

WASHINGTON STATE SPORT REPORT ERRATA FOR 2001-2002 COWLITZ RIVER

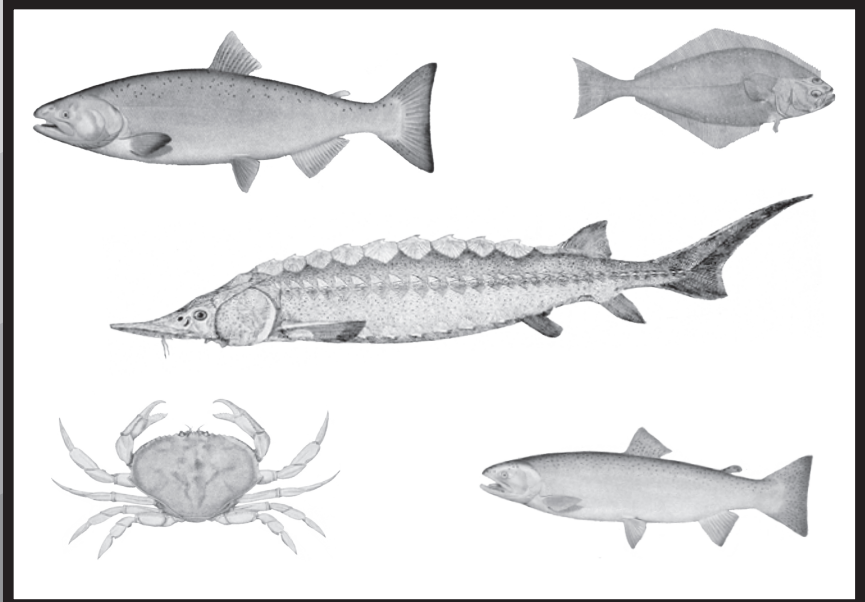
Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month

System	Catch Area	CRC Code	Species	COLUMBIA RIVER SYSTEMS									2002			Total	
				2001									Jan	Feb	Mar		
		561	Chinook	6	85	498	881	176	18				24	1,688			
Cowlitz River System	Cowlitz R below Mayfield Dam		Pink		6	12							18				
			Coho	6	12	383	4,101	13,537	14,776	3,500			115			36,430	
			Jackchin	6	12	55	67	176	43				6			365	
			Jackcoho			67	286	1,039	286	36						1,714	
			Total	12	30	590	4,958	15,645	15,281	3,554			115	30		40,215	
	Cowlitz R between Mayfield & Cowlitz		Chinook		6	6	12						24				
			Coho		12	49	49	194	79				6			383	
			Jackcoho		6			6					6			18	
			Total	24		55	61	200	79				6			425	
Cowlitz River above Cowlitz Falls Dam	Cowlitz River above Cowlitz Falls Dam	559	Chinook		6	6	146	43	30				12			243	
			Coho		24	49	601	656	182				6			1,518	
			Jackchin		6	30	6	12	6				6			60	
			Jackcoho		6	18	36	24	18							102	
			Total	6	36	103	789	735	236				6	12		1,923	

STATE OF WASHINGTON

May 2005

Washington State Sport Catch Report 2001



by Terrie Manning and Sheila Smith



*Washington Department of
FISH AND WILDLIFE
Fish Program
Science Division*

WASHINGTON STATE SPORT CATCH REPORT

2001

by

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May 2005



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INTRODUCTION

The Washington State Sport Catch Report was first published in 1967. The report originally provided salmon harvest estimates, which were and still are based on data from catch record cards (punch cards). Beginning in 1975, marine fish sport harvest estimates were reported in the sport catch report. In 1976, shellfish sport harvest was added. Marine fish and intertidal shellfish sport harvest estimates are based on field and creel surveys. In 1994, steelhead sport harvest estimates, from catch record cards, were added to the report. Now, catch record card data are collected for salmon, sturgeon, steelhead, Dungeness crab, and halibut. Those data are supplemented with field or creel survey data or telephone surveys where and when possible to improve recreational harvest estimate accuracy.

The 2001 sport estimates (except Dungeness crab) reflect harvest from April 1, 2001, through March 31, 2002. The sport Dungeness crab catch estimates are for the period from April 21, 2001, through April 15, 2002. There were different seasons in different areas of Puget Sound, but this time range encompasses them all.

Historically salmon, sturgeon, halibut, marine fish and shellfish estimates were made on a calendar year basis from January 1 through December 31. Steelhead estimates were summarized from May 1 through the next April 30 to better capture the results of steelhead "run years". Effective January 1, 1999, management adopted an April 1 to March 31 license year for all species. To adjust to the new reporting time frames, the 1999 sport report included 15 months of salmon and sturgeon catch and 11 months of steelhead catch (May 1, 1999 – March 31, 2000). When comparing past years' sport harvest estimate tables, please note the changes in the license structure and reporting year as described above. The term "catch" in this report is the same as "harvest" (kept fish). Released fish are not recorded.

SPORT LICENSES AND CATCH RECORD CARDS

In 2001, the following licenses and catch record cards were required to fish in Washington:

- A **saltwater license** was required for resident and non-resident anglers 16 years of age and over. This license allowed the holder to catch any fish existing in saltwater. This license was available in resident annual, resident senior (ages 70 and over), and non-resident annual. In addition, a free catch record card was required of all anglers of all ages to fish for salmon, steelhead, and Dungeness crab, for halibut in Puget Sound and the Strait of Juan de Fuca, and for sturgeon in the Columbia River, Grays Harbor, and Willapa Bay.
- A **freshwater license** was required for resident anglers 16 years of age and over, and for all nonresident anglers, to fish for any fish species existing in freshwater. This license was available in resident annual, resident senior (ages 70 and over), and non-resident annual. A free catch record card was also required of anglers of all ages to fish for salmon, steelhead, and sturgeon.
- A **shellfish/seaweed license** was required for resident and non-resident harvesters 16 years of age and older. This license allowed the holder to fish for crab, gooseneck barnacles, mussels, octopus, scallops, oysters, razor clams, sea cucumbers, softshell and hardshell clams, squid and seaweed. Since Dungeness crab was added to the catch record card, a free catch record card was required of all crabbers of all ages to fish for Dungeness crab.
- A **combination license** was required for annual resident, annual non-resident and 2-day harvesters 16 years of age and older to participate in all three of the above fishing activities.

Catch record cards were significantly changed beginning in 2000. Previously, separate cards were issued for each species group: salmon, sturgeon, steelhead, or halibut. In 2000, these four species groups plus Dungeness crab were combined onto one catch card record document. A catch record card was issued at no charge to anyone wishing to fish for any of these groups.

In 2001, WDFW implemented the Washington Interactive Licensing Database (WILD) system to electronically capture recreational license issuance information at the point of sale. The catch record card remained the same paper document distributed by sport license vendors, but demographic data about persons receiving the cards became available shortly after issuance.

Table 1 shows license sales from April 1, 2001 to March 31, 2002, based on a direct count of sales. Tables 2, 3, and 4 show the estimated number of salmon, sturgeon and steelhead catch record cards issued. Note that the number of catch record cards issued shown in these tables are estimated from the catch record card databases and, therefore, cannot be directly compared to the license sales number. These numbers cannot be compared since anglers under 16 and over 70 are required to obtain a catch record card but not a license and a license holder may have more than one catch record card. Also, not all dealers returned their catch record card stubs, nor did all anglers return their catch record cards, therefore, correction factors were applied.

METHODS

Sport harvest estimates are made in Washington State using various methods. These include catch record cards for: salmon, steelhead, sturgeon and Dungeness crab statewide, and halibut in Puget Sound and the Strait of Juan de Fuca. Estimates from catch record cards are available six months to one year after the end of the season except catch estimates for Dungeness crab are produced during the season. Creel, telephone interviews, and/or mail surveys are carried out for salmon, sturgeon, steelhead, halibut, and shellfish in areas where management requires more timely estimates. Creel surveys consist of checking anglers who are exiting the fishery and asking specific questions about catch and effort. The creel survey estimates for some species and areas are substituted for catch record card estimates (this is noted in the tables).

Anglers holding in-sample cards are sent reminders to return their catch record cards (CRC). Harvest summed from returned in-sample cards is expanded to account for the unsampled cards (75%) and unreturned cards. A bias adjustment factor is applied in some areas and species to account for successful anglers returning cards at a higher rate than unsuccessful anglers. When available, creel survey data are substituted for CRC data. The preliminary sport harvest estimates are sent to WDFW and Tribal biologists for review. After review, comments are compiled and investigated, and final sport harvest estimates are prepared and distributed.

The methods used produce estimates of sport harvest which have some level of uncertainty. This uncertainty, or variance, is estimated and expressed with confidence levels, which are not provided in this report. These variance estimates are available upon request.

OCEAN CATCH DATA

Salmon and marine fish sport catch data from coastal areas 1 – 4 were produced using “port sampling” (creel survey) catch estimates. Such estimates were derived by monitoring daily landings at four coastal ports: Ilwaco, Westport, LaPush, and Neah Bay. Catch is reported in the area where the fish was caught and not the area where it was landed.

STATISTICAL MONTHS AND STATISTICAL WEEKS

Some catch data (i.e. salmon and bottomfish) are reported using statistical months or statistical weeks. Statistical weeks (defined as Monday-Sunday) are consecutively numbered weeks beginning on January 1st and continuing through week 53 or 54 December 31st. The first and last weeks of any year usually contain fewer than 7 days. Statistical months are made up of a set number of statistical weeks, which approximate calendar months but do not coincide with calendar month start and end dates. For example, in 2002, the statistical month of January begins January 1st and ends February 3rd, and the statistical month of February starts on February 4th and ends March 3rd. Since some data are reported using statistical months, as opposed to calendar months, some catch may be reported during what appears to be a closed period.

SALMON

Annual sport salmon catch estimates for 1971 through 2001 are shown in Table 6. Between April 1, 2001, and March 31, 2002, a total of 639,763 salmon were caught in marine areas, 405,324 salmon in freshwater and an additional 11,042 salmon caught in unknown areas. The marine totals by species, as shown in Table 7, are: 73,321 chinook; 439,472 coho; 6,655 chum; 119,858 pink; 408 jacks; and 49 sockeye. Freshwater species breakdowns show: 81,879 chinook; 171,082 coho; 13,435 chum; 119,503 pink; 3,687 sockeye; and 15,338 jacks (all species combined). The unknown area totals are: 2,111 chinook; 5,628 coho; 352 chum; 2,582 pink; 55 sockeye; 212 jacks; and 102 unknown salmon species.

Catch record cards were used to estimate sport salmon catch in marine and freshwater areas, with some exceptions. In marine areas, creel survey estimates were substituted for the catch record card estimates in ocean areas 1-4 (excluding area 2-1 Willapa Bay and area 2-2 Grays Harbor), and in area 5 during July 01-September 30. Area 5 creel survey results are provided in Table 25. In freshwater areas, creel survey estimates were substituted for the catch record card estimates in the Lower Columbia River February – October, Klickitat River in April , Little White Salmon River and Drano Lake April – Jun 2001 and March 2002, and the Wind River April – June, 2001 and March 2002, Lewis River in December and the Kalama River in December. All other estimates are from catch record cards.

STURGEON

On the new combined sport catch record card, sturgeon fishers were able to record their catch statewide. The total sport harvest for 2001, based on creel surveys and catch record card returns was 25,771 fish. Of this total, 22,917 white sturgeon and 34 green sturgeon and 7 unknown sturgeon species came from the Columbia River and Snake River systems combined (Table 31). Other areas for which sturgeon harvest is reported are the coast (includes Willapa Bay and Grays Harbor) 1,439 white and 14 green and 14 unknown sturgeon species; and Puget Sound, 499 white sturgeon. The unknown area totals are: 740 white sturgeon, 37 green, and 70 unknown sturgeon species. For monthly catch information see Table 31.

STEELHEAD

Harvest estimates for sport-caught summer and winter steelhead were derived from a random sample of catch record cards. Steelhead caught during the months of May through October are “summer-runs” designated SSH. Steelhead caught from November through April are “winter-runs” designated WSH with the exception of steelhead caught above Bonneville Dam on the Columbia River, where they are considered “summer-runs” all year, because of run and spawn timing.

Table 35 presents steelhead sport harvest estimates for the 2001-2002 season geographically by stream and river system. Monthly estimate totals are given for marked and unmarked steelhead.

MARINE FISH

Marine fish are those species of fish that live their entire lives in salt water. There are four general groups of marine fish for management purposes: 1) bottomfish, which are species such as rockfish, lingcod and most species of sole and flounder; 2) forage fish, which are small, schooling fish such as herring and smelt; 3) tuna and mackerel; 4) Pacific halibut.

The recreational catch of bottomfish and halibut in ocean waters (Catch Areas 1-4) is estimated from marine surveys (Table 39 and 40). The estimates are made for each of the four main coastal fishing areas: Ilwaco, Westport, LaPush and Neah Bay.

The Puget Sound (Catch Areas 5-13) catch of bottomfish, excluding halibut, is estimated using a combination of two surveys: a creel survey of anglers to determine the catch rate and species composition and the salmon catch record card system to determine total fishing effort. It is important to note that an estimate of the bottomfish catch in Puget Sound is possible only when salmon fishing is open. Any bottomfish harvest in areas and times when salmon fishing is closed is excluded from these estimates. The totals shown on Table 41 are underestimates of the true catch, which is likely to be considerably higher. The halibut catch in Puget Sound is estimated using a special survey of halibut catch record card holders. All persons fishing for halibut in Puget Sound Areas 5-13 are required to obtain a free halibut catch record card and record each halibut they catch. At the end of the halibut season, a sub-sample of card holders is telephoned and asked to report their annual catch of halibut. This number is expanded to estimate the total halibut catch in Puget Sound. Due to the nature of this system, no estimate of halibut catch by catch record area is made, and only the Puget Sound total is given. The recreational catch of forage fish is not routinely monitored, and no harvest estimate is available.

SHELLFISH

Sport razor clam harvest estimates are shown in Table 42. In the fall of 2001, 2,023,000 razor clams were harvested on 5 beaches. In the spring of 2002, 2,295,000 clams were harvested on 5 beaches.

Puget Sound recreational clam and oyster harvest estimates are shown in Table 43. Harvest totals for Manila and native littleneck clams, butter clams, cockles, softshell clams, horse clams, geoducks and oysters are shown for 68 areas. Estimates show 121,270 sport harvester trips gathered 467,129 total pounds of clams, and 559,312 oysters in 2001.

Sport clam and oyster harvester effort is estimated from a combination of aerial surveys and ground-based counts on selected public beaches throughout Puget Sound. These counts are expanded to represent an entire low tide cycle using an ingress correction ratio. Beach specific creel surveys are conducted to determine catch per harvester-day.

The Hood Canal sport shrimp fishery harvest is reported in Table 44. A total of 73,877 pounds of shrimp were caught in 16,778 pots. The sport Dungeness crab catch by all gear types in the Puget Sound areas are summarized in Table 45. The 2001-02 season was the first season that Dungeness crab catch was estimated with use of the Catch Record Card (CRC) data collected via inseason telephone surveys. This method estimates the pounds of Dungeness crab caught by all gear types. In past reports, only the number of Dungeness crab caught by pot gear was reported.

SPORT LICENSES

Table 1. Number and Value of Sport Fishing Licenses Sold in Washington

April 1, 2001 - March 31, 2002 - License Year			
Type of License	Price per license	Number Sold	Value
Saltwater			
Resident	\$18.00	56,707	\$1,020,726
Non-Resident	\$36.00	2,355	\$84,780
Senior	\$5.00	14,116	\$70,580
Freshwater			
Resident	\$20.00	340,455	\$6,809,100
Non-Resident	\$40.00	11,563	\$462,520
Senior	\$5.00	32,094	\$160,470
Shellfish/Seaweed			
Resident	\$7.00	137,520	\$962,640
Non-Resident	\$20.00	8,292	\$165,840
Senior	\$5.00	17,014	\$85,070
Combination (Saltwater/Freshwater/Shellfish)			
Resident	\$36.00	142,904	\$5,144,544
Non-Resident	\$72.00	1,182	\$85,104
Disabled Veteran	\$5.00	12,035	\$60,175
Youth	\$5.00	9,562	\$47,810
2-day Combination			
Resident	\$6.00	91,477	\$548,862
Non-Resident	\$6.00	104,679	\$628,074
2-day Combination/Hotkey			
Resident/Non-Resident	\$6.00	33,156	\$198,936
*2-day Charter	\$6.00	38,980	\$233,880
Duplicate Licenses			
Resident		37,486	\$110,336
Non-Resident		1,407	\$4,200
Youth		480	\$1,080
Senior		2,275	\$4,655
Disabled Veteran		402	\$882
Total		1,057,161	\$16,656,384

*The number of stamps sold to charter dealers does not necessarily represent licenses sold to anglers from April 1, 2001-March 31, 2002.

TECHNICAL DATA

Example of 2001 Sportfish Catch Record Card (front and back)

VALIDATION STICKER HERE

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE SPORTFISH CATCH RECORD

Immediately upon retaining a salmon, steelhead, sturgeon, halibut (in Puget Sound), or Dungeness crab as authorized by the fishing license purchased, you are required to record your catch by completing (in ink) the record provided below. Failure to do so is a violation of RCW 77.

Refer to area and other codes and fish identification instructions on the separate code and instruction sheet or in the "Fishing in Washington" regulations pamphlet for the current year.

Regulations (WAC 220-56-175) require sport harvester to return catch record card(s) to WDFW by April 30 of the next license year. Return this card to a WDFW regional office or mail to:

Washington Department of Fish and Wildlife
Fish Program Catch Record Card Office
600 Capitol Way N
Olympia, WA 98501-1091

STURGEON											
	AREA CODE	MON (1-12)	DAY (1-31)	CATCH TYPE	TOTAL LENGTH		AREA CODE	MON (1-12)	DAY (1-31)	CATCH TYPE	TOTAL LENGTH
1					6						
2					7						
3					8						
4					9						
5					10						

STEELHEAD											
	AREA CODE	MON (1-12)	DAY (1-31)	MARK TYPE *		AREA CODE	MON (1-12)	DAY (1-31)	MARK TYPE *		
1					16						
2					17						
3					18						
4					19						
5					20						
6					21						
7					22						
8					23						
9					24						
10					25						
11					26						
12					27						
13					28						
14					29						
15					30						

(* M=Marked U=Unmarked)

SALMON									
	AREA CODE	MON (1-12)	DAY (1-31)	CATCH TYPE		AREA CODE	MON (1-12)	DAY (1-31)	CATCH TYPE
1						14			
2						15			
3						16			
4						17			
5						18			
6						19			
7						20			
8						21			
9						22			
10						23			
11						24			
12						25			
13						26			

DUNGENESS CRAB													
	AREA CODE	MON (1-12)	DAY (1-31)	GEAR TYPE	TOTAL CRAB	CRAB TALLY		AREA CODE	MON (1-12)	DAY (1-31)	GEAR TYPE	TOTAL CRAB	CRAB TALLY
	EXAMPLE						7	9	15	R	5	M	
1						18							
2						19							
3						20							
4						21							
5						22							
6						23							
7						24							
8						25							
9						26							
10						27							
11						28							
12						29							
13						30							
14						31							
15						32							
16						33							
17						34							
18						35							
19						36							

HALIBUT													
Did you fish for Halibut? <input type="checkbox"/> Yes <input type="checkbox"/> No													
	AREA CODE	MON (1-12)	DAY (1-31)	CHART PRIVATE		AREA CODE	MON (1-12)	DAY (1-31)	CHART PRIVATE				
	HALIBUT KEPT ONLY						5	HALIBUT KEPT ONLY					
1						6							
2						7							
3						8							
4													

(C=Charter P=Private)

For Puget Sound marine areas 5-13 only.

Table 2. Number of Sport Salmon Catch Record Cards Issued 1971-2001

Year	Number of Catch Record Cards Issued
1971	541,600
1972	536,750
1973	568,825
1974	562,375
1975	576,075
1976	660,150
1977	641,050
1978	580,375
1979	487,875
1980	433,700
1981	463,561
1982	481,915
1983	481,025
1984	364,286
1985	403,523
1986	431,898
1987	475,459
1988	486,356
1989	509,534
1990	497,215
1991	489,394
1992	419,986
1993	447,986
1994	244,629
1995	416,707
1996	333,773
1997	331,511
1998	265,296
1999-2000	352,003
2000-2001	539,897
2001-2002	827,443

Table 3. Number of Sport Sturgeon Catch Record Cards Issued 1988-2001

Year	Number of Catch Record Cards Issued
1988	33,195
1989	35,576
1990	32,421
1991	32,396
1992	37,615
1993	43,067
1994	54,837
1995	62,572
1996	69,639
1997	76,806
1998	79,264
1999-2000	132,503
2000-2001	554,410
2001-2002	827,443

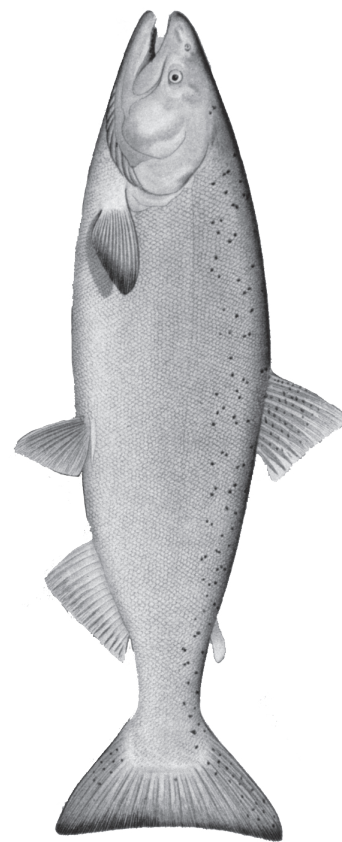
Table 4. Number of Sport Steelhead Catch Record Cards Issued 1971-2001

Year	Number of Catch Record Cards Issued
1971	145,647
1972	153,977
1973	165,671
1974	145,051
1975-76	no data
1976-77	no data
1977-78	no data
1978-79	130,000
1979-80	136,000
1980-81	139,500
1981-82	132,000
1982-83	100,000
1983-84	101,800
1984-85	133,400
1985-86	121,500
1986-87	100,500
1987-88	102,000
1988-89	108,182
1989-90	106,666
1990-91	98,362
1991-92	98,328
1992-93	98,933
1993-94	94,913
1994-95	87,093
1995-96	101,303
1996-97	92,858
1997-98	68,341
1998-99	85,636
1999-2000	183,520
2000-2001	583,726
2001-2002	827,443

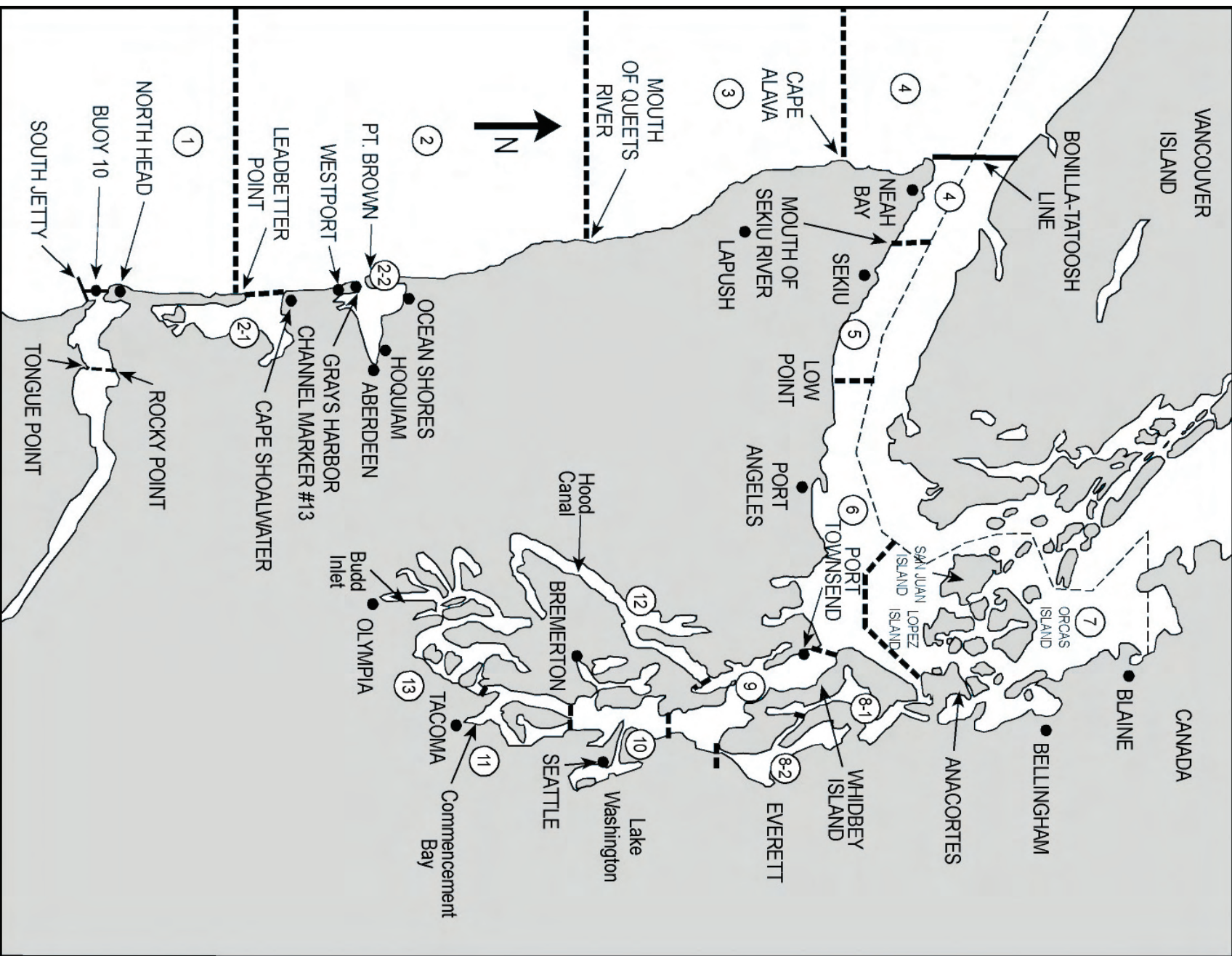
Table 5. 2001-2002 Sport Salmon, Steelhead and Sturgeon Technical Catch Data

Records on File	Estimates and Calculations
Name and Address File	204,665
Catch Record Cards in Sample Returns	113,287
Correction Data	
Correction Factor Percentage of voluntarily returned catch records with matching names and addresses	$7,299 / 7,301 = 1$
Name/Address Corrected for Dealer Non-Response	$204,665 / 1 = 204,665$
Estimated Number of Catch Records Issued (Num Books / Corrfctr * x Avg # CRC/Book * 4)	$88,402 / 1 * 2.34 * 4 = 827,443$
Catch Expansion Factor	$827,443 / 113,287 = 7.31$

Salmon



MAP OF SALMON CATCH RECORD CARD AREAS MARINE WATERS ONLY



1 ILWACO

West of the Buoy 10 line at the Columbia River mouth, north to Leadbetter Point.

2 WESTPORT-OCEAN SHORES

From Leadbetter Point north to the Queets River, excluding Willapa Bay and Grays Harbor.

2-1 WILLAPA BAY

East of a line from Leadbetter Point to Cape Shoalwater.

2-2 GRAYS HARBOR

East of a line from the tip of the North Jetty to exposed end of the South Jetty.

3 LA PUSH

From the Queets River north to Cape Alava.

4 NEAH BAY

From Cape Alava north and inside Juan de Fuca Strait to the Sekiu River.

5 SEKIU AND PILLAR POINT

From mouth of the Sekiu River east to Low Point, mouth of the Lyre River.

6 EAST JUAN DE FUCA STRAIT

From Low Point east to the Partridge Point - Point Wilson line north to the line from Trial Island (near Victoria B.C.) - Vessel Traffic Separation Buoy "R" - Smith Island to the Lawson Reef Buoy to Northwest Island to the Initiative 77 marker on Fidalgo Island.

7 SAN JUAN ISLANDS

All marine waters north of the Trial Island line described under Area 6 to the United States-Canada boundary.

8-1 DECEPTION PASS, HOPE

From West Point to Reservation Head eastward through ISLAND, AND SKAGIT BAY Deception Pass, including all waters of Swinomish Slough and Skagit Bay, and the portion of Saratoga Passage north and west of a line from East Point Light to light on Camano Island (Saratoga Pass Light #4Fl Red 4 Sec.).

8-2 PORTS SUSAN AND GARDNER

East of East Point Light-Camano Island Light line (described in 8-1 above) and north of the Possession Point-Shipwreck line (described in 9 below).

9 ADMIRALTY INLET

All waters inside and south of the Partridge Point - Point Wilson line, south and west of a line from Possession Point 110° true to shipwreck, north of the Hood Canal Bridge, and north of the Apple Cove Point-Edwards Point line.

10 SEATTLE-BREMERTON AREA

South from the Apple Cove Point-Edwards Point line to a line projected true east-west through the north tip of Vashon Island.

11 TACOMA-VASHON ISLAND

South from a line projected true east west through the north tip of Vashon Island to the Tacoma Narrows Bridge.

12 HOOD CANAL

All waters south of the Hood Canal Bridge.

13 SOUTH PUGET SOUND

All waters south of Tacoma Narrows Bridge.

FRESHWATER AREAS

RIVERS OR STREAMS OR LAKES - Name of river, stream or lake, except for Buoy 10

BUOY 10 (1A)

From Buoy 10 Line to Rocky Point-Tongue Point Line

Table 6. Annual Sport Salmon Catch

Year	Total	Fresh-water	Un-known	Area 1	Area 1A	Area 2	Area 2-1	Area 2-2	Area 3	Area 4	Area 5	Area 6	Area 7	Area 8	Area 8-1	Area 8-2	Area 9	Area 10	Area 11	Area 12	Area 13	
1971	1,344,818	145,904		342,928		446,738			39,682	87,184	71,947	39,573	28,355	5,189			54,920	35,225	27,332	19,841		
1972	1,138,926	121,432		307,938		353,113			31,278	61,704	45,446	45,058	29,536	3,097			42,968	32,942	35,962	28,452		
1973	1,095,360	147,554		236,385		348,406			49,900	48,645	33,347	40,308	14,852	3,966			52,935	42,574	61,919	14,569		
1974	1,320,420	88,048		334,664		320,467			74,832	80,362	50,319	53,222	36,318	5,491			76,518	69,341	105,110	25,728		
1975	1,399,375	101,531		308,475		331,565			57,356	59,451	48,975	74,336	37,626	7,726			100,089	78,832	162,072	31,341		
1976	1,749,560	100,601		433,026		543,295			70,133	68,670	63,966	102,639	55,396	21,688			88,737	62,607	61,562	24,405	52,835	
1977	1,191,414	96,843		248,518		321,888			38,359	86,186	73,106	61,568	31,709	17,792			64,651	39,372	44,657	22,020	44,745	
1978	1,107,852	86,845		220,548		269,338			24,439	52,270	59,400	68,849	36,293	13,229			73,187	56,479	48,018	26,801	72,156	
1979	1,123,809	88,659		167,478		174,365			24,160	53,840	134,354	70,839	48,101	33,835			104,619	71,167	71,495	20,006	60,891	
1980	852,879	105,461		158,883		163,748			19,146	29,500	39,587	52,663	24,457	18,432			60,072	52,128	57,751	17,138	53,913	
1981	760,104	58,128		142,879		151,301			1,734	36,883	55,900	56,318	21,826	16,986			67,838	42,602	42,175	14,989	50,545	
1982	749,995	91,849		102,769	13,069	158,005			9,857	42,716	67,611	33,870	12,947	9,940			49,853	49,727	51,975	8,672	47,135	
1983	860,623	108,783		95,593	3,006	100,791			7,318	58,469	62,486	74,311	29,844	23,268			98,485	54,228	72,772	11,756	59,513	
1984	561,428	142,170		23,927	55,865	16,631			167	6,604	39,276	67,246	29,985	17,442			79,526	24,130	28,781	5,158	24,520	
1985	686,333	107,734		75,013	18,914	93,620			2,062	26,878	101,920	45,342	23,798	25,427			75,193	33,019	38,157	4,897	14,359	
1986	830,644	115,469		69,915	86,360	98,421			2,553	25,027	138,951	71,544	27,550	26,822			79,730	33,686	33,891	3,460	17,265	
1987	782,834	110,051		62,393	61,048	71,458			3,005	29,418	107,138	82,377	27,152	31,421			86,270	42,179	32,753	8,947	26,639	
1988	703,088	168,590		22,960	120,019	62,001			3,341	19,576	107,935	47,483	22,225	16,514			47,109	28,020	22,202	2,420	12,689	
1989	832,214	121,417		87,755	67,734	100,000			2,405	44,600	164,580	64,766	19,078	23,165			63,724	36,748	24,561	4,588	7,093	
1990	824,143	107,934		97,844	16,850	102,984			5,809	48,329	223,012	54,848	12,797	14,865			57,875	47,519	25,555	1,618	6,304	
1991	943,473	153,719		77,608	152,974	107,362	1,965	9,047	5,615	43,357	216,816	42,812	16,602			3,528	16,809	40,390	32,229	15,549	3,225	3,866
1992	569,195	90,032		48,356	37,157	67,427	1,978	0	2,031	25,820	108,876	30,894	12,515			3,295	11,836	47,157	51,338	18,198	6,303	5,982
1993	599,361	147,542		49,587	17,975	57,990	2,260	743	3,469	31,154	80,496	44,174	35,697			6,150	18,170	41,949	36,699	14,130	3,540	9,599
1994	156,896	61,142		0	1,069	71	2,574	1,971	Closed	Closed	518	1,184	8,322			1,917	3,301	6,978	23,279	25,360	8,905	10,305
1995	524,232	190,158		3,743	24,954	29,122	936	1,799	1,990	15,604	53,553	20,617	23,801			23,503	42,900	22,920	28,560	28,242	5,200	6,630
1996	390,976	161,108		17,882	3,509	23,089	2,422	2,601	1,901	8,750	41,820	18,103	15,486			2,350	13,968	20,343	18,972	25,417	6,408	6,531
1997	394,868	98,220		11,976	22,441	16,261	409	1,433	1,260	2,577	52,890	23,614	35,016			5,894	37,649	24,356	25,277	23,146	7,089	5,360
1998	235,466	78,664		4,738	5,364	9,348	1,329	2,970	762	8,045	24,509	6,657	5,801			2,095	12,409	24,324	16,674	17,272	7,782	6,723
*1999	239,317	92,611		21,989	11,222	19,056	2,137	1,207	4,387	6,650	24,546	3,509	5,765			1,519	8,805	9,228	4,009	14,517	4,046	4,114
*2000	401,180	191,805	4,228	27,889	16,335	34,636	870	2,736	2,519	11,652	29,883	4,334	7,178			2,105	12,798	12,608	15,681	14,212	4,580	5,131
2001	1,056,395	405,590	11,042	82,641	80,701	85,645	1,255	5,784	4,188	21,991	87,639	12,081	17,268			17,685	74,947	70,259	26,448	27,761	17,677	5,793

Note: In 1976, several area boundary lines were changed resulting in thirteen catch areas instead of twelve. The changes were mostly reflected in catch Areas 8, 9, 10 and new Area 13. In 1989, catch Area 8 was subdivided into Areas 8-1 and 8-2, and catch Area 2 was subdivided into Areas 2, 2-1 and 2-2. For comparative purposes, the catch for Areas 8-1 and 8-2 are totaled and entered under Area 8 until 1990. Beginning in 1991, areas 8-1 and 8-2 are reported separately. Similarly, the catch in Areas 2, 2-1 and 2-2 are included in the total catch for Area 2 until 1990. Beginning in 1991, they are reported separately. The total catch for Area 1 and Area 1A are included in the total catch for Area 1 until 1981. Starting in 1982, they are reported separately.

*Note: Prior to 1999, sport salmon estimates were based on calendar years. In 1999, sport estimates cover January 1, 1999-March 31, 2000. Starting in 2000, sport salmon estimates are based on the fishing license year April 1-March 31.

Table 7. Total 2001-2002 Sport Salmon Catch

Marine Area	Chinook	Coho	Chum	Pink	Sockeye	Jacks	Unknown	Total Salmon	Marine Angler Trips	Salmon per trip
Ilwaco-Ocean (Area 1)	5,122	77,479		40				82,641	55,386	1.49
Ilwaco-Buoy 10 (Area 1A)	7,074	73,627						80,701	65,656	1.23
Westport (Area 2)	15,659	69,059	9	918				85,645	48,606	1.76
Willapa Bay (Area 2-1)	385	818		5		47		1,255	NA	---
Grays Harbor (Area 2-2)	1,484	3,916	6	17		361		5,784	NA	---
La Push (Area 3)	601	3,426		161				4,188	3,486	1.20
Neah Bay (Area 4)	1,506	17,680	3	2,802				21,991	17,780	1.24
Subtotal Coast*	31,831	246,005	18	3,943		408		282,205	190,914	1.44
Sekiu-Pillar Point (Area 5)	3,240	67,239	8	17,152				87,639	88,436	0.99
East Juan de Fuca (Area 6)	761	3,754	10	7,554	2			12,081	16,578	0.73
San Juan Islands (Area 7)	6,600	4,911	38	5,694	25			17,268	49,046	0.35
Deception Pass, Hope Island (Area 8-1)	795	3,293	32	13,565				17,685	30,222	0.59
Port Susan & Port Gardner (Area 8-2)	3,438	21,968	108	49,433				74,947	78,886	0.95
Admiralty Inlet (Area 9)	5,271	51,672	263	13,053				70,259	122,401	0.57
Seattle-Bremerton (Area 10)	4,242	20,771	246	1,172	17			26,448	60,889	0.43
Tacoma-Vashon Island (Area 11)	14,128	12,472	448	708	5			27,761	91,998	0.30
Hood Canal (Area 12)	457	5,502	4,171	7,547				17,677	34,991	0.51
South Puget Sound (Area 13)	2,558	1,885	1,313	37				5,793	44,827	0.13
Subtotal Puget Sound	41,490	193,467	6,637	115,915	49	0	0	357,558	618,274	0.58
Marine Totals	73,321	439,472	6,655	119,858	49	408	0	639,763	809,188	0.79
Freshwater Totals	81,831	171,172	13,435	119,885	3,687	15,338	242	405,590	NA	---
Unknown Area Totals	2,111	5,628	352	2,582	55	212	102	11,042	NA	---
Grand Totals	157,263	616,272	20,442	242,325	3,791	15,958	344	1,056,395	---	---

* "Subtotal Coast" salmon per trip is calculated using the coast subtotal minus the Grays Harbor and Willapa Bay catch.

Table 8. Total 2001-2002 Sport Salmon Catch, Area 1 - Ilwaco: Ocean

Week ending	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Jul 1	2001	209	1,537				1,746	993	1.76
Jul 8	2001	600	4,901				5,501	3,300	1.67
Jul 15	2001	216	5,152				5,368	3,465	1.55
Jul 22	2001	253	6,458				6,711	4,238	1.58
Jul 29	2001	421	6,571	3			6,995	3,923	1.78
Aug 5	2001	554	7,706	2			8,262	5,178	1.60
Aug 12	2001	609	8,667	18			9,294	6,230	1.49
Aug 19	2001	1,029	13,375	13			14,417	9,325	1.55
Aug 26	2001	233	6,009				6,242	3,855	1.62
Sep 2	2001	429	6,308				6,737	5,819	1.16
Sep 9	2001	231	5,234				5,465	3,705	1.48
Sep 16	2001	148	3,384				3,532	3,512	1.01
Sep 23	2001	146	1,612				1,758	1,409	1.25
Sep 30	2001	44	565	4			613	434	1.41
TOTAL		5,122	77,479	40	0	0	82,641	55,386	1.49

NOTE: Catch by species is presented by actual catch area and therefore may not correspond with catch by quota area statistics reported prior to 1995.

Table 9. 2001 - 2002 Sport Salmon Catch, Area 1 - Ilwaco: River

Week ending	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Aug 5	2001	160	4,208				4,368	5,731	0.76
Aug 12	2001	669	2,997				3,666	7,283	0.50
Aug 19	2001	1,979	11,462				13,441	13,015	1.03
Aug 26	2001	2,407	16,326				18,733	12,506	1.50
Sep 2	2001	1,719	24,386				26,105	14,512	1.80
Sep 9	2001	38	9,942				9,980	6,524	1.53
Sep 16	2001	67	3,436				3,503	4,190	0.84
Sep 23	2001	26	707				733	1,475	0.50
Sep 30	2001	9	152				161	352	0.46
Oct 31	2001		11				11	68	0.16
Total **		7,074	73,627	0	0	0	80,701	65,656	1.23

NOTE: Catch by species is presented by actual catch area and therefore may not correspond with catch by quota area statistics reported prior to 1995.

Table 10. 2001 - 2002 Sport Salmon Catch, Area 2 - Westport

Week ending	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Jul 1	2001	614	1,799				2,413	1,280	1.89
Jul 8	2001	2,505	5,526	6			8,037	4,767	1.69
Jul 15	2001	2,692	4,503	338		4	7,537	4,509	1.67
Jul 22	2001	2,041	6,038	227			8,306	4,668	1.78
Jul 29	2001	2,109	6,042	174			8,325	4,761	1.75
Aug 5	2001	2,194	7,310	37			9,541	5,095	1.87
Aug 12	2001	1,326	7,305	75		3	8,709	4,826	1.80
Aug 19	2001	740	8,616	58			9,414	5,060	1.86
Aug 26	2001	246	4,218	1			4,465	2,391	1.87
Sep 2	2001	410	4,793				5,203	3,186	1.63
Sep 9	2001	220	4,555	2			4,777	3,026	1.58
Sep 16	2001	210	3,648				3,858	2,252	1.71
Sep 23	2001	181	3,365				3,546	1,956	1.81
Sep 30	2001	171	1,341			2	1,514	829	1.83
TOTAL		15,659	69,059	918	0	9	85,645	48,606	1.76

NOTE: Catch by species is presented by actual catch area and therefore may not correspond with catch by quota area statistics reported prior to 1995.

Table 11. Total 2001-2002 Sport Salmon Catch, Area 2-1 - Willapa Bay

Statistical Month	Year	Chinook	Coho	Pink	Sockeye	Chum	Jack, Chinook	Jack, Coho	Total Salmon
Apr	2001						19		19
Jun	2001	4	26					8	38
Jul	2001	57	202						259
Aug	2001	141	196				6		343
Sept	2001	174	343	5			5		527
Oct	2001	9	26					9	44
Nov	2001		25						25
TOTAL		385	818	5	0	0	30	17	1,255

Table 12. Total 2001-2002 Sport Salmon Catch, Area 2-2 - Grays Harbor

Statistical Month	Year	Chinook	Coho	Pink	Sockeye	Chum	Jack, Chinook	Jack, Coho	Total Salmon
Apr	2001								0
May	2001		17				8		25
Jun	2001	19	127						146
Jul	2001	158	445				6		609
Aug	2001	276	524	11			35	11	857
Sept	2001	899	1,317	6		6	146	10	2,384
Oct	2001	126	1,352					139	1,617
Nov	2001		121					6	127
Dec	2001	6							6
Jan	2002		13						13
TOTAL		1,484	3,916	17	0	6	195	166	5,784

Table 13. Total 2001-2002 Sport Salmon Catch, Area 3 - La Push

Week ending	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Jul 1	2001	46	170	2			218	185	1.18
Jul 8	2001	118	612	3			733	703	1.04
Jul 15	2001	54	271	28			353	298	1.18
Jul 22	2001	69	420	35			524	364	1.44
Jul 29	2001	30	280	40			350	339	1.03
Aug 5	2001	24	131	21			176	141	1.25
Aug 12	2001	34	382	11			427	283	1.51
Aug 19	2001	43	467	17			527	335	1.57
Aug 26	2001	13	277	4			294	198	1.48
Sep 2	2001	10	248				258	154	1.68
Sep 9	2001	46	85				131	112	1.17
Sep 16	2001	12	44				56	66	0.85
Sep 23	2001	2	24				26	57	0.46
Sep 30	2001							12	
Oct 7	2001	99	15				114	222	0.51
Oct 21	2001	1					1	17	0.06
TOTAL		601	3,426	161	0	0	4,188	3,486	1.20

Table 14. Total 2001-2002 Sport Salmon Catch, Area 4 - Neah Bay

Week ending	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Jul 1	2001	98	779	19			896	889	1.01
Jul 8	2001	439	3,470	119			4,028	3,453	1.17
Jul 15	2001	156	1,540	222			1,918	1,543	1.24
Jul 22	2001	121	1,410	406			1,937	1,296	1.49
Jul 29	2001	144	1,128	352			1,624	1,462	1.11
Aug 5	2001	128	1,414	597		1	2,140	1,718	1.25
Aug 12	2001	158	1,550	592		2	2,302	1,783	1.29
Aug 19	2001	131	2,407	281			2,819	1,833	1.54
Aug 26	2001	40	1,657	134			1,831	1,474	1.24
Sep 2	2001	37	1,224	74			1,335	1,348	0.99
Sep 9	2001	35	671	5			711	579	1.23
Sep 16	2001	14	297	1			312	295	1.06
Sep 23	2001	5	114				119	81	1.47
Sep 30	2001		19				19	26	0.73
TOTAL		1,506	17,680	2,802	0	3	21,991	17,780	1.24

Table 15. Total 2001-2002 Sport Salmon Catch, Area 5 - Sekiu-Pillar Point

Statistical Month	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Apr	2001	206					206	1,976	0.10
May	2001	33	20				53	314	0.17
Jun	2001	495	526	33		4	1,058	3,045	0.35
Jul*	2001	1,585	10,925	4,679			17,189	23,154	0.74
Aug*	2001	291	17,439	11,157			28,887	25,527	1.13
Sep*	2001	278	38,112	1,250		4	39,644	32,867	1.21
Oct*	2001	61	74	25			160	173	0.92
Nov	2001	32	143	8			183	193	0.95
Feb	2002	198					198	899	0.22
Mar	2002	61					61	288	0.21
TOTAL		3,240	67,239	17,152	0	8	87,639	88,436	0.99

*In area 5, estimates from creel data have replaced estimates from Catch Record Card data - See Table 25.

Table 16. Total 2001-2002 Sport Salmon Catch, Area 6 - East Juan de Fuca

Statistical Month	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Apr	2001	136					136	260	0.52
Jun	2001		10	21			31	129	0.24
Jul	2001		239	840			1,079	1,150	0.94
Aug	2001	18	1,492	5,742	2		7,254	7,327	0.99
Sep	2001	17	1,806	951		3	2,777	4,614	0.60
Oct	2001	132	199			3	334	1,491	0.22
Nov	2001	171	8			4	183	517	0.35
Feb	2002	172					172	654	0.26
Mar	2002	115					115	436	0.26
TOTAL		761	3,754	7,554	2	10	12,081	16,578	0.73

Table 17. Total 2001-2002 Sport Salmon Catch, Area 7 - San Juan Islands

Statistical Month	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Apr	2001	464					464	1,726	0.27
Jun	2001	190	19				209	1,042	0.20
Jul	2001	1,645	261	300			2,206	12,888	0.17
Aug	2001	1,503	1,345	3,716	18		6,582	13,874	0.47
Sep	2001	348	1,611	1,671	7	4	3,641	9,800	0.37
Oct	2001	150	1,675	7		34	1,866	2,904	0.64
Nov	2001	579					579	2,240	0.26
Feb	2002	1,126					1,126	2,526	0.45
Mar	2002	595					595	2,046	0.29
TOTAL		6,600	4,911	5,694	25	38	17,268	49,046	0.35

Table 18. Total 2001-2002 Sport Salmon Catch, Area 8-1 - Deception Pass/Hope Island

Statistical Month	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Apr	2001	47					47	231	0.20
Jun	2001	5					5	25	0.20
Jul	2001	5	19	273			297	1,197	0.25
Aug	2001	3	495	7,644			8,142	12,815	0.64
Sep	2001		1,804	5,639			7,443	10,289	0.72
Oct	2001	141	975	9		32	1,157	2,079	0.56
Nov	2001	313					313	913	0.34
Feb	2002	172					172	1,613	0.11
Mar	2002	109					109	1,060	0.10
TOTAL		795	3,293	13,565	0	32	17,685	30,222	0.59

Table 19. Total 2001-2002 Sport Salmon Catch, Area 8-2 - Port Susan/Port Gardner

Statistical Month	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Apr	2001	281					281	1,329	0.21
Jun	2001	169	1	1			171	1,353	0.13
Jul	2001	964	189	432		5	1,590	13,750	0.12
Aug	2001	542	2,823	41,809		18	45,192	26,560	1.70
Sep	2001	98	15,651	7,185		12	22,946	23,587	0.97
Oct	2001	88	3,290	6		43	3,427	5,467	0.63
Nov	2001	450				30	480	2,643	0.18
Feb	2002	392	10				402	2,632	0.15
Mar	2002	454	4				458	1,565	0.29
TOTAL		3,438	21,968	49,433	0	108	74,947	78,886	0.95

Table 20. Total 2001-2002 Sport Salmon Catch, Area 9 - Admiralty Inlet

Statistical Month	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Apr	2001	791					791	2,877	0.28
May	2001	21					21	576	0.04
Jun	2001	120					120	3,305	0.04
Jul	2001	538	1,468	1,053			3,059	16,897	0.18
Aug	2001	686	15,554	10,061		14	26,315	39,409	0.67
Sep	2001	43	26,850	1,922		14	28,829	34,305	0.84
Oct	2001	491	7,711	17		204	8,423	14,427	0.58
Nov	2001	1,278	47			31	1,356	3,859	0.35
Dec	2001	36	42				78	223	0.35
Jan	2002	5					5	16	0.31
Feb	2002	730					730	3,669	0.20
Mar	2002	532					532	2,838	0.19
TOTAL		5,271	51,672	13,053	0	263	70,259	122,401	0.57

Table 21. Total 2001-2002 Sport Salmon Catch, Area 10 - Seattle-Bremerton

Statistical Month	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Apr	2001	135					135	935	0.14
Jun	2001	9	57		1		67	701	0.10
Jul	2001	1,515	2,096	58	16	10	3,695	16,073	0.23
Aug	2001	989	5,956	940			7,885	12,044	0.65
Sep	2001	53	10,200	174		11	10,438	12,952	0.81
Oct	2001	171	2,303			155	2,629	6,818	0.39
Nov	2001	619	140			70	829	4,347	0.19
Dec	2001	396					396	4,024	0.10
Jan	2002	26					26	158	0.16
Feb	2002	99	5				104	813	0.13
Mar	2002	230	14				244	2,024	0.12
TOTAL		4,242	20,771	1,172	17	246	26,448	60,889	0.43

Table 22. Total 2001-2002 Sport Salmon Catch, Area 11 - Tacoma-Vashon Island

Statistical Month	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Apr	2001	214					214	1,240	0.17
May	2001	386					386	931	0.41
Jun	2001	1,081	72				1,153	8,845	0.13
Jul	2001	3,709	1,188	29		24	4,950	24,179	0.20
Aug	2001	6,996	5,681	583	5	28	13,293	29,231	0.45
Sep	2001	594	4,916	96		68	5,674	15,936	0.36
Oct	2001	271	567			216	1,054	4,164	0.25
Nov	2001	313	12			71	396	2,291	0.17
Dec	2001	181	7			41	229	1,327	0.17
Jan	2002	11	5				16	96	0.17
Feb	2002	181	12				193	1,827	0.11
Mar	2002	191	12				203	1,931	0.11
TOTAL		14,128	12,472	708	5	448	27,761	91,998	0.30

Table 23. Total 2001-2002 Sport Salmon Catch, Area 12 - Hood Canal

Statistical Month	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Jun	2001			25			25	97	0.26
Jul	2001	23	16	4,024			4,063	6,377	0.64
Aug	2001	160	1,467	3,498		12	5,137	8,888	0.58
Sep	2001	20	3,074				3,094	10,464	0.30
Oct	2001		945			1,217	2,162	5,611	0.39
Nov	2001					2,874	2,874	2,452	1.17
Dec	2001					68	68	58	1.17
Feb	2002	114					114	432	0.26
Mar	2002	140					140	612	0.23
TOTAL		457	5,502	7,547	0	4,171	17,677	34,991	0.51

Table 24. Total 2001-2002 Sport Salmon Catch, Area 13 - South Puget Sound

Statistical Month	Year	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon	Marine Angler Trips	Salmon per Trip
Apr	2001	41	43				84	621	0.14
May	2001	162	68				230	1,899	0.12
Jun	2001	143	60				203	1,687	0.12
Jul	2001	421	105				526	8,311	0.06
Aug	2001	1,378	62	37			1,477	14,700	0.10
Sep	2001	244	1,157			64	1,465	9,293	0.16
Oct	2001	8	390			572	970	2,471	0.39
Nov	2001					677	677	2,258	0.30
Dec	2001	109					109	2,626	0.04
Feb	2002	31					31	575	0.05
Mar	2002	21					21	386	0.05
TOTAL		2,558	1,885	37	0	1,313	5,793	44,827	0.13

Table 25. 2001 Sport Catch: Puget Sound Area 5 Creel Survey Data

Catch Area	Month/ Day	Boats	Anglers	Chinook	Coho	Pink	Sockeye	Chum	Total Salmon
Area 5	July 01 - September 30								
Total		28,715	71,886	2,510	66,879	17,108	0	0	86,497

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month

System	Catch Area	CRC Code	Species	COASTAL RIVER SYSTEMS									2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
Chehalis River System	Chehalis River	315	Chinook	42	102	66	42	18	660	570	30					1,530
			Chum							12						12
			Coho				12	36	1,201	5,235	1,879	168	144	6		8,681
			Unknown						6	12						18
			Jack, Chinook					6	96	114	12			6		234
			Jack, Coho						240	744	42					1,026
			Total	42	102	66	54	60	2,203	6,687	1,963	168	144	12		11,501
	Satsop River	329	Chinook							168	90	6				264
			Chum							12	6					18
			Coho						846	966	1,057		54			2,923
			Jack, Chinook						6							6
			Jack, Coho						72		6		6			84
			Total						1,104	1,062	1,069		60			3,295
Skookumchuck River	Skookumchuck River	333	Coho						84	90	156		84	6		420
			Unknown					6					6			12
			Jack, Coho						6		6		6	6		18
			Total					6	84	96	156		90	18		450
	Wynoochee River	337	Chinook					6	48	42						96
			Chum						6							6
			Coho				6		78	96	60					240
			Unknown						6					6		6
			Total					6	6	126	144	60		6		348
Copalis River System	Copalis River	339	Chinook						6							6
			Coho				13	82	139	32	6					272
			Jack, Coho					13	6	6						25
			Total				13	95	151	38	6					303
Grays Harbor	Elk River	342	Chinook						12							12
			Coho					6	37	6						49
			Total					18	37	6						61

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

COASTAL RIVER SYSTEMS															
System	Catch Area	CRC Code	Species	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	
Grays Harbor (continued)	Hoquiam River	355	Chinook							6				6	
			Coho							25	43			68	
			Total							25	49			74	
	Humptulips River	358	Chinook			6			6					12	
			Chum						31	43				74	
			Coho			12		6	2,828	470	532		111		3,959
			Unknown										25		25
			Jack, Chinook					19	80	6				105	
			Jack, Coho							297				297	
			Total			18		25	3,242	519	532		136		4,472
	Johns River	367	Chinook				6	31						37	
			Coho					6	6	68				80	
			Total				6	37	6	68				117	
	Wishkah River	335	Chinook					6	25	6				37	
			Coho						161	266				427	
			Jack, Coho							6				6	
			Total					6	186	278				470	
Hoh River System	Hoh River	348	Chinook	12	12		19	175	381	44				643	
			Chum							6				6	
			Coho				6	125	337	318				786	
			Jack, Chinook		6	6	12	25	19					68	
			Jack, Coho					6	25					31	
			Total	12	18	6	37	331	762	368				1,534	
Joe Creek System	Joe Creek	323	Coho					105						105	
			Total					105						105	
Kalaloch Creek System	Kalaloch Creek	369	Chum						15					15	
			Coho							8				8	
			Total							23				23	

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

System	Catch Area	CRC Code	Species	COASTAL RIVER SYSTEMS								2002			Total	
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
Queets River System	Clearwater River	392	Chinook							32						32
			Coho							209	146					355
			Jack, Chinook							13	6					19
			Total							254	152					406
	Queets River	394	Chinook						6	146	25					177
			Coho						51	330	203	228				812
			Jack, Chinook						6							6
			Jack, Coho						6	13	6	6				31
			Total						63	349	355	259				1,026
	Salmon River (Jefferson Co)	396	Chinook							63	13					76
			Chum							13						13
			Coho						57	184	114	32				387
			Jack, Coho						19							19
			Total						57	203	190	45				495
Quillayute River System	Bogachiel River	398	Chinook						6	114						120
			Coho						12	6	407	180	6			611
			Jack, Chinook						12	12						24
			Jack, Coho						12	6						18
			Total						12	24	545	186	6			773
	Calawah River	400	Chinook							18	24					42
			Coho							18	42					60
			Total							36	66					102
	Dickey River (Clallam Co)	402	Coho							18	24					42
			Total							18	24					42

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

System	Catch Area	CRC Code	Species	COASTAL RIVER SYSTEMS									2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
Quillayute River System (continued)	Quillayute River	404	Chinook	18	42	30			6	24						120
			Chum							6						12
			Coho				12	18	36	72	12					150
			Sockeye			6										6
			Jack, Chinook						6	6						12
			Jack, Coho						6	66						78
			Total	18	42	36	12	24	54	174	12	6				378
	Sol Duc River	406	Chinook	54	84	36	30	42	54	365	48			6		719
			Chum							18						18
			Pink			6			6							12
			Coho			36	407	168	1,215	545	6	12				2,389
			Sockeye		24	48	36	24								132
			Jack, Chinook		6			18	90							114
			Jack, Coho					54	72	359	18					503
			Total	54	84	66	120	539	342	2,047	611	6	12	6		3,887
Quinault River System	Quinault River	410	Chinook						15							15
			Chum						8							8
			Coho					15	38	8	45					106
			Total					15	61	8	45					129
Sooes River System	Sooes River (Clallam Co)	418	Coho						45							45
			Total						45							45
Willapa Bay	Bear River (Pacific Co)	305	Chum						73	12						85
			Coho					12	6	12						30
			Unknown						12							12
			Jack, Coho						6							6
			Total					12	97	24						133

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

System	Catch Area	CRC Code	Species	COASTAL RIVER SYSTEMS								2002			Total	
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
Willapa Bay (continued)	Naselle River	375	Chinook					79	279	498	30					886
			Chum						30	18						48
			Coho					18	140	869	176	352				1,579
			Jack, Chinook					6	18	6	6					36
			Jack, Coho						18	18	12					48
			Total					103	455	1,421	242	352				2,597
	Nemah River	379	Chinook						6	146						152
			Chum						36							36
			Coho					6	18	1,258	6	12				1,300
			Jack, Coho						85							85
			Total					6	24	1,525	6	12				1,573
	North River	382	Coho						6	30	24					60
			Jack, Coho						6	6						12
			Total						6	36	30					72
	Palix River	390	Coho						12							18
			Jack, Chinook					12								12
			Total					12		18						30
	Salmon Creek (Pacific Co)	377	Chinook						6							6
			Total						6							6
	Smith Creek (Pacific Co)	384	Coho						6							6
			Total						6							6
	Willapa River	424	Chinook					73	255	340	24	6				698
			Chum						6	6		18				54
			Coho					36	316	535	134	741				1,896
			Jack, Chinook					36	79	43						158
			Jack, Coho						109	140	6					255
			Total					145	765	1,064	164	765				3,061

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

System	Catch Area	CRC Code	Species	COASTAL RIVER SYSTEMS									2002			Total	
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		
			Chinook	114	240	144	78	237	1,502	2,971	382	12		6		5,686	
			Chum						6	245	106	24	24			405	
			Pink				6		6							12	
			Coho				72	666	2,663	14,936	5,811	3,141	563	12		27,864	
			Sockeye		30	48	36	24								138	
			Unknown						12	24			25	12		73	
			Jack, Chinook		12	18	66	273	389	30				6		794	
			Jack, Coho				66	496	1,842	114	6	12	6			2,542	
COASTAL RIVERS TOTALS				114	240	186	222	1,071	4,982	20,407	6,443	3,183	624	42			37,514

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

System	Catch Area	CRC Code	Species	COLUMBIA RIVER SYSTEMS									2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
Columbia River Mainstem	Below Bonneville **	519	Chinook	10,712				742	3,911	162	36	6	18	9	996	16,574
			Coho					69	1,222	530	303	55				2,197
			Jack, Chinook	53		77	81	69	292	14						586
			Jack, Coho						48	250	6					304
			Total	10,765		77	81	880	5,473	956	345	61	18	9	996	19,661
Cowlitz River System	Cispus River	555	Chinook						12				24	12		
			Coho							91	61	12				164
			Total						12	91	61	12				176
	Cowlitz River below Mayfield Dam	561	Chinook					6	85	498	881	176	18	115	24	1,688
			Pink						6	12					18	
			Coho			6	12	383	4,101	13,537	14,776	3,500			36,430	
			Jack, Chinook			6	12	55	67	176	43			6	365	
			Jack, Coho					67	286	1,039	286	36				1,714
			Total			12	30	590	4,958	15,645	15,281	3,554	115	30		40,215
	Cowlitz River between Mayfield & Cowlitz	563	Chinook					6		6	12		6	24		
			Coho					12		49	49	194	79		383	
			Jack, Coho					6			6		6		18	
			Total			24		55	61	200	79		6		425	
Cowlitz River	559 ¹	559 ¹	Chinook						134	43	24		6	12	213	
			Coho						30	547	571	176				1,330
			Jack, Chinook						6	12	6					24
			Jack, Coho					12	30	24	6					72
			Total					42	717	650	212		6	12		1,639
	561 ²	561 ²	Chinook					6		12		6	6	30		
			Coho					24	18	55	85	6				188
			Jack, Chinook					6	30							36
			Jack, Coho					6	6	6		12				30
			Total					6	36	60	73	85	24			284

¹ above Cowlitz Falls Dam and Lake Scanewa² below Mayfield Dam

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

COLUMBIA RIVER SYSTEMS															
System	Catch Area	CRC Code	Species	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	
Cowlitz River System (continued)	Green River (Cowlitz Co)	565	Chinook	12	49	24	18								103
			Coho						43	826	43				912
			Jack, Chinook				6							6	
			Jack, Coho							24	12			36	
			Total	12	49	24	24		43	850	55				1,057
	Salmon Creek (Clark Co)	635	Coho						12					12	
			Total						12					12	
	Tilton River	571	Chinook						12	18				30	
			Coho							310	741	261	30		1,342
			Jack, Chinook					36	79					115	
			Jack, Coho						61	43				104	
			Total					48	468	784	261	30			1,591
Toutle River	Toutle River	573	Chinook					6	91	24				121	
			Coho					6	73	43	6	12		140	
			Jack, Chinook						6					6	
			Total					12	170	67	6	12		267	
	Toutle River, North Fork	575	Chinook			6	18	12	304	55				395	
			Coho						61	128				189	
			Jack, Chinook					6	6					12	
			Total			6	18	12	371	189				596	
Lewis River System	Lewis River **	611	Chinook	897	668	192	99	229	1,120	346	118	6	6	12	3,693
			Pink					6	19						25
			Coho				43	1,157	6,076	4,894	2,852	574	25	12	6
			Sockeye						6						15,639
			Jack, Chinook	25	37	297	198	25	111	99	6	12	6		816
			Jack, Coho				19	43	210	105	25				402
			Total	922	705	489	359	1,460	7,542	5,444	3,001	592	37	12	18
															20,581
Lower Columbia	Deep River (Wahkiakum Co)	580	Chinook	6	12										18
			Coho					30							30
			Total	6	12			30							48

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

System	Catch Area	CRC Code	Species	COLUMBIA RIVER SYSTEMS									2002			Total			
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar				
Lower Columbia (continued)	Elochoman River	583	Chinook					18	73		6					97			
			Coho					6	688	1,005	700	73				2,472			
			Jack, Coho					18	37	6						61			
			Total					24	779	1,042	712	73				2,630			
	Grays River	595	Chinook					12	6	24						42			
			Coho					97	43							140			
			Total					12	103	67						182			
	Kalama River **	602	Chinook	213	110	30	12	457	609	110	24					1,565			
			Pink						6						6	12			
			Coho				55	213	3,612	1,839	554	94				6,367			
			Jack, Chinook		6		12		12							30			
			Jack, Coho					18	18	18	6					60			
			Total	213	116	30	79	688	4,257	1,967	584	94			6	8,034			
	Washougal River	667	Chinook					12	725	18	12					767			
			Coho				18	6	79	207	341	12				663			
			Jack, Chinook				6								6	6			
			Jack, Coho					12	12							24			
			Total				18	18	822	237	353	12				1,460			
Lower Columbia River System Total			Chinook	11,840	839	252	165	1,573	7,373	1,796	415	60	6	9	1,044	25,372			
			Pink					6	31	12					6	55			
			Coho				6	140	1,894	16,161	24,104	21,227	4,854	194	12	6	68,598		
			Sockeye						6							6			
			Jack, Chinook	78	43	380	309	155	566	380	61	18	6		6	2,002			
			Jack, Coho				25	134	610	1,582	414	54	6			2,825			
			Total	11,918	882	638	639	3,762	24,747	27,862	22,117	4,986		212	21	1,062	98,858		
Big White Salmon River	Big White Salmon River	508	Chinook	254	56	62	37	236	503	68				6		1,222			
			Coho					31	490	186	6					713			
			Jack, Chinook		12			12	74	19						117			
			Jack, Coho					6	12	6						24			
			Total	254	68	62	37	285	1,079	279	6			6		2,076			

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

COLUMBIA RIVER SYSTEMS																				
System	Catch Area	CRC Code	Species	2001									2002			Total				
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar					
Klickitat River	Klickitat River **	607	Chinook	61	37	31	31	68	862	382	31					1,503				
			Coho					31	1,324	1,503	271	37				3,166				
			Jack, Chinook		37	49	18	6	80	62						252				
			Jack, Coho					6	49	37	12	12				116				
			Total	61	74	80	49	111	2,315	1,984	314	49				5,037				
Little White Salmon River &	Little White Salmon River & Drano Lake **	618	Chinook	2,396	697	177	12	131	386	143	12					3,973				
			Coho				6	81	1,132	336	12					1,567				
			Jack, Chinook	6	154	16		19	68	137						400				
			Jack, Coho					37	31	12						80				
			Total	2,402	851	193	18	268	1,617	628	24					19	6,020			
Middle Columbia	Columbia Bonneville Dam to McNary Dam	527	Chinook	566	118	41	12	465	583	171	12					29	1,997			
			Pink	24												24				
			Coho	35				94	159	601	147	12					1,048			
			Jack, Chinook		6	6		24	47	59						142				
			Jack, Coho					6	12							18				
			Total	625	124	47	12	583	795	843	159	12				29	3,229			
Wind River System	Wind River **	677	Chinook	2,069	8,900	708	61	91	224	18						28	12,099			
			Coho					55	406	79	6						546			
			Jack, Chinook	6	219	54											279			
			Total	2,075	9,119	762	61	146	630	97	6					28	12,924			
Middle Columbia River System Total			Chinook	5,346	9,808	1,019	153	991	2,558	782	55					6	76	20,794		
			Pink	24														24		
			Coho	35			6	292	3,511	2,705	436	55						7,040		
			Jack, Chinook	12	428	125	18	61	269	277								1,190		
			Jack, Coho					49	98	67	12	12						238		
			Total	5,417	10,236	1,144	177	1,393	6,436	3,831	503	67				6	76	29,286		

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

COLUMBIA RIVER SYSTEMS															
System	Catch Area	CRC Code	Species	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar	
Okanogan River System	Okanogan River	627	Chinook				30	30			8				68
			Jack, Chinook				8	8	8						24
			Total				38	38	8		8				92
Upper Columbia	Columbia McNary Dam to Priest Rapids Dam	533	Chinook	927	339	12	18	151	2,217	3,246	170	6		6	7,092
			Chum							6	12				18
			Pink							30					30
			Coho	61	6		12	73	109	139	55		6	6	467
			Jack, Chinook		12			42	382	503	6				945
			Jack, Coho					6	85	79	6				176
			Total	988	357	12	30	272	2,793	4,003	249	6	6	12	8,728
	Columbia Priest Rapids Dam to above Grand Coulee	537	Chinook					1,163	1,442	1,260	515				4,380
			Coho					12	85	79	42				218
			Unknown							18					18
			Jack, Chinook					218	327	236	73				854
			Total					1,393	1,854	1,575	648				5,470
Wenatchee River System	Icicle Creek **	672	Chinook	1,266	927	67									2,260
			Total	1,266	927	67									2,260
	Lake Wenatchee **	670	Sockeye					3,265							3,265
			Total					3,265							3,265
Yakima River System	American River	682	Chinook				6								6
			Total				6								6
	Yakima River	690	Chinook	378	1,768				124	615	6				2,891
			Coho						59	83					142
			Jack, Chinook		35				12	35					82
			Jack, Coho							18					18
			Total	378	1,803				195	751	6				3,133

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

COLUMBIA RIVER SYSTEMS																		
System	Catch Area	CRC Code	Species	2001									2002			Total		
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar			
Upper Columbia River System Total			Chinook	1,305	3,373	939	1,284	1,623	3,601	4,376	176	14		6	16,697			
			Chum							6	12			18				
			Pink						30					30				
			Coho	61	6		24	158	247	264	55		6	6	827			
			Sockeye					3,265						3,265				
			Unknown						18					18				
			Jack, Chinook		47		226	377	638	611	6			1,905				
			Jack, Coho					6	85	97	6			194				
			Total	1,366	3,426	939	1,534	5,429	4,571	5,402	255	14	6	0	22,954			
Snake River System	Snake River	640	Chinook	444	995										1,439			
			Coho				6							6				
			Jack, Chinook		38										38			
			Total	444	1,033		6								1,483			
COLUMBIA RIVER TOTALS			Chinook	18,935	15,015	2,210	1,602	4,187	13,532	6,954	646	74	6	15	1,126	64,302		
			Chum							6	12				18			
			Pink	24				6	31	42				6	109			
			Coho	96	6	6	176	2,344	19,919	27,073	21,718	4,909	200	12	12	76,471		
			Sockeye					3,265	6						3,271			
			Jack, Chinook	90	556	505	553	593	1,473	1,268	67	18	6	6	5,135			
			Jack, Coho					25	189	793	1,746	432	66	6	6	3,257		
			Unknown							18					18			
			Total	19,145	15,577	2,721	2,356	10,584	35,754	37,107	22,875	5,067		218	27	1,150	152,581	

** Creel data substituted in this area

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

System	Catch Area	CRC Code	Species	PUGET SOUND RIVER SYSTEMS								2002			Total	
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
Chambers Creek System	Chambers Creek	714	Chinook					30	68	15						113
			Coho							8						8
			Total					30	68	23						121
Deschutes River System	Deschutes River	728	Chinook					8	83	15						106
			Total					8	83	15						106
Dewatto River System	Dewatto River	732	Coho					16	38	145	16					215
			Total					16	38	145	16					215
Dosewallips River System	Dosewallips River	734	Chum							23	8					31
			Total							23	8					31
Duckabush River System	Duckabush River	736	Chum							76	57					133
			Coho							6						6
			Total							82	57					139
Dungeness River System	Dungeness River	738	Coho						5,949	597			12			6,558
			Total						5,949	597			12			6,558
Elwha River System	Elwha River	742	Coho						810	114						924
			Jack, Coho						6	13						19
			Total						816	127						943
Green-Duwamish River System	Green - Duwamish River	746	Chum						24	233	30					287
			Pink						12	6						18
			Coho						939	2,327	156					3,422
			Unknown						54	18						72
			Jack, Coho						293	634	18					945
			Total						1,298	3,009	407	30				4,744
Kennedy Creek System	Kennedy Creek	754	Chum						370	238						608
			Total						370	238						608

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

PUGET SOUND RIVER SYSTEMS															
System	Catch Area	CRC Code	Species	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	
Lake Washington System	Lake Washington Lake Sammamish	762	Chinook					36	18	18				72	
			Chum							6				6	
			Coho			12	24	48	36	405	24			549	
			Sockeye		12		24	188						224	
			Jack, Coho							6				6	
			Total		12	12	48	272	54	435	24			857	
McLane Creek System	McLane Creek	774	Chum						8	113				121	
			Total						8	113				121	
Minter Creek System	Minter Creek	778	Chum							603	370			973	
			Coho							6	30			36	
			Total							609	400			1,009	
Nisqually River System	McAllister Creek	770	Chinook					103	176	61				340	
			Chum								18			18	
			Coho				12	30	6					48	
			Jack, Chinook				6		36					42	
			Total				121	206	103	18				448	
	Nisqually River	786	Chinook			30	297	990	18					1,335	
			Chum							79	1,378			2,337	
			Coho			12	12	164	42					230	
			Jack, Chinook			6	85	200						291	
			Jack, Coho				6	36						42	
			Total			48	400	1,390	60	79	1,378	880		4,235	
Nooksack Samish River System	Dakota Creek (Whatcom Co)	724	Coho						67					67	
			Total						67					67	
	Nooksack River	788	Chum						24	188	133			345	
			Pink			12	170	6						188	
			Coho			48	1,096	2,060	460	91				3,761	
			Jack, Coho				36	30	24					90	
			Total			60	1,302	2,120	672	224				4,384	

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

PUGET SOUND RIVER SYSTEMS															
System	Catch Area	CRC Code	Species	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	
Nooksack Samish River System (continued)	Samish River	816	Chinook					479	3,217	503	24	18			4,241
			Chum							73					73
			Pink					6	79		6				91
			Coho				6	42	394	1,314	67				1,823
			Sockeye			6									6
			Jack, Chinook					24	18						42
			Total		6	551	3,708	1,890		97	18				6,276
	Whatcom Creek	884	Chinook					18	279	351	194				842
			Chum							999	2,998	30			4,027
			Pink				218	164	24	55					461
			Coho					24	109	109			6		248
			Total				236	467	1,483	3,356	30		6		5,578
Puyallup River System	Carbon River	802	Chinook					66	907	157	12				1,142
			Chum								18				18
			Pink						30						30
			Coho				127	2,593	2,521	36	6				5,283
			Jack, Chinook				12	36	18						66
			Jack, Coho					242	145						387
			Total				205	3,808	2,841	66	6				6,926
	Puyallup River	804	Chinook					48	308	54	12				422
			Chum						6		48	48	6		108
			Pink					30	24	66					120
			Coho				24	278	3,978	1,143	79	24			5,526
			Unknown							12					12
			Jack, Chinook					12	127	18					157
			Jack, Coho					24	840	157					1,021
			Total				24	392	5,283	1,450	139	72	6		7,366

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

PUGET SOUND RIVER SYSTEMS															
System	Catch Area	CRC Code	Species	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	
Quilcene River System	Quilcene River	812	Coho					9,380	4,939	384					14,703
			Jack, Coho					18	18						36
			Total					9,398	4,957	384					14,739
Skagit River System	Cascade River	826	Chinook							6					6
			Pink						24	24					48
			Coho						6	206	24				236
			Total						30	236	24				290
	Skagit River	830	Chum					79	73	441	804	66			1,463
			Pink					737	31,124	43,008	1,541	139			76,549
			Coho					97	913	2,152	6,347	1,022	42	12	10,585
			Sockeye					30							30
			Unknown							6					6
			Jack, Coho						12	30	24	18			84
Skokomish River System	Skokomish River	834	Total					864	32,128	45,269	8,353	1,983	108	12	88,717
			Chinook					54	1,840	1,109	125	36	6		3,170
			Chum					6	6	560	816				1,388
			Pink					54	24	24					102
			Coho					143	471	2,376	250	6			3,246
			Jack, Chinook					36	30	12					78
			Jack, Coho					6	12	214	6				238
Snohomish River System	Skykomish River	844	Total					54	2,085	1,652	3,311	1,108	12		8,222
			Chinook					54							54
			Chum						12	254	369	6			641
			Pink					308	2,902	738	48				3,996
			Coho					6	200	1,173	472	30			1,881
			Sockeye						6						6
			Unknown								61				61
			Jack, Chinook					6							6
			Jack, Coho								6				6
			Total					60	314	3,120	2,165	956	36		6,651

Table 26. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month (continued)

PUGET SOUND RIVER SYSTEMS																	
System	Catch Area	CRC Code	Species	2001							2002			Total			
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan				
Snohomish River System (continued)	Snohomish River	850	Chum					6	12	60	139	30		247			
			Pink					6	4,088	21,133	792	133		26,152			
			Coho					139	2,020	3,791	587	12		6,549			
			Sockeye					12						12			
			Jack, Chinook								6			6			
			Jack, Coho							48				48			
			Total					6	4,245	23,165	4,691	865	42	33,014			
Snoqualmie River	Snoqualmie River	852	Chum									6		6			
			Pink					12	109					121			
			Coho					12	24	230	139	42		447			
			Total					24	133	230	139	48		574			
Stillaguamish River	Stillaguamish River	872	Chum					6	73	12	85	6		182			
			Pink					822	9,312	1,524	218	12		11,888			
			Coho					54	48	36	6	12		156			
			Total					882	9,433	1,572	309	30		12,226			
Tahuya River System	Tahuya River	878	Coho					6	324					330			
			Total					6	324					330			
PUGET SOUND RIVERS			Chinook					138	2,925	7,155	1,323	278	24		11,843		
			Chum					97	182	2,831	6,848	2,168		880	13,012		
			Pink					743	36,674	76,991	4,745	599	12		119,764		
			Coho				12	163	11,230	19,158	31,773	4,170	295	30	66,837		
			Sockeye	12	6	54	200	6							278		
			Unknown						60	30	61				151		
			Jack, Chinook					12	175	411	84	6			688		
			Jack, Coho						66	1,507	1,264	85			2,922		
PUGET SOUND RIVERS			Total	12	18	1,110	51,367	105,470	42,050	12,047	2,499	910	12	215,495			

Table 27. 2001-2002 Freshwater Salmon Sport Catch, by Area and Month

System	Catch Area	CRC Code	Species	2001									2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
Unknown			Chinook	371	183	73	243	316	511	183	73	6	6	43	103	2,111
			Chum		18		12		6	146	122	30	18			352
			Pink	12	9	18	43	1,095	1,126	243	6	12	18			2,582
			Coho	37	49	91	645	1,284	1,290	1,314	578	237	61	30	12	5,628
			Sockeye				6	49								55
			Unknown		6				24	24	6	12	12	12	6	102
			Jackchin	49	6	6		6	24	24						115
			Jackcoho			18	6	6	49	18						97
			Total	469	271	206	955	2,780	3,030	1,934	791	285	109	97	115	11,042

Table 28. 2001-2002 Washington Sport Salmon Fishing, by Residence

County of Residence	Number Catch Record Cards	Population by County	% Catch Record Card Holders	Total Freshwater Salmon Catch	Total Marine Salmon Catch	Total Salmon	Average Catch per Catch Record Card
Adams	2,309	16,283	0.141	278	472	750	0.32
Asotin	3,581	20,487	0.174	108	213	321	0.09
Benton	20,958	145,804	0.143	6,129	3,072	9,201	0.44
Chelan	8,502	66,869	0.127	5,289	2,653	7,942	0.93
Clallam	14,261	64,987	0.219	9,409	32,085	41,494	2.91
Clark	50,753	359,029	0.141	43,024	21,346	64,370	1.27
Columbia	779	4,070	0.191	180	180	360	0.46
Cowlitz	26,074	93,786	0.278	29,613	13,326	42,939	1.65
Douglas	4,376	32,869	0.133	2,616	904	3,520	0.80
Ferry	505	7,287	0.069	108	645	753	1.49
Franklin	5,902	50,779	0.116	1,262	1,357	2,619	0.44
Garfield	437	2,337	0.186	46	13	59	0.14
Grant	6,550	76,348	0.085	1,519	2,427	3,946	0.60
Grays Harbor	17,139	68,116	0.251	13,025	18,360	31,385	1.83
Island	18,359	73,283	0.250	3,394	45,372	48,766	2.66
Jefferson	6,077	26,875	0.226	3,832	10,447	14,279	2.35
King	144,964	1,752,492	0.082	34,320	120,222	154,542	1.07
Kitsap	29,933	235,033	0.127	5,758	36,241	41,999	1.40
Kittitas	3,824	33,770	0.113	906	1,536	2,442	0.64
Klickitat	4,086	19,332	0.211	3,250	452	3,702	0.91
Lewis	14,845	68,990	0.215	21,105	8,478	29,583	1.99
Lincoln	1,308	10,162	0.128	386	1,017	1,403	1.07
Mason	9,809	50,225	0.195	3,677	12,003	15,680	1.60
Okanogan	4,122	39,340	0.104	1,427	539	1,966	0.48
Pacific	6,582	20,748	0.317	7,380	10,547	17,927	2.72
Pend Oreille	827	11,894	0.069	67	213	280	0.34
Pierce	80,316	718,521	0.111	32,446	63,791	96,237	1.20
San Juan	2,655	14,366	0.184	21	2,653	2,674	1.01
Skagit	26,916	105,100	0.256	48,085	19,444	67,529	2.50
Skamania	1,765	9,967	0.177	1,967	93	2,060	1.17
Snohomish	85,980	623,984	0.137	51,764	113,592	165,356	1.92
Spokane	25,370	422,936	0.059	4,177	6,650	10,827	0.43
Stevens	2,838	40,404	0.070	412	1,104	1,516	0.53
Thurston	29,695	212,952	0.139	17,310	24,884	42,194	1.42
Wahkiakum	1,316	3,779	0.348	1,880	618	2,498	1.90
Walla Walla	6,789	55,316	0.122	1,231	505	1,736	0.26
Whatcom	23,117	170,568	0.135	19,591	8,605	28,196	1.22
Whitman	3,196	40,419	0.079	252	625	877	0.27
Yakima	25,827	223,253	0.115	10,182	5,233	15,415	0.60
Unknown WA	16						
Washington Total	722,658	5,992,760	0.120	387,160	591,917	979,077	0.32
Other State Total	104,442			29,144	47,646	76,790	0.74
Canada	79				27	0.32	
Foreign	28				53	0.09	
Unknown	235			62	120	182	0.77
Grand Total	827,442	5,992,760	0.138	416,632	639,763	1,056,395	1.27

Note: The total salmon includes the unknown area totals.

Note: The figures do not accurately multiply across because of bias adjustment factor and rounding of numbers.

Source: Intercensal estimates of the Total Resident Population by County

Table 29. 2001-2002 Frequency Distribution of Estimated Salmon Catch Record Cards and Catch

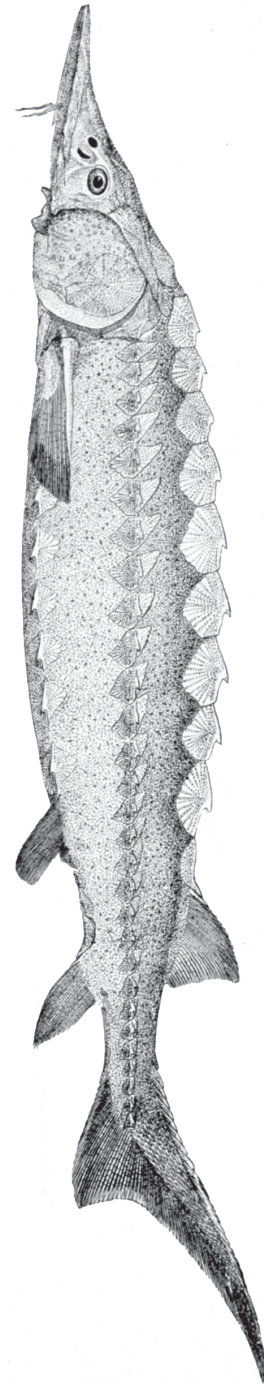
# Salmon per Catch Record Card	Number of Cards	Cumulative Number of Cards	Percent Cards	Cumulative Percent Cards	Total Catch	Cumulative Total Catch	Percent Catch	Cumulative Percent Catch
0	615,261	615,261	74.36	74.36	0	0	0.00	0.00
1	38,796	654,057	4.69	79.05	32,078	32,078	3.04	3.04
2	47,971	702,028	5.80	84.84	79,328	111,406	7.51	10.55
3	19,935	721,963	2.41	87.25	49,449	160,855	4.68	15.23
4	22,338	744,301	2.70	89.95	73,880	234,735	6.99	22.22
5	11,140	755,441	1.35	91.30	46,054	280,789	4.36	26.58
6	10,994	766,435	1.33	92.63	54,541	335,330	5.16	31.74
7	7,166	773,601	0.87	93.49	41,476	376,806	3.93	35.67
8	7,400	781,001	0.89	94.39	48,948	425,754	4.63	40.30
9	5,055	786,056	0.61	95.00	37,617	463,371	3.56	43.86
10	4,558	790,614	0.55	95.55	37,689	501,060	3.57	47.43
11	3,587	794,201	0.43	95.98	32,622	533,682	3.09	50.52
12	3,806	798,007	0.46	96.44	37,762	571,444	3.57	54.09
13	3,068	801,075	0.37	96.81	32,978	604,422	3.12	57.22
14	2,666	803,741	0.32	97.14	30,864	635,286	2.92	60.14
15	2,286	806,027	0.28	97.41	28,357	663,643	2.68	62.82
16	2,170	808,197	0.26	97.67	28,702	692,345	2.72	65.54
17	1,665	809,862	0.20	97.88	23,411	715,756	2.22	67.75
18	1,717	811,579	0.21	98.08	25,549	741,305	2.42	70.17
19	1,468	813,047	0.18	98.26	23,066	764,371	2.18	72.36
20	1,308	814,355	0.16	98.42	21,623	785,994	2.05	74.40
21	957	815,312	0.12	98.53	16,616	802,610	1.57	75.98
22	1,030	816,342	0.12	98.66	18,736	821,346	1.77	77.75
23	1,001	817,343	0.12	98.78	19,032	840,378	1.80	79.55
24	972	818,315	0.12	98.90	19,279	859,657	1.83	81.38
25	1,377	819,692	0.17	99.06	28,539	888,196	2.69	84.05
26	7,356	827,048	0.89	99.95	158,451	1,046,647	15.00	98.99
27	226	827,274	0.03	99.98	5,055	1,051,702	0.48	99.47
28	88	827,362	0.01	99.99	2,029	1,053,731	0.19	99.66
29	29	827,391	0.00	99.99	701	1,054,432	0.07	99.73
30	10	827,401	0.00	99.99	362	1,054,794	0.03	99.76
31	7	827,408	0.00	99.99	187	1,054,981	0.02	99.78
33	7	827,415	0.00	99.99	399	1,055,380	0.04	99.82
34	7	827,422	0.00	99.99	205	1,055,585	0.02	99.80
37	7	827,429	0.00	99.99	223	1,055,808	0.02	99.82
41	7	827,436	0.00	100.00	248	1,056,056	0.02	99.86
56	7	827,443	0.00	100.00	338	1,056,394	0.04	100.00
Totals	827,443		100.00		1,056,394		100.00	

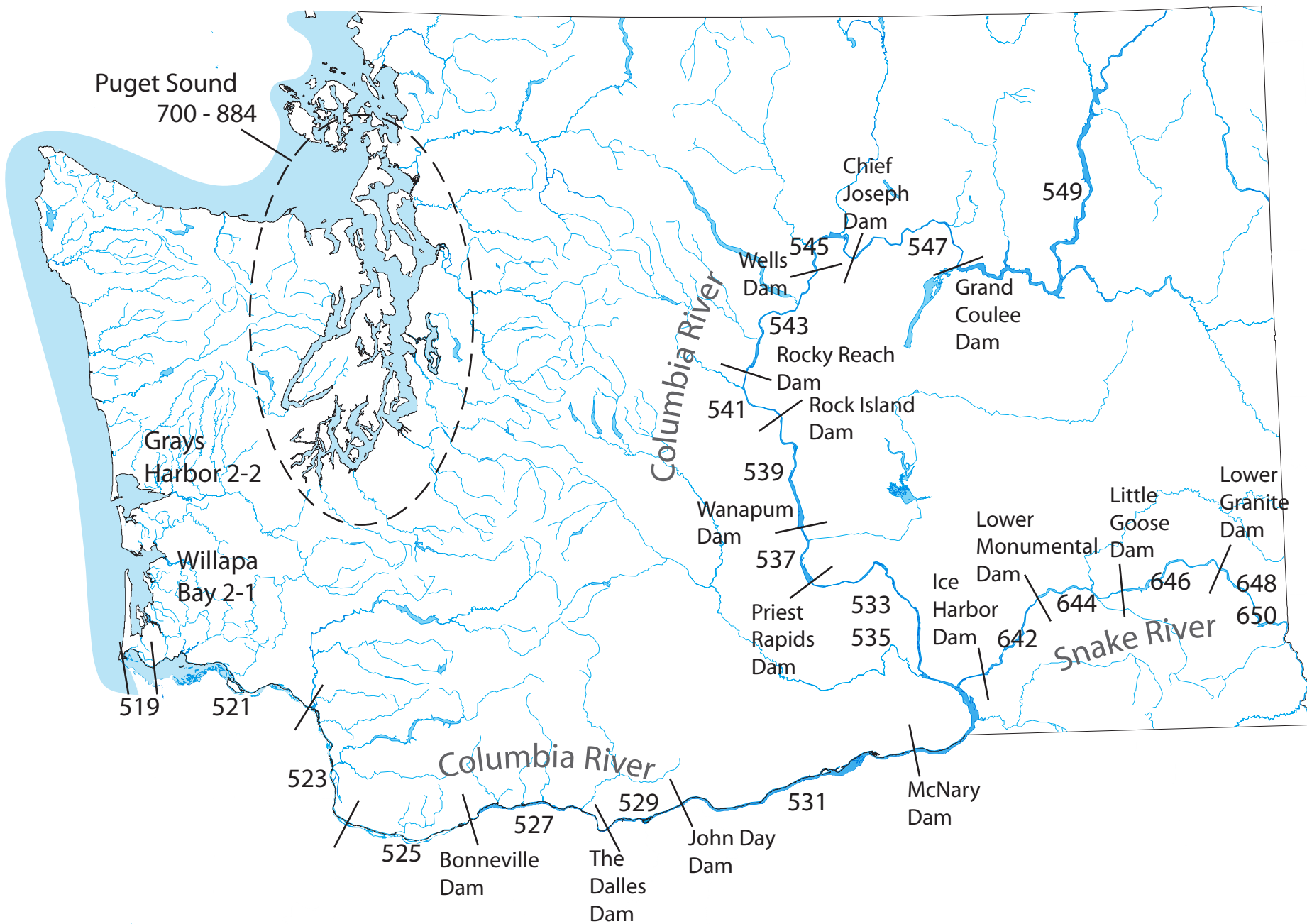
Table 30. 2001-2002 Sport Salmon Inventory of Catch Record Cards Received

Response Code*	Number of Cards with Catch		Number of Cards without Catch		Total Cards & Letters	Number of Salmon			Catch Per Card		
	Catch Records	Reminder Letters	Catch Records	Reminder Letters		Catch Records	Reminder Letters	Total Salmon	Catch Records	Reminder Letters	Cards & Letters
0	2,731	0	2,963	0	5,694	16,151	0	16,151	2.84	0.00	2.84
1	17,291	4,631	27,755	35,925	85,602	115,365	18,761	134,126	2.56	0.46	1.57
2	1,305	1,522	2,241	13,406	18,474	7,207	5,961	13,168	2.03	0.40	0.71
4	1,560	0	1,944	0	3,504	11,457	0	11,457	3.27	0.00	3.27
Total	22,887	6,153	34,903	49,331	113,274	150,180	24,722	174,902	2.60	0.45	1.54

* Response Codes
 0 - Prior to Reminder
 1 - After 1st Reminder
 2 - After 2nd Reminder
 4 - From Sport License Dealer

Sturgeon





DESCRIPTION OF STURGEON CATCH RECORD CARD AREAS

Columbia River

519	Buoy 10 to Megler - Astoria Bridge
521	Megler - Astoria Bridge to Longview Bridge
523	Longview Bridge to I-5 Bridge
525	I-5 Bridge to Bonneville Dam
527	Bonneville to the Dalles Dam
529	The Dalles Dam to John Day Dam
531	John Day to McNary Dam
533 + 535	McNary Dam to Priest Rapids Dam
537	Priest Rapids Dam to Wanapum Dam
539	Wanapum to Rock Island Dam
541	Rock Island to Rocky Reach Dam
543	Rocky Reach to Wells Dam
545	Wells to Chief Joseph Dam
547	Chief Joseph to Grand Coulee Dam
549	Grand Coulee Dam to Canadian Border

Snake River

642	Ice Harbor to Lower Monumental Dam
644	Lower Monumental to Little Goose Dam
646	Little Goose to Lower Granite Dam
648 + 650	Lower Granite Dam to Idaho Border

Other - include Puget Sound

2-1	Willapa Bay
2-2	Grays Harbor
700 - 884	Puget Sound

Table 31. 2001-2002 Sport Sturgeon Catch, by Area and Month

Table 31. 2001-2002 Sport Sturgeon Catch, by Area and Month (continued)

Catch Areas	Species	COLUMBIA RIVER SYSTEMS (continued)									2002	Total		
		Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
Green River (Cowlitz Co)	White							7					7	
	Total							7					7	
Kalama River below Kalama Falls Hatchery	White			37				7		7		7	58	
	Total			37				7		7		7	58	
Klickitat River	White			7									7	
	Total			7									7	
Lewis River	White		7							7			14	
North Fork	Total		7							7			14	
Little White Salmon River & Drano Lake	White	7									7		14	
	Total	7									7		14	
Naches River	White			7									7	
	Total			7									7	
Snake R 1: below Ice Harbor Dam	White			7		7							14	
	Total			7		7							14	
Snake R 2: Ice Harbor to Lower Monumental Dam	White	7	58	58	29	73		7					232	
	Total	7	58	58	29	73		7					232	
Snake R 3 :Lower Monumental to Little Goose Dam	White	37	15	7	37	15							111	
	Total	37	15	7	37	15							111	
Snake R 4: Little Goose to Lower Granite Dam	White	15	7	22		22	22	7					95	
	Total	15	7	22		22	22	7					95	
Yakima River	White			15									15	
	Total			15									15	
Columbia River Total	Green	3	14	17									34	
	White	773	2,399	7,481	6,545	275	239	1,712	829	354	784	1,090	436	22,917
	Total	773	2,402	7,495	6,562	275	239	1,712	829	354	784	1,090	436	22,951

*Estimates from creel data have replaced estimates from Catch Record Card data.

Table 31. 2001-2002 Sport Sturgeon Catch, by Area and Month (continued)

Catch Areas	Species	COASTAL RIVER SYSTEMS										2002			Total
		Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		
Area 2.1: Willapa Bay	White	15	7		14									7	43
	Total	15	7		14									7	43
Area 2.2: Grays Harbor	White			15	22										37
	Total			15	22										37
Cedar Creek (Jefferson Co)	White					7									7
	Total					7									7
Chehalis River below Black River	Green									7					7
	White	44	29	80	51	44	58	44	22	29	95	241	51		788
	Total	44	29	80	51	44	58	44	22	36	95	241	51		795
Elk River	White	7													7
	Total	7													7
Hoh River above Hwy 101	Unknown					7									7
	Total					7									7
Humptulips River	Unknown													7	7
	Total													7	7
Joe Creek	White	7													7
	Total	7													7
Mosquito Creek (Jefferson Co)	White			15											15
	Total			15											15
Naselle River	White	37	37	37	22		7	15			22	66	58		301
	Total	37	37	37	22		7	15			22	66	58		301
Newaukum River	White						7								7
	Total						7								7
North River	White							15							15
	Total							15							15
Satsop River West Fork	White			7											7
	Total			7											7
Willapa River	Green		7												7
	White	15	15	29	29	29			15		22	22	29		205
	Total	15	22	29	29	29			15		22	22	29		212

Table 31. 2001-2002 Sport Sturgeon Catch, by Area and Month (continued)

Catch Areas	Species	COASTAL RIVER SYSTEMS (continued)										Total		
		2001												
		Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
	Green			7						7				14
	Unknown						7					7		14
	White	118	95	183	138	80	65	81	37	29	139	329	145	1,439
Coastal River Totals	Total	118	102	183	138	80	72	81	37	36	139	329	152	1,467

Catch Areas	Species	PUGET SOUND RIVER SYSTEMS										Total		
		2001												
		Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
Area 10: North Puget Sound	White							15						15
	Total							15						15
Area 11: Mid-Puget Sound	White					7								7
	Total					7								7
Area 12: Hood Canal	White			7	7	37								51
	Total			7	7	37								51
Area 13: South Puget Sound	White						7	7	7					21
	Total						7	7	7					21
Area 5: West Juan De fuca	White							7						7
	Total							7						7
Area 7: San Juan Islands	White				7									7
	Total				7									7
Area 8: Skagit Bay-Port Susan	White	95	51	22	7	22						29		226
	Total	95	51	22	7	22						29		226
Chambers Creek	White	7	7				7				7			28
	Total	7	7				7				7			28
Puyallup River	White										7			7
	Total										7			7
Quilcene River	White											7		7
	Total											7		7
Skagit River	White			15				7			7			29
	Total			15				7			7			29

Table 31. 2001-2002 Sport Sturgeon Catch, by Area and Month (continued)

Catch Areas	Species	PUGET SOUND RIVER SYSTEMS (continued)										2002			Total
		Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		
Skokomish River (Mason Co)	White						7								7
	Total						7								7
Snohomish River	White		15	7									7	29	
	Total		15	7									7	29	
Stillaguamish River	White				7	22	29								58
	Total				7	22	29								58
Puget Sound River Total	White	102	73	51	28	88	43	29	14	7	14	7	43	499	
	Total	102	73	51	28	88	43	29	14	7	14	7	43	499	
UNKNOWN AREA															
Catch Areas	Species	2001										2002			Total
		Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		
Unknown	Green		15	7	15										37
	Unknown	7	22	7	34										70
	White	37	154	117	197	37		66	110	22					740
	Total	44	191	131	246	37		66	110	22					847
STATEWIDE TOTALS															
Catch Areas	Species	2001										2002			Total
		Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		
Statewide Totals (includes unknown area total)	Green		25	21	32					7					85
	Unknown	7	22	7	34		7						7	84	
	White	1,030	2,721	7,832	6,908	480	347	1,888	990	412	937	1,426	624	25,595	
	Total	1,037	2,768	7,860	6,974	480	354	1,888	990	419	937	1,426	631	25,764	

Table 32. 2001-2002 Washington Sport Sturgeon Fishing, by Residence

County of Residence	# Catch Record Cards	Population by County	% Catch Record Card Holders	Total Sturgeon	Average Catch per Catch Record Card
Adams	2,643	16,283	16.23	121	0.050
Asotin	4,098	20,487	20.00	6	0.001
Benton	23,983	145,804	16.45	339	0.010
Chelan	9,729	66,869	14.55	58	0.010
Clallam	16,319	64,987	25.11	144	0.010
Clark	58,077	359,029	16.18	7879	0.140
Columbia	891	4,070	21.89	12	0.010
Cowlitz	29,837	93,786	31.81	4801	0.160
Douglas	5,008	32,869	15.24	12	0.002
Ferry	578	7,287	7.93	0	0
Franklin	6,754	50,779	13.30	132	0.020
Garfield	500	2,337	21.40	17	0.030
Grant	7,496	76,348	9.82	144	0.020
Grays Harbor	19,612	68,116	28.79	845	0.040
Island	21,008	73,283	28.67	35	0.002
Jefferson	6,954	26,875	25.88	0	0
King	165,884	1,752,492	9.47	1547	0.010
Kitsap	34,253	235,033	14.57	322	0.010
Kittitas	4,375	33,770	12.96	92	0.020
Klickitat	4,676	19,332	24.19	276	0.060
Lewis	16,988	68,990	24.62	1254	0.070
Lincoln	1,496	10,162	14.72	23	0.020
Mason	11,225	50,225	22.35	495	0.040
Okanogan	4,717	39,340	11.99	12	0.003
Pacific	7,532	20,748	36.30	2341	0.310
Pend Oreille	946	11,894	7.95	0	0
Pierce	91,907	718,521	12.79	1524	0.020
San Juan	3,038	14,366	21.15	6	0.002
Skagit	30,801	105,100	29.31	52	0.002
Skamania	2,019	9,967	20.26	242	0.120
Snohomish	98,388	623,984	15.77	713	0.010
Spokane	29,032	422,936	6.86	282	0.010
Stevens	3,247	40,404	8.04	12	0.004
Thurston	33,980	212,952	15.96	995	0.030
Wahkiakum	1,505	3,779	39.83	437	0.290
Walla Walla	7,768	55,316	14.04	127	0.020
Whatcom	26,453	170,568	15.51	58	0.002
Whitman	3,657	40,419	9.05	6	0.002
Yakima	29,555	223,253	13.24	408	0.010
Unknown WA	18				
Washington Total	826,947	5,992,760	13.80	25,764	0.030
Other State Total	164				
Canada	32				
Foreign	32				
Unknown Res	268				
Grand Total	827,443	5,992,760	13.80	25,764	0.03

Note: The figures do not accurately multiply across because of bias adjustment factor and rounding of numbers.

Source: Intercensal estimates of the Total Resident Population by County

Table 33. 2001-2002 Frequency Distribution of Estimated Sturgeon Catch Record Cards and Catch

# Sturgeon per Catch Record Card	Number of Cards	Cumulative Number of Cards	Percent Cards	Cumulative Percent Cards	Total Catch	Cumulative Total Catch	Percent Catch	Cumulative Percent Catch
0	808,684	808,684	97.732	97.732	0	0	0.00	0.00
1	11,147	819,831	1.347	99.080	7,992	7,992	31.01	31.01
2	3,718	823,549	0.449	99.529	5,331	13,323	20.69	51.70
3	1,702	825,251	0.205	99.735	3,661	16,984	14.21	65.90
4	825	826,076	0.099	99.834	2,367	19,351	9.18	75.09
5	489	826,565	0.059	99.894	1,754	21,105	6.81	81.89
6	314	826,879	0.037	99.932	1,351	22,456	5.24	87.14
7	197	827,076	0.023	99.955	990	23,446	3.84	90.98
8	139	827,215	0.016	99.972	796	24,242	3.09	94.07
9	139	827,354	0.016	99.989	896	25,138	3.48	97.54
10	80	827,434	0.009	99.999	576	25,714	2.24	99.78
11	7	827,441	0.000	100	51	25,765	0.23	100.00
Totals	827,441		100.000		25,765		100.00	

Table 34. 2001-2002 Sport Sturgeon Inventory of Catch Record Cards Received

Response Code*	Number of Cards with Catch		Number of Cards without Catch		Total Cards & Letters	Number of Sturgeon			Catch per Card		
	Catch Records	Reminder Letters	Catch Records	Reminder Letters		Catch Records	Reminder Letters	Total Sturgeon	Catch Records	Reminder Letters	Cards & Letters
0	127	0	5566	0	5,693	225	0	225	0.04	0.00	0.04
1	1596	339	43,447	40,216	85,598	3,113	585	3,698	0.07	0.01	0.04
2	128	96	3,419	14,833	18,476	207	155	362	0.06	0.01	0.02
4	280	0	3,225	0	3,505	636	0	636	0.18	0.00	0.18
Total	2,131	435	55,657	55,049	113,272	4,181	740	4,921	0.07	0.01	0.04

* Response Codes
 0 - Prior to Reminder
 1 - After 1st Reminder
 2 - After 2nd Reminder
 4 - From Sport License Dealer

Steelhead

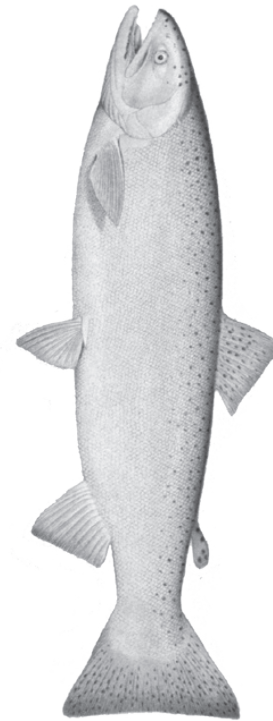


Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month

COLUMBIA RIVER AND TRIBUTARIES ¹															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar	
ABERNATHY CREEK SYSTEM	Abernathy Creek	SSH	Marked		4	22	39	9	0						74
			Unmarked		0	0	0	4	4						8
			Total		4	22	39	13	4						82
		WSH	Marked							22	45	11			78
			Unmarked							0	0	11			11
			Total							22	45	22			89
		SSH	Marked		6				6			0			12
			Unmarked		0				0			3			3
			Total		6				6			3			15
CHINOOK RIVER SYSTEM	Chinook River	SSH	Marked		3										3
			Unmarked		0										0
			Total		3										3
		WSH	Marked							5					5
			Unmarked							0					0
			Total							5					5
COAL CREEK SYSTEM	Coal Creek (Cowlitz Co)	SSH	Marked		15	15	9								39
			Unmarked		0	0	0								0
			Total		15	15	9								39
		WSH	Marked							8	3				11
			Unmarked							0	0				0
			Total							8	3				11
COLUMBIA RIVER MAINSTEM	Buoy 10 to Megler-Astoria Bridge	SSH	Marked		3	10	20	68	40	13					154
			Unmarked		0	0	0	0	0	2					2
			Total		3	10	20	68	40	15					156
		WSH	Marked		3				19	33	30	3	3		91
			Unmarked		0				0	0	17	0	0		17
			Total		3				19	33	47	3	3		108
	Megler-Astoria Bridge to Longview Bridge	SSH	Marked		694	1,758	2,067	1,125	200	18					5,862
			Unmarked		0	8	10	25	3	0					46
			Total		694	1,766	2,077	1,150	203	18					5,908

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

System	Catch Area	Race	Marked/ Unmarked	COLUMBIA RIVER AND TRIBUTARIES ¹								2002			Total		
				2001								Jan	Feb	Mar			
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		
COLUMBIA RIVER SYSTEM (continued)	Megler-Astoria to Longview Bridge (continued)	WSH	Marked	254						14	33		53	33	97	484	
			Unmarked	3						0	0		0	3	8	14	
			Total	257						14	33		53	36	105	498	
	Longview Bridge To I-5 Bridge	SSH	Marked	48	238	2,217	1,888	298	43							4,732	
			Unmarked	2	7	25	13	3	0							50	
			Total	50	245	2,242	1,901	301	43							4,782	
	I-5 Bridge to Bonneville Dam	WSH	Marked	72						61	119		69	28	39	388	
			Unmarked	3						0	0		6	0	0	9	
			Total	75						61	119		75	28	39	397	
	Below Bonneville Dam Sub-area Totals - (to breakout WSH)	SSH	Marked	25	43	165	163	33	8							437	
			Unmarked	0	0	5	0	0	0							5	
			Total	25	43	170	163	33	8							442	
	Bonneville Dam to Dalles Dam	WSH	Marked	22						0	6		6	3	16	53	
			Unmarked	0						3	0		0	0	3	6	
			Total	22						3	6		6	3	19	59	
	The Dalles Dam to John Day Dam	SSH	Marked	770	2,049	4,469	3,244	571	82							11,185	
			Unmarked	2	15	40	38	6	2							103	
			Total	772	2,064	4,509	3,282	577	84							11,288	
	John Day Dam to McNary Dam	WSH	Marked	351						94	191		158	67	155	1,016	
			Unmarked	6						3	0		23	3	11	46	
			Total	357						97	191		181	70	166	1,062	
	The Dalles Dam to John Day Dam	SSH	Marked	3	15	80	400	125	23	43	38		18	23		768	
			Unmarked	0	0	0	3	3	0	0	0		0	0		6	
			Total	3	15	80	403	128	23	43	38		18	23		774	
	John Day Dam to McNary Dam	SSH	Marked	3	3	8	70	188	120	53	53	115		145	203	73	1,034
			Unmarked	0	0	0	0	0	0	0	0	0		0	0	0	0
			Total	3	3	8	70	188	120	53	53	115		145	203	73	1,034

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

System	Catch Area	Race	Marked/ Unmarked	COLUMBIA RIVER AND TRIBUTARIES ¹								2002			Total	
				2001								Jan	Feb	Mar		
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec				
COWLITZ RIVER SYSTEM (continued)	Alder Creek (Cowlitz Co)	WSH	Marked								8	8		6		22
	NF Toutle tributary (continued)		Unmarked								0	0		0		0
	Total										8	8		6		22
	Blue Creek (Lewis Co)	SSH	Marked	4	27	40	76	62	67							276
	Below Mayfield		Unmarked	0	0	0	0	0	0							0
	tributary		Total	4	27	40	76	62	67							276
	Cispus River	WSH	Marked	3						74	582		1,562	34	17	2,272
	Above Cowlitz		Unmarked	0						0	20		9	3	0	32
	Falls tributary		Total	3						74	602		1,571	37	17	2,304
	Coweeman River	SSH	Marked	3									3			3
			Unmarked	0									0			0
			Total	3									3			3
	Cowlitz River above Cowlitz	WSH	Marked							3	30		41	5	17	96
	Falls Dam ²		Unmarked							0	0		0	3	0	3
	Total									3	30		41	8	17	99
	Cowlitz River below Mayfield	SSH	Marked							3						3
	Dam		Unmarked							0						0
	Total									3						3
	Cowlitz River	WSH	Marked	19	39								14	3	3	78
			Unmarked	0	5								0	0	0	5
			Total	19	44								14	3	3	83
	Cowlitz River below Mayfield	SSH	Marked	616	1,679	3,140	2,033	648	662							8,778
			Unmarked	0	17	58	32	6	6							119
			Total	616	1,696	3,198	2,065	654	668							8,897
	Cowlitz River	WSH	Marked	328						1,488	8,656		3,143	1,278	2,222	17,115
			Unmarked	17						11	166		28	19	22	263
			Total	345						1,499	8,822		3,171	1,297	2,244	17,378

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

System	Catch Area	Race	Marked/ Unmarked	COLUMBIA RIVER AND TRIBUTARIES ¹									2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
COWLITZ RIVER SYSTEM (continued)	Mayfield Dam to Cowlitz Falls Dam ²	SSH	Marked		3	12	55	20		9						99
			Unmarked		0	0	0	0		0						0
			Total		3	12	55	20		9						99
	Green River (Cowlitz Co) NFToutle tributary	WSH	Marked							5	124		63	19	17	228
			Unmarked							3	0		0	0	0	3
			Total							8	124		63	19	17	231
	Lacamas Creek (Lewis Co) Below Mayfield tributary	SSH	Marked		168	55	58	67	26							374
			Unmarked		3	0	0	0	0							3
			Total		171	55	58	67	26							377
	Olequa Creek Below Mayfield tributary	WSH	Marked							22	22		8	3		55
			Unmarked							0	0		0	0		0
			Total							22	22		8	3		55
	Tilton River ² Mayfield to Cowlitz Falls tributary	SSH	Marked					3								3
			Unmarked					0								0
			Total					3								3
		WSH	Marked							6	17		11	0	3	14
			Unmarked							0	0		0	3	0	0
			Total							6	17		11	3	3	14

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

COLUMBIA RIVER AND TRIBUTARIES ¹															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar	
ELOCHOMAN RIVER SYSTEM	Elochoman River	SSH	Marked		248	119	54	43	54						518
			Unmarked		0	0	0	4	0						4
			Total		248	119	54	47	54						522
		WSH	Marked							78	1,975	692	135	48	2,928
			Unmarked							6	16	16	10	0	48
			Total							84	1,991	708	145	48	2,976
ENTIAT RIVER SYSTEM	Entiat River	SSH	Marked		3						6				9
			Unmarked		0						0				0
			Total		3						6				9
GERMANY CREEK SYSTEM	Germany Creek	WSH	Marked							0	3		3	0	6
			Unmarked							3	0		10	5	18
			Total							3	3		13	5	24
GRANDE RONDE SYSTEM	Grande Ronde River	SSH	Marked	519	6		63	779	1,086	669	1,035	1,182	2,386		7,725
			Unmarked	0	0		0	3	6	16	13	13	16		67
			Total	519	6		63	782	1,092	685	1,048	1,195	2,402		7,792
GRAYS RIVER SYSTEM	Grays River and West Fork	WSH	Marked							307	198	71	17		593
			Unmarked							6	14	8	6		34
			Total							313	212	79	23		627
HAMILTON CREEK SYSTEM	Hamilton Creek	WSH	Marked	0					0						0
			Unmarked	3					3						6
			Total	3					3						6
KALAMA RIVER SYSTEM	Gobar Creek Above Falls tributary	WSH	Marked							3	3				6
	Unmarked							0	0				0		
	Total							3	3				6		
	Kalama River above Kalama Falls Hatchery	SSH	Marked		3	5		10	3						21
			Unmarked		0	3		3	0						6
			Total		3	8		13	3						27
		WSH	Marked	3						8	5	13	5		34
			Unmarked	0						0	0	0	0		0
			Total	3						8	5	13	5		34

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

COLUMBIA RIVER AND TRIBUTARIES ¹															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar	
KALAMA RIVER SYSTEM (continued)	Kalama River below Kalama Falls Hatchery	SSH	Marked	239	524	237	132	142	82						1,356
			Unmarked	3	21	3	0	3	5						35
			Total	242	545	240	132	145	87						1,391
	Kalama River System Totals	WSH	Marked	73						56	440	368	185	284	1,406
			Unmarked	0						0	11	5	3	3	22
			Total	73						56	451	373	188	287	1,428
KLICKITAT RIVER SYSTEM	Klickitat River	SSH	Marked	239	527	242	132	152	85						1,377
			Unmarked	3	21	6	0	6	5						41
			Total	242	548	248	132	158	90						1,418
	Wickiup River	WSH	Marked	76						64	448	384	185	289	1,446
			Unmarked	0						0	11	5	3	3	22
			Total	76						64	459	389	188	292	1,468
LEWIS RIVER SYSTEM	Cedar Creek (Clark Co) North Fork tributary	SSH	Marked	9	895	840	481	761	493						3,479
			Unmarked	0	3	3	0	6	0						12
			Total	9	898	843	481	767	493						3,491
	Lewis River (below East Fork)	WSH	Marked	20						165	16	20	20		241
			Unmarked	0						4	0	0	0		4
			Total	20						169	16	20	20		245
COEUR D'ALENE RIVER SYSTEM	Coeur d'Alene River	SSH	Marked	3	6										9
			Unmarked	0	0										0
			Total	3	6										9
	Clearwater River	WSH	Marked							3	10	3	3		19
			Unmarked							0	0	0	0		0
			Total							3	10	3	3		19
CHOCOMINNE RIVER SYSTEM	Chocominne River	SSH	Marked	192	458	653	365	124	12						1,804
			Unmarked	0	0	6	3	3	0						12
			Total	192	458	659	368	127	12						1,816
	North Fork Chocominne River	WSH	Marked	23						17	229	117	20	7	413
			Unmarked	0						0	0	3	0	0	3
			Total	23						17	229	120	20	7	416

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

System	Catch Area	Race	Marked/ Unmarked	COLUMBIA RIVER AND TRIBUTARIES ¹									2002			Total	
				2001									2002				
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		
LEWIS RIVER SYSTEM (continued)	Lewis River, East Fork	SSH	Marked		50	139	46	40	28	25						328	
			Unmarked		0	0	0	0	0	0						0	
			Total		50	139	46	40	28	25						328	
	Lewis River, North Fork	WSH	Marked		14						57	1,321	631	99	30	2,152	
			Unmarked		3						3	10	0	7	0	23	
			Total		17						60	1,331	631	106	30	2,175	
	Lewis River, North Fork	SSH	Marked		433	1,213	1,136	657	378	99						3,916	
			Unmarked		3	28	22	15	6	6						80	
			Total		436	1,241	1,158	672	384	105						3,996	
	Lewis River System Totals	WSH	Marked		156						143	1,212	502	163	33	2,209	
			Unmarked		0						0	3	23	10	0	36	
			Total		156						143	1,215	525	173	33	2,245	
LITTLE WHITE SALMON RIVER SYSTEM	Little White Salmon River and Drano Lake	SSH	Marked		675	1,813	1,841	1,062	530	136						6,057	
			Unmarked		3	28	28	18	9	6						92	
			Total		678	1,841	1,869	1,080	539	142						6,149	
	Methow River System Totals	WSH	Marked		193						220	2,772	1,253	282	73	4,793	
			Unmarked		3						3	13	26	17	0	62	
			Total		196						223	2,785	1,279	299	73	4,855	
METHOW RIVER SYSTEM	Cedar Creek (Okanogan Co)	SSH	Marked		18	9	61	956	6,427	2,959	197	6	33	18	12	9	10,705
			Unmarked		0	0	0	21	58	18	0	0	0	0	0	0	97
			Total		18	9	61	977	6,485	2,977	197	6	33	18	12	9	10,802
	Methow River	SSH	Marked								3					3	
			Unmarked								0					0	
			Total								3					3	
	Methow River System Totals	SSH	Marked								3					9	
			Unmarked								0					0	
			Total								3					9	

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

COLUMBIA RIVER AND TRIBUTARIES ¹																
System	Catch Area	Race	Marked/ Unmarked	2001							2002			Total		
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan			
MILL CREEK SYSTEM	Mill Creek (Cowlitz Co)	WSH	Marked							3	3			6		
			Unmarked							0	0			0		
			Total							3	3			6		
OKANOGAN RIVER SYSTEM	Okanogan River	SSH	Marked		5	2	2		2	567	404		222	287	414	1,905
			Unmarked		0	0	0		0	12	12		5	2	5	36
			Total		5	2	2		2	579	416		227	289	419	1,941
	Similkameen River	SSH	Marked					5		52	5		42	55	277	436
			Unmarked					0		0	0		0	0	0	0
			Total					5		52	5		42	55	277	436
	Okanogan River System Totals	SSH	Marked		5	2	7		2	619	409		264	342	691	2,341
			Unmarked		0	0	0		0	12	12		5	2	5	36
			Total		5	2	7		2	631	421		269	344	696	2,377
ROCK CREEK SYSTEM	Rock Creek (Skamania Co)	SSH	Marked						3	0		6			9	
			Unmarked						0	6		0			6	
			Total						3	6		6			15	
SALMON CREEK SYSTEM	Salmon Creek (Clark Co)	WSH	Marked					58	178		224	25		485		
			Unmarked					0	0		0	0		0		0
			Total					58	178		224	25			485	
SKAMOKAWA CREEK SYSTEM	Skamokawa Creek	SSH	Marked		3		3								6	
			Unmarked		0		0								0	
			Total		3		3								6	
	WSH		Marked						3	5		8	5		21	
			Unmarked						0	0		0	0		0	
SNAKE RIVER MAINSTEM SYSTEM	Below Ice Harbor Dam	SSH	Marked			3	17	31	34	146		160	98	17	506	
			Unmarked			0	0	0	0	0		0	0	0	0	
			Total			3	17	31	34	146		160	98	17	506	
	Ice Harbor Dam to Lower Monumental Dam	SSH	Marked		3		3	277	350	417	672		518	140	33	2,413
			Unmarked		0		0	3	0	0	3		0	6	3	15
			Total		3		3	280	350	417	675		518	146	36	2,428

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

System	Catch Area	Race	Marked/ Unmarked	COLUMBIA RIVER AND TRIBUTARIES ¹									2002			Total	
				2001									2002				
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		
SNAKE RIVER MAINSTEM SYSTEM (continued)	Lower Monumental Dam to Little Goose Dam	SSH	Marked		25	3		3	862	1,448	1,521	792	672	700	465	6,491	
			Unmarked		0	0		0	3	11	14	23	17	14	11	93	
			Total		25	3		3	865	1,459	1,535	815	689	714	476	6,584	
	Little Goose Dam to Lower Granite Dam	SSH	Marked		3	11	3	11		280	221	193	232	313	336	171	1,774
			Unmarked		0	6	0	0		6	17	0	6	6	3	6	50
			Total		3	17	3	11		286	238	193	238	319	339	177	1,824
	Lower Granite Dam to Interstate Bridge at Clarkston	SSH	Marked		3	6		3		327	1,117	1,134	507	563	353	62	4,075
			Unmarked		0	0		0		45	42	17	31	22	0	0	157
			Total		3	6		3		372	1,159	1,151	538	585	353	62	4,232
	Snake River above Clarkston	SSH	Marked		3			3	3	92	2,067	2,172	1,239	686	417	45	6,727
			Unmarked		0			0	0	6	14	28	17	6	3	0	74
			Total		3			3	3	98	2,081	2,200	1,256	692	420	45	6,801
	Snake River System Totals	SSH	Marked	12	42	6	17	12	1,855	5,234	5,471	3,588	2,912	2,044	793	21,986	
			Unmarked	0	6	0	0	0	63	84	59	80	51	26	20	389	
			Total	12	48	6	17	12	1,918	5,318	5,530	3,668	2,963	2,070	813	22,375	
TUCANNON RIVER SYSTEM	Tucannon River Snake tributary	SSH	Marked	4		4		2	24	379	594	320	212	92	92	1,723	
			Unmarked	0		0		0	0	9	11	6	2	0	0	28	
			Total	4		4		2	24	388	605	326	214	92	92	1,751	
WALLA WALLA RIVER SYSTEM	Mill Creek (Walla Walla Co)	SSH	Marked						3							3	
			Unmarked						0							0	
			Total						3							3	
	Touchet River & North Fork	SSH	Marked	66			3	3		6	29	138	164	147	288	844	
			Unmarked	0			0	0		0	0	0	3	9	3	15	
			Total	66			3	3		6	29	138	167	156	291	859	
	Walla Walla River Columbia tributary	SSH	Marked	9					29	392	590	455	262	161	63	1,961	
			Unmarked	0					0	17	12	3	6	9	3	50	
			Total	9					29	409	602	458	268	170	66	2,011	
	Walla Walla River System Totals	SSH	Marked	75			3	3	32	398	619	593	426	308	351	2,808	
			Unmarked	0			0	0	0	17	12	3	9	18	6	65	
			Total	75			3	3	32	415	631	596	435	326	357	2,873	

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

COLUMBIA RIVER AND TRIBUTARIES ¹															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar	
WASHOUGAL RIVER SYSTEM	Washougal River	SSH	Marked		169	418	216	108	15	10					936
			Unmarked		3	5	3	0	0	0					11
			Total		172	423	219	108	15	10					947
	Washougal River, West Fork	WSH	Marked		20					3	338	179	69	17	626
			Unmarked		0					0	0	0	0	0	0
			Total		20					3	338	179	69	17	626
	Washougal River, Little	SSH	Marked		31	28	3	5	5						72
			Unmarked		0	0	0	0	0						0
			Total		31	28	3	5	5						72
	Washougal River System Totals	WSH	Marked							3	23	12			38
			Unmarked							0	0	0			0
			Total							3	23	12			38
WENATCHEE RIVER SYSTEM	Icicle Creek	SSH	Marked							3	3	3			9
			Unmarked							0	0	0			0
			Total							3	3	3			9
	Wenatchee River	SSH	Marked		3	3	6			12	21	9	3		57
			Unmarked		0	3	0			0	0	0	0		3
			Total		3	6	6			12	21	9	3		60
	Wenatchee River System Totals	SSH	Marked		3	3	6			12	24	27	3		78
			Unmarked		0	3	0			0	0	0	0		3
			Total		3	6	6			12	24	27	3		81

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

System	Catch Area	Race	Marked/ Unmarked	COLUMBIA RIVER AND TRIBUTARIES ¹									2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
WHITE SALMON RIVER SYSTEM	Big White Salmon River	SSH	Marked		27	126	1,500	4,729	1,882	99						8,363
			Unmarked		0	0	14	31	3	0						48
			Total		27	126	1,514	4,760	1,885	99						8,411
		WSH	Marked		11					27	94		97	68	29	326
			Unmarked		0					0	3		8	0	6	17
			Total		11					27	97		105	68	35	343
WIND RIVER SYSTEM	Wind River above Shipherd Falls	SSH	Marked		6	3	9	6		6			3	3	3	36
			Unmarked		0	0	0	0		0			0	0	0	0
			Total		6	3	9	6		6			3	3	3	36
	Wind River below Shipherd Falls	SSH	Marked		9	3	19	389	151	237	246	129	19			1,202
			Unmarked		0	0	0	6	0	3	3	0	0	0	0	12
			Total		9	3	19	395	151	240	249	129	19			1,214
	Wind River System Totals	SSH	Marked		15	6	28	395	151	237	252	129	22			1,238
			Unmarked		0	0	0	6	0	3	3	0	0	0	0	12
			Total		15	6	28	401	151	240	255	129	22			1,250
COLUMBIA RIVER AND TRIBUTARY SYSTEMS TOTALS (All non-Boldt)		SSH	Marked	646	2,627	8,595	14,028	19,602	10,923	11,807	12,030	7,298	6,036	4,604	4,712	102,908
			Unmarked	0	17	98	181	193	146	176	151	134	91	61	49	1,297
			Total	646	2,644	8,693	14,209	19,795	11,069	11,983	12,181	7,432	6,127	4,665	4,761	104,205
		WSH	Marked	1,008						2,360	15,912		8,289	2,312	3,004	32,885
			Unmarked	29						36	240		135	79	64	583
			Total	1,037						2,396	16,152		8,424	2,391	3,068	33,468

1 The majority of the Columbia River System steelhead are summer runs

2 Fish caught in this section of the Cowlitz River System are considered resident trout

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

COASTAL RIVERS AND MARINE CATCH AREAS														
System	Catch Area	Race	Marked/ Unmarked	2001							2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	
BEAR RIVER SYSTEM	Bear River	WSH	Marked								3	0	0	3
			Unmarked								0	9	3	12
			Total								3	9	3	15
CEDAR CREEK SYSTEM*	Cedar Creek (Jefferson Co)	WSH	Marked								3			3
			Unmarked								0			0
			Total								3			3
CHEHALIS RIVER SYSTEM*	Black River (Thurston Co)	WSH	Marked	0							3			3
			Unmarked	3							0			3
			Total	3							3			6
	Cedar Creek (Grays Harbor Co)	WSH	Marked							3	3			6
			Unmarked							0	0			0
			Total							3	3			6
	Chehalis River, South Fork	WSH	Marked								0	3	3	6
			Unmarked								3	2	0	5
			Total								3	5	3	11
	Chehalis River above Black River	WSH	Marked	34						10	34	75	194	142
			Unmarked	0						0	0	0	8	13
			Total	34						10	34	75	202	155
	Chehalis River below Black River	SSH	Marked	0		4	2	4						10
			Unmarked	2		0	0	2						4
			Total	2		4	2	6						14
		WSH	Marked	5						3	140	334	414	137
			Unmarked	3						0	0	0	0	3
			Total	8						3	140	334	414	137
	Cloquallam Creek	SSH	Marked			2								2
			Unmarked			0								0
			Total			2								2
	Cloquallam Creek	WSH	Marked								3	5		8
			Unmarked								0	0		0
			Total								3	5		8

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

System	Catch Area	Race	Marked/ Unmarked	COASTAL RIVERS AND MARINE CATCH AREAS								2002	Total				
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec					
CHEHALIS RIVER SYSTEM* (continued)	Newaukum River and North Fork	WSH	Marked									10	23	65	142	240	
			Unmarked									0	0	0	0	0	
			Total									10	23	65	142	240	
	Satsop River, Middle Fork & East Fork	SSH	Marked		2		4	2	6						14		
			Unmarked		0		0	0	0						0		
			Total		2		4	2	6						14		
	Satsop River, West Fork	WSH	Marked							13	33		78	225	292	641	
			Unmarked							0	3		0	0	3	6	
			Total							13	36		78	225	295	647	
	Skookumchuck River	SSH	Marked		2										2		
			Unmarked		0										0		
			Total		2										2		
	Wishkah River	WSH	Marked				6		2						3		
			Unmarked			4		0		0					0		
			Total		6		6		2						3		
	Wynoochee River	SSH	Marked		116					8	23		114	197	354	812	
			Unmarked		16					0	0		0	5	0	21	
			Total		132					8	23		114	202	354	833	
	Wishkah River	WSH	Marked							8	5		13	3	8	37	
			Unmarked							0	0		0	0	0	0	
			Total							8	5		13	3	8	37	
	Wynoochee River	WSH	Marked		6	183	112	79	61	20						461	
			Unmarked		0	0	0	0	0	0					0		
			Total		6	183	112	79	61	20						461	
	Wynoochee River	WSH	Marked		8					96	1,168		791	1,502	1,023	4,588	
			Unmarked		0					0	3		5	0	16	24	
			Total		8					96	1,171		796	1,502	1,039	4,612	

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

COASTAL RIVERS AND MARINE CATCH AREAS																
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total	
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar		
CHEHALIS RIVER SYSTEM* (continued)	Chehalis River System Totals	SSH	Marked		8	185	114	95	65	32					499	
			Unmarked		6	0	0	0	0	2					8	
			Total		14	185	114	95	65	34					507	
		WSH	Marked		163					144	1,416	1,434	2,619	2,111	7,887	
			Unmarked		22					0	9	7	13	32	83	
			Total		185					144	1,425	1,441	2,632	2,143	7,970	
COPALIS RIVER SYSTEM*	Copalis River	SSH	Marked						3						3	
			Unmarked						0						0	
			Total						3						3	
		WSH	Marked						3			6			9	
			Unmarked						0			3			3	
			Total						3			9			12	
ELK RIVER SYSTEM*	Elk River (Grays Harbor Co)	WSH	Marked						3	6		9			18	
			Unmarked						0	0		0			0	
			Total						3	6		9			18	
GOODMAN CREEK SYSTEM*	Goodman Creek (Jefferson Co)	WSH	Marked	0					16	100		69	47	3	235	
			Unmarked	3					0	13		9	16	0	41	
			Total	3					16	113		78	63	3	276	
HOH RIVER SYSTEM*	Hoh River above Hwy 101	SSH	Marked		4	14	14	36	25						93	
			Unmarked		0	0	0	0	0						0	
			Total		4	14	14	36	25						93	
		WSH	Marked							6	55	46	73	49	229	
			Unmarked							0	9	12	3	24	48	
			Total							6	64	58	76	73	277	
	Hoh River below Hwy 101	SSH	Marked		25	39	18	163	36						281	
			Unmarked		0	4	0	0	0						4	
			Total		25	43	18	163	36						285	
		WSH	Marked	45						18	522	179	295	234	1,293	
			Unmarked	73						3	61	43	103	376	659	
			Total	118						21	583	222	398	610	1,952	

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

System	Catch Area	Race	Marked/ Unmarked	COASTAL RIVERS AND MARINE CATCH AREAS								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar	
HOH RIVER SYSTEM* (continued)	Hoh River System Totals	SSH	Marked		29	53	32	199	61						374
			Unmarked		0	4	0	0	0						4
			Total		29	57	32	199	61						378
	Hoquiam River	WSH	Marked		45					24	577	225	368	283	1,522
			Unmarked		73					3	70	55	106	400	707
			Total		118					27	647	280	474	683	2,229
HOQUIAM RIVER SYSTEM*	Hoquiam River	SSH	Marked						10						10
			Unmarked						0						0
			Total						10						10
	Humptulips River	WSH	Marked							6		22	3		31
			Unmarked							0		0	0		0
			Total							6		22	3		31
HUMPTULIPS RIVER SYSTEM*	Humptulips River	SSH	Marked		64	16	11	11	48						150
			Unmarked		0	0	0	0	0						0
			Total		64	16	11	11	48						150
	Humptulips River, East Fork	WSH	Marked							47	423	116	33	0	619
			Unmarked							0	0	0	0	7	7
			Total							47	423	116	33	7	626
	Humptulips River, West Fork	SSH	Marked		5	5	6	16	53						85
			Unmarked		0	11	5	5	0						21
			Total		5	16	11	21	53						106
	Stevens Creek	WSH	Marked							18	29	14	2	5	68
			Unmarked							2	4	2	7	2	17
			Total							20	33	16	9	7	85

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

COASTAL RIVERS AND MARINE CATCH AREAS															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar	
HUMPTULIPS RIVER SYSTEM* (continued)	Stevens Creek (continued)	WSH	Marked							4	47	9		60	
			Unmarked							0	0	2		2	
			Total							4	47	11		62	
	Humptulips River System Totals	SSH	Marked		69	26	17	27	101					240	
			Unmarked		0	11	5	5	0					21	
			Total		69	37	22	32	101					261	
		WSH	Marked							69	501	139	35	5	749
			Unmarked							2	4	4	7	9	26
			Total							71	505	143	42	14	775
JOHNS RIVER SYSTEM	Johns River	SSH	Marked		7									7	
			Unmarked		0									0	
			Total		7									7	
		WSH	Marked							9	102	37		148	
			Unmarked							0	0	0		0	
			Total							9	102	37		148	
KALALOCH CREEK SYSTEM*	Kalaloch Creek	WSH	Marked							6		9	0		15
			Unmarked							0		0	3		3
			Total							6		9	3		18
MOSQUITO CREEK SYSTEM*	Mosquito Creek (Jefferson Co)	WSH	Marked							3		10	13		26
			Unmarked							6		3	12		21
			Total							9		13	25		47
NASELLE RIVER SYSTEM	Naselle River	SSH	Marked		4		4							8	
			Unmarked		0		0							0	
			Total		4		4							8	
		WSH	Marked							26	663	198	70	48	1,005
			Unmarked							0	6	0	0	0	6
			Total							26	669	198	70	48	1,011
	Salmon Creek (Pacific Co)	WSH	Marked							10		6	10		26
			Unmarked							0		0	0		0
			Total							10		6	10		26

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

COASTAL RIVERS AND MARINE CATCH AREAS																
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total	
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar		
NASELLE RIVER SYSTEM (continued)	Naselle River System Totals	SSH	Marked					4		4					8	
			Unmarked					0		0					0	
			Total					4		4					8	
	WSH		Marked							26	673	204	80	48	1,031	
			Unmarked							0	6	0	0	0	6	
			Total							26	679	204	80	48	1,037	
NEMAH RIVER SYSTEM	Nemah River	SSH	Marked					11		4	8				23	
			Unmarked					0		0	0				0	
			Total					11		4	8				23	
	WSH		Marked							10	76	34	34	3	157	
			Unmarked							0	0	0	0	0	0	
			Total							10	76	34	34	3	157	
	Williams Creek	SSH	Marked					0	4						4	
			Unmarked					4	0						4	
			Total					4	4						8	
	WSH		Marked							14		10		0	24	
			Unmarked							0		0	3	3	3	
			Total							14		10	3	3	27	
NEMAH RIVER SYSTEM	Nemah River System Totals	SSH	Marked					11	4	4	8				27	
			Unmarked					4	0	0	0				4	
			Total					15	4	4	8				31	
	WSH		Marked							10	90	44	34	3	181	
			Unmarked							0	0	0	0	3	3	
			Total							10	90	44	34	6	184	
NORTH RIVER SYSTEM	North River	WSH	Marked							14	93	47	10		164	
			Unmarked							0	0	0	0		0	
			Total							14	93	47	10		164	
	Smith Creek	WSH	Marked							10		6			16	
			Unmarked							0		0			0	
			Total							10		6			16	

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

COASTAL RIVERS AND MARINE CATCH AREAS																
System	Catch Area	Race	Marked/ Unmarked	2001							2002			Total		
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan			
NORTH RIVER SYSTEM (continued)	North River System Totals	WSH	Marked							14	103		53	10	180	
			Unmarked							0	0		0	0	0	
			Total							14	103		53	10	180	
OZETTE RIVER SYSTEM*	Ozette River	SSH	Marked							3					3	
			Unmarked							0					0	
			Total							3					3	
		WSH	Marked							3	3		3	6	15	
			Unmarked							0	0		0	0	0	
			Total							3	3		3	6	15	
PALIX RIVER SYSTEM	Palix River	SSH	Marked			3									3	
			Unmarked			0									0	
			Total			3									3	
QUEETS RIVER SYSTEM*	Clearwater River	SSH	Marked							5					5	
			Unmarked							0					0	
			Total							5					5	
	Queets River	WSH	Marked		6						3		15	9	33	
			Unmarked		48						3		6	0	57	
			Total		54						6		21	9	90	
	Salmon River (Jefferson Co)	WSH	Marked		0					6	155		3	24	39	227
			Unmarked		3					0	65		0	27	0	95
			Total		3					6	220		3	51	39	322
	Queets River System Totals	SSH	Marked			10	5	5	5						25	
			Unmarked			0	0	0	0						0	
			Total			10	5	5	5						25	
		WSH	Marked							149	623		146	33	3	954
			Unmarked							83	375		80	3	3	544
			Total							232	998		226	36	6	1,498

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

COASTAL RIVERS AND MARINE CATCH AREAS																
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total	
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar		
QUEETS RIVER SYSTEM* (continued)	Queets River System Totals (continued)	WSH	Marked	6							155	781	149	72	51	1,214
			Unmarked		51						83	443	80	36	3	696
			Total	57							238	1,224	229	108	54	1,910
QUILLAYUTE RIVER SYSTEM*	Bogachiel River	SSH	Marked		44	32	47	38	32						193	
			Unmarked		3	0	3	3	0						9	
			Total		47	32	50	41	32						202	
	Calawah River, South Fork	WSH	Marked	64						666	2,221	308	79	119	3,457	
			Unmarked	113						18	92	86	101	223	633	
			Total	177						684	2,313	394	180	342	4,090	
	Dickey River	SSH	Marked		106	59	109	38	118						430	
			Unmarked		0	0	3	0	0						3	
			Total		106	59	112	38	118						433	
	Quillayute River	WSH	Marked	9						205	629	144	24	36	1,047	
			Unmarked	31						0	34	12	46	43	166	
			Total	40						205	663	156	70	79	1,213	
	Soleduck River	SSH	Marked		3										3	
			Unmarked		0										0	
			Total		3										3	
	Soleduck River	WSH	Marked							3		3	0		6	
			Unmarked							3		28	3		34	
			Total							6		31	3		40	

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

COASTAL RIVERS AND MARINE CATCH AREAS															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar	
QUILLAYUTE RIVER SYSTEM* (continued)	Soleduck River (continued)	WSH	Marked	34						37	205	141	89	110	616
			Unmarked	137						0	64	131	281	263	876
			Total	171						37	269	272	370	373	1,492
	Quillayute River System Totals	SSH	Marked	177	109	209	126	200							821
			Unmarked	6	6	6	3	6							27
			Total	183	115	215	129	206							848
		WSH	Marked	119					945	3,284	636	219	286		5,489
			Unmarked	312					18	211	272	499	581		1,893
			Total	431					963	3,495	908	718	867		7,382
QUINAULT RIVER SYSTEM*	Cook Creek ³	WSH	Marked							64		0			64
			Unmarked							4		4			8
			Total							68		4			72
	Lake Quinault	SSH	Marked					15							15
			Unmarked					0							0
			Total					15							15
	Quinault River Lower ³	WSH	Marked						4		13	4	4		25
			Unmarked						0		0	0	0		0
			Total						4		13	4	4		25
		SSH	Marked			10	0								10
			Unmarked			0	5								5
			Total			10	5								15
	Quinault River Upper	WSH	Marked	0						9	4	9			22
			Unmarked	4						0	0	38			42
			Total	4						9	4	47			64
	Quinault River System Totals	SSH	Marked					10	15						25
			Unmarked					0	5						5
			Total					10	20						30

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

System	Catch Area	Race	Marked/ Unmarked	COASTAL RIVERS AND MARINE CATCH AREAS								2002	Total	
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
QUINAULT RIVER SYSTEM* (continued)	Quinault River System Totals (continued)	WSH	Marked	0								68	65	55
			Unmarked		4							13	34	51
			Total		4							81	99	106
SUEZ RIVER SYSTEM*	Suez (Sooes) River	SSH	Marked			7		3						10
			Unmarked			0		0						0
			Total			7		3						10
		WSH	Marked	0						0	0			0
			Unmarked		6					3	6			15
			Total		6					3	6			15
WILLAPA RIVER SYSTEM	Willapa River	SSH	Marked		4		20	36	30					90
			Unmarked		0		0	0	2					2
			Total		4		20	36	32					92
	Willapa River, South Fork	WSH	Marked					46	629		217	64	104	1,060
			Unmarked					0	3		9	0	0	12
			Total					46	632		226	64	104	1,072
		SSH	Marked		2		2							4
			Unmarked		0		0							0
			Total		2		2							4
	Willapa River System Totals	WSH	Marked					3	87		26	17	0	133
			Unmarked					0	0		0	3	6	9
			Total					3	87		26	20	6	142

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

COASTAL RIVERS AND MARINE CATCH AREAS															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar	
MARINE CATCH AREAS* (Boldt) (continued)	Marine Catch Areas 2, 2-2, 3 & 4 Total	SSH	Marked		7	28	35	14	42						126
			Unmarked		0	0	0	0	14						14
			Total		7	28	35	14	56						140
		WSH	Marked		5				29			19	5		58
			Unmarked		0				0			0	0		0
			Total		5				29			19	5		58
	COAST RIVER/STREAMS WITH MARINE CATCH AREAS TOTALS	SSH	Marked		8	480	379	424	520	643					2,454
			Unmarked		6	6	25	11	8	29					85
			Total		14	486	404	435	528	672					2,539
		WSH	Marked		338					1,536	8,462	3,386	3,647	2,950	20,319
			Unmarked		471					109	789	504	749	1,217	3,839
			Total		809					1,645	9,251	3,890	4,396	4,167	24,158
NON-BOLDT CASE AREAS (Coast)	SSH	Marked			13	39	24	74	163						313
		Unmarked			0	4	0	0	2						6
		Total			13	43	24	74	165						319
	WSH	Marked								145	1,708	591	205	155	2,804
		Unmarked								0	14	37	6	9	66
		Total								145	1,722	628	211	164	2,870
BOLDT CASE AREAS* (Coast)	SSH	Marked			8	467	340	400	446	480					2,141
		Unmarked			6	6	21	11	8	27					79
		Total			14	473	361	411	454	507					2,220
	WSH	Marked			338					1,391	6,754	2,795	3,442	2,795	17,515
		Unmarked			471					109	775	467	743	1,208	3,773
		Total			809					1,500	7,529	3,262	4,185	4,003	21,288

* Boldt case area river/stream system (Western Washington only)

3 These Lower Quinault numbers are from CRC data only. In the past, estimates from creel data have replaced estimates from Catch Record Card (CRC) data. In 2001, CRC data were not replaced by estimates from creel data.

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	
BURLEY CREEK SYSTEM*	Burley Creek	SSH	Marked					7	0						7
			Unmarked					0	4						4
			Total					7	4						11
	Burley Creek	WSH	Marked							4					8
			Unmarked							0					0
			Total							4					8
CHUCKANUT CREEK SYSTEM*	Chuckanut Creek	SSH	Marked		4	4	7								15
			Unmarked		0	0	0								0
			Total		4	4	7								15
CLALLAM RIVER SYSTEM*	Clallam River	SSH	Marked					7	22	15					44
			Unmarked					0	0	0					0
			Total					7	22	15					44
	Clallam River	WSH	Marked							21					49
			Unmarked							0					4
			Total							21	32				53
COULTER CREEK SYSTEM*	Coulter Creek	WSH	Marked						7	7					14
			Unmarked						0	0					0
			Total						7	7					14
CURLEY CREEK SYSTEM*	Curley Creek	WSH	Marked						7						7
			Unmarked						0						0
			Total						7						7
DESCHUTES RIVER SYSTEM*	Deschutes River	SSH	Marked					4	4						8
			Unmarked					0	3						3
			Total					4	7						11
	Deschutes River	WSH	Marked							21					28
			Unmarked							0					0
			Total							21	7				28

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS																
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total	
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb		
DOSEWALLIPS RIVER SYSTEM*	Dosewallips River	WSH	Marked									7	4	21	32	
			Unmarked									0	0	0	0	
			Total									7	4	21	32	
DUCKABUSH RIVER SYSTEM*	Duckabush River	WSH	Marked									7	21	28	28	
			Unmarked									0	0	0	0	
			Total									7	21	28	28	
DUNGENESS RIVER SYSTEM*	Dungeness River	SSH	Marked					5	43						48	
			Unmarked					4	0						4	
			Total					9	43						52	
		WSH	Marked							22	103		54	5	4	188
			Unmarked							0	4		4	4	0	12
			Total							22	107		58	9	4	200
EAST TWIN RIVER SYSTEM*	East Twin River	WSH	Marked									4			4	
			Unmarked									0			0	
			Total									4			4	
ELWHA RIVER SYSTEM*	Elwha River	SSH	Marked		5	46	5	5	36						97	
			Unmarked		0	0	0	0	0						0	
			Total		5	46	5	5	36						97	
		WSH	Marked							43	234		53	14	0	344
			Unmarked							0	2		2	0	2	6
			Total							43	236		55	14	2	350
GOLDSBOR- OUGH CR SYSTEM*	Goldsborough Creek	WSH	Marked								4				4	
			Unmarked								0				0	
			Total								4				4	
GREEN- DUWAMISH RIVER SYSTEM*	Green-Duwamish River	SSH	Marked		96	227	111	61	50						545	
			Unmarked		0	4	4	12	15						35	
			Total		96	231	115	73	65						580	
		WSH	Marked							65	455		233	116	63	932
			Unmarked							3	30		89	0	0	122
			Total							68	485		322	116	63	1,054

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	
GREEN-DUWAMISH RIVER SYSTEM* (continued)	Soos Creek	SSH	Marked		8	19	4								31
			Unmarked		0	0	0								0
			Total		8	19	4								31
	Green-Duwamish River and Soos Creek System Totals	WSH	Marked								12				12
			Unmarked								0				0
			Total								12				12
	Hamma Hamma River	SSH	Marked		104	246	115	61	50						576
			Unmarked		0	4	4	12	15						35
			Total		104	250	119	73	65						611
	Hoko River	WSH	Marked						65	467					944
			Unmarked						3	30					122
			Total						68	497					1,066
HAMMA HAMMA RIVER SYSTEM*	Hamma Hamma River	WSH	Marked												0
			Unmarked												0
			Total												0
HOKO RIVER SYSTEM*	Hoko River	WSH	Marked						26	205					334
			Unmarked						4	26					143
			Total						30	231					477
KENNEDY CREEK SYSTEM*	Kennedy Creek	SSH	Marked					4							4
			Unmarked					0							0
			Total					4							4
LITTLE QUILCENE RIVER SYSTEM*	Little Quilcene River	SSH	Marked			4									4
			Unmarked			0									0
			Total			4									4
LYRE RIVER SYSTEM*	Lyre River	SSH	Marked		7	14	36	14	86						157
			Unmarked		0	0	0	0	7						7
			Total		7	14	36	14	93						164
	WSH	Marked						139	788						1,025
			Unmarked					0	9						12
			Total					139	797						1,037

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	
MCDONALD CREEK SYSTEM*	McDonald Creek	SSH	Marked						7	7					14
			Unmarked						0	0					0
			Total						7	7					14
	Mill Creek (Mason Co)	WSH	Marked							35	14		4		53
			Unmarked							0	0		0		0
			Total							35	14		4		53
MILL CREEK SYSTEM*	Mill Creek (Mason Co)	WSH	Marked								7				7
MORSE CREEK SYSTEM*	Morse Creek	SSH	Marked						4						4
			Unmarked						0						0
			Total						4						4
	Nisqually River System*	WSH	Marked							85		28	21		134
			Unmarked							4		7	0		11
			Total							89		35	21		145
NISQUALLY RIVER SYSTEM*	Nisqually River	SSH	Marked						4						4
			Unmarked						0						0
			Total						4						4
	Nooksack River, Middle Fork	WSH	Marked							7	14	4			29
			Unmarked							0	11	0			11
			Total							7	25	4			40
NOOKSACK RIVER SYSTEM*	Nooksack River, Middle Fork	WSH	Marked						2	42	26	10			80
			Unmarked						0	0	0	0			0
			Total						2	42	26	10			80
	Nooksack River, North Fork	WSH	Marked							42	10	24			76
			Unmarked							0	0	0			0
			Total							42	10	24			76
	Nooksack River, South Fork	WSH	Marked							10	6	8			24
			Unmarked							0	0	0			0
			Total							10	6	8			24

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS														
System	Catch Area	Race	Marked/ Unmarked	2001							2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	
NOOKSACK RIVER SYSTEM* (continued)	Nooksack River, Mainstem only	WSH	Marked							2	32	34	54	122
			Unmarked							0	6	0	4	10
			Total							2	38	34	58	132
	Nooksack River System Totals	WSH	Marked							4	126	76	96	0
			Unmarked							0	6	0	4	10
			Total							4	132	76	100	0
PUYALLUP RIVER SYSTEM*	Carbon River and South Prairie Creek	SSH	Marked							29	4			33
			Unmarked							0	0			0
			Total							29	4			33
		WSH	Marked							5	101	21	13	140
			Unmarked							0	3	0	0	3
			Total							5	104	21	13	143
	Puyallup River	SSH	Marked		4			8	9	13				34
			Unmarked		0			0	4	0				4
			Total		4			8	13	13				38
		WSH	Marked							3	50	31	21	105
			Unmarked							0	5	0	5	10
			Total							3	55	31	26	115
	(White) Stuck River	SSH	Marked							4				4
			Unmarked							0				0
			Total							4				4
		WSH	Marked							5		10	8	23
			Unmarked							3		0	0	3
			Total							8		10	8	26
	Puyallup River System Totals	SSH	Marked		4			8	38	21				71
			Unmarked		0			0	4	0				4
			Total		4			8	42	21				75
		WSH	Marked							8	156	62	42	268
			Unmarked							0	11	0	5	16
			Total							8	167	62	47	284

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS																
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total	
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb		
PYSHT RIVER SYSTEM*	Pysht River	SSH	Marked						7						7	
			Unmarked						0						0	
			Total						7						7	
	WSH		Marked							7	64	43	11		125	
			Unmarked							0	16	37	46		99	
			Total							7	80	80	57		224	
QUILCENE RIVER SYSTEM*	Quilcene River	SSH	Marked						4						4	
			Unmarked						0						0	
			Total						4						4	
	WSH		Marked							14	0	7	0		21	
			Unmarked							4	14	11	4		33	
			Total							18	14	18	4		54	
SALT CREEK SYSTEM*	Salt Creek	SSH	Marked						4						4	
			Unmarked						0						0	
			Total						4						4	
	WSH		Marked								4	4			8	
			Unmarked								0	0			0	
			Total								4	4			8	
SAMISH RIVER SYSTEM*	Samish River	SSH	Marked						4	4					8	
			Unmarked						0	0					0	
			Total						4	4					8	
	WSH		Marked							4	25	14	11	0	54	
			Unmarked							0	0	7	10	14	31	
			Total							4	25	21	21	14	85	
SEKIU RIVER SYSTEM*	Sekiu River	SSH	Marked						29						29	
			Unmarked						0						0	
			Total						29						29	
	WSH		Marked							21	14	25			60	
			Unmarked							0	7	0			7	
			Total							21	21	25			67	

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS															
System	Catch Area	Race	Marked/ Unmarked	2001							2002			Total	
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan		
SHERWOOD CREEK SYSTEM*	Sherwood Creek (Mason Co)	WSH	Marked Unmarked Total								7	0	7	7	
SIEBERT CREEK SYSTEM*	Siebert Creek	WSH	Marked Unmarked Total							7	11	4	22	22	
SKAGIT RIVER SYSTEM*	Cascade River	SSH	Marked Unmarked Total						12	0	12	0	12	12	
		WSH	Marked Unmarked Total						93	413	224	38	768	9	
		WSH	Marked Unmarked Total						0	9	0	0	224	777	
	Sauk River	SSH	Marked Unmarked Total		8	6	2		0				16	18	
		WSH	Marked Unmarked Total		0	0	0		2				38	41	
	Suiattle River	WSH	Marked Unmarked Total		8	6	2		2				38	131	
		WSH	Marked Unmarked Total							38	55	0	3	2	
		WSH	Marked Unmarked Total							3	3	32	41	41	
Skagit River	SSH	WSH	Marked Unmarked Total							41	41	58	32	172	
		SSH	Marked Unmarked Total		4	17	6	54	39	2				122	
		SSH	Marked Unmarked Total		0	2	0	2	0	0				4	
	WSH	Marked Unmarked Total			4	19	6	56	39	2				126	
		WSH	Marked Unmarked Total		3					122	1,134	463	224	12	1,958
		WSH	Marked Unmarked Total		0					0	41	20	17	0	78
		WSH	Marked Unmarked Total		3					122	1,175	483	241	12	2,036

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar	
SKAGIT RIVER SYSTEM* (continued)	Skagit River System Totals	SSH	Marked		4	25	12	56	39	14					150
			Unmarked		0	2	0	2	0	2					6
			Total		4	27	12	58	39	16					156
		WSH	Marked		3					215	1,591	725	317	12	2,863
			Unmarked		0					0	53	23	20	32	128
			Total		3					215	1,644	748	337	44	2,991
SKOKOMISH RIVER SYSTEM*	Skokomish River	SSH	Marked			7	4	4							15
			Unmarked			0	3	0							3
			Total			7	7	4							18
		WSH	Marked		4				4	43	21	25			97
			Unmarked		0				0	0	0	0			0
			Total		4				4	43	21	25			97
	Vance Creek	WSH	Marked												7
			Unmarked												0
			Total												7
SKOOKUM CREEK SYSTEM*	Skookum River System Totals	SSH	Marked			7	4	4							15
			Unmarked			0	3	0							3
			Total			7	7	4							18
		WSH	Marked		4				4	43	21	25	7		104
			Unmarked		0				0	0	0	0	0		0
			Total		4				4	43	21	25	7		104
	Skookum Creek (Mason Co)	SSH	Marked		4										4
			Unmarked		0										0
			Total		4										4
		WSH	Marked								0				0
			Unmarked								4				4
			Total								4				4

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar	
SNOHOMISH RIVER SYSTEM*	Pilchuck River	SSH	Marked						3	3					6
			Unmarked						0	0					0
			Total						3	3					6
	Purdy Creek (Snohomish Co)	WSH	Marked								137	123	47	3	310
			Unmarked								11	0	8	0	19
			Total								148	123	55	3	329
	Raging River	SSH	Marked			3									3
			Unmarked			0									0
			Total			3									3
	Skykomish River	SSH	Marked					18							18
			Unmarked					0							0
			Total					18							18
	Skykomish River, North Fork	WSH	Marked						55	63		5	3		126
			Unmarked						3	0		3	0		6
			Total						58	63		8	3		132
	Skykomish River	SSH	Marked	1,139	1,154	504	202	587							3,586
			Unmarked	9	3	3	0	24							39
			Total	1,148	1,157	507	202	611							3,625
	Skykomish River, North Fork	WSH	Marked						408	1,941		806	200	3	3,358
			Unmarked						3	19		8	3	0	33
			Total						411	1,960		814	203	3	3,391
	Skykomish River, North Fork	SSH	Marked	71	110	47	18	59							305
			Unmarked	0	0	0	0	0							0
			Total	71	110	47	18	59							305
	Skykomish River, North Fork	WSH	Marked						22	44		52	27		145
			Unmarked						3	3		6	0		12
			Total						25	47		58	27		157

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar	
SNOHOMISH RIVER SYSTEM* (continued)	Skykomish River, South Fork	SSH	Marked		33	131	169	56	50						439
			Unmarked		0	0	0	3	0						3
			Total		33	131	169	59	50						442
	Snohomish River	WSH	Marked							11	63	24			98
			Unmarked							0	0	3			3
			Total							11	63	27			101
	Snoqualmie River	SSH	Marked		629	291	30	33	18						1,001
			Unmarked		0	0	0	6	0						6
			Total		629	291	30	39	18						1,007
	Sultan River	WSH	Marked							137	603	71	25	3	839
			Unmarked							0	3	3	0	0	6
			Total							137	606	74	25	3	845
	Tokul River	SSH	Marked		131	145	77	50	42						445
			Unmarked		3	0	3	0	0						6
			Total		134	145	80	50	42						451
	WSH	Marked		0						96	1,534	348	69		2,047
		Unmarked		3						3	14	0	6		26
		Total		3						99	1,548	348	75		2,073
	WSH	Marked			15	24	15	3	6						63
		Unmarked			0	0	0	0	0						0
		Total			15	24	15	3	6						63
	WSH	Marked								3	99	71	22		195
		Unmarked								0	5	0	5		10
		Total								3	104	71	27		205
	SSH	Marked		6	9	3									18
		Unmarked		0	0	0									0
		Total		6	9	3									18
	WSH	Marked								3	277	249	121		650
		Unmarked								0	0	0	0		0
		Total								3	277	249	121		650

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar	
SNOHOMISH RIVER SYSTEM* (continued)	Tolt River	SSH	Marked			6				3					9
			Unmarked			0				0					0
			Total			6				3					9
	Wallace River	WSH	Marked							11	90	41	3		145
			Unmarked							0	0	0	2		2
			Total							11	90	41	5		147
	Woods Creek	SSH	Marked						18						18
			Unmarked						0						0
			Total						18						18
	Snohomish River System Totals	WSH	Marked							79	449	175	19		722
			Unmarked							0	0	0	0		0
			Total							79	449	175	19		722
STILLA- GUAMISH RIVER SYSTEM*	Canyon Creek (Snohomish Co)	SSH	Marked							3					3
			Unmarked							0					0
			Total							3					3
	Jim Creek	WSH	Marked							825	5,303	1,965	536	9	8,638
			Unmarked							12	55	23	24	0	117
			Total							837	5,358	1,988	560	9	8,755
	Jim Creek	SSH	Marked		33	5	9	5	14						66
			Unmarked		0	0	0	0	0						0
			Total		33	5	9	5	14						66

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS																
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total	
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb		
STILLAGUA-MISH RIVER SYSTEM* (continued)	Pilchuck Creek	WSH	Marked									20	6	0	26	
			Unmarked									0	0	3	3	
			Total									20	6	3	29	
	Stillaguamish River	SSH	Marked		5	5	5	93							108	
			Unmarked		0	0	0	0							0	
			Total		5	5	5	93							108	
	Stillaguamish River, North Fork	WSH	Marked									22	17	3	42	
			Unmarked									0	3	0	3	
			Total									22	20	3	45	
	Stillaguamish River, South Fork	SSH	Marked		9	28	5	9	9						60	
			Unmarked		0	0	9	0	0						9	
			Total		9	28	14	9	9						69	
	Stillaguamish River System Totals	WSH	Marked							34	606		388	120	1,148	
			Unmarked							0	3		3	11	17	
			Total							34	609		391	131	1,165	
	WEST TWIN RIVER SYSTEM*	WSH	Marked		9	139	42	88	33						311	
			Unmarked		0	0	0	0	0						0	
			Total		9	139	42	88	33						311	
			Marked							17			6		23	
			Unmarked							0			0		0	
			Total							17			6		23	
			SSH	Marked		56	191	61	195	56						559
			Unmarked		0	0	9	0	0						9	
			Total		56	191	70	195	56						568	
			WSH	Marked						68	709		487	140	1,404	
			Unmarked							0	3		6	14	23	
			Total							68	712		493	154	1,427	
			WSH	Marked						4	4		4		12	
			Unmarked							0	0		0		0	
			Total							4	4		4		12	

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	
WHATCOM CREEK SYSTEM*	Whatcom Creek	SSH	Marked					11		22	11				44
			Unmarked					0		0	0				0
			Total					11		22	11				44
	Area 5: West Juan de Fuca	WSH	Marked								21	81	28		130
			Unmarked								0	0	0		0
			Total								21	81	28		130
MARINE CATCH AREAS*	Area 5: West Juan de Fuca	SSH	Marked	6		17	12	23	12						70
			Unmarked	0		0	11	0	0						11
			Total	6		17	23	23	12						81
	Area 6: East Juan de Fuca	WSH	Marked							10	3	3			16
			Unmarked							0	0	0			0
			Total							10	3	3			16
	Area 7: San Juan Islands	SSH	Marked	6				6							12
			Unmarked	0				0							0
			Total	6				6							12
	Area 8: Skagit Bay - Port Susan	WSH	Marked						7	20	3				30
			Unmarked						0	0	0				0
			Total						7	20	3				30

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Jan	Feb	Mar	
MARINE CATCH AREAS* (continued)	Area 9: Admiralty Inlet	SSH	Marked		6	17	6	23	6					58	
			Unmarked		0	0	0	6	0					6	
			Total		6	17	6	29	6					64	
	Area 10: North Puget Sound	WSH	Marked		7					17	50	40	34	3	151
			Unmarked		0					0	0	0	3	0	3
			Total		7					17	50	40	37	3	154
	Area 11: Mid- Puget Sound	SSH	Marked				12		6					18	
			Unmarked				0		17					17	
			Total				12		23					35	
	Area 12: Hood Canal	WSH	Marked							3		3		6	
			Unmarked							0		0		0	
			Total							3		3		6	
Marine Catch Areas System Totals	SSH	Marked			29		12							41	
		Unmarked			0		0							0	
		Total			29		12							41	
	WSH	Marked									0			0	
		Unmarked									3			3	
		Total									3			3	
	SSH	Marked		18	35	64	123	41	30					311	
		Unmarked		0	0	0	17	0	17					34	
		Total		18	35	64	140	41	47					345	
	WSH	Marked		7						24	109	86	67	6	299
		Unmarked		0						0	0	6	3	3	12
		Total		7						24	109	92	70	9	311

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS AND MARINE CATCH AREAS															
System	Catch Area	Race	Marked/ Unmarked	2001								2002			Total
				Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	
PUGET SOUND AND STRAIT OF JUAN DE FUCA RIVER SYSTEMS WITH MARINE CATCH AREAS TOTALS (All Are Boldt Case Area Rivers)	SSH	Marked		26	2,273	2,471	1,319	832	1,178						8,099
		Unmarked		0	14	7	49	28	65						163
		Total		26	2,287	2,478	1,368	860	1,243						8,262
	WSH	Marked		18						1,525	10,241	4,098	1,541	126	17,549
		Unmarked		3						19	223	282	195	79	801
		Total		21						1,544	10,464	4,380	1,736	205	18,350
* Boldt case area river/stream system (Western Washington only)															

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

UNKNOWN AREA STEELHEAD SPORT HARVEST ESTIMATES, 2001-2002																	
System	Catch Area	Race	Marked/	2001								2002			Total		
			Unmarked	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb			
The unknown area totals are not included in the statewide totals harvest estimates figures																	
Unknown Area	SSH	Marked		49	164	196	267	183	207					1,066			
		Unmarked		17	0	11	10	7	7					52			
		Total		66	164	207	277	190	214					1,118			
	WSH	Marked		28						296	637	489	236	123	1,809		
		Unmarked		21						6	46	28	12	18	131		
		Total		49						302	683	517	248	141	1,940		
Total Unknown			Marked	28	49	164	196	267	183	207	296	637	489	236	123	2,875	
			Unmarked	21	17	0	11	10	7	7	6	46	28	12	18	183	
			Total	49	66	164	207	277	190	214	302	683	517	248	141	3,058	

Table 35. 2001-2002 Steelhead Sport Catch, by Area and Month (continued)

STATEWIDE STEELHEAD HARVEST SUMMARY, 2001-2002																	
System	Catch Area	Race	Marked/	2001										2002			Total
			Unmarked	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar		
**NOTE: Due to a 2000 administrative change in Catch Record Card (CRC) reporting, the CRC year has shifted from 1 May through 30 April (prior to 2000) to 1 April through 31 March (for 2001 and on).																	
NON-BOLDT CASE AREAS	SSH	Marked	646	2,627	8,608	14,067	19,626	10,997	11,970	12,030	7,298	6,036	4,604	4,712	103,221		
		Unmarked	0	17	98	185	193	146	178	151	134	91	61	49	1,303		
		Total	646	2,644	8,706	14,252	19,819	11,143	12,148	12,181	7,432	6,127	4,665	4,761	104,524		
BOLDT CASE AREAS*	WSH	Marked	1,008								2,505	17,620	8,880	2,517	3,159	35,689	
		Unmarked	29								36	254	172	85	73	649	
		Total	1,037								2,541	17,874	9,052	2,602	3,232	36,338	
TOTAL CATCH	SSH	Marked	34	2,740	2,811	1,719	1,278	1,658								10,240	
		Unmarked	6	20	28	60	36	92								242	
		Total	40	2,760	2,839	1,779	1,314	1,750								10,482	
TOTAL CATCH	WSH	Marked	356							2,916	16,995	6,893	4,983	2,921	35,064		
		Unmarked	474							128	998	749	938	1,287	4,574		
		Total	830							3,044	17,993	7,642	5,921	4,208	39,638		
TOTAL CATCH	SSH	Marked	646	2,661	11,348	16,878	21,345	12,275	13,628	12,030	7,298	6,036	4,604	4,712	113,461		
		Unmarked	0	23	118	213	253	182	270	151	134	91	61	49	1,545		
		Total	646	2,684	11,466	17,091	21,598	12,457	13,898	12,181	7,432	6,127	4,665	4,761	115,006		
TOTAL CATCH	WSH	Marked	1,364							5,421	34,615	15,773	7,500	6,080	70,753		
		Unmarked	503							164	1,252	921	1,023	1,360	5,223		
		Total	1,867							5,585	35,867	16,694	8,523	7,440	75,976		

* Boldt case area river/stream system (Western Washington only).

Table 36. 2001-2002 Washington Sport Steelhead Fishing, by Residence

County of Residence	Number Catch Record Cards	Population by County	% Catch Record Card Holders	Total Steelhead	Average Catch per Catch Record Card
Adams	2,309	16,283	0.14	581	0.25
Asotin	3,581	20,487	0.17	2,884	0.81
Benton	20,959	145,804	0.14	13,461	0.64
Chelan	8,502	66,869	0.13	462	0.05
Clallam	14,261	64,987	0.22	6,671	0.47
Clark	50,753	359,029	0.14	14,646	0.29
Columbia	779	4,070	0.19	1,215	1.56
Cowlitz	26,074	93,786	0.28	14,736	0.57
Douglas	4,376	32,869	0.13	246	0.06
Ferry	505	7,287	0.07	112	0.22
Franklin	5,902	50,779	0.12	3,078	0.52
Garfield	437	2,337	0.19	231	0.53
Grant	6,550	76,348	0.09	857	0.13
Grays Harbor	17,139	68,116	0.25	4,703	0.27
Island	18,359	73,283	0.25	350	0.02
Jefferson	6,077	26,875	0.23	298	0.05
King	144,966	1,752,492	0.08	19,439	0.13
Kitsap	29,934	235,033	0.13	1,796	0.06
Kittitas	3,824	33,770	0.11	410	0.11
Klickitat	4,086	19,332	0.21	2,706	0.66
Lewis	14,846	68,990	0.22	6,947	0.47
Lincoln	1,308	10,162	0.13	522	0.40
Mason	9,810	50,225	0.20	2,005	0.20
Okanogan	4,122	39,340	0.10	2,251	0.55
Pacific	6,582	20,748	0.32	1,573	0.24
Pend Oreille	827	11,894	0.07	201	0.24
Pierce	80,317	718,521	0.11	11,583	0.14
San Juan	2,655	14,366	0.18	37	0.01
Skagit	26,917	105,100	0.26	2,788	0.10
Skamania	1,765	9,967	0.18	827	0.47
Snohomish	85,981	623,984	0.14	14,221	0.17
Spokane	25,371	422,936	0.06	8,691	0.34
Stevens	2,838	40,404	0.07	634	0.22
Thurston	29,695	212,952	0.14	7,513	0.25
Wahkiakum	1,316	3,779	0.35	1,632	1.24
Walla Walla	6,789	55,316	0.12	6,186	0.91
Whatcom	23,117	170,568	0.14	1,327	0.06
Whitman	3,196	40,419	0.08	2,065	0.65
Yakima	25,828	223,253	0.12	14,348	0.56
Unknown WA	16				
Washington Total	722,669	5,992,760	0.12	174,244	0.24
Other State Total	88,719			13,260	0.15
Canada	79				
Foreign	28				
Unknown	15,951			6,537	0.41
Grand Total	827,446	5,992,760	0.14	194,041	0.23

Note: The total steelhead includes the unknown area totals

Note: The figures do not accurately multiply across because of bias adjustment factor and rounding of numbers.

Source: Intercensal estimates of the Total Resident Population by County.

Table 37. 2001-2002 Frequency Distribution of Estimated Steelhead Catch Record Cards and Catch

# Steelhead per Catch Record Card	Number of Cards	Cumulative Number of Cards	Percent Cards	Cumulative Percent Cards	Total Catch	Cumulative Total Catch	Percent Catch	Cumulative Percent Catch
0	779,188	77,9188	94.17	94.17	0	0	0.00	0.00
1	17,853	79,7041	2.16	96.33	18,751	18,751	9.66	9.66
2	10,241	807,282	1.24	97.56	21,513	40,264	11.09	20.75
3	5,040	812,322	0.61	98.17	15,881	56,145	8.18	28.94
4	3,316	815,638	0.40	98.57	13,933	70,078	7.18	36.12
5	2,250	817,888	0.27	98.85	11,815	81,893	6.09	42.21
6	1,855	819,743	0.22	99.07	11,692	93,585	6.03	48.23
7	1,381	821,124	0.17	99.24	10,150	103,735	5.23	53.46
8	1,037	822,161	0.13	99.36	8,716	112,451	4.49	57.96
9	928	823,089	0.11	99.47	8,769	121,220	4.52	62.48
10	701	823,790	0.08	99.56	7,365	128,585	3.80	66.27
11	489	824,279	0.06	99.62	5,654	134,239	2.91	69.19
12	409	824,688	0.05	99.67	5,156	139,395	2.66	71.84
13	299	824,987	0.04	99.70	4,089	143,484	2.11	73.95
14	343	825,330	0.04	99.74	5,048	148,532	2.60	76.55
15	285	825,615	0.03	99.78	4,488	153,020	2.31	78.86
16	205	825,820	0.02	99.80	3,437	156,457	1.77	80.64
17	219	826,039	0.03	99.83	3,913	160,370	2.02	82.65
18	168	826,207	0.02	99.85	3,176	163,546	1.64	84.29
19	197	826,404	0.02	99.87	3,936	167,482	2.03	86.32
20	146	826,550	0.02	99.89	3,069	170,551	1.58	87.90
21	131	826,681	0.02	99.91	2,900	173,451	1.49	89.39
22	131	826,812	0.02	99.92	3,038	176,489	1.57	90.96
23	88	826,900	0.01	99.93	2,118	178,607	1.09	92.05
24	124	827,024	0.02	99.95	3,130	181,737	1.61	93.66
25	44	827,068	0.01	99.96	1,151	182,888	0.59	94.26
26	66	827,134	0.01	99.96	1,795	184,683	0.93	95.18
27	44	827,178	0.01	99.97	1,243	185,926	0.64	95.82
28	58	827,236	0.01	99.98	1,719	187,645	0.89	96.71
29	58	827,294	0.01	99.98	1,780	189,425	0.92	97.63
30	146	827,440	0.02	100.00	4,614	194,028	2.37	100.00
Totals	827,440		100.00		194,039		100.00	

Note: The figures do not accurately multiply across because of bias adjustment factor and rounding of numbers

Table 38. 2001-2002 Sport Steelhead Inventory of Catch Record Cards Received

Response Code*	Number of Cards with Catch		Number of Cards without Catch		Total Cards & Letters	Number of Steelhead			Catch per Card		
	Catch Records	Reminder Letters	Catch Records	Reminder Letters		Catch Records	Reminder Letters	Total Steelhead	Catch Records	Reminder Letters	Cards & Letters
0	221	0	5472	0	5,693	769	0	769	0.14	0.00	0.14
1	4413	886	40,631	39,670	85,600	17,777	2,962	20,739	0.39	0.07	0.24
2	263	302	3,284	14,627	18,476	865	858	1,723	0.24	0.06	0.09
4	521	0	2,984	0	3,505	2,059	0	2,059	0.59	0.00	0.59
Total	5,418	1,188	52,371	54,297	113,274	21,470	3,820	25,290	0.37	0.07	0.22

* Response Codes
 0 - Prior to Reminder
 1 - After 1st Reminder
 2 - After 2nd Reminder
 4 - From Sporting Goods Dealer

Marine Fish

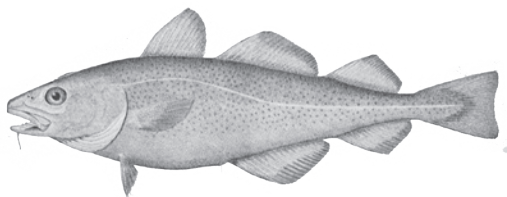
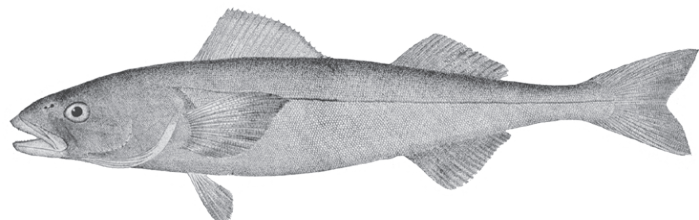
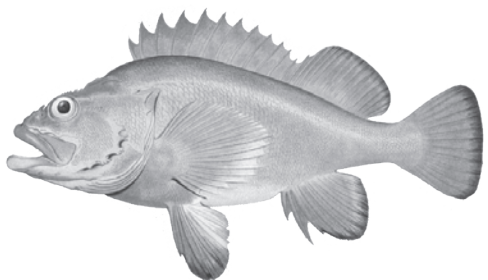
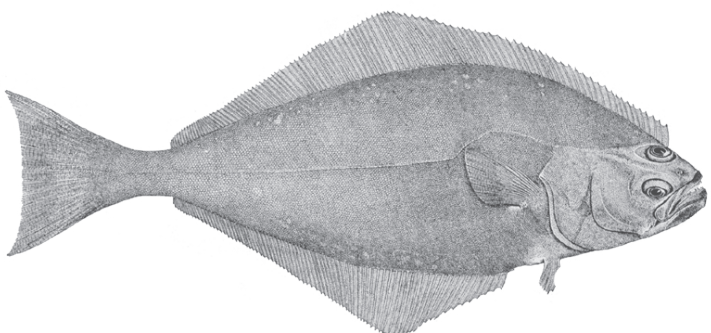


Table 39. 2001 Coastal Bottomfish Catch

Species	Catch Record Area					Total
	1 Ilwaco	1 Ilwaco Jetty	2 La Push	3 Neah Bay	4 Westport	
Black Rockfish	5,868	370	5,947	43,648	106,293	164,127
Blue Rockfish	74		128	2,142	335	4,680
Boccacci	10		43	310	2	2,366
Cabezon	201		70	2,020	215	4,507
Canary Rockfish	384		195	3,290	1,405	7,275
China Rockfish	42		84	3,203	229	5,559
Copper Rockfish	139		35	1,732	74	3,981
Flatfish	139	14	12	287	192	2,645
Rockfish (general)	123	86	43	2,356	27	4,636
Cod (general)	2		1	854	96	2,954
Halibut						2,001
Kelp Greenling	211	77	112	3,678	213	6,292
Lingcod	463	86	977	8,320	4,105	15,952
Miscellaneous	297	48	47	827	1,072	4,292
Pacific Cod	4		2	92	10	2,109
Quillback Rockfish	158	169	124	1,789	563	4,804
Shark/Skate	11		5	20	30	2,067
Surf Perch	6	1,017		4	153	3,181
Tiger Rockfish	57		35	188	12	2,293
Tuna	43		23	9	7,313	9,389
Vermillion Rockfish	13		3	268	5	2,290
Yellowtail Rockfish	71		755	2,386	5,735	10,948
Yelloweye Rockfish	225		1069	3,872	560	7,727
Total	8,541	1,867	9,710	81,295	128,639	276,075

Table 40. 2001 Washington Recreational Pacific Halibut Catch

Year	South Coast Catch Areas 1-2	North Coast Catch Areas 3-4
1989	368	11,373
1990	392	4,958
1991	433	4,823
1992	1,740	6,870
1993	539	5,009
1994	651	2,876
1995	884	4,224
1996	877	4,431
1997	1,455	5,996
1998	2,940	6,127
1999	2,126	4,773
2000	2,341	4,861
2001	2,365	7,114

Table 41. 2001 Sport Bottomfish Catch by Boat-Based Anglers in Puget Sound

Species	Catch Record Area							Puget Sound Total
	5	6	7	8	9	10	11	
Pacific halibut								1,900
Flatfishes except halibut	78	284	311	85	4,607	8,043	5,824	27,733
Sablefish	0	0	0	0	0	0	0	0
Lingcod	54	0	40	0	24	4	55	261
Rockfishes	1,355	26	2,300	19	396	704	497	1,074
Pacific cod	6	0	0	0	0	7	1	0
Walleye pollock	0	0	0	0	0	0	0	0
Surfperches	0	0	0	0	0	164	33	0
Sculpins	55	2	325	0	11	38	104	0
Spiny dogfish	0	23	174	0	135	25	100	21
Misc. bottomfishes	571	169	3,406	9	72	64	125	0
Total	2,119	504	6,556	113	5,245	9,049	6,739	14,883
								31,243
								78,351

Notes: The catch of Pacific halibut is estimated using catch record cards. Harvest estimates are not available for individual catch areas. The Puget Sound catch of halibut includes fish caught between Sekiu and Cape Flattery (Catch Record Area 4B). Since 1994, substantial closures in the recreational salmon fishery have precluded complete boat-based recreational bottomfish estimates in most Puget Sound Catch Record Areas. The estimates appearing in this table, therefore, are incomplete.

Shellfish

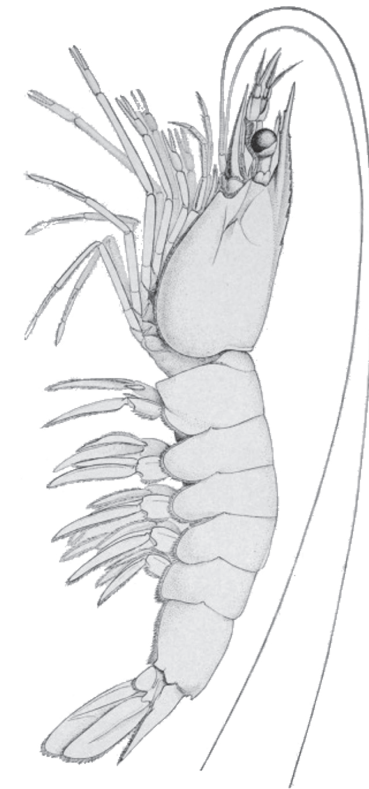
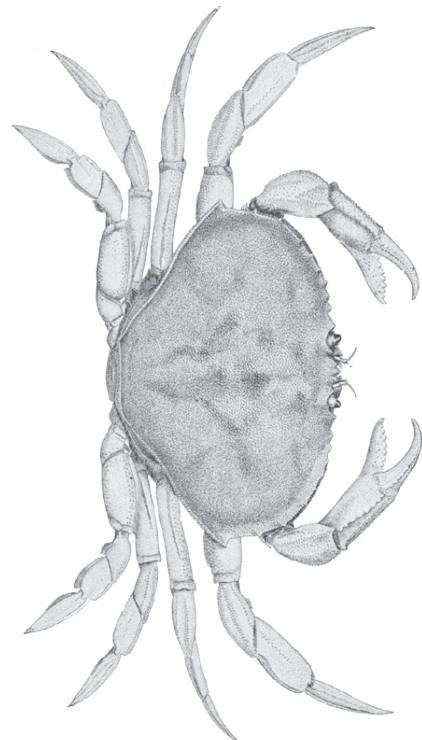
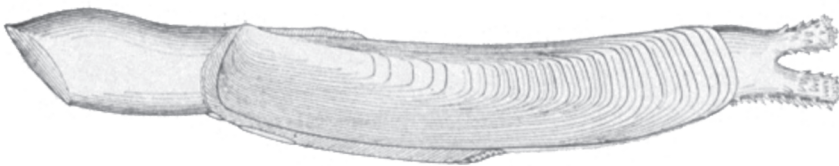
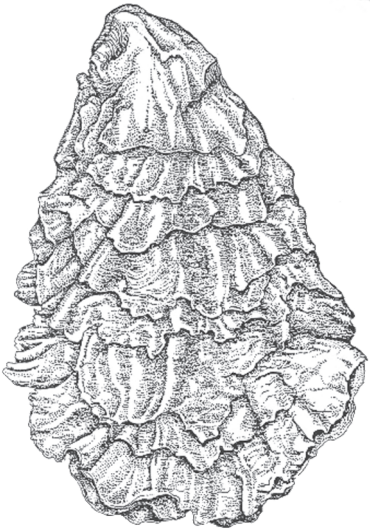


Table 42. 2001-2002 Seasonal Summary of Sport Razor Clam Digging on Ocean Beaches

Location	Fall 2001				Spring 2002			
	Digger Trips	Clams Per Trip	Percent Wastage	Number of Clams	Digger Trips	Clams Per Trip	Percent Wastage	Number of Clams
Long Beach	69,000	13.8	NA	955,000	62,000	14.7	4.4%	911,000
Twin Harbors	23,000	11.7	NA	270,000	34,000	13.3	3.4%	453,000
Copalis	42,000	14.4	NA	604,000	45,000	14.8	2.6%	667,000
Mocrocks	12,000	14.0	NA	168,000	12,000	14.7	3.2%	176,000
Kalaloch	2,000	13.0	NA	26,000	6,000	14.7	1.1%	88,000
Total	148,000	13.7		2,023,000	159,000	14.4		2,295,000

Table 43. 2001 Clam and Oyster Recreational Use and Harvest Estimates from Intertidal Areas East Of Dungeness Spit

Marine Areas	Beach Name	User Trips	Pounds of Clams Harvested								Number of Oysters
			Manila	Littleneck	Butter	Cockle	Soft Shell	Horse	Geoduck	Total	
6	Cline Spit	280									
	Dungeness	26									
	North Sequim Bay Spit	1,224	25	3,004	188	222	4	508	87	4,038	6,845
	Old Town										
	Pitship Point	147									
	Sequim Bay Spit	1,165	28	3,444		360		828	16	4,676	7,115
7	Maynard	11									
	Spencer Spit	803		548	3,959	322		190		5,019	
	English Camp	85	3	139	217	29	3	19		410	109
	North English Camp	455	48	1,267		102	54			1,471	904
	Birch Bay Spit	12,330	789	22,937	26,365	839	134	5,203		56,267	20,331
8-1	Samish Island Rec Area	678									
	Camano Island Spit	7,912		5,419	51,788	2,477	44	3,212		62,940	
	Madrona	613									
	West Penn Cove	5,946	789	7,085	23,984	1,869	3	2,037		35,767	
	Long Point	1,378		158	10,599	7		427		11,191	
	Ala Spit	1,629		2,202	5,260	512	69	836		8,879	
	Freeland Cape	4,902	9,743	484	601	230	39	161		11,258	
8-2	Winas-Maylor Point-East	3,464		3,779	8,569	3,540		1,514		17,402	
	Kayak Point Cape	2,219	270	3,880	79	2,707	5	1		6,942	
9	Double Bluffs Spit	1,904	6	661	10,261	77		1,207		12,212	2,246
	Fort Flagler Spit	5,675		12,626	21,488	1,030		3,352	2,587	41,083	89
	Oak Bay	21									
	Oak Bay Spit	685	122	738	2,188	93	3	696	4	3,844	416
	P. T. Ship Canal	2,282		826	11,594	30	91	2,684		15,225	
	S Indian Island	6,835	2,218	6,466	14,683	831	130	2,706	815	27,849	8,444
	Mystery Bay Spit	563									
10	Blake Island Spit	123		43	663	5		77		788	151
	E Indianola	107		38	580	4		68		690	
	W Point Jefferson	72		25	386	3		45		459	
	Bremerton Coal	162									
	Brownsville	155									
	Illahee Spit	761	82	609	74	2	29	111	98	1,005	9,183
	Point White	11		4	58			7		69	
	S Agate Pass	32		11	173	1		20		205	
	SW Agate Pass	189	1	67	1,022	7		119		1,216	

Table 43. 2001 Clam and Oyster Recreational Use and Harvest Estimates from Intertidal Areas East Of Dungeness Spit (continued)

Marine Areas	Beach Name	User Trips	Pounds of Clams Harvested								Number of Oysters
			Manila	Littleneck	Butter	Cockle	Soft Shell	Horse	Geoduck	Total	
12	Shine Tidelands	3,672	1,243	7,996	7,694	774	87	6,104		23,898	21,196
	Wolfe Prop Spit	2,134	1,460	512	1,533	625	18	904		5,052	24,293
	Coast Broad Spit	264	173	95	176	68	7	110	3	632	2,745
	Coast E Dabob	163	107	59			4		2	172	1,691
	Coast Property	3,365	5,556		3		3			5,562	24,024
	Dnr 57-B Brown	2,115		3,079	6,917	414		4,252	67	14,729	405
	DNR 59-A Case S	14									
	Dosewallips Spit	7,198	15,329	403	63	1,100	56	1	318	17,270	54,445
	Kitsap Memorial	1,920	1	337	462	6,104	15	418		7,337	18,996
	Point Whitney	3,819	5,423	572	325	122		17		6,459	29,335
	Eagle Creek	1,233	37	422	229	1,082	1	71		1,842	18,688
	DNR-44A W Dewatto	2,381		378	1,767		2,470			4,615	21,425
	Potlatch West S	9,276	2,415	5,751	8,137	7,670	132	809		24,914	92,796
	Potlatch-DNR	2,547	185	2,463	3,963	1,211				7,822	
	Potlatch-East S	988	648	357	658	253	25	410	11	2,362	10,265
	Rendsland C reek	2,004	591	686	165	1,525		12		2,979	31,710
	S Lilliwaup	71									
	Twanoh Spit	7,545									122,229
13	Saltwater Spit	11									
	SE Narrows	155									
	Cutts Island	5	10								10
	Kopachuck Spit	177									
	Penrose Point	1,186	807	354	1,278	230	28	1,675		4,372	10,240
	Purdy County Pr	1,285									
	North Bay Res-E	434	776	60			13	2		851	3,861
	Frye Cove	1,147	156	1,565	61	37	12	880	17	2,728	12,992
	Gallagher Cove S12	14	28							28	
	Gallagher Cove S13										
	Hope Island Spit	977	1,930				2			1,932	
	Oakland Bay Res-Ch										
	Oakland Bay Res-N Ch	326	658							658	2,143
	Oakland Bay Res-Dike										
Total		121,270	51,657	101,549	228,210	36,514	3,481	41,693	4,025	467,129	559,312

Table 44. 2001 Hood Canal Sport Shrimp Fishery

Date	Pots Fished	Pounds	CPUE (lbs. per pot)
May 19	4,946	20,117	4.07
May 23	3,454	15,976	4.63
May 26	4,782	21,209	4.44
May 30	2,443	11,372	4.65
June 6	1,153	5,203	4.51
Total	16,778	73,877	4.40

Table 45. 2001-2002 Sport Crab Fishery¹

Marine Area and Location		Pounds of Dungeness Crab
4	Neah Bay	
5	Sekiu/Pillar Point	
	Total	46,228
6	Port Angeles Harbor, Dungeness & Sequim Bays, Discovery Bay	44,900
	Total	
7	Gulf of Georgia, North of San Juan Islands, Bellingham Bay, Samish Bay, San Juan Islands, Anacortes	307,375
	Total	
8-1	Skagit Bay, North Saratoga Passage, Holmes Harbor	200,002
	Total	
8-2	South Saratoga Passage, Port Susan, Port Gardner	
	Total	
9 ²	Admiralty Inlet, Port Townsend Bay, Useless Bay	230,168
	Total	
10	Seattle/Kingston, Port Orchard	98,581
	Total	
11	Colvos Pass, East Pass	53,237
13	South Puget Sound	
	Total	
12, 9 ³	Port Ludlow/Port Gamble, Upper Hood Canal, Central Hood Canal, Lower Hood Canal	41,600
	Total	242,493
Total		1,264,584

¹ The 2001-02 season was the first season that Dungeness crab catch was estimated by using the Catch Record Card (CRC). This method estimates the pounds of Dungeness crab caught by all gear types. In past reports, only the number of Dungeness crab caught by pot gear was reported.

² Excluding all waters of Marine Area 9 south of a line from Foulweather Bluff to Olele Point.

³ Including all waters of Marine Area 9 south of a line from Foulweather Bluff to Olele Point.

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