VOLUME 26 JULY 1, 1984 - JUNE 30, 1985 FEDERAL AID IN FISH RESTORATION AND ANADROMOUS FISH STUDIES

STATEWIDE HARVEST STUDY

1984 DATA

SW-I Michael J. Mills

ALASKA DEPARTMENT OF FISH AND GAME Don W. Collinsworth, Commissioner Division of Sport Fish E. Richard Logan, Director Juneau, Alaska

TABLE OF CONTENTS

STUDY NO. SW-I STATEWIDE SPORT FISH STUDIES Pa	age
Job No. SW-I-A Alaska Statewide Sport Fish Harvest Studies By: Michael J. Mills	
Abstract Key Words Background Recommendations Objectives Techniques Used Findings Results Discussion Literature Cited Appendix A Figures and Tables Appendix B Questionnaire and Reminders	1 1 2 2 2 3 3 4 5 6
LIST OF TABLES AND FIGURES	
Table 1. List of Alaska Sport Fishing Regions and Areas	8
Table 2. List of Common Names, Scientific Names, and Abbreviations	9
Table 3. 1984 Alaska Sport Fish Harvest Survey Summary of Mailings and Responses	11
Table 4. Number of Anglers Who Sport Fished in Alaska by Area	
of Residence, 1977-1984	12
by Region and Area, 1977-1984	13
Table 6. Total Alaska Sport Fish Harvests by Species,	i 4
Table 7. Total Alaska Saltwater Sport Fish Harvests by Species,	
1977-1984	15
1977-1984	16
Table 9. Southeast Alaska Sport Fish Harvests by Species,	17
Table 10. Southcentral Alaska Sport Fish Harvests by Species,	
1977-1984	18
Species, 1977-1984	19
Table 12. Alaska Sport Sea-Run Salmon Harvests by Region and Area, 1977-1984	20
Table 13. Alaska Sport Sea-Run Chinook Salmon Harvests by Region	
and Area, 1977-1984	21
-	22

TABLE OF CONTENTS (Cont'd.)

			İ	age
Table		Alaska Sport Sea-Run Coho Salmon Harvests by Region and Area, 1977-1984		23
Table	16.	Alaska Sport Sockeye Salmon Harvests by Region and Area 1977-1984		24
Table	17.	Alaska Sport Pink Salmon Harvests by Region and Area, 1977-1984		25
Table	18.	Alaska Sport Chum Salmon Harvests by Region and Area,		26
Table	19.	1977-1984		
Table	20.	by Region and Area, 1977-1984		27
Table	21.	and Area, 1977-1984	•	28
Table	22.	and Area, 1977-1984	•	29
Table		and Area, 1977-1984		30
		and Area, 1977-1984	•	31
Table	24.	Alaska Sport Brook Trout Harvests by Region and Area, 1977-1984		32
Table	25.	Alaska Sport Lake Trout Harvests by Region and Area, 1977-1984		33
Table	26.	Alaska Sport Dolly Varden/Arctic Char Harvests by Region and Area, 1977-1984		34
Table	27.	Alaska Sport Arctic Grayling Harvests by Region and Area, 1977-1984		35
Table	28.	Alaska Sport Northern Pike Harvests by Region		
Table	29.	and Area, 1977-1984		36
Table	30.	1977-1984	•	37
Table	31.	1977-1984	•	38
Table		1977-1984	•	39
		1977-1984	•	40
Table	33.	Alaska Sport Halibut Harvests by Region and Area, 1977-1984		41
Table	34.	Alaska Sport Rockfish Harvests by Region and Area, 1977-1984		42
Table	35.	Alaska Sport Razor Clam Harvests by Region and Area, 1977-1984		43
Table	36.	Alaska Sport Harvests of Other Fish by Region and Area, 1977-1984		44
Table	37.	Ketchikan Area Sport Fish Harvest and Effort	•	
Table	38.	by Fisheries and Species, 1984	•	45
		by Fisheries and Species, 1984	•	46

TABLE OF CONTENTS (Cont'd.)

			Page
Table		Kake, Petersburg, Wrangell, Stikine Area Sport Fish Harvest and Effort by Fisheries and Species, 1984 Sitka Area Sport Fish Harvest and Effort by	47
Table		Fisheries and Species, 1984	48
Table	41.	Juneau Area Sport Fish Harvest and Effort by Fisheries and Species, 1984	49
Table	42.	Haines-Skagway Area Sport Fish Harvest and Effort by Fisheries and Species, 1984	50
Table	43.	Glacier Bay Sport Fish Harvest and Effort by Fisheries and Species, 1984	51
Table	44.	Yakutat Area Sport Fish Harvest and Effort by Fisheries and Species, 1984	52
Table	45.	Glennallen Area Sport Fish Harvest and Effort by	53
Table	46.	Fisheries and Species, 1984	
Table	47.	by Fisheries and Species, 1984	54
Table	48.	Fisheries and Species, 1984	55
Table	49.	Fisheries and Species, 1984	56
Table		Effort by Fisheries and Species, 1984	57
Table	50.	Sport Fish Harvest and Effort by Fisheries and	58
Table	51.	Species, 1984	59
Table	52.	Harvest and Effort by Fisheries and Species, 1984 Kenai River Sport Fish Freshwater Guided	
Table	53.	Harvest and Effort by Fisheries and Species, 1984 Kenai Peninsula Sport Fish Freshwater Harvest and	60
Table	54.	Effort by Fisheries and Species, 1984	61
Table		and Effort by Fisheries for Finfish Species, 1984 Kenai Peninsula Sport Fish Saltwater Harvest	62
Table		and Effort by Fisheries for Shellfish Species, 1984	63
		by Fisheries and Species, 1984	64
Table	57.	Naknek Drainages-Alaska Peninsula Sport Fish Harvest and Effort by Fisheries and Species, 1984	65
Table	58.	Kvichak River Drainages Sport Fish Harvest and Effort by Fisheries and Species, 1984	66
Table	59.	Nushagak Area Sport Fish Harvest and Effort by Fisheries and Species, 1984	67
Table	60.	Tanana River Drainages Sport Fish Harvest and Effort by Fisheries and Species, 1984	68
Table	61.	Interior Alaska Sport Fish Harvest and Effort by Fisheries and Species, 1984	69
Table	62.	Seward Peninsula-Norton Sound Sport Fish Harvest and Effort by Fisheries and Species. 1984	70
		and bildic by risheries and species. 1704	70

TABLE OF CONTENTS (Cont'd.)

		Page
Table 63.	Northwest Alaska Sport Fish Harvest and Effort by Fisheries and Species, 1984	71
Table 64.	South Slope Brooks Range Sport Fish Harvest	
	and Effort by Fisheries and Species, 1984	72
Table 65.	North Slope Brooks Range Sport Fish Harvest and Effort by Fisheries and Species, 1984	73
Table 66.	Comparison of 1984 Alaska Sport Fish Survey and Creel Census Harvest Estimates	74
Table 67.	Number of Households Responding to the 1984 Alaska	
	Sport Fish Harvest Survey by Fishery	77
Figure 1.	Map of Alaska Sport Fishing Areas	7
Figure 2.		
Figure 3.	First Reminder	134
Figure 4.	Second Reminder	135

STATE OF ALASKA

Bill Sheffield, Governor

Annual Performance Report for

ALASKA STATEWIDE SPORT FISH HARVEST STUDIES

1984 DATA

by

Michael J. Mills

ALASKA DEPARTMENT OF FISH AND GAME
Don W. Collinsworth, Commissioner

DIVISION OF SPORT FISH

E. Richard Logan, Director

Volume 26 Study No. SW-I

RESEARCH PROJECT SEGMENT

State: Alaska Name: Sport Fish Investigations

of Alaska

Project No.: F-9-17

Study No.: SW-I Study Title: STATEWIDE SPORT FISH

STUDIES

Job No.: SW-I-A Job Title: Alaska Statewide Sport Fish

Harvest Studies

Cooperator: Michael J. Mills

Period Covered: July 1, 1984 to June 30, 1985

ABSTRACT

This report presents 1984 findings from an annual survey providing statewide estimates of Alaska sport fishing effort and harvests by fisheries, areas, regions, and species. The survey indicated that 335,608 anglers took 882,744 trips and fished 1,866,837 days to harvest 3,150,795 fish in 1984. All are record highs. The methodology of the survey, based primarily on mailing questionnaires to a sample of licensees, continued to prove effectual.

KEY WORDS

Harvest, catch, fish, sport, recreation, Alaska, statewide, effort, use, fishermen, angler-days.

BACKGROUND

Meeting public demand for recreational fishing opportunities in Alaska while at the same time maintaining and protecting the fishery resources has become increasingly complex. In the early years of statehood—before rapid population expansion and industrial development—good, uncrowded sport fishing was accessible; large sport fisheries were few and easily monitored; and sport fishing was considered to be a minor factor in management of commercially exploited species.

Today along with increasing tourism and forest, mineral, petroleum, and associated government development has come a mushrooming recreationally-oriented population. Accessible sport fisheries have become crowded, new fisheries have developed, and pressure from a large mobile population is spilling ever farther afield. Native land allotments, (d)(2) national

interest land legislation, the issue of subsistence, state legislated land conveyance quotas, and problems of access have complicated maintenance and expansion of sport fishing opportunities. The State and private corporations have made substantial commitments to aquaculture and hatchery propagations. Also, recreational fishing is now a significant factor in total fisheries management, especially in Cook Inlet where vociferous sport-commercial-subsistence user conflicts have developed.

Against this backdrop, a statewide data base providing information on where sport fishing occurs, the extent of participation, the preferences of participants, and the species and numbers of major game fishes being harvested is essential for regulation and management of Alaska's sport fisheries and for total regulation, management, and allocation of multiple-use fisheries. In addition, this information is needed for establishing priorities; for formulating policies; for planning and evaluating rehabilitation, enhancement, hatchery, stocking, habitat protection, and access acquisition projects; for stock assessment; for forecasting; for gauging the economic and social significance of sport fishing; and for satisfying requests for information from individuals, special interest groups, government agencies, and the recreational industry.

Because of Alaska's vastness, meeting all these data requirements statewide by on-site creel censuses would be prohibitively costly, thus an economical supplementary program has been developed. Described herein are results from the eighth year of that program.

Species covered are listed in Table 2, Appendix A. Alaska sport fishing regulatory and management areas are delineated on the map in Figure 1, Appendix A.

RECOMMENDATIONS

- 1. Refine and continue to evaluate the methodologies developed to estimate statewide sport fish effort and harvests.
- 2. Continue to provide statewide estimates of effort and harvest for major Alaskan sport-caught species by area and fishery.

OBJECTIVE

 To provide statewide estimates of effort and harvest for major Alaskan sport-caught species by area and fishery.

TECHNIQUES USED

The Alaska statewide sport fish harvest program combines postal surveys and creel censuses to obtain estimates of effort and harvest by fishery and by species. The postal surveys consist of repeated mailings of questionnaires

to random samples of Alaska sport fishing license holders. Creel censuses consist of on-site interviews of random samples of sport fishermen. The postal surveys provide estimates for all fisheries, while creel censuses of major selected fisheries provide validity correction and check.

The 1984 harvest survey consisted of a mailing of 12,264 questionnaires, followed by two reminders to nonrespondents (examples of the questionnaire and reminders are in Appendix B). Otherwise, techniques used were the same as described by Mills (1979).

FINDINGS

Results

The Alaska Sport Fish Harvest Survey indicated that 335,608 anglers took 882,744 trips and fished 1,866,837 days to harvest 3,150,795 fish in 1984. All are record highs and represent increases of 8% in anglers, 8% in days, and 2% in fish over 1983, in which 309,998 anglers fished 1,732,528 days to harvest 3,086,280 fish.

Of the 335,608 anglers who fished in 1984, 237,381 (71%) were Alaska residents while 98,227 (29%) were nonresidents. This represents a 6% increase in resident anglers and a 15% increase in nonresident anglers over 1983, in which there were 224,269 (72%) residents and 85,729 (28%) nonresidents. Since 1977, the first year of the survey, the annual increase in anglers has averaged 8%. The annual increase for resident anglers has averaged 7%. The annual increase in nonresident anglers has averaged 11%.

Of the 1,866,837 angler-days fished in 1984, 1,341,658 (72%) were expended in the Southcentral region of Alaska, 326,138 (17%) were expended in the 199,041 Southeast region, and (11%)were expended Arctic-Yukon-Kuskokwim region. The Cook Inlet area had 1,109,727 days (59%) of the State's total sport fishing. The Kenai Peninsula had 668,161 angler-days or 36% of the State total. The Kenai River alone had 270,422 angler-days, 14% of the State total. An estimated 611,141 days, 33% of all sport fishing, was in saltwater; 1,255,696, 67% of all sport fishing was in freshwater.

The 3,150,795 fish harvested in 1984 included 1,197,475 razor clams and 408,323 smelt. Of the remaining 1,544,997 harvested fish 625,846 (41%) were sea-run salmon, 192,387 (12%) were Dolly Varden and Arctic char, 182,336 (12%) were rainbow trout, and 147,348 (10%) were Arctic grayling. Also harvested were 124,970 halibut, 80,724 rockfish, 50,862 landlocked salmon, 19,536 cutthroat trout, 19,164 burbot, 18,641 northern pike, 16,925 lake trout, 16,719 whitefish, 6,539 steelhead, 3,947 sheefish, and 636 brook trout. Chinook salmon, coho salmon, chum salmon, steelhead, rainbow trout, burbot, sheefish, smelt, halibut, and razor clam harvests were all-time record highs.

Except for razor clams, shell fisheries are not included in the 3,150,795 total fish harvest reported above. For the Kenai Peninsula, however, these fisheries were surveyed for king crab, dungeness crab, tanner crab, shrimp, and hardshell clams. Harvest and effort for these species are reported in Table 55.

The 1984 total sea-run salmon harvest of 625,846 included 85,010 chinook, 238,536 coho, 124,443 sockeye, 153,841 pink, and 24,016 chum salmon. The marine harvest total of 202,541 included 29,773 chinook, 76,786 coho, 11,787 sockeye, 75,214 pink, and 8,981 chum salmon. The freshwater total of 423,305 included 55,237 chinook, 161,750 coho, 112,656 sockeye, 78,627 pink, and 15,035 chum salmon. Regionally, 135,690 sea-run salmon were harvested in Southeast Alaska, 463,665 in Southcentral, and 26,491 in the Arctic-Yukon-Kuskokwim. The sport harvest of small chinook salmon state-wide totaled 11,897 and is included in the 85,010 reported above.

Harvest and effort for 1984 are tabulated by region, area, fishery, and species in Appendix A. Detailed tabulations for 1977 through 1983 may be found in Mills (1979, 1980, 1981a, 1981b, 1982, 1983, 1984).

Discussion

Over the past eight years the statewide sport fish harvest program has proved effectual in economically meeting management needs for reliable estimates of effort for and harvest of Alaska's game fishes. The program has been well received by the angling public: overall response to initial delivery has averaged 67%. In addition, results have been consistent with creel censuses and sport fish biologists report that harvest program estimates for areas not creel censused are in accordance with their own knowledge and observations.

Thus, in the interest of economic efficiency, the statewide harvest program has replaced on-site creel censuses in several cases where creel censuses were not required for protective in-season management or ensuring compliance with regulatory and management policies, quotas and guidelines. It is planned that a survey similar to this year's will be undertaken in 1985.

LITERATURE CITED

Alaska	1979. Alaska Statewide Sp Department of Fish and Game Performance Report, 1978-19	e. Federal Aid in Fish	Restoration,
Alaska Annual 65 pp.	1980. Alaska Statewide S Department of Fish and Game Performance Report, 1979-19	e. Federal Aid in Fish	Restoration,
Alaska	1981a. Alaska Statewide Department of Fish and Game Performance Report, 1980-19	e. Federal Aid in Fish	Restoration,
	1981b. Alaska Statewide Department of Fish and Game Performance Report, 1980-19	e. Federal Aid in Fish	Restoration,
Alaska	1982. Alaska Statewide S Department of Fish and Game Performance Report, 1981-1	e. Federal Aid in Fish	Restoration,
	1983. Alaska Statewide S Department of Fish and Game Performance Report, 1982-19	e. Federal Aid in Fish	Restoration,
	. 1984. Alaska Statewide S Department of Fish and Gam Performance Report, 1983-1	e. Federal Aid in Fish	Restoration,
Prepared by:	:	Approved by:	
Michael J. M Biometrician		E. Richard Logan, Direct Division of Sport Fish	ctor

Louis S. Bandirola, Deputy Director Division of Sport Fish

	-	

APPENDIX A FIGURES AND TABLES

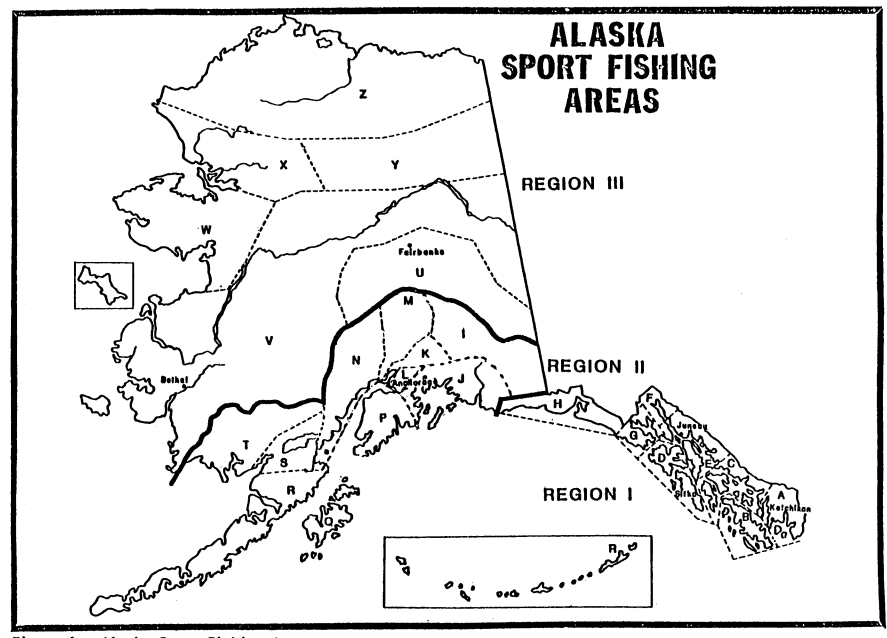


Figure 1. Alaska Sport Fishing Areas.

Table 1. List of Alaska Sport Fishing Regions and Areas.

Regions

- I Southeast Alaska
- II Southcentral Alaska
- III Arctic-Yukon-Kuskokwim

Areas

Southeast Alaska

- A Ketchikan
- B Prince of Wales
- C Petersburg-Wrangell
- D Sitka
- E Juneau
- F Haines-Skagway
- G Glacier Bay
- H Yakutat

Southcentral Alaska

- I Glennallen
- J Prince William Sound
- K Knik Arm Drainage
- L Anchorage
- M East Susitna Drainage
- N West Cook Inlet-

West Susitna Drainages

- P Kenai Peninsula
- Q Kodiak
- R Naknek River Drainage-Alaska Peninsula
- S Kvichak River Drainage
- T Nushagak

Arctic-Yukon-Kuskokwim

- U Tanana River Drainage
- V Interior Alaska
- W Seward Peninsula-

Norton Sound

- X Northwest Alaska
- Y South Slope Brooks Range
- Z North Slope Brooks Range

Table 2. List of Common Names, Scientific Names and Abbreviations.

Abbreviation Scientific Name Common Name Chinook salmon Oncorhynchus tshawytscha (Walbaum) KS Small chinook salmon Oncorhynchus tshawytscha (Walbaum) ΚI Coho salmon Oncorhynchus kisutch (Walbaum) SS Land-locked salmon LLOncorhynchus kisutch (Walbaum) coho chinook Oncorhynchus tshawytscha (Walbaum) Sockeye salmon Oncorhynchus nerka (Walbaum) RS Kokanee salmon Oncorhynchus nerka (Walbaum) KO Pink salmon Oncorhynchus gorbuscha (Walbaum) PS Chum salmon Oncorhynchus keta (Walbaum) CS Steelhead Salmo gairdneri Richardson SH Rainbow trout Salmo gairdneri Richardson RT Cutthroat trout Salmo clarki Richardson CT Brook trout Salvelinus fontinalis (Mitchell) BT Lake trout Salvelinus namaycush (Walbaum) LT Dolly Varden Salvelinus malma (Walbaum) DVArctic char Salvelinus alpinus (Linnaeus) AC Arctic grayling Thymallus arcticus (Pallas) GR Northern pike Esox lucius Linnaeus NP Whitefish Coregonus spp. and Prosopium spp. WF Burbot Lota lota (Linnaeus) BB

Table 2. (cont.) List of Common Names, Scientific Names and Abbreviations.

Common Name	Scientific Name	Abbreviation
	Stenodus leucichthys (Guldenstadt)	SF
Halibut	Hyppoglossus stenolepis Schmidt	HA
Rockfish	Sebastes spp.	RF
Smelt	Osmeridae	SM
Capelin	Mallotus villosus (Muller)	SM
King crab	Paralithodes camtschatica (Tilesius)	KC
Dungeness crab	Cancer magister Dana	DC
Tanner crab	Chionoecetes bairdi Rathbun	TC
Shrimp	Pandalidae	SHR
Razor clam	Siliqua patula Dixon	RCL
Hardshell clams Butter clam Littleneck clam Cockle Gaper clam Eastern softshell clam Truncated mya Alaska surf clam	Saxidomus giganteus Deshayes Venerupis staminea (Conrad) Clinocardium nuttallii (Conrad) Tresus capax (Gould) Mya arenaria (Linne) Mya truncata (Linne) Spisula polynyma Stimpson	HCL

Table 3. 1984 Alaska Sport Fish Harvest Survey Summary of Mailings and Responses.

		Mailing 2		
Date of Mailing		12/14/84		
Number Mailed	12,264	8,971	6,871	28,106
Number Nondeliverable	1,348	738	413	2,499
Percent Nondeliverable	11.0	8.2	6.0	8.9
Number Delivered	10,916	8,233	6,458	25,607
Percent Delivered	89.0	91.8	94.0	91.1
Responses				
Number	3,847	1,939	1,267	7,053
Percent of Mailed	31.4	21.6	18.4	
Percent of Delivered	35.2	23.6	19.6	
Percent of 1st Delivery	35.2	17.8	11.6	64.6
Cumulative Responses				
Number	3,847	5,786	7,053	
Percent of 1st Delivery	35.2	53.0	64.6	

Table 4. Number of Anglers Who Sport Fished in Alaska by Area of Residence, 1977-1984.

	1977	1978	1979	Number 1980	of Anglers 1981	1982	1983	1984
Alaska								
Southeast	20,387	21,799	20,740	24,534	26,923	30,642	31,671	34,252
Upper Copper- Susitna River	1,885	1,377	1,255	1,302	1,195	1,254	1,600	1,353
Prince William Sound	2,802	2,788	2,675	3,018	3,064	3,537	3,044	3,632
Kenai Peninsula	14,690	13,939	15,429	13,514	15,229	18,736	20,789	21,693
West Cook Inlet-Lower Susitna Drainage	85,062	85,844	86,210	89,370	94,707	109,757	116,914	125,464
Kodiak	4,597	4,950	5,317	4,915	5,491	5,983	6,354	6,995
Bristol Bay	933	1,113	1,260	1,666	1,667	1,922	2,825	2,518
Arctic-Yukon-Kuskokwi	m 22,261	25,866	29,624	30,163	32,822	40,127	41,072	41,474
Total	152,617	157,676	162,510	168,482	181,098	211,958	224,269	237,381
Other Than Alaska								
Other United States	38,717	41,604	44,723	49,718	61,697	73,060	77,432	88,784
Foreign	9,724	6,905	6,076	6,213	6,434	7,993	8,297	9,443
Total	48,441	48,509	50,799	55,931	68,131	81,053	85,729	98,227
Percent	24.1	23.5	23.8	24.9	27.3	27.7	27.7	29.3
TOTAL	201,058	206,185	213,309	224,413	249,229	293,011	309,998	335,608

Table 5. Number of Angler-Days Fished in Alaska and Percentage by Region and Area, 1977-1984.

								Angl	er-Days							
	19	77	19	78	19	79	19	80	19	81	19	82	19	 83	19	984
Area Fished	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	-	Percent		Percent		Percent
Southeast																
Ketchikan	55,740	4.7	42.972	3.3	43.024	3.2	54,357	3.7	59,575	4.2	72.812	4.5	(0.1/1		70	
Prince of Wales Island	12.043	1.0	16,478	1.3	14,086	1.0	20,200	1.4	20.776		21,838		68,141	3.9	72,112	
Petersburg-Wrangell	27,212	2.3	25,741	2.0	23,406	1.7	26,503	1.8	27,460		30.409		28,896	1.6	24,986	
Sitka	37,744	3.2	32,941		40.510	3.0	38,682	2.6	38,494		43,349		27,754	1.6	34,699	
Juneau	92,379	7.7	81,830	6.4	85,035	6.2	90,095	6.1	77,362		93,842		44,158	2.5	40,049	
Haines-Skagway	11.602	1.0	17,901	1.4	9,729	. 7	18,164	1.2	20,761		19.654		108,173	6.1	108,012	
Glacier Bay	4,375	.4	1.658	.1	2,642	. 2	2,442	.2	2,438	.2	2,764		30,181	1.7	32,702	
Yakutat	5,879	. 5	6.633	.5	6,193	.5	5.869	.4	7,689		8,273		3,490	.2	3,383	
Total	246,974	20.6	226,154	17.6	224,625	16.5	256,312	17.2	254,55 5		292,941		9,694 320,487	. 6 18. 5	10,195 326,138	
Southcentral																
Glennallen	51,485	4.3	44,566	3.5	57,266	4.2	50,518	3.4	53,499	3.8	54.953	3.4	51.276	2.9	51,964	2.8
Prince William Sound	48,369	4.0	35,046	2.7	46.594	3.4	46,468	3.1	42.734	3.0	40.568		47,614	2.7	57,54 8	
Knik Arm Drainage	81,949	6.8	75,540	5.9	78,411	5.7	102.530	6.9	105.052	7.4	91,713		138,389	7.8	•	
Anchorage	55,060	4.6	31,147	2.4	65,425	4.8	79,665	5.4	67,618	4.8	82,007	5.1	74.972	4.3	130,727 119,972	
East Susitna Drainage	56,651	4.7	86,010	6.7	78,222	5.7	91,304	6.1	59,854	4.2	80,745		67,471	3.8	81,758	
West Cook Inlet-			·		·		-,		,		00,743	3.0	07,471	3.0	81,738	4.4
West Susitna Drainage	32,842	2.7	38,771	3.0	52,747	3.9	49,924	3.4	40.658	2.9	56.811	3.5	74.652	4.3	73.876	
Kenai Peninsula	422,954	35.3	521,498	40.6	535,327	39.2	530,493	35.6	519,662		576,585		592,846	34.2	668,161	
Kodiak	41,563	3.5	44.502	3.5	59,045	4.3	64.907	4.4	66,439	4.7	81,238		86,454	4.9	82,660	
Naknek River Drainage-			.,							• • • •	01,130	3.0	00,434	4.7	02,000	4.4
Alaska Peninsula	17,007	1.4	18,824	1.5	19,115	1.4	30,257	2.0	39,231	2.8	38,145	2.4	38,465	2.2	39,476	2.1
Kvichak River Drainage	12,227	1.0	8,854	. 7	13,031	1.0	14,451	1.0	12,939	. 9	16,754		22,263	1.3	18,384	
Nushagak	8,244	. 7	8,659	.7	8,835	. 6	11.867	. 8	9.045	.7	11.839		18.278	1.0	17,132	
Total	828,351	69.1	913,417	71.0	1,014,018	74.3	1,072,384	72.0	1,016,731	71.8	1,131,358		1,212,680		1,341,658	
Arctic-Yukon-Kuskokwim																
Tanana River Drainage	99,919	8.3	119,364	9.3	98,514	7.2	131,494	8.8	115,099	8.1	150,530	9.3	145.386	8.4	145,752	7.8
Interior Alaska	7,337	. 6	8,616	. 7	11,331	. 8	11,209	. 8	10,605	. 7	16,162	1.0	16,528	.9	14,597	. 8
Seward Peninsula-			•								,		10,520	.,	17,377	. 0
Norton Sound	7,828	. 7	8,379	.7	8,725	. 6	7,968	. 5	10,879	. 8	13.198	. 8	16,944	1.0	17.436	. 9
Northwest Alaska	3,487	. 3	4,997	.4	2,593	. 2	3,841	. 3	5,219	. 4	6.840		7,963	.5	7.791	
South Slope Brooks Range	2,156	. 2	2,714	. 2	3,407	. 2	3,612	. 2	4,483	. 3	7,182	.4	6.921	.4	5,121	
North Slope Brooks Range	2,434	. 2	1,422	. 1	1,526	. 1	2,142	.1	2,601	. 2	4,879	.3	5,619	.3	8,344	
Total	123,161	10.3	145,492	11.3	126,096	9.2	160,266	10.8	148,886	10.5	198,791	12.2	199,361	11.5	199,041	
Alaska Total	1,198,486	100.0	1,285,863	100.0	1,364,729	100.0	1,488,962	100.0	1,420,172	100 0	1,623,090	100 0	1.732.528	100.0	1.866.837	100.0

Table 6. Total Alaska Sport Fish Harvests by Species, 1977-1984.

Species	1977	1978	1979	1980	1981	1982	1983	1984
Chinook Salmon	43,060	44,149	51,749	46,248	58,997	74,536	83,112	85,010
Sea-Run Coho								
Salmon	104,991	131,945	119,329	164,302	125,666	195,550	149,270	238,536
Landlocked Coho/								
Chinook Salmon	38,303	48,995	53,980	-		· ·		-
Sockeye Salmon	103,501	124,274	81,260	110,201	•		•	124,443
Kokanee Salmon	2,642	1,883	3,863	2,790	- •	3,911	1,972	925
Pink Salmon	122,098	194,817	97,635	196,199	100,998	173,756	104,365	153,841
Chum Salmon	7,406	30,178	11,225	13,517	14,057	20,845	19,011	24,016
Steelhead	3,699	4,338	2,978	4,832	3,264	3,673	5,364	6,539
Rainbow Trout	94,310	120,231	139,473	153,647	178,613	173,283	168,782	182,336
Cutthroat Trout	25,289	24,145	20,836	25,372	17,322	23,470	20,429	19,536
Brook Trout	759	1,691	672	2,273	861	818	1,606	636
Lake Trout	17,469	12,010	15,477	18,041	18,316	20,550	20,304	16,925
Dolly Varden/						•		
Arctic Char	119,047	141,544	199,942	182,981	191,689	167,485	221,872	192,387
Arctic Grayling	113,691	143,099	160,069	170,137	159,924	170.250	181,006	147,348
Northern Pike	11,982	12,520	12,741	17,000	16,536	18,964	21,476	18,641
Whitefish	6,748	11,713	9,666	11.464	9,251	15,433	16.872	16,719
Burbot	8,425	9,988	7,304	14,948	14,342	15,445	•	•
Sheefish	1,247	1,291	1,542	2,411	2,239	3.281	3,323	3,947
Smelt	390.691	223,442	278,203	333,577	•		360,856	408,323
Halibut	23,244	37,085	47,705	64,658	74,212	92,358	117,042	124,970
Rockfish	31,054	46,247	70.868	79,416	87,045	86,885	82,796	80,724
Razor Clams	961,695	•	1,058,969	869,067	•	•	1,186,751	•
Other Fish	68,981	52,776	56,727	75,356	60,881			38,417
Total	2,300,332	2,399,472	2,502,213	2,627,312	2,528,056	2,828,706	3,086,280	3,150,795

Table 7. Total Alaska Saltwater Sport Fish Harvests by Species, 1977-1984.

Species	1977	1978	1979	1980	1981	1982	1983	1984
Saltwater:								
Chinook Salmon	23,420	22,616	21,972	22,453	25,938	33,755	29,594	29,773
Sea-Run Coho								
Salmon	58,105	67,061	49,874	62,859	49,435	84,708	72,651	76,786
Landlocked Coho/								
Chinook Salmon	0		0	0	0	0	0	0
Sockeye Salmon	6,076	9,152	6,272	6,535	5,020	8,746	19,409	11,787
Kokanee Salmon	0	0	0	0	0	0	0	0
Pink Salmon	56,848	67,668	60,721	73,452	68,001	90,024	76,066	75,214
Chum Salmon	1,869	4,606	3,171	3,187	3,783	4,021	6,158	8,981
Steelhead	204	292	135	214	29	182	191	439
Rainbow Trout	0	0	0	0	0	0	0	0
Cutthroat Trout	2,030	1,681	2,237	1,859	1,669	1,513	2,062	2,726
Brook Trout	0	0	0	0	0	0	0	0
Lake Trout	0	0	0	0	0	0	0	0
Dolly Varden/								
Arctic Char	19,787	23,540	28,662	28,163	27,462	33,747	40,529	31,674
Arctic Grayling	0	0	0	0	0	0	0	0
Northern Pike	0	0	0	0	0	0	0	0
Whitefish	0	0	0	0	0	0	0	0
Burbot	0	0	0	0	0	0	0	0
Sheefish	0	0	0	0	0	0	0	1,012
Smelt	81,006	51,049	37,428	40,048	92,404	27,234	160,985	128,835
Halibut	23,244	37,085	47,705	64,658	74.212	92,358		
Rockfish	31,054		70,868	79,416	87,045			80,724
Razor Clams	961,695	-	1,058,969	•		•	1,186,751	•
Other Fish	54,123		49,651	68,153	52,810		-	
Total	1,319,461	1,356,909	1,437,665	1,320,064	1,494,355	1,606,421	1,843,349	1,805,340

Table 8. Total Alaska Freshwater Sport Fish Harvests by Species, 1977-1984.

Species	1977	1978 	1979	1980	1981	1982	1983	1984
Freshwater:								
Chinook Salmon	19,640	21,533	29,777	23,795	33,059	40,781	53,518	55,237
Sea-Run Coho							•	
Salmon	46,886	64,884	69,455	101,443	76,231	110,842	76,619	161,750
Landlocked Coho/					·		•	
Chinook Salmon	38,303	48,995	53,980	68,875	97,224	67,476	69,038	49,937
Sockeye Salmon	97,425	115,122	74,988	103,666	74,803	123,845	157,352	
Kokanee Salmon	2,642	1,883	3,863	2,790	5,828	3,911		
Pink Salmon	65,250	127,149	36,914	122,747	32,997	83,732	28,299	78,627
Chum Salmon	5,537	25,572	8,054	10,330	10,274	16,824	12,853	15.035
Steelhead	3,495	4,046	2,843	4,618	3,235	3,491	5,173	6,100
Rainbow Trout	94,310	120,231	139,473	153,647	178,613	173,283		
Cutthroat Trout	23,259	22,464	18,599	23,513	15,653	21,957	18,367	16,810
Brook Trout	759	1,691	672	2,273		818		
Lake Trout	17,469	12,010	15,477	18,041	18,316	20,550	20,304	16,925
Dolly Varden/				•	_	•	•	
Arctic Char	99,260	118,004	171,280	154,818	164,227	133.738	181,343	160.713
Arctic Grayling	113,691	143,099	160,069	170,137	159.924	170,250		
Northern Pike	11,982	12,520	12,741	17,000	16,536	18,964	21,476	•
Whitefish	6,748	11,713	9,666	11,464		15,433		
Burbot	8,425	9,988	7,304	14,948	14,342	15,445	14,465	-
Sheefish	1,247	1,291	1,542	2.411	2,239	3,281	3,323	
Smelt	309,685	172,393	240,775	293,529	202,093	185,295	199.871	279,488
Halibut	0	0	0	0	-	0	0	0
Rockfish	0	0	0	0	0	0	0	0
Razor Clams	0	0	0	0	0	0	0	0
Other Fish	14,858	7,975	7,076	7,203	8,071	12,369	10,692	3,473
Total	980,871	1,042,563	1,064,548	1,307,248	1,123,777	1,222,285	1,242,931	1,345,455

Table 9. Southeast Alaska Sport Fish Harvests by Species, 1977-1984.

Species	1977	1978	1979 	1980	1981	1982	1983	1984
Chinook Salmon	17,449	16,639	16,581	20,213	21,300	25,756	22,321	22,050
Sea-Run Coho								
Salmon	36,152	48,508	23,112	32,808	28,158	53,436	55,403	59,812
Landlocked Coho/	_	_	_			_		
Chinook Salmon	0	0	0	0	0	0	1,301	568
Sockeye Salmon	5,803	5,890	3,479	4,175	3,173	4,146	5,701	4,695
Kokanee Salmon	574	181	645	439	288	492	73	139
Pink Salmon	34,031	43,006	31,351	34,561	33,717	53,581	51,815	44,197
Chum Salmon	1,116	4,431	1,398	2,084	2,607	1,567	3,270	4,936
Steelhead	1,750	1,618	1,424	2,769	1,537	2,368	3,469	4,160
Rainbow Trout	7,741	6,220	4,071	6,542	3,600	3,722	4,672	5,991
Cutthroat Trout	23,377	23,188	19,345	24,433	16,436	22,816	18,605	16,994
Brook Trout	759	1,691	672	2,273	861	818	1,606	636
Lake Trout	0	0	0	0	0	0	0	0
Dolly Varden/								
Arctic Char	34,734	34,919	31,405	44,175	33,398	37,524	49,752	46,066
Arctic Grayling	775	669	281	129	49	482	947	381
Northern Pike	0	0	0	0	0	0	0	0
Whitefish	0	0	118	551	0	524	31	21
Burbot	0	0	0	0	0	0	0	0
Sheefish	0	0	0	0	0	0	0	0
Smelt	55,034	14,431	80,006	20,306	1,468	1,531	62,708	37,670
Halibut	5,832	6,131	13,102	24,862	21,842	37,160	41,995	46,925
Rockfish	8,962	16,886	30,981	41,791	45,671	51,602	50,268	36,899
Razor Clams	10,309	9,576	13,393	8,606	8,597	4,684	8,791	2,543
Other Fish	11,456	7,259	11,979	31,502	20,306	29,602	19,590	19,015
Total	255,854	241,243	283,343	302,219	243,008	331,811	402,318	353,698

Table 10. Southcentral Alaska Sport Fish Harvests by Species, 1977-1984.

Species	1977	1978	1979	1980	1981	1982	1983	1984
Chinook Salmon	25,112	26,415	34,009	24,155	35,822	46,266	57,094	61,141
Sea-Run Coho								
Salmon	67,866	81,990	93,234	127,958	95,376	136,153	87,935	166,688
Landlocked Coho/	1							
Chinook Salmon	31,152	26,583	17,907	43,142	39,930	24,102	33,482	20,124
Sockeye Salmon	97,629	118,299	77,655	105,914	76,533	128,015	170,799	119,098
Kokanee Salmon	2,068	1,702	3,218	2,351	5,540	3,419	1,899	786
Pink Salmon	85,543	143,483	63,366	153,794	64,163	105,961	47,264	100,932
Chum Salmon	5,044	23,755	8,126	8,660	7,810	13,497	11,043	15,806
Steelhead	1,949	2,720	1,554	2,063	1,727	1,305	1,895	2,379
Rainbow Trout	80,354	107,243	129,815	126,686	149,460	142,579	141,663	140,868
Cutthroat Trout	1,912	957	1,491	939	886	654	1,824	2,542
Brook Trout	0	0	0	0	0	0	0	0
Lake Trout	15,200	10,910	13,876	15,752	15,495	15,423	16,210	13,301
Dolly Varden/								
Arctic Char	79,405	102,107	160,029	130,009	149,543	115,832	151,503	133,089
Arctic Grayling	45,748	47,866	70,316	69,462	63,695	60,972	56,896	47,825
Northern Pike	321	767	762	1,358	1,411	1,707	2,642	4,424
Whitefish	2,594	4,231	3,534	3,221	3,802	2,558	3,784	4,806
Burbot	6,652	8,099	5,207	11,585	9,536	9,662	8,870	13,231
Sheefish	0	0	0	0	0	0	0	0
Smelt	335,657	209,011	198,197	313,271	293,029	210,998	298,148	370,653
Halibut	17,412	30,954	34,603	39,796	52,370	55,198	75,047	78,045
Rockfish	22,092	29,361	39,887	37,625	41,374	35,283	32,528	43,825
Razor Clams	951,386	971,535	1,045,576	860,461	907,874	1,070,953	1,177,960	1,194,932
Other Fish	54,311	44,224	42,451	40,341	37,343	41,817	31,390	17,519
Total	1,929,407	1,992,212	2,044,813	2,118,543	2,052,719	2,222,354	2,409,876	2,552,014

Table 11. Arctic-Yukon-Kuskokwim Alaska Sport Fish Harvests by Species, 1977-1984.

Species	1977	1978	1979	1980	1981	1982	1983	1984
Chinook Salmon	499	1,095	1,159	1,880	1,875	2,514	3,697	1,819
Sea-Run Coho								
Salmon Landlocked Coho/	973	1,447	2,983	3,536	2,132	5,961	5,932	12,036
Chinook Salmon	7,151	22,412	36,073	25,733	57,294	43,374	34,255	29,245
Sockeye Salmon	69	85	126	112	117	430	261	650
Kokanee Salmon	0	0	0	0	0	0	0	0
Pink Salmon	2,524	8,328	2,918	7,844	3,118	14,214	5,286	8,712
Chum Salmon	1,246	1,992	1,701	2,773	3,640	5,781	4,698	3,274
Steelhead	0	0	0	0	0	0	0	0
Rainbow Trout	6,215	6,768	5,587	20,419	25,553	26,982	22,447	35,477
Cutthroat Trout	0	0	0	0	0	0	0	0
Brook Trout	0	0	0	0	0	0	0	0
Lake Trout	2,269	1,100	1,601	2,289	2,821	5,127	4,094	3,624
Dolly Varden/								
Arctic Char	4,908	4,538	8,508	8,797	8,748	14,129	20,617	13,232
Arctic Grayling	67,168	94,564	89,472	100,546	96,180	108,796	123,163	99,142
Northern Pike	11,661	11,753	11,979	15,642	15,125	17,257	18,834	14,217
Whitefish	4,154	7,482	6,014	7,692	5,449	12,351	13,057	11,892
Burbot	1,773	1,889	2,097	3,363	4,806	5,783	5,595	5,933
Sheefish	1,247	1,291	1,542	2,411	2,239	3,281	3,323	3,947
Smelt	0	0	0	0	0	0	0	0
Halibut	0	0	0	0	0	0	0	0
Rockfish	0	0	0	0	0	0	0	0
Razor Clams	0	0	0	0	0	0	0	0
Other Fish	3,214	1,293	2,297	3,513	3,232	8,561	8,827	1,883
Total	115,071	166,037	174,057	206,550	232,329	274,541	274,086	245,083

Table 12. Alaska Sport Sea-Run Salmon Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	21,703	24.318	11.592	28,868	19,703	35,251	36,712	44,059
Prince of Wales Island	4,717	9,095	4,415	7,973	7,691	10,770	18,185	13,830
Petersburg-Wrangell	8,606	10.512	7,588	8,454	6,334	9.852	8,726	9,487
Sitka	14,692	15,095	13,416	9,966	13,059	11,306	15,769	13,329
Juneau	36,530	43,903	29,467	30,469	28,145	58,757	47,157	35,154
Haines-Skagway	4,018	8,862	3,619	3,290	7,993	6,338	7,309	11,283
Glacier Bay	1,459	1,822	1,527	741	1,331	1,990	1,111	762
Yakutat	2,826	4,867	4,297	4,080	4,699		3,541	7,786
Total	94,551	118,474	75,921	93,841	88,955	138,486	138,510	135,690
Southcentral								
Glennallen	4,463	2,373	4,959	4,374	3,240	5,543	5,282	6,550
Prince William Sound	41,934	33,078	37,577	37,292	26,751	29,806	32,154	31,246
Knik Arm Drainage	8,060	12,248	13,027	27,585	19,295	22,562	23,343	39,501
Anchorage	4,157	2,002	1,959	4,081	3,179	3,031	3,271	7,644
East Susitna Drainage	31,404	74,640	24,862	69,909	21,920	35,774	20,185	35,751
West Cook Inlet-	-		_	•	-	-	-	-
West Susitna Drainage	22,576	23,601	20,163	25,418	14,534	27,760	24,632	34,031
Kenai Peninsula	136,780	203,465	126,886	190,712	141,069	232,614	155,050	241,253
Kodiak	22,618	26,079	31,081	34,691	25,889	37,678	21,454	35,018
Naknek River Drainage-		-	_	-			-	-
Alaska Peninsula	4,112	9,104	9,726	21,169	17,798	24,062	14,696	18,478
Kvichak River Drainage	2,775	3,542	3,765	2,636	3,360	4,860	5,253	7,956
Nushagak	2,315	3,810	2,385	2,614	2,669	6,202	8,232	6,237
Total	281,194	393,942	276,390	420,481	279,704	429,892	374,135	463,665
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	494	460	759	1,491	1,403	1,734	1,844	1,754
Interior Alaska	1,031	3,243	1,545	3,719	2,850	7,042	5,852	6,390
Seward Peninsula-								-
Norton Sound	3,718	8,990	6,546	10,840	6,564	19,757	11,135	17,983
Northwest Alaska	52	254	37	95	54	346	463	351
South Slope Brooks Range	16	0	0	0	11	21	297	13
North Slope Brooks Range	0	0	0	0	0	0	283	0
Total	5,311	12,947	8,887	16,145	10,882	28,900	19,874	26,491
Alaska Total	381,056	525,363	361,198	530,467	379,541	597,278	532,519	625,846

Table 13. Alaska Sport Sea-Run Chinook Salmon Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	4,672	3,845	4,165	5,415	3,991	4,087	7,762	4,983
Prince of Wales Island	811	1,817	863	1,274	869	755	1,520	1,085
Petersburg-Wrangell	2,671	2,109	2,173	3,495	2,580	3,605	3,232	2,757
Sitka	1,738	1,841	2,054	1,489	1,663	1,362	2,070	2,218
Juneau	6,377	5,686	5,935	7,068	6,340	7,682	5,263	8,827
Haines-Skagway	471	769	664	792	886	1,048	1,395	1,305
Glacier Bay	356	315	282	241	119	147	147	129
Yakutat	353	257	445	439	162	346	325	179
Total	17,449	16,639	16,581	20,213	16,610	19,032	21,714	21,483
Southcentral								
Glennallen	532	641	2,948	2,101	1,717	1,802	2,579	2,787
Prince William Sound	428	93	342	302	324	399	576	411
Knik Arm Drainage	191	140	800	646	958	975	873	1,770
Anchorage	0	0	0	0	0	0	0	0
East Susitna Drainage	0	886	1,239	1,235	1,322	1.215	1,689	3,417
West Cook Inlet-			•	-	•	-•		·
West Susitna Drainage	0	0	5,329	5,898	3,582	6,468	8,129	11,260
Kenai Peninsula	16,210	17,856	18,495	9,027	17,590	21,117	26,613	24,801
Kodiak	483	350	752	327	724	1.047	532	772
Naknek River Drainage-								
Alaska Peninsula	1,405	2,849	2,610	3.073	1,653	2,211	2,768	2,712
Kvichak River Drainage	243	222	88	181	97	283	504	374
Nushagak	1,085	861	800	920	637	1.562	2,003	1,507
Total	20,577	23,898	33,403		28,604	37,079		49,811
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	100	163	515	941	763	984	1.048	338
Interior Alaska	177	629	400	878	1,020	1,121	1,962	1,221
Seward Peninsula-					•		•	•
Norton Sound	197	303	234	52	70	409	687	247
Northwest Alaska	16	0	10	9	22	0	0	0
South Slope Brooks Range	9	Ö	0	Ō	0	Ŏ	Ŏ	13
North Slope Brooks Range	Ö	Ö	Ö	Ö	Ŏ	Ŏ	Ö	0
Total	499	1,095	1,159	1,880	1,875	2,514	3,697	1,819
Alaska Total	38,525	41,632	51,143	45,803	47,089	58,625	71,677	73,113

Table 14. Alaska Sport Sea-Run Small* Chinook Salmon Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan		• • •	• • •	• • •	1,692	2,128	206	80
Prince of Wales Island		• • •	• • •	• • •	425	178	23	10
Petersburg-Wrangell	• • •		• • •	• • •	326	471	100	310
Sitka	• • •		• • •	• • •	292	419	38	33
Juneau	• • •		• • •		1,382	2,932	168	121
Haines-Skagway	• • •	•••	• • •	• • •	486	544	31	8
Glacier Bay		• • •	• • •		65	0	10	0
Yakutat	• • •	• • •	• • •	• • •	22	52	31	5
Total	• • •	• • •	• • •	• • •	4,690	6,724	607	567
Southcentral								
Glennallen		• • •	• • •	• • •	0	0	0	0
Prince William Sound	• • •	• • •	• • •	• • •	0	0	0	0
Knik Arm Drainage	16	0	0	0	508	691	382	287
Anchorage	52	0	0	26	0	0	2	74
East Susitna Drainage	1,056	0	59	135	880	848	1,163	1,011
West Cook Inlet-								
West Susitna Drainage	3,411	2,517	547	284	1,466	2,441	2,759	2,791
Kenai Peninsula		• • • •	•••	• • •	2,249	1,629	3,273	3,255
Kodiak			• • •	• • •	65	73	197	149
Naknek River Drainage-								
Alaska Peninsula			• • •		1,403	2,509	1,773	2,304
Kvichak River Drainage	•••	• • •	• • •	• • •	64	189	168	461
Nushagak	• • •	• • •	• • •	• • •	583	807	1.111	998
Total	4,535	2,517	606	445	7,218	9,187	10,828	11,330
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	0	0	- 0	0	0	0	0	0
Interior Alaska	0	0	0	0	0	0	0	0
Seward Peninsula-								
Norton Sound	0	0	0	0	0	0	0	0
Northwest Alaska	Ö	ō	ō	Ŏ	Ŏ	Ŏ	Ŏ	Ö
South Slope Brooks Range	Ō	ō	ō	Ō	Ö	Ō	Ō	0
North Slope Brooks Range	Ö	Ŏ	Ö	Ö	0	ŏ	Ŏ	Ö
Total	Ö	ŏ	Ŏ	Ö	ō	ő	ō	0
Alaska Total	4,535	2,517	606	445	11,908	15,911	11,435	11,897

^{*}Under 28 inches in Southeast Alaska, excluding Yakutat, and Naknek, Kvichak, and Nushagak areas. Under 16 inches in Yakutat and under 20 inches elsewhere.

Table 15. Alaska Sport Sea-Run Coho Salmon Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	4,583	7,667	2,336	6,914	5.132	11,442	14,181	21,296
Prince of Wales Island	1,917	2,677	1,681	3,986	2,561	4,125	8,374	7,487
Petersburg-Wrangell	3,048	5,493	2,917	2,874	1,864	3,051	4,133	4,046
Sitka	3,116	2,364	1,708	2,202	3,306	3,887	4,648	2,644
Juneau	20,068	24,348	10,825	13,750	10,066	25,015	18,861	15,677
Haines-Skagway	1,270	1,898	455	551	2,172	1,944	2,259	1,616
Glacier Bay	744	880	227	216	573	1,163	619	371
Yakutat	1,406	3,181	2,963	2,315	2,484	2,809	2,328	6,675
Total	36,152	48,508	23,112	32,808	28,158	-	55,403	59,812
Southcentral								
Glennallen	269	126	412	164	0	398	84	496
Prince William Sound	8,829	9,125	13,964	15,309	8,499	10,994	10,405	
Knik Arm Drainage	4,366	7,895	7,139	16,030	10,484	13,676	6,139	23,429
Anchorage	1,127	792	974	1,222	1,474	1,571	1,538	2,768
East Susitna Drainage West Cook Inlet-	5,709	8,573	7,564	10,368	6,593	10,167	5,176	13,916
West Susitna Drainage	7,131	10,560	9.423	12,984	7,033	13,206	8,182	12,828
Kenai Peninsula	33,574	37,410	40,075	55,428	47,251	67,961	42,959	81,067
Kodiak	4,716	4,927	11,522	12,692	10,584	13,329	7,823	14,612
Naknek River Drainage-	,,,,,	,,,,,,,	11,522	12,072	10,504	13,323	,,025	14,011
Alaska Peninsula	1,368	1,877	1,324	2,161	2,420	3,277	3.512	4,609
Kvichak River Drainage	190	76	225	714	465	485	189	861
Nushagak	587	629	612	886		1,089	1,928	1,739
Total	67,866	81,990		127,958		136,153	87,935	166,688
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	94	139	25	67	45	52	147	831
Interior Alaska	430	566	537	2,014	583	2,923	1,962	3,623
Seward Peninsula-				•		•		.,
Norton Sound	449	742	2,421	1,455	1.504	2,986	3,823	7,582
Northwest Alaska	0	0	0	0	0	0	0	0
South Slope Brooks Range	e 0	0	Ö	Ō	Ö	Ö	ő	Ö
North Slope Brooks Range		ō	Ö	Ö	Ö	Ŏ	ő	Õ
Total	973	1,447	2,983	3,536	2,132	5,961	5,932	12,036
Alaska Total	104,991	131,945	119,329	164,302	125.666	195,550	149.270	238.536

Table 16. Alaska Sport Sockeye Salmon Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	459	521	291	361	54	126	314	355
Prince of Wales Island	325	296	308	250	479	1,321	2,040	790
Petersburg-Wrangell	108	564	236	155	253	304	428	544
Sitka	812	324	790	1,395	594	628	382	635
Juneau	2,384	2,268	754	249	86	344	604	627
Haines-Skagway	790	1,170	955	887	1,285	910	1,413	1,257
Glacier Bay	237	169	0	60	44	0	41	78
Yakutat	688	578	145	818	378	513	479	409
Total	5,803	5,890	3,479	4,175	3,173	4,146	5,701	4,695
Southcentral								
Glennallen	3,662	1,606	1,599	2,109	1,523	3,343	2,619	3,267
Prince William Sound	6,512	4,575	3,772	3,849	2,182	4,286	5,124	4,077
Knik Arm Drainage	1,576	1,239	3,616	5,674	6,080	4,621	14,297	9,240
Anchorage	25	14	204	146	383	272	589	598
East Susitna Drainage	3,594	267	1,020	873	833	1,555	3,221	2,705
West Cook Inlet-								
West Susitna Drainage	2,792	1,634	1,683	1,137	1,476	2,912	4,358	3,751
Kenai Peninsula	74,376	102,308	57,208	84,843	55,803	100,067	128,145	
Kodiak	1,255	1,776	2,436	2,178	1,620	3,055	3,150	5,385
Naknek River Drainage-								
Alaska Peninsula	998	894	1,856	3,064	3,348	2,220	2,521	2,119
Kvichak River Drainage	2,266	3,057	3,443	1,706	2,626	3,872	4,392	4,826
Nushagak	573	929	818	335	659	1,812	2,383	1,096
Total	97,629	118,299	77,655	105,914	76,533	128,015	170,799	119,098
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	0	0	0	0	0	0	0	0
Interior Alaska	69	85	126	112	117	430	261	299
Seward Peninsula-								
Norton Sound	0	0 -	0	0	0	0	0	351
Northwest Alaska	0	0	0	0	0	0	0	C
South Slope Brooks Range	0	0	0	0	0	0	0	C
North Slope Brooks Range	0	0	0	0	0	0	0	C
Total	69	85	126	112	117	430	261	650
Alaska Total	103,501	124,274	81,260	110,201	79,823	132,591	176,761	124,443

Table 17. Alaska Sport Pink Salmon Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast			/ 700	15 005	0 000	17 220	12 600	16 961
Ketchikan	11,709	11,718	-	15,885	8,200	17,238	13,600	
Prince of Wales Island	1,559	3,993	1,509	2,334	3,267	4,297	5,578	4,363
Petersburg-Wrangell	2,741	1,858	2,153	1,818	1,275	2,169	810	1,699
Sitka	8,835	10,312	8,718	4,510	6,340	4,706	8,319	7,428
Juneau	7,380	10,898	11,026	8,421	9,676	22,176	20,950	8,487
Haines-Skagway	1,311	3,035	1,500	887	2,852	1,823	1,886	4,743
Glacier Bay	122	341	973	198	465	680	294	144
Yakutat	374	851	744	508	1,642		378	472
Total	34,031	43,006	31,351	34,561	33,717	53,581	51,815	44,197
Southcentral								
Glennallen	0	0	0	0	0	0	0	0
Prince William Sound	25,425	16,300	17,972	16,807	14,774	12,923	14,696	14,488
Knik Arm Drainage	1,661	1,842	818	4,701	834	1,425	1,009	2,743
Anchorage	2,953	1,176	781	2,601			1,132	4,042
East Susitna Drainage	19,663		11.189	52.746	8,143	15,345	3,954	9,491
West Cook Inlet-	•	•	•					•
West Susitna Drainage	8,812	6,255	2,027	4,624	660	2,284	796	2,529
Kenai Peninsula	12,395	45,462	10,881	40,923	17,809	-	12,797	47,316
Kodiak	14,519	17,739	15,871	18,969	12,259		8,936	12,779
Naknek River Drainage-		•	-	-	•		-	•
Alaska Peninsula	115	2,791	3,827	11,993	8,391	12,471	3,934	6,447
Kvichak River Drainage	0	31	0	0	0	Ō	0	960
Nushagak	0	1,176	0	430	0	283	10	137
Total	85,543	143,483		153,794	-	105,961		100,932
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	0	0	0	0	0	0	0	0
Interior Alaska	114	929	0	112	17	472	420	351
Seward Peninsula-	114	323	U	112	17	4/2	420	371
Norton Sound	2,402	7,399	2,918	7,732	3,101	13,742	4,583	8,322
Northwest Alaska	2,402	/ , 399	2,910	7,732	3,101	13,742	0	39
South Slope Brooks Range		0	0	0	0	0	0	0
North Slope Brooks Range		0	0	0	0	0	283	0
Total	2,524	8,328	2,918	7,844	3,118	14,214	5,286	8,712
Alaska Total	122,098	194,817	97,635	196,199	100,998	173,756	104,365	153,841

Table 18. Alaska Sport Chum Salmon Harvests By Region And Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	280	567	72	293	634	230	649	484
Prince of Wales Island	105	312	54	129	90	94	650	95
Petersburg-Wrangell	38	488	109	112	36	252	23	131
Sitka	191	254	146	370	864	304	312	371
Juneau	321	703	927	981	595	608	1,311	1,415
Haines-Skagway	176	1,990	45	173	312	69	325	2,354
Glacier Bay	0	117	45	26	65	0	0	40
Yakutat	5	0	0	0	11	10	0	46
Total	1,116	4,431	1,398	2,084	2,607	1,567	3,270	4,936
Southcentral								
Glennallen	0	0	0	0	0	0	0	(
Prince William Sound	740	2,985	1,527	1,025	972	1,204	1,353	1,907
Knik Arm Drainage	250	1,132	654	534	431	1,174	643	2,032
Anchorage	0	20	0	86	29	10	10	162
East Susitna Drainage	1,382	14,203	3,791	4,552	4,149	6,644	4,982	5,211
West Cook Inlet-					•	-		
West Susitna Drainage	430	2,635	1,154	491	317	449	408	872
Kenai Peninsula	225	429	227	491	367	638	1,846	2,780
Kodiak	1,645	1,287	500	525	637	1,324	816	1,321
Naknek River Drainage-						-		
Alaska Peninsula	226	693	109	878	583	1,374	188	287
Kvichak River Drainage	76	156	9	35	108	31	0	474
Nushagak	70	215	155	43	217	649	797	760
Total	5,044	23,755	8,126	8,660	7,810	13,497	11,043	15,806
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	300	158	219	483	595	698	649	585
Interior Alaska	241	1,034	482	603	1,113	-	1,247	896
Seward Peninsula-					-,	-,	- , - · ·	
Norton Sound	670	546	973	1,601	1,889	2,620	2,042	1.481
Northwest Alaska	28	254	27	86	32	346	463	312
South Slope Brooks Range	7	0	0	0	11	21	297	3
North Slope Brooks Range	Ö	Ŏ	Ŏ	Ŏ	0	0	0	Ò
Total	1,246	-	1,701	2,773	3,640	5,781	4,698	3,27
Alaska Total	7,406	30,178	11,225	13,517	14,057	20,845	19,011	24,016

Table 19. Alaska Sport Land-locked Coho/Chinook Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	0	0	0	0	0	0	0	0
Prince of Wales Island	0	0	0	0	0	0	0	0
Petersburg-Wrangell	0	0	0	0	0	0	0	0
Sitka	0	0	0	0	0	0	0	0
Juneau	0	0	0	0	0	0	1,301	568
Haines-Skagway	0	0	0	0	0	0	0	0
Glacier Bay	0	0	0	0	0	0	0	0
Yakutat	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	1,301	568
Southcentral								
Glennallen	1,750	2,819	1,918	1,919	3,251	4,726	4,175	992
Prince William Sound	0	0	0	0	0	0	0	0
Knik Arm Drainage	26,917	18,884	11,853	19,500	24,255	10,845	22,805	14,768
Anchorage	129	18	209	15,574	7,167	2,557	524	997
East Susitna Drainage	512	2,368	291	1,663	278	996	1,049	660
West Cook Inlet-								
West Susitna Drainage	0	0	0	0	0	0	0	0
Kenai Peninsula	1,615	2,404	3,263	3,858	4,600	4,266	3,975	1,160
Kodiak	229	90	373	628	379	712	954	1,547
Naknek River Drainage-								
Alaska Peninsula	0	0	0	0	0	0	0	0
Kvichak River Drainage	0	0	0	0	0	0	0	0
Nushagak	0	0	0	0	0	0	0	0
Total	31,152	26,583	17,907	43,142	39,930	24,102	33,482	20,124
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	7,151	22,412	36,073	25,733	57,294	43,374	34,255	29,245
Interior Alaska	0	0	0	0	0	0	0	0
Seward Peninsula-								
Norton Sound	0	0	0	0	0	0	0	0
Northwest Alaska	0	0	0	0	0	0	0	0
South Slope Brooks Range	0	0	0	0	0	0	0	0
North Slope Brooks Range	0	0	0	0	0	0	0	0
Total	7,151	22,412	36,073	25,733	57,294	43,374	34,255	29,245
Alaska Total	38,303	48,995	53,980	68,875	97,224	67,476	69,038	49,937

Table 20. Alaska Sport Kokanee Salmon Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	393	52	18	215	18	0	0	47
Prince of Wales Island	0	0	0	0	0	31	0	0
Petersburg-Wrangell	0	0	0	0	0	0	0	0
Sitka	0	0	0	0	0	0	0	C
Juneau	181	102	354	224	259	461	73	92
Haines-Skagway	0	27	273	0	11	0	0	(
Glacier Bay	0	0	0	0	0	0	0	(
Yakutat	0	0	0	0	0	0	0	0
Total	574	181	645	439	288	492	73	139
Southcentral								
Glennallen	0	0	0	0	0	0	0	(
Prince William Sound	0	0	0	0	0	0	0	(
Knik Arm Drainage	0	0	0	0	0	0	0	(
Anchorage	0	0	0	0	0	0	0	(
East Susitna Drainage	0	0	0	0	0	0	0	(
West Cook Inlet-								
West Susitna Drainage	0	0	0	0	0	0	0	C
Kenai Peninsula	2,068	1,702	3,218	2,351	5,540	3,419	1,899	78€
Kodi ak	0	0	0	0	0	0	0	(
Naknek River Drainage-								
Alaska Peninsula	0	0	0	0	0	0	0	(
Kvichak River Drainage	0	0	0	0	0	0	0	(
Nushagak	0	0	0	0	0	0	0	(
Total	2,068	1,702	3,218	2,351	5,540	3,419	1,899	78€
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	0	0	0	0	0	0	0	C
Interior Alaska	0	0	0	0	0	0	0	(
Seward Peninsula-								
Norton Sound	0	0	0	0	0	0	0	(
Northwest Alaska	0	0	0	0	0	0	0	(
South Slope Brooks Range	0	0	0	0	0	0	0	(
North Slope Brooks Range	0	0	0	0	0	0	0	(
Total	0	0	0	0	0	0	0	ď
Alaska Total	2,642	1,883	3,863	2,790	5,828	3,911	1,972	925

Table 21. Alaska Sport Steelhead Trout Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast			•					
Ketchikan	708	496	290	748	480	773	634	791
Prince of Wales Island	357	660	373	1,445	362	618	1,115	1,698
Petersburg-Wrangell	412	236	281	198	262	313	475	826
Sitka	70	36	36	35	65	83	176	109
Juneau	67	45	99	85	11	62	209	33
Haines-Skagway	0	0	9	0	0	0	0	7
Glacier Bay	0	0	0	0	0	0	0	0
Yakutat	136	145	336	258	357	519	860	696
Total	1,750	1,618	1,424	2,769	1,537	2,368	3,469	4,160
Southcentral								
Glennallen	187	45	55	34	76	73	21	137
Prince William Sound	0	0	0	0	0	0	0	0
Knik Arm Drainage	0	0	0	0	0	0	0	0
Anchorage	0	0	0	0	0	0	0	0
East Susitna Drainage	0	0	0	0	0	0	0	0
West Cook Inlet-								
West Susitna Drainage	0	0	0	0	0	0	0	0
Kenai Peninsula	1,530	2.513	1,181	1,358	1.338	974	1.572	1,546
Kodiak	232	162	318	671	313	258	302	696
Naknek River Drainage-							-	
Alaska Peninsula	0	0	0	0	0	0	0	0
Kvichak R. Drainage	0	0	0	0	0	0	0	0
Nushagak	0	0	0	0	0	0	0	0
Total	1,949	2,720	1,554	2,063	1,727	1,305	1,895	2,379
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	0	0	0	0	0	0	0	0
Interior Alaska	0	0	Ō	Ö	Ō	Ô	Ō	Ō
Seward Peninsula-			•	•	-	-	_	•
Norton Sound	0	0	0	0	0	0	0	0
Northwest Alaska	Ŏ	Ö	0	0	0	0	0	Õ
South Slope Brooks Range	Ŏ	Ŏ	Ö	Ô	Õ	Ô	Ô	0
North Slope Brooks Range	Ŏ	Ŏ	Ö	Ö	0	0	0	ő
Total	Ö	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	0
Alaska Total	3,699	4,338	2,978	4,832	3,264	3,673	5,364	6,539

Table 22. Alaska Sport Rainbow Trout Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	2,751	1,980	1,327	1,773	1,367	1,646	1,244	2,572
Prince of Wales Island	1,207	1,608	745	646	489	692	1,551	1,274
Petersburg-Wrangell	829	517	246	568	145	147	398	850
Sitka	2,012	1,356	1,527	2,969	1,243	933	1,123	787
Juneau	704	434	54	129	87	105	209	245
Haines-Skagway	136	280	36	164	194	42	0	118
Glacier Bay	14	0	0	0	0	0	0	0
Yakutat	88	45	136	293	75	157	147	145
Total	7,741	6,220	4,071	6,542	3,600	3,722	4,672	5,991
Southcentral								
Glennallen	2,808	4,366	3,372	3,255	5,358	3,060	2,418	8,926
Prince William Sound	378	136	145	318	302	429	1,185	523
Knik Arm Drainage	18,615	23,139	24,843	29,368	41,749	30,549	26,421	26,418
Anchorage	17,733	30,463	39,259	33,141	30,914	49,242	44,678	49,592
East Susitna Drainage	5,225	5,930	9,463	6,715	8,813	7,536	9,639	7,656
West Cook Inlet-								
West Susitna Drainage	8,430	13,018	13,618	13,345	13,030	11,863	10,124	8,827
Kenai Peninsula	23,101	25,645	34,361	32,462	42,141	31,132	32,387	28,927
Kodiak	1,472	994	972	2,523	886	3,380	4,296	2,592
Naknek River Drainage-								
Alaska Peninsula	906	1,103	1,544	2,781	2,819	1,624	4,193	3,579
Kvichak River Drainage	1,092	1,057	1,093	1,420	1,676	2,076	1,498	1,246
Nushagak	594	1,392	1,145	1,358	1,772	1,688	4,824	2,582
Total	80,354	107,243	129,815	126,686	149,460	142,579	141,663	140,868
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	5,992	6,406	5,186	19,584	24,571	26,186	20,664	34,022
Interior Alaska	223	362	401	835	982	796	1,783	1,442
Seward Peninsula-								
Norton Sound	0	0	0	0	0	0	0	0
Northwest Aska	0	0	0	0	0	0	0	0
South Slope Brooks Range	0	0	0	0	0	0	0	0
North Slope Brooks Range	0	0	0	0	0	0	0	13
Total	6,215	6,768	5,587	20,419	25,553	26,982	22,447	35,477
Alaska Total	94,310	120,231	139,473	153,647	178,613	173,283	168,782	182,336

Table 23. Alaska Sport Cutthroat Trout Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	7,908	8,401	4,064	6,415	4,378	4,465	3,186	3,951
Prince of Wales Island	1,699	2,830	2,364	3,460	1,995	3,365	4,599	3,951
Petersburg-Wrangell	5,577	5,214	4,581	4,873	3,920	3,877	2,949	4,613
Sitka	1,896	1,537	2,055	2,910	1,778	1,867	710	1,221
Juneau	5,107	3,950	6,027	4,734	3,143	5,302	3,891	2,091
Haines-Skagway	667	1,075	227	1,903	1,038	3,835	2,850	990
Glacier Bay	319	45	18	69	119	0	210	104
Yakutat	204	136	9	69	65	105	210	73
Total	43,377	23,188	19,345	24,433	16,436	22,816	18,605	16,994
Southcentral								
Glennallen	0	0	0	0	0	0	0	0
Prince William Sound	1,912	957	1,491	939	886	654	1,824	2,542
Knik Arm Drainage	0	0	0	0	0	0	0	0
Anchorage	0	0	0	0	0	0	0	0
East Susitna Drainage	0	0	0	0	0	0	0	0
West Cook Inlet-								
West Susitna Drainage	0	0	0	0	0	0	0	0
Kenai Peninsula	0	0	0	0	0	0	0	0
Kodiak	0	0	0	0	0	0	0	0
Naknek River Drainage-								
Alaska Peninsula	0	0	0	0	0	0	0	0
Kvichak River Drainage	0	0	0	0	0	0	0	0
Nushagak	0	0	0	0	0	0	0	0
Total	1,912	957	1,491	939	886	654	1,824	2,542
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	0	0	0	0	0	0	0	0
Interior Alaska	0	0	0	0	0	0	0	0
Seward Peninsula-								
Norton Sound	0	0	0	0	0	0	0	0
Northwest Alaska	0	0	0	0	0	0	0	0
South Slope Brooks Range	0	0	0	0	0	0	0	0
North Slope Brooks Range	0	Ö	0	0	Ō	0	Õ	Ö
Total	0	Ō	0	Ō	Ō	Ō	0	0
Alaska Total	25,289	24,145	20,836	25,372	17,322	23,470	20,429	19,536

Table 24. Alaska Sport Brook Trout Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	238	470	91	301	137	84	405	48
Prince of Wales Island	0	0	0	0	0	0	0	0
Petersburg-Wrangell	0	0	0	0	0	0	99	0
Sitka	198	54	0	646	0	0	389	34
Juneau	289	597	545	491	605	734	493	534
Haines-Skagway	34	570	36	835	119	0	220	20
Glacier Bay	0	0	0	0	0	0	0	0
Yakutat	0	0	0	0	0	0	0	0
Total	759	1,691	672	2,273	861	818	1,606	636
Southcentral								
Glennallen	0	0	0	0	0	0	0	0
Prince William Sound	0	0	0	0	0	0	0	0
Knik Arm Drainage	0	0	0	0	0	0	0	0
Anchorage	0	0	0	0	0	0	0	0
East Susitna Drainage	0	0	0	0	0	0	0	0
West Cook Inlet-								
West Susitna Drainage	0	0	0	0	0	0	0	0
Kenai Peninsula	0	0	0	0	0	0	0	0
Kodiak	0	0	0	0	0	0	0	0
Naknek River Drainage-								
Alaska Peninsula	0	0	0	0	0	0	0	0
Kvichak River Drainage	0.	0	0	0	0	0	0	0
Nushagak	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	0	0	0	0	0	0	0	0
Interior Alaska	0	0	0	0	0	0	0	0
Seward Peninsula-								
Norton Sound	0	0	0	0	0	0	0	0
Northwest Alaska	0	0	0	0	0	0	Ō	0
South Slope Brooks Range	0	0	0	0	Ö	0	Ö	Ō
North Slope Brooks Range	Ö	Ō	Ŏ	Ö	Ö	Ō	Ö	Ö
Total	0	Ō	Ö	Ö	Ŏ	ō	Ö	Ö
Alaska Total	759	1,691	672	2,273	861	818	1,606	636

Table 25. Alaska Sport Lake Trout Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	0	0	0	0	0	0	0	0
Prince of Wales Island	0	0	0	0	0	0	0	0
Petersburg-Wrangell	0	0	0	0	0	0	0	0
Sitka	0	0	0	0	0	0	0	0
Juneau	0	0	0	0	0	0	0	0
Haines-Skagway	0	0	0	. 0	0	0	0	0
Glacier Bay	0	0	0	0	0	0	0	0
Yakutat	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0
Southcentral								
Glennallen	7,699	5,433	7,271	8,067	8,337	8,699	7,215	6,311
Prince William Sound	0	0	0	0	0	0	0	0
Knik Arm Drainage	2,260	507	1,254	2,118	1,791	1,058	1,279	1,919
Anchorage	0	0	0	0	0	0	0	0
East Susitna Drainage	693	877	472	267	287	335	1,404	362
West Cook Inlet-								
West Susitna Drainage	278	596	63	448	297	167	849	562
Kenai Peninsula	3,678	3,118	3,617	3,569	3,369	4,337	3,419	2,441
Kodiak	0	0	0	0	0	0	0	0
Naknek River Drainage-								
Alaska Peninsula	368	99	400	422	681	241	355	659
Kvichak River Drainage	176	127	663	413	453	545	367	898
Nushagak	48	153	136	448	280	41	1,322	149
Total	15,200	10,910	13,876	15,752	15,495	15,423	16,210	13,301
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	1,471	603	946	1,264	1,721	3,104	2,937	2,104
Interior Alaska	124	172	218	267	117	503	419	662
Seward Peninsula-								
Norton Sound	0	0	0	0	0	0	0	0
Northwest Alaska	90	9	0	17	216	168	223	338
South Slope Brooks Range	496	307	173	362	313	723	148	39
North Slope Brooks Range	88	9	264	379	454	629	367	481
Total	2,269	1,100	1,601	2,289	2,821	5,127	4,094	3,624
Alaska Total	17,469	12,010	15,477	18,041	18,316	20,550	20,304	16,925

Table 26. Alaska Sport Dolly Varden/Arctic Char Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	3,539	1,969	1,908	3,469	1,837	2,180	1,761	2,160
Prince of Wales Island	1,345	1,654	2,882	3,331	1,964	2,777	5,012	2,232
Petersburg-Wrangell	3,552	3,470	4,037	6,629	4,828	5,429	3,681	4,623
Sitka	6,290	3,336	5,708	10,143	5,756	9,170	7,152	5,567
Juneau	12,014	13,081	11,953	8,825	3,835	6,433	11,602	8,597
Haines-Skagway	5,962	9,990	4,063	9,048	13,515	10,403	18,372	21,067
Glacier Bay	917	388	91	1,472	281	356	420	924
Yakutat	1,115	1,031	763	1,258	1,382	776	1,752	896
Total	34,734	34,919	31,405	44,175	33,398	37,524	49,752	46,066
Southcentral								
Glennallen	2,251	904	5,890	835	2,452	2,148	4,509	5,200
Prince William Sound	6,302	3,462	9,517	8,086	5,218	6,236	4,697	11,707
Knik Arm Drainage	7,541	7,982	8,582	12,484	14,475	13,540	13,391	9,103
Anchorage	4,040	4,264	3,763	3,607	5,002	2,893	2,884	6,981
East Susitna Drainage	2,726	5,640	3,699	2,671	2,874	4,066	4,205	4,004
West Cook Inlet-								
West Susitna Drainage	3.098	3,508	5,819	3,100	3,037	2,148	2,923	1,433
Kenai Peninsula	36,103	56,580	86,701	64,564	80,522	44,703	81,430	56,535
Kodiak	14,536	15,805	25,421	20,663	19,516	23,771	19,439	23,092
Naknek River Drainage-	-							
Alaska Peninsula	1,542	2,070	8,244	10,901	13,715	12,073	11,958	10,062
Kvichak River Drainage	516	362	809	1,299	875	1,666	584	1,184
Nushagak	750	1,510	1,584	1,799	1,857	2,588	5,483	3,788
Total	79,405	102,087	160,029	130,009	149,543	115,832	151,503	133,089
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	877	524	364	524	572	482	293	350
Interior Alaska	1,689	1,944	1,854	1,300	1,668	3,375	4,719	1,883
Seward Peninsula-								
Norton Sound	1,621	1,690	4,109	5,811	3,981	6,498	9,853	4,507
Northwest Alaska	469	199	1,772	301	1,177	1,531	2,192	4,842
South Slope Brooks Rang	e 11	0	45	60	162	178	594	143
North Slope Brooks Rang		181	364	801	1,188	2,065	2,966	1,507
Total	4,908	4,538	8,508	8,797	8,748	14,129	20,617	13,232
Alaska Total	119,047	141,544	199,942	182,981	191,689	167,485	221,872	192,387

Table 27. Alaska Sport Arctic Grayling Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	591	479	227	86	27	147	703	201
Prince of Wales Island	0	0	0	0	0	0	0	0
Petersburg-Wrangell	0	0	0	0	0	0	161	0
Sitka	17	18	18	9	11	10	0	0
Juneau	108	18	0	0	0	0	0	50
Haines-Skagway	59	154	36	34	11	325	83	130
Glacier Bay	0	0	0	0	0	0	0	0
Yakutat	0	0	0	0	0	0	0	0
Total	775	669	281	129	49	482	947	381
Southcentral								
Glennallen	25,991	26,488	37,232	32,106	32,982	33,586	26,832	19,272
Prince William Sound	0	0	0	0	0	0	0	0
Knik Arm Drainage	3,916	2,413	8,371	9,514	7,396	2,924	4,425	2,480
Anchorage	187	0	18	77	115	210	0	262
East Susitna Drainage	7,469	6,600	10,489	10,959	11,860	9,747	7,478	11,222
West Cook Inlet-								
West Susitna Drainage	4,414	6,725	9,089	9,247	5,250	6,525	9,324	7,446
Kenai Peninsula	1,587	2,287	1,518	2,126	1,891	2,203	1,644	1,049
Kodiak	54	325	127	465	119	225	126	286
Naknek River Drainage-								
Alaska Peninsula	808	614	609	1,550	1,620	1,158	1,300	2,131
Kvichak River Drainage	826	1,438	873	1,421	1,112	1,749		1,869
Nushagak	496	976	1,990	1,997	1,350		4,479	
Total	45,748	47,866	70,316	69,462	63,695	•	56,896	47,825
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	57,793	83,275	70.243	80,150	75,288	81,753	92,363	83,626
Interior Alaska	4.090	5,053	7,466	9,127	6,553	8,499	9,095	2,234
Seward Peninsula-	•	-	•		•	-	-	•
Norton Sound	1,607	1,455	2,173	1,635	2,104	6,225	8,241	2,349
Northwest Alaska	1,407	1,997	2,145	1,790	5,346	-	4,715	2,753
South Slope Brooks Rang		2,106	6,072	6,079	3,985	4,821	6,181	5,739
North Slope Brooks Rang		678	1,373	1,765	2,904	4,077	2,568	2,441
Total	67,168	94,564	89,472	100,546	96,180	108,796	123,163	99,142
Alaska Total	113,691	143,099	160,069	170,137	159,924	170,250	181,006	147,348

Table 28. Alaska Sport Northern Pike Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	0	0	0	0	0	0	0	0
Prince of Wales Island	0	0	0	0	0	0	0	0
Petersburg-Wrangell	0	0	0	0	0	0	0	0
Sitka	0	0	0	0	0	0	0	0
Juneau	0	0	0	0	0	0	0	0
Haines-Skagway	0	0	0	0	0	0	0	0
Glacier Bay	0	0	0	0	0	0	0	Ō
Yakutat	0	0	Ö	Ō	0	Ō	Ö	Ö
Total	0	0	0	0	0	0	0	ō
Southcentral								
Glennallen	0	0	0	0	0	0	0	0
Prince William Sound	0	0	0	0	0	Ō	0	0
Knik Arm Drainage	0	0	0	0	0	0	0	0
Anchorage	0	0	0	0	0	0	0	0
East Susitna Drainage	0	0	0	0	0	0	0	0
West Cook Inlet-								
West Susitna Drainage	132	316	382	232	125	607	944	1,821
Kenai Peninsula			• • •		32	105	294	187
Kodiak	0	0	0	0	0	0	0	0
Naknek River Drainage-								
Alaska Peninsula	90	99	54	695	810	136	73	1,458
Kvichak River Drainage	46	72	199	249	303	681	272	559
Nushagak	53	280	127	182	141	178	1,059	399
Total	321	767	762	1,358	1,411	1,707	•	
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	9,345	7,838	7,975	9,452	9,941	9,822	10,225	9,607
Interior Alaska	1,652	2,667	2,800		3,433	6,257	6,419	1,520
Seward Peninsula-	-	•	-	•	•	•		
Norton Sound	302	389	450	284	303	210	798	208
Northwest Alaska	147	389	527	852	465	454	1,262	312
South Slope Brooks Range	215	470	227	715	983	514	130	2,570
North Slope Brooks Range	0	0	0	0	0	0	0	0
Total	11,661	_	-	15,642	-	_	18,834	14,217
Alaska Total	11,982	12,520	12,741	17,000	16,536	18,964	21,476	18,641

Table 29. Alaska Sport Whitefish Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	0	0	0	0	0	0	0	0
Prince of Wales Island	0	0	0	0	0	0	0	0
Petersburg-Wrangell	0	0	0	0	0	0	0	0
Sitka	0	0	0	0	0	0	0	0
Juneau	Ō	0	0	Ō	0	0	0	0
Haines-Skagway	• • •	• • •	118	551	• • •	524	31	21
Glacier Bay	0	0	0	0	0	0	0	0
Yakutat	0	0	0	Ō	0	0	0	0
Total	• • •	• • •	118	551	• • •	524	31	21
Southcentral								
Glennallen	2,445	3,634	2,408	2,507	2,420	1,824	2,810	3,010
Prince William Sound	85	0	345	103	0	0	63	0
Knik Arm Drainage	0	0	0	0	0	0	0	0
Anchorage	0	0	0	0	0	0	0	0
East Susitna Drainage	0	0	0	0	0	0	0	1,058
West Cook Inlet-								-
West Susitna Drainage	0	0	0	0	0	0	0	0
Kenai Peninsula	0	560	772	456	1,199	566	733	464
Kodiak	0	0	0	0	0	0	0	0
Naknek River Drainage-								
Alaska Peninsula	10	25	0	26	43	0	10	12
Kvichak River Drainage	3	0	9	129	140	168	168	125
Nushagak	51	12	0	0	0	0	0	137
Total	2,594	4,231	3,534	3,221	3,802	2,558	3,784	4,806
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	3,378	6,573	5,159	5,987	4.873	8,643	8.311	11,658
Interior Alaska	221	772	419	284	367	1,394	3,230	78
Seward Peninsula-						-,	-,	
Norton Sound	170	87	282	353	123	597	148	39
Northwest Alaska	385	50	154	1.068	86	1,717	1,243	ő
South Slope Brooks Range	0	0	0	0	0	0	0	104
North Slope Brooks Range	Õ	Ö	Ŏ	Ö	Ö	Ö	125	13
Total	4,154	7,482	6,014	7,692	5,449	12,351	13,057	11,892
Alaska Total	6,748	11,713	9,666	11,464	9,251	15,433	16,872	16,719

Table 30. Alaska Sport Burbot Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	0	0	0	0	0	0	0	0
Prince of Wales Island	0	0	0	0	0	0	0	0
Petersburg-Wrangell	0	0	0	0	0	0	0	0
Sitka	0	0	0	0	0	0	0	0
Juneau	0	0	0	0	0	0	0	0
Haines-Skagway	0	0	0	0	0	0	0	0
Glacier Bay	0	0	0	0	0	0	0	0
Yakutat	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0
Southcentral								
Glennallen	5,628	7,223	3,808	10,159	9,007	8,006	6,555	10,329
Prince William Sound	0	0	0	0	0	0	0	0
Knik Arm Drainage	290	452	291	310	87	681	597	336
Anchorage	0	0	0	0	0	0	0	0
East Susitna Drainage	619	271	427	367	220	199	901	1,133
West Cook Inlet-								
West Susitna Drainage	115	153	454	706	211	776	807	1,309
Kenai Peninsula	0	0	0	0	0	0	0	0
Kodiak	0	0	0	0	0	0	0	0
Naknek River Drainage-								
Alaska Peninsula	0	0	0	43	11	0	10	0
Kvichak River Drainage	0	0	227	0	0	0	0	124
Nushagak	0	0	0	0	0	0	0	0
Total	6,652	8,099	5,207	11,585	9,536	9,662	8,870	13,231
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	1,547	1,383	1,979	2,700	4,122	3,887	5,040	5,556
Interior Alaska	226	362	91	646	554	1,771	472	0
Seward Peninsula-								
Norton Sound	0	54	27	0	0	0	0	13
Northwest Alaska	0	90	0	17	33	94	0	312
South Slope Brooks Range	0	0	0	0	97	31	0	52
North Slope Brooks Range	0	0	0	0	0	0	83	C
Total	1,773	1,889	2,097	3,363	4,806	5,783	5,595	5,933
Alaska Total	8,425	9,988	7,304	14,948	14,342	15,445	14,465	19,164

Table 31. Alaska Sport Sheefish Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	0	0	^	•		_	_	_
Prince of Wales Island	0	0	0	0	0	0	0	0
Petersburg-Wrangell	0	0	0	0	0	0	0	0
Sitka	0	0	0	0	0	0	0	0
Juneau	0	0	0	0	0	0	0	0
Haines-Skagway	0	0	0	0	0	0	0	0
Glacier Bay	Ö	ŏ	0	0	-	0	0	0
Yakutat	Õ	0	0	_	0	0	0	0
Total	0	0	0	0	0	0	0	0
	U	U	U	0	0	0	0	0
Southcentral								
Glennallen	0	0	0	0	0	0	0	0
Prince William Sound	0	0	Ö	ŏ	Ö	0	0	0
Knik Arm Drainage	0	0	Ō	ŏ	ŏ	Ö	ŏ	ő
Anchorage	0	0	Ō	ŏ	Ŏ	ő	Õ	0
East Susitna Drainage	0	0	0	Ŏ	Õ	Õ	0	0
West Cook Inlet-				•	ŭ	·	Ū	U
West Susitna Drainage	0	0	0	0	0	0	0	0
Kenai Peninsula	0	0	0	Ö	Ŏ	ŏ	Ö	ŏ
Kodiak	0	0	0	0	Ŏ	ŏ	ŏ	0
Naknek River Drainage-				•	·	U	U	U
Alaska Peninsula	0	0	0	0	0	0	0	0
Kvichak River Drainage	0	Ō	Ö	ŏ	ő	0	0	0
Nushagak	0	Ō	Ŏ	Ŏ	0	0	0	_
Total	0	Ö	Ö	. 0	ő	Ö	0	0
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	158	234	279	06	^^	10-		
Interior Alaska	294	479	427	96 569	93	127	157	338
Seward Peninsula-	434	4/7	427	568	559	765	901	481
Norton Sound	0	0	•	^	_	_		
Northwest Alaska	656	506	700	0	0	0	0	0
South Slope Brooks Range	139	72	709	1,713	-	2,222	2,079	3,050
North Slope Brooks Range	139		127	34	324	167	186	78
Total	-	0	0	0	0	0	0	0
	1,247	1,291	1,542	2,411	2,239	3,281	3,323	3,947
Alaska Total	1,247	1,291	1,542	2,411	2,239	3,281	3,323	3,947

Table 32. Alaska Sport Smelt Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	16	0	0	0	0	0	6,265	0
Prince of Wales Island	0	0	0	0	0	0	153	0
Petersburg-Wrangell	747	2,154	0	16,203	787	483	2,063	1,831
Sitka	44,931	8,400	14,462	4,103	0	0	2,369	12,712
Juneau	0	0	9,432	0	33	0	2,098	0
Haines-Skagway	9,340	3,877	54,540	0	648	1,048	46,508	19,425
Glacier Bay	0	0	0	0	0	0	0	0
Yakutat	0	0	1,572	0	0	0	3,252	3,702
Total	55,034	14,431	80,006	20,306	1,468	1,531	62,708	37,670
Southcentral								
Glennallen	0	0	0	0	0	0	0	0
Prince William Sound	6,818	1,665	0	15,559	1,112	8,908	8,393	2,370
Knik Arm Drainage	0	0	0	0	0	0	0	0
Anchorage	201,209	112,352	107,132	81,624	150,329	16,617	95,606	301,545
East Susitna Drainage	0	0	0	0	0	0	0	0
West Cook Inlet-								
West Susitna Drainage	0	0	0	0	0	0	0	0
Kenai Peninsula	105,597	88,637	23,312	181,221	132,786	68,306	190,247	58,783
Kodiak	5,652	0	943	2,092	2,160	2,620	0	0
Naknek River Drainage-						-		
Alaska Peninsula	10,751	5,600	65,238	32,775	6,642	14,547	3,902	7,955
Kvichak River Drainage	0	0	1,572	0	0	0	0	0
Nushagak	5,630	757	0	0	0	0	0	0
Total	335,657	209,011	198,197	313,271	293,029	210,998	298,148	370,653
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	0	0	0	0	0	0	0	0
Interior Alaska	0	0	0	0	0	0	0	0
Seward Peninsula-								
Norton Sound	0	0	0	0	0	0	0	0
Northwest Alaska	0	0	0	0	0	0	0	0
South Slope Brooks Range	e 0	0	0	0	0	0	0	0
North Slope Brooks Range	e 0	0	0	0	0	0	0	0
Total	0	0	0	0	0	Ō	0	0
Alaska Total	390,691	223,442	278,203	333,577	294,497	212,529	360,856	408,323

Table 33. Alaska Sport Halibut Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	1,360	751	1,359	5,260	4,634	5,963	6,760	•
Prince of Wales Island	277	230	593	1,085	1,321	2,242	1,849	2,724
Petersburg-Wrangell	447	1,103	1,380	3,193	2,299	3,845	4,147	5,649
Sitka	992	339	3,179	4,976	4,288	6,330	7,945	8,197
Juneau	1,976	3,066	5,832	9,333	8,122	16,988	18,651	15,618
Haines-Skagway	81	448	49	361	670	650	1,426	2,029
Glacier Bay	271	170	632	620	443	744	535	748
Yakutat	428	24	78	34	65	398	682	241
Total	5,832	6,131	13,102	24,862	21,842	37,160	41,995	46,925
Southcentral								
Glennallen	0	0	0	0	0	0	0	0
Prince William Sound	1,247	933	1,691	3,143	2,495	2,735	3,493	4,428
Knik Arm Drainage	0	0	0	0	0	0	0	0
Anchorage	0	0	0	0	0	0	0	0
East Susitna Drainage	0	0	0	0	0	0	0	0
West Cook Inlet-								
West Susitna Drainage	0	0	0	0	0	0	0	0
Kenai Peninsula	15,171	28,300	29,899	33,002	42,164	42,486	62,745	64,469
Kodiak	994	1,721	3,013	3,651	6,858	9,180	8,545	8,179
Naknek River Drainage-								
Alaska Peninsula	0	0	0	0	853	797	264	969
Kvichak River Drainage	0	0	0	0	0	0	0	0
Nushagak	0	0	0	0	0	0	0	0
Total	17,412	30,954	34,603	39,796	52,370	55,198	75,047	78,045
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	0	0	0	0	0	0	0	0
Interior Alaska	0	0	0	0	0	0	0	0
Seward Peninsula-								
Norton Sound	0	0	0	0	0	0	0	0
Northwest Alaska	0	0	0	Ö	Õ	0	Ō	0
South Slope Brooks Range	0	0	0	Ö	Ö	0	Ō	0
North Slope Brooks Range	0	0	Ô	Ö	Ŏ	Ō	Ō	0
Total	Ō	Ō	ō	ō	Ō	0	Ō	0
Alaska Total	23,244	37,085	47,705	64,658	74,212	92,358	117,042	124,970

Table 34. Alaska Sport Rockfish Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	834	6,898	8,491	18,415	20,581	21,023	18,824	16,295
Prince of Wales Island	571	2,504	1,882	4,968	4,544	8,027	12,040	5,197
Petersburg-Wrangell	762	2,106	1,881	2,841	1,937	1,581	1,008	2,265
Sitka	3,635	2,784	8,372	8,481	11,837	13,027	9,855	6,375
Juneau	2,996	2,169	9,627	6,724	5,649	6,141	7,859	5,978
Haines-Skagway	130	362	364	319	820	1,583	168	558
Glacier Bay	34	63	182	43	259	168	409	85
Yakutat	0	0	182	0	44	52	105	146
Total	8,962	16,886	30,981	41,791	45,671	51,602	50,268	36,899
Southcentral								
Glennallen	0	0	0	0	0	0	0	0
Prince William Sound	4,401	5,035	11,018	6,174	11,610	5,608	6,514	7,993
Knik Arm Drainage	0	0	0	0	0	0	0	0
Anchorage	0	0	0	0	0	0	0	0
East Susitna Drainage	0	0	0	0	0	0	0	0
West Cook Inlet-								
West Susitna Drainage	0	0	0	0	0	0	0	0
Kenai Peninsula	14,881	22,419	25,270	29,962	23,101	25,505	22,700	26,485
Kodiak	2,810	1,907	3,599	1,489	6,242	3,992	3,252	8,231
Naknek River Drainage-							•	
Alaska Peninsula	0	0	0	0	421	178	62	1.116
Kvichak River Drainage	0	0	0	0	0	0	0	0
Nushagak	0	0	Ō	Ō	Ō	Ō	0	0
Total	22,092	29,361	39,887	37,625	41,374	35,283	32,528	43,825
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	0	0	0	0	0	0	0	0
Interior Alaska	0	0	0	0	0	0	0	Ō
Seward Peninsula-	-	•			-	•	•	•
Norton Sound	0	0	0	0	0	0	0	0
Northwest Alaska	0	0	0	0	0	0	0	Ō
South Slope Brooks Range	0	0	0	0	Ö	Ō	0	0
North Slope Brooks Range	Ö	Ö	Ö	Ö	ŏ	Ö	Ö	0
Total	Ŏ	ō	ŏ	ō	ō	ŏ	ō	Ö
Alaska Total	31,054	46,247	70,868	79,416	87,045	86,885	82,796	80,724

Table 35. Alaska Sport Razor Clam Harvests by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	0	0	0	0	0	0	0	0
Prince of Wales Island	0	0	0	0	0	0	0	0
Petersburg-Wrangell	0	0	0	0	0	0	0	0
Sitka	10.309	9,576	13,393	8,606	8,597	4,684	8,791	2,543
Juneau	0	0	0	0	0	0	0	0
Haines-Skagway	0	0	0	0	0	0	0	0
Glacier Bay	0	0	0	0	0	0	0	0
Yakutat	Ō	0	0	0	Ō	0	0	0
Total	10,309	9,576	13,393	8,606	8,597	4,684	8,791	2,543
Southcentral								
Glennallen	0	0	0	0	0	0	0	0
Prince William Sound	28,413	32,665	18,817	23,098	8,348	15,416	16,640	36,003
Knik Arm Drainage	0	0	0	0	0	0	0	0
Anchorage	0	0	0	0	0	0	0	0
East Susitna Drainage	0	0	0	0	0	0	0	0
West Cook Inlet-								
West Susitna Drainage	44,252	39,175	51.719	53,934	66.638	89.599	180,600	67,116
Kenai Peninsula	871,247	896,667	966,677	771,603	829,436	963,994	978,720	1,084,453
Kodiak	7,474	3,028	8,363		3,452	1,944		7,360
Naknek River Drainage-	-	-					•	•
Alaska Peninsula	0	0	0	0	0	0	0	0
Kvichak River Drainage	0	0	Ō	0	0	ō	Ō	Ō
Nushagak	Õ	Õ	ñ	Ô	Õ	ň	ő	ō
Total	951,386	971,535	1,045,576	860,461	•	1,070,953	1,177,960	1,194,932
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	0	0	0	0	0	0	0	0
Interior Alaska	0	0	0	0	0	0	0	0
Seward Peninsula-								
Norton Sound	0	0	0	0	0	0	0	0
Northwest Alaska	Ō	ō	Ō	0	0	Ö	Ö	Ō
South Slope Brooks Range	<u> </u>	Ö	0	ō	ō	0	Ö	ō
North Slope Brooks Range		Ö	ő	Ö	ő	Ö	ő	ő
Total	ő	ő	ő	ő	ő	ŏ	ő	ŏ
Alaska Total	961,695	981,111	1,058,969	869,067	916,471	1,075,637	1,186,751	1,197,475

Table 36. Alaska Sport Harvests of Other Fish by Region and Area, 1977-1984.

Area Fished	1977	1978	1979	1980	1981	1982	1983	1984
Southeast								
Ketchikan	4,721	2,315	827	3,186	2,480	3,050	3,270	1,958
Prince of Wales Island	42	45	0	103	434	1,006	1,238	354
Petersburg-Wrangell	470	1,700	863	3,435	1,429	4,978	595	708
Sitka	3,358	723	5,163	12,174	7,128	765	7,785	6,740
Juneau	1,899	2,124	5,008	12,604	8,510	19,269	6,105	8,285
Haines-Skagway	908	352	0	0	54	377	566	768
Glacier Bay	18	0	18	0	238	157	31	79
Yakutat	40	0	100	0	33	0	0	123
Total	11,456	7,259	11,979	31,502	20,306	29,602	19,590	19,015
Southcentral								
Glennallen	236	27	645	973	292	126	63	256
Prince William Sound	7,841	2,983	10,788	4,262	10,055	9,893	7,573	3,055
Knik Arm Drainage	380	795	437	1,136	776	817	429	449
Anchorage	1,521	0	0	0	0	94	2,350	98
East Susitna Drainage	626	153	773	720	306	345	469	225
West Cook Inlet-								
West Susitna Drainage	563	370	563	206	201	1,697	471	772
Kenai Peninsula	37,989	36,425	26,300	31,219	19,072	12,110	17,958	5,005
Kodiak	5,149	2,775	2,227	1,799	5,097	14,188	1,836	2,181
Naknek River Drainage-								
Alaska Peninsula	6	696	718	26	1,544	2,547	241	4,855
Kvichak River Drainage	0	0	0	0	0	0	0	623
Nushagak	0	0	0	0	0	0	0	0
Total	54,311	44,224	42,451	40,341	37,343	41,817	31,390	17,519
Arctic-Yukon-Kuskokwim								
Tanana River Drainage	732	81	79	0	108	10	21	39
Interior Alaska	317	904	18	52	0	7,598	4,332	52
Seward Peninsula-						•	•	
Norton Sound	2,165	308	2,200	3,461	3,113	943	4,474	325
Northwest Alaska	0	0	0	0	11	0	0	13
South Slope Brooks Range	Ō	0	Ŏ	Ō	0	Ō	Ō	0
North Slope Brooks Range	0	0	0	0	0	10	0	1,454
Total	3,214	1,293	2,297	3,513	3,232	8,561	8,827	1,883
Alaska Total	68,981	52,776	56,727	75,356	60,881	79,980	59,807	38,417

Table 37. Ketchikan Area* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

**	Anglers	Trips	Days Fished	KI*	* KS	SS	RS	ко	PS	cs	HA	SH	RT	СТ	вт	DV	GR	SM	RF	ОТН
SALTWATER:																				
Boat - East, West Behm																				
Canals Boat -	3,077	9,950	22,000	25	1,290	8,717	118	0	4,708	248	2,759	0	0	130	0	0	0	0	6,326	6
Clarence Strait Boat -	1,533	3,702	8,241	4	630	3,808	12	0	1,251	0	2,794	0	0	12	0	24	0	0	2,382	2
Revilla Channel Boat -	1,568	4,197	8,041	22	564	1,655	59	0	4,303	24	2,016	0	0	0	0	0	0	0	2,214	ļ
Tongass Narrows	1,285	3.561	8,076	6	352	1.085	0	0	1,195	5.0	1 205	•	•	_	_	_				
Boat - Yes Bay	483	519	1,721	4	264	533	12	0	699	59 0	1,285 448	0	0	0	0	0	0	0	2,045	
Boat -			- 3 /	•	204	,,,	12	v	033	U	440	U	U	U	U	0	0	0	359	4
Bell Island Boat -	1,474	1,309	6,779	10	1,107	2,740	24	0	202	24	884	0	0	12	0	24	0	0	858	56
Other Areas Shoreline -	1,004	3,253	6,037	4	432	901	0	0	1,176	35	1,203	0	0	0	0	0	0	0	1,217	26
Other Areas	789	2,205	4,269	5	344	479	0	0	3,181	94	330	0	0	71	0	24	0	0	894	
SALTWATER TOTAL	7,529***	28,696	65,164	80	4,983	19,918	225	0	16,715	484	11,719	0	0	225	. 0	72	0	0	16,295	1,88
FRESHWATER:												**								
laha River	436	542	1,144	0	0	257	0	0	92	0	0	295	460	248	0	224	0	0	0	7
lard Cove Creek	413	1,391	2,334	0	0	662	0	0	18	0	0	224	106	307	ō	248	ŏ	Õ	ő	
other Streams	309	672	850	0	0	110	0	0	0	0	0	142	59	412	24	306	47	Ö	Ö	
ther Lakes	959	1,266	2,620	0	0	349	130	47	36	0	0	130	1,947	2,759	24	1,310	154	0	Ö	
RESHWATER TOTAL	1,626***	3,871	6,948	0	0	1,378	130	47	146	0	0	791	2,572	3,726	48	2,088	201	0	0	7
RAND TOTAL	8,147***	32,567	72,112	80	4,983	21,296	355	47	16,861	484	11,719	791	2,572	3.951	48	2,160	201	0	16,295	1.95

^{*}Ketchikan (Area A): All waters of Alaska, including drainages, from Portland Inlet to, but not including, Ernest Sound; including Duke, Annette, and Gravina Islands.

^{**}King Salmon less than 28 inches.

^{***}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 38. Prince of Wales Island* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI**	ks	SS	RS	ко	PS	cs	HA	SH	RT	ст	вт	DV	GR	SM	RF	отне
SALTWATER:																				
Boat Shoreline	2,122 200	7,440 354	15,351 483	10 0	1,070 15	4,173 47	165 0	0	2,476 47	35 0	2,653 71	0	0	12 0	0	36 12	0 0	0	5,168 29	
SALTWATER TOTAL	2,259***	7,794	15,834	10	1,085	4,220	165	0	2,523	35	2,724	0	0	12	0	48	0	0	5,197	354
FRESHWATER:		~~~~~																		
Karta River Sweetwater - Thorne System	401	365	1,203	0	0	401	212	0	460	0	0	307	118	35	0	130	0	0	0	0
(Stream, Lake)	554	1,238	2,594	0	0	766	401	0	472	0	0	601	401	1,155	0	742		^	•	
Klawock River	519	1,203	1.981	Ö	Ö	648	0	ő	12	24	0	248	401	660	0	743 637	0	0	0	
Staney Creek	189	531	672	ō	ō	531	Õ	ő	71	0	0	200	118	200	o o	200	0	0	0	
Other Streams	851	1,039	2,229	0	Ō	850	12	Õ	825	36	0	306	437	1,098	0	284	0	0		-
Other Lakes	249	331	473	0	Ō	71	0	ŏ	0	0	ő	36	153	791	0	190	0	0	0	
FRESHWATER TOTAL	1,839***	4,707	9,152	0	0	3,267	625	0	1,840	60	0	1,698	1,274	3,939	0	2,184	0	0	0	0
GRAND TOTAL	3,267***	12,501	24,986	10	1,085	7,487	790	0	4,363	95	2,724	1,698	1,274	3,951	0	2,232	0	0	5,197	354

^{*}Prince of Wales Island (Area B): All waters of Alaska, including drainages, from Cape Chacon to Sumner Strait, and from Clarence Strait westward, including Forester Island.

^{**}King Salmon less than 28 inches.

^{***}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 39. Kake, Petersburg, Wrangell, Stikine Area* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI*	* KS	SS	RS	ко	PS	cs	НА	SH	RT	СТ	вт	DV	GI	R SM	R F	отнеі
SALTWATER:																				
Boat-Blind Slough																				
Wrangell Narrows Boat-Duncan Saltchuck	1,922	3,749	8,076	95	770	802	0	0	94	0	1,497	0	0	200	0	424	0	0	982	200
Duncan Canal	330	601	1.144	0	59	165	0	0	12	0	224	24	•	250			_			
Boat - Grays Pass	377	837	1,757	ō	286	0	ŏ	ő	0	0	295	0	0	259	0	448	0	0	15	
Boat - Other	2,232	5,354	12,146	9	1,254	1,109	248	0		12	3,208	0	0	0 24	0	212	0	_	110	_
Shoreline -	•	-,	,		1,254	1,107	240	U	413	12	3,200	U	U	24	U	330	0	0	997	472
Blind Slough	307	1,344	2,299	206	51	554	0	0	0	59	0	24	•	221	^		_			
Shoreline - Other	472	1,203	2,193	0	330	0	177	0	-	0	425	0	0 0	331 543	0	141 425	0	0	0 161	_
SALTWATER TOTAL	4,152***			310	2,750	2,630	425	0	767	71	5,649	48	0	1,357	0	1,980	0	0	2,265	
PRESHWATER:											******									
Petersburg Creek	483	1,120	2,181	0	0	825	12	0	177	12	0	259	0	672	0	943	^			_
Other Streams	1,063	2,016	3,806	0	7	520	36	ō	755	48	ő	507	437	1,558	0		0	0 1.831	0	_
Lakes	354	554	1,097	0	0	71	71	ō	0	0	ŏ	12	413	1,026	ő	142	0	0 0	0	-
FRESHWATER TOTAL	1,494***	3,690	7,084	0	7	1,416	119	0	932	60	0	778	850	3,256	0	2,643	0	1,831	0	0
GRAND TOTAL	4,530***	16,778	34,699	310	2,757	4,046	544	0	1,699	131	5,649	826	850	4,613	0	4,623	0	1.831	2,265	708

^{*}Kake, Petersburg, Wrangell, Stikine (Area C): All waters of Alaska, including drainages, from Ernest Sound to Cape Fanshaw, including Wrangell, Etolin, Zarembo, Mitkof, Kupreanof, Kuiu, and Coronation Islands, and Ernest Sound.

^{**}King Salmon less than 28 inches.

^{***}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

48

Table 40. Sitka Area* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI*	* KS	SS 	RS	ко	PS	cs	HA	SH	RT	СТ	вт	DV	GR	SM	RF	RCL	отне
SALTWATER:																					
Starrigavan Bay -															_		_				
Boat	1,173	2,537	5,238	5	314	449	102	0	2,103	85	695	0	0	0	0	466	0	20	1,484	0	24
Vitskari Island -				_				•				•	•	•		0.5	^	•		•	
Boat	396	1,855	4,010	0	161	110	51	0	68		2,468 1,187	0	0	0	0	25 25	0	0 2,522	424 992	0	10 1,28
Sitka Sound - Boat		2,673	5,129	11 11	365	195	76 304	0	153 1,034		3,661	0	0	0	0	423	0	6,102	3,213	0	5,01
Boat - Other	1,952	6,277	13,216	11	1,235	1,380	304	U	1,034	100	3,001	U	U	U	v	423	U	0,102	3,213	v	3,01
Starrigavan Bay - Shore	696	2,182	4,938	0	17	17	0	0	3,562	0	0	34	0	0	٥	2,603	0	0	34	0	
Shoreline - Other	587	1,568	3,260	6	126	238	ő	Ö	118	84	186	0	ŏ	ő		1,094	Ŏ	4,068	228		10
SALTWATER TOTAL	4,075***	17,092	35,791	33	2,218	2,389	533	0	7,038	329	8,197	34	0	0	0	4,636	0	12,712	6,375	2,543	6,74
FRESHWATER:																					
Streams	506	751	2,292	0	0	85	0	0	237	42	0	67	195	407	0	524	0	0	0	0	
Lakes	1,039	998	1,966	0	0	170		0	153	0	0	8	592	814	34	407	0	0	0	0	
FRESHWATER TOTAL	1,236***	1,749	4,258	0	0	255	102	0	390	42	0	75	787	1,221	34	931	0	0	0	0	
GRAND TOTAL	4.594***	18.841	40.049	33	2,218	2,644	635	0	7,428	371	8,197	109	787	1,221	34	5,567	0	12,712	6,375	2,543	6,74

^{*}Sitka (Area D): Baranof, Kruzof, Catherine, Yakobi, Inian, Lemesurier, Chichagof, and lesser islands and associated waters of Alaska, including drainages.

^{**}King Salmon less than 28 inches.

^{***}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 41. Juneau Area* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	K1**	KS	SS	RS	ко	LL	PS	cs	HA	SH	RT	СТ	ВТ	DV	CR	SM	RF	отне
SALTWATER:																					
Boat-Dotys Cove to Berners Bay and west to																					
Point Retreat	6,875	34,932	66,413	104		12,152	187	0	0		873		0	0	8	0	,	0	0	5,046	6,25
Boat - Other Shoreline-Dupont to Echo Cove &	2,319	4,353	9,563	7	78 8	653	0	0	0	211	42	2,033	17	0	127	0	847	0	0	433	18
Douglas Island Mitchell Bay Salt Lagoon	3,287	9,002	17,650	7	619	1,357	76	0	0	2,654	331	924	0	0	42	0	2,875	0	0	390	8
(Admiralty Isla	nd) 696	887	2,005	2	246	729	8	0	0	314	8	458	0	0	441	0	339	0	0	59	1,69
Shoreline - Other		2,278	4,037	ĩ	153	228	8	Ö	ő	127	153	212	8	ŏ	8	ő	509	Ö	ŏ	50	
SALTWATER TOTAL	10,986***	51,452	99,668	121	8,827	15,119	279	0	0	8,114	1,407	15,618	25	0	626	0	6,758	0	0	5,978	8,21
FRESHWATER:																	· · · · · · · · · · ·				
Dupont To Echo Cove & Douglas																					
Island	600	2,810	3,860	0	0	229	102	0	568	195	8	0	0	8	119	0	1,026	0	0	0	5
Streams	832	1,446	2,032	0	0	219	246	0	0	178	0	0	8	93	84	0	499	0	0	. 0	1
Lakes	1,238	1,061	2,452	0	0	110	0	92	0	0	0	0	0	144	1,262	534	314	50	0	0	•
FRESHWATER TOTAL	1,953***	5,317	8,344	0	0	558	348	92	568	373	8	0	8	245	1,465	534	1,839	50	0	0	61
GRAND TOTAL	11,160***	56,769	108,012	121	8.827	15,677	627	92	568	8,487	1.415	15,618	33	245	2,091	534	8,597	50	0	5.978	8,28

^{*}Juneau Area (Area E): All waters of Alaska, including drainages, from Cape Fanshaw to Point Sherman, including Berners Bay,
Lynn Canal south of a line from Point Sherman to the Haines Borough boundary, Point Sherman, and all
of Admiralty Island.

^{**}King Salmon less than 28 inches.

^{***}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 42. Haines-Skagway Area* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI**	KS	SS	RS	ко	PS	cs	НА	SH	RT	CT	BT	DV	GR	WF	SM	RF	отне:
SALTWATER:																					
Boat Shoreline	2,244 1,060	4,473 1,671		8 0	1,285 20	339 163	196 46	0	364 1,008	52 91	1,912 117	7 0	0	7 13	0	1,430 2,392	0	0	509 0	485 73	
SALTWATER TOTAL	2,886***		-		1,305	502	242	0	1,372	143		7	0	20	0	3,822	0	0	509	558	748
FRESHWATER:																					
Chilkoot River Chilkat River	2,074 1,125	2,607 1,294	-	0	0	540 533	995 0	0	3,273 26	403 1,801	0	0	7 59	26 754	0	6,630 6,260	0	7	14,645	0	
Other Streams	1,123	153	-	0	ő	21	0	0	20	7	0	Ô	0	0	7	130	Ö	ó	Õ	Ô	
Chilkoot Lake	858	995		ŏ	ŏ	20	20	ő	52	Ó	Ö	ō	13	20	0	3,900	ō	ō	4,271	ō	
Other Lakes	236	215	-	0	0	0	0	0	0	0	0	0	39	170	13	325	130	7	0	0	20
FRESHWATER TOTAL	3,133***	5,264	15,073	0	0	1,114	1,015	0	3,371	2,211	0	0	118	970	20	17,245	130	21	18,916	0	20
GRAND TOTAL	4,512***	11.408	32,702	8	1,305	1,616	1.257	0	4.743	2,354	2.029	7	118	990	20	21,067	130	21	19,425	558	768

^{*}Haines-Skagway (Area F): All waters of Alaska, including drainages, from Point Sherman to the Canadian borders, including Lynn Canal and other waters north of a line from Point Sherman to the Haines Borough boundary. Does not include Point Sherman.

^{**}King Salmon less than 28 inches.

^{***}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 43. Glacier Bay* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI**	кs	ss	RS	ко	PS	cs	HA	ѕн	RT	ст	вт	DV	GR	SM	RF	OTHER
SALTWATER:																				
Boat Shoreline	469 66	729 111	2,308 540	0 0	129 0	247 0	0 0	0 0	72 0	7 0	741 7	0 0	0 0	0 0	0 0	104 416	0 0	0 0	65 20	20 59
SALTWATER TOTAL	495***	840	2,848	0	129	247	0	0	72	7	748	0	0	0	0	520	0	0	85	79
FRESHWATER:																				···
Streams Lakes	46 72	66 189	92 443	0 0	0 0	0 124	0 78	0 0	39 33	0 33	0 0	0	0	39 65	0 0	150 254	0 0	0 0	0 0	0
FRESHWATER TOTAL	101***	255	535	0	0	124	78	0	72	33	0	0	0	104	0	404	0	0	0	0
GRAND TOTAL	516***	1,095	3,383	0	129	371	78	0	144	40	748	0	0	104	0	924	0	0	85	79

^{*}Glacier Bay (Area G): All waters of Alaska, including drainages, from Cape Fairweather to Icy Strait and Hanus Reef, west of Point Couverden and the Haines Borough boundary, including Pleasant Island, The Sisters, and Point Couverden.

^{**}King Salmon less than 28 inches.

^{***}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 44. Yakutat Area* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI**	KS***	SS	RS	ко	PS	cs	НА	SH	RT	CT	BT	DV	GR	SM	RF	OTHER
SALTWATER:																				
Boat	293	900	1,976	0	23	483	9	0	36	0	241	9	0	0	0	23	0	0	128	
Shoreline	176	417	564	0 0	0	345	18	0	141	0	0	5	0	0	0	118	0	0	18	23
SALTWATER TOTAL	422***	1,317	2,540	0	23	828	27	0	177	0	241	14	0	0	0	141	0	0	146	123
FRESHWATER:																				
Situk River	922	1,764	4,824	5	146	2,195	346	0	177	5	0	673	118	0	0	696	0	1,668	0	
Lost River	176	359	783	0	5	1,110	27	0	0	0	0	0	0	0	0	0	0	0	0	
Other Streams	490	629	1,975	0 0	5	2,542	0	0	100	41	0 0	9	0	46	0	50 9	0	2,034	0	0
Lakes	22	29	73	0	0	0	9	0	18	0	O	0	27	27	U	9	0	0	U	,
FRESHWATER TOTAL	1,199****	2,781	7,655	5	156	5,847	382	0	295	46	0	682	145	73	0	755	0	3,702	0	C
GRAND TOTAL	1,350***	4,098	10,195	5	179	6,675	409	0	472	46	241	696	145	73	0	896	0	3,702	146	123

^{*}Yakutat (Area H): All waters of Alaska, including drainages, from but not including, Cape Suckling to and including Cape Fairweather.

^{**}King Salmon less that 16 inches.

^{***}King Salmon over 16 inches.

^{****}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 45. Glennallen Area* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

			Days								DV				
***************************************	Anglers	Trips	Fished	KS	SS 	LL	RS	RT	LT	SH	AC	GR	WF	ВВ	отнен
Gulkana River Float															
Fishing (Paxson															
to Sourdough)	1,147	895	3,212	291	0	0	428	735	0	0	0	2,138	17	34	(
Gulkana River Float									-	•	·	-,.50	• •	34	,
Fishing (Sourdough															
to Highway)	642	711	1,881	410	0	0	103	0	0	0	0	137	0	0	C
Gulkana River Other								_	-	·	•	.,,	·	Ū	
Fishing	4,152	3,395	7,777	975	0	0	958	137	17	0	0	3,882	274	86	O
Klutina River	803	1,537	2,202	616	0	0	188	0	17	Ō	257	17	0	17	ď
Other Streams	2,618	2,458	5,072	222	496	0	957	136	102	137	1,557	2,513	154	257	68
Lake Louise	4,450	4,519	10,644	0	0	0	0	0	2,018	0	0	1,505	393	2,445	17
Susitna Lake	895	1,101	2,707	0	0	0	0	0	650	ō	ŏ	752	616	1,129	
Tyone Lake	298	367	1,720	0	0	0	0	0	0	ō	Õ	359	667	239	Č
Van (Silver) Lake	436	367	573	0	0	274	0	496	0	ō	239	0	0	0	Č
Paxson Lake	1,996	1,812	3,946	222	0	0	205	308	787	ō	0	2,052	137	86	17
Summit Lake										•	_	-,052	.,	00	
(near Paxson)	1,376	1,124	2,156	0	0	0	0	86	581	0	0	513	0	17	c
Other Lakes	4,205	4,755	10,074	51	0	718	428	7,028	2,139	Ō	3,147	5,404	752	6,019	154
TOTAL	19,801**	23,041	51,964	2,787	496	992	3,267	8,926	6,311	137	5,200	19,272	3,010	10.329	256

*Glennallen Area (Area I): All Alaskan waters, including drainages of the Copper River upstream from a line between the south bank of Haley Creek and the south bank of Canyon Creek in Wood Canyon, and the Upper Susitna River drainage below its confluence with the Oshetna River. Does not include Oshetna River drainage.

^{**}Angler total does not equal sum of sites due to some anglers fishing at more than one site.

54

Table 46. Prince William Sound* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

			Days									DV					
	Anglers	Trips	Fished	KS	SS	RS	PS	CS 	на	RT	CT	AC	WF	SM	RF	RCL	ОТНЕ
SALTWATER:																	
aldez Bay	4,919	8,281	18,620	125	5,138	786	9,639	1,397	1,322	0	0	811	0	499	4,340	0	1,53
Passage Canal										_	_	_		_		•	
(Whittier)	1,740	1,924	4,166	212	549	62	935	0	387	0	0	0	0	0	711	0	54
Boat - Other	1,807	4,149	10,355	0	861	1,023	1,172	137	1,995	0	212	75	0	1,871	2,394	0	53
Shoreline - Other	1,574	3,146	7,529	37	674	87	1,134	324	724	0	274	62	0	0	548	36,003	32
SALTWATER TOTAL	8,977**	17,500	40,670	374	7,222	1,958	12,880	1,858	4,428	0	486	948	0	2,370	7,993	36,003	2,94
FRESHWATER:																	
Eyak River	636	1,573	3,731	0	1,284	75	12	0	0	12	62	636	0	0	0	0	
Syak River Eshamy Creek			•	_				_	-				0	0	0		
Eyak River Eshamy Creek and Lagoon	468	452	1,740	0	37	736	449	0	0	12 0 0	62 12 0	636 25 137		_		0	2
Eyak River Eshamy Creek and Lagoon Coghill River	468 452	452 368	1,740 786	0	37 12	736 249	449 112	0 12	0	0	12	25 137	0	0	0	0	2
Coghill River Robe River	468 452 468	452 368 1,556	1,740 786 2,995	0 0 0	37 12 0	736 249 25	449 112 0	0 12 0	0 0 0	0 0 0	12 0 25	25 137 5,499	0	0	0	0	2
Byak River Eshamy Creek and Lagoon Coghill River Robe River Other Streams	468 452	452 368	1,740 786	0	37 12	736 249	449 112	0 12	0	0 0	12	25 137	0 0 0	0 0 0	0 0	0 0 0	2
Eyak River Eshamy Creek and Lagoon Coghill River	468 452 468 1,704	452 368 1,556 2,643	1,740 786 2,995 5,435	0 0 0 37	37 12 0 1,683	736 249 25 261	449 112 0 860	0 12 0 25	0 0 0	0 0 0 499	12 0 25 1,159	25 137 5,499 3,303	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	2

*Prince William Sound (Area J): All Alaskan waters, including drainages, from and including Cape Suckling through Prince William Sound to Cape Puget, including all waters emptying into Port Bainridge; and, that portion of the Copper River drainage downstream of a line between the south bank of Haley Creek and the south bank of Canyon Creek in Wood Canyon.

^{**}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 47. Knik Arm Drainage* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI**	KS	SS	LL	RS	PS	CS	RT	DV AC	LT	GR	ВВ	OTHER
SALTWATER:																
Fish Creek Area	1,623	2,325	3,865	50	75	1,060	0	499	312	62	0	50	0	0	0	0
Boat	84	134	167	0	12	0	0	0	0	0	0	0	0	0	0	0
Shoreline	151	151	284	0	12	12	0	237	0	0	0	62	0	0	0	0
SALTWATER TOTAL	1,895***	2,610	4,316	50	99	1,072	0	736	312	62	0	112	0	0	0	0
FRESHWATER:		ar (m) gan a <u>ng giri</u> ĝiro (M) (M) (M)					_									
Little Susitna River	14,187	25,296	48,517	212	1,671	14,253	0	6,385	2,045	1,708	860	1,272	0	100	25	87
Knik River and	• • •	•														
Tributaries																
including Jim Creek	3,195	5,872	9,369	0	0	3,429	0	823	287	125	549	1,509	0	0	0	0
Wasilla Creek		•														
(Rabbit Slough)	1,439	2,141	3,547	0	0	1,920	0	200	62	0	312	25	0	0	0	0
Cottonwood Creek	2,325	3,446	7,144	0	0	1,895	0	661	0	0	748	0	0	0	0	0
Eklutna Power Plant																
Raceway	1,288	2,309	3,413	0	0	561	0	187	0	25	25	50	0	0	0	0
Other Streams	368	703	1,806	0	0	212	0	24	37	37	1,222	1,696	0	125	37	0
Wasilla Lake	1,021	1,623	3,112	0	0	0	100	0	0	0	848	50	0	0	0	75
Finger Lake	2,844	3,580	6,843	0	0	0	7,282	0	0	0	0	0	0	0	0	0
Kepler Lake Complex	3,262	4,617	9,770	0	0	0	773	0	0	0	9,128	0	0	486	0	0
Lucille Lake	452	803	1,188	0	0	0	2,681	0	0	0	0	0	0	0	0	0
Big Lake	3,948	7,729	12,916	0	0	0	1,384	175	0	0	4,938	3,866	798	0	75	12
Nancy Lake																
Recreation Area,																
including																
Nancy Lake	3,681	3,028	7,194	0	0	0	50	12	0	0	1,771	150	549	12	62	125
Memory Lake	368	435	770	0	0	0	1,663	0	0	0	382	0	0	0	0	C
Other Lakes	2,941	5,603	10,822	25	0	87	835	37	0	75	5,635	373	572	1,757	137	150
FRESHWATER TOTAL	26,710***	67,185	126,411	237	1,671	22,357	14,768	8,504	2,431	1,970	26,418	8,991	1,919	2,480	336	449
GRAND TOTAL	27,295***	69,795	130,727	287	1,770	23,429	14,768	9,240	2,743	2,032	26,418	9,103	1,919	2,480	336	449

^{*}Knik Arm Drainage (Area K): All waters, including drainages, of the Matanuska and Knik Rivers; the Little Susitna River, including all waters draining to the south and east into Knik Arm, including the western half of Knik Arm to the Matanuska-Susitna Borough/Anchorage Minicipality boundary in Knik Arm; and, the waters of the Nancy Lake Recreation Area.

^{**}King Salmon less than 20 inches.

^{***}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 48. Anchorage Area* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI**	KS	SS	LL	RS	PS	cs	RT	DV AC	GR	SM	отне
SALTWATER:															
w .	301	786	1,422	0	0	187	0	37	125	0	0	37	0	0	3
Boat Shoreline	1,539	2,593	4,333	25	0	150	ŏ	25	362	Ō	ō	62	Õ	103,143	_
Shorerine	.,,,,,	-,-,-	.,												
SALTWATER TOTAL	1,844***	3,379	5,755	25	0	337	0	62	487	0	0	99	0	103,143	3
PRESHWATER:												-			
Jewel Lake	2,643	5,538	10,289	0	0	0	0	0	0	0	4,951	0	0	0	
Campbell Point Lake	736	1,104	1,757	0	0	0	0	0	0	0	960	0	0	0	
Sand Lake	602	1,623	2,309	0	0	0	0	0	0	0	2,307	0	0	0	
Lower Fire Lake	887	1,606	2,995	0	0	0	62	0	0	0	1,097	12	0	0	
Mirror Lake	1,355	2,376	4,183	0	0	0	62	0	0	0	3,217	0	0	0	
Otter Lake	2,727	7,361	13,735	0	0	0	25	0	0	0	9,689	37	0	0	
Clunie Lake	1,539	3,731	6,659	0	0	0	0	0	0	0	4,402	0	0	0	
Gwen Lake	920	2,359	3,998	0	0	0	0	0	0	0	2,082	0	0	0	
Sixmile Lake	2,342	6,374	11,075	0	0	0	0	0	0	0	2,332	62	0	0	
Green Lake	1,740	3,831	7,428	0	0	0	0	0	0	0	3,255	0	0	0	
Hillberg Lake	1,087	3,714	6,926	0	0	0	0	0	0	0	2,457	0	0	0	
Triangle Lake	485	870	1,489	0	0	0	0	0	0	0	599	0	0	0	
C Street Lake	452	1,606	2,208	0	0	0	0	0	0	0	1,023	0	0	0	
Beach Lake	485	887	1,506	0	0	0	0	0	0	0	1,035	0	0	0	
Fish Lake	853	1,439	2,175	0	0	0	0	0	0	0	1,309	0	0	0	
Cheny Lake	1,138	3,731	6,558	0	0	0	848	0	0	0	4,015	62	0	0	
Other Lakes	888	1,724	3,597	0	0	249	0	100	12	12	2,356	0	0	5,489	
Ship Creek	1,456	2,727	3,647	0	0	312	0	100	162	0	399	100	0	C	•
Bird Creek	2,158	3,898	6,843	12	0	324	0	249	2,669	125	0	449	0	2,495	
Campbell Creek	535	1,104	1,824	12	0	0	0	0	0	0	374	150	0		-
Twentymile River	2,827	3,697	6,207	0	0	1,297	0	62	200	25	0	187	0	190,418	
Eagle River	1,355	3,379	5,387	25	0	12	0	0	0	0	1,546	5,674	75	0	-
Other Streams	602	803	1,422	0	0	237	0	25	512	0	187	149	187	0)
FRESHWATER TOTAL	16,215***	65,482	114,217	49	0	2,431	997	536	3,555	162	49,592	6,882	262	198,402	2 6
GRAND TOTAL	17,214***	68,861	119,972	74	0	2,768	997	598	4,042	162	49,592	6,981	262	301,545	5 9

^{*}Anchorage Area (Area L): All waters inside the area bounded by the Eklutna River drainage on the north; Knik Arm on the west; Turnagain Arm, to and including Portage Creek at Portage on the south; and, the Chugach Mountains on the east. Boundary streams are included in the area.

^{**}King Salmon less than 20 inches.

^{***}Angler totals do not equal sum of sites due to some anglers fishing in more than one site.

Table 49. East Side Susitna Drainage* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

			Days									DV					
	Anglers	Trips	Fished	KI*	* KS	SS	LL 	RS	PS	CS	RT	AC	LT	GR	ВВ	WP	OTHER
Willow Creek	7,261	11,444	21,649	125	649	1,846	0	240	2 155	2 005	1 250	424	^	2 157	•	240	101
	•	•	-			-		249	3,155	2,095	1,359		0	2,157	0	349	125
Caswell Creek	2,125	2,376	4,952	125	461	1,247	0	87	337	112	175	25	0	162	87	12	0
Montana Creek	8,181	10,322	19,239	362	1,160	4,502	0	561	3,030	1,447	1,197	661	U	786	75	175	25
Sunshine Creek	1,506	1,824	3,229	125	0	1,733	0	100	611	37	212	125	0	287	100	175	(
Clear (Chunilna)																	
Creek	2,760	3,346	7,964	125	997	1,334	0	599	611	337	910	1,521	0	1,335	0	49	(
Sheep Creek	2,844	2,928	6,106	0	0	661	0	62	948	586	349	125	0	761	648	37	0
Little Willow Creek	2,392	3,129	5,872	37	0	1,147	0	337	524	224	1.047	100	0	1,259	0	62	0
Goose Creek	301	770	1,305	0	0	449	0	0	50	125	125	0	0	125	37	0	Č
Kashwitna River	736	98 7	2,995	0	0	162	0	0	0	0	449	212	0	1.397	12	150	(
Talkeetna River	736	619	1,288	25	125	175	0	37	25	0	162	499	25	449	62	0	Ċ
Other Streams	1,774	2,207	4.417	87	25	660	0	636	200	111	598	187	0	2.042	112	49	Č
Lakes	986	1,740	2,742	0	0	0	660	37	0	137	1,073	125	337	462	0	0	75
TOTAL	21,092***	41,692	81,758	1,011	3,417	13,916	660	2,705	9,491	5,211	7,656	4,004	362	11,222	1,133	1,058	225

*East Side Susitna Drainage (Area M): All drainages of the Susitna River below the Oshetna and above the Chulitna River. Includes the Oshetna River drainage. All east side drainages of both the Chulitna River and the Susitna River below its confluence with the Chulitna River, to and including Willow and Deception Creeks to the south. Fish taken from the east bank of the Chulitna and Susitna Rivers are included in this area. No saltwater fishing in this area.

^{**}King Salmon less than 20 inches.

^{***}Angler total does not equal sum of sites due to some anglers fishing at more than one site.

Table 50. West Side Cook Inlet-West Side Susitna River Drainages* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI**	KS	SS	RS	PS	cs	RT	DV AC	LT	GR	NP	BB	RCL	отне
SALTWATER:																	
Boat	502	686	1,673	0	75	125	50	0	0	0	0	0	0	0	0	0	13
Shoreline	1,221	1,024	2,876	0	37	224	37	0	0	0	75	0	0	0	0	67,116	3
SALTWATER TOTAL	914***	1,710	4,549	0	112	349	87	0	0	0	75	0	0	0	0	67,116	17
FRESHWATER:																	
Deshka River																	
(Kroto Creek)	7,043	8,248	20,561	1,247	4,452	1,646	125	748	87	2,120	25	0	1,110	0	237	0	
Lake Creek	3,262	5,571	14,739	611	2,270	2,432	374	636	249	3,080	125	0	2,257	50	100	0	
Alexander Creek	2,242	2,794	7,261	486	1,621	1,509	87	62	37	785	75	0	362	0	12	0	-
Talachulitna River	820	686	3,848	25	399	486	262	87	75	0	50	0	898	0	0	0	
Chuitna River	936	1,522	2,342	37	686	8 98	62	0	0	424	511	0	0	0	0	0	
Theodore River	1,623	2,024	3,497	200	910	137	0	62	0	274	12	0	37	0	0	0	
Kustatan River	619	954	1,673	0	0	1,646	187	0	0	50	12	0	0	0	0	0	
Peters Creek	402	335	786	0	112	12	0	0	0	611	12	0	150	0	0	0	
Silver Salmon Creek	368	318	552	0	0	661	0	0	0	0	25	0	0	0	0	0	
Other Streams	2,975	4,651	9,652	173	536	2,678	1,395	922	424	1,084	212	125	2,395	1,136	199	0	
Judd Lake	335	385	1,255	0	0	62	312	12	0	0	262	0	75	0	0	0	
Other Lakes	1,035	1,741	3,161	12	162	312	860	0	0	399	37	437	162	635	761	0	5
FRESHWATER TOTAL	16,164***	29,229	69,327	2,791	11,148	12,479	3,664	2,529	872	8,827	1,358	562	7,446	1,821	1,309	0	59
GRAND TOTAL	16.715***	30,939	73.876	2,791	11,260	12.828	3.751	2,529	872	8.827	1,433	562	7,446	1,821	1,309	67,116	77

^{*}West Side Cook Inlet-West Side Susitna River Drainages (Area N): All west side drainages of both the Chulitna River and Susitna River,

All west side drainages of both the Chulitna River and Susitna River, below its confluence with the Chulitna River; and, all West side Cook Inlet waters southward to and including Cape Douglas. Fish taken from the west bank of the Chulitna River and Susitna River are included in this area.

^{**}King Salmon less than 20 inches.

^{***}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 51. Kenai River* Sport Fish Freshwater Non-Guided Harvest and Effort By Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI*	* KS	SS	RS	PS	cs	RT	DV AC	LT	GR	SM	WF	OTHER
FRESHWATER:																
Kenai River - (Cook Inlet to	00.004															
Soldotna Bridge Kenai River - (Soldotna Bridge	22,836	57,769	135,162	860	5,711	36,320	4,132	17,918	0	3,363	6,826	0	0	47,455	100	351
to Moose River) Kenai River - (Moose River to	9,135	18,671	40,202	162	574	7,445	2,158	6,592	0	2,911	1,941	100	17	0	17	0
Skilak Outlet) Kenai River - (Skilak Inlet	7,897	15,509	39,767	150	648	7,712	2,275	2,677	0	5,036	10,456	234	17	0	251	67
to Kenai Lake)	7,913	14,639	33,661	324	0	2,677	6,725	418	0	4,099	10,674	201	17	0	84	0
FRESHWATER TOTAL	37,376***	106,588	248,792	1,496	6,933	54,154	15,290	27,605	0	15,409	29,897	535	51	47,455	452	418

*Kenai River (Area P): All main channel waters of the Kenai River downstream of Kenai Lake to Cook Inlet. Does not include Kenai Lake, Skilak Lake or any saltwater.

^{**}King Salmon less than 20 inches.

^{***}Angler total does not equal sum of sites due to some anglers fishing at more than one site.

60

Table 52. Kenai River* Sport Fish Freshwater Cuided Harvest and Effort By Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI*:	k KS	SS	RS	PS	cs	RT	DV AC	LT	GR	SM	WF	отнев
FRESHWATER:																
Kenai River - (Cook Inlet to Soldotna Bridge Kenai River -	7,302	8,183	15,662	353	4,406	3,853	287	554	0	101	680	0	0	0	0	O
(Soldotna Bridge to Moose River) Kenai River -	1,410	1,536	2,442	25	705	151	25	0	0	0	25	0	0	0	0	O
(Moose River to Skilak Outlet) Kenai River - (Skilak Inlet	604	755	1,209	25	277	353	25	403	0	76	755	0	0	0	0	C
to Kenai Lake)	831	1,058	2,317	0	0	1,133	75	0	0	101	50	0	0	0	0	C
FRESHWATER TOTAL	9,959***	11,532	21,630	403	5,388	5,490	412	957	0	278	1,510	0	0	0	0	0

*Kenai River (Area P): All main channel waters of the Kenai River downstream of Kenai Lake to Cook Inlet. Does not include Kenai Lake, Skilak Lake or any saltwater.

^{**}King Salmon less than 20 inches.

^{***}Angler total does not equal sum of sites due to some anglers fishing at more than one site.

Table 53. Kenai Peninsula* Sport Fish Freshwater Harvest and Effort By Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI*:	* KS	SS 	LL	RS	ко	PS	cs	SH	RT	DV AC	LT	GR	SM	WF	NP C	THE
RESHWATER:																				
nchor River	8,449	11,962	26,919	125	873	1,135	0	167	0	249	0	761	224	5,599	0	0	0	0	0	:
inilchik River	4,199	4,383	10,122	112	536	549	0	1,405	0	150	0	87	50	524	0	0	0	0	0	
eep Creek	5,922	7,997	15,760	137	624	1,197	0	318	0	112	50	224	87	973	0	0	0	0	0	
stariski Creek	301	335	519	0	0	0	0	0	0	0	0	137	0	499	0	0	0	0	0	
Russian River	15,208	25,112	55,861	100	0	2,432	0	55,778	0	461	0	0	324	1,072	0	50	0	0	0	
Casilof River***	7,679	13,518	25,697	584	3,964	1,085	0	3,212	0	337	0	100	399	923	25	0	0	0	0	
Swanson River	2,192	2,560	5,671	0	0	1,484	0	33	0	25	0	0	3,492	324	0	0	0	0	0	
tarmigan Creek	502	1,322	1,857	0	0	0	0	0	0	0	0	0	237	2,120	25	25	0	12	0	
uartz Creek	602	1.506	3,413	0	0	0	0	0	0	0	0	0	87	3,791	0	12	0	0	0	
ther Streams	2,239	2,793	5,622	12	0	560	0	318	0	2,357	12	50	1,072	1,647	0	150	•	0	0	
Systems	33	17	100	0	0	0	786	0	0	0	0	0	175	87	0	0	0	0	0	
iidden Lake	2,259	2,409	4,835	0	0	0	0	17	374	0	0	0	536	112	1,047	0	0	0	0	
rescent Lake	301	318	770	ō	0	0	0	0	0	0	0	0	0	0	0	574	0	0	0	
ther Lakes	5,268	6,092	11,860	Ö	Ō	561	374	468	412	149	0	0	6,557	3,653	809	187	75	0	187	
FRESHWATER TOTAL	37,066***	80,324	169,006	1,070	5,997	9,003	1,160	61,716	786	3,840	62	1,359	13,240	21,324	1,906	998	1,323	12	187	
*****	*****	*****	*****	*****	*****	*****	******	*****	****	*****	***	*****	******	*****	*****	****	*****	****	****	**
PERSONAL USE DIPN	ET																			
FRESHWATER:																				
China Poot	703	619	1,271	0	0	0	0	1,794	0	0	0	0	0	0	0	0			0	
	2,158	3.045	5,956	Ö	0		0		0	0	0	0	0	0	0	0	0	0	0	
	2,130	5,045	5,750	·	•	•	_	•												
Kasilof River															0	0	0	0	0	

^{*}Kenai Peninsula (Area P): All waters and drainages of the Kenai Peninsula from Cape Puget around to, but excluding Portage at Portage Creek, including Kalgin Island. Does not include the Kenai River main channel.

^{**}King Salmon less than 20 inches.

^{***}Does not include dip-net fishery.

^{****}Angler totals do not equal sum of sites due to some anglers fishing in more than one site.

62

Table 54. Kenai Peninsula* Sport Fish Saltwater Harvest and Effort by Fisheries for Finfish Species, 1984.

			Days									DΨ			
	Anglers	Trips	Fished	KI*	* KS	SS	RS	PS	CS	НА	SH 	AC	SM	RF	OTHER
SALTWATER:															
Deep Creek	10,523	19,741	45,154	150	3,866	811	100	87	62	18,755	137	150	0	661	187
Resurrection Bay															
(Seward)	10,992	16,596	44,669	12	12	9,727	1,305	11,510	2,569	3,242	50	1,771	9,980	22,845	2,743
Kachemak Bay									_		_				
(Homer)	21,849	28,843	63,390	100	1,347	1,097	2,426	2,220	0	36,113	0	1,559	25	2,407	1,272
Boat - Other	3,114	5,689	14,557	12	1,085	423	334	1,048	87	5,075	0	287	0	485	149
Shoreline - Other	1,105	1,287	4,534	12	173	362	451	49	0	1,284	0	37	0	87	112
SALTWATER TOTAL	41,236***	72,156	172,304	286	6,483	12,420	4,616	14,914	2,718	64,469	187	3,804	10,005	26,485	4,463

^{*}Kenai Peninsula (Area P): All Alaskan saltwater around the Kenai Peninsula from Cape Puget around to Portage Creek at Portage, including waters around Kalgin Island.

^{**}King Salmon less than 20 inches.

^{***}Angler total does not equal sum of sites due to some anglers fishing at more than one site.

Table 55. Kenai Peninsula* Sport Fish Saltwater Harvest and Effort by Fisheries for Shellfish Species, 1984.

	Anglers	Trips	Days Fished	KC	DC	тc	SHR (Gallons)	HCL (Gallons)	ос	RCL
SALTWATER:										•
Resurrection Bay										
(Seward)	569	569	1,221	12	12	0	50	7.432	0	(
Kachemak Bay			.,			·	30	7,432	•	`
(Homer)	4,818	9,352	23,288	62	14,403	2,282	2,394	7.931	349	20,259
Boat - Other	384	604	1,389	37	698	50	25	249	0	14,971
Shoreline - Other	350	301	651	0	12	0	0	985	Ō	4,916
Razor Clams between Kasilof										
and Anchor Point	12,647	13,082	29,880					Total Clams	Taken:	1,044,307
SALTWATER TOTAL	17,490**	23,908	56,429	111	15,125	2,332	2,469	16,597	349	1,084,453

^{*}Kenai Peninsula (Area P): All Alaskan saltwater around the Kenai Peninsula from Cape Puget around to Portage Creek at Portage, including waters around Kalgin Island.

^{**}Angler total does not equal sum of sites due to some anglers fishing at more than one site.

Table 56. Kodiak Area* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI**	KS	SS	LL	RS	PS	cs	НА	SH	RT	DV AC	GR	SM	RF	RCL	ОТНЕ
SALTWATER:																			
Boat Shoreline	3,982 2,042	11,393 7,177	22,268 11,945	49 25	49 87	4,838 2,107	0	611 661	1,658 2,656	549 250	8,117 62	112 12	0 0	1,534 3,280	0 0	0 0	5,537 2,694		1,27 91
SALTWATER TOTAL	4,929***	18,570	34,213	74	136	6,945	0	1,272	4,314	799	8,179	124	0	4,814	0	0	8,231	7,360	2,18
FRESHWATER:	# **						· • • • • • • • • • • • • • • • • • • •												
Buskin River Pasagshak River Karluk River.	2,727 1,472	12,079 2,476	24,024 4,751	0 25	0 62	1,871 1,646	0 0	1,197 374	4,701 499	162 0	0	0 0	0 0	9,265 1,072	0 0	0 0	0	0	
Lagoon American River	335 569	318 1,021	820 1,974	0 0	175 0	37 486	0	62 0	0 835	0 100	0 0	150 0	150 0	274 848	0 0	0 0	0	0	
Olds River Other Streams Kodiak Roadside	652 1,958	1,171 3,447	3,145 7,778	0 50	0 387	561 2,207	0 0	125 1,982	611 1,695	62 198	0 0	0 373	0 560	249 4,526	0	0	0	0	
Lakes Other Lakes	834 1,035	1,472 1,589	2,191 3,764	0 0	0 12	37 822	1,547 0	0 373	50 74	0 0	0 0	0 49	810 1,072	150 1,894	249 37	0 0	0	0 0	
FRESHWATER TOTAL	5,445***	23,573	48,447	75	636	7,667	1,547	4,113	8,465	522	0	572	2,592	18,278	286	0	0	0	
GRAND TOTAL	7,461***	42,143	82,660	149	772	14,612	1,547	5,385	12,779	1,321	8,179	696	2,592	23,092	286	0	8,231	7,360	2,18

^{*}Kodiak Area (Area Q): All Alaskan waters, including drainages, of the Kodiak and Afognak Island groups, including the Barren and Trinity Islands.

^{**}King Salmon less than 20 inches.

^{***}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 57. Naknek Drainages-Alaska Peninsula* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI**	KS	SS	RS	PS	cs 	HA	RT	DV AC	LT	GR	NP	RF	WF	ВВ	SM	отне
SALTWATER:																				
Adak Area	422	3,343	6,700	75	37	810	651	3,786	26	333	0	1,169	0	0	0	415	0	0	96	1,68
Boat - Other Areas	224	2,245	2,631	0	0	249	262	75	0	636	0	137	0	0	0	149	0	0	0	
Shoreline - Other Areas	105	379	796	0	0	0	0	150	100	0	0	50	0	0	0	552	0	0	0	2,80
SALTWATER TOTAL	567***	5,967	10,127	75	37	1,059	913	4,011	126	969	0	1,356	0	0	0	1,116	0	0	96	4,49
FRESHWATER:																				
Adak Area	275	1,894	3,323	0	0	60	48	304	0	0	0	2,085	0	0	0	0	0	0	0	3
Naknek River & Tributaries	1,833	9,564	14,914	2,018	2,506	2,332	436	1,584	112	0	2,881	2,831	187	1,297	137	0	12	0	6,986	
laknek Lk- Bay of Islands	449	474	1,197	0	0	0	75	0	0	Ö	237	125	312	0	62	0	0	0	0	
laknek Lake-	212	374	574	0	0	0	37	0	0	0	150	200	25	12	0	0	0	0	0	
Other	312 698	786	1.821	42	0	62	449	50	Ö	ō	50	0	12	12	0	0	0	0	0	
Brooks River Ugashik System	312	611	1,609	64	ő	611	100	0	ő	ŏ	0	486	37	237	0	0	0	0	0	
gasnik System Other Sytems	387	1,060	2,257	42	106	362	37	336	49	Ō	87	548	12	249	0	0	0	0	873	
ther Streams	459	1,146	2,720	63	63	111	24	87	0	0	137	1,982	74	324	0	0	0	0	0	
ther Lakes	334	547	934	0	0	12	0	75	0	0	37	449	0	0	1,259	0	0	0	0	
RESHWATER TOTAL	4,280***	16,456	29,349	2,229	2,675	3,550	1,206	2,436	161	0	3,579	8,706	659	2,131	1,458	0	12	0	7,859	;
GRAND TOTAL	4.057***	22,423	39,476	2,304	2,712	4,609	2,119	6,447	287	969	3,579	10,062	659	2,131	1,458	1,116	12	0	7,955	4,

*Naknek Drainages-Alaska Peninsula (Area R): All Alaskan waters, including drainages, between Cape Douglas and the community of Naknek; including the Naknek River drainage, and the Aleutian Island chain. Does not include Cape Douglas.

^{**}King Salmon less than 28 inches.

^{***}Angler totals do not equal sum of sites due to some anglers fishing in more than one site.

Table 58. Kvichak River Drainages* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI**	KS	SS	RS	PS	CS	RT	DV AC	L T	GR	NP	WF	ВВ	SM	отне
SALTWATER:																		
Boat	33	17	184	37	0	0	0	0	0	0	0	0	0	0	0	0	0	
Shoreline	50	50	117	0	0	37	0	0	150	0	25	0	0 0	0	0	0	0	
SALTWATER TOTAL	83	67	301	37	0	37	0	0	150	0	25	0	0	0	0	0	0	
 FRESHWATER:	· · · · · · · · · · · · · · · · · · ·																	
(vichak River	1,138	1,338	2,576	50	50	100	898	187	37	175	137	62	87	0	25	12	0	
lewhalen River	1,121	1,606	3,664	0	0	50	2,581	0	0	187	262	0	536	0	0	0	0	
Magnak	000	1 100		27/	207		100	240	207	107	76	•	126	221	2.5		•	
(Branch) River	803	1,188	5,119	374	287	599	100	748	287	187 173	75 0	0 50	436 25	224 86	25 0	0	0	
ther Streams	1,202	1,855 652	3,244	0	37 0	75 0	324 449	0	0	25	37	786	698	87	75	112	0	
Lake Clark Area Other Lakes	519 602	761	1,322 2,158	0 0	0	0	449	25	0	499	648	0	87	162	0	0	0	
			•														_	
RESHWATER TOTAL	3,653***	7,400	18,083	424	374	824	4,826	960	324	1,246	1,159	898	1,869	559	125	124	0	6
											1,184							

^{*}Kvichak River Drainages (Area S): All lakes and tributaries of the Kvichak River drainage, including Nonvianuk Lake, Kukaklek Lake, Kulik Lake, Lake Iliamna, and Lake Clark.

^{**}King Salmon less than 28 inches.

^{***}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 59. Nushagak Area* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KI**	KS	SS	RS	PS	cs	RT	DV AC	LT	GR	NP	WF	BB	SM	отні
SALTWATER:																		
Boat	151	452	2,342	0	12	0	0	0	0	0	374	0	0	0	0	0	0	
Shoreline	50	134	217	0	0	12	0	0	0	0	0	0	0	0	0	0	0	
SALTWATER TOTAL	172***	586	2,559	0	12	12	0	0	0	0	374	0	0	0	0	0	0	
FRESHWATER:																		
Nushagak River																		
System Wood River	1,104	1,405	3,212	636	898	399	236	50	399	599	274	25	312	50	0	0	0	
Lakes System	1,021	1,238	3,497	50	12	100	100	50	12	1,060	1,559	0	237	12	12	0	0	
ikchik-Nuyakuk	-,		•							•								
Lake System	418	351	1,171	0	0	0	25	0	0	25	349	87	274	125	125	0	0	
Cogiak River								25			0.40	•	150	25	•	^		
System	569	970	3,497	50	37	1,154	75	25	37 312	75 611	848 137	0	150 461	25 8 7	0	0	0	
fulchatna River	703	452	2,175	262	524	37 37	53 6 124	12 0	312	187	161	0 12	350	0	0	0	0	
Other Streams	302	636 84	937 84	0	24 0	37	124	0	0	25	86	25	24	100	0	0	0	
Other Lakes	68	84	84	U	U	U	U	U	U	23	00	23	24	100	U	U	U	
FRESHWATER TOTAL	3,308***	5,136	14,573	998	1,495	1,727	1,096	137	760	2,582	3,414	149	1,808	399	137	0	0	
GRAND TOTAL	3,395***	5,722	17,132	998	1,507	1,739	1,096	137	760	2,582	3,788	149	1,808	399	137	0	0	

^{*}Nushagak Area (Area T): All lakes and tributaries of the Nushagak River drainage, including the Mulchatna River drainage, the Wood River and Tikchik Lake systems, and waters westward to Cape Newenham.

^{**}King Salmon less than 28 inches.

^{***}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 60. Tanana River Drainages* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KS	ss	LL	RS	PS	cs	RT	DV AC	LT	GR	NP	WP	ВВ	SF C	THE
Upper Chena					_	_	_					•	10 (00	201	260			
River**	3,989	6,933	11,741	0	0	0	0	0	39	0	0	0	12,630	286	260	532	13	
Lower Chena River					_	_	_	_	_	_	_					507		
River***	3,275	10,417	20,556	0	0	0	0	0	0	0	0	0	13,850	415	519	597	117	
Chena Slough****	1,394	4,477	7,926	0	0	0	0	0	0	0	0	0	3,920	363	104	104	26	
Chatanika River	3,048	4,843	8,605	78	13	0	0	0	78	0	0	0	4,180	389	9,268	13	143	
Salcha River	2,561	4,756	8,449	260	26	0	0	0	208	0	0	0	13,305	234	117	0	0	
Delta Clearwater								_		_		_					_	
River	1,150	2,857	5,139	0	571	0	0	0	182	0	0	0	4,193	0	325	13	0	
Goodpaster River	436	488	766	0	0	0	0	0	0	0	0	0	1,194	65	65	221	0	
Piledriver Slough	470	2,334	4,651	0	0	0	0	0	0	0	0	0	3,751	52	350	0	0	
Shaw Creek	888	1,446	2,195	0	0	0	0	0	0	0	0	0	2,570	0	182	415	0	
Canana River	383	1,428	2,195	0	26	0	0	0	0	0	0	0	1,012	65	52	1,921	13	
Other Streams	3,633	5,478	10,904	0	26	0	0	0	78	0	350	546	12,647	1,597	182	935	13	
Birch Lake	3,780	5,696	13,170	0	0	6,049	0	0	0	12,123	0	0	0	0	0	0	0	
Quartz Lake	4,878	7,578	15,922	0	0	17,069	0	0	0	5,491	0	0	0	0	0	0	0	
George Lake	557	523	1,254	0	0	0	0	0	0	0	0	0	65	1,700	65	143	0	3
Fielding Lake	505	418	871	0	0	. 0	0	0	0	0	0	169	935	0	0	0	0	
Minto Flats	819	645	1,829	0	0	0	0	0	0	0	0	0	299	1,960	13	39	0	
Tangle Lakes	1,707	1,516	3,954	0	0	0	0	0	0	0	0	636	4,829	0	78	39	0	
Chena Lake	3,101	5,313	11,044	0	0	5,036	0	0	0	12,032	0	0	0	0	0	0	0	
Harding Lake	436	1,219	1,707	0	0	65	0	0	0	0	0	0	0	766	0	428	0	
Other Lakes	2,871	5,883	12,874	0	169	1,026	0	0	0	4,376	0	753	4,246	1,715	78	156	13	
TOTAL .	19,234****	74,248	145,752	338	831	29,245	0	0	585	34,022	350	2,104	83,626	9,607	11,658	5,556	338	:

^{*}Tanana River Drainages (Area U): All southern drainages of the Yukon River from its confluence with the Tanana River, near Tanana, to the Canadian border; including the entire Tanana River drainage, and the Alaskan portion of the White River drainage.

^{**}The Chena River and tributaries accessed from the Chena Hot Springs Road beyond 25 Mile on the road.

^{***}The Chena River and tributaries from the mouth upstream to 25 Mile Chena Hot Springs Road.

^{****}All parts of Chena Slough (sometimes called Badger Slough).

^{*****}Angler total does not equal sum of sites due to some anglers fishing at more than one site.

Table 61. Interior Alaska* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KS	ss	LL	RS	PS	cs	RT	DV AC	LT	GR	NP	WF	ВВ	SF	отне
SALTWATER:																		
Boat	52	35	52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Shoreline	52	52	70	26	0	0	0	0	0	0	0	0	0	0	0	0	0	
SALTWATER TOTAL	104	87	122	26	0	0	0	0	0	0	0	0	0	0	0	0	0	
FRESHWATER:																		
Kanektok River	976	1,254	6,881	922	1,895	0	143	195	376	312	1,116	117	169	0	13	0	0	
Other Streams Lakes	•	2,387	6,776	273	1,728	0	156	156	520	1,104	702	78	2,013	1,442	65	0	481	5
Lakes	296	347	818	0	0	0	0	0	0	26	65	467	52	78	0	0	0	1
FRESHWATER TOTAL	2,533**	3,988	14,475	1,195	3,623	0	299	351	896	1,442	1,883	662	2,234	1,520	78	0	481	5
GRAND TOTAL	2,622**	4,075	14,597	1,221	3,623	0	299	351	896	1,442	1.883	662	2,234	1.520	78	0	481	5

^{*}Interior Alaska (Area V): All southern drainages of the Yukon River from its confluence with the Tanana River to Kaltag; all drainages of the Yukon River south of Kaltag, including the Kuskokwim River and all waters flowing into Kuskokwim Bay; does not include the Tanana River and the Koyukuk River drainages.

^{**}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

70

Table 62. Seward Peninsula-Norton Sound* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trine	Days Fished	KS	SS	LL	RS	PS	CS	RT	DV AC	LT	GR	NP	WF	ВВ	SF	OTHER
	wigiera																	
SALTWATER:																		
Boat	540	592	1,934	39	961	0	39	532	26	0	169	0	0	0	0	0	0	325
Shoreline	801	1,707	2,944	26	519	0	208	986	766	0	78	0	0	0	0	0	0	C
SALTWATER TOTAL	1,166**	2,299	4,878	65	1,480	0	247	1,518	792	0	247	0	0	0	0	0	0	325
FRESHWATER:																		
Unalakleet River	401	592	2,073	39	779	0	0	117	117	0	1,181	0	376	0	26	0	0	(
Nome River	732	3,327	5,714	13	2,648	0	0	4,128	325	0	935	0	376	0	13	0	0	(
Other Streams	1,269	2,715	4,771	130	2,675	0	104	2,559	247	0	2,144	0	1,597	208	0	13	0	(
FRESHWATER TOTAL	1,597**	6,634	12,558	182	6,102	0	104	6,804	689	0	4,260	0	2,349	208	39	13	0	C
GRAND TOTAL	2,512**	8.933	17,436	247	7,582	0	351	8,322	1.481	0	4,507	0	2,349	208	39	13	0	325

^{*}Seward Peninsula-Norton Sound (Area W): The drainage area north of the Yukon River drainage, including all saltwater north and west of Pastol Bay in Norton Sound; and, south of the Selawik River drainage. Does not include the Selawik River.

^{**}Angler totals do not equal sum of sites due to some anglers fishing in more than one site.

Table 63. Northwest Alaska* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

			Days								DV							
	Anglers	Trips	Fished	KS 	SS 	LL 	RS 	PS 	CS	RT	AC	LT 	GR	NP	WF	BB	SF	OTHE
SALTWATER																		
Boat Shoreline	50 75	577 1,154	827 1,254	0	0 0	0 0	0 0	0 0	0 0	0	519 519	0	0 0	0	0 0	0	623 389	1
SALTWATER TOTAL	69**	1,731	2,081	0	0	0	0	0	0	0	1,038	0	0	0	0	0	1,012	1
FRESHWATER:			***************************************		··· ··· ·· ·· ·· ·· ·· ·· ··			~~~~ <u>~</u>										
Streams Lakes	1,052 192	1,855 331	5,240 470	0 0	0	0 0	0	39 0	312 0	0	3,791 13	65 27 3	2,415 338	78 234	0 0	299 13	740 1,298	
FRESHWATER TOTAL	696**	2,186	5,710	0	0	0	0	39	312	0	3,804	338	2,753	312	0	312	2,038	
GRAND TOTAL	717**	3,917	7,791	0	0	0	0	39	312	0	4,842	338	2,753	312	0	312	3,050	1

^{*}Northwest Alaska (Area X): Kotzebue area including drainages of Selawick, Kobuk, Noatak, Wulik, and Kivalina Rivers.

All saltwater in the northern half of Kotzebue Sound to and including Point Hope.

^{**}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 64. South Slope Brooks Range* Sport Fish Harvest and Effort by Fisheries and Species, 1984.

	Anglers	Trips	Days Fished	KS	ss	LL	RS	PS	cs	RT	DV AC	LT	GR	NP	WF	ВВ	SF	OTHER
Haul Road Streams Other Streams Lakes	365 591 157	992 608 557	1,811 2,404 906	0 13 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 143 0	0 0 39	3,285 1,688 766	143 2,388 39	0 91 13	0 52 0	0 78 · 0	0 0 0
TOTAL	1,061**	2,157	5,121	13	0	0	0	0	0	0	143	39	5,739	2,570	104	52	78	0

^{*}South Slope Brooks Range (Area Y): All drainages south of the Brooks Range and north of the Yukon River; including all northern drainages of the Yukon River from Kaltag to the Canadian Border; and, all drainages of the Koyukuk River and Alatna Rivers.

^{**}Angler total does not equal sum of sites due to some anglers fishing at more than one site.

Table 65. North Slope Brooks Range* Sport Fish Harvest and Effort by Fisheries And Species, 1984.

			Days								DV							
	Anglers	Trips	Fished	KS	SS 	LL	RS	PS	CS	RT	AC	LT	GR	NP	WP	BB	SF	отне
SALTWATER:																		
Boat	70	523	2,090	0	0	0	0	0	0	0	78	0	0	0	0	0	0	
Shoreline	279	1,498	3,658	0	0	0	0	0	0	0	727	0	0	0	0 0	0 0	Ö	1,45
SALTWATER TOTAL	287**	2,021	5,748	0	0	0	0	0	0	0	805	0	0	0	0	0	0	1,45
FRESHWATER:							<i></i>											
Haul Road Streams	157	801	993	0	0	0	0	0	0	13	351	0	870	0	0	0	0	
Other Streams	209	120	540	0	0	0	0	0	0	0	273	0	805	0	13	0	O	
Haul Road Lakes Other Lakes	87 122	418	662	0 0	0 0	0	0 0	0	0 0	0	0	416	390	0	0	0	0	
Other Lakes	122	209	401	U	U	U	Ü	0	O	0	78	65	376	0	0	0	0	
FRESHWATER TOTAL	449**	1,548	2,596	0	0	0	0	0	0	13	702	481	2,441	0	13	0	0	
GRAND TOTAL	699**	3,569	8,344	0	0	0	0	0	0	13	1,507	481	2,441	0	13	0	0	1,45

^{*}North Slope Brooks Range (Area Z): All Alaskan waters, including drainages, north of the Brooks Range and flowing into the Beaufort and Chukchi Seas to the north and east of Point Hope. Does not include Point Hope.

^{**}Angler totals do not equal sum of sites due to some anglers fishing at more than one site.

Table 66. Comparison of 1984 Alaska Sport Fish Survey and Creel Census Harvest Estimates.

Fishery	Creel Census	·
Ketchikan Marine		
China hada a noti	1 700	2.224
Chinook salmon over 28" Coho salmon	1,739 14,231	2,836
Sockeye salmon	26	15,265 189
Pink salmon	20,356	11,457
Chum salmon	553	331
Halibut	8,913	8,854
Juneau Marine		
Chinook salmon over 28"	6,370	7,021
Coho salmon	10,100	12,152
Sockeye salmon	18	187
Pink salmon	2,260	4,808
Chum salmon	404	873
Halibut	14,609	11,991
Litte Susitna River		
Chinook salmon	1,476	1,671
Coho salmon	14,308	14,253
Willow Creek		
Chinook salmon	805	649
Caswell Creek		
Chinook salmon	378	461
Montana Creek		
Chinook salmon	886	1,160
Clear Creck		
Chinook salmon	1,323	997
Deshka River		
Chinook salmon	4,652	4,452

Table 66. (cont.) Comparison of 1984 Alaska Sport Fish Survey and Creel Census Harvest Estimates

Fishery	Creel Census	Harvest Survey
Lake Creek		
Chinook salmon	2,148	2,270
Alexander Creek		
Chinook salmon	1,830	1,621
Chuitna River		
Chinook salmon	1,132	686
Kenai River - Cook Inlet to Soldotna Bridge		
Chinook salmon, non-guided Chinook salmon, guided Coho salmon	5,583 4,825 48,798	5,711 4,406 40,173
Kenai River - Soldotna Bridge to Moose River		
Chinook salmon, non-guided Chinook salmon, guided Coho salmon	597 473 4,269	574 705 7,596
Kenai River - Moose River to Skilak Lake		
Chinook salmon, non-guided Chinook salmon, guided Coho salmon	497 190 7,409	648 277 8,065
Russian River		
Sockeye salmon	57,850	55,778
Kasilof River		
Chinook salmon	5,138	3,964
Deep Creek Marine		
Chinook salmon	3,221	3,866

Table 66. (cont.) Comparison of 1984 Alaska Sport Fish Survey and Creel Census Harvest Estimates

Fishery	Creel Census	Harvest Survey
Resurrection Bay		
Coho salmon	10,361	9,727
Upper Chena River		
Arctic grayling	9,623	12,630
Chatanika River		
Whitefish	5,758	9,268
Chena Lake		
Landlocked salmon Rainbow trout	8,849 12,930	5,036 12,032

	67. Number of Households Responding Sport Fish Harvest Survey by Fis	hery.
	ishery	Number of Respondents
Area A	. Ketchikan Area	
S	ALTWATER:	
В	oat - East, West Behm Canals	148
В	oat - Clarence Strait	71
В	oat - Revilla Channel	76
	oat - Tongass Narrows	65
	Soat - Yes Bay	20
	oat - Bell Island	73
	oat - Other Areas	49
S	horeline - Other Areas	40
F	RESHWATER:	
N	Jaha River	27
W	ard Cove Creek	24
0	ther Streams	20
0	ther Lakes	45
Area B	. Prince of Wales Island	
S	ALTWATER:	
В	oat	101
S	horeline	12
F	RESHWATER:	
к	arta River	22
	weetwater - Thorne System	~~
	(Lake, Stream)	32
K	lawock River	27
S	taney Creek	14
	ther Streams	41
0	ther Lakes	15

Table 67. (cont.) Number of Households Responding to the 1984 Alaska Sport Fish Harvest Survey by Fishery.				
Fishery				
Area C. Kake, Petersburg, Wrangell, Stikine Area				
SALTWATER:				
Boat - Blind Slough Wrangell Narrows Boat - Duncan Saltchuck	93			
Duncan Canal	17			
Boat - Grays Pass Boat - Other	20 103			
Shoreline - Blind Slough	16			
Shoreline - Other	20			
FRESHWATER:				
Petersburg Creek	27			
Other Streams	67			
Lakes	19			
Area D. Sitka Area				
SALTWATER:				
Starrigavan Bay - Boat	51			
Vitskari Island - Boat	16			
Sitka Sound - Boat	18			
Boat - Other Starrigavan Bay - Shoreline	82			
Shoreline - Other	25 25			
FRESHWATER:				
Streams	31			
Lakes	50			

Alaska Sport Fish Harvest Survey by Fishery. -----Fishery Number of Respondents · ------Area E. Juneau Area SALTWATER: Boat - Dotys Cove to Berners Bay and west to Point Retreat 248 Boat - Other 88 Shoreline - Dupont to Echo Cove and Douglas Island 140 Mitchell Bay Salt Lagoon (Admiralty Island) 27 Shoreline - Other 37 FRESHWATER: Dupont to Echo Cove and Douglas Island 24 Streams 34 Lakes 77 Area F. Haines-Skagway Area SALTWATER: Boat 191 Shoreline 100 FRESHWATER: Chilkoot River 182 Chilkat River 91 Other Streams 12 Chilkoot Lake 76 Other Lakes 20

Table 67. (cont.) Number of Households Responding to the 1984

Table 67. (cont.) Number of Households Responding to the 1984 Alaska Sport Fish Harvest Survey by Fishery.

	Fishery	Number of Respondents
Area	G. Glacier Bay	
	SALTWATER:	
	Boat Shoreline	41 6
	FRESHWATER:	
	Streams Lakes	6 7
Area	H. Yakutat Area	
	SALTWATER:	
	Boat Shoreline	25 18
	FRESHWATER:	
	Situk River Lost River Other Streams Lakes	81 13 35 3
Area	I. Glennallen Area	
	Gulkana River Float Fishing (Paxson to Sourdough) Gulkana River Float Fishing	26
	(Sourdough to Highway) Gulkana River Other Fishing Klutina River Other Streams	17 99 20
	Lake Louise Susitna Lake	74 103 22
	Tyone Lake Van (Silver) Lake Paxson Lake	7 15 50
	Summit Lake (near Paxson) Other Lakes	35 112

Table 67. (cont.) Number of Households Responding to the 1984 Alaska Sport Fish Harvest Survey by Fishery.

	Fishery	Number of Respondents
Area	J. Prince William Sound	
	SALTWATER:	
	Valdez Bay	163
	Passage Canal (Whittier)	58
	Boat - Other	64
	Shoreline - Other	66
	FRESHWATER:	
	Eyak River	22
	Eshamy Creek and Lagoon	18
(Coghill River	16
	Robe River	17
	Other Streams	63
	Lakes	36
Area l	K. Knik Arm Drainage	
\$	SALTWATER:	
]	Fish Creek Area	56
I	Boat	3
5	Shoreline	5
I	FRESHWATER:	
I	Little Susitna River	466
K	Knik River and tributaries,	400
	including Jim Creek	118
W	Masilla Creek (Rabbit Slough)	48
C	Cottonwood Creek	89
E	Eklutna Power Plant Raceway	`48
C	ther Streams	12
	Jasilla Lake	40
	inger Lake	99
K	epler Lake Complex	113
	ucille Lake	21
	ig Lake	149
N	ancy Lake Recreation Area,	
14	including Nancy Lake	105
	emory Lake	12
U	ther Lakes	101

Table 67. (cont.) Number of Households Responding to the 1984
Alaska Sport Fish Harvest Survey by Fishery.

Fishery	Number of Respondents
Area L. Anchorage Area	
SALTWATER:	
Boat	11
Shoreline	57
FRESHWATER:	
Jewel Lake	89
Campbell Point Lake	29
Sand Lake	25
Lower Fire Lake	28
Mirror Lake	48
Otter Lake	90
Clunie Lake	57
Gwen Lake	32
Sixmile Lake	84
Green Lake	60
Hillberg Lake	34
Triangle Lake	17
C Street Lake	17
Beach Lake	21
Fish Lake	29
Cheny Lake	38
Other Lakes	31
Ship Creek	64
Bird Creek	84
Cambell Creek	21
Twentymile River	112
Eagle River	57
Other Streams	21
Area M. East Side Susitna Drai	nage
Willow Creek	236
Caswell Creek	73
Montana Creek	283
Sunshine Creek	56
Clear (Chunilna) Creek	94
Sheep Creek	102
Little Willow Creek	81
Goose Creek	12
Kashwitna River	21
Talkeetna River	28
Other Streams	55
Lakes	38

Alaska Sport Fish Harvest Survey by Fishery. -----Number of Respondents Fishery ------Area N. West Side Cook Inlet-West Side Susitna River SALTWATER: Boat 19 Shoreline 41 FRESHWATER: Deshka River (Kroto Creek) 227 Lake Creek 127 Alexander Creek 75 Talachulitna River 35 Chuitna River 40 Theodore River 56 Kustatan River 22 Silver Salmon Creek 12 Other Streams 110 Judd Lake 14 Other Lakes 39 Area P. Kenai Peninsula SALTWATER FINFISH: Deep Creek 366 Resurrection Bay (Seward) 345 Kachemak Bay (Homer) 773 Boat - Other 116 Shoreline - Other 32 SALTWATER SHELLFISH: Resurrection Bay (Seward) 16 Kachemak Bay (Homer) 147 Boat - Other 14 Shoreline - Other 13 Razor Clams between Kasilof and Anchor Point 371

Table 67. (cont.) Number of Households Responding to the 1984

Table 67. (cont.) Number of Households Responding to the 1984 Alaska Sport Fish Harvest Survey by Fishery.

### Area P. (cont.) Kenai Peninsula FRESHWATER NON-GUIDED:		Fishery	Number of Respondents
Kenai River - Cook Inlet to Soldotna Bridge 708 Kenai River - Soldotna Bridge 288 Kenai River - Moose River to 253 Kenai River - Skilak Inlet to 262 Kenai River - Skilak Inlet to 262 FRESHWATER GUIDED: 180 Kenai River - Cook Inlet to 39 Soldotna Bridge 180 Kenai River - Soldotna Bridge 14 to Moose River 39 Kenai River - Moose River to 39 Skilak Outlet 14 Kenai River - Skilak Inlet to 17 FRESHWATER: 17 Anchor River 302 Ninilchik River 152 Deep Creek 213 Stariski Creek 13 Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133	Area	P. (cont.) Kenai Peninsula	
Soldotna Bridge		FRESHWATER NON-GUIDED:	
Kenai River - Soldotna Bridge 288 Kenai River - Moose River to 253 Skilak Outlet 253 Kenai River - Skilak Inlet to 262 FRESHWATER GUIDED: Kenai River - Cook Inlet to Soldotna Bridge to Moose River 39 Kenai River - Moose River to Skilak Outlet 14 Kenai River - Skilak Inlet to Kenai Lake 17 FRESHWATER: Anchor River 302 Ninilchik River 302 Ninilchik River 152 Deep Creek 213 Stariski Creek 13 Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 55 Hidden Lake 78 Crescent Lake 13 Other Lakes <td< td=""><td></td><td></td><td>700</td></td<>			700
Kenai River - Moose River to Skilak Outlet 253 Kenai River - Skilak Inlet to 262 FRESHWATER GUIDED: 262 Kenai River - Cook Inlet to 30 Soldotna Bridge 180 Kenai River - Soldotna Bridge 39 Kenai River - Moose River to 39 Skilak Outlet 14 Kenai River - Skilak Inlet to 17 FRESHWATER: 17 Anchor River 302 Ninilchik River 152 Deep Creek 213 Stariski Creek 13 Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 13 PERSONAL USE DIPNET: China Poot 24		Kenai River - Soldotna Bridge	
Kenai River - Skilak Inlet to 262 FRESHWATER GUIDED: 262 Kenai River - Cook Inlet to 180 Soldotna Bridge 180 Kenai River - Soldotna Bridge 39 Kenai River - Moose River to 14 Skilak Outlet 14 Kenai River - Skilak Inlet to 17 FRESHWATER: 17 Anchor River 302 Ninilchik River 152 Deep Creek 213 Stariski Creek 13 Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 13 PERSONAL USE DIPNET: China Poot 24		Kenai River - Moose River to	288
FRESHWATER GUIDED: Kenai River - Cook Inlet to Soldotna Bridge 180 Kenai River - Soldotna Bridge 190 Kenai River - Moose River 39 Kenai River - Moose River to Skilak Outlet 14 Kenai River - Skilak Inlet to Kenai Lake 17 FRESHWATER: Anchor River 302 Ninilchik River 152 Deep Creek 213 Stariski Creek 13 Russian River 527 Kasilof River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET:			253
Kenai River - Cook Inlet to Soldotna Bridge Kenai River - Soldotna Bridge 39 Kenai River - Moose River to 39 Skilak Outlet 14 Kenai River - Skilak Inlet to 17 Kenai Lake 17 FRESHWATER: Anchor River 302 Ninilchik River 152 Deep Creek 213 Stariski Creek 13 Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 13 PERSONAL USE DIPNET: China Poot 24		Kenai Lake	262
Soldotna Bridge 180 Kenai River - Soldotna Bridge 39 Kenai River - Moose River to 14 Skilak Outlet 14 Kenai River - Skilak Inlet to 17 Kenai Lake 17 FRESHWATER: Anchor River 302 Ninilchik River 152 Deep Creek 213 Stariski Creek 13 Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: China Poot 24		FRESHWATER GUIDED:	
Kenai River - Soldotna Bridge 39 Kenai River - Moose River to 14 Skilak Outlet 14 Kenai River - Skilak Inlet to 17 Kenai Lake 17 FRESHWATER: Anchor River 302 Ninilchik River 152 Deep Creek 213 Stariski Creek 13 Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: China Poot 24			100
to Moose River 39 Kenai River - Moose River to 14 Skilak Outlet 14 Kenai River - Skilak Inlet to 17 Kenai Lake 17 FRESHWATER: Anchor River 302 Ninilchik River 152 Deep Creek 213 Stariski Creek 13 Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: 24			180
Skilak Outlet 14 Kenai River - Skilak Inlet to 17 FRESHWATER: Anchor River 302 Ninilchik River 152 Deep Creek 213 Stariski Creek 13 Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: 24		to Moose River	39
Kenai Lake 17 FRESHWATER: 302 Anchor River 302 Ninilchik River 152 Deep Creek 213 Stariski Creek 13 Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 13 PERSONAL USE DIPNET: China Poot 24		Skilak Outlet	14
Anchor River 302 Ninilchik River 152 Deep Creek 213 Stariski Creek 13 Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET:			17
Ninilchik River 152 Deep Creek 213 Stariski Creek 13 Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: China Poot 24		FRESHWATER:	
Deep Creek 213 Stariski Creek 13 Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: 24		Anchor River	302
Stariski Creek 13 Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: 24			
Russian River 527 Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: 24		-	
Kasilof River 275 Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: China Poot 24			
Swanson River 81 Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: China Poot 24			
Ptarmigan Creek 17 Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: China Poot 24			
Quartz Creek 19 Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: 24			
Other Streams 75 Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: 24			
Systems 55 Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET:			
Hidden Lake 78 Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: China Poot 24			
Crescent Lake 13 Other Lakes 133 PERSONAL USE DIPNET: China Poot 24		•	
PERSONAL USE DIPNET: China Poot 24		Crescent Lake	
China Poot 24		Other Lakes	
		PERSONAL USE DIPNET:	
		China Poot	24

Table 67. (cont.) Number of Households Responding to the 1984 Alaska Sport Fish Harvest Survey by Fishery. Fishery Number of Respondents Number of Respondents Area Q. Kodiak Area SALTWATER: Boat 122 Shoreline 74 FRESHWATER: Buskin River 91 Pasagshak River 54 Karluk River, Lagoon 12 American River 19 Olds River 22 Other Streams 68 Kodiak Roadside Lakes 20 Other Lakes 37 Area R. Naknek Drainages-Alaska Peninsula SALTWATER: Adak Area 97 Boat - Other Areas 13 Shoreline - Other Areas 8 FRESHWATER: Adak Area 70 Naknek River & Tributaries 99 Naknek Lake (Bay of Island) 23 Naknek Lake (Other) 15 Brooks River 34 Ugashik System 16 Other Systems 9 Other Streams 46 Other Lakes 20

Table 67. (cont.) Number of Households Responding to the 1984 Alaska Sport Fish Harvest Survey by Fishery.			
Fishery	Number of Respondents		
Area S. Kvichak River Drainages			
SALTWATER:			
Boat	2		
Shoreline	6		
FRESHWATER:			
Kvichak River	43		
Newhalen River	44		
Alagnak (Branch) River	27		
Other Streams	42		
Lake Clark Area	23		
Other Lakes	14		
Area T. Nushagak Area			
SALTWATER:			
Boat	8		
Shoreline	3		
FRESHWATER:			
Nushagak River System	39		
Wood River Lakes System	37		
Tikchik-Nuyakuk Lake System	15		
Togiak River System	28		
Mulchatna River	25		
Other Streams	18		
Other Lakes	6		

Table 67. (cont.) Number of Households Responding to the 1984 Alaska Sport Fish Harvest Survey by Fishery.

Number of Respondents				
Upper Chena River 132 Lower Chena River 106 Chena Slough 51 Chatanika River 110 Salcha River 88 Delta Clearwater River 45 Goodpaster River 14 Piledriver Slough 17 Shaw Creek 33 Tanana River 14 Other Streams 130 Birch Lake 136 Quartz Lake 157 George Lake 20 Fielding Lake 16 Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Kanektok River 43 Other Streams 55 Salar Streams 55	Fishery	Number of Respondents		
Upper Chena River 132 Lower Chena River 106 Chena Slough 51 Chatanika River 110 Salcha River 88 Delta Clearwater River 45 Goodpaster River 14 Piledriver Slough 17 Shaw Creek 33 Tanana River 14 Other Streams 130 Birch Lake 136 Quartz Lake 157 George Lake 157 George Lake 16 Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Kanektok River 443 Other Streams 55				
Lower Chena River Chena Slough Chena Slough Chatanika River Chatanika River Salcha River Salcha River Salcha River Beta Clearwater River Goodpaster River Filedriver Slough Tanana River Other Streams Sirch Lake Quartz Lake Sorge Lake Fielding Lake Minto Flats Tangle Lakes Chena Lake Other Lakes Strangle Lake Tip Harding Lake Other Lakes Saltwater: Boat Shoreline FRESHWATER: Kanektok River Other Streams Saltware	Area U. Tanana River Drainages			
Chena Slough 51 Chatanika River 110 Salcha River 88 Delta Clearwater River 45 Goodpaster River 14 Piledriver Slough 17 Shaw Creek 33 Tanana River 14 Other Streams 130 Birch Lake 136 Quartz Lake 157 George Lake 20 Fielding Lake 16 Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Boat 5 Shoreline 3 FRESHWATER: Kanektok River 43 Other Streams 55	Upper Chena River	132		
Chatanika River 110 Salcha River 88 Delta Clearwater River 45 Goodpaster River 14 Piledriver Slough 17 Shaw Creek 33 Tanana River 14 Other Streams 130 Birch Lake 136 Quartz Lake 157 George Lake 20 Fielding Lake 16 Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Boat 5 Shoreline 3 FRESHWATER: Kanektok River 43 Other Streams 55	Lower Chena River	106		
Salcha River 88 Delta Clearwater River 45 Goodpaster River 14 Piledriver Slough 17 Shaw Creek 33 Tanana River 14 Other Streams 130 Birch Lake 136 Quartz Lake 157 George Lake 20 Fielding Lake 16 Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Boat Shoreline 5 Shoreline 5 Shorels 3 FRESHWATER: Kanektok River Other Streams 55		51		
Delta Clearwater River	Chatanika River	110		
Goodpaster River Piledriver Slough 17 Shaw Creek 33 Tanana River 14 Other Streams 130 Birch Lake Quartz Lake Quartz Lake Quartz Lake 157 George Lake 20 Fielding Lake Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 0ther Lakes 83 Area V. Interior Alaska SALTWATER: Boat Shoreline 5 Shoreline 43 Other Streams 55	Salcha River	88		
Piledriver Slough 17 Shaw Creek 33 Tanana River 14 Other Streams 130 Birch Lake 136 Quartz Lake 157 George Lake 20 Fielding Lake 16 Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Boat 5 Shoreline 3 FRESHWATER: Kanektok River 43 Other Streams 55	Delta Clearwater River	45		
Shaw Creek 33 Tanana River 14 Other Streams 130 Birch Lake 136 Quartz Lake 157 George Lake 20 Fielding Lake 16 Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: 5 Boat 5 Shoreline 3 FRESHWATER: 43 Kanektok River 43 Other Streams 55	Goodpaster River	14		
Tanana River 14 Other Streams 130 Birch Lake 136 Quartz Lake 157 George Lake 20 Fielding Lake 16 Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Boat 5 Shoreline 3 FRESHWATER: Kanektok River 43 Other Streams 55	Piledriver Slough	17		
Other Streams 130 Birch Lake 136 Quartz Lake 157 George Lake 20 Fielding Lake 16 Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: 5 Shoreline 3 FRESHWATER: 43 Kanektok River 43 Other Streams 55	Shaw Creek	33		
Birch Lake 136 Quartz Lake 157 George Lake 20 Fielding Lake 16 Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Boat 5 Shoreline 3 FRESHWATER: Kanektok River 43 Other Streams 55	Tanana River	14		
Birch Lake	Other Streams	130		
Quartz Lake 157 George Lake 20 Fielding Lake 16 Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Boat 5 Shoreline 3 FRESHWATER: Kanektok River 43 Other Streams 55	Birch Lake			
George Lake 20 Fielding Lake 16 Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Boat 5 Shoreline 5 Shoreline 43 Other Streams 55	Quartz Lake			
Fielding Lake 16 Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Boat Shoreline 5 Shoreline 3 FRESHWATER: Kanektok River Other Streams 43 Other Streams 55	George Lake			
Minto Flats 28 Tangle Lakes 61 Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Boat Shoreline 5 Shoreline 3 FRESHWATER: Kanektok River Cher Streams 43 Other Streams 55	Fielding Lake			
Tangle Lakes 61 Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Boat 5 Shoreline 3 FRESHWATER: Kanektok River 43 Other Streams 55	Minto Flats			
Chena Lake 119 Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Boat 5 Shoreline 3 FRESHWATER: Kanektok River 43 Other Streams 55	Tangle Lakes			
Harding Lake 15 Other Lakes 83 Area V. Interior Alaska SALTWATER: Boat 5 Shoreline 3 FRESHWATER: Kanektok River 43 Other Streams 55	Chena Lake			
Other Lakes 83 Area V. Interior Alaska SALTWATER: Boat 5 Shoreline 3 FRESHWATER: Kanektok River 43 Other Streams 55	Harding Lake	_		
SALTWATER: Boat 5 Shoreline 5 Shoreline 3 FRESHWATER: Kanektok River 43 Other Streams 55				
Boat 5 Shoreline 3 FRESHWATER: Kanektok River 43 Other Streams 55	Area V. Interior Alaska			
Shoreline 3 FRESHWATER: Kanektok River 43 Other Streams 55	SALTWATER:			
Shoreline 3 FRESHWATER: Kanektok River 43 Other Streams 55	Boat	5		
Kanektok River 43 Other Streams 55		3		
Other Streams 55	FRESHWATER:			
Other Streams 55	Kanektok River	Δ3		

Alaska Sport Fish Harvest Survey by Fishery. ______ Fishery Number of Respondents Area W. Seward Peninsula-Norton Sound SALTWATER: Boat 19 Shoreline 27 FRESHWATER: Unalakleet River 16 Nome River 30 Other Streams 49 Area X. Northwest Alaska SALTWATER: Boat 4 Shoreline 3 FRESHWATER: Other 7 Lakes 28 Area Y. South Slope Brooks Range Haul Road Streams 12 Other Streams 24 Lakes 10 Area Z. North Slope Brooks Range SALTWATER: Boat 2 Shoreline FRESHWATER: Haul Road Streams 8 Other Streams Haul Road Lakes 3 Lakes

Table 67. (cont.) Number of Households Responding to the 1984

APPENDIX B

QUESTIONNAIRE AND REMINDERS

ALASKA DEPARTMENT OF FISH AND GAME

Dear Alaska Sport Fisherman:

As the State of Alaska grows in population, pressure on its fishery resources is increasing rapidly. This survey is conducted annually by the Sport Fish Division of the Alaska Department of Fish and Game. It is designed to help the Department obtain the best possible information necessary to maintain and improve the quality of sport fishing in Alaska.

I would very much appreciate your taking a few minutes to answer the questions attached to this letter. Although there are quite a number of pages, the questions are straightforward and you need only respond to those pertaining to the areas where you sport fished. Be assured that your responses will be considered confidential.

It is my hope that you recognize this survey as a means by which you can participate in decisions concerning this State's fishery resources. We need your input. Only when we know your needs can we respond to them.

Sincerely,

Don W. Collinsworth Commissioner

SPORT FISH SURVEY

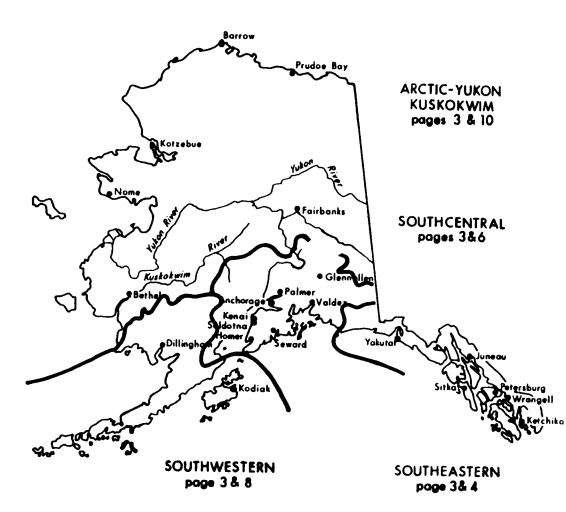


INSTRUCTIONS:

- 1. Questions in this survey apply to that period from January 1 to December 31 of 1984.
- Questions apply to all members of your household, that is, everyone living at your place of residence including yourself but not including visiting friends and relatives.
- If more than one member of your household received a copy of this questionnaire, you need to fill out only one questionnaire, but to avoid repeated mailing, please return all.
- 4. Please answer the general questions on page 3.
- 5. If you or any members of your household **sport** fished during 1984, please fill out the remaining pages which cover the areas **sport** fished. The maps on pages 2, 4, 6, 8 and 10 will help you find the pages which deal with those areas. If no member of your household **sport** fished during 1984, please return your questionnaire in the enclosed postage-paid envelope after answering the questions on page 3.
- 6. If you cannot remember exactly how much sport fishing was done or how many fish were caught, please estimate as closely as you can. Do not count commercially-caught or subsistencecaught fish. Include personal use dipnet-caught fish and fish caught during 1984.
- 7. Please return your completed questionnaire in the enclosed postage-paid envelope.

Thanks for helping us help you.

Use the map below to locate the booklet pages that apply to your household's 1984 sport fishing.



92

General Questions:

The questions below apply to members of your **household** and the **1984 sportfishing season**.

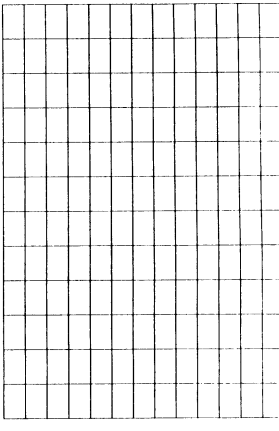
NO LICENSE REQUIRED

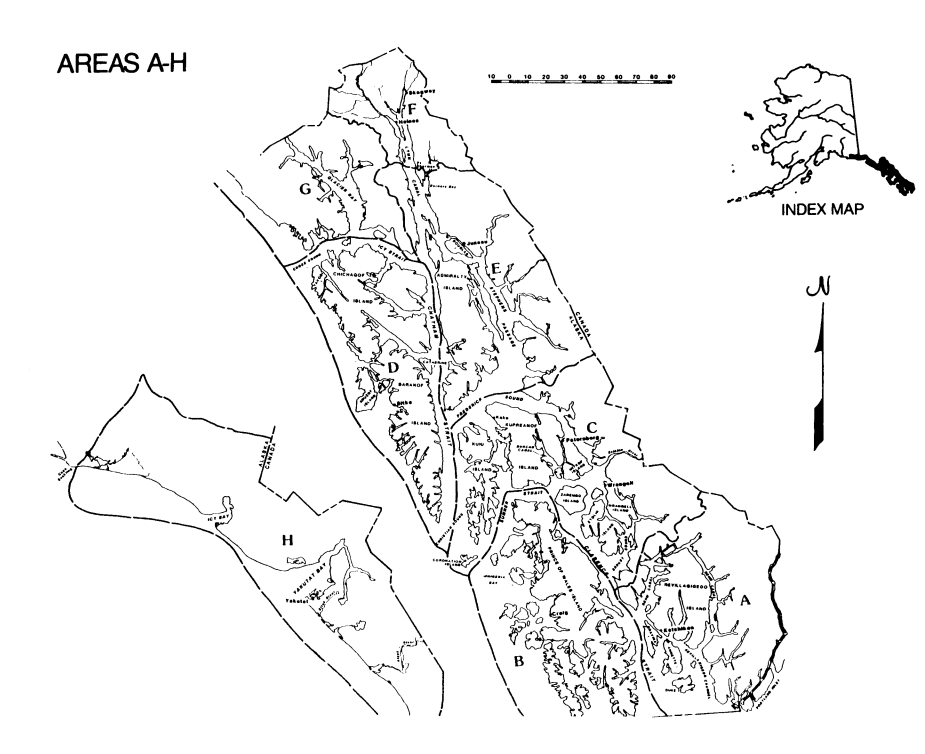
LICENSE REQUIRED

3.

What do you recommend to improve sportfishing in Alaska?				
			 	

Please do not write in the grid.

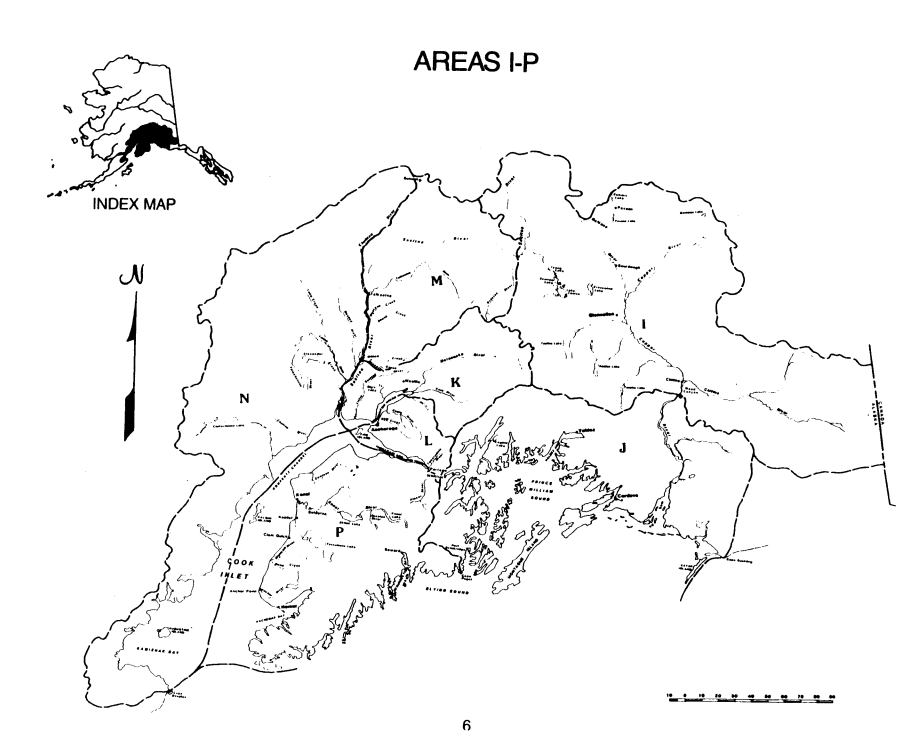




ó

SOUTHEASTERN ALASKA SPORT FISH SURVEY AREAS

	DESCRIPTION	PAGE
A. KETCHIKAN AREA	All Alaska waters and drainages of the Unuk River and East Behm Canal south to the Proposed International Boundary line and east of a line bisecting Clarence Strait to the Canadian border. This area includeds Duke, Annette, Revillagigedo, Gravina islands, and others. FISHING SITES: East and West Behm Canals, Clarence Strait, Revillagigedo Channel, Tongass Narrows, Yes Bay, Bell Island, Naha River, Ward Cove Creek, and others.	12
B. PRINCE OF WALES AREA	All Alaska marine and fresh waters west of a line bisecting Clarence Strait and north of the Proposed International Boundary to a line bisecting Sumner Strait (including Forester Island in the south and Warren Island in the north). FISHING SITES: Karta and Klawock rivers, Nossuk and Shaheen creeks, Sweetwater-Thorne system, and others.	13
C. KAKE, PETERSBURG, WRANGELL, STIKINE AREA	All Alaska waters, including freshwater drainages, bounded by a line from Ernest Sound east through Bradfield Canal to the Canadian border and north along a line bisecting Clarence Strait to Sumner Strait, bisecting Sumner Strait and turning south to, and including, Coronation Island. This area is bounded on the north by a line from the Canadian border west through Cape Fanshaw and bisecting Frederick Sound before ending at the Sitka Borough boundary in Chatham Strait. The Sitka Borough boundary extended south to Coronation Island forms the western boundary; the Canadian border forms the eastern boundary. Islands in this area include, but are not limited to, Etolin, Deer, Onslow, Sumner, Wrangell, Zarembo, Kupreanof, Mitkof, Farm, Kuiu, and Coronation. FISHING SITES: Blind Slough/Wrangell Narrows; Duncan Sallchuck/Duncan Canal; Grays Pass; Castle River; Anan, Petersburg, and Kadake creeks; and others.	14
D. SITKA AREA	All Alaska marine and fresh waters within the Sitka Borough boundary and north to a line following the Glacier Bay National Monument boundary in Cross Sound and bisecting lcy Strait. Islands in this area include, but are not limited to, Baranof, Kruzof, Catherine, Chichagof, Inian, Lemesurier, and Yakobi. FISHING SITES: Starrigavan Bay, Goulding River and Lakes, Mud Bay Creek, Plotnikof/Rezanof system, Pavlov Harbor system, Lake Eva, and others.	15
E. JUNEAU AREA	All Alaska marine and fresh waters bounded on the south by a line from the Canadian border west through Cape Fanshaw to the Sitka Borough boundary in Chatham Strait; on the east by the Canadian border; on the north by, and including, the Endicott River and Anther River watersheds (joined by a line through the Lynn Canal and Point Sherman to the Canadian border); and on the west by all east-side drainages of the Lynn Canal and a line bisecting Chatham Strait south from Pt. Couverden to Frederick Sound. This area includes all of Admiralty Island. FISHING SITES: Doty Cove to Berners Bay and west to Point Retreat; Dupont to Echo Cove and Douglas Island; Mitchell Bay Salt Lagoon; Salmon Creek Reservoir; Hasselberg, Florence, Turner, and Peterson lakes; and others.	16
F. HAINES-SKAGWAY AREA	All Alaska marine and fresh waters north of a line from the Canadian border east through Pt. Sherman and the Lynn Canal to the western boundary of Glacier Bay National Monument and north and east of this National Monument boundary to the Canadian border. This area does not include Pt. Sherman. FISHING SITES: Chilkoot River, Chilkoot Lake, and others.	17
G. GLACIER BAY AREA	All marine and fresh waters within the Glacier Bay National Monument boundaries, all east-side drainages of Excursion Inlet and Icy Strait to Pt. Couverden, and that area south of the monument and north of a line bisecting Icy Strait. This includes, but is not limited to, Rocky, Ansley, Entrance, Porpoise, and Pleasant islands, The Sisters, and the town of Gustavus.	18
H. YAKUTAT AREA	All Gulf of Alaska drainages from Cape Fairweather north to, but not including, Cape Suckling. This area includes associated salt water and is bounded inland by the Canadian border and the Bagley Icefield. FISHING SITES: Sitka River and others.	19

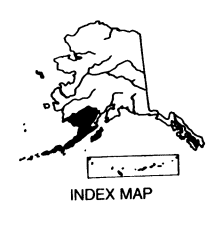


9

SOUTHCENTRAL ALASKA SPORT FISH SURVEY AREAS

		DESCRIPTION	PAGE(S)
l.	GLENNALLEN AREA	All waters and tributaries of the Copper River upstream from a line between the south bank of Haley Creek and the south bank of Canyon Creek in Wood Canyon; also includes the upper Susitna River drainage from its confluence with the Oshetna River. Does not include the Oshetna River. FISHING SITES: Crosswind, Tyone, Van, Paxson, Summit, Strelna, Sculpin, Hudson, and Susitna lakes, Lake Louise, Gulkana River, and others.	21
J.	PRINCE WILLIAM SOUND AREA	All saltwater and freshwater drainages from Cape Suckling on the east through Prince William Sound to Cape Puget (including Cape Suckling, as well as waters emptying into Port Bainbridge). Also included is that portion of the Copper River drainage downstream of a line between the south bank of Haley Creek and the south bank of Canyon Creek in Wood Canyon. FISHING SITES: Valdez Bay; Passage Canal (Whittier); Eshamy and Shrode creeks; Eyak, Coghill, and Pignot rivers; Eshamy and Shrode lakes; and others.	22
K.	KNIK ARM DRAINAGE AREA	All watersheds of the Matanuska River, Knik River, and Little Susitna River, as well as east-side drainages of the Susitna River from Cook Inlet north to, but not including, the Willow Creek drainage. Also Knik Arm west of the Anchorage municipal boundary and its drainages, including the Nancy Lake Recreation Area. Includes fish caught from the east bank of this portion of the Susitna River. FISHING SITES: Fish Creek area; Wasilla, Cottonwood, and Jim creeks; Wasilla, Finger, Lucille, Nancy and Big lakes; Kepler Lake complex; Eklutna power plant raceway; and others.	23
L.	ANCHORAGE AREA	All marine and fresh waters bounded by the Eklutna River drainage on the north, Knik Arm on the west, Turnagain Arm to and including the Portage Creek drainage on the south, and the Chugach Mountains on the east. Included in this area are boundary streams, that part of Knik Arm east of the Anchorage municipal boundary, and that part of Turnagain Arm north of the Anchorage municipal boundary. FISHING SITES: Ship, Bird, and Campbell creeks; Twentymile and Eagle rivers; Jewel, Campbell Point, Sand, Lower Fire, Mirror, Otter, Clunie, Gwen, Sixmile, Green, Hillberg, Triangle, C Street, Beach, Fish, and Cheny lakes; and others.	24-25
M.	EAST-SIDE SUSITNA DRAINAGE AREA	All drainages of the Susitna River from its confluence with the Oshetna River downstream to its confluence with the Chulitna River near Talkeetna and including the Oshetna River drainage; all east-side drainages of the Susitna River from Talkeetna to, and including, Willow and Deception creeks on the south; and all east-side drainages of the Middle Fork of the Chulitna River, from near Summit to near Talkeetna. This includes all fish caught while fishing from the east bank of the Susitna and Chulitna rivers from Willow Creek north to near Summit. FISHING SITES: Summit Lake, Broad Pass Lakes, and other small lakes in the Summit area; and Willow, Deception, Caswell, Montana, Sunshine, Clear (Chunilna), Sheep, and Little Willow creeks.	26
N.	WEST-SIDE COOK INLET — WEST-SIDE SUSITNA DRAINAGE AREA	All west-side drainages of the Susitna River, from its confluence with the Chulitna River near Talkeetna to Cook Inlet; all west-side drainages of the Chulitna River from Summit to its confluence with the Susitna, near Talkeetna; and all drainages emptying into Cook Inlet from the Susitna River to Cape Douglas and including Kamishak Bay and other associated salt water. FISHING SITES: Deshka, Talachulitna, Chuitna, Theodore, and Lewis rivers; Alexander, Polly, and Lake creeks; Shell and Judd lakes; and others.	27
P.	KENAI PENINSULA AREA	All fresh water and associated salt water of the Kenai Peninsula bounded on the north by Turnagain Arm and including the Placer River drainage; on the west by Cook Inlet and including Kalgin Island; and on the east by the Placer River drainage, Kenai Lake watershed, and waters flowing into the Gulf of Alaska west of Port Bainbridge (includes Resurrection Bay). FISHING SITES: Kenai, Anchor, Ninilchik, Russian, and Kasilof rivers; Deep and Stariski creeks; Hidden Lake; Swanson River and Swan Lake Canoe system; and others.	28-30

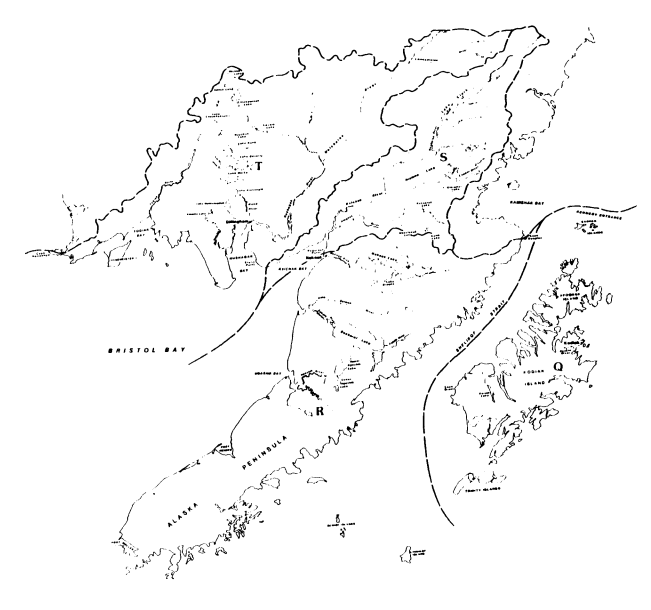
AREAS Q-T





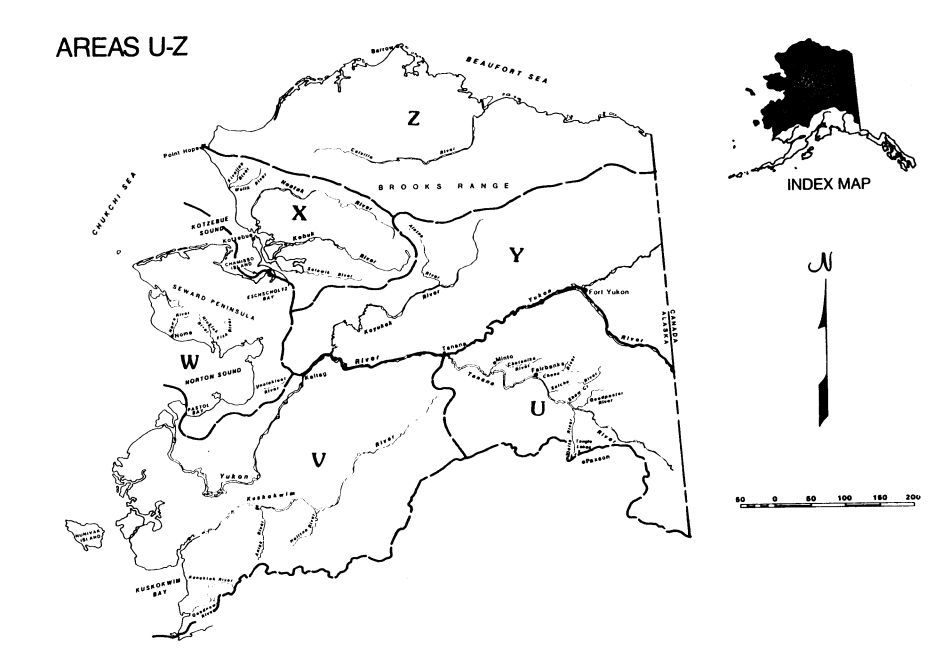






SOUTHWESTERN ALASKA SPORT FISH SURVEY AREAS

		DESCRIPTION	PAGE
) .	KODIAK AREA	All marine and fresh waters within the Kodiak Island Borough boundary. This includes Afognak Island and the Barren Islands in the north and the Trinity Islands in the south. FISHING SITES: Buskin and Pasagshak rivers, Karluk River, Lake, and Lagoon; and others.	32
R.	NAKNEK DRAINAGES — ALASKA PENINSULA AREA	All freshwater drainages of the Alaska Peninsula and the Aleutian Chain south of Cape Douglas and the Naknek River watershed. Boundary waters are included as well as adjacent salt water and islands. FISHING SITES: Russel Creek (Cold Bay Area), Adak Island Area, Naknek River and Lake, Brooks River and Lake, Ugashik system, Becharof system, and others.	33
S.	KVICHAK RIVER DRAINAGE AREA	All waters and tributaries of the Kvichak River watershed, including Nonvianuk Lake, Kukaklek Lake, Kulik Lake, Lake Iliamna, and Lake Clark. Also includes Kvichak Bay north of Naknek. FISHING SITES: Lower Talarik Creek; Copper, Newhalen, and Alagnak rivers; Gibralter system; and others.	34
T.	NUSHAGAK AREA	All waters and tributaries of the Nushagak River watershed, including the Mulchatna River drainage, the Wood River and Tikchik Lakes systems and waters westward to Cape Newenham. Includes adjacent salt water. FISHING SITES: Togiak River system, Chilikadrotna River, and others.	35



ARCTIC-YUKON-KUSKOKWIM SPORT FISH SURVEY AREAS

		DESCRIPTION	PAGE(S)
U.	FAIRBANKS AREA	All southern drainages of the Yukon River from its confluence with the Tanana River, near Tanana, east to the Canadian border and including the Alaskan portion of the Fortymile and Sixtymile river drainages as well as the entire Tanana River watershed. This area also includes the Alaskan portion of the White River drainage. FISHING SITES: Chena, Chatanika, Salcha, Delta Clearwater, Richardson Clearwater, Goodpaster, and Delta rivers; Shaw Creek; Badger Slough; Birch, Quartz, George, Volkmar, Fielding, Tangle, and Chena lakes; Minto Flats; and others.	36-37
V.	LOWER YUKON- KUSKOKWIM AREA	All southern drainages of the Yukon River from its confluence with the Tanana River, near Tanana, west to Kaltag; all drainages of the Yukon River south of Kaltag to the Bering Sea; the Kuskokwim River watershed; all waters flowing into Kuskokwim Bay; and adjacent salt water and islands. This area does not include the Pastolik River drainage and waters flowing into Norton Sound northeast of the Pastolik River, nor any portion of the Tanana River watershed. FISHING SITES: Kanektok, Goodnews, Aniak, and Holitna rivers, and others.	39
W.	SEWARD PENINSULA- NORTON SOUND AREA	All waters north of the Yukon River drainage, south of the Selawik River-Kotzebue Sound area, and west of the Yukon-Koyukuk river drainages. This area includes Pastol Bay and all salt water north and west of it in Norton Sound as well as salt water adjacent to the Seward Peninsula, including Spafarief Bay in Kotzebue Sound and the southern half of Eschscholtz Bay. FISHING SITES: Unalakleet, Pilgrim, and Nome rivers; Fish-Niukluk river system; and others.	40
Χ.	NORTHWEST ALASKA AREA	All waters and drainages of the Kotzebue area including drainages of the Selawik, Kobuk, Noatak, Wulik, and Kivalina rivers. All salt water in the northern half of Eschscholtz Bay, including Chamisso Island area, and the northern half of Kotzebue Sound to and including Point Hope.	41
Y.	SOUTH SLOPE BROOKS RANGE AREA	All drainages south of the Brooks Range, west of and including the Koyukuk and Alatna river drainages, and north of the Yukon River, including all northern tributaries of the Yukon River from Kaltag to the Canadian border.	42
Z.	NORTH SLOPE BROOKS RANGE AREA	All drainages north of the Brooks Range flowing into the Beaufort and Chukchi Seas, east of Point Hope and west of the Canadian border, including adjacent saltwater areas.	43





A. KFTCHIKAN AREA: All waters of Alaska, including drainages, from Portland Inlet to, but not including, Ernest Sound; including Duke, Annette, and Gravin Islands.

- 1. Write the total number of **anglers**, the total number of **trips**, and the total number of **days** spent sport fishing. In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5+3+2+2).
- 2. For each variety of fish, write the number caught and kept. 'In the example, 2 silver and 1 pink were caught and kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulachon, capelin, surf smelt; king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog; rockfish = any the several species of fish commonly known as sea bass)

	No. of Anglers	Na. of Trips	Days Fished	King Under 28"	King Over 28"	Silver Salmon	Red Salmon	Kokanee Salmon	Pink Salmon	Chum Saimon	Hallbut	Steel- head Trout	Rainbow Trout	Cut- throat Trout	Brook Trout	Dolly Varden	Arctic Gray- ling	Smelt	Reck- Seh	Other
* Example	2	2	12			2			1											
SALTWATER	***	* * * *	***	***	***	* * * *	***	* * * *	***	* * * *	***	* * * *	***	***	***	* * * *	* * * *		***	****
Boat - East, West Behm Canals																				
2. Boat - Clarence Strait																				
3. Boat - Revillagigedo ("Revilla") Channel								• • • • • • • • • • • • • • • • • • • •												
4. Boat - Tongass Narrows																				
5. Boat - Yes Bay																				
6. Goat - Bell Island									-							-				
7. Other Boat Sites																				
8. Other Shoreline Sites				. —								· · -								
FRESHWATER	***	* * * *	***	***	***	* * * *	***	***	***	***	***	* * * *	***	***	***	* * * *	***	* * *	***	*****
9. Naha River																				
10. Ward Cove Creek												THE RESIDENCE						†		
11. Other Streams (Specify:)																				
											-				!			ļ		
i2. Lakes (Specify:)								· <u></u>				· · ·								
								· — · · ·											<u> </u>	
	 																ļ		ļ	

102

- B. PRINCE OF WALES AREA: All waters of Alaska, including drainages, from Cape Chacon to Sumner Strait, and from Clarence Strait westward, including Forrester Island.
- 1. Write the total number of **anglers**, the total number of **trips**, and the total number of **days** spent sport fishing. 'In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2, and, "days" = 12 (5 + 3 + 2 + 2).
- 2. For each variety of fish, write the number caught and kept. In the example, 2 silver and 1 pink were caught and kept by that household. (Please note that many fish are called by different names. smelt = hooligan, eulachon, capelin, surf smelt, king = chinook, silver = coho; red = sockeye; pink = humpback; chum = dog; rockfish = any of the several species of fish commonly known as sea bass)

	No. of Anglers	No. of Trips	Days Fished	King Under 28"	King Over 28"	Silver Salmon	Red Salmon	Kokanee Salmon	Piak Salmon	Chum Salmon	Halibut	Steel- head Trout	Rainhow Treut	Cul- throat Trout	Brook Trout	Dolly Varden	Arctic Gray- ling	Smelt	Reck- Reh		Other
* Example	2	2	12			2			l												
SALTWATER	***	* * * *	***	***	***	* * * *	* * * *	* * *	***	***	***	***	***1	***	***	***	***	***	***	***	***
1. Boat:																					
2. Shoreline:						1		1		1											
FRESHWATER	***	* * * *	***	***	***	***	***1	***	***	* * * *	***	* * * 1	***	***	***	***	***	***	***	***	***
3. Karta River																					
4. Sweetwater — Thorne System (Stream, Lake)																					
5. Klawock River									<u> </u>			<u> </u>						1			
6. Nossuk Creek								-	 			<u> </u>			†						
7. Shaheen Creek	-				<u> </u>			İ													
108. Other Streams (Specify:)																					
												ļ						1			
109. Other Lakes (Specify:)	 																	 			
						I															





- C. KAKE, PETERSBURG, WRANGELL, STIKINE AREA: All waters of Alaska, including drainages, from Ernest Sound to Cape Fanshaw, including Wrangell, Etolin, Zarembo, Mitkof, Kupreanof, Kulu, and Coronation Islands, and Ernest Sound.
- 1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. "In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5 + 3 + 2 + 2).
- 2. For each variety of fish, write the number caught and kept. 'In the example, 2 silver and 1 pink were caught and kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulachon, capelin, surf smelt; king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog; rockfish = any of the several species of fish commonly known as sea bass)

	No. of Anglors	No. of Trips	Days Flathed	King Under 28"	King Over 28"	Silver Salmon	Red Salmon	Kokanee Salmon		Chum Salmon	Helibut	Steel- head Trout	Reinbow Treat	Cut- threat Trout	Smot Treat	Dolly Varden	Arctic Gray-	Smelt	Rest.	Other
* Example	2	2	12			2			1								•			
SALTWATER	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***					*****
Boat - Blind Slough Wrangell Narrows																			777	
Boat - Duncan Saltchuck Duncan Canal																				
3. Boat - Grays Pass						,							<u> </u>							
5. Shoreline - Blind Slough																				
6. Shoreline - Duncan Saltchuck																				
4. Other Boat Siles			,		,															
7. Other Shoreline Sites										1										
FRESHWATER	***	***	***	***	***	***	***	***	***	***	* * * *	* * * *	***	***	***	* * * *	* * * *	* * * *	* * *	*****
8. Castle River			1	1		'			1											
9. Anan Creek																				
10. Petersburg Creek																				
11. Kadake Creek										, 										
112. Other Streams (Specify:)										1										
				T																
113. Lakes (Specify:)					1	1	1		1											
			\prod						1											
								1												

- D. SITKA AREA: Baranof, Kruzof, Catherine, Yakobi, Inian, Lemesurier, Chichagof, and lesser islands and associated waters of Alaska, including drainages.
 Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. "In the example, a man and his son sport fished on two
- 1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. "In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5+3+2+2).

2. For each variety of fish, write the number caught and kept. In the example, 2 silver and 1 pink were caught and kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulachon, capelin, surf smelt; king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog; rockfish = any of the several species of fish commonly known as sea bass)

	[Γ	Τ	I	I	T	I	T	[T		T	1		Γ	Ι	Ι	Γ	T	l · · · · ·	1
	No. of Anglers	No. of Trips	Days Fished	King Under 28"	King Over 28"	Silver Salmon	Red Salmon	Kokanee Salmon	Piak Salmen	Chum Salmon	Hallbut	Steel- head Trout	Rainbou	Cut- throat Trout	Brook Trayl	Dolly Varden	Arctic Gray- ling	Smelt	Rock- tish	Razor Clams	Other
* Example	2	2	12			2			١		<u> </u>										
SALTWATER	***	* * * *	***	***	***	***	***	***	***	***	* * * *	***	* * *	***	* * * *	* * * *		* * * .			***
11. Boat - Starrigavan Bay																					
1. Other Boat Sites (Specify:)																		1			
12. Shoreline - Starrigavan Bay															· · · · · · · · · · · · · · · · · · ·						
2. Other Shoreline Sites (Specify:)																					
FRESHWATER						t									<u> </u>						***
3. Plotnikof Rezanof System (Lake, Stream)							***	***				***		***	***	***	***	***	***	***	****
4. Goulding River		V-Alexandra de la companya del companya del companya de la company																			
5. Paviov Harbor System (Lake, Stream)																					
6. Mud Bay Creek																					
8. Lake Eva (Lake, Stream)				erantum ir menini monini eraes. e															<u> </u>	·	
9. Goulding Lakes	-																				
187. Other Streams (Specify:)																				• • · · · · · ·	

10. Other Lakes (Specify:)															-						
				· 									 								





E. JUNEAU AREA: All waters of Alaska, including drainages, from Cape Fanshaw to Point Sherman, including Berners Bay, Lynn Canal south of a line from Point Sherman to the Haines Borough boundary, Point Sherman, and all of Admiralty Island.

1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. *In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2, and, "days" = 12 (5+3+2+2).

2. For each variety of fish, write the number caught and kept. *In the example, 2 silver and 1 pink were caught and kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulachon, capelin, surf smelt; king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog; rockfish = any of the several species of fish commonly known as sea bass)

	No. of Anglers	No. of Trips	Days Fished	King Under 28"	King Over 28"	Silver Salmon	Red Seimen	Kokanee Salmon	Other Land- locked Salmen	Pink Salmen	Chem Salmon	Halibut	Steel- head Tout	Rainbow Trout	Col- threat Treat	Brook Trout	Delly Varies	Arctic Gray- ling	Small	Rock- fish	Other
* Example	2	2	12			2			<u> </u>	١											
SALTWATER	***	***	***	***	* * *	* * * *	* * * *	* * * *	***					***							****
Boat - Dotys Cove to Berners Bay & west to Point Retreat																				***	
Shoreline - Dupont to Echo Cove & Douglas Island																					
4. Mitchell Bay Salt Lagoon (Admiralty Island)																					
2. Other Boat Sites																					
5. Other Shoreline Sites													-					ļ. 			
FRESHWATER	***	* * * *	* * *	* * * *																	****
6. Dupont to Echo Cove & Douglas Island																	***				****
8. Salmon Creek Reservoir																					
9. Hasselborg Lake				· †																	
10. Lake Florence																					
11. Turner Lake																					·
12. Peterson Lake					-					~											
07. Other Streams (Specify:)																					
13. Other Lakes (Specify:)																					

F. HAINES-SKAGWAY AREA: All waters of Alaska, including drainages, from Point Sherman to the Canadian borders, including Lynn Canal and other waters north of a line from Point Sherman to the Haines Borough boundary. Does not include Point Sherman.

1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2, "trips" = 2; and, "days" = 12 (5 + 3 + 2 + 2).

2. For each variety of fish, write the number caught and kept. *In the example, 2 silver and 1 pink were caught and kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulachon, capelin, surf smelt; king = chinook, silver = coho; red = sockeye; pink = humpback; chum = dog; rockfish = any of the several species of fish commonly known as sea bass)

	No. of Anglers	No. of Trips	Days Fished	King Under 28"	King Over 28"	Silver Salmon	Red Salmon	Kokanee Salmon		Chum Salmon	Halibut	Steel- head Trout	Rainbow Treat	Cut- throat Trout	Brook Tout	Dolly Varden	Arctic Gray- ting	White- lish	Smelt	Rock- lish	Other
* Example	2	2	12			2			١												
SALTWATER	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	* * * *	***
1. Boat:																					
2. Shoreline:																 					
FRESHWATER	***	* * * *	***	***	***	* * * *	***	***	***	***	***	***	***	***	* * * *	***	***	***	***	***	***
3. Chilkoot River																					
5. Chilkoot Lake																		 			
108. Other Streams (Specify:)																					
										, , , , , , , , , , , , , , , , , , , ,											
109. Other Lakes (Specify:)																		<u> </u>			
						-										 	 				





- G. GLACIER BAY AREA: All waters of Alaska, including drainages, from Cape Fairweather to Icy Strait and Hanus Reef, west of Point Couverden and the Haines Borough boundary, including Pleasant Island, The Sisters, and Point Couverden.
- 1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. "In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5 + 3 + 2 + 2).
- 2. For each variety of fish, write the number caught and kept. *In the example, 2 silver and 1 pink were caught and kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulachon, capelin, surf smelt; king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog; rockfish = any of the several species of fish commonly known as sea bass)

	No. of Anglors	No. of Trips	Days Fished	King Under 28"	King Over 28*	Silver Salmon	Red Salmes	Kokanee Salmon	Pink Selmen	Chum Salmon	Hallbut	Steel- head Trout	Reinbour Trout	Cut- threat Trout		Dolly Varden	Arctic Gray- ling	Smelt	Reck- Rub	Other
* Example	2	2	12			2			1											
SALTWATER	***	* * * *	***	***	***	***	***	***	***	***	***	***	***	***	***	***	***	* * * 1	* * *	*****
1. Boat:																				
2. Shoreline:					· ·															
FRESHWATER	***	* * * *	* * * *	* * * .																*****
103. Streams (Specify:)																				
104. Lakes (Specify:)																				

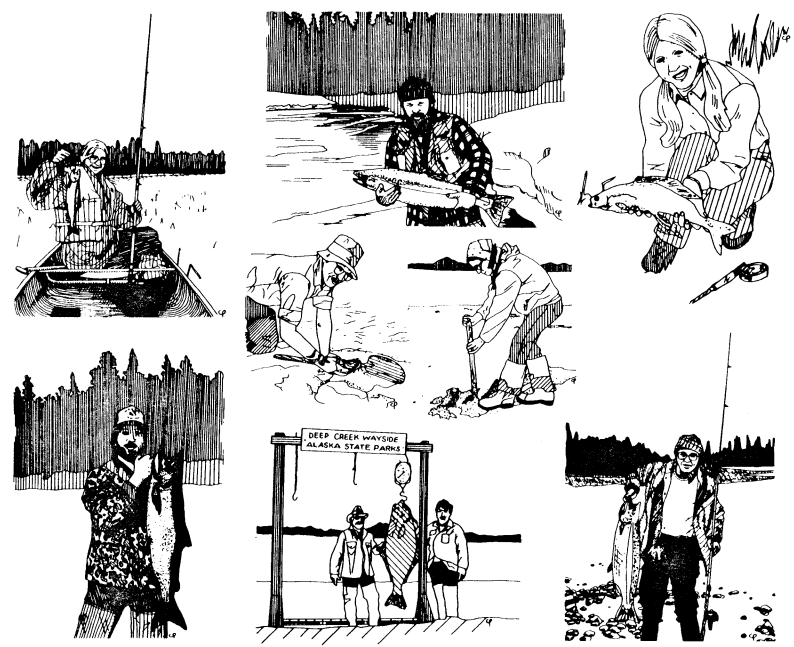
801

- H. YAKUTAT AREA: All waters of Alaska, including drainages, from but not including, Cape Suckling to and including Cape Fairweather.
- 1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. "In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5+3+2+2).

 2. For each variety of fish, write the number caught and kept. "In the example, 2 silver and 1 pink were caught and kept by that household. (Please note that many fish
- 2. For each variety of fish, write the number caught and kept. *In the example, 2 silver and 1 pink were caught and kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulachon, capelin, surf smelt; king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog; rockfish = any of the several species of fish commonly known as sea bass)

1		ľ

	No. of Angiors	No. of Trips	Days Fished	King Under 16"	King Over 16"	King Over 28"	Silver Salmon	Red Salmon	Kokanee Salmen	Pink Salmon	Chum Salmen	Halibut	Stool- head Tout	Rainbow Trout	Ct threat Note	Brook Trout	Deliy Varden	Arctic Gray- ling	Smell	Rock- fish	Other
* Example	2	2	12				2			1											
SALTWATER	**	* * * *	***			* * * *	***	***	***	***	***	***	***	***	***	***	***	***	***	***	****
1. Boat:																					
2. Shoreline:											-										
FRESHWATER	***	* * * *	***	***	* * * *		***	* * *	***	* * * *	* * * *	***	***	* * *	* * * *	* * * *	***	***	***	* * * *	****
3. Situk River																					
104. Other Streams (Specify:)																					
185. Lakes (Specify:)																					



Drawings by Cynthia Pappas from photos courtesy of Carl Borash, Phil Brna, Michel Lee (Alaska State Parks), Dick Marshall, and cover drawing from photo by Chris Bowden.

- I. GLENNALLEN AREA: All Alaskan waters, including drainages of the Copper River upstream from a line between the south bank of Haley Creek and the south bank of Canyon Creek in Wood Canyon, and the Upper Susitna River drainage below its confluence with the Oshetna River. Does not include Oshetna River drainage.
- 1 Write the total number of **anglers**, the total number of **trips**, and the total number of **days** spent sport fishing. In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2, "trips" > 2; and, "days" = 12 (5 + 3 + 2 + 2)
- 2 For each variety of fish, write the number caught and kept. In the example, 2 lake trout and 2 burbot were caught and kept by that household. (Please note that many fish are called by different names, king chinook, silver coho, red sockeye.)

Example 2 2 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			No. el Anglers	No. of Trips	Days Fished	King Salmon	Sea-run Silver Salmen	Land locked Salmon	Red Salmon	Rainbow Trout	Lake Tree!	Steel head Trout	Dolly V. Arctic Cher	Arctic Gray- ling	White- fish	Surbot	Other
1. Guttans River Float Fishing (Sourdough Is Guttans River Other Fishing	٠,	xample		2	12						2					2	
Fishing (Passen to Sourdough) 15. Guikana River Fistal Fishing (Sourdough to Highway) 2. Guikana River Other Fishing 10. Lake Losiuse 11. Sustina Lake 12. Tyone Lake 13. Passen Lake 14. Surmil Lake 15. Surmin Lake 16. Surmin Lake 17. Surmil Lake 18. Crosswind Lake 19. Other Streams 19. Other Streams 19. Other Streams 19. Other Lakes 10. Other Streams 19. Other Streams 19. Other Lakes 10. Other Streams 11. Other Lakes 12. Other Lakes 13. Other Lakes 14. Surmin Lakes 15. Steecify)		RESHWATER	***	***	***	***	***	***	***	***	***	* * *	***	***	***	* * *	*****
Fishing (Sourdough to Highway) 2. Gultana River Other Fishing 10. Lake Louise 11. Sustina Lake 12. Tyone Lake 4. Van (Silver) Lake 13. Passen Lake 14. Summit Lake (near Passen) 6. Streina Lake 7. Sculpin Lake 8. Crosswind Lake 19. Other Streams (Specify:)	ŀ	ishing (Paxson to															
Other Fishing 10 Lahe Louise 11. Sustina Lake 12. Tyone Lake 4. Van (Silver) Lake 13. Passen Lake 14. Summit Lake (near Passen) 6. Streina Lake 7. Sculpin Lake 8. Crosswind Lake 10. Other Streams (Specify:)	f	ishing (Sourdough										_					
11. Susitina Lake 12. Tyone Lake 13. Paxsen Lake 14. Summit Lake (near Paxsen) 6. Streina Lake 7. Sculpin Lake 8. Crosswind Lake 10. Other Streams (Specify:) 11. Other Lakes (Saecify:)																	
11. Susitina Labe 12. Tyone Lake 13. Passen Lake 14. Summit Labe (near Passen) 6. Streina Labe 7. Sculpin Labe 8. Crosswind Labe 10. Other Streams (Specify:)	10. Ł	ake Louise															
12. Tyone Lake 4. Van (Silver) Lake 13. Passon Lake (near Passon) 6. Streina Lake 7. Sculpin Lake 8. Crosswind Lake (specify:) 11. Other Streams (Specify:)	11. 5	iusitna Lake											ļ			}- ····	
13. Passon Lake 14. Summit Laite (near Passon) 6. Streina Lake 7. Sculpin Laite 8. Crosswind Laite 10. Other Streams (Specify:) 111. Other Lakes (Specify:)	12. 1	yone Lake				-											
13. Paxson Lake 14. Summit Lake (near Paxson) 6. Streina Lake 7. Sculpin Lake 8. Crosswind Lake 10. Other Streams (Specify:) 111. Other Lakes (Specify:)	4. \	fan (Silver) Lake				,											
(near Paxson) 6. Streina Lake 7. Sculpin Lake 8. Crosswind Lake 10. Other Streams (Specify:) 111. Other Lakes (Specify:)	13. F	Paxson Lake		,													
7. Sculpin Lake 8. Crosswind Lake 10. Other Streams (Specify:) 11. Other Lakes (Specify:)																	
8. Crosswind Lake 10. Other Streams (Specify:) 111. Other Lakes (Specify:)																	
10. Other Streams (Specify:) 111. Other Lakes (Specify:)																	
(Specify:) 11. Other Lakes (Specify:)	8. (Crosswind Lake															
11. Other Lakes (Specify:)	110. Č	Other Streams Specify:)						*									
(Specify:)																	
											ļ				ļ	ļ	
				–			ļ	-									

ال

- J. PRINCE WILLIAM SOUND AREA: All Alaska waters, including drainages, from and including Cape Suckling through Prince William Sound to Cape Puget, including all waters emptying into Port Bainridge; and, that portion of the Copper River drainage downstream of a line between the south bank of Haley Creek and the south bank of Canyon Creek in Wood Canyon.
- 1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. 'In the example, a man and his son sport fished on two trips. On the first trip the man lished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5+3+2+2)
- 2. For each variety of fish, write the number caught and kept. *In the example, 2 whitefish and 2 smelt were caught and kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulachon, capelin, surf smelt; king = chinook, silver = coho; red = sockeye, pink = humpback; chum = dog; rocklish = any of the several species of fish commonly known as sea bass)

	No. of Augiers	No. of Trips	Supe Flation	King Salmon	Steen Statement	Red Salmen	Pink Salmon	Chum Salmon	Hallbut	Rainbow Trout	Cut- Break Tout	Delly V. Arctic Char	White Rob-	Smell	Rock- Sah	Razer Clams	Cithor
* Example	2	2	12										2	2			
SALTWATER	***	* * * *	***	***	***	***	***	***	***	* * *	* * * *	* * * *	***	* * *	***	* * * *	*****
1. Valdez Bay																	
2. Passage Canal (Whittier)																	
3. Other Boat Siles]			
4. Other Shereline Sites																	
FRESHWATER	***	* * * *	***	***	***	***	* * * *	***	***	***	***	* * * *	***	***	***	***	******
5. Eyak River																	
6. Eshamy Creek and Lagoon																	
7. Coghill River					[1			
8. Shrode Creek								·									
9. Pigot River Drainage																	
11. Eshamy Lake																	
12. Shvede Lake			 	·		ļ	<u></u>										**************************************
10. Other Streams (Specify:)																	
13. Other Lakes (Specify:)																	

KNIK ARM DRAINAGE AREA: All waters, including drainages, or the malanuska and Knik Rivers; the Little Susitna River, including all waters draining to the buth and east into Knik Arm, including the western half of Knik Arm to the Matanuska-Susitna Borough/Anchorage Municipality boundary in Knik Arm; and, e waters of the Nancy Lake Recreation Area.



Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. In the example, a man and his son sport fished on two ps. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each hed 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5+3+2+2).

For each variety of fish, write the number caught and kept. *In the example, 2 lake trout and 2 burbot were caught and kept by that household. (Please note that many n are called by different names: smelt = hooligan, eulachon, capelin, surf smelt; king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog; cklish = any of the several species of fish commonly known as sea bass)

	No. of Anglors	No. of Trips	Days Flahed	Sea-run King Under 28"	See-ren Ung Over	Sea-run Silver Salmen	Land- lected Salmen	Red Salmen	Pink Solmon	Chum Salmon	Rainbow Toyl	Dully V. Arctic Char	Late Total	Arctic Gray- Mag	Restant	Smell	Other
* Example	2	2	12										2_		2		
SALTWATER	***		***		***		* * * *	***	* * *	***		***	***	***	***	***	*****
. Fish Creek Area		<u> </u>															
. Other Beat Sites																	
Other Shoreline Sites																	
FRESHWATER	***	* * * *	***	***	***	***	***	***	***	***	***	***	***	***	***	* * * *	******
. Little Susitna River																	
Knik River & Tributaries including Jim Creek																	
. Wasilia Creek (Rabbit Slough)																	
. Cottonwood Creek																	
. Wasilla Lake							ļ										
Finger Lake				ļ													
Kepler Lake** Complex				-													
. Lucille Lake																	
. Big Lake			ļ	İ													
Nancy Lake Rec Area, including Nancy Lake																	
. Eklutna power plant raceway																	
Other Streams (Specify:)																	
Other Lakes																	
(Specify:)								 			1		 -	 			



- L. ANCHORAGE AREA: All waters inside the area bounded by the Eklutna River drainage on the north; Knik Arm on the west; Turnagain Arm, to and including Portage Creek at Portage, on the south; and, the Chugach Mountains on the east. Boundary streams are included in this area.

 1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. In the example, a man and his son sport fished on two
- trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days, on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5+3+2+2).
- 2 For each variety of fish, write the number caught and kept. In the example, 2 rainbow trout and 2 Dolly Varden/arctic char were caught and kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulachon, capelin, surf smelt; king = chinook, silver = coho, red = sockeye; pink = humpback;

	No. of Anglers	No. of Trips	(Jaya Flohed	Sea-run King Under 29"	10 m	See-run Silver Salmen	Land- locked Selece	Red Salmon	Plak Salmon	Chum Salmon	Rainbow Traul	Delly V. Arctic Char	Aretic Gray- Nag	Smelt	Other
Example	2	2	12								2	2			
SALTWATER	***	***	***	***	***	* * * *	* * * *	***	* * * *	* * *	* * * *	* * * *	* * * *		*****
Boat														2.5.2.	
Shoreline															
FRESHWATER	***	* * * *	***	***	***	* * * *	***	* * * 1	***	* * *	* * * *	* * * *	* * * *	* * * *	
Jewel Lake												E.E.E.E			
Campbell Point Lake															
Sand Lake												· · · · · · ·	<u>-</u>		
Lower Fire Lake															
Mirror Lake															
Otter Lake															
Clunie Lake															
Gwen Lake								·- -							
Sixmile Lake															
Green Lake															
Hillberg Lake															

Please note: "L" is continued on the facing page.

L. ANCHORAGE AREA: All waters inside the area bounded by the Eklutna River drainage on the north; Knik Arm on the west; Turnagain Arm, to and including Portage Creek at Portage, on the south; and, the Chugach Mountains on the east. Boundary streams are included in this area.

Write the total number of anglers, the total number of trips, and the total number of days spent sport lishing. In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2, "Trips" = 2, and, "days" = 12 (5 + 3 + 2 + 2).

2 For each variety of fish, write the number caught and kept. In the example, 2 rainbow trout and 2 Dolly Varden/arctic char were caught and kept by that household (Please note that many fish are called by different names. smelt = hooligan, eulachon, capelin, surf smelt, king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog)

	No. of Anglers	No of Trips	Days Fished	Sea-run King Under 20"	Sea-run King Over 20"	Sea-run Silver Salmon	Land- locked Salmon	Red Salmon	Pink Saimen	Chum Salmen	Rainbow Trout	Dolly V. Arctic Char	Arctic Gray- ling	Smell	Other
1 Susmala	2	2	12	1				1			2	2			
* Example FRESHWATER (CONT.)	***					* * * *	* * * *	* * * :	***	***	***	* * * *	***	***	*************
14. Ship Creek		1	1	1											
15. Bird Creek	-	•													
16. Campbell Creek	 	<u> </u>						1							
17. Twentymile River		-						1	1						
18. Eagle River		•										1			
19. Triangle Lake		i		1											
29. C Street Lake						1				1					
21. Beach Lake		1													
22. Fish Lake				1		1									
23. Cheny Lake		1													
125. Other Streams (Specify:)		† 	<u> </u>												
(opcony.)						1									
		-						1							
124. Other Lakes (Specify:)	T		<u> </u>	1				-							
(Speens)				ļ						1				I	
				1	1	1		1			1	1		1	



- M. EAST SIDE SUSITNA DRAINAGE AREA: All drainages of the Susitna River below the Oshetna and above the Chulitna River. Includes the Oshetna River drainage. All east side drainages of both the Chulitna River and the Susitna Rivers below its confluence with the Chulitna River, to and including Willow and Deception Creeks to the south. Fish taken from the east bank of the Chulitna and Susitna Rivers are included in this area. No saltwater fishing in this area.

 1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. "In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5 + 3 + 2 + 2).
- 2. For each variety of fish, write the number caught and kept. *In the example, 2 lake trout and 2 burbot were caught and kept by that household. (Please note that many fish are called by different names: silver = coho; red = acckeye; plnk = humpback; chum = dog; king = chinook.)

		No. of Anglers	No. of Trips	Baye Flohed	King Under 20"	Ring Over 20"	See-run Silver Selmen	Land- lanked Selman	Red Salmen	Plat Johnson	Chum Salmen	Reduters Bood	Delly V. Arctic Char	Late Treat	Arctic Gray- Hog	Durbet	White- lish	Other
	Example	2	2	12										2		2		
4.	Willow Creek																	
5.	Caswell Creek	1																
6.	Montana Creek			 														
7.	Sunshine Creek																	
ā.	Clear (Chuniina) Creek																	
9.	Sheep Creek																	
10.	Little Willow Creek													-				- 1, - 1, - 1, - 1, - 1, - 1, - 1, - 1,
112.	Other Streams (Specify:)																	
111.	Other Lakes (Specify:)																	

N. WEST SIDE COOK INLET - WEST SIDE SUSITNA DRAINAGE AREA: All west side drainages of both the Chulitna River and Susitna River, below its confluence with the Chulitna River; and, all West side Cook inlet waters southward to and including Cape Douglas. Fish taken from the west bank of the Chulitna River and Susitna River are included in this area.

N

- 1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing "In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5+3+2+2).
- 2. For each variety of fish, write the number caught and kept. I'n the example, 2 rainbow trout and 2 silvers were caught and kept by that household. (Please note that many fish are called by different names: king = chinook; silver = coho; red = sockeye; pink = humpback, chum = dog)

	No. of Anglers	No. of Trips	Days Fished	King Under 28"	King Over 20"	Silver Salmen	Red Salamon	Pink Salmen	Chum Sulman	Rainbow Trout	Dolly V. Arctic Char	Lake Treat		Northern Pile	Durbel	Razer Clams	Other
Example	2	2	12			2				2							
SALTWATER	***	***	***	***	***	***	***	***	***	***	***	***	***	***	**	* * * *	******
Seat:																	
Sheretine:																	
FRESHWATER	***	***	***	***	***		***	***	***	***	***	***	***	* * *	***	***	***********
Deshka River (Krete Creek)																	
Lake Greek																	
Alexander Creek																	
Polly Creek																	
Talachulitna River				İ													
Chuitna River			1														
Theodore River								†									
Lewis River																	
Shell Lake						ļ											
Judd Lake																	
Other Streams (Specify:)																	
Other Lakes (Specify:)																	
						<u></u>		ļ									

P. KENAI PENINSULA AREA FRESHWATER — IN PART: All main channel waters of the Kenai River downstream of Kenai Lake to Cook inlet. Does not include Kenai Lake, Skilak Lake or any saltwater.

NOTE: Please write your responses to instructions 1 and 2 below in the appropriate section, depending on whether your trip was non-guided or guided. Include only those trips under "guided" for which your household paid money to persons specifically in the business of guiding fishermen on the Kenai River. 1 Write the total number of anglers, the total number of trips, and the total number of days spent sport lishing. In the example, a man and his son sport lished on two FRESHWATER trips On the first trip the man lished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each tished 2 days. Thus "anglers" = 2, "trips" = 2, and, "days" = 12 (5 + 3 + 2 + 2)

2 For each variety of lish write the number caught and the number kept. In the example, 4 king were caught, but only 2 were kept by that household on a non-guided trip (Please note that many fish are called by different names: smelt - hooligan, eulachon, capelin, surf smelt; king - chinook, silver - coho, red = sockeye; pink - humpback, chum - dog)

NON-GUIDED	No. of Anglers	No. of Trips	Days Flahed	Sea-run King Under 29"	See-run King Over 28-	Sea-run Silver Salmon	Red Salmon	Pink Salmon	Chum Salman	Rainbow Trout	Delty V. Arctic Char	Later Trout	Arctic Gray- Hag	Smelt	White- fish	Other
* Example	2	2	12	4/2												
FRESHWATER	***	* * * *	***	***	***	***	***	***	***	* * *	***	* * * *	***	***	***	*******
Kenai River Cook Inlet to Soldotna Bridge						-				-		-				
Kenai River Soldotna Bridge to Moose River																
3. Kenai River - Moose River to Skilak Outlet											·					
4 Kenai River - Skilak Inlet to Kenai Lake																

GUIDED	No. of Anglers	No. of Trips	Days Fished	Sea-run King Under 20"	Sea-run King Over 20"	Sea-run Silver Salmon	Red Seimen	Pink Salmon		Rainbow Trout	Delly V. Arctic Char	Lake Trout	Arctic Gray- ling	Smeli	White- fish		Other
FRESHWATER	***	***	***	***	***	***	***	***	***	* * * *	***	***	***	***	***	******	*****
1. Kenai River - Cook Inlet to Soldotna Bridge																-	
Kenai River - Soldotna Bridge to Moose River																	
3. Kenai River - Moose River te Skilak Outlet			·													······································	
4. Kenai River - Skilak Inlet to Kenai Lake																	

Please note: "P" is continued on the next page.

P. KENAI PENINSULA AREA FRESHWATER — IN PART: All waters and drainages of the Kenai Peninsula from Cape Puget around to, but excluding Portage at Portage Creek, including Kalgin Island. Does not include the Kenai River main channel (see page 28).



1 Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5 + 3 + 2 + 2).

2 For each variety of lish, write the number caught and kept. In the example, 4 king were caught and kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulachon, capelin, surf smelt; king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog)

	No. of Angiors	No. of Trips	Days Fished	Sea-run King Under 29"	See-rus King Ower	Sea-run Silver Salmen		Red Salmon	Kekanee Salmen	Pink Salmon	Chum Salman	Steel- head Trout	Rainbow Toul	Dolly V. Arctic Char	Lake Treat	Arctic Gray- Neg	Small	White- lish	Northern Pile	Other
Example	2	2	12	4																
FRESHWATER	* * *	* * * *	***	* * *	* * * *		* * * *	* * *		* * * *	***	* * * *	* * * *	* * *	***	* * * *	* * * *	***	***	*****
Anchor River		2222																		
Minilchik River																			<u> </u>	
Deep Creek								†	<u> </u>						-					
Stariski Creek									l				<u> </u>						1	
Russian River			ļ		 -								}			ļ				
Casilol River											ļ									
lidden Lake													†			·				
Swanson River Canee Route																				
Swan Lake Canoe System																				
Dither Streams (Specify:)																				
Other Lakes (Specify:)																				
PERSONAL USE DIPNET	***	***	***	***	***	* * * *	****	* * * *	***	* * *	****	***	***	***	***	* * * *	***1	* * *	***	* * * * * * * * *
China Pool																			1	
Kasilel River							 	†	<u> </u>								 	 -		

NOTE: AREA P SALTWATER IS ON NEXT PAGE.



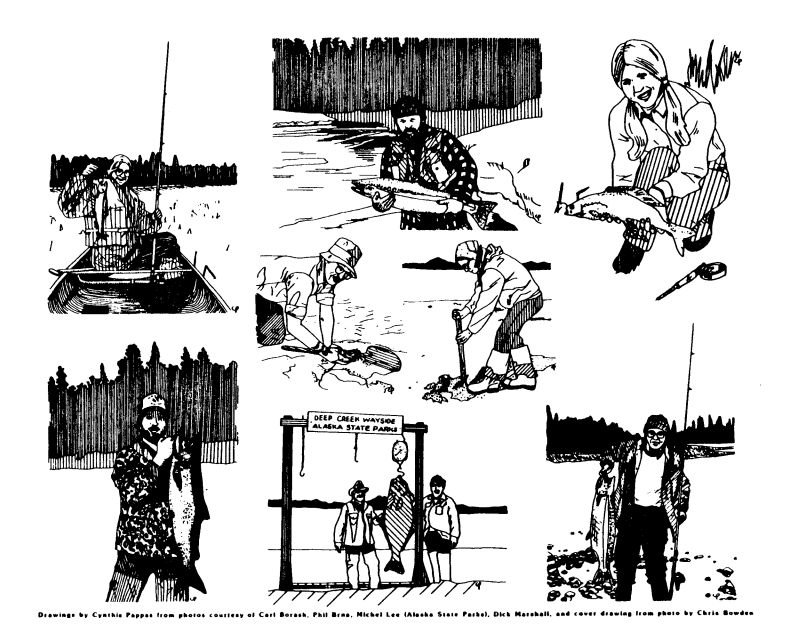
P SALTWATER P. KENAI PENINSULA AREA SALTWATER: All Alaskan saltwater around the Kenai Peninsula from Cape Puget around to Portage Creek at Portage, including waters around Kalgin Island.

1 Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. "In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5 + 3 + 2 + 2).

2 For each variety of fish, write the number caught and kept. *In the example, 2 halibut and 2 silvers were caught and kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulechon, capelin, surf smelt; king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog); rockfish = any of several species commonly known as sea bass.)

FINFISH	No. of Anglors	He of Trips	Days Flahed	King Under 20"	King Over 28"	Silver Salmon	Red Selmon	Pink Salmon		Halibet	Stool- load Tool	Delly V. Arctic Char	Small	Rock- fish	Other
* Example	2	2	12			2				2					
SALTWATER	***	* * * *	***	***	***	***	***	* * * :	***	***	***	* * * *	***	***	***********
1. Deep Creek															
2. Resurrection Bay (Seward)															
3. Kachemak Bay (Homer)															
4. Other Boat Sites															
5. Other Shoreline Sites															

SHELLFISH	No. of Anglers	No. of Trips	Doys Flahed	King Crab	Dungo- noos Crob	Tanner Crab	Shrimp (gullens)	Hd.Shell clams (gallons)	Rezer clams	Other
SALTWATER	***	***	***	***	***	* * * *	***	***	***	***********
Resurrection Bay (Seward)										
2. Kachemak Bay (Homer)										
3. Other Boat Siles										
4. Other Shoreline Sites										
5. Razer Clams: Kasiled to Ancher Point, including Clam Guich		·								





- Q. KODIAK AREA: All Alaskan waters, including drainages, of the Kodiak and Afognak Island groups, including the Barren and Trinity Islands.

 1 Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. In the example, a man and his son sport fished on two trips On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days, on the second trip the man and his son each fished 2 days. Thus "anglers" = 2, "trips" = 2, and, "days" = 12 (5 + 3 + 2 + 2).
- 2 For each variety of fish, write the number caught and kept. "In the example, 2 rainbow trout and 2 silvers were caught and kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulachon, capelin, surf smelt, king = chinook; silver = coho, red = sockeye; pink = humpback; chum = dog; rockfish = any of the several species of fish commonly known as sea bass)

		No. of Anglers	Ne. of Trips	Days Flated	King Under 20"	King Over 20"	Sea-run Silver Salmen	Land- locked Salmon	Red Salmen	Plak Salmon	Chum Salmon	Hallbut	Steel- head Treet	Rainbow Treat	Dolly V. Arctic Char	Arctic Gray- ling	Capelin (Smell)	Nock- Rsb	Razer Clams	Other
	Example	2	2	12			2							2						
	SALTWATER	***	* * * *	***	***	**	* * *	***	* * * 1	***	***	***	* * * 1	***	* * *	* * *		* * * *		****
1.	Boat:																r			
2.	Shoreline:								·			-								
	FRESHWATER	1 !	* * * *	***	***	***	* * * *	* * * *	* * * 1	* * *					TE E.F		* * * *			******
	Buskin River										<u> </u>									
4.	Pasagshak River																			
	Kartuk River and Lagoon										~									
	Karluk Lake		1		·					· ·										
196	Other Streams Specify)																			
			1														<u> </u>			
	Roadside Lakes Specify:)																			
_				1		ĺ]		I											
	Nher Lakes Specify:)									***************************************										
									t						·					

R. NAKNEK DRAINAGE AREA: All Alaskan waters, including drainages, between Cape Douglas and the community of Naknek; including the Naknek River drainage, and the Aleutian Island chain. Does not include Cape Douglas.



1 Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. 'In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5 + 3 + 2 + 2).

2. For each variety of fish write the number caught and the number kept. 'In the example, 4 king were caught and 2 kept, and 6 rainbow were caught and only 2 kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulachon, capelin, surf smelt; king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog)

	No. of Anglers	No. of Trips	Days Fished	King Under 28"	King Over 28"	Silver Salmon	Red Salmen	Pink Salmon	Chum Salman	Halibul	Rainbou Tout	Dolly V. Arctic Char	Late Book	Arctic Gray- ling	Northern Pile	Reck- fish	White- Soli	Burbel	Smell	Other	
* Example	2	2	12	4/2							6/2										
SALTWATER	***	* * * *	***	***	***	* * * *	***	***	***	***	***	* * * *	***	***	***	***	***	***	***	****	* *
Cold Bay Area							}	Ì								1					
Adak Island Area							1														
Other Boat Sites							<u> </u>					1									
Other Shoreline Sites																					
FRESHWATER	***	* * * *	***	***	***	***	***	**	***	***	***	***	***	***	***	* * * *	***	***	***	*****	* *
Cold Bay Area includ- ing Russel Creek																	ļ				
Adak Island Area									İ			1									
Naknek River & Tribularies																					
Naknek Lake— Bay of Islands						ļ	L											<u> </u>	<u> </u>		
. Naknek Lake — Other											1								<u> </u>		
. Brooks River				1		1		1		1									_]	
. Brooks Lake								1													
. Ugashik System**				†		1		1		1											
Becharol Systems	<u> </u>				-	†				1				1					T		
Other Streams (Specify:)						1															
Other Lakes (Specify:)		1		1		1		1		I											

Including Upper and Lower Ugashik Lakes. including Becharol Lake, Kejulik and Egegik Rivers, and Shosky Creek



S. KVICHAK RIVER DRAINAGE AREA: All lekes and tributaries of the Kvichak River drainage, including Nonvienuk Lake, Kukakiek Lake, Kulik Lake, Lake Hiemna, and Lake Clark.

1 Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. In the example, a man and his son sport fished on two trips. On the first trip the man lished 5 days (count any part of a day as one whole day) and his son fished 3 of those days, on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5 + 3 + 2 + 2).

2 For each variety of fish, write the number caught and the number kept. *In the example, 4 king were caught and 2 kept, and 6 rainbow were caught and only 2 kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulachon, capelin, surf smelt; king = chinook; silver = coho, red = sockeye; pink = humpback; chum = dog)

	No. of Angiors	No. of Trips	Days Flated	King Under 28"	King Over 20"	Silver Salmon	Red Salmon	Pink Salmen	Chem Salmon	Rainbow Trout	Delly V. Arctic Char	Late Tout	Arctic Gray- Ing	Northern Pile	White-	Surbot	Smelt	Other
* Example	2	2	12	4/2						6/2								
SALTWATER	***	* * * *	***	***	***													*******
1. Boat:										[F-1.5.5		
2. Shoreline:																		
FRESHWATER	* * *		* * * *				* * * *							200.00			-	
3. Kvichak River									***		***	***	***	***	***	* * * *	***	********
4 Lower Talarik Creek																		
5. Copper River (Chitina see page 21)																		
6. Gibralter System**								··						· ·				
7. Newhalen River																		
8. Alagnak (Branch) River																		
9. Lake Clark																		
111. Other Streams (Specify:)																		
]									1								
10. Other Lakes (Specify:)																		
			1	l		ļ								T				

[&]quot;Including Gibralter Lake and associated drainages.

T. NUSHAGAK AREA: All lakes and tributaries of the Nushagak River drainage, including the Mulchatna River Drainage, the Wood River and Tikchik Lake Systems, and waters westward to Cape Newenham.

T

- 1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. "In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5 + 3 + 2 + 2).
- 2. For each variety of fish, write the number caught and the number kept. *In the example, 4 king were caught and 2 kept, and 6 rainbow were caught and only 2 kept by that household. (Please note that many fish are called by different names: smelt = hooligan, eulachon, capelin, surf smelt; king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog; rocklish = any of the several species of fish commonly known as sea bass.)

	No. of Anglers	No. of Trips	Days Fished	King Under 28"	King Over 28"	Silver Salmen	Red Salmon	Pink Salmon	Chum Salmon	Rainbow Trout	Dolly V. Arelic Char	Lake Treat	Arctic Gray- Nog	Herthern Pike	White Sub	Burbol	Smell	Other
* Example	2	2	12	4/2						6/2								
SALTWATER	***	***	***	***	***	***	***	***	***	***	***	* * * *	***	***	***	***	***	*******
1. Sest:																		
2. Shereline:	1																	
FRESHWATER	***	* * * *	***	***	***	* * * *	***	**	***	***	***	***	***	***	***	***	***	******
3. Nushagak River** System										L								
4. Wood Rivert Lakes System																		
5. Tilichik-Nuyakuktt Lake System																		
6. Togisk River System:																		
7. Mulchatna River																		
8. Chilikadretna River																		
8. Other Streams (Specify:)																		
	ļ												<u> </u>					
9. Other Lakes (Specify:)		ļ				ļ								ļ			ļ	
		<u> </u>				<u></u>	<u> </u>					<u> </u>				<u> </u>	<u> </u>	

[&]quot; Excluding Mulchatna, Nuyukok and Chilikadrotna Rivers

t Including Lakes Aleknagik, Nerka, Beverley and Kulik

tt Including Nuyakuk, Tikchik, Chickuminuk, Nishlik and Upnuk Lakes and Lake Chauekuktuli

Including Togiak River-Lake drainage area.



- U. FAIRBANKS AREA: All southern drainages of the Yukon River from its confluence with the Tanana River, near Tanana, to the Canadian border; including the entire Tanana River drainage, and the Alaskan portion of the White River drainage.
- 1. Write the total number of **anglers**, the total number of **trips**, and the total number of **days** spent sport fishing. "In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5 + 3 + 2 + 2).
- 2 For each variety of fish, write the number caught and kept. In the example, 2 king were caught and kept, and 1 landlocked salmon was caught and kept by that household. (Please note that many fish are called by different names: king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog)

		No. of Anglers	No. of Trips	Days Fished	King Salmon	See-rus Silver Salmon	Land- locked Salmon	Red Salmen	Pink Salmen	Chum Salmon	Rainbow Trout	Dolly V. Arctic Cher	Lake Trout	Arctic Gray- ling	Northern Pike	White- field	Burbol	Shoofleh	Other
٠,	Example	2	2	12	2		1		1										
1. (Upper Chena River**																		
. (Lewer Chena Rivert														1				
l. [Badger Sloughtt					-													
. (Chatanika River									 -					1 }				
. \$	Salcha River									ļ									
Ē	Delta Clearwater River													ļ					
	Richardson Clearwater River																		
	Goodpaster River																		
S	Shaw Creek												—						
0	Jella River (below langle Lakes)																		
0	Other Streams Specify:)																		

[&]quot;The Chena River and tributaries accessed from the Chena Hot Springs Road beyond 25 mile on the road.

'lease note: "U" is continued on the next page.

[†]The Chena River and tributaries from the mouth upstream to 25 mile Chena Hot Springs Road.

^{††}All parts of Badger Slough (sometimes called Chena Slough).

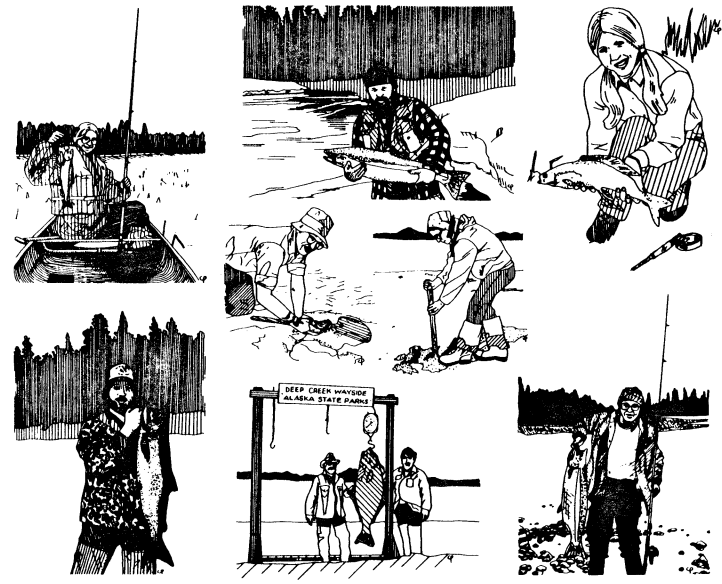
U. FAIRBANKS AREA: All southern drainages of the Yukon River from its confluence with the Tanana River, near Tanana, to the Canadian border; including the entire Tanana River drainage, and the Alaskan portion of the White River drainage.

1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. In the example, a man and his son sport fished on two



- 1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. "In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5 + 3 + 2 + 2).
- 2. For each variety of fish, write the number caught and kept. In the example, 2 king were caught and kept, and 1 landlocked salmon was caught and kept by that household. (Please note that many fish are called by different names: king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog)

	No. of Anglors	No. of Trips	Days Flahed	King Salmon	See-run Silver Salmon	Land- locked Salmon	Red Selmon	Plak Salmen	Chum Zalmen	Rainbow Traul	Daily V. Aratha Char	Lake Trout	Morthern Pile	White-	Burbot	(Appelle)	Other
Example	2	2	12	2		ı											
Birch Laho																	
Quartz Lake								1									
George Lake																	
Volkmar Lake								1									
Fielding Lake																	
Minio Flats				<u> </u>													
langle Lakes				1													
Chena Lake				1													
Other Lakes (Specify:)			 	†													
**********								Ī									



Drawings by Cynthia Pappas from photos courtesy of Carl Borash, Phil Brns, Michel Lee (Alaska State Parks), Dick Marshall, and cover drawing from photo by Chris Bowden.

LOWER TURDIVINUS CONTINUE DESIGNATION AND SOUTHER GUIDING TO HAVE TURDIVINUS CONTINUENCE WITH THE TENSION INVESTIGATION OF THE TURDIVINUS CONTINUENCE WITH THE TENSION OF THE TURDIVINUS CONTINUENCE WITH THE TENSION OF THE TURDIVINUS CONTINUENCE WITH THE TENSION OF THE TURDIVINUS CONTINUENCE WITH THE TENSION OF THE TURDIVINUS CONTINUENCE WITH THE TENSION OF THE TURDIVINUS CONTINUENCE WITH THE TENSION OF THE TURDIVINUS CONTINUENCE WITH THE TENSION OF THE TURDIVINUS CONTINUENCE WITH THE TURDIVINUS CONTINUENCE



Write the total number of **anglers**, the total number of **trips**, and the total number of **days** spent sport fishing. In the example, a man and his son sport fished on two ps. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each hed 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5 + 3 + 2 + 2).

For each variety of fish, write the number caught and kept. In the example, 2 king were caught and kept, and 2 rainbow trout were caught and kept by that usehold. (Please note that many fish are called by different names: king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog.)

	ite. of Anglors	No. of Trips	Days Fished	King Salmen	See-run Silver Selmen	Land- locked Salmen	Red Salmen	Pink Salmon		Rainbow Trout	Dutty V. Arctic Char	Late Treat	Arctic Stop- Stop	Northers Plice	White- Reh	Burbot	Sheefish	Other
ample	2	2	12	2					.,	2								
LTWATER	***	***	***	***	***	***	***	***	***	***	***	* * * *	***	***	***	***	***	********
at:																		
oreline:																		
ESHWATER			***		* * *									***		* * * *		
nektok River										F = = =		2222						
odnews River																		
ıak filver																		
litna River																		
ier Streams iecity:)																		
nor Lakes nocify:)																		



W. SEWARD PENINSULA-NORTON SOUND AREA: The drainage area north of the Yukon River drainage, including all saltwater north and west of Pastol Bay in Norton Sound; and, south of the Selawik River drainage. Does not includes the Selawik River.

1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. 'In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5 + 3 + 2 + 2).

2 For each variety of fish, write the number caught and kept. *In the example, 2 king were caught and kept, and 2 rainbow frout were caught and kept by that household. (Please note that many fish are called by different names: king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog)

	No. of Anglors	No. of Trips	Days Flathed	King Salmon	See-ree Silver Salmen	Land- lected Salmon	Red Selmon	Pink Salmon	Chum Salmon	Rainbow Trout	Daily V. Ands Cher	Late Treat		Northern Pile	Water But	Burbet	Sheelish	Other
Example	2	2	12	2						2								
SALTWATER Boat:	***	* * * 1	***	***	***	***	***	***	***	***	***	***	***	***	***	***	****	*****
Shareline:																ļ — —		
FRESHWATER Unalakleet River	***	* * * * *	***	***	***	* * * *	***	* * * !	***	* * * *	***	* * * *	***	* * *	***	* * * *	***	******
Nome River				 														
Fish-Niukluk River** System				·													<u> </u>	
Pilgrim River												·						
Other Streams (Specify:)																		
Other Lakes (Specify:)																		

^{**}Including Pargon, Rathlatulik, Casadepaga, Niukluk, and Fish Rivers and Boston Creek.

X. NORTHWEST ALASKA AREA: Kotzebue area including drainages of the Selawik, Kobuk, Wullk, and Kivalina Rivers. All saltwater in the northern half of Kotzebue Sound to and including Point Hope.



- 1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2, "trips" = 2, and, "days" = 12 (5 + 3 + 2 + 2).
- instead a days. Thus anylets = c, thips = c, and, days = 12 (3.13 + 2.25).

 2. For each variety of fish, write the number caught and kept in the example, 2 king were caught and kept, and 2 rainbow trout were caught and kept by that household. (Please note that many fish are called by different names: king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog.)

	No. of Anglers	No. of Trips	Days Flahed	King Salmon	See-run Silver Salmon	Land- locked Salmen	Red Salmen	Pink Salmon	Chum Salmen	Rainbow Trout	Delly V. Arelic Cher	Lake Trout	Arstic Gray- ling	Northern Pike	White- Refi	Surbol	Shooleh	Other
· Example	2	2	12	2						2								
SALTWATER	***	***	**	***	***	***	***	***	***	* * *	* * * *	***		***	***	* * * *	***	*********
Boat:																	1	
Shoreline:					-													
FRESHWATER	***	* * * 1	 	***	***	***	***	***	***	***	* * * *	***	***	***	***	* * * *	***	******
Neatak River			:															
Kebuk River			<u> </u>															
Wulik River				†						 								
Other Streams (Specify:)																		
Other Lakes (Specify:)																		
								1					•					,



- Y. SOUTH SLOPE BROOKS RANGE AREA: All drainages souri or the prooks Range and north of the Yukon River; including all northern drainages of the Yukon River from Kaltag to the Canadian Border; and, all drainages of the Koyukuk River and Alatna Rivers.
- 1 Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. In the example, a man and his son sport fished on two trips. On the first trip the man lished 5 days (count any part of a day as one whole day) and his son fished 3 of those days, on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5 + 3 + 2 + 2)
- 2. For each variety of fish, write the number caught and kept. In the example, 2 king were caught and kept, and 2 rainbow trout were caught and kept by that household. (Please note that many fish are called by different names: king = chinook, silver = coho; red = sockeye, pink = humpback; chum = dog).

	No. of Anglers	No. of Trips	Days Flahed	King Salmen	Sub-ruit Miner Submun	Land- lected Salmon	Red Salmus	Pink Salmon	Chum Salmon	Rainbow Trout	Dolly V. Arotic Char	Lake Trout	Artik Swy- ling	Northern Pike	White- Refi	Surbol	Shoofish	Other
* Example	2	2	12	2						2								
Haul Road/Dalton Highway Access Lakes (Specify:)																		
2. Haul Road/Datton Highway Access Streams (Specify:)																		
3. Other Access Lakes (Specify:)																		
4. Other Access Streams (Specify:)																		
	· · · · · · · · · · · · · · · · · · ·																	

- Z. NORTH SLOPE BROOKS RANGE AREA: All Aleskan waters, including drainages, north of the Brooks Range and flowing into the Beaufort and Chukchi Seas to the north and east of Point Hope. Does not include Point Hope.
- 1. Write the total number of anglers, the total number of trips, and the total number of days spent sport fishing. "In the example, a man and his son sport fished on two trips. On the first trip the man fished 5 days (count any part of a day as one whole day) and his son fished 3 of those days; on the second trip the man and his son each fished 2 days. Thus "anglers" = 2; "trips" = 2; and, "days" = 12 (5+3+2+2).
- 2 For each variety of fish, write the number caught and kept by that household (Please note that many fish are called by different names: king = chinook; silver = coho; red = sockeye; pink = humpback; chum = dog.)

	No. of Angless	Na. of Trips	Bayes Plushed	King Salmon	San-run Sährer Johnson	Land- locked Salmen	Red Salmen	Pink Salmen	Churs Salmes	Rainbow Trout	Delby V. Anoths Cher	Lake Trout	Archi Ser- Sep	Morthorn Pile		Burbet	Sheeks,	Other
Example	2	2	12	2						2								
SALTWATER	***	***	* * *	***	***	***	***	***	***	***	***	* * * *	***	***	***	***	***	*****
Boat:																	1	
Shereline:																		
FRESHWATER	***	* * * 1	***	***	***	***	***	***	***	* * *	***	***	***	***	***	***	***	******
Haul Read/Dalton Highway Access Lakes (Specify:)					ļ									-				
Haul Road/Dalton Highway Access Streams (Specify:)																		
Other Access Lakes (Specify):																		
Other Access Streams (Specify:)																		



ALASKA DEPARTMENT OF FISH AND GAME

Dear Alaska Sport Fisherman:

Some time has passed since we first requested information about your fishing activities in Alaska in 1984. We still have not received your reply.

You were selected as part of a representative sample of Alaskan anglers and, as such, we urgently need your reply at the earliest possible date. If you did not fish in Alaska in 1984, we need your reply anyway. Simply answer the applicable questions and return the survey form in the enclosed postage-paid envelope.

Won't you give a few minutes of your time now to help insure future fishing enjoyment in Alaska for yourself and others?

If you have already returned your completed questionnaire, please disregard this letter and accept our sincere thanks.

Sincerely,

buk logan

Dick Logan, Director Sport Fish Division

SPORT FISH SURVEY



ALASKA DEPARTMENT OF FISH AND GAME

Dear Alaska Sport Fisherman:

We have not yet received your completed 1984 Alaska Sport Fishing Survey form. If you have not yet returned it to us, please complete the enclosed form and return it in the postage-paid envelope that is provided for your use.

Please do not underestimate the importance of your fishing activities. You have been chosen as part of a representative sample of Alaskan sport fishermen and the information that you can provide is vital to the success of this study, and may have significant impact on the future management of Alaska's sport fish resources.

If you have already returned your questionnaire, please disregard this letter and accept our sincere thanks.

Sincerely,

DICKLOGAN

Dick Logan, Director Sport Fish Division

SPORT FISH SURVEY

