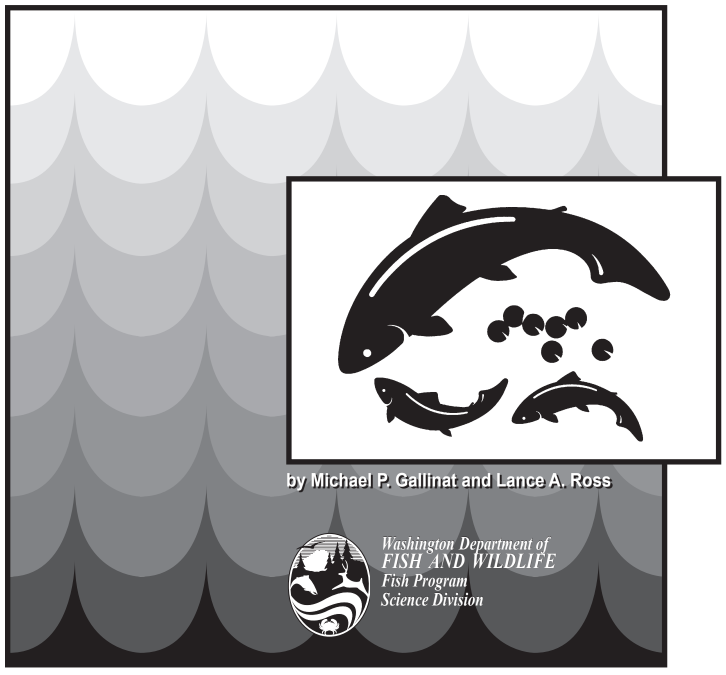
Tucannon River Spring Chinook Salmon Hatchery Evaluation Program 2010 Annual Report



# Tucannon River Spring Chinook Salmon Hatchery Evaluation Program

# 2010 Annual Report

by

Michael P. Gallinat Lance A. Ross

Washington Department of Fish and Wildlife Fish Program/Science Division 600 Capitol Way North Olympia, Washington 98501-1091

Prepared for:

U.S. Fish and Wildlife Service Lower Snake River Compensation Plan Office 1387 S. Vinnell Way, Suite 343 Boise, Idaho 83709 Cooperative Agreement: 14110-A-J012

#### August 2011

## Acknowledgments

The Tucannon River Spring Chinook Salmon Hatchery Evaluation Program is the result of efforts by many individuals within the Washington Department of Fish and Wildlife (WDFW) and from other agencies.

We would like to express our sincere gratitude to Jon Lovrak, Lyons Ferry Hatchery Complex Manager, for his coordination efforts. We thank Hatchery Specialists Doug Maxey, Dick Rogers, Brad Hostetler, and Steve Jones for their cooperation with hatchery sampling, providing information regarding hatchery operations and hatchery records, and their input on evaluation and research activities. We also thank all additional hatchery personnel who provide the day-today care of the spring Chinook and for their assistance with hatchery spawning, sampling, and record keeping.

We thank Lynn Anderson and the Coded-Wire Tag Lab staff for their assistance in coded-wire tag verification. We also thank Lance Campbell and John Sneva for reading scales, and Steve Roberts for providing information on fish health during the year.

We thank the staff of the Snake River Lab, in particular Joe Bumgarner, Jerry Dedloff, Afton Grider, Debbie Milks, Jule Keller, and seasonal workers Eleanor Bosman-Clark, Mark Hall, Sarah Nostdal, and Nick Roberts who helped collect the information presented in this report.

We also thank Glen Mendel, Andrew Murdoch, Mark Schuck, and Steve Yundt for providing critical reviews of the draft report.

The United States Fish and Wildlife Service through the Lower Snake River Compensation Plan Office funded the supplementation program. The captive broodstock program was funded primarily through the Bonneville Power Administration's Fish and Wildlife Program. Lyons Ferry Hatchery (LFH) and Tucannon Fish Hatchery (TFH) were built/modified under the Lower Snake River Fish and Wildlife Compensation Plan. One objective of the Plan is to compensate for the estimated annual loss of 1,152-spring Chinook (Tucannon River stock) caused by hydroelectric projects on the Snake River. With co-manager agreement, the conventional supplementation production goal was increased in 2006 from 132,000 to 225,000 fish for release as yearlings at a size of 30 g/fish (15 fish per pound). This report summarizes activities of the Washington Department of Fish and Wildlife Lower Snake River Hatchery Evaluation Program for Tucannon River spring Chinook for the period May 2010 to April 2011.

A total of 1,570 salmon were captured in the TFH trap in 2010 (752 natural adults, 22 natural jacks, 731 hatchery adults, and 65 hatchery jacks). Of these, 173 (86 natural, 87 hatchery) were collected and hauled to LFH for broodstock and the remaining fish were passed upstream. During 2010, none of the salmon that were collected for broodstock died prior to spawning.

Spawning of supplementation fish occurred between 1 September and 14 September, with peak eggtake occurring on 1 September. A total of 279,969 eggs were collected from 39 natural and 44 hatchery-origin female Chinook. Egg mortality to eye-up was 11.6% (32,517 eggs), with an additional loss of 9,591 (3.9%) sac-fry. Total fry ponded for 2010 BY production in the rearing ponds was 237,861.

WDFW staff conducted spawning ground surveys in the Tucannon River between 30 August and 1 October, 2010. Two hundred ninety-seven redds and 244 carcasses were found above the adult trap and 184 redds and 140 carcasses were found below the trap. Based on redd counts, broodstock collection, and in-river pre-spawning mortalities, the estimated return to the river for 2010 was 2,525 spring Chinook (1,403 natural adults, 41 natural jacks and 1,003 hatchery-origin adults, 78 hatchery jacks).

Evaluation staff operated a downstream migrant trap to provide juvenile outmigration estimates. During the 2009/2010 emigration, we estimated that 14,778 (12,767-17,978 95% C.I.) natural spring Chinook (BY 2008) smolts emigrated from the Tucannon River.

Smolt-to-adult return rates (SAR) for natural origin salmon were over five times higher on average than hatchery origin salmon. However, hatchery salmon survive almost three times greater than natural salmon from parent to adult progeny. We came close (1,081 fish) to meeting the mitigation goal of 1,152 hatchery origin salmon during 2010. We are currently conducting an experiment to examine size at release as a possible means to improve SARs of hatchery origin spring Chinook.

# **Table of Contents**

List of Tablesii
List of Figures iv
List of Appendicesv
Introduction       1         Program Objectives       1         ESA Permits       2         Facility Descriptions       2         Tucannon River Watershed Characteristics       2
Adult Salmon Evaluation4Broodstock Trapping4Broodstock Mortality6Broodstock Spawning7Natural Spawning8Historical Trends in Natural Spawning9Genetic Sampling11Age Composition, Length Comparisons, and Fecundity12Coded-Wire Tag Sampling14Arrival and Spawn Timing Trends16Total Run-Size18Stray Salmon into the Tucannon River21Tucannon River Spring Chinook in Asotin Creek22Adult PIT Tag Returns23
Juvenile Salmon Evaluation.       25         Hatchery Rearing, Marking, and Release       25         Smolt Trapping       26         Juvenile Migration Studies       29         Survival Pates       20
Survival Rates
Size at Release Evaluation
Conclusions and Recommendations
Literature Cited

# List of Tables

Table 1.	Description of five strata within the Tucannon River
Table 2.	Numbers of spring Chinook salmon captured, trap mortalities, fish collected for broodstock, or passed upstream to spawn naturally at the TFH trap from 1986-2010
Table 3.	Numbers of pre-spawning mortalities and percent of fish collected for broodstock at TFH and held at TFH (1985-1991) or LFH (1992-2010)
Table 4.	Number of fish spawned or killed outright (K.O.), estimated egg collection, and egg mortality of natural and hatchery origin Tucannon River spring Chinook salmon at LFH in 2010
Table 5.	Numbers and general locations of salmon redds and carcasses recovered on the Tucannon River spawning grounds, 2010
Table 6.	Number of spring Chinook salmon redds and redds/km (in parenthesis) by stratum and year, and the number and percent of redds above and below the TFH adult trap in the Tucannon River, 1985-2010
Table 7.	Average number of eggs/female (n, SD) by age group of Tucannon River natural and hatchery origin broodstock, 1990-2010
Table 8.	Coded-wire tag codes of hatchery salmon sampled at LFH and the Tucannon River, 2010
Table 9.	Spring Chinook salmon (natural and hatchery) sampled from the Tucannon River, 2010
Table 10.	Peak dates of arrival of natural and hatchery salmon to the TFH adult trap and peak (date) and duration (number of days) for spawning in the hatchery and river, 1986-2010
Table 11.	Estimated spring Chinook salmon run to the Tucannon River, 1985-2010 20
Table 12.	Numbers and general locations of spring Chinook salmon redds, live fish observed, and carcasses recovered from Asotin Creek, 2010
Table 13.	Historical redd counts in Asotin Creek from 1972-73 and 1984-2010 23
Table 14.	Number of Tucannon River spring Chinook juvenile fish PIT tagged by origin and year and adult returns detected (%) in the Columbia River System by origin
Table 15.	Number of detected Tucannon River spring Chinook adult returns that bypassed the Tucannon River and were detected at Lower Granite Dam (LGR) over fifteen tag years
Table 16.	Sample size (N), mean length (mm), coefficient of variation (CV), condition factor (K), mean weight (g), and precocity of 2009 BY juveniles sampled at TFH and Curl Lake
Table 17.	Spring Chinook salmon releases into the Tucannon River, 2011 release year

Table 18.	Cumulative detection (one unique detection per tag code) and mean travel time in days (TD) of PIT tagged conventional hatchery supplementation (30g and 50g fish) smolts released <sup>a</sup> from Curl Lake AP (rkm 65.6) on the Tucannon River at downstream Snake and Columbia River dams and natural origin smolts tagged and released at the Tucannon River smolt trap (rkm 3) during 2010
Table 19.	Estimates of <i>natural in-river produced</i> Tucannon spring Chinook salmon (both hatchery and natural origin parents) abundance by life stage for 1985-2010 broods 31
Table 20.	Estimates of Tucannon spring Chinook salmon abundance ( <i>spawned and reared in the hatchery</i> ) by life stage for 1985-2010 broods
Table 21.	Percent survival by brood year for juvenile salmon and the multiplicative advantage of hatchery-reared salmon over naturally-reared salmon in the Tucannon River 33
Table 22.	Adult returns and SARs of natural salmon to the Tucannon River for brood years 1985-2007
Table 23.	Adult returns and SARs of hatchery salmon to the Tucannon River for brood years 1985-2007
Table 24.	Progeny-to-parent survival estimates of Tucannon River spring Chinook salmon from 1985 through 2006 brood years
Table 25.	Hatchery SAS adjusted for recoveries from outside the Tucannon River subbasin as reported in the RMIS database
Table 26.	Summary of SURPH survival estimates and CWT recoveries obtained from the RMIS website for the Tucannon River spring Chinook size at release experiment 41
Table 27.	Adult returns and smolt-to-adult return (SAR) rates from the Tucannon River spring Chinook size at release experiment

# List of Figures

Figure 1.	Location of the Tucannon River, and Lyons Ferry and Tucannon Hatcheries within the Snake River basin
Figure 2.	Number of redds/km and percentage of redds above the adult trap on the Tucannon River, 1986-2010
Figure 3.	Historical (1985-2009), and 2010 age composition (run year) for spring Chinook in the Tucannon River
Figure 4.	Mean POH length comparisons between age-4 natural and hatchery-origin males (NM and HM) and natural and hatchery-origin females (NF and HF) with 95% confidence intervals for the years 1985-2010
Figure 5.	Mean percent of total run captured by date at the Tucannon Fish Hatchery adult trap on the Tucannon River for both natural and hatchery origin Tucannon River spring Chinook salmon, 1993-2010
Figure 6.	Emigration timing of natural spring Chinook salmon captured during smolt trap operations (rkm 3) on the Tucannon River for the 2009-10 migration year
Figure 7.	Length frequency distribution of sampled natural spring Chinook salmon captured in the Tucannon River smolt trap, 2009/2010 season
Figure 8.	Return per spawner (with replacement line) for the 1985-2006 brood years (2006 incomplete brood year)
Figure 9.	Total escapement for Tucannon River spring Chinook salmon for the 1985-2010 run years

Appendix A:	Annual Takes for 201047
Appendix A.	Table 1. Summary of maximum annual (calendar year) takes allowed and 2010takes (in parenthesis) of listed Snake River spring Chinook salmon (TucannonRiver Stock) and fall Chinook salmon
Appendix A.	Table 2. Summary of maximum annual (calendar year) takes allowed and 2010takes (in parenthesis) of listed Snake River spring Chinook salmon (TucannonRiver Stock)
Appendix B:	Spring Chinook Captured, Collected, or Passed Upstream at the Tucannon Hatchery Trap in 2010
Appendix C:	Total Estimated Run-Size of Tucannon River Spring Chinook Salmon (1985-2010)
Appendix D:	Stray Hatchery-Origin Spring Chinook Salmon in the Tucannon River (1990-2010)
Appendix E:	Final PIT Tag Detections of Returning Tucannon River Spring Chinook57
Appendix F:	Historical Hatchery Releases (1987-2011 Release Years)
Appendix G:	Numbers of Fish Species Captured by Month in the Tucannon River Smolt Trap During the 2010 Outmigration
Appendix H:	Proportionate Natural Influence (PNI) for the Tucannon Spring Chinook Population (1985-2010)
Appendix I:	Recoveries of Coded-Wire Tagged Salmon Released Into the Tucannon River for the 1985-2006 Brood Years

### **Program Objectives**

Legislation under the Water Resources Act of 1976 authorized the establishment of the Lower Snake River Compensation Plan (LSRCP) to help mitigate for the losses of salmon and steelhead runs due to construction and operation of the Snake River dams and authorized hatchery construction and production in Washington, Idaho, and Oregon as a mitigation tool (USACE 1975). In Washington, Lyons Ferry Hatchery (LFH) was constructed and Tucannon Fish Hatchery (TFH) was modified. Under the mitigation negotiations, local fish and wildlife agencies determined through a series of conversion rates of McNary Dam counts that 2,400 spring Chinook (2% of passage at McNary Dam) annually escaped into the Tucannon River. The agencies also estimated a 48% cumulative loss rate to juvenile downstream migrants passing through the four lower Snake River dams. As such, 1,152<sup>1</sup> lost adult Tucannon River origin spring Chinook needed to be compensated for, with the expectation that the other 1,248 (52%) would continue to come from natural production. The agencies also determined through other survival studies at the time that a smolt-to-adult survival rate to the project area of 0.87% was a reasonable expectation for spring and summer Chinook salmon. Based on that it was determined that 132,000 fish should be produced by the hatchery program to meet compensation needs. In 1984, Washington Department of Fish and Wildlife<sup>2</sup> (WDFW) began to evaluate the success of these two hatcheries in meeting the mitigation goal, and identifying factors that would improve performance of the hatchery fish.

The WDFW initiated the Tucannon River Spring Chinook Captive Broodstock Program in 1997, which was funded by the Bonneville Power Administration (BPA) through its Fish and Wildlife Program. The project goal was to rear captive salmon selected from the supplementation program (1997-2002 brood years) to adults, rear their progeny, and release approximately 150,000 smolts (30 g/fish) annually into the Tucannon River between 2003-2007. These smolt releases, in combination with the hatchery supplementation program smolts and natural production, are expected to produce 600-700 returning adult spring Chinook to the Tucannon River each year from 2005 through 2010 (WDFW et al. 1999). In an attempt to increase adult returns and come closer to achieving the LSRCP mitigation goal, the co-managers have agreed to increase the conventional supplementation program goal to 225,000 yearling smolts annually beginning with the 2006 brood year. This report summarizes work performed by the WDFW Tucannon Spring Chinook Evaluation Program from May 2010 through April 2011.

<sup>&</sup>lt;sup>1</sup>The project area escapement is 1,152. It was also assumed that four times that number (4,608 fish) would be harvested below the project area. Here "project area" is defined as above Ice Harbor Dam.

<sup>&</sup>lt;sup>2</sup>Formerly Washington Department of Fisheries.

### **ESA Permits**

The Tucannon River spring Chinook population is currently listed as "threatened" under the Endangered Species Act (ESA) as part of the Snake River Spring/Summer Chinook Salmon evolutionary significant unit (ESU)(25 March 1999; FR 64(57): 14517-14528). The WDFW was issued Section 10 Permits (#1126 and #1129) to allow take for this program, but those permits have since expired. A Hatchery and Genetic Management Plan (HGMP) was originally submitted as the application for a new Section 4 (d) Permit for this program in 2005. An updated HGMP requesting ESA Section 10 permit coverage was submitted in 2011. This report summarizes all work performed by WDFW's LSRCP Tucannon Spring Chinook Salmon Evaluation Program during 2010. Numbers of direct and indirect takes of listed Snake River spring Chinook (Tucannon River stock) and fall Chinook salmon (Snake River stock) for the 2010 calendar year are presented in Appendix A (Tables 1-2).

## **Facility Descriptions**

Lyons Ferry Hatchery is located on the Snake River (rkm 90) at its confluence with the Palouse River and has eight deep wells that produce nearly constant 11° C water (Figure 1). It is used for adult broodstock holding and spawning, and early life incubation and rearing. All juvenile fish are marked and returned to TFH in late September/October for final rearing and acclimation. Tucannon Fish Hatchery, located at rkm 59 on the Tucannon River, has an adult collection trap on site (Figure 1). Adults returning to TFH are transported to LFH and held until spawning. Juveniles are reared at TFH through the winter until release in the spring on a combination of well, spring, and river water. River water is the primary water source, which allows for a more natural winter temperature profile. In February, the fish are transported to Curl Lake Acclimation Pond (AP), a 0.85 hectare natural bottom lake with a mean depth of 2.7 m, and volitionally released during April.

## **Tucannon River Watershed Characteristics**

The Tucannon River empties into the Snake River between Little Goose and Lower Monumental Dams approximately 622 rkm from the mouth of the Columbia River (Figure 1). Stream elevation rises from 150 m at the mouth to 1,640 m at the headwaters (Bugert et al. 1990). Total watershed area is approximately 1,295 km<sup>2</sup>. Local habitat problems related to logging, road building, recreation, and agriculture/livestock grazing have limited the production potential of spring Chinook in the Tucannon River. Land use in the Tucannon watershed is approximately 36% grazed rangeland, 33% dry cropland, 23% forest, 6% WDFW, and 2% other use (Tucannon

Subbasin Summary 2001). Five unique strata have been distinguished by predominant land use, habitat, and landmarks (Figure 1; Table 1) and are referenced throughout this report.

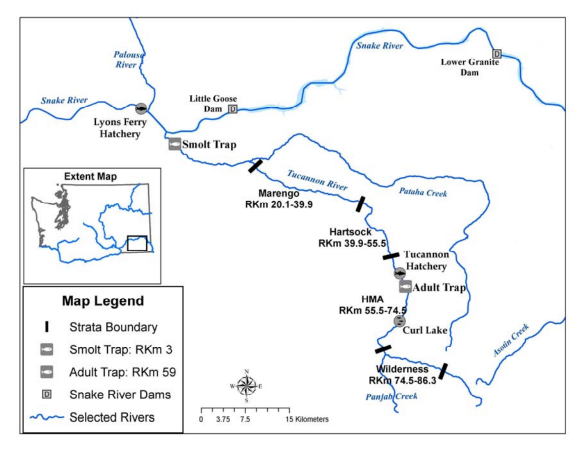


Figure 1. Location of the Tucannon River, and Lyons Ferry and Tucannon Hatcheries within the Snake River basin.

 Table 1. Description of five strata within the Tucannon River.

			River
Strata	Land Ownership/Usage	Spring Chinook Habitat <sup>a</sup>	Kilometer <sup>b</sup>
Lower	Private/Agriculture & Ranching	Not-Usable (temperature limited)	0.0-20.1
Marengo	Private/Agriculture & Ranching	Marginal (temperature limited)	20.1-39.9
Hartsock	Private/Agriculture & Ranching	Fair to Good	39.9-55.5
HMA	State & Federal/Recreational	Good to Excellent	55.5-74.5
Wilderness	Federal/Recreational	Excellent	74.5-86.3

<sup>a</sup> Strata were based on water temperature, habitat, and landowner use.

<sup>b</sup> Rkm descriptions: 0.0–mouth at the Snake River; 20.1-Territorial Rd.; 39.9–Marengo Br.; 55.5-HMA Boundary Fence; 74.5-Panjab Br.; 86.3-Rucherts Camp.

## **Broodstock Trapping**

The annual collection goal for broodstock is 85 natural and 85 hatchery adults collected throughout the duration of the run to meet the smolt production/release goal of 225,000. Additional jack salmon may be collected up to their proportion of the run with an upper limit of 10% of the broodstock. Returning Tucannon hatchery salmon were identified by coded-wire tag (CWT) in the snout or presence of a visible implant elastomer tag. Adipose clipped fish were killed outright as strays.

The TFH adult trap began operation in February (for steelhead) with the first spring Chinook captured 9 May. The trap was operated through September. A total of 1,570 fish entered the trap (752 natural adults, 22 natural jacks, 731 hatchery adults, and 65 hatchery jacks), and 86 natural (85 adults, 1 jack) and 87 hatchery (85 adults, 2 jacks) spring Chinook were collected and hauled to LFH for broodstock (Table 2, Appendix B). Fish not collected for broodstock were passed upstream. Adults collected for broodstock were injected with erythromycin and oxytetracycline (0.5 cc/4.5 kg); jacks were given half dosages. Fish received formalin drip treatments during holding at 167 ppm every other day at LFH to control fungus.

					Broo	dstock		
	Capture	d at Trap	Trap N	<b>Trap Mortality</b>		lected	Passed 1	Upstream
Year	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery
1986	247	0	0	0	116	0	131	0
1987	209	0	0	0	101	0	108	0
1988	267	9	0	0	116	9	151	0
1989	156	102	0	0	67	102	89	0
1990	252	216	0	1	60	75	191	134
1991	109	202	0	0	41	89	68	105
1992	242	305	8	3	47	50	165	202
1993	191	257	0	0	50	47	130	167
1994	36	34	0	0	36	34	0	0
1995	10	33	0	0	10	33	0	0
1996	76	59	1	4	35	45	40	10
1997	99	160	0	0	43	54	56	106
1998 <sup>a</sup>	50	43	0	0	48	41	1	1
1999 <sup>b</sup>	1	139	0	1	1	135	0	0
2000 <sup>c</sup>	28	177	0	17	12	69	13	94
2001	405	276	0	0	52	54	353	222
2002	168	610	0	0	42	65	126	545
2003	84	151	0	0	42	35	42	116
2004	311	155	0	0	51	41	260	114
2005 <sup>d</sup>	131	114	0	3	49	51	82	60
2006 <sup>e</sup>	61	78	0	3	36	53	25	22
$2007^{\mathrm{f}}$	112	112	0	6	54	34	58	72
2008 <sup>g</sup>	114	386	0	1	42	92	72	293
2009 <sup>h</sup>	390	835	0	7	89	88	301	740
2010 <sup>i</sup>	774	796	0	9	86	87	688	700

Table 2. Numbers of spring Chinook salmon captured, trap mortalities, fish collected for broodstock, or passed upstream to spawn naturally at the TFH trap from 1986-2010.

<sup>a</sup> Two males (one natural, one hatchery) captured were transported back downstream to spawn in the river.

<sup>b</sup> Three hatchery males that were captured were transported back downstream to spawn in the river.

<sup>c</sup> Seventeen stray LV and AD/LV fish were killed at the trap.

<sup>d</sup> Three AD clipped stray fish were killed at the trap.

<sup>e</sup> One AD/No Wire and one AD/LV/CWT stray fish were killed at the trap. The remaining trap mortality was a Tucannon hatchery-origin fish that died due to trapping.

<sup>f</sup> Six AD/No Wire stray fish were killed at the trap. <sup>g</sup> One AD/No Wire stray fish was killed at the trap. <sup>h</sup> Six AD/No Wire and one AD/CWT stray fish were killed at the trap.

<sup>i</sup> Nine AD/No wire stray fish were killed at the trap.

### **Broodstock Mortality**

None of the 173 salmon collected for broodstock died prior to spawning in 2010 (Table 3). Table 3 shows that prespawning mortality in 2010 was comparable to the mortality documented since broodstock holding at LFH began in 1992. Higher mortality was experienced when fish were held at TFH (1986-1991), likely due to higher water temperatures.

		Natural			Hatchery			
Year	Male	Female	Jack	% of collected	Male	Female	Jack	% of collected
1985	3	10	0	59.1				
1986	15	10	0	21.6				
1987	10	8	0	17.8				
1988	7	22	0	25.0			9	100.0
1989	8	3	1	17.9	5	8	22	34.3
1990	12	6	0	30.0	14	22	3	52.0
1991	0	0	1	2.4	8	17	32	64.0
1992	0	4	0	8.2	2	0	0	4.0
1993	1	2	0	6.0	2	1	0	6.4
1994	1	0	0	2.8	0	0	0	0.0
1995	1	0	0	10.0	0	0	3	9.1
1996	0	2	0	5.7	2	1	0	6.7
1997	0	4	0	9.3	2	2	0	7.4
1998	1	2	0	6.3	0	0	0	0.0
1999	0	0	0	0.0	3	1	1	3.8
2000	0	0	0	0.0	1	2	0	3.7
2001	0	0	0	0.0	0	0	0	0.0
2002	0	0	0	0.0	1	1	0	3.1
2003	0	1	0	2.4	0	0	1	2.9
2004	0	3	0	5.9	0	0	1	2.4
2005	2	0	0	4.1	1	2	0	5.9
2006	0	0	0	0.0	1	0	0	1.9
2007	0	2	1	5.6	0	2	0	5.9
2008	1	1	0	4.8	0	0	1	1.1
2009	0	0	0	0.0	0	2	0	2.3
2010	0	0	0	0.0	0	0	0	0.0

 Table 3. Numbers of pre-spawning mortalities and percent of fish collected for broodstock at TFH and held at TFH (1985-1991) or LFH (1992-2010).

### **Broodstock Spawning**

Spawning at LFH was conducted once a week from 1 September to 14 September, with peak eggtake occurring on 1 September. During the spawning process, the eggs of two females were split in half and fertilized by two males following a 2 x 2 factorial spawning matrix approach. Factorial mating can have substantial advantages in increasing the genetically effective number of breeders (Busack and Knudsen 2007). To prevent stray fish from contributing to the hatchery population, all CWTs were read prior to spawning. No hatchery strays were found in the broodstock in 2010.

A total of 279,969 eggs were collected (Table 4). Sex can be hard to determine early in the run, which resulted in an excess number of females collected in 2010. On 17 September, seven hatchery origin and four natural origin females were returned to the river for natural spawning. Eggs were initially disinfected and water hardened for one hour in an iodophor (buffered iodine) solution (100 ppm). Fungus on the incubating eggs was controlled with formalin applied every-other day at 1,667 ppm for 15 minutes. Mortality to eye-up was 11.6% with an additional 3.9% (9,591) loss of sac-fry, which left 237,861 fish for production.

	Natural Origin						
	Males			Jacks Femal			
Spawn Date	Spawned	<b>K.O.</b>	Spawned	<b>K.O.</b>	Spawned	<b>K.O.</b>	Eggs Taken
9/01	2 (12)				12		46,131
9/08	0 (17)				13		44,204
9/14	15			1	14		49,044
9/21	25 <sup>b</sup>						
Totals	42	0	0	1	39	0	139,379
Egg Mortality							16,411
			Ha	tchery	Origin		
	Male	s	Jack	S	Femal	es <sup>a</sup>	
Spawn Date	Spawned	<b>K.O.</b>	Spawned	<b>K.O.</b>	Spawned	<b>K.O.</b>	Eggs Taken
9/01	13				16		54,381
9/08	13				17		52,086
9/14	8		2		11		34,123
Totals	34	0	2	0	44	0	140,590
Egg Mortality							16,106

Table 4. Number of fish spawned or killed outright (K.O.), estimated egg collection, and egg mortality of natural and hatchery origin Tucannon River spring Chinook salmon at LFH in 2010. (Numbers in parentheses were live spawned).

<sup>a</sup> Seven hatchery origin females and four natural origin females determined to be in excess of eggtake needs were returned to the river to spawn naturally on 17 September 2010 and are not included in the totals.

<sup>b</sup> These males were previously live spawned and sampled at the completion of spawning.

#### **Natural Spawning**

Pre-spawn mortality walks were conducted during July (dates: 15, 16, 21, 22, 23, 29) and August (dates: 2, 3, 12, 20) from Panjab Bridge (rkm 75) to Bridge 14 (rkm 52). Two spring Chinook salmon pre-spawn mortalities were recovered above the adult trap. One hatchery female salmon carcass was recovered on 15 July at rkm 61.5 and one natural origin male salmon carcass was recovered on 2 August at rkm 59.2.

Weekly spawning ground surveys were conducted on the Tucannon River from 30 August and were completed by 1 October 2010. Four hundred eighty-one redds were counted and 222 natural and 162 hatchery origin spawned carcasses were recovered (Table 5). Two hundred ninety-seven redds (61.7% of total) and 244 carcasses (63.5% of total) were found above the adult trap.

			Carcasses	Recovered
Stratum	<b>R</b> km <sup>a</sup>	Number of redds	Natural	Hatchery
Wilderness	84-86	10	12	4
	78-84	20	13	0
	75-78	53	13	13
HMA	73-75	38	6	3
	68-73	48	3	4
	66-68	34	14	26
	62-66	59	41	58
	59-62	35	20	14
		Tucannon Fish Hatchery	Trap	
	56-59	75	72	38
Hartsock	52-56	38	10	1
	47-52	50	11	1
	43-47	13	4	0
	40-43	5	1	0
Marengo	34-40	2	2	0
-	28-34	1	0	0
Totals	28-86	481	222	162

 Table 5. Numbers and general locations of salmon redds and carcasses recovered on the Tucannon River spawning grounds, 2010 (the Tucannon Hatchery adult trap is located at rkm 59).

<sup>a</sup> Rkm descriptions: 86-Rucherts Camp; 84-Sheep Cr.; 78-Lady Bug Flat CG; 75-Panjab Br.; 73-Cow Camp Bridge; 68-Tucannon CG; 66-Curl Lake; 62-Beaver/Watson Lakes Br.; 59-Tucannon Hatchery Intake/Adult Trap; 56-HMA Boundary Fence; 52-Br. 14; 47-Br. 12; 43-Br. 10; 40-Marengo Br.; 34-King Grade Br.; 28-Enrich Br.

While this was the largest number of redds observed since sampling began in 1985, it was still lower than expected considering the size of the run. Only two pre-spawn mortalities were recovered but a number of fish were observed during pre-spawn mortality surveys with fungus on the head region. These fish may have been taken by predators and therefore unaccounted for. Tribal harvest accounted for some fish as the tribal co-managers reported a harvest of nine fish (CTUIR harvested one and NPT harvested eight). A WDFW enforcement emphasis patrol on the Tucannon River found numerous sport fishing violations which included poaching of spring Chinook which may further explain the discrepancy between run size and numbers of redds.

### **Historical Trends in Natural Spawning**

Two general spawning trends were evident (Figure 2) from the program's inception in 1985 through 1999:

- 1) The proportion of the total number of redds occurring below the trap increased; and
- 2) The density of redds (redds/km) decreased in the Tucannon River.

In part, this resulted from a greater emphasis on broodstock collection to keep the spring Chinook population from extinction. However, increases in the SAR rates beginning with the 1995 brood have subsequently resulted in increased spawning above the trap and higher redd densities (Figure 2; Table 6). Also, moving the release location from TFH upstream to Curl Lake AP in 1999 appears to have affected the spawning distribution, with higher numbers of fish and redds in the Wilderness and HMA strata compared to previous years (Table 6).

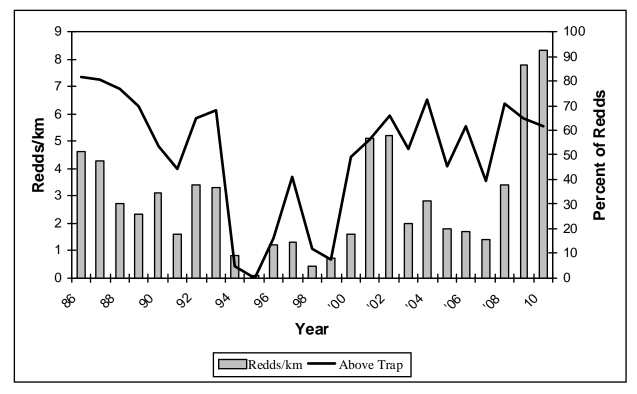


Figure 2. Number of redds/km and percentage of redds above the adult trap on the Tucannon River, 1986-2010.

		Stra		т	тн л	dult Tra	n		
		5072	ud		Total		1 11 A		ιŀ
Year	Wilderness	HMA	Hartsock	Marengo	Redds	Above	%	Below	%
1985	84 (7.1)	105 (5.3)	_	_	189		_	_	_
1986	53 (4.5)	117 (6.2)	29 (1.9)	0 (0.0)	200	163	81.5	37	18.5
1987	15 (1.3)	140 (7.4)	30 (1.9)	_	185	149	80.5	36	19.5
1988	18 (1.5)	79 (4.2)	20 (1.3)	_	117	90	76.9	27	23.1
1989	29 (2.5)	54 (2.8)	23 (1.5)	_	106	74	69.8	32	30.2
1990	20 (1.7)	94 (4.9)	64 (4.1)	2 (0.3)	180	96	53.3	84	46.7
1991	3 (0.3)	67 (2.9)	18 (1.1)	2 (0.3)	90	40	44.4	50	55.6
1992	17 (1.4)	151 (7.9)	31 (2.0)	1 (0.2)	200	130	65.0	70	35.0
1993	34 (3.4)	123 (6.5)	34 (2.2)	1 (0.2)	192	131	68.2	61	31.8
1994	1 (0.1)	10 (0.5)	28 (1.8)	5 (0.9)	44	2	4.5	42	95.5
1995	0 (0.0)	2 (0.1)	3 (0.2)	0 (0.0)	5	0	0.0	5	100.0
1996	1 (0.1)	33 (1.7)	34 (2.2)	1 (0.2)	69	11	16.2	58	83.8
1997	2 (0.2)	43 (2.3)	27 (1.7)	1 (0.2)	73	30	41.1	43	58.9
1998	0 (0.0)	3 (0.2)	20 (1.3)	3 (0.5)	26	3	11.5	23	88.5
1999	1 (0.1)	34 (1.8)	6 (0.4)	0 (0.0)	41	3	7.3	38	92.7
2000	4 (0.4)	68 (3.6)	20 (1.3)	0 (0.0)	92	45	48.9	47	51.1
2001	24 (2.7)	189 (9.9)	84 (5.3)	1 (0.2)	298	168	56.4	130	43.6
2002	13 (1.4)	227 (11.9)	46 (2.9)	13 (1.1)	299	197	65.9	102	34.1
2003	0 (0.0)	90 (4.7)	28 (1.8)	0 (0.0)	118	62	52.5	56	47.5
2004	17 (1.9)	124 (6.5)	19 (1.2)	0 (0.0)	160	116	72.5	44	27.5
2005	4 (0.4)	69 (3.6)	25 (1.6)	4 (0.3)	102	46	45.1	56	54.9
2006	2 (0.2)	78 (4.1)	20 (1.3)	1 (0.1)	101	62	61.4	39	38.6
2007	2 (0.2)	63 (3.3)	16 (1.0)	0 (0.0)	81	32	39.5	49	60.5
2008	30 (2.7)	146 (7.7)	22 (1.4)	1 (0.1)	199	141	70.9	58	29.1
2009	67 (6.1)	329 (17.3)	52 (3.3)	3 (0.3)	451	292	64.7	159	35.3
2010	83 (7.5)	289 (15.2)	106 (6.6)	3 (0.3)	481	297	61.7	184	38.3

Table 6. Number of spring Chinook salmon redds and redds/km (in parenthesis) by stratum and year, and the number and percent of redds above and below the TFH adult trap in the Tucannon River, 1985-2010.

Note: – indicates the river was not surveyed in that section during that year.

#### **Genetic Sampling**

During 2010, we collected 296 DNA samples (operculum punches) from adult salmon (146 natural origin, 127 conventional supplementation hatchery, 22 captive brood progeny, and one hatchery origin stray) from hatchery broodstock and carcasses collected from the spawning grounds. These samples were sent to the WDFW genetics lab in Olympia, Washington for storage. Genotypes, allele frequencies, and tissue samples from previous sampling years are stored at WDFW's Genetics Laboratory.

### Age Composition, Length Comparisons, and Fecundity

We determine the age composition of each year's returning adults from scale samples of natural origin fish, and both scales and CWTs from hatchery-origin fish. This allows us to annually compare ages of natural and hatchery-reared fish, and to examine trends and variability in age structure. Overall, hatchery origin fish return at a younger age than natural origin fish and have fewer age-5 fish in the population (Figure 3). This difference is likely due to larger size-at-release that results in earlier maturation (hatchery origin smolts are generally 25-30 mm greater in length than natural smolts). The greater proportion of age-4 fish that returned in 2010 (Figure 3) was due to a strong return of 2006 brood year fish.

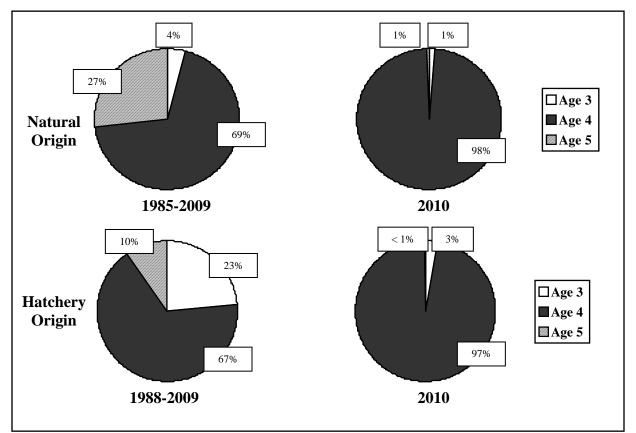


Figure 3. Historical (1985-2009), and 2010 age composition (run year) for spring Chinook in the Tucannon River.

Another metric monitored on returning adult natural and hatchery origin fish is size at age, measured as the mean post-orbital to hypural-plate (POH) lengths. We examined size at age for returns using analysis of variance from the program's inception to date, and found a significant difference (P < 0.05) in mean POH length between age-4 natural and hatchery-origin female fish but not males (Figure 4).

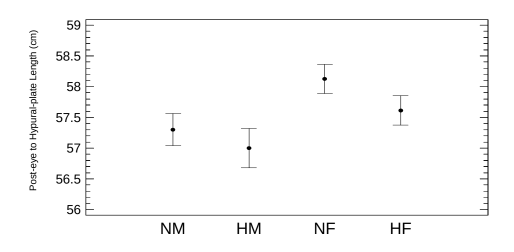


Figure 4. Mean POH length comparisons between age-4 natural and hatchery-origin males (NM and HM) and natural and hatchery-origin females (NF and HF) with 95% confidence intervals for the years 1985-2010.

Fecundities (number of eggs/female) of natural and hatchery origin fish from the Tucannon River program have been documented since 1990 (Table 7). To estimate fecundity, dead eggs were counted for each female and a subsample of 100 live eyed-eggs was weighed. The total mass of live eggs was also weighed, and divided by the average weight per egg to yield total number of live eggs. This estimate was decreased by 4% to compensate for adherence of water on the eggs (WDFW Snake River Lab, unpublished data). The number of live and dead eggs was summed to provide an estimated total fecundity for each fish. We performed an analysis of variance to determine if there were differences in mean fecundities of hatchery and natural origin fish. The significance level for all statistical tests was 0.05. Natural origin females were significantly more fecund than hatchery origin fish for both age-4 (P < 0.001) and age-5 fish (P < 0.001).

		Ag	ge 4		Age 5				
Year	N	latural	H	atchery	Ν	Natural	Hatchery		
1990	3,691	(13, 577.3)	2,794	(18, 708.0)	4,383	(8, 772.4)	No	Fish	
1991	2,803	(5,363.3)	2,463	(9,600.8)	4,252	(11, 776.0)	3,052	(1,000.0)	
1992	3,691	(16, 588.3)	3,126	(25, 645.1)	4,734	(2, 992.8)	3,456	(1,000.0)	
1993	3,180	( 4, 457.9)	3,456	(5,615.4)	4,470	(1,000.0)	4,129	(1,000.0)	
1994	3,688	(13, 733.9)	3,280	(11, 630.3)	4,906	(9, 902.0)	3,352	(10, 705.9)	
1995	No	Fish	3,584	(14, 766.4)	5,284	(6, 136.1)	3,889	(1,000.0)	
1996	3,509	(17, 534.3)	2,833	(18, 502.3)	3,617	(1,000.0)	No	Fish	
1997	3,487	(15, 443.1)	3,290	(24, 923.3)	4,326	(3, 290.9)	No Fish		
1998	4,204	(1,000.0)	2,779	(7,375.4)	4,017	(28, 680.5)	3,333	(6, 585.2)	
1999	No	Fish	3,121	(34, 445.4)	No	Fish	3,850	(1,000.0)	
2000	4,144	(2, 1,111.0)	3,320	(34, 545.4)	3,618	(1,000.0)	4,208	(1,000.0)	
2001	3,612	(27, 508.4)	3,225	(24, 690.6)	No	Fish	3,585	(2, 842.5)	
2002	3,584	(14, 740.7)	3,368	(24, 563.7)	4,774	(7, 429.1)	No	Fish	
2003	3,342	(10, 738.1)	2,723	(2, 107.0)	4,428	(7, 894.7)	3,984	(17, 772.1)	
2004	3,376	(26, 686.9)	2,628	(17, 385.9)	5,191	(1,000.0)	2,151	(1,000.0)	
2005	3,399	(18, 545.9)	2,903	(22, 654.2)	4,734	(7, 1,025.0)	No	Fish	
2006	2,857	(17, 559.1)	2,590	(26, 589.8)	3,397	(1,000.0)	4,319	(1,000.0)	
2007	3,450	(14, 721.1)	2,679	(6, 422.7)	4,310	(12, 1,158.0)	3,440	(2, 997.7)	
2008	3,698	(16, 618.9)	2,993	(40, 539.4)	4,285	(1,000.0)	4,430	(1,000.0)	
2009	3,469	(34, 628.9)	3,267	(52, 641.3)	4,601	(6, 753.6)	No	Fish	
2010	3,579	(38, 594.8)	3,195	(44, 640.9)	No	Fish	No	Fish	
Mean		3,497		3,102	4,405			3,671	
SD		634.5		656.4		883.4	,	767.6	

Table 7. Average number of eggs/female (n, SD) by age group of Tucannon River natural and hatchery origin broodstock, 1990-2010 (partial spawned females are excluded).

## **Coded-Wire Tag Sampling**

Broodstock collection, pre-spawn mortalities, and carcasses recovered during spawning ground surveys provide representatives of the annual run that can be sampled for CWT study groups (Table 8). In 2010, based on the estimated escapement of fish to the river, we sampled approximately 22% of the run (Table 9).

	Broo	dstock Col	lected <sup>a</sup>	Recover	on River		
<b>CWT Code</b>	Died in	Killed		Dead in	Pre-spawn		
	Pond	Outright	Spawned	Trap	Mortality	Spawned	Totals
63-46-87						2	2
63-46-88			2			3	5
63-40-93			33			45	78
63-40-94			39		1	56	96
63-41-94 <sup>b</sup>			1			52	53
63-34-77 <sup>b</sup>						1	1
L.B./Lost <sup>c</sup>			1				1
L.B./No wire <sup>d</sup>			4			1	5
-Strays-							
09-27-37 <sup>e</sup>						1	1
09-43-51 <sup>f</sup>						1	1
AD/No wire <sup>g</sup>				9			9
Total	0	0	80	9	1	162	252

Table 8. Coded-wire tag codes of hatchery salmon sampled at LFH and the Tucannon River, 2010.

<sup>a</sup> Seven excess hatchery females collected for broodstock were released back into the Tucannon River for natural production and are not included in totals.

<sup>b</sup> Captive brood progeny.
<sup>c</sup> This was an age-4 Left Blue VIE fish which would make it tag code 63-40-93.
<sup>d</sup> These were age-4 Left Blue VIE fish which would make them tag code 63-40-93.

<sup>e</sup> ODFW – Umatilla R. spring Chinook – Umatilla Hatchery.

<sup>f</sup> ODFW – Lostine R. spring Chinook – Lookingglass Hatchery.

<sup>g</sup> Adipose clipped strays are killed outright at the trap.

Table 9.	Spring	Chinook salmon	(natural and	hatchery) sample	d from the	Tucannon River, 2010.
----------	--------	----------------	--------------	------------------	------------	-----------------------

		2010	
	Natural	Hatchery	Total
Total escapement to river	1,443	1,082	2,525
Broodstock collected	$82^{\mathrm{a}}$	$80^{a}$	162
Fish dead in adult trap	0	9	9
Total hatchery sample	82	89	171
Total fish left in river	1,361	993	2,354
In-river pre-spawn mortalities observed	1	1	2
Spawned carcasses recovered	222	162	384
Total river sample	223	163	386
Carcasses sampled	305	252	557

<sup>a</sup> Total does not include four natural origin and seven hatchery origin females collected for broodstock that were returned to the river for natural spawning.

### **Arrival and Spawn Timing Trends**

We monitor peak arrival and spawn timing to determine whether the hatchery program has caused a shift (Table 10). Peak arrival dates were based on the greatest number of fish trapped on a single day. Peak spawn in the hatchery was determined by the day when the most females were spawned. Peak spawning in the river was determined by the highest weekly redd count.

Peak arrival to the adult trap during 2010 was within the range found in previous years (Table 10). Peak spawning date of fish in the hatchery was also within the range found from previous years. Unspawned natural and hatchery origin females determined to be in excess of eggtake goals were returned to the river for natural spawning which resulted in a truncated duration of spawning in the hatchery. The peak and duration of active spawning in the Tucannon River were similar to the historical means.

	Peak Arri	val at Trap	Spaw	Spawning in Hatchery			Spawning in River	
Year	Natural	Hatchery	Natural	Hatchery	Duration	Combined		
1986	5/27	_	9/17	_	31	9/16	36	
1987	5/15	_	9/15	_	29	9/23	35	
1988	5/24	_	9/07	_	22	9/17	35	
1989	6/06	6/12	9/15	9/12	29	9/13	36	
1990	5/22	5/23	9/04	9/11	36	9/12	42	
1991	6/11	6/04	9/10	9/10	29	9/18	35	
1992	5/18	5/21	9/15	9/08	28	9/09	44	
1993	5/31	5/27	9/13	9/07	30	9/08	52	
1994	5/25	5/27	9/13	9/13	22	9/15	29	
1995 <sup>a</sup>	_	6/08	9/13	9/13	30	9/12	21	
1996	6/06	6/20	9/17	9/10	21	9/18	35	
1997	6/15	6/17	9/09	9/16	30	9/17	50	
1998	6/03	6/16	9/08	9/16	36	9/17	16	
1999 <sup>a</sup>	—	6/16	9/07	9/14	22	9/16	23	
2000	6/06	5/22	—	9/05	22	9/13	30	
2001	5/23	5/23	9/11	9/04	20	9/12	35	
2002	5/29	5/29	9/10	9/03	22	9/11	42	
2003	5/25	5/25	9/09	9/02	36	9/12	37	
2004	6/04	6/02	9/14	9/07	29	9/08	30	
2005	6/01	5/31	9/06	9/06	28	9/14	28	
2006	6/12	6/09	9/12	9/12	28	9/8	<sup>b</sup>	
2007	6/04	6/04	9/18	9/04	22	9/12	30	
2008	6/16	6/20	9/09	9/16	21	9/11	34	
2009	6/01	6/15	9/15	9/08	29	9/10	37	
Mean	6/01	6/05	9/12	9/10	27	9/14	34	
2010	6/04	6/03	9/14	9/08	14 <sup>c</sup>	9/10	33	

Table 10. Peak dates of arrival of natural and hatchery salmon to the TFH adult trap and peak (date) and duration (number of days) for spawning in the hatchery and river, 1986-2010.

<sup>a</sup> Too few natural salmon were trapped in 1995 and 1999 to determine peak arrival.

<sup>b</sup> Access restrictions during the Columbia Complex Forest Fire prohibited spawning ground surveys during the beginning of spawning.

<sup>c</sup> Unspawned females determined to be excess of eggtake goals were returned to the river for natural spawning which truncated duration of spawning in the hatchery.

Half of the total run for both natural and hatchery-origin fish arrive at the adult trap by 12 June (Figure 5). After this date, the hatchery fish tend to arrive at the trap at a slightly faster rate than natural origin fish.

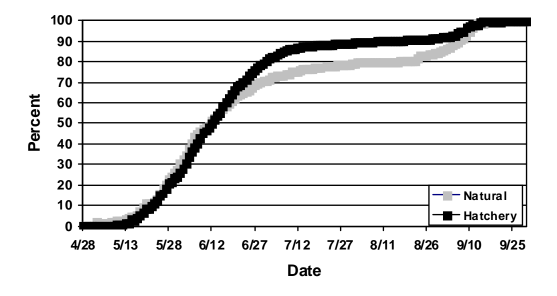


Figure 5. Mean percent of total run captured by date at the Tucannon Fish Hatchery adult trap on the Tucannon River for both natural and hatchery origin Tucannon River spring Chinook salmon, 1993-2010.

#### **Total Run-Size**

Redd counts have a strong direct relationship to total run-size entering the Tucannon River and passage of adult salmon at the TFH adult trap (Bugert et al. 1991). However, fish have been able to bypass the Tucannon River adult trap in past years (Gallinat and Ross 2009). In order to more accurately estimate escapement, a hanging plastic curtain was installed at the adult trap by hatchery staff during the winter of 2008 to inhibit salmon and steelhead from bypassing the adult trap during high flows. While the plastic curtain has limited the bypass problem, some fish are still able to travel upstream without going through the adult trap. We calculated separate bypass rates for both jacks and adults since their ability to bypass the trap was different. Using fish recovered during spawning ground surveys we calculated the number of jacks and adults that bypassed the adult trap by solving for the following equation:

Number of fish<sup>3</sup> that =  $\underline{Number of fish without opercle punches x Fish passed above trap}$ bypassed adult trap Number of fish with opercle punches

We added the calculated number of fish that bypassed the trap (0 jacks, 57 adults) to the number of fish that were passed upstream by hatchery staff (80 jacks, 1,308 adults) for a total of 1,445 fish above the trap. The number of fish above the trap divided by the number of redds above the

<sup>&</sup>lt;sup>3</sup> This formula was used to separately calculate for jacks and adults bypassing the adult trap. The word "fish" is used as a generic term referring to either adults or jacks.

trap (297) calculated out to 4.87 fish per redd. Using the fish per redd estimate for above the trap we multiplied that estimate by the number of redds below the trap (184) to calculate number of fish below the trap (896).

The run-size estimate for 2010 was calculated by adding the estimated number of fish upstream of the TFH adult trap (1,445), the estimated fish below the weir (896) calculated from the fish/redd ratio (4.87), the number of observed pre-spawn mortalities above (2) and below the weir (0), the number of trap mortalities and stray fish killed at the trap (9), and the number of broodstock collected (173) (Table 11). Run-size for 2010 was estimated to be 2,525 fish (41 natural jacks, 1,403 natural adults, and 78 hatchery-origin jacks, 1,003 hatchery adults). This is not only the highest estimated adult return to date, but it is also the largest number of redds counted since sampling began in 1985 (Table 11). Historical breakdowns are provided in Appendix C.

	Total	Fish/Redd	Potential	Broodstock	Pre-spawning	Total	Percent
Year <sup>a</sup>	Redds	Ratio <sup>b</sup>	Spawners	Collected	<b>Mortalities</b> <sup>c</sup>	<b>Run-Size</b>	Natural
1985	219	2.60	569	22	0	591	100
1986	200	2.60	520	116	0	636	100
1987	185	2.60	481	101	0	582	100
1988	117	2.60	304	125	0	429	96
1989	106	2.60	276	169	0	445	76
1990	180	3.39	611	135	8	754	66
1991	90	4.33	390	130	8	528	49
1992	200	2.82	564	97	92	753	56
1993	192	2.27	436	97	56	589	54
1994	44	1.59	70	70	0	140	70
1995	5	2.20	11	43	0	54	39
1996	68	2.00	136	80	34	250	66
1997	73	2.00	146	97	108	351	46
1998	26	1.94	51	89	4	144	59
1999	41	2.60	107	136	2	245	1
2000	92	2.60	239	81	19	339	24
2001	298	3.00	894	106	12	1,012	71
2002	299	3.00	897	107	1	1,005	35
2003	118	3.10	366	77	1	444	56
2004	160	3.00	480	92	1	573	70
2005	102	3.10	317	100	3	420	69
2006	101	1.60	161	89	3	253	55
2007	81	3.10	250	88	6	344	58
2008	199	4.10	1,056	134	1	1,191	45
2009	451	3.70	1,676	177	9	1,862	40
2010	481	4.87	2,341	173	11	2,525	57

Table 11. Estimated spring Chinook salmon run to the Tucannon River, 1985-2010.

<sup>a</sup> In 1994, 1995, 1998 and 1999, fish were not passed upstream, and in 1996 and 1997, high pre-spawning mortality occurred in fish passed above the trap, therefore; fish/redd ratio was based on the sex ratio of broodstock collected.

<sup>b</sup> From 1985-1989 the TFH trap was temporary, thereby underestimating total fish passed upstream of the trap. The 1985-1989 fish/redd ratios were calculated from the 1990-1993 average, excluding 1991 because of a large jack run.

<sup>c</sup> Effort in looking for pre-spawn mortalities has varied from year to year with more effort expended during years with poor conditions or large runs. This total also includes stray fish that are killed at the trap.

### Stray Salmon into the Tucannon River

Spring Chinook from other river systems (strays) are periodically recovered in the Tucannon River, though generally at a low proportion of the total run (Bumgarner et al. 2000). However, Umatilla River hatchery strays accounted for 8 and 12% of the total Tucannon River run in 1999 and 2000, respectively (Gallinat et al. 2001). Increased strays, particularly from the Umatilla River, was a concern since it exceeded the 5% stray proportion of hatchery fish deemed acceptable by NOAA Fisheries, and was contrary to WDFW's management intent for the Tucannon River. In addition, the Oregon Department of Fish and Wildlife (ODFW) and the Confederated Tribes of the Umatilla Indian Reservation (CTUIR) did not mark a portion of Umatilla River origin spring Chinook with an RV or LV fin clip (65-70% of releases), or CWT for the 1997-1999 brood years. Because of that action, some stray fish that returned from those brood years were physically indistinguishable from natural origin Tucannon River spring Chinook. Scale samples were collected from adults in those brood years to determine hatcheryorigin fish based on scale pattern analysis. However, scale analysis is unreliable and in future years we hope to identify a genetic marker that will allow us to separate unmarked Umatilla origin fish (1997-1999 BYs) from natural Tucannon origin fish. Should an accurate marker be identified that allows good separation of Umatilla stock fish, the proportion of hatchery and natural fish (Table 11) may change for the affected years after this analysis is completed on samples we have retained. Beginning with the 2000 BY, Umatilla River hatchery-origin spring Chinook were 100% marked. This will help reduce the effect of Umatilla fish by allowing their selective removal from the hatchery broodstock. However, strays will still have access to spawning areas below the hatchery trap. The addition of Carson stock spring Chinook releases into the Walla Walla River may also increase the number of strays into the Tucannon River (Glen Mendel, WDFW, personal communication). WDFW will continue to monitor the Tucannon River and emphasize the need for external marks and CWT for Walla Walla River releases.

Eleven strays were recovered from the Tucannon River during 2010. Two of those strays were of known origin (CWT) and nine were AD only/no wire unknown origin hatchery strays. Nine strays were identified and killed at the adult trap (four age-3 AD only/no wire and five age-4 AD only/no wire). The remaining two strays were recovered below the adult trap [Umatilla River spring Chinook - CWT 09/27/37 (rkm 58.6) and Lostine River spring Chinook – CWT 09/43/51 (rkm 57.6)]. After expansions, strays accounted for an estimated 0.8% of the total 2010 run (Appendix D).

### **Tucannon River Spring Chinook in Asotin Creek**

The Major Population Group (MPG) for the lower Snake River includes only the Tucannon River and Asotin Creek populations; both must be viable for ESA recovery of this MPG (or the Tucannon population must be highly viable). The Asotin Creek population is considered to be functionally extirpated (SRSRB 2011). Based on genetic analysis of spring Chinook sampled from Asotin Creek (Blankenship and Mendel 2010) Tucannon River spring Chinook salmon are known to stray to Asotin Creek and contribute to population genetics. To assess the extent of this behavior we conduct annual spring Chinook spawning ground surveys on Asotin Creek.

A total of 54 spring Chinook salmon were reported captured at the Asotin Creek weir during 2010 (Crawford et al. 2011). Evaluation staff walked known spring Chinook spawning areas in Asotin Creek (rkm 14.6-41.3) from 14-15 September, 2010. Five redds were observed and one natural origin male was recovered (Table 12). Numbers of redds remain low but have increased since the mid 1980s (Table 13). It is unknown whether spring Chinook that swim past the weir hold for a while and then swim back out (dip-ins) or if in-river mortality accounts for the discrepancy between fish numbers and redd numbers.

			Carcasses Recovered					
	Number of	Live Fish	Na	tural	Hat	chery		
<b>Rkm</b> <sup>a</sup>	Redds	Observed	Male	Female	Male	Female		
36.5-41.3	0	0	0	0	0	0		
28.6-36.5	2	1	0	0	0	0		
27.0-28.6	3	0	1	0	0	0		
22.0-27.0	0	0	0	0	0	0		
14.6-22.0	0	0	0	0	0	0		
Totals	5	1	1	0	0	0		

 Table 12. Numbers and general locations of spring Chinook salmon redds, live fish observed, and carcasses recovered from Asotin Creek, 2010.

<sup>a</sup> River kilometers used here are from the mouth of Asotin Creek and continue up the north fork of Asotin Creek.

Year	Number of Redds	Year	Number of Redds
1972	12	1997	1
1973	13	1998	0
1984	8	1999	0
1985	1	2000	1
1986	1	2001	4
1987	3	2002	4
1988	1	2003	1
1989	0	2004	13
1990	2	2005	2
1991	0	2006	11
1992	0	2007	3
1993	2	2008	6
1994	0	2009	6
1995	0	2010	5
1996	0		

Table 13. Historical redd counts in Asotin Creek from 1972-73 and 1984-2010 (data from WDFW SASI website).

#### Adult PIT Tag Returns

One hundred twenty-six Tucannon River spring Chinook adults originally tagged as juveniles have been detected returning to the Columbia River System (Table 14).

Table 14. Number of Tucannon River spring Chinook juvenile fish PIT tagged by origin and year and adult
returns detected (%) in the Columbia River System by origin.

Tag	PIT Tagged	PIT Tagged	PIT Tagged	Detected H	Detected N	<b>Detected CB</b>
Year	Hatchery	Natural	<b>Captive Brood</b>	Adult Returns	Adult Returns	Adult Returns
1995	100			1 (1.0%)		
1996	1,923			0		
1997	1,984			2 (0.10%)		
1998	1,999			0		
1999	336	374		2 (0.60%)	5 (1.34%)	
2000						
2001	301	158		0	0	
2002	319	320		0	3 (0.94%)	
2003	1,010		1,007	3 (0.30%)		0
2004	1,012		1,029	0		0
2005	993	93	993	0	1 (1.08%)	0
2006	1,001	70	1,002	1 (0.10%)	1 (1.43%)	0
2007	1,202	504	1,000	3 (0.25%)	11 (2.18%)	4 (0.40%)
2008	4,989	1,898	997	46 (0.92%)	32 (1.69%)	6 (0.60%)
2009	4,987	1,190		5 (0.10%)		
Totals	22,156	4,607	6,028	63 (0.28%)	53 (1.15%)	10 (0.17%)

From the detected returns, 21 (17%) of the returning PIT tagged adults swam past the Tucannon River and were detected at Lower Granite Dam (Table 15; Appendix E). The bypass rate has decreased over time and it is unknown whether this is related to changes in smolt release methods (direct release to acclimation ponds with volitional release), changes in hydropower operations and river flows, or increases in tagging numbers/sample size (Table 15). This does not appear to be a hatchery effect as both natural and hatchery origin fish bypass the Tucannon River. To date, only three of the Tucannon spring Chinook detected at Lower Granite Dam have been documented returning to the Tucannon River. Non-direct homing behavior has been documented for adult Chinook in the Columbia River System (Keefer et al. 2008). However, more research into these events should be conducted to examine whether they are natural straying occurrences, or if it is related to hydropower operations. The addition of the Lower Tucannon PIT tag array in 2005 should enable us to document whether Tucannon spring Chinook are able to make it back to the Tucannon River. However, the efficiency of this system should be tested as only 21% (24 of 113) of the final detections have been recorded at that site since its installation (Appendix E); although the operation of the array has been sporadic. A fully functioning PIT tag array will help determine if adult fish are able to find and return to the Tucannon River. Returning adults by passing the Tucannon River is a concern, especially if they are unable to return to the Tucannon River, and may partially explain why this population has not responded to recovery and supplementation actions.

Tag Years	Number of Adult Detections	Number Detected above LGR	Percent Bypass
1995-1999	10	8	80.0
2000-2004	6	1	16.7
2005-2009	110	12	10.9
Totals	126	21	16.7%

 Table 15. Number of detected Tucannon River spring Chinook adult returns that bypassed the Tucannon River and were detected at Lower Granite Dam (LGR) over fifteen tag years.

### Hatchery Rearing, Marking, and Release

Conventional supplementation juveniles (2009 BY) were split into two groups (Target: 30 g/fish vs. 50 g/fish) for a study to evaluate the effect of size at release on survival. Fish were marked with a visible implant elastomer tag (VIE) behind the left eye and tagged with CWTs between 20 September and 7 October 2010 (113,549 Blue VIE – 50 g/fish target; 118,632 Purple VIE – 30 g/fish target). Supplementation fish were transported to TFH in two groups during 14-15 October 2010.

Brood year 2009 fish were sampled twice during the rearing cycle (Table 16). During January, fish were sampled for length, weight, precocity and mark quality, and were PIT tagged for outmigration and adult return comparisons (12,500 per group) before transfer to Curl Lake AP. Length, weight, and precocity samples were repeated in April prior to release.

Brood/	Progeny	Sample		Mean			Mean	%
Date	Туре	Location	Ν	Length (mm)	CV	K	Wt. (g)	Precocity
2009								
1/13/11	30 g Target	TFH	301	109.7	6.8	1.23	16.4	1.1
1/14/11	50 g Target	TFH	308	143.4	12.1	1.19	36.5	1.5

136.2

154.0

13.2

15.4

1.33

1.31

34.9

51.0

1.2

0.8

Table 16. Sample size (N), mean length (mm), coefficient of variation (CV), condition factor (K), mean weight (g), and precocity of 2009 BY juveniles sampled at TFH and Curl Lake.

The 2009 BY pre-smolts were transported to Curl Lake in early February 2011 for acclimation and volitional release. Volitional release began 7 April and continued until 25 April when the remaining fish were forced out. Mortalities were low in Curl Lake and releases are given in Table 17. Historical hatchery releases are summarized in Appendix F.

257

257

Table 17. Spring Chinook salmon releases into the Tucannon River, 2011	release year.
--	---------------

Release	Release	CWT	Total	Number	VIE	Siz	ze
Year	Date	Code	Released	CWT	Mark	Total (kg)	Mean (g)
2011	4/7-4/25	63/55/65	118,388	117,824	Left Purple	4,135	35
2011	4/7-4/25	63/55/66	113,049	113,049	Left Blue	5,767	51

30 g Target Curl Lake

Curl Lake

50 g Target

4/07/11

4/07/11

### **Smolt Trapping**

Evaluation staff operated a 1.5 m rotary screw trap at rkm 3 on the Tucannon River from 19 October 2009 through 9 July 2010 to estimate numbers of migrating juvenile natural and hatchery spring Chinook. Numbers of each fish species captured by month during the 2010 outmigration can be found in Appendix G. The main outmigration of natural origin spring Chinook occurred during the spring but outmigration also occurred in the fall/early winter (Figure 6).

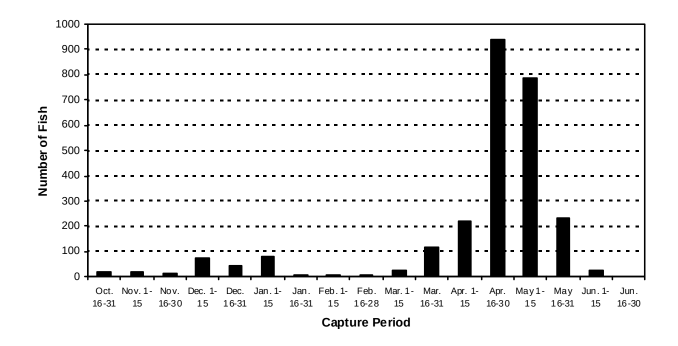
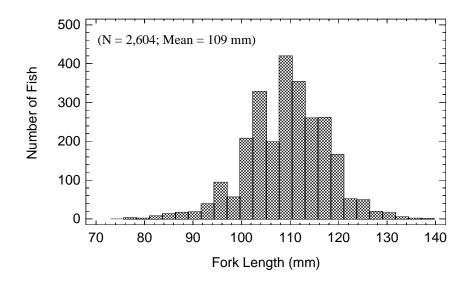
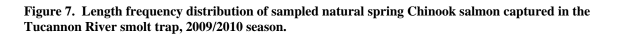


Figure 6. Emigration timing of natural spring Chinook salmon captured during smolt trap operations (rkm 3) on the Tucannon River for the 2009-10 migration year.

Natural spring Chinook emigrating from the Tucannon River (BY 2008) averaged 109 mm (Figure 7). This is in comparison to a mean length of 146 mm for the 30 g/fish target size group and 172 mm for the 50 g/fish target size group of hatchery-origin fish (BY 2008) released from Curl Lake Acclimation Pond (Gallinat and Ross 2010).





Each week we attempted to determine trap efficiency by clipping a portion of the caudal fin on a representative subsample of captured migrants and releasing them approximately one kilometer upstream. The percent of marked fish recaptured was used as an estimate of weekly trapping efficiency.

To estimate potential juvenile migrants passing when the trap was not operated for short intervals, such as periods when freshets washed out large amounts of debris from the river, we calculated the mean number of fish trapped for three days before and three days after non-trapping periods. The mean number of fish trapped daily was then divided by the estimated trap efficiency to calculate fish passage. The estimated number of fish passing each day was then applied to each day the trap was not operated.

In previous reports we attempted to relate trap efficiency to abiotic factors such as stream flow or staff gauge level based on similar juvenile outmigration studies (Groot and Margolis 1991; Seiler et al. 1999; Cheng and Gallinat 2004). We found no significant relationships.

We estimated outmigration based on the approach of Steinhorst et al. (2004). This involved using a Bailey-modified Lincoln-Peterson estimation with 95% bootstrap confidence intervals by running the Gauss Run-Time computer program (version 7.0). Bootstrap iterations numbered 1,000. The program allows for the division of the out-migration trapping season into strata with similar capture efficiencies as long as at least seven marked recaptures occurred. Strata with less than seven recaptures were grouped with either the preceding or following strata, depending upon similarity in trapping/flow conditions. Where river conditions were similar, we used our best judgment to group the strata.

A number of assumptions are required to attain unbiased estimates of smolt production. How well the assumptions are met will determine the accuracy and precision of the estimates. Some of these assumptions are:

- Survival from release to the trap was 100%.
- All marked fish are identified and correctly enumerated.
- Fish do not lose their marks.
- All fish in the tag release group emigrate (i.e., do not residualize in the area of release).
- Marked fish are caught at the same rate as unmarked fish.

Accurate outmigration estimates are critical for describing survival trends and to measure population response to management actions such as hatchery supplementation and habitat restoration. It has been strongly suggested that researchers test the assumptions of population estimators being used (Peterson et al. 2004; Rosenberger and Dunham 2005). Other WDFW researchers have identified bias in smolt trap efficiency estimates that were conducted similarly to Tucannon River trap efficiency tests. While the evidence of estimator bias and error seem consistent in the literature, our methods differ from those, and must be tested to estimate the level of error, and confirm compliance of the methods with underlying assumptions. If bias in our methods has been consistent over the term of the data, data could be adjusted as appropriate once bias is measured.

We attempted to measure bias in our efficiency estimates through the use of PIT tags and the PIT tag array that has been deployed in the lower Tucannon River below the smolt trap. Representative groups of fish were fin clipped and PIT tagged to determine smolt trap efficiency based on either recaptures in the smolt trap or detections by the PIT tag array in the Tucannon River. However, the PIT tag array proved unreliable in its detection of juvenile salmonids. If PIT tag technology in the future allow for greater detections of juvenile salmonids, then we will attempt to measure trapping bias again. We estimate that 14,778 (S.E. 1,363; 95% C.I. 12,767-17,978) migrant natural-origin spring Chinook (2008 BY) passed the smolt trap during 2009-2010.

### **Juvenile Migration Studies**

In 2010, we used passive integrated transponder (PIT) tags to study the emigration timing and relative success of our conventional hatchery supplementation and natural origin smolts. We tagged 15,000 conventional hatchery supplementation fish (7,500 of the 30 g/fish and 7,500 of the 50 g/fish target size release groups) during late January before transferring them to Curl Lake AP for acclimation and volitional release (Table 18). We also tagged natural origin smolts at the smolt trap throughout the outmigration year (Oct.-June) but report only January through June detections when PIT tag arrays were operating within the outmigration corridor. Cumulative PIT tag detections at hydroelectric projects downstream of the Tucannon River were 22% for the 30 g/fish target size group, 27% for the 50 g/fish target size group, and 44% for the natural origin smolts (Table 18).

Table 18. Cumulative detection (one unique detection per tag code) and mean travel time in days (TD) of PIT tagged conventional hatchery supplementation (30g and 50g fish) smolts released<sup>a</sup> from Curl Lake AP (rkm 65.6) on the Tucannon River at downstream Snake and Columbia River dams and natural origin smolts tagged and released at the Tucannon River smolt trap (rkm 3) during 2010.

	R	elease Dat	a	_	-					Recapt	ure D	ata				
Hatch.		Mean		Mean	L	MJ	I	CH	Μ	CJ	J	DJ	BC	NN	Tot	al <sup>b</sup>
Origin	Ν	Length	S.D.	Length	Ν	TD	Ν	TD	Ν	TD	Ν	TD	Ν	TD	Ν	%
30 g	7,500	122.5	14.4	124.6	111	31.1	188	32.0	658	34.7	144	39.4	301	38.5	1,640	21.9
50 g	7,500	169.3	12.0	169.7	76	21.1	100	25.5	468	27.0	204	30.0	700	31.7	2,039	27.2
Natural	2,411	110.2	7.9	110.1	184	6.2	151	9.0	396	15.2	93	18.7	105	21.1	1,065	44.2

<sup>a</sup> Fish were volitionally released from 4/02/10 - 4/12/10.

<sup>b</sup>Includes fish detected at the lower Tucannon River PIT tag array (LTR) and trawl detections below Bonneville Dam (TWX). Note: Mean travel times listed are from the total number of fish detected at each dam, not just unique recoveries for a tag code. Abbreviations are as follows: LMJ-Lower Monumental Dam, ICH- Ice Harbor Dam, MCJ-McNary Dam, JDJ-John Day Dam, BONN-Bonneville Dam, TD- Mean Travel Days.

Survival probabilities were estimated by the Cormack-Jolly-Seber methodology using the Survival Under Proportional Hazards (SURPH) 2.2 computer model. The data files were created using the PitPro version 4.1 computer program to translate raw PIT Tag Information System (PTAGIS) data of the Pacific States Marine Fisheries Commission into usable capture histories for the SURPH program. Estimated survival probabilities from Curl Lake to Lower Monumental Dam were 0.48 (S.E. = 0.07) for 30 g fish and 0.75 (S.E. = 0.36) for 50 g fish. Estimated survival probabilities for natural origin fish tagged at the smolt trap to Lower Monumental Dam were 0.69 (S.E. = 0.06).

# **Survival Rates**

Point estimates of population sizes have been calculated for various life stages (Tables 19 and 20) of natural and hatchery-origin spring Chinook from spawning ground and juvenile midsummer population surveys, smolt trapping, and fecundity estimates. Survivals between life stages have been calculated for both natural and hatchery salmon to assist in the evaluation of the hatchery program. These survival estimates provide insight as to where efforts should be directed to improve not only the survival of fish produced within the hatchery, but fish in the river as well.

As expected, juvenile (egg-parr-smolt) survival rates for hatchery fish are considerably higher than for naturally reared salmon (Table 21) because they have been protected in the hatchery. However, smolt-to-adult return rates (SAR) of natural salmon were over five times higher (based on geometric means) than for hatchery-reared salmon (Tables 22 and 23). Hatchery SARs (mean = 0.22%; geometric mean = 0.18%) documented from the 1985-2005 broods were well below the LSRCP survival goal of 0.87%. Hatchery SARs for Tucannon River salmon need to substantially improve to meet the mitigation goal of 1,152 hatchery adult salmon. For the 2005 brood year, size at release was arbitrarily increased in an attempt to improve smolt-to-adult return survival rates. Beginning with the 2006 brood year we began experimenting with size at release (30 g/fish vs. 50 g/fish) to improve hatchery SARs. This experiment is planned to end with the 2010 brood year, after which time a decision will be made regarding the smolt target release size.

	Female	s in River	Mean F	ecundity <sup>a</sup>				
					Number	Number <sup>b</sup>	Number	<b>Progeny</b> <sup>c</sup>
Brood					of	of	of	(returning
Year	Natural	Hatchery	Natural	Hatchery	Eggs	Parr	Smolts	adults)
1985	219	-	3,883	-	850,377	90,200	42,000	392
1986	200	-	3,916	-	783,200	102,600	58,200	468
1987	185	-	4,096	-	757,760	79,100	44,000	238
1988	117	-	3,882	-	454,194	69,100	37,500	527
1989	103	3	3,883	2,606	407,767	58,600	30,000	158
1990	128	52	3,993	2,697	651,348	86,259	49,500	94
1991	51	39	3,741	2,517	288,954	54,800	30,000	7
1992	119	81	3,854	3,295	725,521	103,292	50,800	196
1993	112	80	3,701	3,237	673,472	86,755	49,560	204
1994	39	5	4,187	3,314	179,863	12,720	7,000	12
1995	5	0	5,224	0	26,120	0	75	6
1996	53	16	3,516	2,843	231,836	2,845	1,612	69
1997	39	33	3,609	3,315	250,146	32,913	21,057	799
1998	19	7	4,023	3,035	97,682	8,453	5,508	389
1999	1	40	3,965	3,142	129,645	15,944	8,157	141
2000	26	66	3,969	3,345	323,964	44,618	20,045	446
2001	219	79	3,612	3,252	1,047,936	63,412	38,079	244
2002	104	195	3,981	3,368	1,070,784	72,197	60,530	202
2003	67	51	3,789	3,812	448,275	40,900	23,003	173
2004	117	43	3,444	2,601	514,791	30,809	21,057	399
2005	77	25	3,773	2,903	363,096	21,162	17,579	739
2006	65	36	2,887	2,654	283,199		30,228	1,506
2007	49	32	3,847	2,869	280,311		8,529	41
2008	95	104	3,732	3,020	668,620		14,778	
2009	179	272	3,639	3,267	1,540,005			
2010	278	203	3,579	3,195	1,643,547			

Table 19. Estimates of *natural in-river produced* Tucannon spring Chinook salmon (both hatchery and natural origin parents) abundance by life stage for 1985-2010 broods.

<sup>a</sup> 1985 and 1989 mean fecundity of natural females is the average of 1986-88 and 1990-93 brood years.

<sup>b</sup> Number of part estimated from electrofishing (1985-1989), Line transect snorkel surveys (1990-1992), and Total Count snorkel surveys (1993-2005).

<sup>c</sup> Numbers do not include down river harvest or other out-of-basin recoveries.

-	Females	Spawned	Mean F	ecundity <sup>a</sup>				
Brood Year		Hatchery		Hatchery	Number of Eggs	Number of Parr	Number of Smolts	Progeny <sup>b</sup> (returning adults)
1985	4	-	3,883	-	14,843	13,401	12,922	45
1986	57	_	3,916	_	187,958	177,277	153,725	327
1987	48	-	4,096	_	196,573	164,630	152,165	188
1988	49	-	3,882	_	190,979	150,677	146,200	445
1989	28	9	3,883	2,606	133,521	103,420	99,057	243
1990	21	23	3,993	2,697	126,334	89,519	85,500	28
1991	17	11	3,741	2,517	91,275	77,232	74,058	25
1992	28	18	3,854	3,295	156,359	151,727	87,752°	82
1993	21	28	3,701	3,237	168,366	145,303	138,848	207
1994	22	21	4,187	3,314	161,707	132,870	130,069	34
1995	6	15	5,224	0	85,772	63,935	62,272	178
1996	18	19	3,516	2,843	117,287	80,325	76,219	267
1997	17	25	3,609	3,315	144,237	29,650	24,186	181
1998	30	14	4,023	3,035	161,019	136,027	127,939	796
1999	1	36	3,965	3,142	113,544	106,880	97,600	33
2000	3	35	3,969	3,345	128,980	123,313	102,099	157
2001	29	27	3,612	3,252	184,127	174,934	146,922	125
2002	22	25	3,981	3,368	169,364	151,531	123,586	120
2003	17	20	3,789	3,812	140,658	126,400	71,154	71
2004	28	18	3,444	2,601	140,459	128,877	67,542	120
2005	25	24	3,773	2,903	161,345	151,466	149,466	692
2006	18	27	2,887	2,654	123,629	112,350	106,530	1,082
2007	27	9	3,847	2,869	124,543	117,182	114,681	74
2008	17	43	3,732	3,020	193,324	183,925	172,897	
2009	42	54	3,639	3,267	323,341	292,291	231,437 <sup>d</sup>	
2010	39	44	3,579	3,195	279,969	237,861		

Table 20. Estimates of Tucannon spring Chinook salmon abundance (*spawned and reared in the hatchery*) by life stage for 1985-2010 broods.

<sup>a</sup> 1985 and 1989 mean fecundity of natural females is the average of 1986-88 and 1990-93 brood years; 1999 mean fecundity of natural fish is based on the mean of 1986-1998 brood years.

<sup>b</sup> Numbers do not include down river harvest or other out-of-basin recoveries.

<sup>c</sup> Number of smolts is less than actual release number. 57,316 parr were released in October 1993, with an estimated 7% survival. Total number of hatchery fish released from the 1992 brood year was 140,725. We therefore use the listed number of 87,752 as the number of smolts released.

<sup>d</sup> Parr determined to be in excess of program goals were released at Russell Springs and are not included in number of parr and smolts.

		Natural			Hatchery		Hatch	nery Adva	ntage
Brood	Egg to	Parr to	Egg to	Egg to	Parr to	Egg to	Egg to	Parr to	Egg to
Year	Parr	Smolt	Smolt	Parr	Smolt	Smolt	Parr	Smolt	Smolt
1985	10.6	46.6	4.9	90.3	96.4	87.1	8.5	2.1	17.6
1986	13.1	56.7	7.4	94.3	86.7	81.8	7.2	1.5	11.0
1987	10.4	55.6	5.8	83.8	92.4	77.4	8.0	1.7	13.3
1988	15.2	54.3	8.3	82.6	97.0	80.1	5.4	1.8	9.7
1989	14.4	51.2	7.4	77.5	95.8	74.2	5.4	1.9	10.1
1990	13.2	57.4	7.6	70.9	95.5	67.7	5.4	1.7	8.9
1991	19.0	54.7	10.4	84.6	95.9	81.1	4.5	1.8	7.8
1992	14.2	49.2	7.0	97.0	57.8	56.1	6.8	1.2	8.0
1993	12.9	57.1	7.4	86.3	95.6	82.5	6.7	1.7	11.2
1994	7.1	55.0	3.9	82.2	97.9	80.4	11.6	1.8	20.7
1995	0.0	0.0	0.3	74.5	97.4	72.6			
1996	1.2	56.7	0.7	68.5	94.9	65.0	55.8	1.7	
1997	13.2	64.0	8.4	20.6	81.6	16.8	1.6	1.3	2.0
1998	8.7	65.2	5.6	84.5	94.1	79.5	9.8	1.4	14.1
1999	12.3	51.2	6.3	94.1	91.3	86.0	7.7	1.8	13.7
2000	13.8	44.9	6.2	95.6	82.8	79.2	6.9	1.8	12.8
2001	6.1	60.1	3.6	95.0	84.0	79.8	15.7	1.4	22.0
2002	6.7	83.8	5.7	89.5	81.6	73.0	13.3	1.0	12.9
2003	9.1	56.2	5.1	89.9	56.3	50.6	9.8	1.0	9.9
2004	6.0	68.3	4.1	91.8	52.4	48.1	15.3	0.8	11.8
2005	5.8	83.1	4.8	93.9	98.7	92.6	16.1	1.2	19.1
2006			10.7	90.9	94.8	86.2			8.1
2007			3.0	94.1	97.9	92.1			30.3
2008			2.2	95.1	94.0	89.4			40.5
2009				90.4	79.2	71.6			
2010				85.0					
Mean	10.1	55.8	5.7	84.7	87.7	74.0	11.1	1.5	14.3
SD	4.8	16.2	2.6	15.2	13.5	16.7	11.2	0.4	8.4

Table 21. Percent survival by brood year for juvenile salmon and the multiplicative advantage of hatcheryreared salmon over naturally-reared salmon in the Tucannon River.

		Number of	f Adult Retu	ırns, obser	ved (obs) an	d expanded	(exp) <sup>a</sup>		
		Ag	je 3	Α	ge 4	Ag	ge 5	SAF	R (%)
Brood Year	Estimated Number of Smolts	Obs	Ехр	Obs	Exp	Obs	Exp	w/ Jacks	No Jacks
1985	42,000	8	19	110	255	36	118	0.93	0.89
1986 <sup>b</sup>	58,200	1	2	115	376	28	90	0.80	0.80
1987	44,000	0	0	52	167	29	71	0.54	0.54
1988	37,500	1	3	136	335	74	189	1.41	1.40
1989	30,000	5	12	47	120	23	26	0.53	0.49
1990	49,500	3	8	63	72	12	14	0.19	0.17
1991	30,000	0	0	4	5	1	2	0.02	0.02
1992	50,800	2	2	84	161	16	33	0.39	0.38
1993	49,560	1	2	62	127	58	75	0.41	0.41
1994	7,000	0	0	8	10	1	2	0.17	0.17
1995	75	0	0	1	1	2	5	8.00	8.00
1996	1,612	0	0	27	63	2	6	4.28	4.28
1997	21,057	6	14	234	703	29	82	3.79	3.73
1998	5,508	3	9	91	259	43	121	7.06	6.90
1999	8,157	3	9	44	124	3	8	1.73	1.62
2000	20,045	1	3	148	392	16	51	2.22	2.21
2001	38,079	0	0	73	235	5	9	0.64	0.64
2002	60,530	1	3	68	124	36	75	0.33	0.33
2003	23,003	4	7	55	115	21	51	0.75	0.72
2004	21,057	4	8	147	352	19	39	1.89	1.86
2005	17,579	23	131	260	595	2	13	4.20	3.46
2006	30,228	32	116	298	1,390			4.98	4.60
2007	8,529	4	41					0.48	
Mean								1.62 <sup>c</sup>	1.55 <sup>c</sup>
Geomet	ric Mean							$0.82^{\circ}$	$0.80^{\circ}$

 Table 22. Adult returns and SARs of natural salmon to the Tucannon River for brood years 1985-2007.

 (2006 and 2007 are incomplete brood years included for comparison.)

<sup>a</sup> Expanded numbers are calculated from the proportion of each known age salmon recovered in the river and from broodstock collections in relation to the total estimated return to the Tucannon River. Expansions do not include down river harvest or Tucannon River fish straying to other systems.

<sup>b</sup> One known (expanded to two) Age 6 salmon was recovered.

<sup>c</sup> 1995, 2006, and 2007 SAR's are not included in the mean.

		Number	d (exp.) <sup>a</sup>						
		Age	e 3	Ag	e 4	Ag	e 5	SAR	R (%)
Brood Year	Estimated Number of Smolts	Known	Exp.	Known	Exp.	Known	Exp.	w/ Jacks	No Jacks
1985	12,922	9	19	25	26	0	0	0.35	0.20
1986	152,725	79	83	99	226	8	18	0.21	0.16
1987	152,165	9	20	70	151	8	17	0.12	0.11
1988	145,146	46	99	140	293	26	53	0.31	0.24
1989	99,057	7	15	100	211	14	17	0.25	0.23
1990	85,737	3	6	16	20	2	2	0.03	0.03
1991	74,064	4	5	20	20	0	0	0.03	0.03
1992	87,752	11	11	50	67	2	4	0.09	0.08
1993	138,848	11	15	93	174	15	18	0.15	0.14
1994	130,069	2	4	21	25	4	5	0.03	0.02
1995	62,144	13	16	117	158	2	4	0.29	0.26
1996	76,219	44	59	100	194	5	14	0.35	0.27
1997	24,186	7	13	59	168	0	0	0.75	0.69
1998	127,939	36	99	174	547	39	150	0.62	0.54
1999	97,600	3	11	5	19	1	3	0.03	0.02
2000	102,099	7	26	47	131	0	0	0.15	0.13
2001	146,922	7	19	51	105	1	1	0.09	0.07
2002	123,586	3	6	60	98	6	16	0.10	0.09
2003	71,154	1	2	23	65	2	4	0.10	0.10
2004	67,542	7	18	59	98	2	4	0.18	0.15
2005	149,466	50	291	180	401	0	0	0.46	0.27
2006	106,530	60	402	180	680			1.02	0.64
2007	114,681	7	74					0.06	
Mean								0.22 <sup>b</sup>	0.18 <sup>b</sup>
Geometr	ric Mean							$0.15^{b}$	$0.12^{b}$

Table 23. Adult returns and SARs of hatchery salmon to the Tucannon River for brood years 1985-2007.(2006 and 2007 are incomplete brood years included for comparison.)

<sup>a</sup> Expanded numbers are calculated from the proportion of each known age salmon recovered in the river and from broodstock collections in relation to the total estimated return to the Tucannon River. Expansions do not include down river harvest or Tucannon River fish straying to other systems.

<sup>b</sup> 2006 and 2007 brood years are not included in the mean.

As previously stated, overall survival of hatchery salmon to return as adults was higher than for naturally reared fish because of the early-life survival advantage (Table 21). With the exception of the 1988, 1997-2000, and 2005-2006 brood years, naturally produced fish have been below the replacement level (Figure 8; Table 24). Based on adult returns from the 1985-2006 broods, naturally reared salmon produced only 0.7 adults for every spawner, while hatchery reared fish produced 1.9 adults (based on geometric means). However, we may be significantly underestimating survival rates if adult Tucannon River spring Chinook salmon are straying above Lower Granite Dam as suggested by adult PIT tag returns.

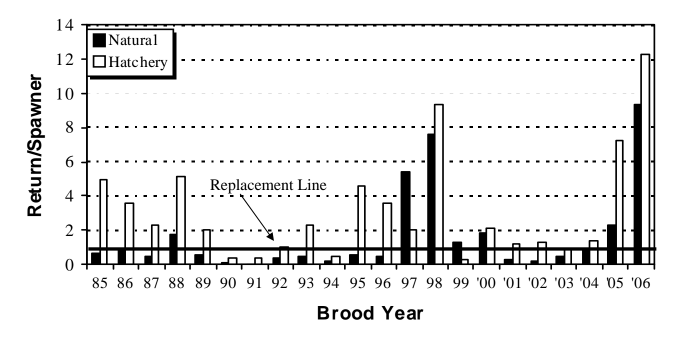


Figure 8. Return per spawner (with replacement line) for the 1985-2006 brood years (2006 incomplete brood year).

	Nat	tural Salm	on	Hat	chery Saln	non	
		Number		Number	Number		Hatchery
Brood	Potential	of	Return/	of	of	Return/	to Natural
Year	Spawners	Returns	Spawner	Spawners	Returns	Spawner	Advantage
1985	569	392	0.69	9	45	5.00	7.3
1986	520	468	0.90	91	327	3.59	4.0
1987	481	238	0.49	83	188	2.27	4.6
1988	304	527	1.73	87	445	5.11	3.0
1989	276	158	0.57	122	243	1.99	3.5
1990	611	94	0.15	78	28	0.36	2.3
1991	390	7	0.02	72	25	0.35	19.3
1992	564	196	0.35	83	82	0.99	2.8
1993	436	204	0.47	91	207	2.27	4.9
1994	70	12	0.17	69	34	0.49	2.9
1995	11	6	0.55	39	178	4.56	8.4
1996	136	69	0.51	74	267	3.61	7.1
1997	146	799	5.47	89	181	2.03	0.4
1998	51	389	7.63	85	796	9.36	1.2
1999	107	141	1.32	122	33	0.27	0.2
2000	239	446	1.87	73	157	2.15	1.2
2001	894	244	0.27	104	125	1.20	4.4
2002	897	202	0.23	93	120	1.29	5.7
2003	366	173	0.47	75	71	0.95	2.0
2004	480	399	0.83	88	120	1.36	1.6
2005	317	739	2.33	95	692	7.28	3.1
2006	161	1,506	9.35	88	1,082	12.30	1.3
Mean			1.65			3.13	4.1
Geometric			0.70			1.02	28
Mean			0.70			1.93	2.8

 Table 24. Progeny-to-parent survival estimates of Tucannon River spring Chinook salmon from 1985

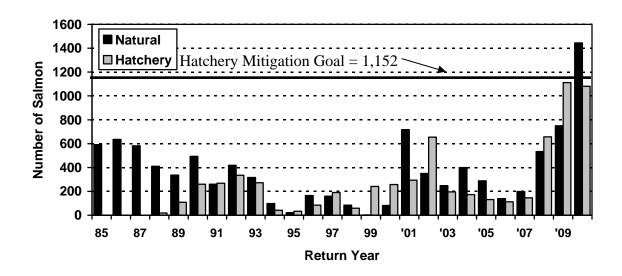
 through 2006 brood years (2006 brood year incomplete).

Beginning with the 2006 brood year, the annual smolt goal was increased from 132,000 to 225,000 to help offset for the higher mortality of hatchery-origin fish after they leave the hatchery. This should increase adult salmon returns back to the Tucannon River. However, based on current hatchery SARs the increase in production would still not produce enough adult returns to reach the LSRCP mitigation goal. As mentioned previously, in conjunction with increased smolt production, we are conducting an experiment to examine size at release as a possible means to improve SAR of hatchery fish. These changes in the hatchery production program will likely result in a Proportionate Natural Influence (PNI) of less than 0.5. That level is generally not considered acceptable for supplementation programs, however, historically the Tucannon Spring Chinook Program has generally been above 0.5 (Appendix H).

### **Fishery Contribution and Out-of-Basin Straying**

An original goal of the LSRCP supplementation program was to enhance natural returns of salmon to the Tucannon River by providing 1,152 adult fish (the number estimated to have been lost due to the construction of the Lower Snake River hydropower system) to the river from hatchery-reared smolt releases. Such an increase would allow for limited harvest and increased spawning. However, hatchery adult returns have always been below the mitigation goal (Figure 9). Based on 1985-2006 brood year CWT recoveries reported to the RMIS database (Appendix I), sport, commercial, and treaty ceremonial harvest combined accounted for an average of less than 6% of the adult hatchery fish recovered for the 1985-1996 brood years. Increased fishery impacts occurred for the 1997 through 1999 broods (fishery harvest comprised an average of 19% for recoveries). We subsequently stopped adipose fin clipping of hatchery production (Gallinat et al. 2001) to lessen fishery impacts. Conventional supplementation fish are now marked with a CWT and a VIE tag behind the left or right eye. Captive brood progeny were marked with agency-only wire tags or CWTs to distinguish them from supplementation fish. This has resulted in lower sport fishery impacts; however based on CWT recoveries to date, commercial harvest has accounted for over 24% of the hatchery adult CWT recoveries for the 2006 BY (Appendix I).

Out-of-basin stray rates of Tucannon River spring Chinook have generally been low (Appendix I), with an average of 1.7% of the adult hatchery fish straying to other river systems/hatcheries for brood years 1985-2006 (range 0-20%).





### **Adjusted Hatchery SAS**

Using CWT recoveries from the RMIS database we adjusted Tucannon River spring Chinook hatchery smolt to adult survival (SAS) to include all known recoveries both from within and outside the basin. Even after adjustment, hatchery SAS for the 1985-2005 brood years were still well below the LSRCP survival goal of 0.87% (Table 25). Increased fishing mortality resulted in higher adjusted SAS for the 1997 and 1998 brood years. Since then, management changes (eliminating the adipose finclip, fishery restrictions) should allow more fish to escape back to the Tucannon River.

	Estimated	Expanded	Expanded	Grand Total of	Original	Adjusted
Brood	Number	Return to	Other	<b>CWT Hatchery</b>	Hatchery	Hatchery
Year	of Smolts	Tucannon	Returns <sup>a</sup>	Origin Recoveries	SAR (%)	SAS (%)
1985	12,922	45	1	46	0.35	0.36
1986	152,725	327	15	342	0.21	0.22
1987	152,165	188	2	190	0.12	0.12
1988	145,146	445	26	471	0.31	0.32
1989	99,057	243	12	255	0.25	0.26
1990	85,737	28	0	28	0.03	0.03
1991	74,064	25	4	29	0.03	0.04
1992	87,752	82	17	99	0.09	0.11
1993	138,848	207	11	218	0.15	0.16
1994	130,069	34	0	34	0.03	0.03
1995	62,144	178	2	180	0.29	0.29
1996	76,219	267	5	272	0.35	0.36
1997	24,186	181	41	222	0.75	0.92
1998	127,939	796	216	1,012	0.62	0.79
1999	97,600	33	3	36	0.03	0.04
2000	102,099	157	1	158	0.15	0.15
2001	146,922	125	0	125	0.09	0.09
2002	123,586	120	0	120	0.10	0.10
2003	71,154	71	0	71	0.10	0.10
2004	67,542	120	1	121	0.18	0.18
2005	149,466	692	2	694	0.46	0.46
Mean					0.22	0.24
Geometr	ic Mean			· 1 /1 · T	0.15	0.16

Table 25. Hatchery SAS adjusted for recoveries from outside the Tucannon River subbasin as reported in the RMIS database. (Data downloaded from RMIS database on 6/21/11).

<sup>a</sup> Includes expanded RMIS CWT recoveries from sources outside the Tucannon River subbasin (i.e., sport and commercial fisheries, Tucannon strays in other river systems, etc.).

# Size at Release Evaluation

In order to release Tucannon River spring Chinook at 30 g/fish hatchery staff must retard fish growth in the hatchery. While a target goal of 30 g/fish more closely mimics the migrating size of natural origin spring Chinook smolts (approximately 18 g/fish), the hatchery fish are not surviving as well as the natural fish based on smolt to adult returns (Gallinat and Ross 2009). Hatchery fish may have difficulty adjusting to and locating food in their new environment upon release into the wild, resulting in post-release mortality (Rondorf et al. 1985). Releasing fish at a larger size would likely increase smolt survival (Tipping 1997), but this may also increase the number of precocious males and possibly change the age structure of the returning adult population. Although precocious maturation of males is associated with spring Chinook populations in headwater tributaries, many precocious males mature outside the normal spawning time of sea-run fish (Groot and Margolis 1991). If this occurs, then their contribution to the next generation may be small overall and the amount of production from fish released at a larger size may be equal to, or even greater than, fish released at a smaller size if survival is greater for the larger fish.

In order to fully examine the effects of size at release, we plan to compare the differences in survival and size and age at return between smolts reared to 30 g/fish and 50 g/fish from the 2006-2010 brood years. Methods were previously described in Gallinat and Ross (2010).

Estimated survival probabilities from Curl Lake to Lower Monumental Dam were similar for the first two years of the study (Table 26). However, there was a large overlap in size between the two groups at release (Gallinat and Ross 2010). Beginning with the 2008 brood year we PIT tagged fish based on length to better separate the two groups of fish.

We are now gathering adult return data (Table 27); however, it is still too early in the study to come to any definite conclusions. We will continue to examine outmigration survival through the hydropower system, estimate smolt-to-adult survival rates, and compare age composition for the two groups. Results will be reported annually.

Brood			Target	Release	Tagging	SURPH		<b>RMIS CWT</b>
Year	CWT	VIE	Size (g)	Size (g)	Target	Surv. Est.	S.E.	Recoveries
2006	63/40/94	L. Purple	30	39	2,500	0.26	0.02	0.21
2006	63/40/93	L. Blue	50	54	2,500	0.30	0.02	0.27
2007	63/46/87	L. Purple	30	37	2,500	0.28	0.03	
2007	63/46/88	L. Blue	50	57	2,500	0.33	0.04	
••••			•	4.0		0.40	<b>-</b>	
2008	63/51/74	L. Purple	30	40	7,500	0.48	0.07	
2008	63/51/75	L. Blue	50	66	7,500	0.75	0.36	
2009	63/55/65	L. Purple	30	35	12,500			
2009	63/55/66	L. Blue	50	51	12,500			

Table 26. Summary of SURPH survival estimates and CWT recoveries obtained from the RMIS website for the Tucannon River spring Chinook size at release experiment.

Table 27. Adult returns and smolt-to-adult return (SAR) rates from the Tucannon River spring Chinook size at release experiment.

Brood Year	Estimated Number Of Smolts	Age 3	Age 4	Age 5	<b>SAR (%)</b>
2006	52,735	207	313		0.99
2007	55,480	35			0.06
2008	86,203				
2009	113,049				

0 g Target Si	g Target Smolt Size									
Brood Year	Estimated Number Of Smolts	Age 3	Age 4	Age 5	<b>SAR</b> (%)					
2006	53,795	195	367		1.04					
2007	59,201	39			0.07					
2008	86,694									
2009	118,388									

# **Conclusions and Recommendations**

Washington's LSRCP hatchery spring Chinook salmon program has failed to return adequate numbers of adults to meet the mitigation goal. This has occurred because SARs of hatchery origin fish have been consistently lower than predicted, even though hatchery returns (recruits/spawner) have generally been at 2-3 times the replacement level. Further, the natural spring Chinook population in the river has declined and remains below the replacement level for most years, with the majority (95%) of the mortality occurring between the green egg and smolt stages. However, we have seen a significant rebound of natural origin fish in recent years and we came close to reaching the LSRCP within river hatchery goal of 1,152 fish in 2009 and 2010. System survivals (in-river, migration corridor, and ocean) must increase in the near future for the hatchery program to succeed, the natural run to persist over the short-term, and the population to be sustainable over the long-term.

Until that time, the evaluation program will continue to document and study life history survivals, genotypic and phenotypic traits, and examine procedures within the hatchery that can be changed to improve the hatchery program and the natural population. Based on our previous studies and current data involving survival and physical characteristics we recommend the following:

1. We continue to see annual differences in phenotypic characteristics of returning salmon (i.e., hatchery fish are generally younger and less fecund than natural origin fish), yet other traits such as run and spawn time are little changed over the program's history. Further, genetic analysis to date has detected little change in the natural population that may have resulted from hatchery actions.

<u>Recommendation</u>: Continue to collect as many carcasses as possible for the most accurate age composition data. Continue to assist hatchery staff with picking eyed eggs to obtain fecundity estimates for each spawned female. Collect other biological data (length, run timing, spawn timing, DNA samples, smolt trapping, and life stage survival) to document the effects (positive or negative) that the hatchery program may have on the natural population.

2. The success of hatchery origin fish spawning in the river is an important topic among managers within the Snake River Basin. Little data regarding differential reproductive success for hatchery spring Chinook exists. With the hatchery population in the Tucannon River intermixing with the natural population, we have an opportunity to study the effects of the hatchery spawners in the natural environment and whether hatchery spawners are contributing to the low progeny to parent rates for Chinook spawning naturally in the Tucannon River.

<u>Recommendation</u>: Continue to seek funding for a DNA based pedigree analysis study to examine the reproductive success of hatchery fish in the natural environment and their effects on the natural population.

3. Subbasin and recovery planning for ESA listed species in the Tucannon River will identify factors limiting the spring Chinook population and strategies to recover the population.

<u>Recommendation</u>: Assist planning efforts by updating recent carrying capacity/density effects and productivity estimates of the Tucannon River so that hatchery stocking is appropriate, and hatchery and natural performance is measured against future basin capacity after habitat improvements. Determine impacts to other species of concern (e.g., steelhead, bull trout). Compare the Tucannon population with unsupplemented control populations in the Columbia Basin to examine if hatchery supplementation is benefiting the natural population in the Tucannon River.

4. We have documented that hatchery juvenile (egg-parr-smolt) survival rates are considerably higher than naturally reared salmon, and hatchery smolt-to-adult return rates are much lower. We need to identify and address the factors that limit hatchery SARs in order to meet mitigation goals and for natural production to meet recovery goals. Beginning with the 2006 brood year, the annual hatchery smolt goal was increased from 132,000 to 225,000 to help offset the higher mortality of hatchery-origin fish after they leave the hatchery. This should increase adult salmon returns back to the river, however, based on current mean hatchery SARs this would still not produce enough adult returns to consistently reach the LSRCP mitigation goal.

<u>Recommendation</u>: Continue an experiment to examine size at release as a possible means to improve SAR of hatchery fish. Continue to evaluate survival rates from other reference watersheds to see if the LSRCP goal of 0.87% is a realistic goal under existing conditions. Increase PIT tagging to ascertain where or at what life stage mortality is occurring. Encourage fish and wildlife enforcement patrols and additional public education efforts during periods when spring Chinook adults are most vulnerable (pre-spawn and spawning).

5. Adult Tucannon River spring Chinook appear to be "overshooting" or bypassing the Tucannon River based on limited PIT tag returns. This is occurring for both hatchery and natural origin fish, and thus does not appear to be a hatchery effect; although genetic analysis of fish that bypass may be informative regarding hatchery effects and relatedness.

<u>Recommendation</u>: Continue using increased numbers of PIT tagged hatchery origin spring Chinook (25,000) and tag natural origin spring Chinook throughout the smolt trapping season. Utilize detectors at the dams and on the Tucannon and Asotin Creek to determine if this "overshooting" is due to natural straying, a life history variant (fish rearing in the Snake River), or is due to hydropower operations (fish may not be able to detect the flow of the Tucannon River in the artificially dammed Snake River). Support the operation and maintenance of PIT tag arrays on the Tucannon River. Seek funding to conduct a radio telemetry study to examine behavior of Tucannon spring Chinook as they approach the vicinity of the mouth of the Tucannon and of fish that migrate past Lower Granite Dam.

- Blankenship, S., and G. Mendel. 2010. Genetic characterization of adult Chinook trapped in lower Asotin Creek. WDFW report. 12 pp.
- Bugert, R., P. LaRiviere, D. Marbach, S. Martin, L. Ross, and D. Geist. 1990. Lower Snake River Compensation Plan Salmon Hatchery Evaluation Program 1989 Annual Report to U.S. Fish and Wildlife Service, AFF 1/LSR-90-08, Cooperative Agreement 14-16-0001-89525. Washington Department of Fisheries, Olympia, Washington.
- Bugert, R., C. Busack, G. Mendel, L. Ross, K. Petersen, D. Marbach, and J. Dedloff. 1991. Lower Snake River Compensation Plan Tucannon River Spring Chinook Salmon Hatchery Evaluation Program 1990 Annual Report to U.S. Fish and Wildlife Service, AFF 1/LSR-91-14, Cooperative Agreement 14-16-0001-90524. Washington Department of Fisheries, Olympia, Washington.
- Bumgarner, J., L. Ross, and M. Varney. 2000. Lower Snake River Compensation Plan Tucannon River Spring Chinook Salmon Hatchery Evaluation Program 1998 and 1999 Annual Reports to U.S. Fish and Wildlife Service, Cooperative Agreements 1448-14110-98-J057 and CA-14110-9-J070. Washington Department of Fish and Wildlife, Olympia, Washington. Report # FPA00-17.
- Busack, C., and C.M. Knudsen. 2007. Using factorial mating designs to increase the effective number of breeders in fish hatcheries. Aquaculture 273: 24-32.
- Cheng, Y. W., and M. P. Gallinat. 2004. Statistical analysis of the relationship among environmental variables, inter-annual variability and smolt trap efficiency of salmonids in the Tucannon River. Fisheries Research 70: 229-238.
- Crawford, E., M. Schuck, and M. Herr. 2011. Assess Salmonids in the Asotin Creek Watershed, 2010 Annual Report. BPA Project No. 200205300, 34 electronic pages.
- Gallinat, M. P., J. D. Bumgarner, L. Ross, and M. Varney. 2001. Tucannon River Spring Chinook Salmon Hatchery Evaluation Program 2000 Annual Report to U.S. Fish and Wildlife Service, Cooperative Agreement 1411-09-J070. Washington Department of Fish and Wildlife, Olympia, Washington. Report # FPA01-05.
- Gallinat, M.P., and L.A. Ross. 2009. Tucannon River Spring Chinook Salmon Hatchery Evaluation Program 2008 Annual Report to U.S. Fish and Wildlife Service, Cooperative Agreement 1411-08-J011. Washington Department of Fish and Wildlife, Olympia, Washington. Report # FPA10-01. 75 p.
- Gallinat, M.P., and L.A. Ross. 2010. Tucannon River Spring Chinook Salmon Hatchery Evaluation Program 2009 Annual Report to U.S. Fish and Wildlife Service, Cooperative Agreement 1411-09-J012. Washington Department of Fish and Wildlife, Olympia, Washington. Report # FPA09-08. 73 p.

- Groot, C., and L. Margolis. 1991. Pacific salmon life histories. UBC Press. Vancouver, B.C. 564 p.
- Keefer, M. L., C. C. Caudill, C. A. Peery, and C. T. Boggs. 2008. Non-direct homing behaviours by adult Chinook salmon in a large, multi-stock river system. Journal of Fish Biology 72: 27-44.
- Peterson, J. T., R. F. Thurow, and J. W. Guzevich. 2004. An evaluation of multipass electrofishing for estimating the abundance of stream-dwelling salmonids. Transactions of the American Fisheries Society 113: 462-475.
- Rondorf, D. W., M. S. Dutchuk, A. S. Kolok, and M. L. Gross. 1985. Bioenergetics of juvenile salmon during the spring outmigration – Annual Report 1983. U.S. Fish and Wildlife Service. BPA Project No. 82-11. 78 p.
- Rosenberger, A. E., and J. B. Dunham. 2005. Validation of abundance estimates from markrecapture and removal techniques for rainbow trout captured by electrofishing in small streams. North American Journal of Fisheries Management 25: 1395-1410.
- Seiler, D., L. Kishimoto, and S. Neuhauser. 1999. 1998 Skagit River wild 0+ Chinook production evaluation. Washington Department of Fish and Wildlife. Olympia, Washington. 73 pp.
- Snake River Salmon Recovery Board (SRSRB). 2011. Snake River Salmon Recovery Plan for S.E. Washington. Snake River Salmon Recovery Board Website.
- Steinhorst, K., Y. Wu, B. Dennis, and P. Kline. 2004. Confidence intervals for fish outmigration estimates using stratified trap efficiency methods. Journal of Agricultural, Biological, and Environmental Statistics 9 (3): 284-299.
- Tipping, J. M. 1997. Effect of smolt length at release on adult returns of hatchery-reared winter steelhead. Prog. Fish. Cult. 59 (4): 310-311.
- Tucannon Subbasin Summary. 2001. L. Gephart and D. Nordheim, editors. Prepared for the Northwest Power Planning Council. Dayton, Washington.
- USACE (U.S. Army Corps of Engineers), 1975. Special Reports: Lower Snake River Fish and Wildlife Compensation Plan. Walla Walla, Washington.
- Washington Department of Fish and Wildlife, Nez Perce Tribe, Confederated Tribes of the Umatilla Indian Reservation. 1999. Master plan for Tucannon River spring Chinook captive broodstock program. 34 pp.

# Appendix A: Annual Takes for 2010

Appendix A. Table 1. Summary of maximum annual (calendar year) takes allowed and 2010 takes (in parenthesis) of listed Snake River spring Chinook salmon (Tucannon River Stock) and fall Chinook salmon

TYPE OF TAKE	Wild Fall Juvenile	Wild Spring Adults	Wild Spring Juvenile	Hatchery Spring Juvenile
Collect for Transport				
Observe/Harass <sup>a</sup>		300 (0)	4,000 (0)	4,000 (0)
Capture, Handle and	26,850 (2,221)		25,000 (1,365)	100,000 (10,569)
Release				
Capture, Handle,	2,800 (1,734)	30 (0)	5,000 (1,592)	20,000 (5,796)
Tag/Mark, and Release <sup>b</sup>				
Lethal Take <sup>c</sup>	250 (0)		125 (0)	200 (0)
Spawning, Dead, or Dying		1,500 (222)		
Other Take (specify) <sup>d</sup>			10,000 (2,798)	50,000 (15,000)
Indirect Mortality	50 (4)		375 (21)	1,500 (13)
Incidental Take <sup>e</sup>			0	
Incidental Mortality <sup>e</sup>			0	

<sup>a</sup> Refers to the number of fish observed during snorkel surveys (summer and fall precocial surveys).

<sup>b</sup>Refers to the number of fish marked at the smolt trap.

<sup>c</sup> Refers to the number of fish collected for organosomatic index samples.

<sup>d</sup>Refers to the number of fish PIT tagged at the hatchery or smolt trap.

<sup>e</sup> Refers to the number of fish collected or killed during electrofishing surveys.

Appendix A. Table 2. Summary of maximum annual (calendar year) takes allowed and 2010 takes (in
parenthesis) of listed Snake River spring Chinook salmon (Tucannon River Stock).

TYPE OF TAKE	Wild Adults	Wild Jacks	Hatchery Adults	Hatchery Jacks	Wild Juvenile	Hatchery Juvenile
Collect for Transport <sup>a</sup>	300 (85)	NA (1)	300 (85)	NA (2)		
Observe/Harass (Total of all fish trapped)	2,500 (752)	NA (22)	2,500 (731)	NA (65)		
Capture, Handle and Release <sup>b</sup>	2,500 (667)	NA (21)	2,500 (646)	NA (63)		
Capture, Handle, Tag/Mark, and Release						247,500 (172,897 BY08)
Lethal Take (Broodstock) <sup>c</sup>	300 (81)	NA (1)	300 (78)	NA (2)		
Spawning, Dead, or Dying <sup>d</sup>	25 (0)	NA (0)	25 (5)	NA (4)		
Other Take (specify)						
Indirect Mortality <sup>e</sup>	10 (0)	NA (0)	10 (0)	NA (0)		
Incidental Take						
Incidental Mortality						

<sup>a</sup> Refers to the number fish collected for the hatchery broodstock.

<sup>b</sup> Refers to the number of fish released upstream or downstream of the trap following capture.

<sup>c</sup> Excludes excess broodstock females returned to the river for natural spawning.

<sup>d</sup> Refers to the number of fish that may die in the trap before release or taken for broodstock

<sup>e</sup> Refers to the number of fish (collected for broodstock) that may die in transport or during broodstock holding.

# Appendix B: Spring Chinook Captured, Collected, or Passed Upstream at the Tucannon Hatchery Trap in 2010

	Capture	ed in Trap	Collected f	or Broodstock	Passed	Upstream	Killed Outright <sup>a</sup>	Trap Mortality
Date	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural Hatchery	Natural Hatchery
5/09	2				2			
5/10	1	1			1	1		
5/11	4	1			4	1		
5/12 5/13	4 5	4 2	5		4	4 2		
5/13	1	2	5		1	2		
5/15	11	3			11	3		
5/16	13	4			13	4		
5/17	25	11	10	6	15	5		
5/18	34	23	7	9	27	14		
5/19	48	12	7	8	41	4		
5/20	19	12	11	4	8	8		
5/21	4	4	3	2	1	2		
5/22	3	3			3	2 3		
5/23	5	5			5	5		
5/24	7	10	3	5	4	5		
5/25	3	13	1	5	2	8		
5/26	24	18			24	18		
5/27	40	17	7	8	33	9		
5/28	11	17	7	4	4	13		
5/29	10	4			10	4		
5/30	15	4			15	4		
5/31 6/01	25 48	24 23	2	5	25 46	24 18		
6/01 6/02	48 38	23 26	2 3	5 7	46 35	18 19		
6/02	38	20 60	3	12	35	48		
6/04	50	40	5	2	45	36	2	
6/05	30	39	5	2	30	38	1	
6/06	14	32			14	31	1	
6/07	6	25	4	2	2	22	1	
6/08	7	6			7	6		
6/09	13	25			13	25		
6/10	7	11			7	11		
6/11	11	16			11	16		
6/12	2	2			2	2		
6/13	12	17			12	17		
6/14	10	12	3	1	7	11		
6/15	10	15			10	15		
6/16	5	6			5	5	1	
6/17	1	2			1	2		
6/18	3	3			3	3		
6/19	2	18			2	17	1	
6/20 6/21	5	17 8		4	5	17 4		
6/21 6/22	6 4	8 5	3	4 1	6 1	4 4		
6/22	4 2	3 7	5	1	2	4 7		
6/23	8	8			8	8		
6/25	8 4	3			4	3		
6/26	9	4			9	4		
6/27	1	4			1	4		
6/28	2	6			2	6		
6/29	6	9			6	8	1	
6/30	2 2	7			2 2	7		
7/01	2	6			2	6		
7/02		3				3		
7/03		1				1		

Appendix B. Spring Chinook salmon captured, collected, or passed upstream at the Tucannon Hatchery trap in 2010. (Trapping began in February; last day of trapping was September 30).

	Capture	d in Trap		or Broodstock		Upstream		Outright <sup>a</sup>	Trap Mortality	
Date	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery	Natural	Hatchery
7/04		3				3				
7/05		2				2				
7/06		3				3				
7/07	2	8			2	8				
7/08	2	4			2	4				
7/09	1	3			1	3				
7/10		1				1				
7/11		3				3				
7/12	1	2			1	2				
7/16	-	1			-	1				
7/20	1	1			1	1				
7/23	1	2			1	2				
7/26	1	1			1	1				
7/28	1	1			1	1				
7/29		1				1				
7/30	1	1 7			1	1 7				
	1				1					
7/31	1	1			1	1				
8/01		4				4				
8/02	2	1			2	1				
8/03	1	2			1	2				
8/04	1	-			1	_				
8/05		2				2				
8/06		2 2				2				
8/07	2	2			2	2				
8/16	3		2		1					
8/20	1				1					
8/22	2	1			2	1				
8/24		1				1				
8/25	2	1			2	1				
8/26	3	1			3	1				
8/27	3				3					
8/28	3	2			3	2				
8/29	2				2					
8/30	1	2		1	1			1		
8/31	1	3			1	3				
9/01	9	4			9	4				
9/02	5	4		1	5	3				
9/02	8	5		-	8	5				
9/04	5	3			5	3				
9/06	7	8			7	8				
9/00 9/07	3	3				3				
9/07 9/08	5	8			3 5	8				
9/08 9/09	2	8 10			2	10				
9/09 9/10	$10^{2}$	10 4			10	10 4				
					10					
9/11 0/12	1	8				8				
9/12	3	5			3	5				
9/13	6	2			6	2				
9/14	2	3			2	3				
9/16	1	3			1	3				
9/17	1				1					
9/20	1				1					
9/22		1				1				

Appendix B (continued). Spring Chinook salmon captured, collected, or passed upstream at the Tucannon
Hatchery trap in 2010. (Trapping began in February; last day of trapping was September 30).

<sup>a</sup> Fin clipped strays are killed outright at the trap.

# Appendix C: Total Estimated Run-Size of Tucannon River Spring Chinook Salmon (1985-2010)

supplement	Natural	Natural	Hatchery	Hatchery	C.B.	C.B.	Stray	Stray	Total	Total	Total
Year	Jacks	Adults	Jacks	Adults	Jacks	Adults	Jacks	Adults	Natural	Hatchery	Run
1985									591	0	591
1986									636	0	636
1987									582	0	582
1988	19	391	19						410	19	429
1989	2	334	83	26					336	109	445
1990	0	494	20	226			0	14	494	260	754
1991	3	257	99	169			0	0	260	268	528
1992	12	406	15	310			0	10	418	335	753
1993	8	309	6	264			0	2	317	272	589
1994	0	98	5	37			0	0	98	42	140
1995	2	19	11	22			0	0	21	33	54
1996	2	163	15	67			0	3	165	85	250
1997	0	160	4	178			0	9	160	191	351
1998	0	85	16	43			0	0	85	59	144
1999	0	3	59	163			5	15	3	242	245
2000	14	68	13	198			5	41	82	257	339
2001	9	709	99	182			13	0	718	294	1,012
2002	9	341	11	547			0	97	350	655	1,005
2003	3	245	26	169			1	0	248	196	444
2004	0	400	19	134	3	0	0	17	400	173	573
2005	3	286	6	105	0	14	2	4	289	131	420
2006	7	133	2	99	2	2	0	8	140	113	253
2007	8	190	18	81	0	19	15	13	198	146	344
2008	131	403	291	102	158	82	23	1	534	657	1,191
2009	116	634	402	405	92	196	13	4	750	1,112	1,862
2010	41	1,403	74	680	0	306	4	17	1,444	1,081	2,525

Appendix C. Total estimated run-size of spring Chinook salmon to the Tucannon River, 1985-2010. (Includes breakdown of conventional hatchery supplementation, captive brood progeny and stray hatchery components).

August 2011 53

### Appendix D: Stray Hatchery-Origin Spring Chinook Salmon in the Tucannon River (1990-2010)

Year	CWT Code or Fin clip	Agency	Origin (stock)	Release Location / Release River	Number Observed/ Expanded <sup>a</sup>	% of Tuc. Run
1990	074327	ODFW	Carson (Wash.)	Meacham Cr./Umatilla River	2 / 5	
	074020	ODFW	Rapid River	Lookingglass Cr./Grande Ronde	1 / 2	
	232227	NMFS	Mixed Col.	Columbia River/McNary Dam	2 / 5	
	232228	NMFS	Mixed Col.	Columbia River/McNary Dam	1 / 2	
				Total Strays	14	1.9
1992	075107	ODFW	Lookingglass Cr.	Bonifer Pond/Umatilla River	2/6	
	075111	ODFW	Lookingglass Cr.	Meacham Cr./Umatilla River	1 / 2	
	075063	ODFW	Lookingglass Cr.	Meacham Cr./Umatilla River	1 / 2	
			22	Total Strays	10	1.3
1993	075110	ODFW	Lookingglass Cr.	Meacham Cr./Umatilla River	1 / 2	
			22	Total Strays	2	0.3
1996	070251	ODFW	Carson (Wash.)	Imeques AP/Umatilla River	1 / 1	
	LV clip	ODFW	Carson (Wash.)	Imeques AP/Umatilla River	1 / 2	
	•			Total Strays	3	1.3
1997	103042	IDFG	South Fork Salmon	Knox Bridge/South Fork Salmon	1 / 2	
	103518	IDFG	Powell	Powell Rearing Ponds/Lochsa R.	1 / 2	
	RV clip	ODFW	Carson (Wash.)	Imeques AP/Umatilla River	3 / 5	
	1			Total Strays	9	2.6
1999	091751	ODFW	Carson (Wash.)	Imeques AP/Umatilla River	2/3	
	092258	ODFW	Carson (Wash.)	Imeques AP/Umatilla River	1 / 1	
	104626	UI	Eagle Creek NFH	Eagle Creek NFH/Clackamas R.	1 / 1	
	LV clip	ODFW	Carson (Wash.)	Imeques AP/Umatilla River	2/2	
	RV clip	ODFW	Carson (Wash.)	Imeques AP/Umatilla River	8 / 13	
	-			Total Strays	20	8.2
2000	092259	ODFW	Carson (Wash.)	Imeques AP/Umatilla River	4 / 4	
	092260	ODFW	Carson (Wash.)	Imeques AP/Umatilla River	1 / 1	
	092262	ODFW	Carson (Wash.)	Imeques AP/Umatilla River	1/3	
	105137	IDFG	Powell	Walton Creek/Lochsa R.	1/3	
	636330	WDFW	Klickitat (Wash.)	Klickitat Hatchery	1 / 1	
	636321	WDFW	Lyons Ferry (Wash.)	Lyons Ferry/Snake River	1 / 1	
	LV clip	ODFW	Carson (Wash.)	Imeques AP/Umatilla River	18 / 31	
	Ad clip	ODFW	Carson (Wash.)	Imeques AP/Umatilla River	2/2	
				Total Strays	46	13.6

Appendix D. Summary of identified stray hatchery origin spring Chinook salmon that escaped into the Tucannon River (1990-2010).

<sup>a</sup> The expansion is based on subsample rates of the proportion of stray carcasses to Tucannon River origin carcasses from the river. Actual counts are not expanded.

Year	CWT Code or Fin clip	Agency	Origin (stock)	Release Location / Release River	Number Observed/ Expanded <sup>a</sup>	% of Tuc. Run
2001	076040	ODFW	Umatilla R.	Umatilla Hatch./Umatilla River	1/7	
	092828	ODFW	Imnaha R. & Tribs.	Lookingglass/Imnaha River	1/3	
	092829	ODFW	Imnaha R. & Tribs.	Lookingglass/Imnaha River	1/3	
				Total Strays	13	1.3
2002	054208	USFWS	Dworshak	Dworshak NFH/Clearwater R.	1/29	
	076039	ODFW	Umatilla R.	Umatilla Hatch./Umatilla River	1/8	
	076040	ODFW	Umatilla R.	Umatilla Hatch./Umatilla River	2/16	
	076041	ODFW	Umatilla R.	Umatilla Hatch./Umatilla River	2/16	
	076049	ODFW	Umatilla R.	Umatilla Hatch./Umatilla River	1/8	
	076051	ODFW	Umatilla R.	Umatilla Hatch./Umatilla River	1/8	
	076138	ODFW	Umatilla R.	Umatilla Hatch./Umatilla River	1/8	
	105412	IDFG	Powell	Clearwater Hatch./Powell Ponds	1/4	
				Total Strays	97	9.7
2003	100472	IDFG	Salmon R.	Sawtooth Hatch./Nature's Rear.	1/1	
				Total Strays	1	0.2
2004	Ad clip	Unknown	Unknown	Unknown	6/17	
	1			Total Strays	17	3.0
2005	Ad clip	Unknown	Unknown	Unknown	3/6	
	1			Total Strays	6	1.4
2006	109771	IDFG	Sum. Ch S Fk Sal.	McCall Hatch./S. Fk. Salmon R.	1/1	
	093859	ODFW	Umatilla R.	Umatilla Hatch./Umatilla River	1/1	
	Ad clip	Unknown	Unknown	Unknown	3/6	
	1			Total Strays	8	3.2
2007	092043	ODFW	Rogue R. – Cole H.	Cole Rivers Hatchery/Rogue R.	1/1	
	Ad clip	Unknown	Unknown	Unknown	9/27	
	1			Total Strays	28	8.1
2008	092045	ODFW	Rogue R. – Cole H.	Cole Rivers Hatchery/Rogue R.	1/1	
_000	094358	ODFW	Grande Ronde R.	Lookingglass/Grande Ronde R.	1/11	
	094460	ODFW	Umatilla R.	Umatilla Hatch./Umatilla River	1/11	
	Ad clip	Unknown	Unknown	Unknown	1/1	
	i iu enp	011110111	e mino () n	Total Strays	24	2.0
2009	092043	ODFW	Rogue R.	Cole Rivers Hatch./Rogue R.	1/3	
/	094532	ODFW	Imnaha R.	Lookingglass Hatch./Imnaha R.	1/3	
	094538	ODFW	Lostine R.	Lookingglass/Lostine R.	2/4	
	100181	IDFG	Salmon R. Sum. Ck.	Knox Bridge/S. Fork Salmon	1/1	
	Ad clip	Unknown	Unknown	Unknown	6/6	
	P	0		Total Strays	17	0.9
2010	092737	ODFW	Umatilla R.	Umatilla Hatch./Umatilla River	1/6	0.7
2010	092737	ODFW	Lostine R.	Lookingglass/Lostine R.	1/6	
	Ad clip	Unknown	Unknown	Unknown	9/9	
	лиспр	UIKIUWII	UIIKIIUWII	UIKIUWII	2/2	

Appendix D (continued). Summary of identified stray hatchery origin spring Chinook salmon that escaped into the Tucannon River (1990-2010).

<sup>a</sup> The expansion is based on subsample rates of the proportion of stray carcasses to Tucannon River origin carcasses from the river. Actual counts are not expanded.

# Appendix E: Final PIT Tag Detections of Returning Tucannon River Spring Chinook

	]	Release Da	ata	A	dult Return F	inal Detection Da	nta <sup>a</sup>
		Length	Release				
PIT Tag ID	Origin	( <b>mm</b> )	Date	OBS	<b>OBS</b> Date	<b>Travel Time</b>	Est. Age
1F4E71071B	Н	169	3/20/95	LGR	8/03/95	136.0	2
5042423B61	Н	139	3/25/97	LGR	5/29/99	795.1	4
50470F3608	Н	142	3/25/97	LGR	6/17/99	813.7	4
517D1E0552	W	112	4/22/99	BON	4/17/01	726.2	4
5202622F42	W	110	4/22/99	BON	4/19/01	728.1	4
517D1A197C	W	118	4/22/99	LGR	4/21/01	730.0	4
5176172874	W	108	4/29/99	LGR	4/29/01	730.8	4
5200712827	W	103	4/29/99	LGR	5/12/02	1109.2	5
5177201601	Н	151	5/6/99	LGR	5/31/01	755.9	4
517D22216B	Н	137	5/12/99	LGR	5/15/01	734.3	4
3D9.1BF1677795	W	117	4/29/02	LGR	5/19/04	750.7	4
3D9.1BF16876C6	W	105	4/30/02	ICH	5/04/05	1100.4	5
3D9.1BF167698F	W	96	5/02/02	ICH	5/03/05	1097.1	5
3D9.1BF12F6891	Н	136	4/21/03	ICH	5/09/04	392.0	3
3D9.1BF12F7182	Н	115	4/21/03	ICH	5/19/04	396.1	3
3D9.1BF149E5EA	Н	126	4/21/03	MCN	5/05/05	751.2	4
3D9.1BF1A2EF4B	W	104	12/07/05	LGR	6/16/08	921.9	5
3D9.257C5B558A	Н	125	4/26/06	ICH	6/16/08	782.2	4
3D9.257C5A0975	W	113	11/20/06	MCN	5/29/09	920.7	5
3D9.257C6C4BAD	CB	142	4/12/07	ICH	5/15/08	398.9	3
3D9.1BF26E119D	Н	170	4/12/07	LTR	5/22/08	405.8	3
3D9.257C6C1B20	CB	148	4/12/07	LTR	5/31/08	414.7	3
3D9.257C6C57DF	CB	125	4/12/07	ICH	5/31/08	415.3	3
3D9.1BF26D36B8	W	114	4/24/07	LTR	5/09/08	381.5	3
3D9.1BF26D389C	W	114	4/24/07	LTR	5/27/08	400.1	3
3D9.1BF26DB184	W	106	4/24/07	BON	5/02/09	738.9	4
3D9.1BF26DB741	W	118	4/24/07	ICH	5/10/09	747.3	4
3D9.1BF26DA2CB	W	103	4/23/07	ICH	5/10/09	748.4	4
3D9.1BF26D340D	W	102	4/16/07	ICH	5/06/09	751.3	4
3D9.1BF26D39F9	W	110	4/24/07	ICH	5/15/09	752.1	4
3D9.1BF26D693A	Н	144	4/12/07	ICH	5/08/09	757.0	4
3D9.1BF26DFD75	Н	112	4/12/07	MCN	5/11/09	760.0	4
3D9/257C6C514A	CB	125	4/12/07	ICH	5/17/09	766.2	4
3D9.1BF26DF8E5	W	118	4/02/07	ICH	5/09/09	768.3	4
3D9.1BF26DEE22	W	115	4/15/07	MCN	5/24/09	769.3	4

Appendix E. Final PIT tag detections of returning Tucannon River spring Chinook from fish originally tagged as juveniles from the Tucannon River.

Abbreviations are as follows: BON – Bonneville Dam, MCN – McNary Dam, ICH – Ice Harbor Dam, LTR – Lower Tucannon River, LGR – Lower Granite Dam.

<sup>a</sup> PIT tag adult detection systems were in operation beginning in 1988 for LGR, 1998 for BON, 2002 for MCN, and 2005 for both ICH and LTR.

	<b>Release Data</b>			А	Adult Return Final Detection Data <sup>a</sup>			
		Length	Release					
PIT Tag ID	Origin	(mm)	Date	OBS	<b>OBS</b> Date	<b>Travel Time</b>	Est. Age	
3D9.257C59FC64	W	116	3/22/07	ICH	5/17/09	786.9	4	
3D9.257C5BF3CB	W	95	1/16/07	BON	4/11/09	816.0	4	
3D9.1BF27DF007	Н		4/15/08	$LTR^{b}$	7/08/08	84.2	2	
3D9.1BF27E6923	Н		4/15/08	MCN	5/11/09	390.7	3	
3D9.1BF27E6615	Н		4/15/08	ICH	5/12/09	392.0	3	
3D9.1BF27E396B	Н	144	4/15/08	ICH	5/14/09	394.0	3	
3D9.1BF27E5152	Н		4/15/08	MCN	5/14/09	394.0	3	
3D9.1BF27DFA43	Н	136	4/15/08	ICH	5/14/09	394.2	3	
3D9.1BF27E45D5	Н		4/15/08	BON	5/14/09	394.3	3	
3D9.1BF27E5420	Н		4/15/08	ICH	5/15/09	395.2	3	
3D9.1BF27DC33A	Н		4/15/08	MCN	5/16/09	395.3	3	
3D9.1C2C4A2C09	CB		4/15/08	ICH	5/16/09	396.2	3	
3D9.1BF27E0BF9	Н	174	4/15/08	ICH	5/20/09	400.0	3	
3D9.1BF27E4A9A	Н		4/15/08	BON	5/21/09	401.0	3	
3D9.1BF27DDDE3	Н	125	4/15/08	ICH	5/21/09	401.1	3	
3D9.1BF27E5F9D	Н		4/15/08	MCN	5/23/09	403.0	3	
3D9.1C2C4A17EF	CB		4/15/08	ICH	5/29/09	409.0	3	
3D9.1C2C4AC01A	CB		4/15/08	ICH	5/13/09	393.1	3	
3D9.1BF27E6750	Н		4/15/08	LGR	6/07/09	417.8	3	
3D9.1BF27E0B48	Н		4/15/08	LGR	6/19/09	429.8	3	
3D9.1BF27E335D	Н	112	4/15/08	LGR	6/21/09	431.9	3	
3D9.1BF27DEBAF	Н		4/15/08	ICH	5/30/09	409.8	3	
3D9.1BF27DE680	Н	209	4/15/08	ICH	5/13/09	393.3	3	
3D9.1BF27C49AC	W	120	4/02/08	ICH	6/10/09	434.0	3	
3D9.1BF27C15D9	W	103	4/07/08	BON	4/29/10	751.5	4	
3D9.1BF27C3C06	W	112	3/31/08	MCN	4/26/10	755.8	4	
3D9.1BF27C3C7F	W	108	4/11/08	ICH	5/13/10	762.2	4	
3D9.1BF27C4002	W	121	3/31/08	ICH	6/15/10	806.2	4	
3D9.1BF27C43BD	W	104	3/31/08	LTR	5/06/10	766.0	4	
3D9.1BF27C47C9	W	120	4/30/08	LTR	4/11/10	711.6	4	
3D9.1BF27C4C13	W	113	4/08/08	LTR	4/27/10	746.8	4	
3D9.1BF27C5838	W	120	4/04/08	ICH	5/06/10	762.2	4	
3D9.1BF27C6137	W	105	4/20/08	LTR	5/01/10	740.7	4	
3D9.1BF27C67B1	W	105	4/26/08	ICH	5/12/10	746.1	4	
3D9.1BF27C681F	W	105	3/31/08	ICH	4/30/10	760.1	4	

Appendix E (continued). Final PIT tag detections of returning Tucannon River spring Chinook from fish originally tagged as juveniles from the Tucannon River.

Abbreviations are as follows: BON – Bonneville Dam, MCN – McNary Dam, ICH – Ice Harbor Dam, LTR – Lower Tucannon River, LGR – Lower Granite Dam.

<sup>a</sup> PIT tag adult detection systems were in operation beginning in 1988 for LGR, 1998 for BON, 2002 for MCN, and 2005 for both ICH and LTR.

<sup>b</sup> This fish was detected going above Lower Granite Dam and its last detection was in the Tucannon River.

	<b>Release Data</b>			A	Adult Return Final Detection Data <sup>a</sup>			
		Length	Release					
PIT Tag ID	Origin	(mm)	Date	OBS	<b>OBS</b> Date	<b>Travel Time</b>	Est. Age	
3D9.1BF27CEC4F	W	106	4/14/08	LGR	5/14/10	760.0	4	
3D9.1BF27CF786	W	109	4/26/08	ICH	5/22/10	756.0	4	
3D9.1BF27DD7AC	W	101	5/04/08	ICH	5/23/10	736.4	4	
3D9.1BF27DE7AE	W	121	5/28/08	LTR	5/02/10	704.8	4	
3D9.1BF27E114D	W	98	4/30/08	ICH	5/07/10	736.7	4	
3D9.1BF27E3670	W	120	5/12/08	ICH	5/05/10	723.1	4	
3D9.1BF27E3A3B	W	105	5/01/08	BON	4/30/10	728.9	4	
3D9.1BF27E4969	W	111	5/02/08	ICH	5/18/10	745.7	4	
3D9.1BF27E5ADF	W	108	4/30/08	ICH	5/15/10	745.2	4	
3D9.1BF27E6A2A	W	103	5/15/08	LTR	5/09/10	724.6	4	
3D9.1BF27E806F	W	119	5/27/08	ICH	5/07/10	710.4	4	
3D9.1BF27EA280	W	102	5/04/08	LTR	5/06/10	732.1	4	
3D9.1BF27EC355	W	111	5/03/08	ICH	5/16/10	743.6	4	
3D9.1C2C87304F	W	96	4/20/08	BON	4/28/10	738.2	4	
3D9.1C2C875C89	W	115	4/18/08	MCN	5/08/10	750.2	4	
3D9.1C2C87D02B	W	110	4/18/08	ICH	5/09/10	746.2	4	
3D9.1C2C87D789	W	99	4/20/08	MCN	5/01/10	741.6	4	
3D9.1C2C9CA1D0	W	115	4/22/08	BON	4/25/10	733.8	4	
3D9.1C2CA9921E	W	109	4/22/08	LGR	5/23/10	760.8	4	
3D9.1C2CA9B076	W	118	4/21/08	BON	4/25/10	734.3	4	
3D9.1BF27DBF36	Н		4/15/08	LTR	5/09/10	754.0	4	
3D9.1BF27DE0CD	Н		4/15/08	BON	4/29/10	744.2	4	
3D9.1BF27E0336	Н		4/15/08	ICH	5/15/10	760.3	4	
3D9.1BF27E196E	Н		4/15/08	ICH	5/01/10	746.0	4	
3D9.1BF27E3B75	Н		4/15/08	ICH	4/22/10	737.2	4	
3D9.1BF27E55A0	Н	135	4/15/08	ICH	5/24/10	769.2	4	
3D9.1BF27E8ADF	Н		4/15/08	BON	4/25/10	739.8	4	
3D9.1BF27EBB28	Н	113	4/15/08	LTR	5/26/10	770.6	4	
3D9.1BF27ECB41	Н	124	4/15/08	ICH	5/14/10	759.2	4	
3D9.1BF27ED02D	Н		4/15/08	BON	5/09/10	754.2	4	
3D9.1BF27E53AA	Н	123	4/15/08	LTR	6/05/10	781.1	4	
3D9.1BF27E5A15	Н		4/15/08	ICH	5/19/10	764.1	4	
3D9.1BF27E9E98	Н		4/15/08	MCN	4/23/10	737.8	4	
3D9.1BF27EAC50	Н		4/15/08	LTR	5/05/10	749.8	4	
3D9.1BF27EAD0A	Н	153	4/15/08	ICH	5/10/10	755.3	4	

Appendix E (continued). Final PIT tag detections of returning Tucannon River spring Chinook from fish originally tagged as juveniles from the Tucannon River.

Abbreviations are as follows: BON – Bonneville Dam, MCN – McNary Dam, ICH – Ice Harbor Dam, LTR – Lower Tucannon River, LGR – Lower Granite Dam.

<sup>a</sup> PIT tag adult detection systems were in operation beginning in 1988 for LGR, 1998 for BON, 2002 for MCN, and 2005 for both ICH and LTR.

<sup>b</sup> This fish was detected going above Lower Granite Dam and its last detection was in the Tucannon River.

	]	Release Da	ita	Α	dult Return Fi	inal Detection Da	ata <sup>a</sup>
		Length	Release	_			
PIT Tag ID	Origin	( <b>mm</b> )	Date	OBS	<b>OBS Date</b>	<b>Travel Time</b>	Est. Age
3D9.1BF27E4C02	Н		4/15/08	ICH	5/12/10	757.1	4
3D9.1BF27E172D	Н		4/15/08	BON	4/21/10	736.3	4
3D9.1BF27E066A	Н		4/15/08	LGR	5/24/10	768.3	4
3D9.1BF27E0720	Н	131	4/15/08	LGR	5/17/10	744.0	4
3D9.1BF27E0425	Н		4/15/08	BON	4/28/10	743.3	4
3D9.1BF27E050F	Н		4/15/08	MCN	4/26/10	740.9	4
3D9.1BF27DF85C	Н		4/15/08	LTR	6/07/10	783.1	4
3D9.1BF27DEFC8	Н	124	4/15/08	BON	4/23/10	738.1	4
3D9.1BF27CF491	Н		4/15/08	LGR	5/19/10	764.1	4
3D9.1BF27DB43A	Н	131	4/15/08	ICH	5/05/10	749.8	4
3D9.1BF27DC0B5	Н	138	4/15/08	LTR	4/30/10	745.3	4
3D9.1BF27DC33F	Н		4/15/08	$LTR^{b}$	5/08/10	752.8	4
3D9.1BF27DEB6D	Н		4/15/08	LTR	5/26/10	770.5	4
3D9.1C2C455F7C	CB		4/15/08	MCN	5/15/10	759.9	4
3D9.1C2C48AA85	CB		4/15/08	ICH	5/08/10	752.9	4
3D9.1C2C4AF06C	CB		4/15/08	LTR	5/05/10	750.3	4
3D9.1C2CFD0260	Н		4/17/09	LTR	6/20/10	429.4	3
3D9.1C2D044E4D	Н		4/17/09	LTR <sup>b</sup>	5/30/10	408.5	3
3D9.1C2D03EA21	Н		4/17/09	ICH	5/18/10	396.1	3
3D9.1C2CFCCEAF	Н		4/17/09	LTR	6/29/10	438.3	3
3D9.1C2CF467AE	Н		4/17/09	ICH	5/12/10	390.1	3

Appendix E (continued). Final PIT tag detections of returning Tucannon River spring Chinook from fish originally tagged as juveniles from the Tucannon River.

Abbreviations are as follows: BON – Bonneville Dam, MCN – McNary Dam, ICH – Ice Harbor Dam, LTR – Lower Tucannon River, LGR – Lower Granite Dam.

<sup>a</sup> PIT tag adult detection systems were in operation beginning in 1988 for LGR, 1998 for BON, 2002 for MCN, and 2005 for both ICH and LTR.

<sup>b</sup> This fish was detected going above Lower Granite Dam and its last detection was in the Tucannon River.

## Appendix F: Historical Hatchery Releases (1987-2011 Release Years)

Release			elease	CWT	Number	Ad-only	Additional		Mean
Year	Brood	Type <sup>a</sup>	Date	Code <sup>b</sup>	CWT	marked	Tag/location/cross <sup>c</sup>	Kg	Wt. (g
1987	1985	H-Acc	4/6-10	34/42	12,922			986	76
<u>Total</u>					<u>12,922</u>				
1988	1986	H-Acc	3/7	33/25	12,328	512		628	45
		"	**	41/46	12,095	465		570	45
		"	"	41/48	13,097	503		617	45
		"	4/13	33/25	37,893	1,456		1,696	45
		"	**	41/46	34,389	1,321		1,621	45
		"	**	41/48	37,235	1,431		1,756	45
Total					<u>147,037</u>	<u>5,688</u>			
1989	1987	H-Acc	4/11-13	49/50	151,100	1,065		7,676	50
<u>Total</u>					<u>151,100</u>	<u>1,065</u>			
1990	1988	H-Acc	3/30-4/10	55/01	68,591	3,007		2,955	41
Total					<u>139,050</u>	<u>6,096</u>			
1991	1989	H-Acc	4/1-12	14/61	75,661	989		3,867	50
Total					<u>97,779</u>	<u>1,278</u>		,	
1992	1990	H-Acc	3/30-4/10	40/21	51,149		BWT, RC, WxW	2,111	41
			"	43/11	21,108		BWT, LC, HxH	873	41
		"	"	37/25	13,480		Mixed	556	41
<u>Total</u>					85,737				
1993	1991	H-Acc	4/6-12	46/25	55,716	796	VI, LR, WxW	1,686	30
			"	46/47	16,745	807	VI, RR, HxH	507	30
<u>Total</u>					72,461	1,603	, ,		
1993	1992	Direct	10/22-25	48/23	24,883	251	VI, LR, WxW	317	13
1775	1772	"		48/24	24,685	300	VI, RR, HxH	315	13
		"	**	48/56	7,111	86	Mixed	91	13
Total				.0,00	56,679	637		/1	10
1994	1992	H-Acc	4/11-18	48/10	35,405	871	VI, LY, WxW	1,176	32
17771	1//2	"	"	49/05	35,469	2,588	VI, RY, HxH	1,234	32
		"	**	48/55	8,277	799	Mixed	294	32
Total				10/00	<u>79,151</u>	4,258	i inted	271	52
1995	1993	H-Acc	3/15-4/15	53/43	45,007	140	VI, RG, HxH	1,437	32
1775	1775		"	53/44	42,936	2,212	VI, LG, WxW	1,437	32
		P-Acc	3/20-4/3	56/15	11,661	72	VI, RR, HxH	355	30
				56/17	10,704	290	VI, LR, WxW	333	30
		"	**	56/18	13,705	47	Mixed	416	30
		Direct	3/20-4/3	56/15	3,860	24	VI, RR, HxH	118	30
			3/20 <b>-</b> 4/3 "	56/17	3,542	24 96	VI, KR, HXH VI, LR, WXW	110	30
		"	**	56/18	4,537	15	Mixed	138	30
Total				50/10	<u>135,952</u>	<u>2,896</u>	mineu	150	50
1996	1994	H-Acc	3/16-4/22	56/29	89,437	<u>=,070</u>	VI, RR, Mixed	2,326	26
1770	1774	P-Acc	3/27-4/19	57/29	35,334	35	VI, RG, Mixed	1,193	20 30
		Direct	3/27-4/17	43/23	5,263	55	VI, LG, Mixed	1,175	30 34
Total		Diffet	5121	TJ/23	<u>130,034</u>	<u>35</u>		100	54

Appendix F. Historical hatchery spring Chinook releases from the Tucannon River, 1987-2011 release years. (Totals are summation by brood year and release year.)

Release			elease	CWT	Number	Ad-only	Additional		Mean
Year	Brood	Type <sup>a</sup>	Date	Code <sup>b</sup>	CWT	marked	Tag/location/cross <sup>c</sup>	Kg	Wt. (g
1997	1995	H-Acc	3/07-4/18	59/36	42,160	40	VI, RR, Mixed	1,095	26
		P-Acc	3/24-3/25	61/41	10,045	50	VI, RB, Mixed	244	24
		Direct	3/24	61/40	9,811	38	VI, LB, Mixed	269	27
<u>Total</u>					<u>62,016</u>	<u>128</u>			
1998	1996	H-Acc	3/11-4/17	03/60	14,308	27	Mixed	410	29
		C-Acc	3/11-4/18	61/25	23,065	62	"	680	29
		"	"	61/24	24,554	50	"	707	29
		Direct	4/03	03/59	14,101	52	"	392	28
<u>Total</u>					<u>76,028</u>	<u>191</u>			
1999	1997	C-Acc	3/11-4/20	61/32	23,664	522	Mixed	704	29
Total					23,664	522			
2000	1998	C-Acc	3/20-4/26	12/11	125,192	2,747	Mixed	4,647	36
Total					125,192	2,747		.,	
2001	1999	C-Acc	3/19-4/25	02/75	96,736	864	Mixed	4,180	43
Total	1777	0 1100	5/17 1/25	02/10	<u>96,736</u>	864	Mineu	1,100	15
2002	2000	C-Acc	3/15-4/23	08/87	99,566	2,533 <sup>e</sup>	VI, RR, Mixed	2,990	29
Total	2000	C-nec	5/15-4/25	00/07	<u>99,566</u>	2,533 <sup>e</sup>	vi, KK, Mixed	2,770	2)
2002	2000CB	C-Acc	3/15/4/23	63	3,031	$\frac{2,355}{24^{f}}$	CB, Mixed	156	51
Total	2000CD	C-ACC	5/15/4/25	05	<u>3,031</u>	24 24 <sup>f</sup>	CD, MIXCu	150	51
2002	2001	Direct	5/06	14/29	19,948	1,095	Mixed	77	4
Total	2001	Direct	5/00	14/29	19,948 <b>19,948</b>	1,095 1,095	witted	//	4
2002	2001CB	Direct	5/06	14/30	20,435	<u>1,095</u> 157	CB, Mixed	57	3
Total	2001CD	Direct	5/00	14/30	<u>20,435</u>	157	CD, MIXCu	51	5
2003	2001	C-Acc	4/01-4/21	06/81	144,013	2,909 <sup>e</sup>	VI, RR, Mixed	5,171	35
	2001	C-Att	4/01-4/21	00/81	<u>144,013</u>	2,909 2,909 <sup>e</sup>	v I, KK, WIIXeu	5,171	55
<u>Total</u> 2003	2001CB	C-Acc	4/01-4/21	63	134,401	<u>2,909</u> 5,995 <sup>f</sup>	CB, Mixed	4,585	33
<u>Total</u>	2001CD	C-Att	4/01-4/21	05	<u>134,401</u>	<u>5,995</u>	CD, MIXed	4,385	55
2004	2002	C-Acc	4/01-4/20	17/91	121,774	1,812 <sup>e</sup>	VI, RR, Mixed	4,796	39
2004 <u>Total</u>	2002	C-Acc	4/01-4/20	17/91	<u>121,774</u>	1,812 1,812 <sup>e</sup>	VI, KK, MIXed	4,790	39
2004	2002CB	C-Acc	4/01-4/20	63	42,875	$\frac{1,012}{1,909^{f}}$	CB, Mixed	1,540	34
	2002CB	C-ACC	4/01-4/20	05	42,873 <b>42,875</b>	1,909 1,909 <sup>f</sup>	CD, MIXeu	1,540	54
Total	2003	C-Acc	2/29 4/15	24/82			VI, RR, Mixed	2,544	36
2005	2003	C-Acc	3/28-4/15	24/82	69,831	1,323 <sup>e</sup>	VI, KK, Mixed	2,544	30
<u>Total</u> 2005	2003CB	C-Acc	2/29 4/15	27/78	<u><b>69,831</b></u> 125,304	$\frac{1,323^{e}}{4,760^{f}}$	CB, Mixed	4,407	34
	2003CB	C-Acc	3/28-4/15	21/18	,	4,760 <u>4,760<sup>f</sup></u>	CD, MIXed	4,407	54
Total	2004	C 4	4/02 4/26	20/07	<u>125,304</u>	<u>4,760</u> 270 <sup>e</sup>		2 200	24
2006 Tatal	2004	C-Acc	4/03-4/26	28/87	67,272		VI, RR, Mixed	2,288	34
Total	2004CD	C A	1/02 1/25	29/65	<u>67,272</u>	$\frac{270^{e}}{5,150^{f}}$	CD Mined	2.026	20
2006 Tatal	2004CB	C-Acc	4/03-4/26	28/65	127,162	5,150 <sup>f</sup>	CB, Mixed	3,926	30
<u>Total</u>	<b>2</b> 00 <b>7</b>	~ .	1100 110-	<b>07</b> /05	<u>127,162</u>	<u>5,150<sup>f</sup></u>			
2007	2005	C-Acc	4/02-4/23	35/99	144,833	4,633 <sup>e</sup>	VI, RR, Mixed	8,482	57
<u>Total</u>	200505	a .	1/00 1/05	24/==	<u>144,833</u>	4,633 <sup>e</sup>			
2007	2005CB	C-Acc	4/02-4/23	34/77	88,885	1,171 <sup>f</sup>	CB, Mixed	5,525	61
<u>Total</u>					<u>88,885</u>	<u>1,171<sup>f</sup></u>			

Appendix F (continued). Historical hatchery spring Chinook releases from the Tucannon River, 1987-2011 release years. (Totals are summation by brood year and release year.)

Release		R	elease	CWT	Number	Ad-only	Additional		Mean
Year	Brood	Type <sup>a</sup>	Date	Code <sup>b</sup>	CWT	marked	Tag/location/cross <sup>c</sup>	Kg	Wt. (g)
2008	2006	C-Acc	4/08-4/22	40/93	50,309	2,426 <sup>e</sup>	VI, LB, Mixed	2,850	54
2008	2006	C-Acc	4/08-4/22	40/94	51,858	1,937 <sup>e</sup>	VI, LP, Mixed	2,106	39
<u>Total</u>					<u>102,167</u>	4,363 <sup>e</sup>			
2008	2006CB	C-Acc	4/08-4/22	41/94	75,283	2,893 <sup>f</sup>	CB, Mixed	4,493	57
<u>Total</u>					75,283	<u>2,893<sup>f</sup></u>			
2009	2007	C-Acc	4/13-4/22	46/88	55,266	214 <sup>e</sup>	VI, LB, Mixed	3,188	57
2009	2007	C-Acc	4/13-4/22	46/87	58,044	1,157 <sup>e</sup>	VI, LP, Mixed	2,203	37
<u>Total</u>					<u>113,310</u>	<u>1,371<sup>e</sup></u>			
2010	2008	C-Acc	4/2-4/12	51/75	84,738	1,465 <sup>e</sup>	VI, LB, Mixed	5,672	66
2010	2008	C-Acc	4/2-4/12	51/74	84,613	2,081 <sup>e</sup>	VI, LP, Mixed	3,423	40
Total					<u>139,351</u>	<u>3,546<sup>e</sup></u>			
2010	2009	Direct	4/22-4/23	None	0	52,253 <sup>f</sup>	Oxytet., Mixed	342	7
Total					<u>0</u>	<u>52,253<sup>f</sup></u>			
2011	2009	C-Acc	4/7-4/25	55/66	113,049	0 <sup>e</sup>	VI, LB, Mixed	5,767	51
2011	2009	C-Acc	4/7-4/25	55/65	117,824	564 <sup>e</sup>	VI, LP, Mixed	4,135	35
Total					230,873	564 <sup>e</sup>			

Appendix F (continued). Historical hatchery spring Chinook releases from the Tucannon River, 1987-2011 release years. (Totals are summation by brood year and release year.)

<sup>a</sup> Release types are: Tucannon Hatchery Acclimation Pond (H-Acc); Portable Acclimation Pond (P-Acc); Curl Lake Acclimation Pond (C-Acc); and Direct Stream Release (Direct).

<sup>b</sup> All tag codes start with agency code 63.

<sup>c</sup> Codes listed in column are as follows: BWT - Blank Wire Tag; CB - Captive Brood; VI-Visual Implant (elastomer); LR - Left Red, RR -

Right Red, LG-Left Green, RG - Right Green, LY - Left Yellow, RY - Right Yellow, LB - Left Blue, RB - Right Blue, LP – Left Purple; Oxytet. – Oxytetracycline Mark; Crosses: WxW - wild x wild progeny, HxH - hatchery x hatchery progeny, Mixed – wild x hatchery progeny.

<sup>d</sup> No tag loss data due to presence of both CWT and BWT in fish.

VI tag only.

<sup>f</sup> No wire.

## Appendix G: Numbers of Fish Species Captured by Month in the Tucannon River Smolt Trap During the 2010 Outmigration

Species	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
Nat. spring Chinook	17	38	118	88	10	140	1,159	1,021	28		2,619
Hatchery spring						1	4,391	3,013	16		7,421
Chinook – Blue VIE											
Hatchery spring							3,143	4,319	172		7,634
Chinook – Purple VIE											
Hatchery spring							461	832	30		1,323
Chinook – VIE absent											
Hatchery spring								231	4,697	9	4,937
Chinook – AD Clip											
Fall Chinook					19	30	98	462	3,303	47	3,959
Coho salmon					3	18	101	147	363	2	634
Bull trout			3	5							8
Nat. steelhead - smolts	3	21	73	26	2	29	534	1,692	277		2,657
Nat. steelhead – parr <sup>a</sup>						1		6	430	12	449
Pacific lamprey -	2	9	18	342	9	125	147	16	82		750
ammocoetes											
Pacific lamprey -		12	30	177	3	61	32		1		316
macropthalmia											
Smallmouth bass	6			5	1	2		8	21		43
Bluegill								1	1		2
Pumpkinseed sunfish				1		1		3	1		6
Chiselmouth	51	76	53	67	18	29	14	181	665	50	1,204
Longnose dace	7	7	1					3	3	1	22
Speckled dace					2	12	4	4	1		23
Redside shiner	5	6		1			3	1	3		19
Peamouth								6	2		8
Bridgelip sucker	7	34	24	82	2	21	26	89	197	18	500
Northern pikeminnow	2	2	1	13			3	40	60	2	123
American shad				1							1
Brown bullhead				8	3			2	1		14
Sculpin sp.								2	2		4

Appendix G. Numbers of fish species captured by month in the Tucannon River smolt trap during the 2010 outmigration sampling period (19 October 2009 – 9 July 2010).

<sup>a</sup> Steelhead parr are less than 80 mm.

## Appendix H: Proportionate Natural Influence (PNI) for the Tucannon Spring Chinook Population (1985-2010)

Spawn	ed Hatch	ery Broodstock	River S	Spawning Fish		
-		% Natural		% Hatchery		PNI
Year	Total	(PNOB)	Total	(PHOS)	PNI	< 0.50
1985	8	100.00	569	0.00	1.00	
1986	91	100.00	520	0.00	1.00	
1987	83	100.00	481	0.00	1.00	
1988	90	100.00	304	3.29	0.97	
1989	122	45.08	276	2.54	0.95	
1990	62	48.39	611	29.13	0.62	
1991	71	56.34	390	43.85	0.56	
1992	82	45.12	564	40.43	0.53	
1993	87	51.72	436	41.74	0.55	
1994	69	50.72	70	11.43	0.82	
1995	39	23.08	11	0.00	1.00	
1996	75	44.00	136	23.53	0.65	
1997	89	42.70	146	46.58	0.48	*
1998	86	52.33	51	27.45	0.66	
1999	122	0.82	107	98.13	0.01	*
2000	73	10.96	239	70.71	0.13	*
2001	104	50.00	894	26.40	0.65	
2002	93	45.16	897	65.66	0.41	*
2003	75	54.67	366	43.99	0.55	
2004	88	54.55	480	27.29	0.67	
2005	95	49.47	317	24.29	0.67	
2006	88	40.91	161	35.40	0.54	
2007	82	62.20	250	42.40	0.59	
2008	114	35.09	1,056	53.41	0.40	*
2009	173	50.87	1,676	60.56	0.46	*
2010	161	50.31	2,341	42.03	0.54	

Appendix H. Proportionate Natural Influence (PNI)<sup>a</sup> for the Tucannon River spring Chinook population (1985-2010). Note: Pre-spawn and trap mortalities are excluded from the analysis.

<sup>a</sup> PNI = PNOB/(PNOB + PHOS).

PNOB = Percent natural origin fish in the hatchery broodstock.

PHOS = Percent hatchery origin fish among naturally spawning fish.

## Appendix I: Recoveries of Coded-Wire Tagged Salmon Released Into the Tucannon River for the 1985-2006 Brood Years

**Brood Year** 1985 1986 1987 12,922 **Smolts Released** 147,037 151,100 Fish Size (g) 76 45 50 49/50 CWT Codes<sup>a</sup> 34/42 33/25, 41/46, 41/48 1989 **Release Year** 1987 1988 Observed Estimated Observed Estimated Observed Estimated Agency (fishery/location) Number Number Number Number Number Number WDFW Tucannon River 30 84 28 130 Kalama R., Wind R. Fish Trap - F.W. Treaty Troll 1 2 Lyons Ferry Hatch.<sup>b</sup> 32 38 136 280 53 71 F.W. Sport 1 4 **ODFW** Test Net, Zone 4 1 1 1 1 Treaty Ceremonial 2 4 1 2 Three Mile, Umatilla R. Spawning Ground Fish Trap - F.W. F.W. Sport Hatchery **CDFO** Non-treaty Ocean Troll 1 4 Mixed Net & Seine Ocean Sport **USFWS** Warm Springs Hatchery Dworshak NFH **IDFG** Hatchery **Total Returns** 33 39 172 379 82 203 97.4 Tucannon (%) 96.0 99.0 **Out-of-Basin** (%) 0.0 0.0 0.0 **Commercial Harvest (%)** 2.6 1.8 0.0 Sport Harvest (%) 0.0 0.0 1.1 **Treaty Ceremonial (%)** 0.0 1.0 1.1 Other (%) 0.0 0.0 0.0 Survival 0.30 0.26 0.13

Appendix I. Observed and estimated recoveries of coded-wire tagged salmon released into the Tucannon River with percent return to the Tucannon Basin, out-of-basin returns, and estimated survival and exploitation rates for the 1985-2006 brood years. (Data downloaded from RMIS database on 6/21/11.)

<sup>a</sup> WDFW agency code prefix is 63.

<sup>b</sup> Fish trapped at TFH and held at LFH for spawning.

Brood Year Smolts Released Fish Size (g) CWT Codes <sup>a</sup> Release Year	139 4 01/42,	88 ,050 1 . 55/01 90	97, 5 01/31,	989 779 50 , 14/61 991	1990 85,737 41 37/25, 40/21, 43/11 1992		
Agency	Observed	Estimated	Observed	Estimated	Observed	Estimated	
(fishery/location)	Number	Number	Number	Number	Number	Number	
<b>WDFW</b> Tucannon River Kalama R., Wind R.	107	370	61	191	2	6	
Fish Trap - F.W. Treaty Troll	1	1	2	2			
Lyons Ferry Hatch. <sup>b</sup> F.W. Sport	83 1	86 4	55	55	19	19	
ODFW	2	2		2			
Test Net, Zone 4 Treaty Ceremonial Three Mile, Umatilla R. Spawning Ground Fish Trap - F.W. F.W. Sport Hatchery	3 8	3 17	2 4	2 8			
<b>CDFO</b> Non-treaty Ocean Troll Mixed Net & Seine Ocean Sport							
<b>USFWS</b> Warm Springs Hatchery Dworshak NFH	1	1					
<b>IDFG</b> Hatchery							
Total Returns	204	482	124	258	21	25	
Tucannon (%)		1.6		5.3	100		
Out-of-Basin (%)		.4		.0	0.		
Commercial Harvest (%)		.6		.6	0.		
Sport Harvest (%)		.8		.0	0.		
Treaty Ceremonial (%)		.5		.1	0.		
Other (%)		.0 35		.0 26	0. 0.0		
Survival	0.	55	0.	20	0.0	15	

<sup>a</sup>WDFW agency code prefix is 63.

<sup>b</sup> Fish trapped at TFH and held at LFH for spawning.

Smolts Released	72,4	91 461		92 679	1992 79,151		
Fish Size (g)	3		1	3	3	2	
CWT Codes <sup>a</sup>	46/25,			/24, 48/56	48/10, 48/55, 49/05		
Release Year	19	-		93	1994 Observed Estimated		
Agency (fishery/location)	Observed Number	Estimated Number	Observed Number	Estimated Number	Observed Number	Estimated Number	
WDFW	Nulliber	Nulliber	Nulliber	Nulliber	Nullibel	Number	
Tucannon River Kalama R., Wind R. Fish Trap - F.W. Treaty Troll Lyons Ferry Hatch. <sup>b</sup> F.W. Sport	24	24	2	2	11 45	34 47	
<b>ODFW</b> Test Net, Zone 4 Treaty Ceremonial	1	3			1	1	
Three Mile, Umatilla R.							
Spawning Ground	1	1			2	2	
Fish Trap - F.W. F.W. Sport			1	1	5 2	9 2	
Hatchery					2	2	
<b>CDFO</b> Non-treaty Ocean Troll Mixed Net & Seine Ocean Sport			1	2			
USFWS							
Warm Springs Hatchery					3	3	
Dworshak NFH							
<b>IDFG</b> Hatchery							
Total Returns	26	28	4	5	69	98	
Tucannon (%)	85			0.0	82		
Out-of-Basin (%)	3.			0.0	14		
Commercial Harvest (%) Sport Harvest (%)	0.0		-	).0 .0	0.0 2.0		
Sport Harvest (%) Treaty Ceremonial (%)	0.0 10.7			.0	2.0		
Other (%)	0.			.0	0.0		
Survival	0.0		0.		0.		

Appendix I (continued). Observed and estimated recoveries of coded-wire tagged salmon released into the
Tucannon River with percent return to the Tucannon Basin, out-of-basin returns, and estimated survival and
exploitation rates for the 1985-2006 brood years. (Data downloaded from RMIS database on 6/21/11.)

Brood Year Smolts Released Fish Size (g) CWT Codes <sup>a</sup>	135 30	93 ,952 -32 -18, 53/43-44	130 25	94 ,034 -35 /29, 57/29	1995 62,016 24-27 59/36, 61/40, 61/41		
Release Year	19	95	19	96	19	97	
Agency	Observed	Estimated	Observed	Estimated	Observed	Estimated	
(fishery/location)	Number	Number	Number	Number	Number	Number	
<b>WDFW</b> Tucannon River Kalama R., Wind R. Fish Trap - F.W.	42	138	3	8	36	92	
Treaty Troll Lyons Ferry Hatch. <sup>b</sup> F.W. Sport	66	66	21	21	94	94	
ODFW							
Test Net, Zone 4							
Treaty Ceremonial	3	3					
Three Mile, Umatilla R.							
Spawning Ground	3	3			1	1	
Fish Trap - F.W.	1	1					
F.W. Sport							
Hatchery	1	1			1	1	
<b>CDFO</b> Non-treaty Ocean Troll Mixed Net & Seine Ocean Sport	1	3					
<b>USFWS</b> Warm Springs Hatchery Dworshak NFH							
IDFG							
Hatchery							
Total Returns	117	215	24	29	132	188	
Tucannon (%)	94	1.9		0.0	98		
Out-of-Basin (%)		.3		.0	1.		
Commercial Harvest (%)		.0		.0	0.		
Sport Harvest (%)		.4		.0	0.0		
Treaty Ceremonial (%)		.4		.0	0.0		
Other (%)		.0		.0	0.0		
Survival		16	0.	02	0.2	30	

Brood Year	19	96	19	97	19	98
Smolts Released	76,	028	23,	509		,093
Fish Size (g)		8	2	28		5
CWT Codes <sup>a</sup>	03/59-60,	61/24-25	61	/32	12/	
Release Year	-	98	-	99		00
Agency	Observed	Estimated	Observed	Estimated	Observed	Estimated
(fishery/location)	Number	Number	Number	Number	Number	Number
WDFW						
Tucannon River	43	139	17	85	147	680
Kalama R., Wind R.						
Fish Trap - F.W.	1	1				
Treaty Troll	0.6	0.0		1.5		
Lyons Ferry Hatch. <sup>b</sup>	96	99	44	46	83	83
F.W. Sport					3	14
Non-treaty Ocean Troll					1	2
ODFW						
Test Net, Zone 4					1	1
Treaty Ceremonial					5	5
Three Mile, Umatilla R.					5	5
Spawning Ground					1	1
Fish Trap - F.W.	1	1	2	2	8	10
F.W. Sport	1	1	2	2	2	4
Hatchery	2	2	1	1	2	-
Columbia R. Gillnet	2	-	7	22	32	85
Columbia R. Sport			2	15	17	94
			_			
CDFO						
Non-treaty Ocean Troll						
Mixed Net & Seine						
Ocean Sport						
USFWS						
Warm Springs Hatchery						
Dworshak NFH						
IDFG						
Hatchery	1	1	1	1		
Total Returns	144	243	74	172	300	979
Tucannon (%)		<u> </u>		5.2		979 !.9
Out-of-Basin (%)		.1		.3		.9
Commercial Harvest (%)		.0		2.8		.0
Sport Harvest (%)		.0		.7		4
Treaty Ceremonial (%)		.0		.0	0.	
Other (%)	-	.0	-	.0		.0
Survival		32		.0 73	0.1	
Sui TITUI	0.	25	0.		0.	12

Brood Year		99	20	000	20	001	
Smolts Released		736		566		4,013	
Fish Size (g)		.3		.9		35	
CWT Codes <sup>a</sup>		/75		/87	06/81		
Release Year		01		002	2003		
Agency (fish any (loss tion))	Observed Number	Estimated Number	Observed Number	Estimated Number	Observed Number	Estimated Number	
(fishery/location) WDFW	Number	Number	Number	Number	Number	Number	
WDFW Tucannon River	2	12	13	37	6	26	
Kalama R., Wind R.	2	12	15	57	0	20	
Fish Trap - F.W.							
Treaty Troll							
Lyons Ferry Hatch. <sup>b</sup>	6	6	39	39	51	51	
F.W. Sport	Ũ	0		0,7	01	01	
Non-treaty Ocean Troll							
-							
ODFW							
Test Net, Zone 4							
Treaty Ceremonial							
Three Mile, Umatilla R.							
Spawning Ground							
Fish Trap - F.W.							
F.W. Sport							
Hatchery	1	2	1	1			
Columbia R. Gillnet	1	3	1	1			
Columbia R. Sport							
CDFO							
Non-treaty Ocean Troll							
Mixed Net & Seine							
Ocean Sport							
USFWS							
Warm Springs Hatchery							
Dworshak NFH							
IDFG							
Hatchery							
Total Returns	9	21	53	77	57	77	
Tucannon (%)		5.0		3.7		0.0	
Out-of-Basin (%)		.0		.0		).0	
<b>Commercial Harvest (%)</b>		4.0		.3		).0	
Sport Harvest (%)	0	.0	0	.0	(	).0	
Treaty Ceremonial (%)	0	.0	0	.0		).0	
Other (%)		.0	0	.0		).0	
Survival	0.	02	0.	08	0	.05	

Brood Year	2001		2002		2003		
Smolts Released	19,948		121,774		69,831		
Fish Size (g)	4		3	39		36	
CWT Codes <sup>a</sup>	14	/29	17	/91	24	/82	
Release Year	2002		2004		2005		
Agency	Observed	Estimated	Observed	Estimated	Observed	Estimated	
(fishery/location)	Number	Number	Number	Number	Number	Number	
WDFW							
Tucannon River			11	47	5	21	
Kalama R., Wind R.							
Fish Trap - F.W.							
Treaty Troll							
Lyons Ferry Hatch. <sup>b</sup>			58	58	21	21	
F.W. Sport							
Non-treaty Ocean Troll							
ODEW							
<b>ODFW</b> Test Net, Zone 4							
Treaty Ceremonial							
Three Mile, Umatilla R. Spawning Ground							
Fish Trap - F.W.							
F.W. Sport							
Hatchery							
Columbia R. Gillnet	1	1					
Columbia R. Sport	1	1					
Columbia K. Sport							
CDFO							
Non-treaty Ocean Troll							
Mixed Net & Seine							
Ocean Sport							
USFWS							
Warm Springs Hatchery							
Dworshak NFH							
IDEC							
IDFG Hatchery							
Total Returns	1	1	69	105	26	42	
Tucannon (%)		.0		0.0		42	
Out-of-Basin (%)						0.0	
Commercial Harvest (%)	0.0 0.0 100.0 0.0			0.0			
Sport Harvest (%)		.0	0.0		0.0		
Treaty Ceremonial (%)	-	.0	0.0		0.0		
Other (%)	0		0.0 0.0		0.0		
Survival	0.			.0 09	0.06		
Guivivai	0.	01	0.	07	0	.00	

Brood Year	2003		2004		2004		
Smolts Released	125,304		67,272		127,162		
Fish Size (g) CWT Codes <sup>a</sup>	34 27/78 CD		34		30 28/65 CD		
Release Year	27/78 CB 2005		28/87 2006		28/65 CB 2006		
Agency	Observed	Estimated	Observed	Estimated	Observed	Estimated	
(fishery/location)	Number	Number	Number	Number	Number	Number	
WDFW							
Tucannon River	5	21	24	102	17	73	
Kalama R., Wind R.							
Fish Trap - F.W.							
Treaty Troll							
Lyons Ferry Hatch. <sup>b</sup>	3	3	44	44	36	36	
F.W. Sport							
Non-treaty Ocean Troll							
ODFW							
Test Net, Zone 4							
Treaty Ceremonial							
Three Mile, Umatilla R.							
Spawning Ground							
Fish Trap - F.W.							
F.W. Sport							
Hatchery							
Columbia R. Gillnet					3	14	
Columbia R. Sport					1	4	
CDFO							
Non-treaty Ocean Troll			1	1			
Mixed Net & Seine							
Ocean Sport							
USFWS							
Warm Springs Hatchery							
Dworshak NFH							
IDFG							
Hatchery							
Yakama							
Klickitat Hatchery					1	1	
Total Returns	8	24	69	147	58	128	
Tucannon (%)	-	0.0		9.3		5.2	
Out-of-Basin (%)	0.0		0.0		0.8		
Commercial Harvest (%)	0.0		0.7		10.9		
Sport Harvest (%)	$\begin{array}{c} 0.0\\ 0.0\end{array}$		0.0		3.1		
Treaty Ceremonial (%) Other (%)		.0 .0	0.0 0.0		0.0		
Survival	-					0.0	
Buivival	0.02		0.22		0.10		

Brood Year Smolts Released Fish Size (g) CWT Codes <sup>a</sup> Release Year	2005 88,885 61 34/77 CB 2007		2005 144,833 57 35/99 2007		2006 <sup>c</sup> 75,283 57 41/94 CB 2008	
Agency (fishery/location)	Observed Number	Estimated Number	Observed Number	Estimated Number	Observed Number	Estimated Number
<b>WDFW</b> Tucannon River Kalama R., Wind R.	77	292	130	494	12	43
Fish Trap - F.W. Treaty Troll Lyons Ferry Hatch. <sup>b</sup> F.W. Sport Non-treaty Ocean Troll	3	3	96	97		
<b>ODFW</b> Test Net, Zone 4 Treaty Ceremonial Three Mile, Umatilla R. Spawning Ground Fish Trap - F.W. F.W. Sport Hatchery			2	2		
Columbia R. Gillnet Columbia R. Sport Juv. Marine Seine	1	1			8	33 3
<b>CDFO</b> Non-treaty Ocean Troll Mixed Net & Seine Ocean Sport						
<b>USFWS</b> Warm Springs Hatchery Dworshak NFH						
IDFG Hatchery						
Total Returns	81	296	228	593	23	79
Tucannon (%) Out-of-Basin (%) Commercial Harvest (%) Sport Harvest (%) Tweete Commercial (%)	99.7 0.0 0.0 0.0		99.7 0.0 0.3 0.0		54.4 0.0 41.8 0.0	
Treaty Ceremonial (%) Other (%) Survival	0.0 0.3 0.33		0.0 0.0 0.41		0.0 3.8 0.10	

а

WDFW agency code prefix is 63. Fish trapped at TFH and held at LFH for spawning. b

с Data for the 2006 brood year is incomplete.

Brood Year Smolts Released Fish Size (g) CWT Codes <sup>a</sup> Release Year	50, 5 40	06° 309 64 /93 008	2006 <sup>c</sup> 51,858 39 40/94 2008		
Agency	Observed	Estimated	Observed	Estimated	
(fishery/location)	Number	Number	Number	Number	
<b>WDFW</b> Tucannon River Kalama R., Wind R. Fish Trap - F.W. Treaty Troll Lyons Ferry Hatch. <sup>b</sup>	29 1	105	25 2	91 2	
F.W. Sport Non-treaty Ocean Troll					
<b>ODFW</b> Test Net, Zone 4 Treaty Ceremonial Three Mile, Umatilla R. Spawning Ground Fish Trap - F.W. F.W. Sport Hatchery Columbia R. Gillnet Columbia R. Sport Juv. Marine Seine	5 3	27 3	2 2	12 2	
<b>CDFO</b> Non-treaty Ocean Troll Mixed Net & Seine Ocean Sport					
<b>USFWS</b> Warm Springs Hatchery Dworshak NFH					
<b>IDFG</b> Hatchery			1	1	
Total Returns	38	136	32	108	
Tucannon (%)		7.9		5.1	
Out-of-Basin (%)		.0		.9	
Commercial Harvest (%) Sport Harvest (%)		9.9 .0		1.1 .0	
Treaty Ceremonial (%)		.0		0.0	
Other (%)	2.2 1.9				
Survival	0.27 0.21				

а

WDFW agency code prefix is 63. Fish trapped at TFH and held at LFH for spawning. b

с Data for the 2006 brood year is incomplete.



This program receives Federal financial assistance from the U.S. Fish and Wildlife Service Title VI of the Civil Rights Act of 1964, Section 504 of the Rehabilitation Act of 1973, Title II of the Americans with Disabilities Act of 1990, the Age Discrimination Act of 1975, and Title IX of the Education Amendments of 1972. The U.S. Department of the Interior and its bureaus prohibit discrimination on the bases of race, color, national origin, age, disability and sex (in educational programs). If you believe that you have been discriminated against in any program, activity or facility, please write to:

> U.S. Fish and Wildlife Service Civil Rights Coordinator for Public Access 4401 N. Fairfax Drive, Mail Stop: WSFR-4020 Arlington, VA 22203