, 31 horsehead, 31 humpback, for black sea bass, 54 humpy, for California sheephead, 10

icefish, 60

jack, 31 crevalle, 31 goggle-eyed, 31

green, 31 for Pacific mackerel, 37 hardtail, 31 horse-eye, 31 yellow, 31 for yellowtail, 74 jackfish, <u>for</u> jacks, 31 <u>for</u> alligator gar, 2 jewfish, 24 black, 24 California, 55 for glant sea bass, 55 john-mariggle, 34 johnny-verde, 4 Junefish, 24 kelp-bass, 4 kingfish, 33 Florida, 38 great, 38 Gulf, 33 northern, 33 southern, 33 <u>for</u> croakers, 14 for Spanish mackerel, 38 So beertrane ladyfish, 34 for bonefish, 6 Lafayette, 66 lawyer, 61 leathercoat, 31 leatherjacket, 31 linesides, 68 ling, thimbled-eyed, 28 for lingcod, 35 for squirrel hake, 28 lingcod, 35 for rockfish, 49 liverlip, 69 lodde, 60 lookdown, 31 mackerel, American, 37 Timber, 45. Atka, 23 Atlantic, 36 banded, 31 bay, 38 black-spotted Spanish, 38 Boston, 36 chub, 36 common, 36 easter, 36 chub. 36 horse, for bluefish, 5 for jack mackerel, 32 for tunas, 73 jack, 32 king, 38 Pacific, 37 for jack mackerel, 32

painted, 38

sierra, 38 skip, 5 snap, 5 snapping, 5 Spanish, 32 spotted, 38 striped, 37 thimble-eyed, 36 tinker, 36 yellow, 31 zebra, 37 for bluefish, 5 for Spanish mackerel, 38 mackerel-jack, 32 Margaret, bastard, 25 margate, 25 margatefish, 25 marlin, 65 medialuna, 29 mero, 24 monkfish, 22 moonfish, 31 for spadefish, 64 mullet, 39 sea, 33 for bonefish, 6 for ladyfish, 34 muttonfish, 61 negre, 24 nejurpallujak, 16 neri, 49 nibbler, 15 nightfish, 60 ocean-perch, 49 oldwife, 66 opaleye, 41 oysterfish, for tautog, 71 for toadfish, 72 pampono, 31 pargo, 61 perch, 42 American, 43 barred, 69 bay, 69 black, for opaleye, 41 for surfperch, 69 blue, for cunner, 15 for surfperch, 69 forked-tail, 69 hannibal-black, 54 kelp, 69 lake, 43 ocean, 49 opaleye, 41

Pacific Ocean, 49

pile, 69

raccoon, 43

rainbow. 69 ringed, 43 river, 43 river, 43 sea, <u>for</u> cunner, 15 for white perch, 42 shiner, 69 silver, for rockfish, 49 for surfperch, 69 for white perch, 42 split-tail, 69 striped, 69 walleved, 69 white, 42 for surfperch, 69 vellow, 43 permit, 31 piciata, 13 picuda, 3 pigfish, 44 rock, 57 for searobins, 57 pike, for snook, 63 pilotfish, 31 pinfish, 46 plaice, 21 poinsetta, 49 pollock, 45 Alaskan, 13 harbor, 45 walleye, 13 pompano, 31 Carolina, 31 China, 69 common, 31 ovate, 31 round, 31 porcupinefish, 47 porgee, 69 porgy, 46 for spot, 66 for surfperch, 69 porkfish, 25 postcroaker, 66 potbelly, 49 priestfish, 49 prisonfish, 46 puffer, 47 queenfish, 14 rabbitfish, 47 rasher, 49 ratina, 19 ray, 48 redfish, 19 bull, 19 California, 10 southern, 19 red-horse, 19 redsides, 67 reina, 49

robalo, 63 rock, 68 rockcod, for Atlantic cod, 12 for rockfish, 49 Rockfishes, all except below, 49 marbled, 24 for black sea bass, 53 for groupers, 24 for striped bass, 68 rocktrout, Pacific red, 23 roncador, 14 roosterfish, 49 roughback, 21 roughjacket, 21 rudderfish, 31 rumpback, 54 sablefish, 50 Sacramento-cat, 11 sailfish, 65 sailor's choice, for grunts, 25 for pigfish, 44 for porgles, 46 sally-growler, 72 salmon, black, 38 blackmouth, 51 chinook, 51 coho, 52 Columbia River, 51 como, 52 hoopid, 52 kelp, 4 king, 51 medium-red, 52 quinnat, 51 Sacramento River, 51 silver, 52 spring, 51 summer, 67 tyee, 51 white, 74 Salmon-grouper, 49 sand-dab, 21 saps, 72 sargo, for pinfish, 46 scacciatale, 49 scad, mackerel, 31 schmo, 49 schoolmaster, 61 scomodee, 49 scoot, 3 scooter, 3 scorpene, 49 scorpion, for rockfish, 49 for toadfish, 72 scorpionfish, 49 sculpin, for Atlantic sculpins, 53 for Pacific sculpins, 8 for rockfish, 49

acup, 46 scuppaug, 46 seabass, white, 56 See also; bass, sea sea-cat, 11 sea-dog, 71 sea-mink, 33 searer, 38 searobins, 57 sea-tiger, 3 seatrout, 58 greenling, 23 sand, 58 silver, 58 sported, 58 white, 58 for steelhead, 67 serena, 49 seargeantfish, 63 shecutts, 58 sheephead, 10 sheepshead, 46 three-banded, 64 shiner, 69 shark, 59 shark-pilot, 31 shooflies, 49 sier, 38 stering, 38 slerra, 38 silverfish, 27 hair-finned, 31 for silver hake, 27 for tarpon, 70 silver-king, 70 silver-shuttle, 66 silversides, for coho salmon, 52 for jacksmelt, 60 for steelhead, 67 skil, 50 skip, 5 skipjack, 73 for bluefish, 5 for bonito, 7 skowitz, 52 slimer, 72 smelt, American, 60 night, 60 sand, 60 sea, 33 surf, 60 snake, 3 snakefish, 3 snapper, 61 red-bellied, 23 redtail, 61 silk, 61 spot, 61 West Indian, 61 yellowtail, 61

for bluefish, 5 for greenling, 23 for groupers, 24 for rockfishes, 49 snapper-blue, 5 snook, 63 sofia, 65 sole, 21 soursap, 47 spadefish, 64 Spaniard, 38 Spanish-flag, 49 spearfish, 65 spikefish, 65 spikes, 36 split-tail, 69 spot, 66 white, 41 spottail, 19 apud, 19 squawfish, 69 squeteague, 58 squidhound, 68 squirrelfish, 25 squit, 58 steelhead, 67 stit-tse, 67 stockfish, 27 striper, 68 sugarfish, 49 surf-fish, for California corbina, 9 for croakers, 14 for surfperches, 69 for surf smelt, 60 surfperch, 69 swellbelly, 47 swellfish, 47 awelling fish, 47 swelltoad, 47 swordfish, 65 tailor, 5 tallywog, 54 tambor, 48 tarpon, 70 tarpum, 70 tautog, 71 tautoga, 71 tenpounder, 34 thornhead, 49 toadfish, 72 for puffers, 47 for sculpins, 53 tomcod, Atlantic, 12 Pacific, 13 tomate, 25 toro, 31 torsk, 16 treefish, 49 tripletail, for spadefish, 64

trout, 58 gray, 58 kelp, 23 northern, 58 rock, 23 salmon, 67 salt-water, 58 sea. 58 for greenlings, 23 for white seabass, 56 shad, 58 speckled salt-water, 58 steelhead, 67 summer, 58 sun, 58 tunas, 73 striped, for bonito, 7

tunnie, great, 73 tunny, 73 turbot, 21 turkey red-rock, 49 turkey-rock, 49 tusk, 16

viriva, 49

watermelon, 77 weakfish, 58 <u>for</u> white seabass, 56 whiff, 21 whitebait, 60 whitechin, 71 whitefish, 40 whiting, 33 <u>for</u> California corbina, 9 <u>for</u> Pacific cod, 27 <u>for</u> silver hake, 27 widowfish, 49

yellow caranx, 31 yellowfish, <u>for</u> greenlings, 23 <u>for</u> groupers, 24 yellow horse-eye, 31 yellow-ned, 43 yellowtail, 74 <u>for</u> jacks, 31 <u>for</u> spot, 66 <u>for</u> snappers, 61 zebra, 37 zipala, 49 robalo, 63 rock, 68 rockcod, for Atlantic cod, 12 for rockfish, 49 Rockfishes, all except below, 49 marbled, 24 for black sea bass, 53 for groupers, 24 for striped bass, 68 rocktrout, Pacific red, 23 roncador. 14 roosterfish, 49 roughback, 21 roughjacket, 21 rudderfish, 31 rumpback, 54 runner, 31 sablefish, 50 Sacramento-cat, 11 sailfish, 65 sailor's choice, for grunts, 25 for pigfish, 44 for porgies, 46 sally-growler, 72 salmon, black, 38 blackmouth, 51 chinook, 51 coho, 52 Columbia River, 51 como, 52 hoopid, 52 kelp, 4 king, 51 medium-red, 52 quinnat, 51 Sacramento River, 51 silver, 52 spring, 51 summer, 67 tyee, 51 white, 74 Salmon-grouper, 49 sand-dab, 21 saps, 72 sargo, for pinfish, 46 scacciatale, 49 scad, mackerel, 31 schmo, 49 schoolmaster, 61 scomodee, 49 scoot. 3 scooter, 3 scorpene, 49 scorpion, for rockfish, 49 for toadfish, 72 scorpionfish, 49 sculpin, for Atlantic sculpins, 53 for Pacific sculpins, 8 for rockfish, 49

scup, 46 scuppaug, 46 seabass, white, 56 See also: bass, sea sea-cat, 11 sea-dog, 71 sea-mink, 33 searer. 38 searobins, 57 sea-tiger, 3 seatrout, 58 greenling, 23 sand, 58 silver, 58 spotted, 58 white, 58 for steelhead, 67 serena, 49 seargeantfish, 63 shecutts, 58 sheephead, 10 sheepshead, 46 three-banded, 64 shiner. 69 shark, 59 shark-pilot, 31 shooflies, 49 sier, 38 siering, 38 sierra, 38 silverfish, 27 hair-finned. 31 for silver hake, 27 for tarpon, 70 silver-king, 70 silver-shuttle, 66 silversides, for coho salmon, 52 for jacksmelt, 60 for steelhead, 67 skil, 50 skip, 5 skipjack, 73 for bluefish, 5 for bonito, 7 skowitz, 52 slimer, 72 smelt, American, 60 night, 60 sand, 60 sea, 33 surf. 60 snake, 3 snakefish, 3 snapper, 61 red-bellied, 23 redtail, 61 silk, 61 spot, 61 West Indian, 61 yellowtail, 61

for bluefish. 5 for greenling, 23 for groupers, 24 for rockfishes, 49 snapper-blue, 5 snook, 63 sofia, 65 sole, 21 soursap, 47 spadefish, 64 Spaniard, 38 Spanish-flag, 49 spearfish, 65 spikefish, 65 spikes, 36 split-tail, 69 spot, 66 white, 41 spottail, 19 spud, 19 squawfish, 69 squeteague, 58 squidhound, 68 squirrelfish, 25 squit, 58 steelhead, 67 stit-tse, 67 stockfish, 27 striper, 68 sugarfish, 49 surf-fish, for California corbina, 9 for croakers, 14 for surfperches, 69 for surf smelt, 60 surfperch, 69 swellbelly, 47 swellfish, 47 swelling fish, 47 swelltoad, 47 swordfish, 65 tailor, 5 tallywog, 54 tambor, 48 tarpon, 70 tarpum, 70 tautog, 71 tautoga, 71 tenpounder, 34 thornhead, 49 toadfish, 72 for puffers, 47 for sculpins, 53 tomcod, Atlantic, 12 Pacific, 13 tomate, 25 toro, 31 torsk, 16 treefish, 49 tripletail, for spadefish, 64

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tunnie, great, 73 tunny, 73 turbot, 21 turkey red-rock, 49 turkey-rock, 49 tusk, 16

viriva, 49

watermelon, 77 weakfish, 58 <u>for</u> white seabass, 56 whiff, 21 whitebait, 60 whitechin, 71 whitefish, 40 whiting, 33 <u>for</u> California corbina, 9 <u>for</u> Pacific cod, 27 <u>for</u> silver hake, 27 widowfish, 49

yellow caranx, 31 yellowfish, for greenlings, 23 for groupers, 24 yellow horse-eye, 31 yellow-ned, 43 yellowtail, 74 for jacks, 31 for spot, 66 for snappers, 61 zebra, 37 zipala, 49

# APPENDIX C--SURVEY METHODS¹

At the request of the Bureau of Sport Fisheries and Wildlife of the U.S. Department of the Interior, a National Survey of Fishing and Hunting was conducted early in 1961 to bring up to date the results of an earlier survey on this subject.² Major emphasis was placed on obtaining a wide range of information on the number and characteristics of fishing and hunting participants in 1960, the extent and types of participation and the detailed expenditures for these activities.

As a special supplement to this survey, a series of questions was added to be asked directly of those identified as marine sport fishermen. The questions were designed to ascertain the areas in which salt-water fishing took place, the number and type of marine species caught, and the chief method used to catch each species. This survey represents the first attempt to obtain national data on this subject directly from the salt-water fishermen themselves.

The results relate to persons 12 years of age and older who were represented in the civilian noninstitutional population of the United States (excluding Hawaii) as of December 1960. Only those who actually engaged in salt-water sport fishing during the year 1960 were interviewed concerning the extent of their activity. The data refer to sport fishermen; that is, those who, for the most part, were the more substantial participants in terms of frequency of participation and expenditure. The results exclude many, if not most, highly incidental participants -- those who engaged in this pastime on a very incidental basis, perhaps only once or twice during the year, with little or no expenditure for these purposes. Commercial fishermen, and their catch, also are excluded from the results. In addition to the persons covered by the survey, there may be a number of others who usually participate in these activities but did not do so during 1960. As indicated above, fishing by persons under 12 years of age and by persons in institutions or in the Armed Forces was excluded. Since the major interest of the survey was restricted to fishing in the coastal waters of the continental United States, the exclusion of salt-water fishing around Hawaii, necessitated by sampling limitations, is thought not to be a serious shortcoming.

#### The sample

In order to provide as accurate a cross section of the population as possible, it was decided to relate the sample for the National Survey of Fishing and Hunting, and for the additional series of questions on salt-water fishing, to another nationwide survey conducted monthly by the Bureau of the Census. As a result, the sample used was based on a sub-sample of persons previously selected for the Bureau's Current Population Survey. This survey is used to collect the official government statistics on total employment and unemployment. An area probability sample, it is distributed over 333 Primary Sampling Units (PSU's), each being a county or group of counties, in total comprising 641 counties and independent cities in the 50 states and the District of Columbia.⁸

Within each of the 333 sample PSU's, the sample consists of small land areas called segments, each containing approximately 6 housing units. In determining sample size within each sample PSU, a ratio rather than a fixed quota is employed. The sample is thus self-weighting; that is, each person has the same probability of being selected for the survey. This technique also is self-adjusting for changes in the size and distribution of the population.

¹This section was prepared by the Demographic Surveys Division, U.S. Bureau of the Census, under the direction of Daniel B. Levine.

^{*}National Survey of Fishing and Hunting, 1955, U.S. Fish and Wildlife Service, Circular 44.

³ The sampling plan for the Current Population Survey is described in <u>Current Population Reports</u>, Series P-23, Number 5, May 1958, issued by the Bureau of the Census.

### The interviewing

Approximately 18,000 households containing about 45,000 persons of 12 years of age and older were included in the sample for the Survey. Information was obtained in December 1960 in each household from a responsible adult as to whether each person in that household had fished or hunted during 1960. A sample page of the questionnaire used to obtain the information is shown in figure 1.

A sample of those identified as fishermen or hunters at the first stage, in December 1960, was selected for personal interview at a later visit. These visits, made in January and February 1961, yielded interviews with about 6,500 fishermen and 3,800 hunters, or about 93 percent of those selected for the detailed interviewing. The remainder had moved, were not at home after repeated calls, or were otherwise not available.

Following the completion of the interviewing for the national survey, additional questions were asked of the approximately 1,750 fishermen who had indicated they had engaged in salt-water fishing at some time during 1960, in answer to the basic interview. Specifically, each salt-water fisherman so identified was asked to indicate the areas in which he had engaged in salt-water fishing, the different species caught during 1960 in each of the areas, the total catch of each species, and, finally, the method used to catch each of the species. This information was provided by about 92 percent of those identified as salt-water fishermen.

The personnel used for the various phases of the survey were the experienced interviewers employed on the Current Population Survey and other regular programs of the Bureau of the Census. Field supervisors and interviewers received detailed personal training on the content of the survey. Interviewers also were provided complete manuals of instruction, both for training purposes and for assistance while interviewing. In order to assist the sportsman in providing the desired detail, calendars, lists of equipment items and booklets of license types were utilized. As each group of households was completed, the results were checked carefully, both for completeness and consistency. The same high degree of quality control was maintained in processing the results and preparing the data.

### Differences between total participants and sport fishermen and hunters

According to special estimates prepared for the U.S. Fish and Wildlife Service, a total of 45 million persons fished at sometime in fresh and salt water for recreational purposes during 1960. A large proportion of these persons--around 40 percent--engaged in this pastime on a very incidental basis.

The results obtained from the National Survey of Fishing and Hunting provide a detailed study of participation including, types of fishing and hunting, expenditures, and equipment purchases, by the more active sport fishermen and hunters, who for the most part, were either licensed or, if unlicensed, either indulged on several occasions or reported at least a modest expenditure for these activities. This study revealed an estimated 25,325,000 fresh-water and salt-water sport fishermen in 1960. These more substantial participants reported around 465 million man-days of fishing and an expenditure of close to 2-3/4 billion dollars on these pastimes.

As compared with a similar survey conducted in 1955, the number of these sport fishermen had increased by over 4-1/2 million and their expenditures by 700 million dollars.

The estimates of total participants were developed from the National Recreation Survey, a series of special studies conducted for the Outdoor Recreation Resources Review Commission supplemented by some follow-up surveys sponsored by Fish and Wildlife Service. These represent the only available figures on the total number who fish or hunt, whether incidental or substantial participants, but provide only limited information Please enter the desired information for each of the areas in which YOU did SALT-WATER fishing in 1960

If you do not have exact figures, a careful estimate will be acceptable. If you do not recall some of the information, please enter "Don't know" in the appropriate column.

Please check the kinds of salt-water fish		2.	3. Method chiefly used (Check ONLY one)			
		Total number	Fishing from a boat		Fishing from shore	
you caught in 1960	(Check)	caught in 1960	Bottom fishing	Casting, trolling,	Bottom fishing	Casting etc.
	1		1	2	3	4
Tarpon	2		1	2	3	4
Bonefish		6 689 12	1 101,756	Table New	i garas	
Barracuda	3		1	2	3	4
Dattacuua	4	Co. C. Start	1	2	3	4
Tunas: Bluefin, Yellowfin, Blackfin, Big-eye			1	2	3	1
Mackerels: Spanish Mackerel, Cero, Kingfish	5		1	2	2	4
	6		1	2	3	4
Spearfishes: Sailfish, Marlins, Swordfish	7		1	2	3	4
Sea Trouts: Gray Trout, Spotted Trout						
Redfish (Channel Bass, Red Drum)	8	gine la superiore	1	2	3	4
te su statue d'a provincia d'agressi de la su	9		1	2	3	4
Whitings	10		1	2	3	4
Jacks: Crevalles, Runners, Amberjacks, Pompanos		10.5 000 00			Licod h	10.200
Bluefish	11		1	2	3	4
	12		1	2	3	4
Dolphin	13		1	2	3	4
Snook	15		1	2	,	4
	14		1	2	3	4
Porgies: Sheepshead, Pinfish (Bream)	15	1929 697	1	2	3	4
Drum (Black Drum)	16		1	2	3	4
Sea Catfishes	10	Strinks for	1	2	5	4
	17		1	2	3	4
Cobia (Crab Eater)	18		1	2	3	4
Groupers: Sea Bass, Hinds, Jewfish						
Snappers: Schoolmaster, Muttonfish	19		1	2	3	4
Grunis: Margates, Pigfish	20		1	2	3	4
Any others (Please list each kind)	to altres	edt bnue	1	2	3	4'
	and the	198.94303		2	2	20010
			1	2	3	4
an little gill and share age a serie particular	1.000	to lester th	1	2	3	4
			1	2	3	4
	dore to	TA BERN	1	2	3	4

Figure 1.--Sample page of the questionnaire used in the national survey of salt-water angling.

about the details of fishing and hunting activity. From the standpoint of the main objective of the National Survey of Fishing and Hunting-the presentation of detailed information on type and scope of fishing and hunting and, for this report, detailed information on saltwater angling-the statistics for more substantial participants, as developed from the National Survey of Fishing and Hunting, are the more comprehensive. These sportsmen or substantial participants, while constituting only about 60 percent of all participants, account for close to 95 percent of man-days of fishing and hunting and around 99 percent of the expenditures for these activities. Although similar detail on marine activity is not available, these results suggest that the substantial participants represent by far the bulk of the salt-water fishermen and accounted for virtually all of the catch reported in 1961. Furthermore, valid comparisons with the 1955 results can be made only for the more substantial participants as measured by the National Survey of Fishing and Hunting. The detail presented in the report on salt-water angling relates only to the substantial participants identified in the National Survey of Fishing and Hunting.

### Definitions

For the purposes of this survey, fishing was defined as the sport of catching or attempting to catch fish with a hook and line or with spearfishing equipment (including fishing with archery equipment). Excluded are commercial fishing, fishing with a net, and catching or gathering shellfish. Any fishing in the ocean, bays, estuaries, and below the tide limits in rivers was considered as salt-water fishing.

## APPENDIX D--RELIABILITY OF ESTIMATES

Since the estimates from the national survey of salt-water fishing are based on a sample, they may differ somewhat from the figures that would have been obtained if a complete census of all U.S. fishermen had been taken using the same schedules, instructions, and enumerators. As in any survey work, the results are also subject to errors of response and nonreporting.

The standard error is primarily a measure of sampling variability, that is, the variations that might occur by chance because only a sample of the population is surveyed. The chances are about 2 out of 3 that an estimate from the sample would differ from a complete census by less than the standard error. The chances are about 19 out of 20 that the differences would be less than twice the standard error and about 99 out of 100 that it would be less than 2-1/2 times as large.

The estimates of standard errors shown in tables D-1 and D-2 are based on standard error calculations for about 20 different characteristics and have been obtained from a regression function fitted to these 20 observations.

TABLE D-1.--Estimated standard error of number of salt-water fishermen for national survey of salt-water angling in 1960

[Thousands of fishermen]

TABLE D-2.--Estimated standard errors of numbers of salt-water fish caught for national survey of salt-water angling in 1960

		[Thousands of fish]			
Estimated number of fishermen	Estimated standard error	Estimated catch	Estimated standard error		
25	20	1,000	650		
50	30	5,000	2,000		
100	40	10,000	3,100		
200	55	20,000	5,100		
300	65	30,000	6,700		
500	80	50,000	9,500		
750	100	75,000	12,500		
1,000	110	100,000	15,000		
2,000	150	200,000	24,000		
4,000	225	400,000	40,000		
6,000	275	600,000	53,000		

The technique used in computing the standard errors requires the grouping or pairing of strata which are alike with respect to the characteristics being estimated. In estimating variance on salt-water fishermen and catch, the groupings used were those already established for estimation of variances for the Current Population Survey. Whereas these groupings are nearly optimum for variance estimates for labor force data, they may not necessarily be the best grouping one could use for estimating variances on salt-water fishermen. The method used to estimate the standard errors of these estimates, then, leads to a slight overstatement of the standard error.

The reliability of an estimated percentage, computed by using sampling data for both numerator and denominator, depends upon both the size of the percentage and the size of the total on which the percentage is based. Estimated percentages are relatively more reliable than the corresponding absolute estimates of the numerator of the percentage, particularly if the percentage is 50 percent or greater.⁴

⁴ A more extensive explanation of the "Grouped Stratum" method is presented in <u>Sample Survey Methods and Theory</u>, Vol. 1, Chapter 9, Sections 15 and 28, by Hansen, Hurwitz, and Madow.

# APPENDIX E--SOURCES OF AVERAGE WEIGHT DATA

The average weight data used to estimate catch volumes came from a variety of sources--state conservation agencies, governmental and private marine laboratories, experienced sportsmen, editorial staffs of fishing magazines, outdoor writers, and charter and party boat operators.

The following is a complete listing of contributors of average weight data.

- 1. U.S. Bureau of Commercial Fisheries, Biological Laboratory, Boothbay Harbor, Maine.
- 2. Maine Department of Sea and Shore Fisheries, Augusta, Maine.
- 3. New Hampshire Fish and Game Department, Concord, N. H.
- 4. Henry Lyman, Salt Water Sportsman, Boston, Mass.
- 5. Massachusetts Department of Natural Resources, Division of Marine Fisheries, Boston, Mass.
- 6. U.S. Bureau of Commercial Fisheries, Biological Laboratory, Woods Hole, Mass.
- 7. Frank J. Mather, III, Woods Hole Oceanographic Institute, Woods Hole, Mass.
- 8. Saul B. Saila, University of Rhode Island, Kingston, R. I.
- 9. Rhode Island Department of Agriculture and Conservation, Division of Fish and Game, Providence, R. I.
- 10. Connecticut State Board of Fisheries and Game, Hartford, Conn.
- New York Conservation Department, Dingell-Johnson Fish Research Unit, Freeport, N. Y.
- 12. Atlantic Coast Marine Sportsmen's Association, Inc., Long Island City, N. Y.
- 13. Heinz Ulrich, Continental Village #3, Peekskill, N. Y.
- 14. Henry Schaefer, Fishing Editor, Newark News, Newark, N. J.
- 15. Arthur Cone, Jr., Fishing Editor, The Daily Record, Long Branch, N. J.
- 16. New Jersey Department of Conservation and Economic Development, Division of Fish and Game, Trenton, N. J.
- 17. Delaware Board of Game and Fish Commissioners, Dover, Del.
- 18. Virginia Institute of Marine Science, William and Mary College, Gloucester Point, Va.
- South Carolina Wildlife Resources Department, Division of Commercial Fisheries, Bears Bluff Marine Laboratory (from "Common Marine Fishes of South Carolina", Contribution No. 34, July 1961).
- 20. William Hassler, North Carolina State College, Department of Zoology, Raleigh, N. C.
- 21. Captain Ottis Purifoy, Lucky Seven Sport Fishing Fleet, Morehead City, N. C.

- 22. Bob Simpson, Fishing Editor, Yacht Silver Spray, Morehead City, N. C.
- 23. International Game Fish Association, Miami, Fla.
- 24. The Marine Laboratory, University of Miami, Miami, Fla.
- 25. Louisiana Wildlife and Fisheries Commission, New Orleans, La.
- 26. Texas Game and Fish Commission, Austin, Tex.
- 27. U.S. Bureau of Commercial Fisheries, Biological Laboratory, San Diego, Calif.
- 28. U.S. Bureau of Sport Fisheries and Wildlife, Tiburon Marine Laboratory, Tiburon, Calif.
- 29. California Department of Fish and Game, Marine Resources Operations, Terminal Island, Calif.
- 30. Al Accardi, Weekend Fishing, Hunting and Boating News, Oakland, Calif.
- 31. Oregon Fish Commission, Clackamas, Oreg.
- 32. Washington Department of Game, Olympia, Wash.
- 33. Alaska Department of Fish and Game, Juneau, Alaska.
- 34. U.S. Bureau of Sport Fisheries and Wildlife, Sandy Hook Marine Laboratory, Sandy Hook, N. J.