



2008 JOINT STAFF REPORT CONCERNING STOCK STATUS AND FISHERIES FOR STURGEON AND SMELT

Joint Columbia River Management Staff

Oregon Department of Fish and Wildlife Washington Department of Fish and Wildlife

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INTRODUCTION

This report describes sturgeon and smelt fisheries in the mainstem Columbia River and includes summaries of stock status, current management plans and guidelines, and past management actions and strategies. Additionally, this report contains information concerning smelt abundances and fisheries in Columbia River tributaries.

This report is part of an annual series produced by the Joint Columbia River Management Staff of the Oregon Department of Fish & Wildlife (ODFW) and Washington Department of Fish & Wildlife (WDFW) prior to each major Columbia River Compact/Joint State hearing. The hearing for 2008 sturgeon and smelt management will begin at 10 AM, Thursday December 13, at Kelso City Hall, 203 South Pacific Avenue, Kelso, Washington. Members of the *US v Oregon* Technical Advisory Committee (TAC) have reviewed this report.

THE COMPACT

The Columbia River Compact is charged by congressional and statutory authority to adopt seasons and rules for Columbia River commercial fisheries. In recent years, the Compact has consisted of the Oregon and Washington agency directors, or their delegates, acting on behalf of the Oregon Fish and Wildlife Commission (OFWC) and the Washington Fish and Wildlife Commission (WFWC). In addition, the Columbia River treaty tribes have authority to regulate treaty Indian fisheries.

When addressing commercial seasons for Columbia River fisheries, the Compact must consider the effect of the commercial fishery on escapement, treaty rights, and the impact on species listed under the Endangered Species Act (ESA). Working together under the Compact, the states have the responsibility to address the allocation of limited resources between recreational, commercial and treaty Indian fishers. This responsibility has become increasingly demanding in recent years. The states maintain a conservative management approach when considering Columbia River fisheries that will affect species listed under the ESA.

STURGEON MANAGEMENT AND FISHERIES DOWNSTREAM FROM BONNEVILLE DAM

Stock Status

Sturgeon abundance in the lower Columbia River collapsed at the end of the 19th century due to over fishing and remained depressed through the first half of the 20th century. The population began to rebound only after the adoption of management actions aimed at reducing overall harvest and protecting broodstock, particularly the 6-foot maximum size limit regulation. Since that time, white sturgeon abundance in the lower Columbia River has increased significantly and the population is considered healthy.

Joint state tagging and recovery programs were initiated in 1986 to provide data necessary to estimate the annual abundance of white sturgeon inhabiting the lower Columbia River. Abundance estimates, based on tagging conducted in one year and mark sampling extending into the following year, have been produced since 1987 with the exception of 1994 and 2004 (the estimates are referred to by the year of tagging). Abundance estimates for harvestable size (42-60 inches) fish steadily increased from 1991 through 1995, then declined through 2002 before increasing in 2003 and 2005

(Table 1). Abundance of 42-inch to 60-inch fish declined from an estimated 136,900 white sturgeon in 2005 to an estimated 121,500 in 2006, which is similar to the estimates for 2001 and 2002. Numbers of 42-inch to 48-inch white sturgeon declined from an average of 130,600 fish for 1996-2000 to an average of 94,000 fish for 2001-2006, while the number of fish between 48 and 60 inches increased from an average of 25,200 fish for 1996-2000 to 33,200 fish for 2001-2006. An alternative measure of legal-size abundance, harvest per angler trip in recreation fisheries, has remained relatively stable since 1995. An increase in harvest per angler trip in estuary and gorge fisheries has been countered by a decrease in harvest per trip in the mid-river area.

Catch per angler trip of sublegal (<42 inches) white sturgeon decreased from 2003 through 2006 following two years of increases, although the catch rate in 2006 still exceeded the 1995-2001 average. The white sturgeon population has been increasingly impacted in the past few years by predation from sea lions. This was especially significant during the winters of 2006 and 2007, when substantial numbers of broodstock-size white sturgeon were observed being killed and consumed by Steller sea lions congregating just downstream from Bonneville Dam. Predation was observed by staff working in the Beacon Rock area from late December through March, and appeared to decline following initiation of a hazing program in March 2006 that successfully moved the Steller sea lions out of the area by early April. Hazing was initiated again in February 2007 to deter the small group of Steller sea lions congregating in the Beacon Rock area.

Predation on smaller white sturgeon by both Steller and California sea lions has been observed by staff throughout the river, and has also been reported by anglers and commercial fishers. Loss of juvenile fish to predation may be impacting legal-size abundance and recruitment to fisheries. Loss of broodstock may lower population productivity and eventually reduce recruitment to fisheries. Annual hazing of sea lions preying on broodstock is likely necessary to maintain the white sturgeon population at current levels. Hazing for the 2007-2008 season is scheduled to begin in December 2007 and continue through February 2008.

Fishery Management Actions

Sturgeon fishery management focused on the commercial fishery during the early 1900's and expanded to encompass recreational fisheries beginning in 1940. Regulations for recreational and commercial fisheries became increasingly restrictive and complex as the popularity and importance of sturgeon as a target species increased for both fisheries.

Past Management Actions

Sturgeon management actions were initiated in 1899 with the adoption of a 4-foot minimum size limit for commercially-landed sturgeon. During 1899-1908, commercial sale of sturgeon was prohibited and beginning in 1909, commercial sturgeon sales were allowed during salmon seasons only. Between 1940 and 1989, fishery management actions primarily consisted of modifying catch limits for the recreational fishery and legal size restrictions for recreational and commercial fisheries. Most notable was the adoption of a 6-foot maximum size limit regulation in 1950. The purpose of the maximum size limit restriction was to protect broodstock and aid recovery of the Columbia River white sturgeon population. Additionally, commercial sturgeon setline seasons were established in 1975, only to be replaced by target sturgeon gillnet seasons beginning in 1983. In 1989, target sturgeon gillnet seasons were eliminated.

Since 1989, lower Columbia River white sturgeon fisheries have been managed for optimum sustained yield (OSY). This management strategy is intended to optimize harvest while allowing for

the continued rebuilding of the white sturgeon population. Significant management actions taken during 1985-1996 to restrict catch rates to sustainable levels included (1) increasing the minimum size limit in recreational fisheries, (2) reducing the maximum size limit in all fisheries, (3) reducing daily and annual catch limits for recreational fisheries, and (4) adopting annual catch guidelines for commercial fisheries.

In 1985, recreational regulations allowed for a daily catch limit of three fish between 36 and 72 inches with no annual catch limit. Recreational catches dropped from a peak of 62,400 fish in 1987 to a low of 17,300 fish in 1990, primarily due to angling regulation changes. During the same period, commercial catches also dropped from a peak of 11,600 fish in 1986 to a low of 3,800 fish in 1991, due to reductions in fishing opportunities. The maximum size limit for all white sturgeon fisheries was reduced from 72 inches to 66 inches in 1993. In 1996, recreational regulations were further restricted with a daily catch limit of one fish between 42 and 66 inches and a ten fish annual catch limit. The maximum size limit for both fisheries was reduced from 66 inches to 60 inches in 1997. Catch guidelines were implemented for recreational fisheries beginning in 1997 (Table 2). These regulation changes culminated in a series of three-year Joint State Management Agreements that have guided Columbia River sturgeon management since 1997.

Joint State White Sturgeon Management Agreements

These Joint State agreements have contained a variety of fishery regulations including (1) size limits for recreational and commercial fisheries, (2) daily and annual catch limits for recreational anglers (3) gear restrictions for recreational and commercial fisheries, and (4) the allowance of target sturgeon seasons in the commercial fishery. The cornerstone of the agreement is the adoption of a three-year average harvestable number that ensures that fishery impacts do not exceed sustainable harvest limits. This harvestable number has been allocated 80% for recreational fisheries and 20% for commercial fisheries since 1997.

The tenets of the agreements also allowed for modifications if new information suggested that a change was warranted. Since adoption of the first sturgeon agreement, additional management actions have been necessary. Abundance did not increase as expected during the first two years of the agreement, and based on this new information, the annual harvestable number was reduced from 67,300 white sturgeon to 50,000 fish for 1999 fisheries.

The ODFW and WDFW also adopted a no-fishing sanctuary just downstream from Bonneville Dam in 1996 to protect spawning white sturgeon. A boat-based catch-and-release fishery targeting overlegal size (oversize) fish had been intensifying in this area since 1990. Angling for sturgeon from boats was prohibited during May and June within this sanctuary, which extended 4.5 miles downstream to Beacon Rock. In 2000, this closure was extended through mid-July to provide additional protection to the broodstock population.

In December of 2002, the OFWC and the WFWC (Commissions) adopted a set of policies and objectives for managing 2003-2005 sturgeon fisheries. The policies and objectives were essentially identical to previous agreements, except for how the recreational fishery harvest share was treated. This difference in approach to allocating the recreational share prevented immediate adoption of a new three-year agreement.

The issue of allocating the recreational harvest share among competing recreational interests arose from a need to adapt to a smaller harvestable number beginning in 2003. Legal-size abundance had been declining since 1996 and, in response the annual harvestable number was reduced from 50,000

fish to 40,000 fish for 2003-2005. The recreational/commercial allocation was 32,000 fish for the recreational fishery and 8,000 fish for the commercial fishery.

The Commissions established sturgeon management protocol to help guide the development of recreational and commercial fisheries during 2003-2005. These protocols included management objectives for both fisheries and guidance on allocation of the recreational fishery catch between the areas downstream (estuary) and upstream (non-estuary) of the Wauna powerlines (River Mile 40). However, the Commissions differed on the estuary/non-estuary allocation formula. In response, the Director's of ODFW and WDFW agreed to a one-year recreational fishery management package for 2003, while pursuing concurrence for the remaining two years. The agreement allotted 60% of the recreational share to the estuary fishery and 40% to the non-estuary fishery. In early 2004, the Director's agreed to maintain the 2003 estuary/non-estuary sharing formula through 2005.

Work with the Columbia River Recreational Fisheries Advisory Group (CRRAG) had established that goals tended to differ for those who participated in the estuary fishery compared to those who participated in the non-estuary fishery. Proponents of the non-estuary fishery above the Wauna powerlines emphasized the importance of providing retention opportunity throughout as much of the year as possible and placed a special emphasis on the spring and fall timeframes. A days-per-week approach was adopted to achieve this, with retention allowed on Thursdays, Fridays, and Saturdays, and catch—and-release allowed on non-retention days. Retention was prohibited during August and September to insure that the annual harvest guideline lasted through the fall timeframe.

Proponents of the estuary fishery emphasized the importance of providing retention opportunity seven days per week, and in achieving a retention season that lasted at least through July 4th. To achieve this, the minimum size limit for this area was increased to 45 inches after April 2004 to slow catch rates in the estuary and prolong the retention season.

Other changes to recreational fishery regulations enacted during 2004-2005 included reducing the annual limit from ten fish to five fish, requiring anglers to use one single-point barbless hook, and adoption of additional measures designed to protect broodstock white sturgeon. The duration of the fishing prohibition within the spawning sanctuary was extended through July, and the bank fishery was incorporated into the closure. Washington adopted a regulation extending the sanctuary boundary an additional 1.6 miles further downstream to U.S Coast Guard (USCG) Navigation Marker 85. Oregon did not adopt this change, and Washington rescinded the regulation in order to maintain concurrence with Oregon. Instead, the Joint State Agreement was modified to include a "Best Fishing Practices" program that identified angling practices designed to maximize post-release survival rates in the oversize catch-and-release fishery.

The adoption of the sturgeon retention management protocol for 2003-2005 commercial fisheries superseded previous agreements regarding Select Area fisheries, and beginning in 2003 Select Area sturgeon retention was managed consistent with the adopted protocol for retention of white sturgeon in commercial fisheries during 2003-2005.

In 2006, the ODFW and WDFW re-adopted the Joint State Accord for a fourth consecutive three-year period covering 2006-2008. The major tenets from the 2003-2005 Agreement remained intact, including the 40,000 fish annual harvestable number, the 80% recreational and 20% commercial allocation, and the 60% estuary and 40% non-estuary recreational sub-allocation. The Director's also agreed to modify the white sturgeon spawning sanctuary by moving the boundary 1.6 miles further downstream to USCG Navigation Marker 85 to provide additional broodstock protection. The agreement also called for basic monitoring of marine mammal predation of white sturgeon.

Major Tenets of the Joint State Accord on Columbia River Sturgeon Fishery Management

3-year plan extended through 2006-2008

Management based on optimum sustained yield approach.

Plan can be modified in-season if new information suggests a change is warranted.

White Sturgeon

- ✓ Absent significant update, annual harvestable number averages 40,000 for the 3-year period.
- ✓ Allocation for fisheries in the lower Columbia River are: 20% commercial and 80% recreational.
 - 8,000 for commercial fisheries
 - 32,000 for recreational fisheries
- ✓ Commercial target seasons allowed as necessary to access allocation and maximize economic benefit consistent with conservation objectives for other species.
- ✓ Commercial size limit 48-60 inches.
- ✓ Recreational size limit is 42-60 inches with one per day and five per year catch limits plus one single-point barbless hook is required.

Green Sturgeon

- ✓ Green sturgeon-only commercial seasons are not allowed but they may be taken concurrently during white sturgeon seasons provided the green sturgeon catch rate does not exceed harvest rates observed in past fisheries.
- ✓ Commercial size limit is 48-60 inches.
- ✓ Recreational regulations are the same as those for white sturgeon.

The maximum size limit for green sturgeon in the commercial fishery was lowered from 66 inches to 60 inches for 2006-2008 to provide additional protection to the species. However, the National Marine Fisheries Service (NMFS) listed the Southern Distinct Population Segment (DPS) of the North American green sturgeon (those spawning in the Sacramento River, California) as threatened effective July 6, 2006. The states responded by prohibiting commercial sale of green sturgeon from Columbia River commercial fisheries effective July 7, 2006 and retention in Columbia River recreational fisheries effective January 1, 2007.

The following protocol, established in 2003 by the Commissions to guide recreational and commercial fishery management, has been retained for 2006-2008 with only minor modifications.

Protocol for Regulations Regarding White Sturgeon Retention in Recreational Fisheries During 2006-2008.

Fishery Objectives

- ✓ Minimize emergency in-season action.
- ✓ Balance catch between estuary and non-estuary and maintain diverse recreational fishing opportunities.
- ✓ Maintain fishery monitoring and management capabilities.

Catch Guideline and Allocation

- ✓ Manage recreational fisheries for a 30,000 fish catch to provide a 2,000 fish buffer for management flexibility and to reduce need for in-season emergency actions.
- ✓ Allocate the 30,000 catch guideline 60% (18,000 fish) for fisheries below the Wauna powerlines (estuary) and 40% (12,000 fish) for fisheries above the Wauna powerlines.
 - The estuary fishery will be managed with a 45-inch minimum size limit instead of the 42-inch minimum during the spring/summer retention season.
 - The spring/summer season is expected to begin the second Saturday in May and continue through July 4 or until the harvest guideline is achieved.
 - The estuary management target of 18,000 fish from 42-60 inches translates into 15,000 fish from 45-60 inches. The 19,200 fish harvest guideline (management target plus buffer) for the estuary translates to 16,000 fish from 45-60 inches.
- Retention restrictions include Youngs Bay and the Willamette River upstream to Willamette Falls.

Protocol For Management of White Sturgeon Retention in Commercial Fisheries During 2006-2008.

- Commercial fisheries should be managed to provide some level of white sturgeon harvest in each of the following seasons:
 - Winter-spring season (January-June 15) to include sturgeon and salmon directed fisheries,
 - Summer season (June 16-July 31),
 - Early fall season (August),
 - Late fall season (September-October).
- ✓ Landings during SAFE fisheries are not to exceed 400 white sturgeon for the entire year with winter/spring/summer fisheries not to exceed 300.
- ✓ Allow some level of incidental sturgeon harvest to occur during all target salmon seasons.
- ✓ Conduct limited target sturgeon fisheries during winter and early fall timeframes if feasible.
- ✓ Conduct target sturgeon fisheries during October if necessary to access commercial allocation.
- ✓ Adopt white sturgeon possession and landing limits if necessary to remain within season specific catch expectations or to provide white sturgeon for harvest during subsequent salmon seasons.
- ✓ Green sturgeon retention is prohibited.
- Joint Staff will conduct an annual post-season evaluation of white sturgeon fisheries with industry.

Adjustments for Harvest Outside the Mainstem Columbia River

Harvest guidelines and allocations identified in the Joint State management agreements pertain specifically to harvest in the mainstem Columbia River (and Select Areas) downstream of Bonneville Dam. However, white sturgeon from the lower Columbia River stray into, and are harvested in, various Columbia River tributaries and coastal estuaries. The stray rate is generally low, averaging 2.6% based on 1996-2007 tag recovery data but can be higher as occurred in 1996 when tag recoveries from outside the Columbia River increased to 5.3%. During that year, harvest of white sturgeon along the coast correspondingly peaked at a level more than double the average harvest for the previous decade. This phenomenon was recognized as a concern, and the harvest guideline for the mainstem Columbia River identified in the original "Olympia Accord" was adopted with the contingency that it could change with a substantial increase in harvest outside the Columbia system. To assure that future harvest guidelines and allocations remained equitable, the Oregon and Washington Fish and Wildlife commissions adopted policy in the 2000-2002 and subsequent Joint State agreements, calling for management of sturgeon harvest outside the mainstem Columbia River to be consistent with Columbia River conservation and management needs. The premise is that harvest in these areas, especially recreational harvest in the lower Willamette River and commercial harvest in Willapa and Grays bays, would remain at or below baseline levels.

The 2000 Willapa Bay Fishery Management Framework (plan) was developed to address the Joint State agreement policy. The Willapa Framework incorporated white sturgeon harvest guidelines for commercial and recreational fisheries based on the historic relationship between Willapa Bay and Columbia River harvest levels adjusted by the same 20% reduction made to the Columbia River guideline in 2003. Since adoption of the plan, non-Indian commercial harvest in Willapa Bay has declined; however, treaty harvest in Grays Bay and tributaries has generally increased. Collectively, the combined harvest has remained fairly consistent with baseline levels.

Since 2003 there has been a significant shift in the wintertime recreational sturgeon harvest from the mainstem Columbia into the Willamette River. This shift may be due to warmer (2-5 °F higher) water temperatures in the Willamette during January to March and generally poor smelt runs to the Columbia over the last several years that appears to be attracting more fish (and recreational fishers) to the Willamette during these months. Based on punch card data, annual white sturgeon harvest in the Willamette River averaged 1,530 fish (range 990-2,200) during 1986-1996, 1,871 fish during 1997-2003, and 3,535 during 2004-2005. Due to lack of a sturgeon creel program in the Willamette, in-season adjustments to the above Wauna guideline to account for harvest in the Willamette River were not attempted except in 2004, when a 1,481 fish adjustment was applied to the above Wauna harvest to account for observed high harvest in the Willamette River (Table 3).

Because of this increasing trend, staff intend to add the harvest in excess of baseline level from the lower Willamette River to the above Wauna recreational fishery from 2006 onward to more accurately reflect the total recreational harvest in this area. These adjustments would equate to an additional 1,200 fish in 2006, 3,800 fish in 2007 (preliminary estimate based on historic creel:punch card relationships), and a projected 2,500 fish in 2008 (based on 2006-2007 average; Table 3). Staff will continue to monitor coastal white sturgeon harvest trends as required in the Joint State agreement to determine if a similar adjustment is needed for fisheries occurring in these areas.

Sturgeon Fisheries

Reduced salmon fishing opportunities during the mid-1970's through the late 1990's greatly increased the popularity and importance of sturgeon for both commercial and recreational fisheries. The healthy white sturgeon population allowed the commercial industry to develop stable fisheries in a time when commercial salmon fishing opportunities had been drastically reduced. A similar lack of predictable recreational salmon fisheries, and increased recognition of white sturgeon as a sport fish have resulted in increased popularity of sturgeon angling since the mid-1980's. In recent years, reduced white sturgeon catch guidelines have impacted the stability of all Columbia River sturgeon fisheries.

Past Commercial Sturgeon Fisheries

Since the late 19th century, commercial catch of sturgeon remained very low until the mid-1940's. Catches did not exceed 5,000 fish annually until 1969 and have since exceeded 5,000 fish annually in all years except 1991. Catches peaked in the late 1970's and early 1980's with annual landings ranging from 9,400 to 22,800 fish. During the 1990's catches ranged from a low of 3,800 fish in 1991 to a high of 13,900 fish in 1998 (Table 4). Since 1997, commercial sturgeon fisheries have been managed to remain within catch guidelines while maximizing economic benefit and achieving conservation objectives for other species. Plans for allocation of commercial harvest throughout the harvest year are developed with input from the Columbia River Commercial Fisheries Advisory Group (CRCAG), to provide more predictable and consistent commercial fishing opportunities. Weekly catch limits have remained a valuable tool in maintaining consistent commercial fisheries since first adopted in 2002.

2007 Commercial Fishery

Commercial fisheries in 2006 harvested 8,312 white sturgeon, 312 fish above the 8,000 fish quota Table 5). After consultation with the CRCAG in December 2006, the Joint Staff elected to split the ~300 fish overage equally among the remaining two years of the 2006-2008 agreement. This lowered the 2007 and 2008 commercial quotas to 7,850 fish each year (Table 5). As in recent years, 400 white sturgeon of the 7,850 quota were allocated to Select Area fisheries, leaving 7,450 available for harvest in mainstem commercial seasons.

Commercial fisheries in 2007 were initiated with a winter target sturgeon season consisting of seven 24-hour and two 18-hour fishing periods between January 9 and February 23 in Zones 1-5 (Table 6). Gear regulations included 9-inch minimum and 9¾-inch maximum mesh size restrictions to target sturgeon and minimize the handle of spring Chinook and steelhead. Landings during the 2007 winter target sturgeon fishery were about equal to expectations, with a total catch of 1,424 white sturgeon landed. Weekly landing limits were not in place until the February 13 fishery, when a ten fish per vessel per week limit was adopted for the remainder of the season. A commercial spring Chinook salmon season followed the winter fishery and consisted of four, 8-12 hour fishing periods between March 6 and June 15. Fisheries in March were restricted to the area from the Columbia River mouth upstream to Kelley Point but the June 14 fishery was restricted to a portion of Zones 4-5 only (Navigation Marker 50 upstream to Marker 85). The March 6 and June 14 fisheries were restricted to 8-inch minimum and 9¾-inch maximum mesh, and the March 20 and 22 fisheries were restricted to 4 ¼-inch maximum mesh (tangle-net) gear. Sales of sturgeon were allowed throughout the winter salmon fishery. No weekly sturgeon limits were established during the March portion of the winter salmon target fishery because landings of sturgeon are typically low for this fishery. A

weekly limit of five fish per vessel per week was adopted for the June 14 fishery. A total of 47 white sturgeon were landed during the salmon fishery, bringing the mainstem winter/spring season sturgeon catch total to 1,471 (Tables 6).

A commercial gill net fishery occurred during the summer of 2007 to harvest summer Chinook and sturgeon. Two nighttime fishing periods of 10-hours each took place on June 25-26 and July 2-3 in Zones 1-5. The fishery was restricted to the use of 8-inch minimum and 9³/₄-inch maximum mesh size, to minimize the handle of steelhead and sockeye. Weekly sturgeon landing limits were set at five sturgeon per vessel for both summer fishing periods. During this fishery, 414 white sturgeon were landed, bringing the 2007 total to 1,885 for mainstem fisheries.

Select Area fisheries from January through July harvested 257 white sturgeon of the 2007 Select Area guideline of 400 fish, leaving 143 white sturgeon available for harvest in fall seasons. Weekly landing limits of three white sturgeon per vessel per week were in place for winter-summer 2007 Select Area fishing seasons.

The early-August fishery consisted of three 12-hour fishing periods in Zones 1-5. Gear was restricted to 9-inch minimum mesh size. An estimated 2,646 white sturgeon were landed in early-August mainstem commercial fisheries (Tables 4 and 6) and the weekly landing limit was 12 sturgeon per vessel per week. The late-August season consisted of one fishing period on August 23, in Zones 4-5 with 9-inch minimum mesh gear. Weekly landing limits for this fishery were three sturgeon per vessel per week. Catch in this fishery was 91 white sturgeon, bringing the annual total mainstem harvest to 4,622 (Table 4). This left 2,828 of the 7,450 fish quota available for harvest in mainstem fall fisheries.

Late fall fisheries began on September 19 and were completed on October 31 (Table 6). Fisheries through October 5 targeted Chinook, white sturgeon, and hatchery-produced coho salmon. Weekly landing limits began at 12 fish per vessel per week, but were reduced to seven per vessel per week by October 1. By October 5, the mainstem sturgeon catch for late-fall totaled 2,734, and the total mainstem sturgeon catch for 2007 was 7,356 fish. With only 94 fish remaining for mainstem harvest, sturgeon retention was prohibited for the remainder of the year.

During 2007, retention of white sturgeon was allowed in all Select Area fishing openers through October 13. Fall Select Area fisheries harvested 148 white sturgeon, bringing the total 2007 Select Area harvest to 405 fish. Weekly landing limits of five white sturgeon per vessel per week were in place for the entire fall Select Area season.

A total of 7,761 white sturgeon were landed in combined mainstem and Select Area commercial fisheries in 2007, which is 89 fish less than the planned commercial harvest of 7,850. Mainstem fisheries landed 95% of the white sturgeon catch (7,356 fish) while Select Area fisheries landed 5% (405 fish; Table 4). The 2008 sturgeon allocation for mainstem and SAFE commercial fisheries will be adjusted as needed to reflect final catch estimates for 2006-2007. The preliminary 2008 commercial guideline is 7,927 white sturgeon.

Mainstem Commercial Seasons Harvesting White Sturgeon During 1997-2007.

Winter

Target sturgeon fisheries consisted of two 30-hour fishing periods per week during the 2nd week of January through mid-February in all of Zones 1-5 during 1997-2002. In 2003 only three 30-hour fishing periods (one per week) followed by one 12-hour period occurred during January. In 2004, five 24-hour fishing periods occurred from mid-January through mid-February. Seven 24-hour fishing periods occurred during January through late February, 2005. In January-February 2006, ten fishing periods targeting white sturgeon occurred in Zones 1-5. Seven of these were 24 hours long, and three were 12 hours long. Nine winter sturgeon fisheries took place in 2007. Seven of these fisheries were 24 hours long, and two were 18 hours long. Zones 1-5 were open for all openers and weekly landing limits were not enacted until mid-February.

Sturgeon catch also occurs in spring Chinook fisheries. Annual protocol adopted for the Winter/Spring season typically includes a minimal amount of sturgeon to set aside during these fisheries, usually around 200 fish. In most years, weekly landing limits for sturgeon are not utilized in winter fisheries; however, landing limits are typically enacted for spring fisheries.

Summer

During 2004, two 12-hour fishing periods occurred during late-June and early-July targeting sockeye and summer Chinook. In 2005, six 10-hour fishing periods occurred during late June through late July targeting summer Chinook. In 2006, three 10-hour and ten 12-hour fishing periods occurred from late June through July 31 targeting summer Chinook. Weekly landing limits were three fish during this period. Retention of green sturgeon in commercial fisheries was prohibited from July 7 through the remainder of 2006. Two summer Chinook seasons occurred in 2007; each was ten hours long and fishing was allowed in Zones 1-5. Weekly landing limits were five white sturgeon per vessel.

Early August

During 1998-2001 target sturgeon fisheries occurred during the first week of August and consisted of a 12-hour fishing period below Longview Bridge. Landings during 2002 were limited due to the adoption of a five white sturgeon per vessel per day possession, sales limits during the first three fishing periods, and prohibition of sturgeon possession and sales during the final two fishing periods. In 2003, four 12-hour Chinook fishing periods occurred. In 2004 and 2005, four 12-hour fishing periods occurred in Zones 1-5. In 2006, three 12-hour fishing periods occurred in Zones 1-5, one 12-hour fishing period occurred in Zone 1-5 (upstream of the Astoria-Megler Bridge), and two 12-hour fishing periods occurred in Zones 2-5. Landing limits for fisheries ranged from five to seven white sturgeon per week per vessel. In 2007, three early August periods of 12-hours each occurred in zones 1-5. Weekly landing limits during this period were 12 white sturgeon per vessel.

Late August

During 1997-2003, target Chinook seasons occurred in Area 2S or expanded Area 2S during late August. White sturgeon catch occurs during this salmon fishery and landings are typically low. In 2004 and 2005, four fishing periods (11-12 hours each) occurred during mid to late-August with varying area and possession limit restrictions. In 2006, one 11-hour fishing period occurred in Zones 3-5, and one six-hour fishery occurred in Zones 4-5 (upstream of the I-205 Bridge). Landing limits were seven white sturgeon per vessel per week for this period. Only one late August fishery was adopted in 2007; an 11-hour fishery in Zones 4-5 with a three white sturgeon per vessel weekly landing limit.

Late Fall

Fisheries occurred during mid-September through the end of October and included both salmon and sturgeon directed fisheries during most years. Target Chinook and/or coho fisheries occurred through the late fall timeframe while target sturgeon seasons typically occurred during the last three weeks of October. Salmon seasons typically target coho with Chinook seasons varying depending on remaining impacts to listed species. Target sturgeon seasons were adopted in 1997-2000. Due to excessive landings earlier in the year sturgeon sales were prohibited in 2001. In 2002, a five white sturgeon per day per vessel possession and sales limit was in effect for nearly the entire late fall season except for the final 3-day fishing period when sturgeon possession and sales were prohibited. In 2003, sturgeon possession and sales limits ranging from three to nine per vessel per calendar week were in place during the entire late fall time period. A possession and sales limit of five white sturgeon per vessel per calendar week was in place for most of the 2004 late fall period, but was increased to ten fish during the final three fishing periods. Possession and sales limits during 2005

ranged from three (during two 24-hour periods) to 15 fish. In 2006, six fishing periods targeting fall Chinook occurred, ranging in duration from five to 24 hours. Two 12-hour fishing periods targeting white sturgeon, and one 12-hour and one 24-hour fishing period targeting coho salmon occurred. Weekly landing limits were maintained at eight white sturgeon per week per vessel when retention was allowed. The mainstem white sturgeon quota was reached on October 5 in 2007, and landings of white sturgeon in mainstem fisheries were prohibited after that date. A total of ten fishing openers occurred between September 19 and October 5 in 2007, with various area, time, and mesh restrictions. Weekly landing limits during this period ranged from seven to 12 white sturgeon per vessel.

Past Recreational Sturgeon Fisheries

The Joint State Accord for 2006-2008 Columbia River Sturgeon Fishery Management maintained the annual recreational guideline of 32,000 white sturgeon and estuary/non-estuary allocation of 60%/40% from the 2003-2005 Agreement. With 2,000 fish set aside to buffer against exceeding the overall management guideline, the actual 2006 management targets were 12,000 sturgeon (not to exceed 12,800) in the non-estuary fishery, and 18,000 sturgeon (not to exceed 19,200) in the estuary fishery (Table 3). The catch guideline in the estuary fishery was affected by raising the minimum size limit to 45" during the summer retention season, resulting in a management target of 15,000 sturgeon not to exceed 16,000.

The final catch for the 2006 estuary fishery was 15,726 white sturgeon kept (98% of the management guideline) from 45,216 angler trips, leaving 274 fish to rollover into the 2007-2008 estuary sturgeon fisheries (Table 3). The final catch for the non-estuary fishery was 9,745 white sturgeon kept (8,545 in the mainstem Columbia from 60,818 angler trips and 1,200 fish in excess of the Willamette River baseline), leaving 3,055sturgeon available for rollover into 2007-2008 fisheries above Wauna (Table 3).

2007 Recreational Sturgeon Fishery

Recreational fishery options were considered at the December 14, 2006 Joint State hearing when the states adopted sturgeon fishing regulations for 2007. Based on the overall success of the 2006 recreational sturgeon season in the estuary and a similar proposed catch guideline for 2007, regulations were not significantly modified for 2007 (Tables 3 and7). The management target for the estuary fishery in 2007 was 15,274 sturgeon not to exceed 16,274. The states also adopted identical regulations for the non-estuary fishery in 2007 at the December 14 hearing: however, because of the large number of fish remaining on the 2006 guideline, the states met with the CRRAG in January 2007 to discuss options for liberalizing regulations in the 2007 and 2008 fisheries above Wauna to allow anglers more opportunity to achieve their allocation. The CRRAG recommended spreading the balance of the unused 2006 allocation over the remaining two years of the 2006-2008 management agreement. The revised management target for the fishery above Wauna was 13,500 sturgeon not to exceed 14,300 (Table 3).

The states prohibited the retention of green sturgeon in Columbia River recreational fisheries beginning in 2007; however, creel samplers determined that anglers misidentified some green sturgeon as white sturgeon resulting in an estimated harvest of seven green sturgeon.

Above Wauna (non-Estuary)

The Columbia River above the Wauna power lines (River Mile 40) including all adjacent Washington tributaries and the Willamette River downstream of Willamette Falls including Multnomah Channel was open to the retention of sturgeon three days per week (Thursday-Saturday) during January 1-31. At the January 25 Joint State Hearing, the states added Sundays to the days open for sturgeon retention during February 1-July 31 and October 1-December 31, 2007. The adopted season prohibited sturgeon retention four days per week (Sunday-Wednesday) during January 1-31 and three days per week (Monday-Wednesday) during February 1-July 31 and October 1-December 31, and everyday during August 1-September 30. Catch-and-release angling was allowed during all retention closures.

The 2007 recreational fishery above Wauna started slowly with only 194 sturgeon landed from 11,196 angler trips through the end of March. Similar to the start of the 2004-2006 seasons, cold water temperatures and a poor smelt return contributed to the very low catch rates, and anglers moved into the Willamette where catch rates were higher. Catch rates improved during April and May when anglers landed 631 and 1,186 sturgeon, respectively: however, the catch for June and July only totaled 694 sturgeon. When the early retention season ended on July 31, the total catch for the fishery above Wauna was 2,705 sturgeon from 40,427 angler trips, which was the lowest cumulative catch total for this area through July, despite the addition of Sunday retention. At the August 15 Joint State Hearing, the states opened the non-estuary fishery to retention seven days per week during August 18-September 30, when retention was scheduled to be closed. Catch during this time was 3,531 sturgeon from 17,231 angler trips; however, the total catch was still lagging well behind the adjusted catch guideline of 14,300 sturgeon, and at the September 26 Joint State hearing, the states adopted a seven day per week retention season during October 1- December 31, 2007 (Table 7).

Angler effort and catch rates during October were high, with an estimated catch for the month of 3,415 white sturgeon from 13,820 angler trips. The projected catch estimate for November is 1,200 sturgeon and the projected catch for December is 300 sturgeon. The total catch for the 2007 fishery above Wauna is projected to be 11,150 white sturgeon, or 78% of the management guideline from 82,600 angler trips. The preliminary harvest estimate for the Willamette River is 3,800 fish in excess of the baseline level, bringing the combined above Wauna harvest in 2007 to 14,950 (Table 3).

Below Wauna (Estuary)

Regulations allowed sturgeon retention seven days per week during the periods January 1-April 30 and May 12-July 4. For the May 12-July 4 retention season, the minimum size limit was increased from 42" to 45" (Table 7). Sturgeon retention below Wauna was prohibited from May 1 through May 11 and July 5 through December 31 (catch-and-release angling was allowed during all retention closures).

The recreational sturgeon season below Wauna also began slowly with only 18 white sturgeon caught through the end of April from 561 angler trips. The estuary fishery reopened on Saturday May 12 and catch rates were good, with anglers averaging about 0.25 fish per rod during the month. The final catch for May in the estuary was 1,722 sturgeon from 7,164 angler trips. Catch rates and angler effort remained high in June with a peak count of 620 private and 25 charter boats on Saturday June 16; and by late June it apparent that the estuary fishery would be near management guideline of 16,274 by the end of June. Staff recommended closing the fishery early at the June 28

Joint State hearing, but industry felt that catch and effort would decrease when the ocean salmon fishery opened on July 1 and that exceeding the management guideline was a risk they were willing to take. The final catch for June was a record high at 15,360 white sturgeon from 36,746 angler trips, which brought the cumulative catch to 17,100 fish.

Effort and catch remained high during July 1-4, with 543 private and 25 charters observed on Sunday July 1 and 280 private and seven charters on Tuesday July 3. The final catch for July 1-4 was 2,031 sturgeon from 5,557 angler trips that brought the cumulative catch to 19,131 white sturgeon from 50,071 angler trips, which exceeded the management guideline by 2,857 fish (Tables 2 and 3).

Summary of 2007 Recreational Harvest

The total recreational catch estimate for the mainstem Columbia River below Bonneville Dam in 2007 is projected to be 30,281 white sturgeon and seven green sturgeon from 132,600 angler trips. An additional 3,800 white sturgeon in excess of background levels were estimated harvested from the Willamette River, for a combined total of 34,081 fish (Tables 2 and 5). This leaves approximately 2,900 fewer white sturgeon available for the 2008 recreational fishery in the estuary and a guideline of 13,700 for the fishery above Wauna (Table 3). The 2007 recreational catch is projected to be 55% (18,740 fish) in the 3-4 foot size class and 45% (15,340 fish) in the 4-5 foot size class, as compared to the 2001-2006 averages of 65% and 35%, respectively (Table 8). The harvest of green sturgeon in the recreational fishery in 2007 was due to species misidentification by the fishers (Table 9).

2008 Non-Indian Sturgeon Fisheries Expectations

The commercial sturgeon harvest in 2008 will be consistent with guidelines set forth in the 2006-2008 Joint State Accord and will be similar to recent years in terms of structure and designating portions of the commercial allowable harvest to specific seasons. As in recent years, the Joint management staff met with the CRCAG (November 29) to develop a white sturgeon fishing plan for 2008 for consideration at the December 13, 2007 Compact hearing. The CRCAG recommended that season-specific allocations of the 2008 commercial harvest guideline (7,900 fish) should be similar to 2006-2007 with 1,800 fish for the winter-spring timeframe, 500 for summer fisheries, 2,000 for August fisheries, 3,200 for late fall fisheries and 400 fish for Select Area fisheries.

The recreational sturgeon fishery will be consistent with the guidelines set forth in the 2006-2008 Joint State Accord. The Joint management staff met with the CRRAG on November 27, 2007 to review 2007 fisheries and performance. Based on the number of fish available for harvest and concerns about a potentially declining population estimate, the group generally endorsed a 4-day per week fishery for the above Wauna fishery throughout the year and a season similar to 2007 for the estuary fishery. Staff will develop specific fishing season proposals for consideration at the December 13, 2007 Compact/Joint State hearing.

STURGEON MANAGEMENT AND FISHERIES UPSTREAM FROM BONNEVILLE DAM

Stock Status

The healthy white sturgeon population in the lower Columbia River historically ranged into areas above the current location of Bonneville Dam; however, with the construction of Bonneville Dam in 1938, the population became segregated and fish residing above Bonneville Dam were no longer able to migrate freely between freshwater and marine environments. The population became further segregated with the completion of McNary Dam in 1953, The Dalles Dam in 1957, and John Day Dam in 1968, resulting in functionally separate populations in Bonneville, The Dalles, and John Day pools. Inaccessibility to the marine environment and habitat alterations, primarily due to hydroelectric development, has rendered these populations less productive than those residing below Bonneville Dam.

Abundance of white sturgeon populations in the three Zone 6 reservoirs (between Bonneville and McNary dams) is estimated every three to five years to monitor the effects of hydro-system operations and fishery management strategies. Mark-recapture population estimates are derived using directed sampling with gill nets and setlines. Significant harvest reductions were enacted beginning in 1988 and populations in all three reservoirs increased as a result of reduced catch and other mitigation efforts. The most recent assessments estimated the abundance of three- to six-foot sturgeon to be 12,800 in John Day Reservoir in 2004, 12,700 in The Dalles Reservoir in 2005, and 42,108 in Bonneville Reservoir in 2006 (Table 10).

Fishery Management Actions

Commercial white sturgeon catch in the Zone 6 reservoirs increased significantly from a catch of only 600 fish in 1977 to 11,100 in 1987 (see Winter 2007 Joint Staff Report). Recreational catch also peaked in 1987, with an estimated 6,700 white sturgeon kept. Concern over increasing catch rates and declining white sturgeon abundance prompted representatives from Oregon, Washington, and the Columbia River treaty Indian tribes (Nez Perce, Umatilla, Warm Springs, and Yakama) to form the Sturgeon Management Task Force (SMTF) in 1987. The purpose of the SMTF is to review the status of sturgeon and provide harvest management recommendations for fisheries occurring in the Zone 6 management area. The SMTF's initial recommendations to increase the minimum size limit in the recreational fishery and shorten treaty Indian seasons were adopted and took effect in 1988.

Allocation is approximately 43 percent recreational and 57 percent tribal fisheries for Zone 6 as a whole, although reservoir-specific guidelines are shaped to meet fishery demands. For instance, the recreational fishery is allowed a greater share of the Bonneville Pool catch, while the treaty Indian fishery is allowed a greater share of the catch in The Dalles and John Day pools. Treaty Indian fishers may continue to take sturgeon for subsistence purposes after commercial seasons have been completed, and this catch is not included in the commercial catch guidelines. Subsistence catch is estimated through a monitoring program conducted by the Yakama Indian Nation, and for the past decade has averaged 328 sturgeon annually (Table 11).

Sturgeon Fisheries

Sturgeon fisheries in Zone 6 consist of treaty-Indian commercial and subsistence fisheries and non-Indian recreational fisheries. Non-Indian fishing is restricted to hook-and-line recreational fishing only, while treaty Indian commercial fishing is conducted with three types of gear: hook-and-line, setlines, and gill nets.

Each year, the Columbia River Compact and the tribes set specific seasons for commercial gillnet fisheries (Table 12). Under permanent regulations, treaty setline fisheries are open in all three Zone 6 reservoirs during January 1-31. Setline seasons target sturgeon, while gillnet seasons usually target steelhead; however, in recent years the winter gillnet season has shifted to a target sturgeon season due to poor prices for steelhead. Treaty Indian subsistence seasons are open the entire year, as were recreational seasons prior to 1994. Since 1994, the sturgeon recreational fishery and treaty Indian commercial fisheries have been managed under reservoir-specific quotas. Catch-and-release recreational fishing is allowed once recreational quotas are reached (Table 13).

2007 Fisheries

Fisheries occurring in Zone 6 during 2007 included treaty ceremonial and subsistence (C & S), treaty Indian commercial setline and gillnet, and non-Indian recreational fisheries. Zone 6 commercial and recreational fisheries were managed in accordance with catch guidelines set forth by the SMTF (Table 14). As has been the case since 1997, commercial fisheries were restricted to 48-60 inch size limit restrictions for sturgeon fisheries occurring in The Dalles and John Day pools in 2007. In Bonneville Pool, a 45-60 inch size limit has been in place since 2004. Recreational fishery size limits have been 42-60 inches in Bonneville Pool, and 48-60 inches in The Dalles and John Day pools since 1997.

2007 Setline Fisheries

The treaty Indian winter setline fishery produced landings of only 5 fish in Bonneville Pool and 1 fish in The Dalles Pool (Table 15). Catches in Bonneville and John Day pools during the winter commercial gillnet season were also below expectations, resulting in an additional setline season being adopted in John Day pool for the period of August 1 – August 18 (Table 12). No additional catches were reported during this season. Four sturgeon were landed during this early fall season (one of the four actually being caught in a corresponding platform/ hook and line fishery).

2007 Gillnet Fishery

The treaty Indian winter gillnet season commercial fishery was open during February 1 through March 21 in Bonneville and John Day pools, and February 1 through March 9 in The Dalles Pool. These seasons resulted in landings of 280 sturgeon in Bonneville Pool, 606 sturgeon in The Dalles Pool, and 228 sturgeon in John Day Pool (Table 15). The catch guidelines for Bonneville and John Day pools were not reached by the end of the winter season.

2007 Subsistence Fishery

Treaty Indian subsistence sturgeon fishing is open year-round, with sanctuary closures around dams and tributaries. The subsistence fishery catch in 2007 is estimated to be 161 fish, 39 fewer fish than the 200 fish landed in 2006, and about half of the 1996-2005 average of 328 white sturgeon (Table 11).

2007 Recreational Fishery

Recreational retention seasons for each Zone 6 pool began January 1 and remained open until catch guidelines were reached. Retention of fish was allowed through July 29 in Bonneville Pool, through March 28 in The Dalles Pool, and through June 10 in the John Day Pool (Table 13) with catches of 680, 102, and 222 fish, respectively (Table 14). In 2007, retention was allowed in Bonneville Pool for nearly 7 months, similar to the 2006 season. Retention was allowed in The Dalles Pool until near the end of March, slightly less than in 2006. The John Day Pool fishery was open to retention for $5\frac{1}{2}$ months in 2007, as compared to 6 months in 2006.

2008 Sturgeon Fisheries Expectations

As per permanent regulations, treaty Indian commercial setline seasons are scheduled to begin January 1, 2008 and end January 31, 2008. The SMTF is expected to meet in January 2008 to review 2007 harvests, the 2007 stock assessment in John Day Pool, and to discuss management options for 2008, including catch guidelines. In January, the tribes are expected to propose winter season commercial gillnet fisheries to begin in early February. As per permanent regulations, Zone 6 recreational seasons are scheduled to begin January 1, 2008 and to continue until guidelines are met.

SMELT MANAGEMENT AND FISHERIES

Stock Status

Eulachon smelt annually ascend the Columbia River to spawn in the mainstem Columbia River and its tributaries downstream of Bonneville Dam. The fish typically enter the Columbia River in early to mid-January, followed by tributary entry in mid- to late January. Smelt typically spawn every year in the Cowlitz River, with inconsistent runs and spawning events occurring in the Grays, Elochoman, Lewis, Kalama, and Sandy rivers. Peak tributary abundance is usually in February, with variable abundance through March, and an occasional showing in April.

Smelt return to freshwater at 3, 4, and 5 years of age. Spawning can occur in the lower Columbia River Basin soon after freshwater entry. Smelt are broadcast spawners preferring areas with a coarse sandy bottom. Females produce 20,000-60,000 eggs and the adults die following spawning. The adhesive eggs settle to the bottom, and incubate for about 30-40 days, depending on water temperature. Young smelt larvae are about four mm in length and drift with the current to sea. Recent mixed-stock analysis of the British Columbia eulachon catch has shown that eulachon stocks belong to three distinct genetic groups, which are separated geographically. Stocks returning to the Columbia and Fraser rivers tend to mix in southern coastal waters, and compose one of these genetic groups. Columbia River smelt are caught in the spring shrimp fisheries off the West Coast of Vancouver Island (WCVI); therefore, bycatch and test fishery information gathered by the Canadian Department of Fish and Oceans (CDFO) during their annual spring shrimp surveys can be used as an indicator of Columbia River returns.

Columbia River Returns

The smelt fishery can be traced back to the late 1800's and landings can be used to index relative annual abundance. Although commercial landings are not applicable to developing annual population estimates, due to consumer demand, season structure, and environmental conditions, they do provide a useful measure of the relative annual run strength. For instance, smelt returns increased during 2001-2003, dropped slightly in 2004, and then dropped dramatically in 2005, which is reflected in both the commercial landings and CPUE data collected during 2001-2007 (Tables 16 and 17).

With the exception of 1984, run sizes, as indexed by commercial landings, remained relatively stable for several decades until landings dropped suddenly in 1993 and remained low for several years thereafter. Commercial landings from 1938-1989 averaged 2.1 million pounds annually. In 1993, smelt strayed to many Washington coastal streams and bays due to cold Columbia River water temperature, and only 500,000 pounds were landed in the Columbia River Basin. Landings in 1994 were only 43,000 pounds, and beginning in 1995, fishery restrictions were enacted. Due to reduced seasons during 1995-2000, landings in those years are not comparable with previous years; however, it is apparent that the abundance of smelt in the Columbia River Basin was low during 1994-2000 (Table 16).

Although total commercial landings remained low in 2000, other abundance indices such as (1) improved CPUE in the commercial fishery, (2) excellent recreational dipping during a portion of the season, and (3) high larval abundance over wide areas during an extended period of time, suggested that the 2000 return was significantly improved in comparison to extremely poor returns of 1994-1999. The 2001 return continued the trend of increasing abundance, and was the first year since 1988 in which smelt returned to the Sandy River. In spite of limited fishing opportunities in 2001,

landings from commercial fisheries in the Columbia and Cowlitz rivers were the third largest since 1993 and the CPUE in the Columbia River commercial fishery was a record high. Commercial fishery landings in the Columbia River Basin increased again in 2002, and total landings in 2002 were the largest since 1992. In spite of a limited market, total landings in 2003 exceeded those in 2002, and observed CPUE's in 2003 were four to 20 times greater than those observed during 1994-2000 (Table 17). The 2003 season was the first since 1988 in which smelt were commercially landed from the Sandy River.

Total commercial landings in 2004 were the lowest since 2000, and were about one-fifth of 2003 landings (Table 16), despite a liberal season and favorable market. Likewise, the 2004 observed CPUE was the lowest since 2000, and was less than half that observed in 2003 (Table 17).

The decline in landings was even more precipitous in 2005. The commercial landings for 2005, 2006, and 2007 were the lowest, fifth lowest, and second lowest recorded since 1938, respectively (Table 16). A similar precipitous drop occurred in the 2005 Canadian Department of Fisheries and Oceans' New Westminster eulachon test fishery) and in 2006 the northern stock (e.g. Skeena River), and central stock (e.g. Bella Coola River) groups collapsed as well as the southern stock (Fraser River and Columbia River) group. All Oregon/Washington/British Columbia stock groups remained depressed in 2007, suggesting that protracted poor ocean conditions were prevalent along the whole West Coast of North America.

In 1999, retired WDFW biologist Sam Wright petitioned the NMFS to list the Columbia River eulachon as threatened or endangered under the ESA. NMFS determined that the petition, along with other information available at the time, did not warrant a formal review (November 29, 1999, Federal Register 64(228): 66601-66603). The reasons for this decision were: a lack of information available to distinguish the Columbia River eulachon as a distinct population segment (DPS); harvest data was not a reliable indicator of abundance; and the extent to which eulachon spawn outside the Columbia River Basin was unknown. There is no indication that NMFS responded to Wright's rebuttal to the 90-day response. On November 9, 2007, the Cowlitz Indian Tribe (CIT) petitioned the NMFS to designate populations of eulachon smelt south of the international border of the United States and Canada as a DPS, and further to list this DPS as threatened or endangered pursuant to the ESA. Their argument is primarily based on the Wright rebuttal and previous versions of this Joint Staff Report (2006). In the petition, the CIT list habitat degradation, overutilization of the resource, disease and predation, inadequate regulatory mechanisms, and various other anthropogenic factors as threats to the DPS. NMFS is not required to determine if a formal review is warranted until February 9, 2008. If formal review is warranted, it will be another year before a full status review and listing determination is made. Therefore; the winter 2008 Columbia River smelt fishery would not be affected by these legal proceedings.

Abundance Indicators

The Pacific Decadal Oscillation (PDO), an index based on North Pacific sea surface temperature and pressure, correlates with changes in northeast Pacific marine ecosystem productivity. Warm PDO eras have coincided with enhanced coastal ocean biological productivity in Alaska and inhibited productivity off the west coast of the contiguous United States, while cold PDO eras have coincided with the opposite pattern. Pacific climate changes observed from late 1998 through early 2002 indicate favorable productivity in the coastal waters where eulachon migrate. These conditions, especially during the first year of ocean residency, would improve larvae-spawner survival rates. The increased eulachon returns to the Columbia River during 2001-2003 support this hypothesis; however, this relationship did not hold true during 2004-2007. Warmer ocean conditions since late

2002 probably had greater impacts on survival of the 1999-2002 broods than anticipated. These unfavorable ocean conditions are likely to impact the survival of the 2003-2005 broods that will comprise the 2008 run.

Recent trends in eulachon abundance also follow another measure of ocean climate, the Southern Oscillation Index (SOI), which describes El Niño and La Niña events. In 1977, the index changed from a regular oscillation of El Niño and La Niña anomalies to fairly persistent El Niño conditions continuing through 1988. Eulachon returns were variable during this time. The period of 1990-1998 was dominated by extreme and persistent El Niño conditions, and during this time eulachon returns declined precipitously. Eulachon returns to the Columbia River remained at record low levels during 1993-2000. Beginning in 1998, La Niña conditions developed, and eulachon returns began increasing in 2001, in response to improved ocean rearing conditions. The sharp decline (1993-2000) and subsequent increase (2001-2003) in spawner abundance follow the onset of persistent El Niño and La Niña conditions by about three to four years, which is the dominant life cycle of eulachon. Unfavorable El Niño conditions returned in April 2001, and have persisted through early 2007. This may explain the poor returns in 2004-2007. It is likely that continuing warm ocean conditions will negatively impact the 2008 smelt return.

Juvenile Production

Beginning in the early 1990's, monitoring of juvenile emigration was initiated to identify timing of peak out-migration and relative spawning success to develop more direct measures of brood-year strength, rather than relying on landings in the commercial fishery. A larval smelt sampling program that measures densities averaged across stations and depths at selected index sites was initiated in 1994 for the Cowlitz River, and was expanded to include the Kalama River in 1995, the mainstem Columbia River in 1996, Elochoman and Lewis rivers in 1997, and the Grays and Sandy rivers in 1998. Larval sampling was also conducted in the Cowlitz River in 1986 (Table 18). Information on spawning success coupled with recreational and commercial fisheries data provides an indication of the relative annual run strength.

In past years larval sampling techniques on the Columbia River did not include repeat sampling of the same area over the duration of the out migration period. This could result in the data not accurately reflecting the overall abundance or peak out-migration. Beginning in 2003, multiple collections throughout the out-migration season were conducted at the Price Island and Clifton Channel sites, which will provide the data necessary to identify the peak timing and duration of the out-migration from the bulk of the production areas. This systematic approach will be repeated in the coming years, providing the data necessary to develop a more meaningful method of comparing annual brood-year run strengths. Larval sampling may continue in the tributaries, but only to verify presence or absence of production. Improved larval density data need to be analyzed in conjunction with ocean condition data to improve the accuracy of abundance forecasts for future years. Unfortunately, the larval sampling program was not initiated until the runs had declined, and it is difficult to correlate larval catch rates to relative run strength, as indexed by commercial landings and CPUE's. Increased run sizes may provide additional data needed to define this relationship.

Relatively high larval densities at the Price Island index site (Mainstem Columbia column of Table 18) during the 2003 winter out-migration suggest good production for the Age 5 components of the 2008 run. The low larval densities during the 2004 winter out-migration suggests poor production for the Age 4 component of the 2008 run. Larval densities at the Price Island index site during 2005 were the lowest ever observed since surveys began in 1996, suggesting very poor production for the Age 3 component of the 2008 run. Good productivity has not always corresponded to high returns,

and poor ocean conditions during any part of the smelt's marine life-stage may negate favorable spawning and outmigration conditions (implied by high larval densities). For example, 2004, 2005, and 2006 returns were poor, despite good 2000-2003 larval production.

Smelt Fishery Management

Prior to 1997, the Joint State's smelt management and stock assessment activities had included commercial landings accounting, on-board monitoring of commercial fisheries, sampling of catch for biological data and age structure, and indexing larval production. A monitoring program was initiated in 1997 that focused primarily on the lower Columbia River commercial fishery. Data gathered during catch sampling and fishery monitoring included daily landings, CPUE, length, weight, sex, and allowed for analysis of trends in catch by time and area, run timing, and sex and age composition. Otoliths were collected annually from 1987-1999 with aging data providing a better understanding of the population dynamics of Columbia River smelt and possible development of parent/recruit relationships. These data work in conjunction to provide managers with tools to monitor annual abundance and stock status.

Joint State Eulachon Management Plan

Beginning in 1999, the Washington and Oregon Departments of Fish and Wildlife began work on a Joint State Eulachon Management Plan to guide all aspects of smelt management for future years. During 1999, WDFW and ODFW developed an interim Eulachon Management Plan to guide fishery management decisions in 2000, because a draft plan had not been completed prior to adoption of recreational and commercial fishing seasons for that year. Fisheries adopted during 2000 were consistent with the interim Eulachon Management Plan.

In 2001, the WDFW, with input from ODFW, completed a eulachon management plan, which contains recommended policies concerning smelt fishery management. These policies are wise-use management precepts that are consistent with the need to maintain an ecosystem approach to resource decisions. The ecological importance of eulachon is underscored in much of the body of research in the Northeast Pacific ecosystem, and should be a fundamental consideration when making fishery management decisions affecting the health of this resource.

Policy Recommendations for Eulachon Conservation and Fishery Management From the Joint State Eulachon Management Plan

Conservation Policy

- ✓ Maintain healthy populations of eulachon while assuring the integrity of the ecosystem and habitat upon which they depend.
- ✓ Management actions will consider the role of eulachon in both the marine and freshwater ecosystems and the need to maintain sufficient populations of eulachon for proper ecosystem functioning.
- ✓ A precautionary approach to resource management shall be utilized.
- ✓ Consider the best scientific information available and strive to improve the information base for eulachon.

Fishery Management Recommendations

Maintain commercial and recreational fishing opportunity in the lower Columbia River, to include opportunities in both mainstem and tributaries for both fleets.

The management plan includes recommendations concerning fisheries occurring in the mainstem Columbia River and its tributaries below Bonneville Dam. Fishery recommendations have been

separated into three separate levels depending on run size expectations based on (1) parental run strength as indexed by fishery landings, (2) juvenile production as indicated by larval sampling, and (3) estimates of ocean productivity. Columbia River smelt fishing seasons have been adopted in accordance with the Joint State Eulachon Management Plan since 2001.

Excerpts From the Joint State Eulachon Management Plan Describing Fisheries Recommended At Varying Run Size Expectations.

Level One Fisheries

Level One fisheries are recommended when there is great uncertainty in run strength or indications for a poor return. Level One fisheries would be the most conservative, and should be scheduled to effect a harvest rate of 10% or less. Data obtained from these fisheries should give us a better index of run strength and productivity. The purpose of Level One fisheries would be to gain some insight on spawning returns to the lower Columbia River and its tributaries. The intent would be to capture some of the variability of eulachon returns and further develop a fishery database while minimizing the risk of overexploiting the return.

The Joint Staff recommends one 12 - 24 hour fishing period per week for the mainstem Columbia River commercial fishery. Recreational and commercial dipnet fisheries consisting of one 12-24 hour fishing period per week would be used to monitor returns to the Cowlitz River. The daily bag limit for Washington tributaries should be ten pounds per person at these low levels of abundance. The Joint Staff recommends these fisheries be adopted for the January through March time frame with fisheries closed during the remainder of the year, except December as described below, as per permanent rules. These fisheries would be used to gain some real time insight of run size strength. Days and hours to be fished should be developed with the respective participants. The commercial fishery can be shaped to maximize marketing opportunities and the recreational fishery could, for instance, be conducted during a weekend day to maximize opportunity. Fishery monitoring data would be one factor used to make in-season decisions about increase of the fisheries to Level Two or Three. December opportunity should be allowed 24 hours a day and seven days per week in the mainstem Columbia commercial and recreational fisheries, as previously noted.

Level Two Fisheries

When fishery data indicates a promising abundance in the spawning return and productivity indices are favorable, yet it is still uncertain whether the run is moderate or strong, then fishing time would be increased to collect additional data concerning relative eulachon abundance. The trigger to extend the fishery from Level One to Two should be carefully deliberated. The Joint Staff does not currently have a specific recommendation for a Level Two trigger. We believe evidence of increased run strength beyond what was observed solely in Level One fisheries (e.g., the presence of significant concentrations of birds and marine mammals attending the run) should be considered as well when ramping up fisheries.

The Joint Staff recommends a two or three day commercial fishery in the mainstem Columbia River. The recreational and commercial dipnet fisheries in the Cowlitz River should be similarly increased to two or three days. Managers could also consider whether to expand recreational and commercial fisheries to lower Columbia tributaries other than the Cowlitz River. The Joint Staff recommends these fisheries be adopted for the January through March time frame with fisheries closed during the remainder of the year, except December in the mainstem, as per permanent rules. Fishery monitoring data would be one factor used to decide if it would be appropriate to increase fisheries to Level Three or decrease fisheries to Level One.

Level Three Fisheries

Level Three fisheries are the most liberal that the Joint Staff would recommend. The decision to adopt Level Three fishing opportunity would be based on very positive indicators of strong abundance and productivity and therefore a very low risk of overexploitation.

The Joint Staff recommends that Level Three fisheries be conducted up to four days per week in the Columbia River with additional commercial opportunity of up to four days per week in all lower Columbia River tributaries. Recreational fishing would be open in all tributaries for four to seven days per week. The Joint Staff recommends these fisheries be adopted for the January through March time frame with fisheries closed during the remainder of the year, except for December in the mainstem when fisheries are open with no daily closures, as per permanent rules. Increasing the daily bag limit for Washington recreational dippers from ten pounds per person per day is appropriate at this level of fishing. The increase could range from 15 to 25 pounds; the latter value would be consistent with Oregon regulations. Fishery monitoring data would be one factor used to decide if it would be appropriate to decrease fisheries to Level Two or One.

Smelt Fisheries

Smelt fisheries occur in the mainstem Columbia River and several tributaries, primarily the Cowlitz River. Mainstem fisheries consist primarily of a commercial fishery using gill nets with some commercial fishers using small trawls. Recreational dip net fishing is nearly non-existent in the mainstem Columbia River. Tributary fisheries include both recreational and commercial fisheries with the Cowlitz River providing the most consistent fishing opportunities. Both fisheries use dip nets to capture smelt, with most recreational fisheries being bank fisheries and most commercial fisheries occurring by boat.

Past Commercial and Recreational Fisheries

During 1960-1977, commercial smelt fisheries were open year-round 3½ days per week, except for 1965 and 1966 when the season was expanded to 4½ days per week. During 1978-1994, the commercial season was expanded to seven days per week. Prior to 1986, the season was open the entire year, but beginning in 1986 the season was reduced to the December-March time frame to better reflect the run timing of Columbia River smelt (Table 19). Large trawl gear was also prohibited in 1986.

As Columbia River smelt abundance began to decline during the early 1990's, fishery managers recognized the need to restrict fisheries to increase escapement to spawning areas. Lower Columbia River mainstem and tributary commercial fisheries were greatly reduced beginning in 1995 due to exceptionally poor landings in 1993 and 1994 (Table 16). During 1995 and 1996, commercial fisheries were restricted to fewer fishing days per week, but the season was extended through the end of March. During 1997-2000, commercial fisheries were further restricted to test fisheries with limited days fished per week and a short season. These test fisheries were intended to allow minimal smelt catch and collection of biological data to provide fishery managers with data necessary to assess the annual run strength. Recreational fisheries in Washington tributaries were closed early during 1997-1999 in response to continuing poor smelt returns to the Columbia River (Table 20).

The recreational smelt fishery is a longstanding fishery that occurs in tributaries using dip net gear. Prior to 1997, the recreational fishery in Washington tributaries was open seven days per week the entire year (Table 20). Smelt dippers in Washington were allowed 20 pounds per person each day, but beginning in late 1998 the limit has sometimes been ten pounds per person. In Oregon the daily limit remains 25 pounds per person with the season open throughout the year. The recreational dip net fishery is very popular, drawing thousands of participants. Smelt are used for human consumption and are also in great demand for sturgeon bait. Annual recreational catch estimates are not available; however, limited past creel census information suggests that the recreational catch may equal the commercial landings in some years when smelt are abundant for a long period of time.

2007 Commercial Fisheries

The Joint Staff proposed a Level One fishery for the 2007 season. The seven-days-a-week December season occurred as per permanent regulations. For January 1 – March 31, the mainstem Columbia River commercial fishery was open from 7 AM to 4 PM on Mondays and Thursdays. The Cowlitz River was open from 6 PM to Midnight on Sundays and Wednesdays. The Sandy River was open year-round, seven days a week, 24 hours a day, per permanent regulations. Mainstem landings were less than in 2006, but showed a brief increase in late February unlike the 2006 season. A small amount of commercial landings were made in the Cowlitz River; however, no commercial landings were made in the Sandy River. All other tributaries were closed to commercial fishing during 2007.

2007 Recreational Fisheries

The mainstem Columbia River was open to both Washington and Oregon recreational fishers seven days per week on a 24-hour basis, with a bag limit of 25 pounds per person under Level One restrictions. The Washington tributary season was restricted to the Cowlitz River, 6 AM to 10 PM Saturdays, with a bag limit of ten pounds per person. All Oregon tributaries were open to recreational dipping seven days per week the entire year as per permanent regulations. Recreational fishing was poor due to muddy high flows and the lack of fish in the Cowlitz and Sandy rivers.

2008 Smelt Fishery Expectations

The Joint Staff has determined that the 2007-2008 smelt abundance is likely to be consistent with Level One fisheries described in the Joint State Eulachon Management Plan. The Joint Staff is recommending that 2007-2008 smelt fisheries operate consistent with Level One fisheries. Specific dates and times will be proposed at the December 13, 2007 Compact hearing. Level One fisheries should be adopted when there is either great uncertainty in run strength or indications of a poor return. The Joint Staff looks at various indicators of abundance. Positive abundance indicators for 2008 include (1) strong adult eulachon returns during 2003 (landings), (2) high mainstem Columbia River larval densities during the winters of 2003, and (3) a low but improving level of Age 2 bycatch in the Canadian ocean shrimp fisheries during 2005.

Negative abundance indices for 2008 include (1) low mainstem Columbia River larval densities during the winters of 2004 and 2005, (2) a significant decline in smelt bycatch in the Canadian ocean shrimp fisheries since 2002, (3) low levels of Age 1 bycatch in Canadian ocean shrimp fisheries during 2004-2006 (Table 21), (4) low level of Age 2 bycatch in the 2006 Canadian ocean shrimp fisheries, (5) a major decline in the Fraser River eulachon test fishery catch in 2004-2007, (6) the general collapse of all eulachon fisheries in British Columbia since 2006, (7) the decline in Columbia River eulachon adult returns during 2004-2005 (landings and CPUE), and (8) potentially poor ocean survival rates due to unfavorable ocean conditions since late 2001. The overall rapid decline in smelt biomass tonnage in the Canadian ocean shrimp fisheries (Table 21) in addition to the other negative indices, suggests poor returns to the Columbia River in 2008.

ENDANGERED SPECIES ACT (ESA)

Salmon and Steelhead

Status reviews occurring since 1991 have resulted in the majority of Columbia Basin salmon and steelhead stocks being listed under the ESA. The TAC has prepared biological assessments (BAs) for combined fisheries based on relevant *U.S. v Oregon* management plans and agreements. The TAC has completed BAs of impacts to all ESA-listed salmonid stocks (including steelhead) for all mainstem Columbia River fisheries since January 1992, and for Snake River Basin fisheries since January 1993.

A BA concerning Columbia River treaty Indian and non-Indian fisheries, as described in the "2005-2007 Interim Management Agreement for upriver Chinook, sockeye, steelhead, coho, and white sturgeon", was submitted to the NMFS during the spring of 2005, and a Biological Opinion (BO) covering fisheries through December 31, 2007 was issued on May 9th, 2005. Since that time, LCR coho and green sturgeon from the Southern distinct population segment (DPS) were listed as threatened under the federal ESA (June 2005 and April 2006, respectively). An addendum to the

2005-2007 BA concerning fishery impacts to green sturgeon through December 31, 2007 was submitted to NMFS in June 2006. The TAC is currently drafting a new long-term BA to address fishery-related impacts to ESA-listed species/stocks from January 1, 2008 and beyond. Impacts to listed salmonid species from fisheries described in this report are expected to be de minimus.

Green Sturgeon

In June 2001, the NMFS was petitioned by the Environmental Protection Information Center, Center for Biological Diversity, and Waterkeepers Northern California, to list green sturgeon. The Biological Review Team (BRT) identified two Distinct Population Segments within the eastern Pacific green sturgeon population. Uncertainties in the structure and status of the green sturgeon population lead the NMFS to add both DPS's to their List of Species' of Concern, and to commit to reviewing the status again in 2008, after five years of study by federal, state and tribal agencies. On March 2, 2004, a U.S. District Court rejected the NMFS's finding and remanded the matter back to the agency for re-determination. A final draft of the BRT status review was submitted on January 24, 2005. On April 5, 2005, the NMFS filed a proposed rule to list the Southern DPS of the North American green sturgeon (those spawning in the Sacramento River, California) as threatened (70 FR 17386) and subsequently listed the Southern DPS as threatened (71 FR 17757) on April 7, 2006, effective July 6, 2006. A supplemental BA was submitted to the NMFS on June 21, 2006 with a corresponding BO covering 2006-2007 U.S v Oregon fisheries issued on October 11, 2006. The NMFS determined that the northern population (those spawning north of, and including the Eel River, California) did not warrant listing. The northern population will be placed on the NMFS's Species' of Concern list, and its status will be re-assessed within five years, if information warrants. Fish from both DPS's are present in the Columbia River estuary during the summer months, but are typically offshore from late fall through early spring. Winter and spring test fisheries and commercial landings over the last few decades have recorded few green sturgeon. Given that (1) green sturgeon are essentially absent from the Columbia River during the winter and spring months. (2) commercial sale of green sturgeon from Columbia River commercial fisheries was prohibited effective July 7, 2006, and (3) the retention of green sturgeon in Columbia River recreational fisheries was prohibited effective January 2007, impacts to green sturgeon from fisheries described in this report are expected to be *de minimus*, but will be included in the 2008 BA (in progress).

Marbled Murrelet

The threatened status of the marbled murrelet has not changed since initially listed October 1, 1992. Fisheries described in this report are not likely to adversely affect this species.

Table 1. Estimat	ed Abundance of 42-60 In	ch White Sturgeon in the Lower Columbi	ia River, 1987-2006 ¹ .
	T	otal Length Interval	(inches)
Year	42-48	48-60	42-60
1987	75,900	28,100	104,000
1988	34,400	33,700	68,100
1989	31,900	16,800	48,700
1990	25,800	12,000	37,800
1991	32,500	11,700	44,200
1992	70,400	8,700	79,100
1993	115,500	14,200	129,700
1994	N/A	N/A	N/A
1995	143,200	59,000	202,200
1996	137,100	33,500	170,600
1997	146,600	27,700	174,300
1998	116,800	23,900	140,700
1999	116,800	17,700	134,500
2000	117,300	17,400	134,700
2001	102,200	25,300	127,500
2002	87,400	34,200	121,600
2003	89,000	46,300	135,300
2004^{2}	N/A	N/A	N/A
2005	106,900	30,000	136,900
2006^{3}	87,500	34,000	121,500

^{1.} Historical abundance estimates were re-evaluated in 2005 for consistency in methodology and differ from estimates reported in previous Joint Staff Reports.

^{3.} Preliminary.

Table 2.		ecreational Cat Guidelines, 1993		Sturgeon in	the Lower Coli	ımbia River a	nd Compari	isons
	Belov	v Wauna		Above Wau	na		Combined	
				Adjusted			Adjusted	
Year	Catch	Guideline	Catch	Catch ²	Guideline	Catch	Catch ²	Guideline
1993	20,107	Na	17,780		Na	37,900		
1994	15,578	Na	17,893		Na	33,500		
1995	29,714	Na	15,423		Na	45,100		
1996	27,694	Na	15,068		Na	42,800		
1997	24,511	Na	13,646		Na	38,200		53,840
1998	30,303	Na	11,293		Na	41,600		53,840
1999	29,238	Na	10,561		Na	39,800		40,000
2000	24,267	Na	16,238		Na	40,500		40,000
2001	21,619	Na	19,597		Na	41,200		39,500
2002	26,234	Na	12,045		Na	38,300		38,300
2003	18,367	19,200	13,565		12,800	31,900		32,000
2004	15,050	16,000	10,519	12,000	12,800	25,600	27,050	28,800
2005^{3}	17,911	17,800	11,891	•	12,800	29,800	ŕ	30,600
2006	15,726	16,000	8,545	9,745	12,800	24,271	25,471	28,800
2007	19,131	16,274	11,150 4	14,950 ⁴	14,300	30,281	34,081	30,574

^{1.} Recreational catch estimates for 1993-2002 are above and below the western tip of Puget Island.

^{2.} Abundance estimates for 2004 were not developed due to data collection and modeling concerns.

^{2.} Represents combined harvest in Columbia River and in Willamette River in excess of 1986-1996 baseline.

^{3.} Guidelines for 2005 include fish remaining from the 2003 and 2004 guidelines, totaling 1,813 sturgeon in the recreational fishery.

^{4.} Projected.

Table 3. Summary of Recreational W	hite Sturgeon Man	agement Guidelines	s and Harvest, 20	03-2008.
Area	2003	2004	2005	2003-05
LCR Guideline Harvest No. remaining from guideline	32,000 31,932 + 68	28,800 <u>27,050</u> + 1,750	30,618 30,574 + 44	89,600 89,556 + 44
Above Wauna Management target Management buffer Guideline Willamette adjustment Harvest	12,000 + 800 12,800 0 -13,600	12,000 + 800 12,800 - 1,481 -10,519	12,800 0 12,800 0 -12,663	
No. remaining from guideline Below Wauna Management target No. remaining from guideline Management buffer Guideline Harvest No. remaining from guideline	- 800 18,000 0 +1,200 19,200 -18,332 + 868	+ 800 15,000 0 +1,000 16,000 -15,050 + 950	+ 137 16,000 +1,818 0 17,818 -17,911 - 93	2007.00
Area	2006	2007	2008	2006-08
LCR Guideline Harvest No. remaining from guideline	28,800 - 25,471 + 3,329	30,574 - 34,081 - 3,507	26,843	
Above Wauna Management target Management buffer No. remaining from guideline Guideline Willamette adjustment Harvest (projected for 2007) No. remaining from guideline	12,000 + 800 <u>0</u> 12,800 - 1,200 <u>- 8,545</u> + 3,055	$ \begin{array}{r} 12,000 \\ + 800 \\ + 1,500 \\ 14,300^{I} \\ - 3,800^{2} \\ -11,150^{3} \\ - 650 \end{array} $	$ \begin{array}{r} 12,800 \\ 0 \\ +900 \\ 13,700^4 \end{array} $	
Below Wauna Management target Management buffer No. remaining from guideline Guideline Harvest No. remaining from guideline	$ \begin{array}{r} 15,000 \\ +1,000 \\ \underline{0} \\ 16,000 \\ \underline{-15,726} \\ +274 \end{array} $	$ \begin{array}{r} 15,000 \\ +1,000 \\ \underline{+274} \\ 16,274 \\ \underline{-19,131}^{5} \\ -2,857 \end{array} $	16,000 0 - 2,857 13,143	

¹ 2007 and 2008 guidelines adjusted to 14,900 prior to realization of need to adjust for Willamette River harvest in excess of baseline levels. The actual adjusted annual guideline for 2007 and 2008 should have been 14,300.

⁵ Final estimate.

excess of baseline levels. The actual adjusted annual guideline for 2007 and 2008 should have been 14,500.
 Estimated Willamette River harvest (in excess of 1986-1996 baseline) based on historical relationship between harvest estimate from Willamette creel program (March-July) and harvest reported from angler punch cards.
 Preliminary. Mainstem harvest estimated through October 2007 and projected for November-December 2007.
 Actual guideline for 2008 could change depending on actual mainstem harvest for November-December 2007.

Table 4. Commercial Catch of White Sturgeon by Season, Annual Commercial Catch, and Comparisons to Catch Guidelines, 1993-2007. Mainstem Select Area Winter Winter Early Late Late Spring/ Guide-Grand Sturgeon¹ Fall Summer Fall Year Salmon Summer August August Total Total Total line 1993 990 0 7,010 8,000 30 20 50 8,150 6,000 0 1994 2,990 3.380 6.370 30 6,400 0 0 0 30 6,000 1995 0 5,980 5,980 110 70 180 6,200 8.000 0 0 1996 800 0 330 6,580 7,710 580 110 690 8,400 8,000 1997 2,710 1,740 140 7,790 12,380 350 100 450 12,800 13,460 1998 2,680 2,540 90 8,060 13,370 360 170 530 13,900 13,460 1999 1,780 2,770 60 4,180 8,790 520 190 710 9,500 10,000 2000 2,260 2,490 300 5,130 10,180 540 160 690 10,870 10,000 2001 3,060 4,720 1,020 0 8,800 490 20 510 9,310 9,100 2002 2,720 1,340 380 4,200 8,640 650 330 980 9,620 9,800 2003 2 1.490 27 2,170 410 3,430 7,530 250 170 420 7,950 8.000 2004^{2} 1,696 174 1,550 917 3,219 7,565 184 117 301 7,866 8,000 2005^{2} 279 473 70 1,369 1,129 965 3,793 7,799 74 353 8,152 8,200 2006 2 288 1,651 544 1,548 363 3,492 7,886 317 109 426 8,312 8,000 $2007^{\ 2}$ 1,424 47 414 2,646 91 2,734 7,356 257 148 405 7,761 7,850

Table 5. Sum	amary of Comb	ined Recreational	and Commercial	White Sturgeon 1	Harvest, 1997-200	97.
	Recrea	ational	Comr	nercial	Com	bined
Year	Harvest	Guideline	Harvest	Guideline	Harvest	Guideline
1997	38,200	53,840	12,800	13,460	51,000	67,300
1998	41,600	53,840	13,900	13,460	55,500	67,300
1999	39,800	40,000	9,500	10,000	49,300	50,000
2000	40,500	40,000	10,870	10,000	51,370	50,000
2001	41,200	40,000	9,310	9,100	50,510	49,100
2002	38,300	38,500	9,620	9,700	47,920	48,200
2003	31,932	32,000	7,950	8,000	39,882	40,000
2004	27,050 1	28,800	7,866	8,000	34,916	36,800
2005	30,574	30,618	8,152	8,200	38,726	38,818
2006	25,471 ¹	28,800	8,312	8,000	33,783 1	36,800
2007 ²	34,081 ¹	30,574	7,761	7,850	41,842 ¹	38,424

 $^{^{1}\,}$ Includes estimated Willamette River recreational harvest in excess of 1986 - $1996\,$ baseline harvest.

^{1.} Prior to 2003, values reflect all winter fisheries.

^{2.} Preliminary.

² Preliminary. Mainstem recreational harvest estimated through October 2007 and projected for November-December 2007.

Table 6. F	ishing Periods, Gear, and Associa	ted Sturg	eon Catc	h for Mai		ia River Com		sons, 2007.
Season	Fishing Period	Hours	Zones	Mesh	STG Limit ¹	Deliveries	WSTG ²	GSTG
	6 PM Jan. 9 – 6 PM Jan. 10	24	1-5	9-93/4"	na	11	413	Prohibited
	6 PM Jan. 16 – 6 PM Jan. 17	24	1-5	9-93/4"	na	8	185	Prohibited
	6 PM Jan. 23 – 6 PM Jan. 24	24	1-5	9-93/4"	na	23	254	Prohibited
	6 PM Jan. 30 – 6 PM Jan. 31	24	1-5	9-93/4"	na	0	253	Prohibited
Winter	6 PM Feb. 6 – 6 PM Feb. 7	24	1-5	9-93/4"	na	21	125	Prohibited
Sturgeon	6 PM Feb. 13 – 6 PM Feb. 14	24	1-5	9-93/4"	10	22	52	Prohibited
	6 PM Feb. 15 – noon Feb. 16	18	1-5	9-93/4"	10	18	32	Prohibited
	6 PM Feb. 20 – 6 PM Feb. 21	24	1-5	9-93/4"	10	40	63	Prohibited
	6 PM Feb. 22 – noon Feb. 23	18	1-5	9-93/4"	10	44	47	Prohibited
						217	1,424	0
	Noon to midnight Mar. 6	12	1-4	8-93/4"	na	89	19	Prohibited
Winter	8 PM Mar. 20 – 6 AM Mar. 21	10	1-4	<4 ¹ / ₄ "	na	122	10	Prohibited
Salmon	10 PM Mar. 22 – 6 AM Mar. 23	8	1-4	<u><</u> 4½"	na	116	5	Prohibited
Samon	9 PM Jun. 14 – 5 AM Jun. 15	8	4-5 ⁵	8-93/4"	5	6	13	Prohibited
						333	47	0
	7 PM Jun. 25 – 5 AM Jun. 26	10	1-5	8-93/4"	5	98	237	Prohibited
Summer	7 PM Jul. 2 – 5 AM Jul. 3	10	1-5	8-93/4"	5	77	177	Prohibited
					<u>'</u>	175	414	0
	7 PM Aug. 2 – 7 AM Aug. 3	12	1-5	9-93/4"	12	108	938	Prohibited
Amanat	7 PM Aug. 6 – 7 AM Aug. 7	12	1-5	9-93/4"	12	139	1,104	Prohibited
August	7 PM Aug. 9 – 7 AM Aug. 10	12	1-5	9-93/4"	12	133	604	Prohibited
	8 PM Aug. 23 – 7 AM Aug. 24	11	4-5	9-93/4"	3	89	91	Prohibited
						469	2,737	0
	8 AM - 6 PM Sep. 19	10	1-5	9-93/4"	12	148	1,457	Prohibited
	8 PM Sep. 20 - 6 AM Sep. 21	10	4-5	8-93/4"	12	57	88	Prohibited
	7 AM - 7 PM Sep. 24	12	1-3	<u><</u> 6"	10	156	88	Prohibited
	7 AM - 7 PM Sep. 26	12	1-3	<u>≤</u> 6"	10	134	158	Prohibited
	8 PM Sep. 27 - 6 AM Sep. 28	10	4-5	8-93/4"	10	32	193	Prohibited
	7 AM - 7 PM Oct. 1	12	1-3	<u>≤</u> 6"	7	128	70	Prohibited
	7 AM - 7 PM Oct. 3	12	1-3	<u>≤</u> 6"	7	117	107	Prohibited
	7 PM Oct. 3 - 7 AM Oct. 4	12	4-5	8-93/4"	7	14	87	Prohibited
	7 AM - 7 PM Oct. 4	12	1-5	9-93/4"	7	83	465	Prohibited
	7 PM Oct. 4 - 7 AM Oct. 5	12	4-5	8-93/4"	7	7	21	Prohibited
	7 PM Oct. 10 - 7 AM Oct. 11	12	1-5	8-93/4"	0	Prohibited	Prohibited	Prohibited
	7 AM - 7 PM Oct. 11	12	1-3	<u><</u> 9³/₄''	0	Prohibited	Prohibited	Prohibited
Late Fall	7 PM Oct. 11 - 7 AM Oct. 12	12	1-5	8- 93/4"	0	Prohibited	Prohibited	Prohibited
2	7 PM Oct. 14 - 7 AM Oct. 15	12	1-5	8-93/4"	0	Prohibited	Prohibited	Prohibited
	7 PM Oct. 15 - 7 AM Oct. 16	12	1-5	8-93/4"	0	Prohibited	Prohibited	Prohibited
ĺ	7 PM Oct. 16 - 7 AM Oct. 17	12	1-5	8-93/4"	0	Prohibited	Prohibited	Prohibited
	1 PM - 7 PM Oct. 17	6	1-3	≤9 ³ / ₄ "	0	Prohibited	Prohibited	Prohibited
	7 PM Oct. 18 - 7 AM Oct. 19	12	1-5	8-93/4"	0	Prohibited	Prohibited	Prohibited
	7 PM Oct. 21 - 7 AM Oct. 22	12	1-5	8-93/4"	0	Prohibited	Prohibited	Prohibited
	7 AM - 7 PM Oct. 23	12	1-3	<9 ³ / ₄ "	0	Prohibited	Prohibited	Prohibited
	7 PM Oct. 23 - 7 AM Oct. 24	12	1-5	8-93/4"	0	Prohibited Prohibited	Prohibited Prohibited	Prohibited Prohibited
	7 PM Oct. 24 - 7 AM Oct. 25	12	1-5	8-93/4"	0	Prohibited Prohibited	Prohibited Prohibited	Prohibited
	7 AM - 3 PM Oct. 25	8	1-3	≤9³/₄"	0	Prohibited Prohibited	Prohibited Prohibited	Prohibited
	7 PM Oct. 25 - 7 AM Oct. 26	12	1-5	8-93/4"	0	Prohibited Prohibited	Prohibited Prohibited	Prohibited Prohibited
	7 PM Oct. 28 - 7 AM Oct. 29	12	4-5 4-5	8- 93/4"	0	Prohibited Prohibited	Prohibited Prohibited	Prohibited Prohibited
	7 PM Oct. 30 - 7 AM Oct. 31	12	4-5	8- 9¾"	0	Prohibited	Prohibited	Prohibited
	on naggaggion and galag limit (non y					876	2,734	0

^{1.} Sturgeon possession and sales limit (per vessel per week).

^{2.} The retention of white sturgeon was prohibited beginning October 10, 2007 through the end of late-fall season.

^{3.} The retention of green sturgeon was prohibited during 2007

Mouth upstream to Kelley Point.
 True north/south line through navigation marker #50 near the mouth of the Sandy River upstream to navigation marker #85.

Table 7.	History of Stur	geon Regula	tions for the Lower (Columbia River Sport Fishery.
	Daily	Annual	Size	· · · · · · · · · · · · · · · · · · ·
Year	Bag Limit	Bag Limit	Restrictions	Other Regulations
Pre-1940	None	None	None	None
1940	Only 3 < 4'	"	"	ıı .
	Five, $(3 < 4')$			
1942	and $2 \ge 4'$)	"	"	"
1950	" "	"	30" min72" max.	"
1951	3 Fish	" "	"	"
1957	" "	" "		Cannot remove head or tail in the field.
1958			36" min72" max.	
1986	2 Fish	OR-30 OR-30,		<u>OR</u> required sturgeon tag: <u>WA</u> no gaffing.
1989	"	WA-15	40" min72" max.	WArequired sturgeon tag. New minimum size limit effective April 1.
1990	"	15	"	Single-point barbless hooks required. ORno gaffing.
	"1 and 1"			<u> </u>
1991	slot limit	"	"	Daily limit changed to one fish 40-<48" and one fish 48-72".
				<u>WA</u> 60" max. length effective April 16, 1992-April 15,1993. <u>WA</u> Beacon Rock to Bonneville Dam sturgeon spawning sanctuary (boat and
1992	"	"	"	bank) April 16-June 15, 1992.
1994	"	10	42" min66" max.	Daily limit changed to one fish 42-<48" and one fish 48-66".
1995	"	"	"	LCR closed to retention September 1-December 31.
1996	1 Fish	"	"	One 42-66" fish daily bag limit effective April 1. Closed to boat angling from Beacon Rock to Bonneville Dam May 1-June 30.
1990	1 1 1511			80% allocation of 67,300 annual harvest guideline to sport fishery
1997	"	"	42" min60" max.	(53,840).
1999	"	"	"	Harvest guideline adjusted to 50,000 in-season (40,000 sport). U.S. Army Corps implements Bonneville Boat Restricted Zone from Robins Is. to Hamilton Is. boat ramp.
2000	11	"	"	Retention disallowed below Wauna powerlines April 1-30. Beacon Rock-Bonneville boat angling closure extended through 7/15. Annual limit 10 fish even if licensed in both states.
2001	"	"	"	LCR closed to retention August 1-September 30.
2001				LCR closed to retention on Sundays and Mondays during March 3-May 13
2002	"	"	"	and seven days per week during July 25-November 22.
2003	"	"	"	32,000 annual harvest guideline split 40% above Wauna and 60% below Wauna. Retention allowed above Wauna January 1-March 23 and July 1-October 31, and below Wauna January 1-June 27.
2004	"	5	42" min60" max. 45" min. below Wauna during May 15-July 3	28,800 annual harvest guideline split 12,800 above Wauna and 16,000 below Wauna. Retention allowed above Wauna January 1-31, then three days per week (ThurSat.) during February 1-July 31 and October 1-December 31. Retention allowed below Wauna January 1-April 30 under permanent rules, then May 15-July 3 with a 45" minimum size limit. Closed to boat and bank angling from Beacon Rock to Bonneville Dam May 1-July 31. Annual limit reduced to five sturgeon.
2005	"	"	42" min60" max. 45" min. below Wauna during May 14-July 1- and July 15-August 15	30,600 annual harvest guideline split 12,800 above Wauna and 17,800 below Wauna. Retention allowed above Wauna three days per week (ThurSat.) January 1-July 31 and October 1-December 31. Retention allowed below Wauna January 1-April 30 under permanent rules, then May 14-July 10 and July 15-August 15 with a 45" minimum size limit.
2006	II	"	42" min60" max. 45" min. below Wauna during May 13-July 4	28,800 annual harvest guideline split 12,800 above Wauna and 16,000 below Wauna. Retention allowed above Wauna three days per week (ThurSat.) during January 1-July 31 and October 1-December 31. Retention allowed below Wauna January 1-April 30 under permanent rules, then May 13-July 4 with a 45" minimum size limit. Closed to boat and bank angling from Navigation Marker 85 to Bonneville Dam May 1-July 31.
2007	u	ιι	42" min60" max. 45" min. below Wauna during May 12-July 4	30,600 harvest guideline split 14,300 above Wauna and 16,274 below Wauna. Retention allowed above Wauna three days per week (ThurSat.) January 1-31 and four days per week (Thur-Sun.) February 1-July 31 and seven days per week August 18-December 31. Sturgeon retention allowed below Wauna January 1-April 30 under permanent rules then May 12-July 4 with a 45" minimum size limit. Retention of green sturgeon prohibited.

			l and Re Recrea		Fisheries				Comme	rcial Fish	eries 3	
	3-4	Ft		Ft	5-6			4-5		5-6		
Year	No.	%	No.	%	No.	%	Total	No.	%	No.	%	Total
1977	20.1	78	4.4	17	1.3	5	25.8	9.1	94	0.6	6	9.7
1978	23.1	76	5.7	19	1.6	5	30.4	9.2	94	0.6	6	9.8
1979	23.5	75	6.1	19	1.8	6	31.4	19.2	94	1.3	6	20.5
1977-1979 Average	22.2	76	5.4	18	1.6	5	29.2	12.5	94	0.8	6	13.3
1980	21.3	79	4.1	15	1.6	6	27.0	9.1	97	0.3	3	9.4
1981	21.3	78	4.5	17	1.4	5	27.2	14.2	95	0.7	5	14.9
1982	19.7	78	4.3	17	1.1	4	25.1	10.8	93	0.8	7	11.6
1983	26.2	73	7.2	20	2.6	7	36.0	11.2	90	1.2	10	12.4
1984	34.2	81	6.5	15	1.2	3	42.0	16.1	92	1.4	8	17.5
1980-1984 Average	24.5	78	5.3	15	1.6	5	31.5	12.3	93	0.9	7	13.2
1985	37.0	84	5.3	12	1.5	3	43.8	7.6	90	0.8	10	8.4
1986	42.3	85	6.0	12	1.5	3	49.8	10.4	90	1.1	9	11.6
1987	55.0	88	5.9	9	1.6	3	62.4	8.8	91	0.8	8	9.7
1988	37.5	87	4.2	9	1.5	3	43.1	6.2	91	0.6	9	6.8
1989	20.8	82	3.5	14	1.0	4	25.4	4.5	90	0.5	10	5.0
985-1989 Average	38.5	86	5.0	11	1.4	3	44.9	7.5	90	0.8	10	8.3
1990	14.0	81	2.5	14	0.7	4	17.3	4.6	87	0.6	11	5.3
1991	19.6	86	2.2	10	0.8	4	22.7	3.4	89	0.3	8	3.8
1992	34.9	87	4.2	10	1.0	3	40.1	6.0	97	0.2	3	6.2
1993	33.4	88	3.9	10	0.6	2	37.9	7.9	98	0.2	2	8.1
1994	25.9	77	7.0	21	0.6	2	33.5	6.3	98	0.1	2	6.4
1990-1994 Average	25.6	84	4.0	13	0.7	2	30.3	5.6	93	0.3	5	6.0
1995	35.9	80	8.9	20	0.3	1	45.1	6.1	98	0.1	2	6.2
1996	30.7	72	11.4	27	0.6	1	42.8	8.3	99	0.1	1	8.4
1997	29.0	76	9.1	24	< 0.1	<1	38.2	12.8	100	0.0	0	12.8
1998	32.1	77	9.4	23	0.1	<1	41.6	13.9	100	0.0	0	13.9
1999	31.9	80	7.9	20	< 0.1	<1	39.8	9.5	100	0.0	0	9.5
1995-1999 Average	31.9	77	9.3	22	0.2	<1	41.5	10.1	99	< 0.1	<1	10.2
2000	33.3	82	7.2	18	< 0.1	<1	40.5	10.9	100	0.0	0	10.9
2001	31.4	76	9.8	24	< 0.1	<1	41.2	9.3	100	0.0	0	9.3
2002	29.9	78	8.4	22	< 0.1	<1	38.3	9.8	100	0.0	Ö	9.8
2003^{4}	21.0	65	10.9	35	< 0.1	<1	31.9	8.0	100	0.0	0	8.0
2004^{4}	13.6	53	12.0	47	< 0.1	<1	25.6	7.9	100	0.0	0	7.9
2000-2004 Average	25.8	71	9.7	29	< 0.1	<1	35.5	9.2	100	0.0	0	9.2
2005^{5}	17.2	58	12.6	42	0.1	<1	29.8	8.2	100	0.0	0	8.2
2006^{5}	13.9	57	10.4	43	< 0.1	<1	24.3	8.3	100	0.0	0	8.3
2007^{5}	16.9	55	13.8	45	< 0.1	<1	30.8	7.8	100	0.0	0	7.8

^{1.} Individual columns may not add up to total column due to rounding errors.

^{2.} White sturgeon legal size limits were 36"-72" during 1977-1988, 40"-72" during 1989-1993, 42"-66" during 1994-1996, and 42"-60" thereafter.

^{3.} White sturgeon legal size limits were 48"-72" during 1977-1992, 48"-66" during 1993-1996, and 48"-60" thereafter.

^{4.} Commercial data is preliminary.

^{5.} Preliminary data.

	Table 9. Recreational and Commercial Sturgeon Catch (in 1,000's) and White Sturgeon Catch Sharing Percentages in the Lower Columbia River, 1977-2007.								
		White		•		Gree	n Sturgeon		
	Recreat		Comme		Total	Recreational	Commercial ¹	Total	
Year	Catch	%	Catch	%	Catch	Catch	Catch	Catch	
1977	25.8	73	9.7	27	35.5	0.0	0.8	0.8	
1978	30.4	76	9.8	24	40.2	0.0	1.7	1.7	
1979	31.4	61	20.5	39	51.9	0.0	1.2	1.2	
1977-1979 Average	29.2	70	13.3	30	42.5	0.0	1.2	1.2	
1980	27.0	74	9.4	26	36.4	0.0	1.7	1.7	
1981	27.2	65	14.9	35	42.1	0.0	0.2	0.2	
1982	25.1	68	11.6	32	36.7	0.0	0.8	0.8	
1983	36.0	74	12.4	26	48.4	0.1	0.7	0.8	
1984	42.0	71	17.5	29	59.5	0.1	2.7	2.8	
1980-1984 Average	31.5	70	13.2	30	44.6	< 0.1	1.2	1.3	
1985	43.8	84	8.4	16	52.2	0.5	1.6	2.1	
1985	49.8	81	11.6	19	61.4	0.3	6.0	6.4	
1987	62.4	87	9.7	13	72.1	0.4	4.9	5.1	
1988	43.1	86	6.8	14	49.9	0.2	3.3	3.4	
1989	25.4	84	5.0	16	30.4	0.1	1.7	1.8	
1985-1989 Average	44.9	84	8.3	16	53.2	<0.1	3.5	3.8	
1990	17.3	77	5.3	23	22.6	0.1	2.2	2.3	
1991	22.7	86	3.8	14	26.5	<0.1	3.2	3.2	
1992	40.1	87	6.2	13	46.3	0.1	2.2	2.3	
1993	37.9	82	8.1	18	46.0	<0.1	2.2	2.2	
1994	33.5	84	6.4	16	39.9	0.1	0.2	0.3	
1990-1994	55.5	0.	0.1	10	57.7	0.1	0.2	0.5	
Average	30.3	83	6.0	17	36.3	0.1	2.0	2.1	
1995	45.1	88	6.2	12	51.3	< 0.1	0.4	0.4	
1996	42.8	84	8.4	16	51.2	0.1	0.6	0.7	
1997	38.2	75	12.8	25	51.0	< 0.1	1.6	1.6	
1998	41.6	75	13.9	25	55.5	0.1	0.7	0.8	
1999	39.8	80	9.5	20	49.3	0.1	0.8	0.9	
1995-1999 Average	41.5	80	10.2	20	51.7	0.1	0.8	0.9	
2000	40.5	79	10.9	21	51.4	< 0.1	1.2	1.3	
2001	41.2	82	9.3	18	50.5	0.1	0.3	0.4	
2002	38.3	80	9.6	20	47.9	0.1	0.2	0.2	
2003 2	31.9	80	8.0	20	39.9	0.1	<0.1	0.1	
2004 2	25.6	76	7.9	24	33.5	< 0.1	0.1	0.1	
2000-2004 ² Average	35.5	79	9.1	21	44.6	<0.1	0.4	0.4	
2005 3	29.8	78	8.2	22	38.0	0.1	0.1	0.2	
2006^{3}	25.0	75	8.3	25	33.3	0.1	< 0.1	0.1	
2007 ³	34.1	81	7.8	19	41.9	<0.1	0.0	< 0.1	

Includes Youngs Bay (1979-present) and other Select Area landings (1998-present).
 Commercial landings are preliminary.
 Preliminary data, seven green sturgeon unintentionally caught..

Table 10. Annual 3-6 Foot Abundance Estimates by Reservoir in the Zone 6 Management Area of the Columbia Bonneville Pool The Dalles Pool John Day Pool Abundance Abundance Abundance Year(s) Estimate Estimate Year Estimate Year 18,900 1990 2,200 1976-1978 1987 5,400 1989 17,900 1988 6,300 1996 24,100 1994 19,800 1994 6,500 2001 14,200 1999 45,600 1997 46,800 2004 12,800 34,220 2002 20,600 2003 2007 pending 2006 42,108 2005 12,700

	Table 11. Treaty Indian Commercial and Subsistence and Non-Indian Recreational Catch of White Sturgeon in the Columbia River, Between Bonneville and McNary Dams (in 1000's), 1998-2007.											
in th		ty Indian Commerci	•	Treaty Indian	Non-Indian							
Year	Gill Net	Setline	Total	Subsistence ¹	Recreational							
1998	2.8	0.9	3.7	0.2	3.1							
1999	1.7	1.4	3.1	0.2	2.4							
2000	2.2	1.1	3.3	0.3	2.5							
2001	2.4	0.9	3.3	0.5	2.4							
2002	1.5	0.5	2.0	0.4	2.6							
2003	1.3	0.2	1.5	0.4	2.1							
2004	1.7	0.0	1.7	0.3	1.6							
2005	1.6	0.1	1.7	0.3	1.1							
2006	0.8	< 0.1	0.9	0.2	1.0							
2007 2	1.1	< 0.1	1.1	0.2	1.0							

^{1.} Numbers for 1977-1997 are available in the 2007 Joint Staff Report.

^{2.} Preliminary estimates through November 16, 2007 (though all pools are closed and unlikely to open). The setline total includes one fish taken by platform hook-and-line.

Fishery	Management Area, 2003-2007. Date	Open Pools ²	Length	Mesh Size	Catch
1 isitery	Dute	20		IVICSII SIZC	Catch
Setline	January 1-31	All	31 days		20
"	June 9-August 23	BO, JD	68 days		127
	(Closed July 12-21)	BO, 3D	oo aays		127
"	October 13-December 31	BO, JD	80 days		43
Winter	February 1-March 21	All	49 days	None	1,339
Spring	Closed season				
Sockeye	Closed season				
Fall	Closed season				
"	December 1-December 14	ВО	14 days	8½" minimum	0
			y	Total	1,529
					′_ '_
Setline	January 1-31	All	31 days		0
Winter	February 2-March 10	BO, TD	38 days	None	1,439
"	February 2-March 21	JD	49 days	None	309
Spring	Closed season				
Sockeye	Closed season				
Fall	Closed season				
				Total	1,748
Setline	January 1-31	All	31 days		7
	October 12-December 31	TD	81 days		68
Winter	February 1-March 16	BO, JD	45 days	None	903
"	February 1-March 19	TD	47 days	None	741
Spring	Closed season				
Sockeye	Closed season				
Fall	Closed season				
				Total	1,719
			<u>06</u>		
Setline	January 1-31	All	31 days		0
"	July 31-August 15	BO, TD	34 days		47 ³
Winter	February 1-March 21	All	49 days	None	815
Spring	Closed season				
Sockeye	Closed season				
Fall	Closed season	 -		 75 / 1	0.66
		204	o=4	Total	862
Setline	January 1-31	All	<u>07</u> * 31 days		6
Settiffe	August 1-August 18	JD	18 days	 	4 5
Winter	February 1-March 21	BO, JD	49 days	None	508
vv 1111C1	February 1-March 9	TD	37 days	None	606
Spring	Closed season	1D	J/ days		000
Sockeye	Closed season Closed season			 	<u>-</u> -
Fall	Closed season				
. 4411	Closed Sedsoll			Total	1,124

^{1. 2000-2003} data available in the 2007 Joint Staff Report.

^{2.} $BO = Bonneville\ Pool,\ TD = The\ Dalles\ Pool,\ JD = John\ Day\ Pool.$

^{3.} Includes two sturgeon landed during hook-and-line fisheries.

^{4.} Preliminary estimate through November 16, 2007 (all pools are closed and unlikely to open).

^{5.} Includes one sturgeon landed during hook-and-line fisheries.

Table 13.	Table 13. Recreational Fishery Retention Restrictions in the Zone 6 Management Area, 1998-2007. 1									
Year	Bonneville Pool	The Dalles Pool	John Day Pool							
1998	April 20-December 31	June 8-December 31	November 23-December 31							
1999	April 17-December 31	June 12-December 31	Retention allowed all year							
2000	April 8-December 31	June 19-December 31	Retention allowed all year							
2001	August 13-December 31	April 9-December 31	Retention allowed all year							
2002	August 5-September 27	July 13-December 31	August 24-December 31							
2003	July 7-December 31	June 21-December 31	July 28-December 31							
2004	June 26-December 31	June 28-December 31	July 12-December 31							
2005	June 11-December 31	June 25-December 31	July 11-December 31							
2006	July 24-December 31	April 8-December 31	July 1-December 31							
2007	July 30-December 31	March 29-December 31	June 11-December 31							

		Estimates and Guid Area, 1998-2007. ¹	delines for Com	mercial and Recreatio	nal Fisheries in	the Zone 6
Bonneville Pool			The l	Dalles Pool	John 1	Day Pool
Year	Catch	Guideline	Catch	Guideline	Catch	Guideline
		<u>C</u>	'ommerci	al Fisherie	S	
1998	1,462	1,300	1,108	1,000-1,200	1,100	1,160
1999	1,280	ĺ"	1,051	"	760	"
2000	1,165	"	1,342	"	788	"
2001	1,287	"	1,215	1,100	755	**
2002	472	"	1,152	11	326	335
2003	379	1,200	811	900	251	**
2004	464	400	975	"	309	"
2005	550	"	809	"	360	"
2006	153	"	397	550	312	"
2007^{2}	285	"	607	"	232	"
		R	ecreatio	nal Fisheri	<u>e s</u>	
1998	1,626	1,520	857	600-800	593	560
1999	1,235	"	695	"	422	"
2000	1,262	"	809	"	434	"
2001	1,426	"	677	700	299	"
2002	1,560	"	878	"	187	165
2003	1,542	1,700	447	400	186	"
2004	852	700	530	"	229	"
2005	588	"	384	"	132	"
2006	727	"	93	100	183	"
2007^{2}	680	"	102	11	222	"

Numbers for 1991-1997 are available in the 2007 Joint Staff Report.

Dates during which restrictions were in effect.
 Retention restriction dates for 1994-1997 are available in the 2007 Joint Staff Report.

^{2.} Preliminary estimates through November 16, 2007 (all pools are closed and unlikely to open).

Table 15. Treat	ty Indian Seaso	n Specific Land	lings by Pool and	d Associated Ca	atch Guidelines, 200	7. ¹
	January	Winter	Summer	Fall	Commercial	
Reservoir	Setline	Gill Net	Setline	Setline	Total	Guideline
Bonneville	5	280	0	0	285	400
The Dalles	1	606	0	0	607	550
John Day	0	228	0	0	228	335
Total	6	1,114	0	0	1,120	1,285

^{1.} Preliminary through November 16, 2007 (all pools are closed and unlikely to open).

Table 16. Co	lumbia Rive	r and Tributar	y Smelt C	ommercial La	ndings (in t	housands o	f pounds), 1	938-2007.
		Columbia	Grays	Cowlitz	Kalama	Lewis	Sandy	
Year(s)		River	River	River	River	River	River	Total
1938-1949	Range	200-1,000	0-59	1-3,000	0-77	0-2,000	0-1,400	1,000-5,700
	Average	610	18	1,400	13	300	300	3,000
1950-1959	Range	400-1,300	0-16	0-2,000	0-44	0-900	0-500	1,300-2,600
	Average	800	3	700	11	200	100	1,800
1960-1969	Range	100-800	0-53	1,000	0-0	0-82	0-0	800-1,500
	Average	700	10	600	0	8	0	1,100
1970-1979	Range	900	0-6	100	0-300	0-900	0-800	500-3,200
	Average	300	1	1,400	4	100	100	2,000
1980-1989	Range	53-500	0-35	100-3,700	0-8	0-2,700	0-300	500-3,800
	Average	200	4	2,500	1	600	59	2,400
1990		6.4	0.0	2,756.2	0.0	21.6	0.0	2,784.2
1991		5.8	0.0	2,944.6	0.0	0.0	0.0	2,950.4
1992		0.8	0.0	3,673.0	0.0	0.0	0.0	3,673.8
1993		33.2	0.0	413.9	66.8	0.0	0.0	513.9
1994		0.2	0.0	43.2	0.0	0.0	0.0	43.4
1995		7.7	0.0	431.4	0.9	0.0	0.0	440.0
1996		7.1	0.0	2.0	0.0	0.0	0.0	9.1
1997		37.1	0.0	21.5	0.0	0.0	0.0	58.6
1998		11.9	0.0	0.2	0.0	0.0	0.0	12.1
1999		20.9	0.0	0.0	0.0	0.0	0.0	20.9
2000		31.0	0.0	0.0	0.0	0.0	0.0	31.0
2001		158.8	0.0	154.3	0.0	0.0	0.0	313.1
2002		58.0	0.0	169.6	0.0	493.6	0.0	721.2
2003		66.9	0.0	464.4	0.0	529.1	23.0	1,083.4
2004		15.4	0.0	216.2	0.0	0.0	0.0	231.7
2005		0.1	0.0	0.1	0.0	0.0	0.0	0.2
2006		13.1	0.0	0.0	0.0	0.0	0.0	13.1
2007		7.1	0.0	1.2	0.0	0.0	0.0	8.3

^{1.} Season Totals may contain landings from previous December.

CPUE's by Statistical Week									Season	n Totals
Year	1	2	3	4	5	6	7	8	CPUE	Catch ²
1988	0	0	125	702	78	214	0	0	535	14,500
1989	0	0	0	101	0	0	0	0	1,396	58,600
1990	0	409	445	1,650	0	0	0	0	709	6,400
1991	0	0	86	113	0	107	685	0	389	5,800
1992	0	0	0	0	0	232	290	0	192	2,300
1993	0	0	0	0	18	0	224	2,136	1,841	29,500
1994	0	53	0	0	0	0	0	0	59	235
1995	150	59	8	48	550	157	265	31	180	7,600
1996	50	46	41	151	124	0	445	59	95	7,100
1997	0	22	79	94	168	216	672	214	304	37,100
1998	0	0	40	223	94	30	17	0	134	11,800
1999	0	25	21	123	146	183	297	110	172	20,800
2000	151	37	195	63	371	123	312	266	185	31,040
2001	0	0	0	0	0	520	1,604	2,322	1,985	158,800
2002	27	371	733	3,925	1,433	1,041	164	0	1,567	57,990
2003	64	497	1,260	0	445	590	778	4,350	1,133	66,880
2004	0	0	0	0	100	845	70	26	477	14,788
2005	0	0	0	0	25	28	0	0	27	108
2006	132	113	144	172	194	209	14	0	156	13,099
2007	53	285	37	10	0	0	0	204	122	7,087

CPUE = pounds per delivery. These statistical weeks typically represent the first eight calendar weeks of the year (about January 1 through February 15).
Season total catch may include catch during the previous December

Table 18.	Table 18. Results of Larval Sampling Program in the Lower Columbia River Basin, 1986-2007.												
	Catch (Larvae per cubic meter) ²												
	Mainstem	Cowlitz	Grays	Elochoman	Kalama	Lewis	Sandy						
Year	Columbia	River	River	River	River	River	River						
1986	N/S	8.1	N/S	N/S	N/S	N/S	N/S						
1994	N/S	0.7	N/S	N/S	N/S	N/S	N/S						
1995	N/S	19.7	N/S	N/S	32.4	N/S	N/S						
1996	0.8	1.2	N/S	N/S	0.2	N/S	N/S						
1997	3.9	0.7	N/S	1.5	0.3	0.0	N/S						
1998	0.9	0.5	2.8	22.1	0.3	0.0	0.1						
1999	0.7	0.2	0.6	0.8	0.4	0.0	0.1						
2000	1.3	41.6	25.7	3.5	0.1	0.2	0.1						
2001	42.1	192.0	24.4	0.0	5.5	17.6	N/S						
2002	28.2	283.0	N/S	N/S	0.5	0.6	N/S						
2003	12.3	1.4	N/S	24.5	N/S	36.2	0.1						
2004	3.5	0.9	20.4	N/S	N/S	N/S	N/S						
2005	0.3	N/A	0.6	N/S	N/S	N/S	N/S						
2006	0.7	0.1	0.0	N/S	N/S	N/S	N/S						
2007	0.7	2.8	N/S	N/S	N/S	0.3	N/S						

Inter-annual comparisons of abundance are tentative as sampling has not been systematic from year to year.

^{2.} N/S = not sampled.

Table 19. Mainste	m Columbia River Commercia		
Year	Season	Weekly Period	Days Open
1960-1964	Jan. 1 – Dec. 31	12 PM Sat – 12 AM Wed	~255
1965-1966	Jan. 1 – Dec. 31	12 AM Sat – 12 AM Thu	~307
1967-1977	Jan. 1 – Dec. 31	12 PM Sat – 12 AM Wed	~255
1978-1984	Jan. 1 – Dec. 31	7 days/week	365
1985	Jan. 1 – Dec. 31 (Feb. 22 – Mar.1)	7 days/week (Lower deadline at Cowlitz R)	365
1986-1994	Dec. 1 – Mar. 31	7 days/week	121
1995	Dec. 7 – Jan. 7	7 days/week	38
	Jan. 7 – Mar. 31	8 PM Sat – 8 AM Wed	48
1996	Dec. 1 – Feb. 2	7 days/week	64
	Feb. 3 – Mar. 31	Noon Mon – 6 PM Fri	32
1997	Dec. 1 – Jan. 27	7 days/week	58
	Jan. 30 – Feb. 21	6 AM Thu – 6 PM Fri	8
1998	Dec. 1 – Dec. 31	7 days/week	31
	Jan. 2 – Feb. 13	6 AM – 6 PM Mon & Fri	13
1999	Dec. 1 - Dec. 23	7 days/week	23
	Dec. 30 - Feb. 10	7 AM - 7 PM Wed	7
2000	Dec 1 - Dec 26	7 days/week	26
	Dec. 29 Feb. 23	7 AM - 7 PM Wed	9
2001	Dec 1 - Dec 31	7 days/week	31
	Jan. 3 - Mar. 7	3 AM - 9 PM Wed	10
	Mar. 12 - Mar. 31	3 AM - 9 PM Mon & Wed	6
2002	Dec. 1 - Dec. 31	7 days/week	31
	Jan. 2 - Jan. 31	3 AM - 9 PM Sun & Wed	9
	Feb. 1 - Mar. 31	3 AM - 9 PM Sun, Wed & Fri	26
2003	Dec. 1 - Dec. 31	7 days/week	31
	Jan. 1- Mar. 31	3 AM - 9 PM Sun, Tues, Thurs, & Fri	51
2004	Dec. 1- Dec. 31 Jan. 1 - Mar. 21 Mar. 26 Mar. 28	7 days/week 3 AM – 9PM Sun, Tues, Thurs, & Fri 3 AM – 9 PM 3 AM – 9 PM	31 34 1 1
2005	Dec. 1 - Dec. 31 Jan. 1- Feb. 23 Feb. 24 – Mar. 31	7 days/week 3 AM - 9 PM Mon, & Thurs 3 AM - 9 PM Thurs	31 15 6
2006-2007	Dec. 1 - Dec. 31	7 days/week	31
	Jan. 1 - Mar. 31	7 AM - 4 PM Mon, & Thurs	26

^{1.} Does not include commercial seasons in the Washington tributaries.

Table 20. Lowe	er Columbia River Basin Recreational Smelt Seasons, 1960-2007.
1960-1996	Columbia River and tributaries open seven days per week the entire year.
1997	Columbia River and Oregon tributaries open seven days per week the entire year. Washington tributaries closed effective February 28.
1998	Columbia River and Oregon tributaries open seven days per week the entire year. Washington tributaries closed effective February 2.
1999	Columbia River and Oregon tributaries open seven days per week the entire year. Washington tributaries were open on Wednesdays and Saturdays from January 2, 1999 through February 13, 1999.
2000	The Oregon portion of the Columbia River and Oregon tributaries open 7 days per week the entire year. The Cowlitz River was open on Fridays and Saturdays from December 31, 1999 through February 26, 2000. The Washington portion of the Columbia River and all other Washington tributaries were closed the entire year.
2001	The Oregon portion of the Columbia River and Oregon tributaries open seven days per week the entire year and the Washington portion of the Columbia River was open 7 days per week during February 24-March 31, 2001. The Cowlitz River was open on Saturdays during January 6- March 6, 2001. All Washington tributaries, including the Cowlitz River, were open on Saturdays, Sundays, and Wednesdays during March 7-18, 2001 and Saturdays, Sundays, Mondays, and Wednesdays during March 19-31, 2001.
2002	The Columbia River and Oregon tributaries open 7 days per week the entire year. Washington tributaries open Saturdays, Sundays, and Wednesday from 6 AM to 10 PM during January 1-February 25, 2002. Washington tributaries open 7 days per week from 6 AM to 10 PM during February 26-March 31, 2002.
2003	The Columbia River and Oregon tributaries open 7 days per week the entire year. Washington tributaries open 7 days per week from 6 AM to 10 PM during January 1-March 31, 2003.
2004	The Oregon portion of the Columbia River and Oregon tributaries open seven days per week the entire year (25-lbs. daily limit), and the Washington portion of the Columbia River was open 7 days per week during January 1- March 31, 2004 (20-lbs. daily limit). Washington tributaries were open 7 days per week from 6 AM to 10 PM during January 1 – March 19, 2004, and on Wednesdays and Saturdays from 6 AM to 10 PM during March 19-31, 2004 (20-lbs. daily limit).
2005	The Oregon portion of the Columbia River and Oregon tributaries open seven days per week the entire year (25-lbs. daily limit), and the Washington portion of the Columbia River was open 7 days per week during January 1- March 31, 2005 (25-lbs. daily limit). Washington tributaries (Grays River, Cowlitz River, Kalama River, and Lewis River) were open on Tuesdays and Saturdays from 6 AM to 10 PM during January 1 – February 23, 2005 (10-lbs. daily limit), and in the Cowlitz River only, on Saturdays from 6 AM to 10 PM during February 26 – March 31, 2005 (10-lbs. daily limit).
2006-2007	The Oregon portion of the Columbia River and Oregon tributaries open seven days per week the entire year (25-lbs. daily limit), and the Washington portion of the Columbia River was open 7 days per week during January 1- March 31 (25-lbs. daily limit). Washington tributaries were closed with the exception of the Cowlitz River, which was open on Saturdays only, from 6 AM to 10 PM, during January 1 – March 31 (10-lbs. daily limit).

Table 21. Age	le 21. Age Composition of Eulachon Bycatch in the West Vancouver Island Shrimp Fishery, 1999-2007.													
	No. of Age 1		lumbia Riv Return Year		No. of Age 2 ¹		Columbia River Return Year							
Ocean Year	Smelt (millions)	Age 3	Age 4	Age 5	Smelt (millions)	Age 3	Age 4	Age 5						
1999	11.8	2001	2002	2003	21.2	2000	2001	2002						
2000	208.9	2002	2003	2004	27.8	2001	2002	2003						
2001	102.6	2003	2004	2005	219.2	2002	2003	2004						
2002	311.7	2004	2005	2006	458.8	2003	2004	2005						
2003	215.6	2005	2006	2007	270.7	2004	2005	2006						
2004^{2}	143.8	2006	2007	2008	133.4	2005	2006	2007						
2005^{2}	9.0	2007	2008	2009	168.8	2006	2007	2008						
2006^{3}	55.6	2008	2009	2010	9.7	2007	2008	2009						
2007^{3}	17.0	2009	2010	2011	38.8	2008	2009	20010						

- 1. The Age 2 estimate may also include some Age 3 fish.
- 2. The estimates of number of fish by age are not official Canadian Department of Fisheries and Ocean values.
- 3. The detailed length data was not provided by Canadian Department of Fisheries and Ocean; this data is based on crude interpretation of 2006 and 2007 WCVI Eulachon Length Frequency graphs at:

 http://www.pac.dfo-mpo.gc.ca/sci/herring/herspawn/pages/ocean1_e.htm