





EVALUATION OF IDAHO STEELHEAD HARVEST FOR LOWER SNAKE RIVER COMPENSATION PLAN HATCHERY PROGRAMS

Project Progress Report

Report Period August 2004 to April 2007



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Evaluation of Idaho Steelhead Harvest for Lower Snake River Compensation Plan Hatchery Programs

August 2004 to April 2007 Annual Report

Ву

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ABSTRACT

Creel data that includes the number of anglers interviewed, the number of fish kept, the number of fish checked for marks, and the number of fish released by anglers increased during the reporting period. The increase regarding our basic creel values may reflect our program's effort to increase the number of fish checked for marks.

Coded wire tags recovered from the fishery show A- and B-stock fish typically fell within the Harvest Management Program's ocean age—length categories. However, A- and B-stock 2-ocean fish were consistently small for all hatcheries except Clearwater Fish Hatchery during the 2004 through 2005 fishing seasons. The smaller size of fish was also noted by anglers during the 2004 through 2005 fishing seasons. B-stock fish reared by Magic Valley Fish Hatchery tend to be smaller compared to B-stock fish reared by Clearwater Fish Hatchery based on limited age—length fishery data from this report and our previous report (Hansen In Press).

Statewide harvest estimates of steelhead steadily declined during fall 2004 through spring 2006 seasons. Fall season fisheries followed negative yearly trends with regards to total number of fish caught. However, spring fisheries show more fish being kept over time by anglers. More fish may be available for spring fisheries because of reductions of angler days during fall fisheries. Additionally, increased spring harvest of steelhead may be partially attributed to corresponding increased counts of steelhead at Lower Granite Dam during spring seasons. However, our reporting period is short-term and many variables can influence fishing success.

Sample rates associated with run years improved by 5.6% during the report period. Sample rate data shows considerable variation exists between individual months and river sections. The Harvest Management Program developed spreadsheets during 2007 to help reduce variation among river section sample rates. One spreadsheet consists of tables that provide goals regarding the number of fish checked per month per river section. Additionally, the Harvest Management Program developed spreadsheets that calculate weekly progress toward sample rate goals during creel season.

The number of coded wire tags recovered in the fishery typically reflected the number of fish released and the associated mark rate. Twice as many coded wire tags were recovered from steelhead released by the Clearwater Fish Hatchery during the 2006 run year compared to previous run years. We concluded our increased sampling effort was responsible for additional coded wire tag recoveries from Clearwater Fish Hatchery mark groups. Our results show we were able to recover all but one coded wire tag mark group in the fishery for combined report years compared to 73% during the previous 3-year report period (Hansen In Press).

The Lower Snake River Compensation Plan harvest share of the statewide harvest estimate increased from 21% during the 2004 run year to 45.3 % during the 2006 run year. We attributed the increased Lower Snake River Compensation Plan harvest share to our increased effort to check more fish for marks.

Run year exploitation rates of fish for individual rearing facilities were slightly greater for 2006 through 2007. A negative relationship between the statewide harvest estimate and yearly exploitation rates during the reporting period may be attributed to our improved sample rates. However, other variables, including water conditions, may influence angler success.

Overall run strength at Bonneville Dam and Lower Granite Dam remained consisten
during the reporting period. We noted that counts of wild-natural steelhead declined at Lowe
Granite Dam. We do not know the reason for the decline of wild-natural fish and caution tha
counts were not adjusted for overlap.

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INTRODUCTION

The purpose of this multiyear report is to provide a summary of creel data regarding steelhead *Oncorhynchus mykiss* that were reared in Idaho by Lower Snake River Compensation Plan (LSRCP) hatcheries and later harvested by Idaho sport anglers. In Idaho, Idaho's Department of Fish and Game's (IDFG) Harvest Management Program (HMP) is tasked with collecting this data for nontribal sport anglers. Additionally, we incorporate statewide steelhead harvest (SWH) estimates into our analysis and distribute to IDFG programs and the angling public data regarding counts of wild-natural steelhead, hatchery steelhead, and A- and B-stocks of steelhead at Bonneville Dam and Lower Granite Dam and Idaho's catch effort and success.

We conduct angler creel on portions of the Clearwater River, South Fork of the Clearwater River, Snake River, Salmon River, and the Little Salmon River in Idaho. Our main objective for collecting creel information is to recover coded wire tags (CWT) from LSRCP hatchery release groups. A secondary objective is to sample anglers for estimates of catch effort and success. An angler survey is conducted by telephone by IDFG after each season to acquire information regarding overall angler harvest (SWH) and portions of wild-natural fish versus hatchery fish caught by anglers during the fishery. We use the SWH estimates and CWT data to develop estimates of fishery contribution for Hagerman National Fish Hatchery (HNFH), Magic Valley Fish Hatchery (MVFH), and Clearwater Fish Hatchery (CFH). We are able to identify which hatchery reared a particular angler-caught steelhead, the river section where the fish was caught, the time of year the fish was caught, the size and sex of the fish, stock origin, and age of the fish.

The combined steelhead harvest and fish hatchery or in-river return data generated by our program provide conservative estimates of total returns for particular release groups. Our program provides steelhead harvest data to the IDFG Hatchery Evaluation Program (HEP) located in Nampa, Idaho, for further analysis.

Our data is organized by major river system, river section, and rearing facility. General summary tables are listed in the text with more detailed information provided in the appendices.

OBJECTIVES

- 1) Estimate the number of LSRCP-reared hatchery steelhead harvested by sport anglers by mark group, wild–natural and non-adipose clipped steelhead caught in the fishery by Idaho sport anglers, estimate in-river and hatchery rack returns of steelhead by marked and unmarked groups, and provide estimates of sport angler exploitation of marked and unmarked steelhead in Idaho.
- 2) Estimate the number of wild–natural, non-adipose clipped, and hatchery A- and B-stock steelhead returning to Bonneville Dam and Lower Granite Dam.
- 3) Collect and provide harvest and biological data of returning adult LSRCP-reared steelhead for the purpose of informing the angling public and maximizing fishery benefits to the State of Idaho.
- 4) Identify and analyze data and relationships that will assist managers regarding the continuing development of LSRCP steelhead harvest management plans.

DESCRIPTION OF THE STUDY AREA

The LSRCP program releases juvenile steelhead into the Salmon River drainage and Clearwater River drainage. Consequently, Idaho's harvest of LSRCP produced steelhead occurs in the Snake River, Clearwater River, South Fork of the Clearwater River, Salmon River, and the Little Salmon River. Rivers are divided into sections for management purposes and assigned identifier codes (Table 1).

Table 1. River section location codes for steelhead fisheries surveyed for the Lower Snake River Compensation Plan program by the Idaho Department of Fish and Game in Idaho.

River Section	Location Code
Snake River, below Salmon River	01
Clearwater River, below Orofino Bridge	03
Clearwater River, above Orofino Bridge	04
North Fork Clearwater River	05
South Fork Clearwater River	07
Salmon River, below Whitebird Creek	10
Salmon River, Whitebird Creek to Little Salmon	11
Salmon River, Little Salmon to Vinegar Creek	12
Salmon River, Vinegar Creek to South Fork	13
Salmon River, South Fork to Middle Fork	14
Salmon River, Middle Fork to North Fork	15
Salmon River, North Fork to Lemhi River	16
Salmon River, Lemhi River to Pahsimeroi River	17
Salmon River, Pahsimeroi River to East Fork	18
Salmon River, above East Fork	19
Little Salmon River	20

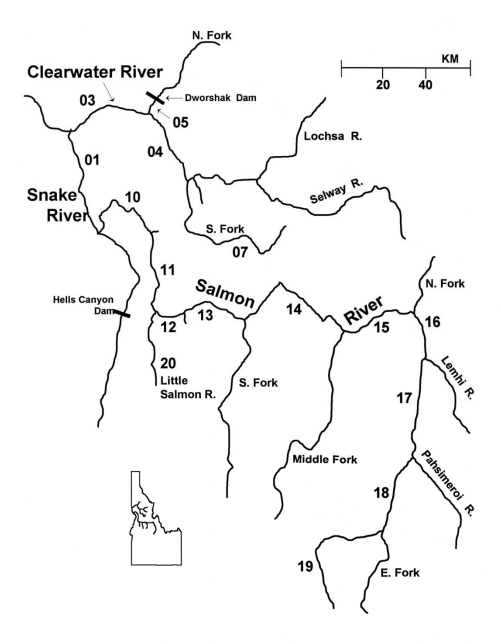


Figure 1. Map of steelhead harvest areas surveyed for the Lower Snake River Compensation Program by the Idaho Department of Fish and Game.

METHODS

Creel Survey

We conduct interviews of Idaho licensed at check stations, from jet boats, and from roving vehicles. Our angler interview schedules are designed to observe the maximum numbers of fish harvested. Technicians typically use a jet boat to survey anglers on the Clearwater River during the fall and winter months. In spring, we often conduct creel checks at boat ramps along the Clearwater River because of increased boat density. We use check stations and roving techniques to census anglers fishing in the lower and upper Salmon River portions of the project. We use surveys conducted at boat ramps, and occasionally from a jet boat, to census anglers on the Snake River.

The data we collect from anglers during creel surveys includes the number of anglers and hours fished, the number of fish kept or released, the type of fish released (adipose bearing or non-adipose bearing), fork length and sex of fish kept, and the date and river sections where fish were caught. Creel personnel inspect fish for tags and marks. We remove snouts if our CWT wand signals a positive detection and upon the angler's approval.

Water conditions during the fall season are usually conducive to harvest, and the interview schedule can be followed. However, anglers may encounter harsh weather and poor water conditions during winter and spring months. We did not attempt to interview anglers during periods of low harvest, as the additional data does not significantly increase our monthly sample rates.

Data Analysis

We acquired release numbers of juvenile steelhead reared at LSRCP facilities from the IDFG HEP. Hatchery Evaluation Project personnel subtract prerelease shed CWT and mortalities from juvenile release numbers before they provide estimates to our program. We acquired release numbers of juvenile steelhead from non-LSRCP programs from the Regional Mark Information System (RMIS) CWT database, located in Portland, Oregon, and the United States Fish and Wildlife Service's Idaho Fishery Resource Office, located in Ahsahka, Idaho. We obtained adult CWT recovery data from queries of the RMIS CWT Recovery Database maintained by the HEP.

All sample and harvest estimates were grouped by river section and month. We developed a sample rate for each unique CWT code with the algorithm:

$$SR = \frac{Tmr}{SWHmr}$$

where SR is the sample rate, T is equal to the total number of fish checked for marks in a particular strata, m is equal to the strata month, r is equal to the strata river section, and SWH is equal to the estimate of total harvest for the corresponding month and river section (or strata) where the CWT was recovered. SWH estimates were developed from a random sample of Idaho steelhead permit holders via a phone survey conducted by IDFG.

We created harvest estimates by CWT tag group by expanding recoveries with the algorithm:

$$H = \sum \left(\frac{Tmr}{SRmr}\right)$$

where H is equal to the harvest for a unique CWT tag code, T is the number of tags for a unique CWT code, m is equal to the month the tag was recovered, r is equal to the river section where the tag was recovered, and SR is the sample rate.

We developed estimates of harvest for unmarked fish release groups with the algorithm:

$$HU = \left(\frac{\sum MH}{\sum MR}\right) UR$$

where H is equal to harvest, U is equal to unmarked fish, M is the associated marked fish group or groups, and R is the number of fish released. Where possible, we tried to associate marked and unmarked groups of fish with similar rearing histories, stock origin, special diets, and experimental studies. In some cases, unmarked fish were released without an associated mark group. Occasionally, we used non-LSRCP mark groups to estimate harvest of unmarked LSRCP release groups if no LSRCP marked fish were released within the proximity of unmarked groups.

Hatchery personnel provided hatchery facility counts of fish returning to various hatcheries. We used CWT return rates at hatchery racks to estimate in-river returns of off-site released fish and to distribute unmarked fish returning to hatcheries among the various hatchery release groups. Often, there is a discrepancy between the estimated number of returning unmarked fish, based on CWT return rates, and the actually number provided by hatchery personnel. When this occurs, we distribute the error among the unmarked release groups based upon the original estimated proportions.

We calculated an exploitation rate, expressed as a decimal, for each individual release group for which we developed a harvest estimate with the following algorithm:

$$ER = \frac{H}{TR}$$

where ER is equal to the exploitation rate, H is our estimate of harvest, and TR is total returns.

Occasionally, we recover 4-year-old A-stock or 5-year-old B-stock fish during creel. It requires considerable effort to track these groups and provide estimates of harvest and adult returns by release year. Additionally, we do not know if the fish held over in the ocean or freshwater. Therefore, survival rates for older A-strain and B-strain fish may be unique compared to "typical" groups. To simplify things, we do include these fish in our sample rate calculations. However, we do not provide estimates of total returns or survival for these fish. We do list unexpanded recoveries of "unusual" fish in the appendices.

Beginning with release year 2000, a portion of steelhead reared by LSRCP hatchery facilities were released with intact adipose fins based on decisions by fish managers. We did not attempt to track hatchery fish without an adipose fin clip, as they are unavailable to nontribal member fisheries. We did list the release site, number of fish released, and rearing facility of non-adipose clipped steelhead in the appendices.

Escapement at Dams

We obtained steelhead sample data at Bonneville Dam and Lower Granite Dam from fisheries personnel from Oregon Department of Fish and Wildlife (ODFW) and National Marine Fisheries Service (NMFS), respectively. Personnel sampled fish at Bonneville Dam from April 1 to November 15. Exceptions to standard sampling methodology are footnoted in Table 7. Personnel sampled fish at Lower Granite Dam from June 1 to December 15 and March 1 to May 31. We collected our total dam count values from the United States Army Corps of Engineers internet site located at http://www.nwp.usace.army.mil/op/fishdata/home.asp.

We categorized steelhead as A-stock (<78 cm FL) natural, hatchery fish, or unclipped adipose fin hatchery fish or B-stock (≥78 cm FL) natural, hatchery fish or unclipped adipose fin hatchery fish at Bonneville Dam and Lower Granite Dam. Fish were placed into length and disposition categories based on sampling that occurred at each hydro project. We did not adjust for size overlap between groups after they were separated by category because our current model estimates a negative number of fish if we encounter low escapement values. For a more detailed discussion, regarding dam counts and overlap adjustments see Ball and White (2001).

RESULTS

Creel Survey

We interviewed 23,611, 21,771, and 25,672 anglers that fished a total of 152,141, 139,173, and 150,460 hours during the 2004, 2005, and 2006 run years, respectively (Table 2). Anglers kept 6,512, 6,341, and 7,709 steelhead during the 2004, 2005, and 2006 run years, respectively. We examined 6,001, 5,990, and 6,753 fish for CWT during the 2004, 2005, and 2006 run years, respectively. Additionally, anglers released 2,413, 2,927, and 3,945 hatchery and 5,127, 5,067, and 5,692 non-adipose clipped fish during the 2004, 2005, and 2006 run years, respectively. Anglers averaged 11, 10, and 9 hours per fish caught and 23, 22, and 20 hours per fish kept during the 2004, 2005, and 2006 run years, respectively Summaries of monthly creel data for fall and spring seasons are provided in Appendix A.

Biodata

We determined the age, length, and stock composition of 190, 318, and 222 A-stock fish reared by MVFH based on CWT recovered during the 2004, 2005, and 2006 run years, respectively (Table 3). The ocean age of A-stock fish consisted of 78% 1-ocean fish and 22% 2-ocean fish based on combined ocean years. The sex ratios of male to female fish were 1:0.9, 1:1.2, and 1:1.1 for A-stock fish during the 2004, 2005, and 2006 run years, respectively. The mean length of 1-ocean A-stock male fish was 58 cm, 60 cm, and 59 cm for fish recovered during the 2004, 2005, and 2006 run years, respectively, compared to program age—length criteria of <68 cm. The mean length of 1-ocean A-stock female fish was 56 cm, 59 cm, and 58 cm for fish recovered during the 2004, 2005, and 2006 run years, respectively, compared to program age—length criteria of ≤65 cm. The mean length of 2-ocean A-stock male fish was 66

cm, 69 cm, and 68 cm for fish recovered during the 2004, 2005, and 2006 run years, respectively, compared to program age–length criteria of ≥68 cm. The mean length of 2-ocean A-stock female fish was 66 cm, 67 cm, and 68 cm for fish recovered during the 2004, 2005, and 2006 run years, respectively, compared to program age–length criteria of >65 cm.

We determined the age, length, and stock composition of 39, 137, and 60 B-stock fish reared by MVFH based on CWT recovered during the 2004, 2005, and 2006 run years, respectively (Table 3). The ocean age of B-stock fish, based on combined fishery years, consisted of 17% 1-ocean fish and 83% 2-ocean fish. The sex ratios of male to female fish were 1:1.2, 1:1.3, and 1:1.5 for B-stock fish. The mean length of 1-ocean B-stock male fish was 63 cm, 64 cm, and 64 cm for fish recovered during the 2004, 2005, and 2006 run years, respectively. The mean length of 1-ocean B-stock female fish was 63 cm, 61 cm, and 66 cm for fish recovered during the 2004, 2005, and 2006 run years, respectively. The mean length of 2-ocean B-stock male fish was 78 cm, 78 cm, and 82 cm for fish recovered during the 2004, 2005, and 2006 run years, respectively, compared to program age—length criteria of >79 cm. The mean length of 2-ocean B-stock female fish was 78 cm, 76 cm, and 78 cm for fish recovered during the 2004, 2005, and 2006 run years, respectively, compared to program age—length criteria of >75 cm.

We determined the age, length, and stock composition of 30, 64, and 142 A-stock fish reared by HNFH based on CWT recovered during the fall 2004 through spring 2007 fisheries, respectively. The ocean age of A-stock fish consisted of 83% 1-ocean fish and 17% 2-ocean fish based on combined ocean years. The sex ratios of male to female fish were 1:1.3, 1:1.9, and 1:0.7 for the 2004 through 2007 fishing seasons, respectively. The mean length of 1-ocean A-stock male fish was 58 cm, 61 cm, and 59 cm for fish recovered during the 2004, 2005, and 2006 run years, respectively, compared to program age—length criteria of <68 cm. The mean length of 1-ocean A-stock female fish was 57 cm, 59 cm, and 59 cm for fish recovered during the 2004, 2005, and 2006 run years, respectively, compared to program age—length criteria of ≤65 cm. The mean length of 2-ocean A-stock male fish was 67 cm, 68 cm, and 72 cm for fish recovered during the 2004, 2005, and 2006 run years, respectively, compared to program age—length criteria of ≥68 cm. The mean length of 2-ocean A-stock female fish was 68 cm, 67 cm, and 66 cm for fish recovered during the 2004, 2005, and 2006 run years, respectively, compared to age—length criteria of >65 cm.

We determined the age, length, and stock composition of 32, 60, and 134 B-stock fish reared by CFH based on CWT recovered during 2004, 2005, and 2006 run years, respectively. The ocean age of B-stock fish consisted of 17% 1-ocean fish and 83% 2-ocean fish based on combined ocean years. The sex ratios of male to female fish were 1:1.1, 1:1.3, and 1:1.3 for 2004, 2005, and 2006 run years, respectively. The mean length of 1-ocean B-stock male fish was 66 cm, 66 cm, and 69 cm for fish recovered during 2004, 2005, and 2006 run years, respectively, compared to program age–length criteria of ≤73 cm. The mean length of 1-ocean B-stock female fish was 65 cm and 67 cm for fish recovered during 2005 and 2006 run years, respectively, compared to the age–length criteria of ≤68 cm. The mean length of 2-ocean B-stock male fish was 90 cm, 86 cm, and 87 cm for fish recovered during 2004, 2005, and 2006 run years, respectively, compared to program age–length criteria of >73 cm. The mean length of 2-ocean B-stock female fish was 82 cm, 81 cm, and 84 cm for fish recovered during 2004, 2005, and 2006 run years, respectively, compared to program age–length criteria of >68 cm.

Statewide, we recovered CWT and recorded fork length information from 454, 118, and 99 males and 512, 118, and 127 females during 2004, 2005, and 2006 run years, respectively. The stock composition consisted of 966 A-stock fish and 462 B-stock fish for combined years.

We recovered nine B-stock CWT fish from the Snake River, 219 B-stock CWT fish from the Salmon River, 10 B-stock CWT fish from the Little Salmon River, and 224 B-stock CWT fish from the Clearwater River (Appendix B). We recovered 14 A-stock CWT fish from the Snake River, 950 A-stock CWT fish from the Salmon River, one A-stock CWT fish from the Little Salmon River, and one A-stock CWT fish from the Clearwater River.

Harvest

Anglers kept approximately 63,635, 52,766, and 50,122 LSRCP-reared and non-LSRCP-reared steelhead during 2004, 2005, and 2006 run years, respectively, based on the SWH estimates (Table 4). November was the most productive fall month for anglers. March was the most productive spring month for anglers. Anglers harvested approximately 11,903, 7,892, and 4,526 steelhead from the Snake River; 20,606, 17,849, and 20,901 steelhead from the Clearwater River; and 31,126, 27,025, and 24,695 steelhead from the Salmon River during 2004, 2005, and 2006 run years, respectively.

We provided creel sample rate values by river section and month in Table 5. Our mean annual sample rate values were 9.4%, 11.4%, and 15.0% for all combined river sections for 2004, 2005, and 2006 run years, respectively. Annual sample rate values ranged from zero for section 02 to 34.1% for section 15. River sections 12, 13, 14, 15, and 17 were sampled by check station method and typically yield greater sample rates compared to roved river sections including 10, 11, 04, and 16.

We reported estimated harvest of LSRCP-reared steelhead by CWT group in Appendix C. We recovered 30, 64, and 143 CWT from A-stock mark groups reared by HNFH during 2004, 2005, and 2006 run years, respectively. We recovered 190, 319, and 228 CWT from A-stock mark groups and 39, 137, and 65 CWT from B-stock mark groups reared by MVFH during fall 2004 through spring 2007, respectively. We recovered 32, 60, and 202 CWT from B-stock mark groups reared by CFH during fall 2004 through spring 2007, respectively.

We estimated anglers harvested 13,077, 15,578, and 22,674 LSRCP-reared steelhead from all combined rearing facilities during fall 2004 through spring 2007, respectively (Table 6). Our estimated exploitation rates ranged from 52% to 90% for combined run years. We recovered all 196 released mark groups with the exception of one 1-ocean B-stock group released into the Little Salmon River from MVFH. CWT mark rates for release groups ranged from 5 percent to 24 percent. Detailed information regarding individual juvenile release groups and harvest is provided in Appendix D.

Table 2. Summary of steelhead fishery interview data (unexpanded) from the lower Snake River, Clearwater River, and Salmon River, August 2004 through May 2007. Only interviews of anglers using an Idaho license were included.

		Total		Steelhead			Hours/	Hours/	No. of Snout	s in Creel
Fishing Season	No.	Hours	Steelhead	Releas	sed	Total	Fish	Fish	Checked	
River	Anglers	Fished	Kept	Hatchery	Wild ^a	Catch	Caught	Kept	For CWT	Taken
Fall 2004										
Snake River Snake River	658	3,909	290	23	234	547	7	13	235	19
WDFW data ^b	204	1,133	116	11	87	214	5	10	116	18
Clearwater River	3,616	13,641	642	102	432	1,176	12	21	586	51
Salmon River	8,319	69,537	2,936	979	1,881	5,796	12	24	2,740	241
Fall Totals	12,797	88,220	3,984	1,115	2,634	7,733	11	22	3,677	329
Spring 2005										
Snake River										
WDFW data ^b	32	120	7	1	20	28	4	17	7	1
Clearwater River	3,458	14,539	656	222	824	1,702	9	22	534	41
Salmon River	7,324	49,262	1,865	1,075	1,649	4,589	11	26	1,783	135
Spring Totals	10,814	63,921	2,528	1,298	2,493	6,319	10	25	2,324	177
IDFG Interview										
Totals	23,375	150,887	6,389	2,401	5,020	13,810	11	24	5,878	487
2004-2005 Totals	23,611	152,141	6,512	2,413	5,127	14,052	11	23	6,001	506

Table 2. Continued.

		Total		Steelhead			Hours/	Hours/	No. of Snout	s in Creel
Fishing Season	No.	Hours	Steelhead	Releas	sed	Total	Fish	Fish	Checked	
River	Anglers	Fished	Kept	Hatchery	Wild ^a	Catch	Caught	Kept	For CWT	Taken
<u>Fall 2005</u>										
Snake River Snake River	431	2,757	237	20	148	405	7	12	224	2
WDFW data ^b	174	1,051	132	38	81	251	4	8	132	28
Clearwater River	1,968	7,962	347	35	193	575	14	23	327	25
Salmon River	6,293	60,296	2,248	607	1,745	4,600	13	27	2,099	344
Fall Totals	8,866	72,066	2,964	700	2,167	5,831	12	24	2,782	399
Spring 2006										
Snake River	3	9	1	0	1	2	5	9	1	1
Clearwater River	4,512	17,825	904	380	1,267	2,551	7	20	836	65
Salmon River	8,390	49,273	2,472	1,847	1,632	5,951	8	20	2,371	319
Spring Totals	12,905	67,107	3,377	2,227	2,900	8,504	8	20	3,208	385
IDFG Interview										
Totals	21,597	138,122	6,209	2,889	4,986	14,084	10	22	5,858	756
2005-2006 Totals	21,771	139,173	6,341	2,927	5,067	14,335	10	22	5,990	784

Table 2. Continued.

Table 2. Continued.		Total		St	eelhead		Hou	ırs/	Hours/	No. of Snouts in Creel	
Fishing Season River	No. Anglers	Hours	Steelhead Kept	Hatche	eleased ery Wil	Total Id ^a Catch	Fish Caught		Fish Kept	Checked For CWT	Taken
Fall 2006								•	•		
Snake River Snake River	1,086	5,808	372	17	292	681	9	16	3.	5 41	33
WDFW data ^c	156	1132	68	3	44	115	10	17	6	88 15	
Clearwater River	2,460	10,612	616	81	329	1,026	10	17	48	36 51	306
Salmon River	6,718	51,472	2,018	453	961	3,432	15	26	1,82	24 269	59
Fall Totals	10,420	69,024	3,074	554	1,626	5,254	13	22	2,69	376	398
<u>Spring 2007</u>											
Clearwater River	5,882	26,459	1,724	729	2,070	4,523	6	15	1.	455 124	296
Salmon River	9,370	54,977		2,662	1,996	7,569	6 7	19		605 335	75
Spring Totals	15,252	81,436	4,635	3,391	4,066	12,092	7	18	4,	060 459	371
IDFG Interview											
Totals	25,216	149,328	7,641	3,942	5,648	17,231	9	20	6,68	85 820	769
2006-2007 Totals	25,672	150,460	7,709	3,945	5,692	17,346	9	20	6,7	i3 835	769

^a Includes hatchery-produced steelhead with intact adipose fins.

Creel personnel on the Snake River, Clearwater River, and lower Salmon River (Sections 10 through 13) collected and checked snouts voluntarily returned by anglers, outfitters and guides, and fish processors to increase the number of fish checked for marks during 2006.

Some Snake River creel data from fall through spring 2004 collected by Washington Department of Fish and Wildlife (WDFW) personnel (J. Bumgarner, Washington Department of Fish and Wildlife, personal communication).

Table 3. Age composition and mean fork length (± 95% confidence intervals) of knownage, coded-wire-tagged hatchery fish sampled during creel surveys of the Snake River, Clearwater River, and Salmon River, fall 2004 through spring 2007. Fish are separated by rearing hatchery and run year.

Run Year ^a	Sex	Sample Size	Male- Female Ratio	Age Composition by Stock-Ocean Age			ength (cm) by cean Age
			Magic	Valley Fish Hatc	hery		
		N		<u>A-1</u> N (%)	<u>A-2</u> N (%)	<u>A-1</u>	<u>A-2</u>
2004-2005	Males Females Subtotal	98 92 190	1:0.9	91 (93%) 72 (78%) 163 (86%)	7 (7%) 20 (22%) 27 (14%)	58±1 56±1 57±0	66±3 66±2 66±1
2005-2006 ^b	Males Females Subtotal	143 175 318	1:1.2	115 (80%) 127 (73%) 242 (76%)	28 (20%) 48 (27%) 76 (24%)	60±1 59±1 59±0	69±1 67±1 68±1
2006-2007 ^c	Males Females Subtotal	112 110 222	1:1	93 (83%) 72 (65%) 165 (3%)	19 (17%) 38 (35%) 57 (26%)	59±1 58±1 59±1	68±2 68±2 68±1
Hatchery Totals	Males Females Total	353 377 730	1:1.1	299 (85%) 271 (72%) 570 (78%)	54 (15%) 106 (28%) 160 (22%)		
		N		<u>B-1</u> N (%)	<u>B-2</u> N (%)	<u>B-1</u>	<u>B-2</u>
2004-2005	Males Females Subtotal	18 21 39	1:1.2	12 (67%) 5 (24%) 17 (44%)	6 (33%) 16 (76%) 22 (56%)	63±2 63±10 63±3	78±3 74±2 75±2
2005-2006	Males Females Subtotal	59 78 137	1:1.3	8 (14%) 2 (3%) 10 (7%)	51 (86%) 76 (97%) 127 (93%)	64±1 61±6 64±2	78±3 74±2 77±1
2006-2007 ^d	Males Females Subtotal	24 36 60	1:1.5	8 (33%) 5 (14%) 13 (22%)	16 (67%) 31 (86%) 47 (78%)	64±3 66±6 65±3	82±2 78±1 79±1
Hatchery Totals	Males Females Total	101 135 236	1:1.3	28 (28%) 12 (9%) 40 (17%)	73 (72%) 123 (91%) 196 (83%)		
			Hagermar	n National Fish H	atchery		
		N		<u>A-1</u> N (%)	<u>A-2</u> N (%)	<u>A-1</u>	<u>A-2</u>
2004-2005	Males Females Subtotal	13 17 30	1:1.3	9 (69%) 10 (59%) 19 (63%)	4 (31%) 7 (41%) 11 (37%)	58±2 57±1 58±1	67±7 68±1 67±2

Table 3. Continued.

Run Year ^a	Sex	Sample Size	Male- Female Ratio	Age Composition by Stock-Ocean Age			ength (cm) by cean Age
			N. C.				
2005 2000	Malaa		german Natio	onal Fish Hatche		64.0	00.10
2005-2006	Males Females	22 42		19 (86%)	3 (14%) 14 (33%)	61±2 59±1	68±3 67±1
	Subtotal	42 64	1:1.9	28 (67%) 47 (73%)	14 (33%) 17 (27%)	59±1 60±1	67±1 67±1
	Subiolai	04	1.1.9	47 (73%)	17 (27 70)	OUII	07±1
2006-2007 ^e	Males	83		77 (93%)	6 (7%)	59±1	72±4
2000 2001	Females	59		53 (90%)	6 (10%)	59±1	66±4
	Subtotal	142	1:0.7	130 (92%)	12 (8%)	59±1	69±3
	G G G G G			.00 (0270)	.= (0,0)		0020
Hatchery	Males	118		105(89%)	13 (11%)		
Totals	Females	118		91(77%)	27(23%)		
	Total	236	1:1	196(83%́)	40(17%)		
			Clear	water Fish Hatch	ery		
				<u>B-1</u>	<u>B-2</u>	<u>B-1</u>	<u>B-2</u>
		N		N (%)	N (%)		
2004-2005	Males	15		7 (47%)	8 (53%)	66±3	90±2
2004-2000	Females	17		7 (47 70)	17 (100%)		82±2
	Subtotal	32	1:1.1	7 (22%)	25 (78%)	66±3	84±2
	Cubiciai	02		1 (2270)	20 (1070)	0010	0112
2005-2006 [†]							
	Males	26		7 (27%)	19 (73%)	66±3	86±3
	Females	34		2 (8%)	32 (123%)	65±2	81±2
	Subtotal	60	1:1.3	9 (15%)	51 (85%)	66±2	83±2
2006-2007 ^g	N4 - 1	50		47 (000()	44 (740/)	00.0	07.0
	Males	58		17 (29%)	41 (71%)	69±2	87±2
	Females	76	4.4.0	5 (7%)	71 (93%)	67±3	84±1
	Subtotal	134	1:1.3	22 (16%)	112 (84%)	68±1	85±1
Hatchery	Males	99		31 (31%)	68 (69%)		
Totals	Females	127		7 (6%)	120 (94%)		
iotais	Total	226	1:1.3	38 (17%)	188 (83%)		

- Includes creel survey data collected by Washington Department of Fish and Wildlife.
- One additional coded wire tag (CWT) (106873 released from the Magic Valley Fish Hatchery), listed in the CWT database as recovered in the Salmon River during the 2005-2006 steelhead season, was without specific biodata.
- Does not include six coded wire tags released from Magic Valley Fish Hatchery, listed in the CWT database as recovered in the Snake and Salmon rivers during the 2006 through 2007 steelhead fishing season, that were taken from snouts voluntarily returned by sportsmen. The snouts were recovered without specific biodata.
- Does not include five coded wire tags released from Magic Valley Fish Hatchery, listed in the CWT database as recovered in the Salmon River during the 2006 through 2007 steelhead fishing season, that were taken from snouts voluntarily returned by sportsmen. The snouts were recovered without specific biodata.
- Does not include one coded wire tag released from Hagerman Fish Hatchery, listed in the CWT database as recovered in the Salmon River during the 2006 through 2007 steelhead fishing season, that was taken from snouts voluntarily returned by sportsmen. The snout was recovered without specific biodata.
- One additional CWT (104810 released from Clearwater Fish Hatchery), listed in the CWT database as recovered in the Clearwater River during the 2005 through 2006 steelhead season, was from a 94 cm fork length, 3-ocean age, female steelhead.
- Does not include 68 coded wire tags released from Clearwater Fish Hatchery, listed in the CWT database as recovered in the Clearwater River drainage during the 2006 through 2007 steelhead fishing season, that were taken from snouts voluntarily returned by sportsmen. The snouts were recovered without specific biodata.

We recovered one CWT from a 5-year-old B-stock steelhead during the fall 2005 through spring 2006 fishery (Appendix E). We did not attempt any harvest expansion of the CWT from the 5-year-old fish, as previously mentioned in the Methods section.

Steelhead Counts at Hydro Projects

Estimated total counts of steelhead at Bonneville Dam were 308,958, 312,245, and 328,914 during 2004, 2005, and 2006, respectively (Table 7). We estimated 185,689, 74,420, and 184,255 A-stock hatchery steelhead and 29,388, 36,664, and 65,278 B-stock hatchery steelhead passed Bonneville Dam during 2004, 2005, and 2006, respectively. Sampling by stock was either delayed or intermittent during 2004 and 2005; therefore, our estimates of the total number of A- and B-stock fish are conservative. We estimated 67,769, 17,060, and 53,239 A-stock natural steelhead and 7,613, 7,435, and 8,789 B-stock natural steelhead passed Bonneville Dam during 2004, 2005, and 2006, respectively. We estimated 16,649, 2,388, and 12,961 A-stock unclipped adipose fin hatchery steelhead and 1,850, 240, and 4,392 B-stock unclipped adipose fin hatchery steelhead passed Bonneville Dam during 2004, 2005, and 2006, respectively.

Estimated total counts of steelhead at Lower Granite Dam were 151,634, 158,378, and 148,981 during 2004, 2005, and 2006 run years, respectively (Table 8). We estimated 94,271, 96,804, and 85,081 A-stock hatchery steelhead and 23,179, 26,107, and 33,330 B-stock hatchery steelhead passed Lower Granite Dam during 2004, 2005, and 2006 run years, respectively. We estimated 18,274, 14,654, and 7,880 A-stock natural steelhead and 4,777, 3,543, and 1,590 B-stock natural steelhead passed Lower Granite Dam during 2004, 2005, and 2006 run years, respectively. We estimated 9,132, 13,923, and 15,221 A-stock unclipped adipose fin hatchery steelhead and 2,001, 3,347, and 5,879 B-stock unclipped adipose fin hatchery steelhead passed Lower Granite Dam during 2004, 2005, and 2006 run years, respectively.

Table 4. Statewide harvest estimates of steelhead by section and month, fall 2004 through spring 2007. Includes only anglers using an Idaho license.

		Fall 200	4 Steelhead I	Harvest Estima	tes ^{a,b}	
River Section	August	September	October	November	December	Total
Snake River						
01	13	461	1,293	1,363	538	3,668
02	0	287	2,088	2,714	1,806	6,895
Clearwater River						
03	350	1,195	2,809	3,342	2,099	9,795
04	0	39	239	275	447	1,000
05	0	0	26	342	543	911
07	0	13	13	26	0	52
Salmon River						
10	0	13	591	458	264	1,326
11	0	78	406	880	501	1,865
12	0	39	1,255	826	230	2,350
13	0	0	404	390	78	872
14	0	13	855	709	35	1,612
15	0	91	3,036	2,100	283	5,510
16	0	0	414	605	77	1,096
17	0	39	346	234	77	696
18	0	0	0	0	0	0
19	0	0	286	0	0	286
20	0	39	440	340	13	832
Statewide Totals	363	2,307	14,501	14,604	6,991	38,766

	Spring 2005 Steelhead Harvest Estimates ^{a,b}						
River Section	January	February	March	April	May	Total	
Snake River				-			
01	236	203	26	0	13	478	
02	324	226	143	169	0	862	
Clearwater River							
03	1,550	1,165	449	50	0	3,214	
04	375	864	406	101	26	1,772	
05	476	380	512	314	0	1,682	
07	104	455	1,045	576	0	2,180	
Salmon River							
10	222	334	63	20	0	639	
11	375	532	513	75	0	1,495	
12	310	495	285	0	0	1,090	
13	13	111	39	0	0	163	
14	52	410	177	12	0	651	
15	141	522	2,448	327	0	3,438	
16	72	263	874	181	0	1,390	
17	12	167	690	805	0	1,674	
18	0	12	232	468	0	712	
19	119	155	182	1,106	0	1,562	
20	186	156	582	923	20	1,867	
Statewide Totals	4,567	6,450	8,666	5,127	59	24,869	

Table 4. Continued.

	Fall 2005 Steelhead Harvest Estimates ^{a,b}							
River Section	August	September	October	November	December	Total		
Snake River								
01	0	255	993	1,601	506	3,355		
02	0	77	1,259	1,713	545	3,594		
Clearwater River								
03	13	1,177	2,741	1,871	662	6,464		
04	0	38	102	204	88	432		
05	0	0	126	441	315	882		
07	0	12	0	13	0	25		
Salmon River								
10	0	13	788	596	88	1,485		
11	0	112	392	785	139	1,428		
12	0	13	453	433	51	950		
13	0	26	279	485	0	790		
14	0	51	636	1,186	0	1,873		
15	0	0	2,032	1,827	102	3,961		
16	0	0	417	520	51	988		
17	0	0	153	77	12	242		
18	0	0	38	38	13	89		
19	0	0	0	0	0	0		
20	0	125	127	51	13	316		
Statewide Totals	13	1,899	10,536	11,841	2,585	26,874		

		Spring 2006	Steelhead Ha	arvest Estima	tes ^{a,b}	
River Section	January	February	March	April	May	Total
Snake River						
01	73	96	28	10	0	207
02	210	52	474	0	0	736
Clearwater River						
03	1,336	808	441	79	0	2,664
04	711	712	531	132	155	2,241
05	830	663	780	161	23	2,457
07	287	440	1,202	693	62	2,684
Salmon River						
10	183	118	62	46	0	409
11	215	428	350	100	45	1,138
12	73	142	127	0	0	342
13	11	147	136	33	0	327
14	100	227	427	99	0	853
15	401	715	3,160	91	0	4,367
16	125	112	418	258	0	913
17	152	225	641	948	0	1,966
18	0	57	371	574	0	1,002
19	0	11	293	1,294	11	1,609
20	86	76	728	979	108	1,977
Statewide Totals	4,793	5,029	10,169	5,497	404	25,892

Table 4. Continued.

		Fall 200	6 Steelhead	Harvest Estima	tes ^{a,b}	
River Section	August	September	October	November	December	Total
Snake River						
01	0	407	580	858	517	2,362
02	0	0	282	797	414	1,493
Clearwater River						
03	143	455	1,922	2,338	2,040	6,898
04	0	0	417	316	130	863
05	24	53	141	342	194	754
07	0	0	0	0	26	26
Salmon River						
10	16	56	571	66	40	749
11	0	13	653	572	154	1,392
12	0	40	694	544	157	1,435
13	0	0	237	53	0	290
14	0	0	716	1,013	12	1,741
15	0	53	1,888	1,614	180	3,735
16	0	0	817	404	92	1,313
17	0	0	81	175	57	313
18	0	13	0	0	0	13
19	0	13	0	66	0	79
20	0	13	118	129	92	352
Statewide Totals	183	1,116	9,117	9,287	4,105	23,808

		Spring 2007	7 Steelhead Ha	arvest Estima	tes ^{a,b}	
River Section	January	February	March	April	May	Total
Snake River						
01	61	111	101	0	0	273
02	43	125	163	67	0	398
Clearwater River						
03	1502	925	549	52	0	3,028
04	582	971	518	209	0	2,280
05	547	849	561	542	73	2,572
07	135	1214	2580	551	0	4,480
Salmon River						
10	107	106	73	0	0	286
11	160	624	264	188	0	1,236
12	44	232	125	13	0	414
13	0	101	76	13	0	190
14	160	63	317	97	0	637
15	205	310	1112	219	0	1,846
16	0	184	392	317	0	893
17	61	126	1299	748	11	2,245
18	0	38	386	116	0	540
19	0	89	1543	1572	13	3,217
20	13	59	971	699	37	1,779
Statewide Totals	3,620	6,127	11,030	5,403	134	26,314

Excludes river sections not surveyed for Lower Snake River Compensation Program. Data from Thomas J. McArthur, Idaho Department of Fish and Game.

Table 5. Fishery sample rates by river section and month, fall 2004 through spring 2007.

Fall 2004 through Spring 2005 Section Fishery Statistics by Month												
Section Statistics	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Total	
01 No. Fish Checked ^e Estimated Harvest ^t		52 461	120 1,293	95 1,363	84 538	7 236	0 203	0 26	0 0	0 13	358 4,146	
Sample Rate	0	0.113	0.093	0.070	0.156	0.030	0	0		0	0.086	
02	0	0	0	0	0	0	0	0	0	0	0	
No. Fish Checked Estimated Harvest Sample Rate	. 0	0 287 0	0 2,088 0	0 2,714 0	0 1,806 0	0 324 0	0 226 0	0 143 0	0 169 0	0 0 	0 7,757 0	
03												
No. Fish Checked Estimated Harvest Sample Rate	350	30 1,195 0.025	163 2,809 0.058	152 3,342 0.045	192 2,099 0.091	101 1,550 0.065	51 1,165 0.044	9 449 0.020	5 50 0.100	0 0 	732 13,009 0.056	
04												
No. Fish Checked Estimated Harvest Sample Rate	. 0	0 39 0	0 239 0	0 275 0	1 447 0.002	1 375 0.003	14 864 0.016	10 406 0.025	0 101 0	0 26 0	26 2,772 0.009	
05												
No. Fish Checked Estimated Harvest Sample Rate	. 0	0 0 	6 26 0.231	5 342 0.015	8 543 0.015	39 476 0.082	10 380 0.026	3 512 0.006	11 314 0.035	0 0 	82 2,593 0.032	
07												
No. Fish Checked Estimated Harvest Sample Rate	. 0	0 13 0	0 13 0	0 26 0	0 0 	21 104 0.202	52 455 0.114	127 1,045 0.122	80 576 0.139	0 0 	280 2,232 0.125	
10												
No. Fish Checked Estimated Harvest Sample Rate	. 0	0 13 0	7 591 0.012	9 458 0.020	3 264 0.011	0 222 0	0 334 0	0 63 0	0 20 0	0 0 	19 1,965 0.010	
11												
No. Fish Checked Estimated Harvest Sample Rate	. 0	3 78 0.038	23 406 0.057	38 880 0.043	1 501 0.002	0 375 0	7 532 0.013	19 513 0.037	0 75 0	0 0 	91 3,360 0.027	
12												
No. Fish Checked		0	274	213	2	0	20	84	0	0	593	
Estimated Harvest Sample Rate		39 0	1,255 0.218	826 0.258	230 0.009	310 0	495 0.040	285 0.295	0 	0 	3,440 0.172	
13												
No. Fish Checked Estimated Harvest Sample Rate	. 0	0 0 	99 404 0.245	59 390 0.151	0 78 0	0 13 0	3 111 0.027	13 39 0.333	0 0 	0 0 	174 1,035 0.168	
14												
No. Fish Checked Estimated Harvest Sample Rate	: 0	0 13 0	184 855 0.215	342 709 0.482	0 35 0	0 52 0	0 410 0	66 177 0.373	0 12 0	0 0 	592 2,263 0.262	

Table 5. Continued.

Section			Fal	l 2004 th			05 by Mon	th			
Section Statistics	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Total
<u> </u>	Aug	ССР		1101		- Jun	100	- IVIGI	Дрі	may	Total
15											
No. Fish Checked	0	0	746	539	0	0	0	720	13	0	2,018
Estimated Harvest	0	91	3,036	2,100	283	141	522	2,448	327	0	8,948
Sample Rate		0	0.246	0.257	0	0	0	0.294	0.040		0.226
40											
16 No. Fish Checked	0	0	60	72	^	^	^	74	2	0	240
Estimated Harvest	0	0	69 414	73 605	0 77	0 72	0 263	874	3 181	0 0	219 2,486
Sample Rate			0.167	0.121	0	0	0	0.085	0.017		0.088
cample rate			0.101	0.121	Ū	Ū	J	0.000	0.017		0.000
17											
No. Fish Checked	0	0	12	10	0	0	0	85	262	0	369
Estimated Harvest	0	39	346	234	77	12	167	690	805	0	2,370
Sample Rate		0	0.035	0.043	0	0	0	0.123	0.325		0.156
18	•	0	0	0	0	0	•	00	0.4	0	5 0
No. Fish Checked	0	0	0	0	0	0	0	22	31	0	53
Estimated Harvest	0	0	0	0	0	0	12	232	468	0	712
Sample Rate							0	0.095	0.066		0.074
19											
No. Fish Checked	0	0	0	0	0	0	0	1	233	0	234
Estimated Harvest	Ö	Ö	286	Ö	Ö	119	155	182	1,106	Ö	1,848
Sample Rate			0			0	0	0.005	0.211		0.127
·											
20											
No. Fish Checked	0	4	21	6	3	0	1	34	92	0	161
Estimated Harvest	0	39	440	340	13	186	156	582	923	20	2,699
Sample Rate		0.103	0.048	0.018	0.231	0	0.006	0.058	0.100	0	0.060
								Total Sta	eelhead C	`hecked	6,001
						To	tal Estima		elhead Ha		63,635
						. 0	tai Lotiiii		nual Samp		0.094
			Fall	l 2005 th	rough C	orina 20	06				
			Ган	1 2005 (11	rough 3	pring 20	00				
01											
No. Fish Checked ^a	0	35	147	147	17	0	1	0	0	0	347
Estimated Harvest ^b	0	255	993	1,601	506	73	96	28	10	0	3,562
Sample Rate		0.137	0.148	0.092	0.034	0	0.010	0	0		0.097
00											
No Fish Charked	0	0	10	^	^	^	^	0	0	0	10
No. Fish Checked Estimated Harvest	0	0 77	10 1,259	0 1,713	0 545	0 210	0 52	0 474	0 0	0	10 4,330
Sample Rate		0	0.008	0	0	0	0	0		0	0.002
oumple rate		O	0.000	· ·	U	U	U	U			0.002
03											
No. Fish Checked	5	28	98	107	41	89	35	16	2	0	421
Estimated Harvest	13	1,177	2,741	1,871	662	1,336	808	441	79	0	9,128
Sample Rate	0.385	0.024	0.036	0.057	0.062	0.067	0.043	0.036	0.025		0.046
•											
04	-	_	_	_	_				,	•	4=0
No. Fish Checked	0	0	0	2	0	27	56 740	92	1	0	178
Estimated Harvest	0	38	102	204	88	711	712	531	132	155	2,673
Sample Rate		0	0	0.010	0	0.038	0.079	0.173	0.008	0	0.067

Table 5. Continued.

Table 5. Continued.		F	all 2005		Spring 2						
Section					ishery S						
Statistics	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Total
No. Fish Checked	0	0	0	8	36	31	30	4	34	0	143
Estimated Harvest	0	0	126	441	315	830	663	780	161	23	3,339
Sample Rate			0	0.018	0.114	0.037	0.045	0.005	0.211	0	0.043
No. Fish Checked	0	0	0	0	2	17	24	261	117	0	421
Estimated Harvest	0	12	0	13	0	287	440	1,202	693	62	2,709
Sample Rate		0		0		0.059	0.055	0.217	0.169	0	0.155
No. Fish Checked	0	0	7	0	0	0	0	0	0	0	7
Estimated Harvest	0	13	788	596	88	183	118	62	46	0	1,894
Sample Rate		0	0.009	0	0	0	0	0	0		0.004
No. Fish Checked	0	2	26	17	1	0	12	17	0	0	75
Estimated Harvest	0	112	392	785	139	215	428	350	100	45	2,566
Sample Rate		0.018	0.066	0.022	0.007	0	0.028	0.049	0	0	0.029
No. Fish Checked	0	0	134	168	4	0	19	75	1	0	401
Estimated Harvest	0	13	453	433	51	73	142	127	0	0	1,292
Sample Rate		0	0.296	0.388	0.078	0	0.134	0.591			0.310
No. Fish Checked	0	0	24	77	0	0	0	17	0	0	118
Estimated Harvest	0	26	279	485	0	11	147	136	33	0	1,117
Sample Rate		0	0.086	0.159		0	0	0.125	0		0.106
No. Fish Checked	0	0	61	284	0	0	0	76	2	0	423
Estimated Harvest	0	51	636	1,186	0	100	227	427	99	0	2,726
Sample Rate		0	0.096	0.239		0	0	0.178	0.020		0.155
No. Fish Checked	0	0	495	692	0	0	0	905	7	0	2,099
Estimated Harvest	0	0	2,032	1,827	102	401	715	3,160	91	0	8,328
Sample Rate			0.244	0.379	0	0	0	0.286	0.077		0.252
No. Fish Checked	0	0	40	61	0	0	0	162	61	0	324
Estimated Harvest	0	0	417	520	51	125	112	418	258	0	1,901
Sample Rate			0.096	0.117	0	0	0	0.388	0.236		0.170
No. Fish Checked	0	0	0	0	0	0	0	117	381	0	498
Estimated Harvest	0	0	153	77	12	152	225	641	948	0	2,208
Sample Rate			0	0	0	0	0	0.183	0.402		0.226
No. Fish Checked	0	0	0	0	0	0	0	35	41	0	76
Estimated Harvest	0	0	38	38	13	0	57	371	574	0	1,091
Sample Rate			0	0	0		0	0.094	0.071		0.070

Table 5. Continued.

		F	all 2005			2006, co		414			
Section	A	0	0-4			Statistics			A		Tatal
Statistics	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Total
19											
No. Fish Checked	0	0	0	0	0	0	0	5	291	0	296
Estimated Harvest	0	Ö	Ö	0	0	0	11	293	1,294	11	1,609
Sample Rate							0	0.017	0.225	0	0.184
							·	0.0	00	Ū	
20											
No. Fish Checked	0	0	4	2	0	0	0	30	115	2	153
Estimated Harvest	0	125	127	51	13	86	76	728	979	108	2,293
Sample Rate		0	0.031	0.039	0	0	0	0.041	0.117	0.019	0.067
								T. (.) O(SI I I	5.000
						т.	tal Catina		eelhead C		5,990
						10	iai Estim		elhead Ha		52,766 0.114
								AIII	nual Samp	JIE Kale	0.114
			Fal	l 2006 th	rough S	pring 200	07				
01											
No. Fish Checked ^a	0	13	218	102	0	0	0	0	0	0	333
Estimated Harvest ^b	0	407	580	858	517	61	111	101	0	0	2,635
Sample Rate		0.032	0.376	0.119	0	0	0	0			0.126
00											
No. Fish Checked	0	12	47	24	0	0	0	0	0	0	83
Estimated Harvest	0	0	282	797	414	43	125	163	67	0	1,891
Sample Rate			0.167	0.030	0	0	0	0	0		0.044
P											
03											
No. Fish Checked	13	30	59	346	245	314	110	11	2	0	1,130
Estimated Harvest	143	455	1,922	2,338	2,040	1,502	925	549	52	0	9,926
Sample Rate	0.091	0.066	0.031	0.148	0.120	0.209	0.119	0.020	0.038		0.114
04											
No. Fish Checked	0	0	8	59	17	13	234	106	0	0	437
Estimated Harvest	0	Ō	417	316	130	582	971	518	209	Ö	3,143
Sample Rate			0.019	0.187	0.131	0.022	0.241	0.205	0		0.139
05	0	0	0	0	4.4	00	04	0.5	•	0	440
No. Fish Checked	0	0	0	2	11	80 547	21	25 501	3	0	142
Estimated Harvest Sample Rate	24 0	53 0	141 0	342 0.006	194 0.057	547 0.146	849 0.025	561 0.045	542 0.006	73 0	3,326 0.043
Sample Rate	U	U	U	0.000	0.057	0.140	0.025	0.045	0.000	U	0.043
07											
No. Fish Checked	0	0	0	2	0	1	145	594	92	0	834
Estimated Harvest	0	0	0	0	26	135	1,214	2,580	551	0	4,506
Sample Rate					0	0.007	0.119	0.230	0.167		0.185
10											
No. Fish Checked	0	7	22	9	4	6	36	0	0	0	84
Estimated Harvest	16	56	571	66	40	107	106	73	0	0	1,035
Sample Rate	0	0.125	0.039	0.136	0.100	0.056	0.340	0			0.081
22	-		2.200					-			
11											
No. Fish Checked	0	1	36	58	16	16	50	4	0	0	181
Estimated Harvest	0	13	653	572	154	160	624	264	188	0	2,628
Sample Rate		0.077	0.055	0.101	0.104	0.100	0.080	0.015	0		0.069

Table 5. Continued.

Section			г	an Zuub		Spring 2 Spring S			th			
	Statistics	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Total
12												
	sh Checked	0	0	157	166	1	10	53	63	0	0	450
	ted Harvest	Ō	40	694	544	157	44	232	125	13	Ō	1,849
S	ample Rate		0	0.226	0.305	0.006	0.227	0.228	0.504	0		0.243
13												
No. Fis	sh Checked	0	0	57	55	0	0	19	0	0	0	131
Estimat	ted Harvest	0	0	237	53	0	0	101	76	13	0	480
S	ample Rate			0.241	1.038			0.188	0	0		0.273
14												
	sh Checked	0	0	97	206	0	0	0	111	0	0	414
Estimat	ted Harvest	0	0	716	1,013	12	160	63	317	97	0	2,378
S	ample Rate			0.135	0.203	0	0	0	0.350	0		0.174
15												
No. Fis	sh Checked	0	0	460	366	0	0	0	464	1	0	1,291
	ted Harvest	0	53	1,888	1,614	180	205	310	1,112	219	0	5,581
S	ample Rate		0	0.244	0.227	0	0	0	0.417	0.005		0.231
16												
No. Fis	sh Checked	0	0	58	55	0	0	22	147	2	0	284
	ted Harvest	0	0	817	404	92	0	184	392	317	0	2,206
S	ample Rate			0.071	0.136	0		0.120	0.375	0.006		0.129
17												
No. Fis	sh Checked	0	0	5	28	0	0	13	445	380	0	871
	ted Harvest	0	0	81	175	57	61	126	1,299	748	11	2,558
S	ample Rate			0.062	0.160	0	0	0.103	0.343	0.508	0	0.341
18												
No. Fis	sh Checked	0	0	0	0	0	0	4	72	69	0	145
	ted Harvest	0	13	0	0	0	0	38	386	116	0	553
S	ample Rate		0					0.105	0.187	0.595		0.262
19												
	sh Checked	0	0	0	0	0	0	0	299	170	0	469
	ted Harvest	0	13	0	66	0	0	89	1,543	1,572	13	3,296
S	ample Rate		0		0			0	0.194	0.108	0	0.142
20												
	sh Checked	0	0	10	8	1	0	9	145	70	0	243
	ted Harvest	0	13	118	129	92	13	59	971	699	37	2,131
S	ample Rate		0	0.085	0.062	0.011	0	0.153	0.149	0.100	0	0.114
									Total Ste	eelhead C	Checked	7,522
							To	tal Estim		elhead Ha		50,122
									Ann	iual Samp	ole Rate	0.150

Includes data collected on the Snake River by Washington Department of Fish and Wildlife (WDFW) personnel (J. Bumgarner, Washington Department of Fish and Wildlife, personal communication). Estimated harvest data from Statewide Harvest Survey data, Thomas J. McArthur, IDFG (unpublished).

Table 6. Idaho steelhead sport fishery statistics by rearing facility for Lower Snake River Compensation Plan hatchery fish, fall 2004 through spring 2007.

all 2004 thro	ough Spring 2005							
	Mark Groups ^b	No. of	Fish					
.	Recovered in		5.1	Mark	Estimated	Hatchery In-	Total	Exploitation
Released	Fishery	Tagged	Released	Rate	Harvest	river Returns	Returns	Rate
		<u> </u>	Hagerman N	ational I	Fish Hatchery			
3	3	77,687	1,529,038	0.05	3,183	1,494	4,677	0.68
			Magic Val	ley Fish	Hatchery			
18	17	572,886	3,592,757	0.16	8,540	6,925	15,465	0.55
			Clearwat	er Fish	Hatchery			
7	7	213,690	851,363	0.25	1,354	617	1,971	0.69
			All LSRCP H	latcher	y, Combined			
28	27	864,263	5,973,158	0.14	13,077	9,036	22,114	0.59

Fall 2005 thr	ough Spring 2006	Season ^a						
	Mark Groups ^b	No. of F	ish					_
Released	Recovered in Fishery	Coded Wire Tagged	Released	Mark Rate	Estimated Harvest	Hatchery& In-river Returns	Total Returns	Exploitation Rate
		<u>Ha</u>	german Nati	onal Fis	sh Hatchery			
6	6	120,256	1,714,518	0.07	3,872	2,014	5,886	0.66
			Magic Valle	y Fish F	<u>latchery</u>			
25	25	814,228	3,424,884	0.24	8,773	8, 084	16,857	0.52
			Clearwater	Fish H	atchery			
4	4	256,871	1,278,340	0.20	2,933	670	3,603	0.81
		<u>A</u>	II LSRCP Ha	tchery,	Combined			
35	35	1,191,355	6,417,742	0.19	15,578	10,768	26,346	0.59

Table 6. Continued.

	ugh Spring 2007	Season ^a						
	Mark Groups ^b	No. of I	Fish					_
Released	Recovered in Fishery	Coded Wire Tagged	Released	Mark Rate	Estimated Harvest	Hatchery In- river Returns	Total Returns	Exploitation Rate
		<u>Ha</u>	ıgerman Nati	onal Fis	sh Hatchery			
8	8	171,217	1,905,497	0.09	7,227	4,019	11,246	0.64
			Magic Valle	y Fish F	latchery .			
23	23	671,684	3,296,664	0.20	7,847	5,599	13,446	0.58
			Clearwater	Fish H	atchery			
4	4	251,397	1,386,871	0.18	7,600	890	8,490	0.90
		<u>A</u>	II LSRCP Ha	tchery,	<u>Combined</u>			
35	35	1,094,298	6,589,032	0.17	22,674	10,508	33,182	0.68

Release values include only those steelhead released with clipped adipose-fins. Includes only 1- and 2-ocean-age fish.

Table 7. Estimated composition of steelhead run at Bonneville Dam, March 15, 2004 through November 15, 2006. Sampling for steelhead did not occur at Bonneville Dam from November 1 through March 15.

			% of			Number in	Sample				Esti	mated Numb	er in Run	b,c	
Sample Period	Count At Dam	Sample No.	Count at Dam	Natural <78 cm ^d	Hatchery <78 cm	Unclipped Hatchery <78 cm	Natural ≥78 cm	Hatchery ≥78 cm	Unclipped Hatchery ≥78 cm	Natural <78 cm	Hatchery <78 cm	Unclipped Hatchery <78 cm	Natural ≥78 cm	Hatchery ≥78 cm	Unclipped Hatchery ≥78 cm
4/1-6/27	4,583									6.064	10.262	1,399	0	0	0
6/28-7/4	7.645									2,615	4,426	604	0	0	0
7/5-11	11,640									3,982	6,739	919	0	0	0
7/12-18	21,257	114	0.5	39	66	9	0	0	0	7,272	12,307	1,678	0	Ő	Ő
7/19-25	18.456	101	0.5	34	59	6	Ö	2	Ö	6.213	10.781	1.097	0	365	0
7/26-8/1	12.856	77	0.6	17	55	5	0	0	Ö	2.838	9.183	835	0	0	0
8/2-8	35.780									7.900	25,557	2,323	0	0	0
8/9-15	35.508									9,344	24.295	1,246	0	623	Ö
8/16-22	11.688	57	0.5	15	39	2	0	1	0	3.076	7.997	410	0	205	Ö
8/23-29	11.724	35	0.3	6	26	3	Õ	0	Ö	2.010	8.709	1.005	0	0	Ö
8/30-9/5	37.951	89	0.2	15	60	7	2	5	Ö	6.396	25.585	2.985	853	2.132	0
9/6-12	22.287	59	0.3	7	31	3	5	12	1	2.644	11,710	1,133	1,889	4,533	378
9/13-19	26.898	84	0.3	12	35	1	6	29	1	3.843	11.208	320	1,921	9.286	320
9/20-26	16.723	90	0.5	8	36	0	14	30	2	1,486	6.689	0	2.601	5,574	372
9/27-10/3	8.443	49	0.6	3	22	1	0	21	2	517	3,791	172	0	3,619	344
10/4-31	12,376	142	1.1	18	74	6	4	35	5	1,569	6,450	523	349	3,051	436
Total	308,958	897		174	503	43	31	135	11	67,769	185,689	16,649	7,613	29,388	1,850
%			0.3							21.9	60.1	5.4	2.5	9.5	0.6
2005 Run \	Year														
4/1-8/21	174,038														
8/22-28	26,718	46	0.2	10	31	1	1	3	0	5.808	18.005	581	581	1.743	0
8/29-9/4	16.896	70	0.4	12	54	0	2	2	0	2,897	13,034	0	483	483	0
9/5-11	21,780	39	0.2	7	17	0	4	11	Ō	3,909	9,494	0	2,234	6,143	Ō
9/12-18	21,060	64	0.3	2	25	0	3	34	0	658	8,226	0	987	11,188	0
9/19-25	18,022	75	0.4	4	37	3	5	25	1	961	8,891	721	1,201	6,007	240
9/26-10/2	15,812	66	0.4	5	19	0	7	35	0	1,198	4,552	0	1,677	8,385	0
10/3-10/31	17,919	66	0.4	6	45	4	1	10	0	1,629	12,218	1,086	272	2,715	0
Total	312,245	426		46	228	8	23	120	1	17,060	74,420	2,388	7,435	36,664	240
%			0.1							12.3	53.8	1.7	5.2	26.5	0.2

Total of Estimates 138,207

Table 7. Continued.

2006 RunY	'ear ^f														
			% of			Number in	Sample			_	Esti				
	Count		Count			Unclipped			Unclipped			Unclipped		Un	clipped
Sample	At	Sample		Natural	Hatchery	Hatchery	Natural	Hatchery	Hatchery	Natural	Hatchery	Hatchery	Natural Hatcher	•	tchery
Period	Dam	No.	Dam	<78 cm ^d	<78 cm	<78 cm	≥78 cm	≥78 cm	≥78 cm	<78 cm	<78 cm	<78 cm	≥78 cm ≥78 cm	≥	78 cm
4/1-6/25	7,189	145	2.0	32	108	4	0	4	0	1 506	E 255	E0	0	198	0
6/26-7/2	3,869	67		o2 17	48	0	0	4	0	1,586 982	5,355 2,772	50 0	0	115	0
7/3-9	,			36	63			4	0		,	159	106		0
	5,573	105		9	03	3 2	2	1	0	1,911	3,344		106	53	0
7/10-16	9,742	15	0.2	-	4		0	0	0	5,845	2,598	1,299	0	0	0
7/17-23	14,127	27		12	15	0	0	0	0	6,278	7,848	0	0	0	0
7/24-7/30	14,017	56		19	34	2	1	0	0	4,756	8,510	501	250	0	0
7/31-8/6	28,278	21	0.1	5	13	2	1	0	0	6,733	17,505	2,693	1347	0	0
8/7-13	37,912	51	0.1	8	38	2	1	2	0	5,947	28,248	1,487	743	1,487	0
8/14-20	35,243	12	0.0	2	10	0	0	0	0	5,874	29,369	0	0	0	0
8/21-27	30,854	26	0.1	4	17	1	0	4	0	4,747	20,174	1,187	0	4,747	0
8/28-9/3	38,835	160	0.4	9	86	8	7	47	3	2,184	20,874	1,942		1,408	728
9/4-10	36,305	135	0.4	9	48	5	8	61	4	2,420	12,908	1,345		6,405	1,076
9/11-17	22,957	110	0.5	1	44	7	3	52	3	209	9,183	1,461	626 1	0,852	626
9/18-24	21,583	134	0.6	8	42	3	5	69	7	1,289	6,765	483	805 1	1,114	1,128
9/25-10/1	10,404	65	0.6	7	15	1	3	35	4	1,120	2,401	160	480	5,602	640
10/2-10/31	12,026	62	0.5	7	33	1	3	17	1	1,358	6,401	194	582	3,297	194
Total	328,914	1,191	18	35	618	38	34	294	22	53,239	184,255	12,961	8,789	5,278	4,392
%			0.4							16.2	56.0	3.9	2.7	19.8	1.3

a There was no sampling at Bonneville Dam prior to July 5, nor were there samples from August 8 through August 15, 2004. Estimates in italics represent grouped data.

We use scale sample data from the Columbia River Inter-Tribal Fishery Commission (CRITFC) to estimate run composition.

Estimates are not adjusted for overlap in lengths of A-stock and B-stock steelhead. Fourteen percent of naturally-produced A-stock steelhead and one percent of hatchery-produced A-stock steelhead are longer than 77 cm fork length. Thirty-six percent of naturally-produced B-stock steelhead and 17% of hatchery-produced B-stock steelhead are shorter than 78 cm fork length.

All fish measured in centimeter fork lengths.

There was no sampling prior to August 22, as the National Marine Fisheries Service did not authorize CRITFCs contract to sample until that time during 2005.

This information is a final draft until the publication of United States Army Corps of Engineers' Annual Fish Passage Report 2000.

Table 8. Estimated steelhead run composition at Lower Granite Dam, June 1, 2004 through May 31, 2007. The U.S. Army Corps of Engineers suspends counting fish at Lower Granite Dam from December 16 through February 28.

			% of	Number in Sample							Estimated Number in Run ^{a,b}							
	Count		Count			Unclipped			Unclipped			Unclipped			Unclipped			
Sample	At	Sample	at	Natural	Hatchery	Hatchery	Natural	Hatchery	Hatchery	Natural	Hatchery	Hatchery	Natural	Hatchery	Hatchery			
Period	Dam	No.	Dam	<78 cm ^c	<78 cm	<78 cm	≥78 cm	≥78 cm	≥78 cm	<78 cm	<78 cm	<78 cm	≥78 cm	≥78 cm	≥78 cm			
6/1-9/5	8,599	313	3.6	51	247	11	3	1	0	1,401	6,786	302	83	27	0			
9/6-12	10,808	1,423	13.2	273	1,023	73	23	28	3	2,073	7,770	555	175	213	23			
9/13-19	28,923	3,989	13.8	531	2,934	246	88	185	5	3,850	21,274	1,784	638	1,341	36			
9/20-26	23,756	3,309	13.9	423	2,307	197	80	287	15	3,037	16,562	1,414	575	2,060	108			
9/27-10/3	21,048	2,943	14.0	292	1,806	198	120	494	33	2,088	12,916	1,416	858	3,533	236			
10/4-10	23,839	3,247	13.6	319	1,714	199	148	806	61	2,342	12,584	1,461	1,087	5,917	448			
10/11-17	10,627	1,561	14.7	132	771	89	76	452	41	899	5,249	606	517	3,077	279			
10/18-24	7,386	1,033	14.0	107	509	61	42	281	33	765	3,639	436	300	2,009	236			
10/25-31	4,800	717	14.9	60	350	49	29	203	26	402	2,343	328	194	1,359	174			
11/1-7	2,655	431	16.2	45	219	22	14	116	15	277	1,349	136	86	715	92			
11/8-14	941	142	15.1	11	72	15	5	33	6	73	477	99	33	219	40			
11/15-12/15	3,389	277	8.2	24	133	19	5	92	4	294	1,627	232	61	1,126	49			
3/1-13	1,235	102	8.3	10	36	4	3	42	7	121	436	48	36	509	85			
3/14-20	1,299	244	18.8	26	77	16	8	101	16	138	410	85	43	538	85			
3/21-27	609	141	23.2	20	59	11	6	38	7	86	255	48	26	164	30			
3/28-4/3	624	122	19.6	22	54	9	3	27	7	113	276	46	15	138	36			
4/4-10	313	43	13.7	10	15	2	0	14	2	73	109	15	0	102	15			
4/11-17	285	49	17.2	11	16	7	4	9	2	64	93	41	23	52	12			
4/18-5/31	498	56	11.2	20	13	9	3	9	2	178	116	80	27	80	18			
Total	151,634	20,142		2,387	12,355	1,237	660	3,218	285	18,274	94,271	9,132	4,777	23,179	2,001			
%			13.3							12.1	62.2	6.0	3.2	15.3	1.3			

Table 8. Continued.

			% of			Number	in Sample				F	etimated Nu	mhar in R	un ^{a,b}		
	Count		Count			Unclipped	iii Saiiipie	<u> </u>	Unclipped		Estimated Number in Run ^{a,b} Unclipped					
Sample	At	Sample	at	Natural	Hatchery	Hatchery	Natural	Hatchery	Hatchery	Natural	Hatchery	Hatchery	Natural	Hatchery	Unclipped Hatchery	
Period	Dam	No.	Dam	<78 cm ^c		<78 cm	≥78 cm	≥78 cm	≥78 cm	<78 cm	<78 cm	<78 cm	≥78 cm	≥78 cm	≥78 cm	
0/4 0/4	7.000	455	4.0	00	400	40	4	•		4.005	5.040	005	- 4	•		
6/1-9/4	7,963	155	1.9	33	102	18	1	0	1	1,695	5,240	925	51	0	51	
9/5-11	5,366	584	10.9	80	432	44	14	12	2	735	3,969	404	129	110	18	
9/12-18	9,281	1,228	13.2	147	902	116	22	36	5	1,111	6,817	877	166	272	38	
9/19-25	20,464	2,610	13.4	236	1,952	236	9	168	9	1,850	15,305	1,850	71	1,317	71	
9/26-10/2	26,833	3,552	13.2	318	2,379	311	88	413	43	2,402	17,972	2,349	665	3,120	325	
10/3-9	26,178	3,692	14.1	283	2,239	300	97	703	70	2,007	15,876	2,127	688	4,985	496	
10/10-16	26,105	3,533	13.5	249	1,950	336	105	808	85	1,850	14,408	2,483	776	5,970	628	
10/17-23	13,991	1,926	13.8	158	991	134	68	507	68	1,148	7,199	973	494	3,683	494	
10/24-30	6,240	885	14.2	80	424	71	27	241	42	564	2,990	501	190	1,699	296	
10/31-11/6	2,828	404	14.3	34	201	25	14	115	15	238	1,407	175	98	805	105	
11/7-13	1,923	323	16.8	33	144	22	9	100	15	196	857	131	54	595	89	
11/14-12/15	3,748	256	6.8	15	134	18	3	76	10	220	1,962	264	44	1,113	146	
3/1-12	1.604	291	18.1	18	108	20	4	114	27	99	595	110	22	628	149	
3/13-19	483	83	17.2	4	44	7	1	19	8	23	256	41		111	47	
3/20-26	638	135	21.2	12	56	20	1	36	10	57	265	95	5	170	47	
3/27-4/2	1.015	236	23.3	26	92	30	6	72	10	112	396	129	26	310	43	
4/3-9	1.376	202	14.7	18	78	32	3	56	15	123	531	218	20	381	102	
4/10-16	1,370	186	16.1	29	57	22	2	61	15	180	354	136	12	378	93	
4/17-5/31	1,188	44	3.7	2	15	5	1	17	4	54	405	135	27	459	108	
Total	158,378	20,453		1,775	12,300	1,767	475	3,554	454	14,654	96,804	13,923	3,543	26,107	3,347	
%			12.9							9.3	61.1	8.8	2.2	16.5	2.1	

Total Estimate 158,378

Table 8. Continued.

2006-2007 R	uii i oui		% of			Number	in Sample	<u> </u>			F	timated Nur	nhor in Pi	ın ^{a,b,c}	
	Count		Count			Unclipped	iii Saiiipie		Unclipped		E3	Unclipped	inei iii Ki	uli	Unclipped
Cample	At	Cample	at	Natural	Hatcherv	Hatchery	Natural	U atabam,	Hatcherv	Natural	Hatchery	Hatchery	Natural	Uotobom.	
Sample Period	At Dam	Sample No.	aı Dam	<78 cm ^c	,	<78 cm	Naturai ≥78 cm	Hatchery ≥78 cm	Patchery ≥78 cm	<78 cm ^c	<78 cm	<78 cm	Naturai ≥78 cm	Hatchery ≥78 cm	Hatchery ≥78 cm
1 criou	Dain	110.	Dam	170 CIII	170 CIII	170 CIII	270 CIII	_70 CIII	_/O CIII	170 CIII	170 CIII	170 CIII	=70 Cili	=70 CIII	_/O CIII
6/1-9/3	4,455	152	3.4	12	121	18	0	1	0	352	3546	528	0	29	0
9/4-10	2,924	364	12.4	32	276	44	3	7	2	257	2217	354	24	56	16
9/11-17	12,944	1,575	12.2	160	1,128	128	22	124	13	1315	9270	1052	181	1019	107
9/18-24	18,678	2,439	13.1	161	1,793	257	21	183	24	1233	13731	1968	161	1401	184
9/25-10/1	17,607	2,317	13.2	56	1,532	279	21	358	71	426	11642	2120	160	2721	540
10/2-8	27,325	3,628	13.3	158	2,016	343	48	910	153	1190	15184	2583	361	6854	1152
10/9-15	18,372	2,452	13.3	115	1,260	232	21	722	102	862	9441	1738	157	5410	764
10/16-22	9,973	1,336	13.4	75	687	141	11	365	57	560	5128	1053	82	2725	425
10/23-29	7,614	1,042	13.7	51	492	112	18	325	44	373	3595	818	132	2375	322
10/30-11/5	4,056	621	15.3	33	322	79	6	155	26	215	2103	516	39	1012	170
11/6-12	2,550	333	13.1	17	156	25	2	114	19	130	1194	191	15	873	145
11/13-19	4,505	693	15.4	26	281	73	9	249	55	169	1827	475	59	1619	358
11/20-12/15	7,397	166	2.2	4	78	23	1	47	13	178	3,476	1,025	45	2,094	579
3/1-11	752	118	15.7	1	24	8	0	63	22	6	153	51		402	140
3/12-18	2,178	425	19.5	9	87	18	9	246	56	46	446	92	46	1,261	287
3/19-25	2,004	393	19.6	11	109	23	5	211	34	56	556	117	25	1,076	173
3/26-4/1	2,369	365	15.4	20	99	33	4	177	32	130	642	214	26	1,149	208
4/2-8	1,595	216	13.5	16	55	26	3	94	22	118	406	192	22	694	162
4/9-15	911	137	15.0	17	32	13	4	56	15	113	213	87	27	372	100
4/16-5/31	772	82	10.6	16	33	5	3	20	5	151	311	47	28	188	47
Total	148,981	18,854		990	10,581	1,880	211	4,427	765	7,880	85,081	15,221	1,590	33,330	5,879
%			12.7							5.3	57.1	10.2	1.1	22.4	3.9
										Total Esti	mate	148,981			

Estimates not adjusted for overlap in lengths of A-stock and B-stock steelhead. Fourteen percent of naturally-produced A-stock steelhead and one percent of hatchery-produced A-stock steelhead are longer than 77 cm fork length. Thirty-six percent of naturally-produced B-stock steelhead and 17% of hatchery-produced B-stock steelhead are shorter than 78 cm fork length.

All fish measured in centimeter fork lengths.

Semifinal data only, until steelhead counts are checked with US Army Corps of Engineers' 2006 and 2007 Annual Fish Passage reports, not published as of June 4, 2007.

DISCUSSION

Our creel data shows an increase over time regarding the number of anglers interviewed, the number of fish kept, the number of fish checked for marks, and the number of fish released by anglers. The increase regarding our basic creel values may reflect our program's effort to increase the number of fish checked for marks. This conclusion is further supported by the progressive decline of SWH values and reduced bag limits for Clearwater River sections during the report years. Additionally, permit sales remained unchanged during 2004 through 2006 run years (Tom McArthur, IDFG, unpublished data).

Coded wire tags recovered from the fishery show A- and B-stock fish typically fell within the ocean age—length categories. However, A- and B-stock 2-ocean fish were consistently short for all hatcheries during 2004 through 2005 run years except for the Clearwater Fish Hatchery. The smaller size of fish was also noted by anglers during the 2004 through 2005 run years. Mean fork length was 2 cm less for B-stock 2-ocean male fish reared by MVFH during 2005 through 2006 run years compared to the HMP ocean age—length category. As a rule, B-stock fish reared by MVFH tend to be short compared to B-stock fish reared by CFH based on limited age—length fishery data from this report and our previous report (Hansen In Press).

Statewide harvest estimates of steelhead steadily declined during the 2004 through 2006 run years. Fall season fisheries followed negative yearly trends. Unpublished seasonal angler day data show a decrease over time associated with the fall decline of harvested steelhead. However, spring fisheries show more fish being kept over time. The slight increase in fish kept over time during the spring fishery may reflect favorable fishing conditions. However, creel records of water conditions do not support the water condition – harvest success supposition. It is unlikely additional anglers contributed to spring fish harvest because the number of days fished by anglers decreased or remained constant over time (Tom McArthur, IDFG, unpublished data). More fish may be available for spring fisheries because of reductions of angler days during fall fisheries. Additionally, increased spring harvest of steelhead may be partially attributed to corresponding increased counts of steelhead at Lower Granite Dam during spring seasons. However, our reporting period is short term and many variables can influence fishing success.

Sample rates associated with run years improved by 5.6% during the report period. Sample rate data shows considerable variation exists between individual months and river sections. The HMP created spreadsheets during 2007 to help reduce variation among river section sample rates. One spreadsheet consists of tables that provide river section sample goals regarding the number of fish checked per month per river section. Goals pertaining to the number of fish checked for marks were developed from previous SWH data sets. Additionally, we developed database linked spreadsheets that calculate weekly progress toward our river section sample rate goals. We developed database linked tables of steelhead counts at Lower Granite Dam to provide creel personnel with indicators of run strength. Creel personnel can assess whether river section sample rate goals may be high or low by reviewing the run strength spreadsheet for the current year.

The number of CWT recovered in the fishery typically reflected the number of fish released and the associated mark rate. Twice as many CWT were recovered from steelhead released by the CFH during the 2006 run year compared to previous run years. We concluded that our increased sampling effort was responsible for additional CWT recoveries from CFH mark groups. Our results show we were able to recover all but one CWT mark group in the fishery for combined report years compared to only 73% during the previous 3-year report

period (Hansen In Press). It is unlikely our reporting of only 1-ocean and 2-ocean fish influenced our CWT recovery statistics to any degree because we recovered only one 3-ocean B-stock CWT during the reporting period. Historically, we have had difficulties recovering CWT from the Little Salmon River. However, we observed few, if any, LSRCP-reared fish released into the Little Salmon River received CWT marks for years covered during this reporting period.

The LSRCP harvest share of the statewide harvest estimate increased from 21% during the 2004 run year to 45.3% during the 2006 run year. We attributed the increased LSRCP harvest share to our increased effort to check more fish for marks. Thus, we were able to account for fish harvested in the fishery that may have gone undetected in the past.

Run year exploitation rates of fish for individual rearing facilities were slightly greater for 2006 through 2007. A negative relationship between the statewide harvest estimate and yearly exploitation rates during the reporting period may be attributed to our improved sample rate. However, water conditions, as well as other variables, may influence angler success.

Unfortunately, we were unable to make meaningful comparisons of fish by stock or disposition at the Bonneville Dam because of intermittent sampling. However, overall run strength remained consistent during the reporting period. We made the same observation regarding consistent run strength at Lower Granite Dam. We noted that counts of wild–natural steelhead declined at Lower Granite Dam. We do not know the reason for the decline of wild–natural fish and caution that counts were not adjusted for overlap.

RECOMMENDATIONS

- 1. We suggest further review of size-at-return of B-stock fish produced by different rearing facilities.
- 2. We will continue to review age—length relationships on an annual basis.
- 3. We will continue to review strategies to improve creel sample rates for each individual river sections.
- 4. We will provide confidence bounds for harvest estimates by individual tag codes.
- 5. We will explore fishery relationships of interest to program and fishery managers.

ACKNOWLEDGMENTS

Ellen Smith, Idaho Department of Fish and Game, compiled the tables, appendices, and dam count information for this multiyear report. Chris Larsen and Chris Harrington, Idaho Department of Fish and Game, provided coded wire tag analysis and verification for Idaho fisheries. Sam Sharr, Idaho Department of Fish and Game, provided manuscript review. Joe Bumgarner, Washington Department of Fish and Wildlife, cooperated with data collection and compilation of Snake River information. Oregon Department of Fish and Wildlife and the Intertribal Fisheries Commission provided adult sample data for Bonneville Dam. Jerry Harmon, National Marine Fisheries Service, provided adult sample data for Lower Granite Dam.

LITERATURE CITED

Hansen, J. In Press. Evaluation of Idaho steelhead harvest for Lower Snake River Compensation Plan hatchery programs, September 1, 2001 to April 30, 2004. Idaho Department of Fish and Game, Boise.

APPENDICES

Appendix A. Steelhead fishery interview data (unexpanded) from the lower Snake River, Clearwater River, and Salmon River, August 2004 through April 2007. Only interviews of anglers using an Idaho license are included.

Season/		State		Total					No. S	nouts in C	reel
River		Collecting	No.	Hours	Steelhead	Steelhead F		Total	Checked		Not
Section	Month	Data	Anglers	Fished	Kept	Hatchery	Wild ^b	Catch	For CWT	Taken	Taken
Fall 2004											
01	Sep	ID	101	594	79	1	49	129	49	5	0
01	Sep	WA	13	62	3	0	7	10	3	1	
	Sep Total		114	656	82	1	56	139	52	6	0
01	Oct	ID	314	1,829	115	12	91	218	100	7	0
01	Oct	WA	49	237	20	0	8	28	20	4	
	Oct Total		363	2,066	135	12	99	246	120	11	0
01	Nov	ID	174	975	57	10	56	123	47	5	0
01	Nov	WA	68	452	48	10	36	94	48	8	
	Nov Total		242	1,427	105	20	92	217	95	13	0
01	Dec	ID	69	511	39	0	38	77	39	2	0
01	Dec	WA	74	381	45	1	36	82	45	5	
	Dec Total		143	892	84	1	74	159	84	7	0
Section 01	Fall Total		862	5,042	406	34	321	761	351	37	0
03	Aug	ID	332	1,147	30	3	27	60	29	3	0
03	Sep	ID	215	938	32	3	16	51	30	3	0
03	Oct	ID	1,005	4,092	180	44	149	373	163	17	0
03	Nov	ID	1,061	3,995	161	14	84	259	152	8	3
03	Dec	ID	796	2,723	216	30	146	392	192	15	1
Section 03	Fall Total		3,409	12,893	619	94	422	1,135	566	46	4
04	Oct	ID	20	91	1	0	1	2	0	0	0
04	Nov	ID	0	0	0	0	0	0	0	0	0
04	Dec	ID	17	53	1	0	1	2	1	0	0
Section 04	Fall Total		37	144	2	0	2	4	1	0	0

Season/	<u>g =000</u>	Season, contini State		Total					No. S	nouts in C	reel
River		Collecting	No.	Hours	Steelhead	Steelhead F	Released	Total	Checked		Not
Section	Month	Data	Anglers	Fished	Kept	Hatchery	Wildb	Catch	For CWT	Taken	Taken
05	Oct	ID	18	56	7	1	1	9	6	3	0
05	Nov	ID	84	310	5	0	5	10	5	1	0
05	Dec	ID	57	212	9	7	2	18	8	1	0
Section 5 F	all Total		159	578	21	8	8	37	19	5	0
07	Dec	ID	11	26	0	0	0	0	0	0	0
Section 07	Fall Total		11	26	0	0	0	0	0	0	0
10	Sep	ID	10	35	1	0	1	2	0	0	0
10	Oct	ID	93	796	10	4	19	33	7	0	0
10	Nov	ID	64	385	16	0	10	26	9	1	0
10	Dec	ID	17	130	7	0	6	13	3	1	0
Section 10	Fall Total		184	1,346	34	4	36	74	19	2	0
11	Sep	ID	20	91	4	1	1	6	3	0	0
11	Oct	ID	242	1,437	29	19	52	100	23	0	0
11	Nov	ID	257	1,343	53	5	25	83	38	3	0
11	Dec	ID	24	84	2	0	3	5	1	0	0
Section 11	Fall Total		543	2,955	88	25	81	194	65	3	0
12	Sep	ID	19	117	0	0	0	0	0	0	0
12	Oct	ID	1,039	7,810	303	117	260	680	274	9	0
12	Nov	ID	978	6,219	225	31	86	342	213	13	0
12	Dec	ID	20	96	2	0	2	4	2	1	0
Section 12	Fall Total		2,056	14,242	530	148	348	1,026	489	23	0
13	Oct	ID	217	2,701	101	4	88	193	99	6	0
13	Nov	ID	109	1,430	64	1	29	94	59	4	0
Section 13	Fall Total		326	4,131	165	5	117	287	158	10	0
14	Oct	ID	463	6,279	196	55	310	561	184	19	2
14	Nov	ID	334	4,718	341	122	240	703	342	38	2
Section 14	Fall Total		797	10,997	537	177	550	1,264	526	57	4

Season/		State		Total					No. S	nouts in C	reel
River		Collecting	No.	Hours	Steelhead	Steelhead F	Released	Total	Checked		Not
Section	Month	Data ^a	Anglers	Fished	Kept	Hatchery	Wild ^b	Catch	For CWT	Taken	Taken
15	Oct	ID	1,696	17,610	792	310	410	1,512	746	83	1
15	Nov	ID	1,362	13,568	555	240	244	1,039	539	50	2
Section 15	Fall Total		3,058	31,177	1,347	550	654	2,551	1,285	133	3
16	Oct	ID	529	1,952	92	43	35	170	69	4	0
16	Nov	ID	584	1,860	80	16	27	123	73	4	0
Section 16	Fall Total		1,113	3,812	172	59	62	293	142	8	0
17	Oct	ID	17	82	12	0	0	12	12	1	0
17	Nov	ID	55	145	11	1	2	14	10	1	0
Section 17	Fall Total		72	227	23	1	2	26	22	2	0
20	Sep	ID	3	36	5	0	0	5	4	0	0
20	Oct	ID	71	295	25	5	14	44	21	1	0
20	Nov	ID	82	268	7	5	16	28	6	0	0
20	Dec	ID	14	52	3	0	1	4	3	2	0
Section 20	Fall Total		170	651	40	10	31	81	34	3	0
Fall 2004 To	otal		12,797	88,220	3,984	1,115	2,634	7,733	3,677	329	11
Spring 200	<u>5</u>										
01	Jan	WA	32	120	7	1	20	28	7	1	
Section 01	Spring Total	I	32	120	7	1	20	28	7	1	0
03	Jan	ID	496	1,823	108	4	96	208	101	8	0
03	Feb	ID	321	1,267	63	10	35	108	51	9	0
03	Mar	ID	41	140	10	4	7	21	9	1	0
03	Apr	ID	17	114	6	3	1	10	5	0	0
Section 03	Spring Total		875	3,344	187	21	139	347	166	18	0

Fall 2004-S	oring 2005 S	Season, continu	ued.								
Season/		State		Total					No. S	nouts in C	reel
River		Collecting	No.	Hours	Steelhead	Steelhead F		Total	Checked		Not
Section	Month	Data ^a	Anglers	Fished	Kept	Hatchery	Wild ^b	Catch	For CWT	Taken	Taken
04	Jan	ID	64	228	1	1	6	8	1	0	0
04	Feb	ID	192	920	20	2	20	42	14	1	0
04	Mar	ID	48	220	16	3	12	31	10	0	0
Section 04	Spring Tota	I	304	1,368	37	6	38	81	25	1	0
05	Jan	ID	154	668	44	14	14	72	39	3	0
05	Feb	ID	52	197	13	11	2	26	10	0	0
05	Mar	ID	15	83	9	7	4	20	3	0	0
05	Apr	ID	67	374	21	21	14	56	11	0	0
Section 05		I	288	1,322	87	53	34	174	63	3	0
07	Jan	ID	111	395	29	12	25	66	21	2	0
07	Feb	ID	664	2,641	61	10	92	163	52	6	0
07	Mar	ID	743	3,286	145	48	216	409	127	9	1
07	Apr	ID	473	2,184	110	72	280	462	80	2	Ö
Section 07			1,991	8,506	345	142	613	1,100	280	19	1
4.4	- .	15	00	000	•		_	40	-	•	•
11	Feb	ID	66	326	9	0	7	16	7	0	0
11	Mar	. ID	152	414	19	2	23	44	19	1	0
Section 11	Spring Tota	ı	218	740	28	2	30	60	26	1	0
12	Feb	ID	242	1,289	22	0	14	36	20	0	0
12	Mar	ID	563	3,552	87	60	114	261	84	2	0
Section 12	Spring Tota	I	805	4,841	109	60	128	297	104	2	0
13	Feb	ID	10	72	3	0	1	4	3	0	0
13	Mar	ID	67	595	13	3	24	40	13	Ö	Ö
Section 13			77	667	16	3	25	44	16	0	0
14	Mar	ID	238	2,404	70	28	121	219	66	6	1
Section 14			238	2,404	70	28	121	219	66	6	1

Season/		eason, contin		Total					No. S	nouts in C	reel
River		Collecting	No.	Hours	Steelhead	Steelhead F	Released	Total	Checked		Not
Section	Month	Data	Anglers	Fished	Kept	Hatchery	Wild ^b	Catch	For CWT	Taken	Taken
4.5	Man	ID	4 400	45.000	700	404	400	4.004	700	50	7
15 45	Mar	ID	1,488	15,000	738	461	482	1,681	720	59	7
15 Coeffee 45	Apr	ID	34	425 45 425	13	8	13	34	13	1	0 7
Section 15	Spring Total	l	1,522	15,425	751	469	495	1,715	733	60	,
16	Mar	ID	644	2,502	96	36	27	159	74	3	0
16	Apr	ID	29	246	4	2	1	7	3	1	0
Section 16	Spring Total		673	2,747	100	38	28	166	77	4	0
17	Mar	ID	563	3,326	92	49	17	158	85	13	1
17	Apr	ID	534	5,966	208	166	23	397	262	13	3
	Spring Total	I	1,097	9,292	300	215	40	555	347	26	4
18	Mar	ID	117	609	23	10	10	43	22	6	0
18	Apr	ID	367	2,392	41	64	39	144	31	5	1
	Spring Total	1	484	3,001	64	74	49	187	53	11	1
19	Mar	ID	7	113	1	0	1	2	1	0	0
19	Apr	ID	1,400	6,780	277	159	387	823	233	22	0
	Spring Total		1,407	6,893	278	159	388	825	234	22	Ŏ
20	Feb	ID	26	112	1	0	0	1	1	0	0
20	Mar	ID	284	1,214	44	6	110	160	34	1	0
20	Apr	ID	488	1,909	104	21	234	359	92	2	2
20	May	ID	5	17	0	0	1	1	0	0	0
	Spring Total		803	3,252	149	27	345	521	127	3	
Spring 200	5 Total		10,814	63,921	2,528	1,298	2,493	6,319	2,324	177	16
2004-2005	Season Tota	I	23,611	152,141	6,512	2,413	5,127	14,052	6,001	506	27

Season/	Spring 2006 S	State		Total					No. of	Snouts in	Creel
River		Collecting	No.	Hour	Steelhead	Steelhead F	Released	Total	Checked		Not
Section	Month	Data	Anglers	Fished	Kept	Hatchery	Wild ^b	Catch	For CWT	Taken	Taken
Fall 2005											
01	Sep	ID	41	193	12	4	23	39	11	0	0
01	Sep	WA	9	75	24	1	3	28	24	5	
	Sep Total		50	268	36	5	26	67	35	5	0
01	Oct	ID	245	1,617	127	4	89	220	115	1	1
01	Oct	WA	58	382	32	5	25	62	32	8	
	Oct Total		303	1,999	159	9	114	282	147	9	1
01	Nov	ID	127	822	88	9	35	132	88	1	1
01	Nov	WA	85	476	59	9	53	121	59	12	
	Nov Total		212	1,298	147	18	88	253	147	13	1
01	Dec	WA	22	118	17	23	0	40	17	3	
Section 01	Fall Total		587	3,683	359	55	228	642	346	30	2
02	Oct	ID	18	125	10	3	1	14	10	0	0
Section 02	Fall Total		18	125	10	3	1	14	10	0	0
03	Aug	ID	84	304	6	1	4	11	5	0	0
03	Sep	ID	193	613	31	6	14	51	28	3	2
03	Oct	ID	667	3,044	111	10	67	188	98	9	1
03	Nov	ID	634	2,719	107	3	73	183	107	12	2
03	Dec	ID	164	554	41	2	19	62	41	1	0
Section 03	Fall Total		1,742	7,234	296	22	177	495	279	25	5
04	Oct	ID	1	1	0	0	0	0	0	0	0
04	Nov	ID	19	47	5	5	2	12	2	0	0
04	Dec	ID	4	7	0	0	0	0	0	0	0
Section 04	Fall Total		24	55	5	5	2	12	2	0	0

Season/		State		Total					No. of	Snouts in	Creel
River		Collecting	No.	Hour	Steelhead	Steelhead F	Released	Total	Checked		Not
Section	Month	Data	Anglers	Fished	Kept	Hatchery	Wildb	Catch	For CWT	Taken	Taken
05	Oct	ID	1	1	0	0	0	0	0	0	0
05	Nov	ID	66	208	8	Ö	2	10	8	Ö	Ö
05	Dec	ID	116	411	36	8	11	55	36	Ö	Ö
Section 05			183	620	44	8	13	65	44	0	Ö
07	Nov	ID	11	24	0	0	1	1	0	0	0
07	Dec	ID	8	29	2	0	0	2	2	0	0
Section 07			19	53	2	0	1	3	2	0	0
10	Sep	ID	12	76	1	0	0	1	0	0	0
10	Oct	ID	96	538	9	3	26	38	7	2	0
10	Nov	ID	15	26	0	0	0	0	0	0	0
Section 10	Fall Total		123	640	10	3	26	39	7	2	0
11	Sep	ID	28	97	2	0	3	5	2	0	0
11	Oct	ID	252	1,145	30	17	32	79	26	2	0
11	Nov	ID	211	833	18	5	15	38	17	1	0
11	Dec	ID	14	44	1	0	0	1	1	0	0
Section 11	Fall Total		505	2,119	51	22	50	123	46	3	0
12	Sep	ID	17	60	0	0	0	0	0	0	0
12	Oct	ID	791	5,780	139	23	148	310	134	22	1
12	Nov	ID	804	4,604	172	22	103	297	168	25	0
12	Dec	ID	23	72	4	2	4	10	4	0	0
Section 12	Fall Total		1,635	10,516	315	47	255	617	306	47	1
13	Oct	ID	133	1,566	27	1	37	65	24	0	0
13	Nov	ID	135	1,981	88	1	115	204	77	17	0
Section 13	Fall Total		268	3,547	115	2	152	269	101	17	0
14	Oct	ID	366	5,248	69	36	250	355	61	9	0
14	Nov	ID	235	4,128	292	28	232	552	284	52	1
Section 14	Fall Total		601	9,376	361	64	482	907	345	61	1

Season/		State		Total					No. of	Snouts in	Creel
River		Collecting	No.	Hour	Steelhead	Steelhead F	Released	Total	Checked		Not
Section	Month	Data	Anglers	Fished	Kept	Hatchery	Wild ^b	Catch	For CWT	Taken	Taken
15	Oct	ID	1,300	16,942	544	131	364	1,039	495	100	1
15	Nov	ID	1,268	14,307	725	299	359	1,383	692	95	1
Section 15			2,568	31,249	1,269	430	723	2,422	1,187	195	2
16	Oct	ID	278	1,454	45	25	22	92	40	7	0
16	Nov	ID	243	1,182	76	12	24	112	61	11	0
Section 16	-		521	2,635	121	37	46	204	101	18	0
20	Oct	ID	24	83	4	2	4	10	4	0	0
20	Nov	ID	43	119	2	0	7	9	2	1	0
20	Dec	ID	5	13	0	0	0	0	0	0	0
Section 20	Fall Total		72	215	6	2	11	19	6	1	0
Fall 2005 To	Fall 2005 Total		8,866	72,066	2,964	700	2,167	5,831	2,782	399	11
Spring 2006	<u>5</u>										
01	Feb	ID	3	9	1	0	1	2 2	1	1	0
Section 01	Spring Tota	al	3	9	1	0	1	2	1	1	0
03	Jan	ID	268	1,092	93	25	85	203	89	0	1
03	Feb	ID	198	849	35	5	28	68	35	0	0
03	Mar	ID	58	241	16	2	4	22	16	0	0
03	Apr	ID	6	21	4	10	6	20	2	0	0
Section 03	Spring Tota	al	530	2,203	148	42	123	313	142	0	1
04	Jan	ID	109	432	33	14	37	84	27	3	0
04	Feb	ID	284	1,139	62	3	28	93	56	4	0
04	Mar	ID	376	1,576	94	31	66	191	92	3	0
04	Apr	ID	9	42	1	0	1	2	1	0	0
Section 04	Spring Tota	al	778	3,189	190	48	132	370	176	10	0

Season/		State		Total					No. of	Snouts in	Creel
River		Collecting	No.	Hour	Steelhead	Steelhead F	Released	Total	Checked		Not
Section	Month	Data	Anglers	Fished	Kept	Hatchery	Wild ^b	Catch	For CWT	Taken	Taken
05	Jan	ID	165	765	51	6	8	65	31	4	0
05	Feb	ID	96	512	31	1	3	35	30	3	0
05 05	Mar	ID ID	96 75	225	7	7	3 7	21	4	3 1	0
05 05		ID ID	75 94	325	34	29	15	78	34	4	1
	Apr		4 30		1 23	4 3	33	1 99	9 9	12	1
Section 05	opring rotal	l	430	1,827	123	43	33	199	99	12	1
07	Jan	ID	235	605	27	8	28	63	17	1	0
07	Feb	ID	385	1,288	24	18	40	82	24	8	0
07	Mar	ID	1,478	5,987	271	168	492	931	261	25	0
07	Apr	ID	676	2,726	121	53	419	593	117	9	1
Section 7 S	pring Total		2,774	10,606	443	247	979	1,669	419	43	1
10	Mar	ID	2	2	0	0	0	0	0	0	0
Section 10 Spring Total		2	2	Ō	0	Ō	0	Ō	Ō	Ō	
11	Feb	ID	71	235	13	1	3	17	12	1	1
11	Mar	ID	98	377	17	1	17	35	17	Ö	1
11	Apr	ID	5	14	0	Ö	0	0	0	0	Ö
	Spring Total		174	626	30	2	20	52	29	1	2
occion i i	opinig rotal		174	020	50	_	20	02	23	•	_
12	Feb	ID	168	895	24	9	18	51	19	2	0
12	Mar	ID	583	2,701	83	16	53	152	75	9	0
12	Apr	ID	95	291	2	0	0	2	1	0	0
Section 12	Spring Total		846	3,887	109	25	71	205	95	11	0
13	Feb	ID	3	9	0	0	0	0	0	2	0
13	Mar	ID	153	1,409	19	13	25	57	17	0	Ö
Section 13			156	1,418	19	13	25	57	17	2	Ö
4.4	Mos	ID	220	2 202	76	40	106	040	76	47	0
14	Mar	ID	230	2,308	76	40	126	242	76	17	0
14	Apr	ID	3 233	25	2	25	20	47	2	0	0
Section 14	ection 14 Spring Total			2,332	78	65	146	289	78	17	0

Season/		eason, contin		Total					No. of	Snouts in	Creel
River		Collecting	No.	Hour	Steelhead	Steelhead F	Released	Total	Checked		Not
Section	Month	Data	Anglers	Fished	Kept	Hatchery	Wild ^b	Catch	For CWT	Taken	Taken
4.5		ID.	4.044	44.445	007	0.4.0	F.47	0.040	005	450	
15	Mar	ID	1,344	14,145	907	918	517	2,342	905	153	4
15	Apr	. ID	65	591	7	6	6	19	7	0	0
Section 15	Spring Total		1,409	14,736	914	924	523	2,361	912	153	4
16	Mar	ID	887	3,072	168	39	93	300	162	18	4
16	Apr	ID	315	1,402	66	40	44	150	61	14	0
Section 16	Spring Total	1	1,202	4,474	234	79	137	450	223	32	4
17	Mar	ID	900	3,500	130	32	64	226	117	7	2
17	Apr	ID	1,091	8,449	411	222	64	697	381	52	2
	Spring Total		1,991	11,949	541	254	128	923	498	59	4
18	Mar	ID	126	399	40	3	8	51	35	1	0
18	Apr	ID	434	2,458	45	125	45	215	41	4	2
	Spring Total		560	2,857	85	128	53	266	76	5	2
19	Mar	ID	9	27	5	0	0	5	5	0	0
19	Apr	ID	973	3,760	297	300	104	701	291	22	3
	Spring Total		982	3,787	302	300	104	706	296	22	3
20	Feb	ID	31	78	0	0	8	8	0	0	0
20	Mar	ID	414	1,455	34	10	118	162	30	4	Ö
20	Apr	ID	361	1,609	124	42	281	447	115	13	1
20	May	ID	29	63	2	5	18	25	2	0	0
	Spring Total		835	3,205	160	57	425	642	147		
Spring 2006	6 Total		12,905	67,107	3,377	2,227	2,900	8,504	3,208	385	23
2005-2006 \$	Season Tota	I	21,771	139,173	6,341	2,927	5,067	14,335	5,990	784	34

Season/		State		Total		Steelh	ead		No. of S	nouts in	Creel	_ Snouts
River		Collecting	No.	Hours	Steelhead	Releas		Total	Checked		Not	Voluntarily
Section	Month	Data	Anglers	Fished	Kept	Hatchery	Wild ^b	Catch	For CWT	Taken	Taken	Returned
Fall 2006												
01	Sep	ID	99	474	13	0	6	19	13	2	0	0
01	Sep	WA	2	8	0	0	0	0	0	0		
	Sep Total		101	482	13	0	6	19	13	2	0	0
01	Oct	ID	410	2,559	173	7	93	273	170	19	2	12
01	Oct	WA	77	519	36	0	7	43	36	6		
	Oct Total		487	3,078	209	7	100	316	206	25	2	12
01	Nov	ID	278	1,410	85	8	64	157	55	9	0	15
01	Nov	WA	77	605	32	3	37	72	32	9		
	Nov Total		355	2,015	117	11	101	229	87	18	0	15
Section 01	Fall Total		943	5,575	339	18	207	564	306	45	2	27
02	Sep	ID	14	90	12	0	4	16	12	3	0	0
02	Oct	ID	132	602	52	2	61	115	46	4	0	1
02	Nov	ID	153	673	37	0	64	101	19	4	0	5
Section 02	Fall Total		299	1,365	101	2	129	232	77	11	0	6
03	Aug	ID	150	499	13	4	9	26	13	3	0	0
03	Sep	ID	284	1,106	30	9	13	52	30	5	0	0
03	Oct	ID	598	2,743	55	21	31	107	54	4	0	5
03	Nov	ID	711	3,407	296	15	155	466	247	25	1	99
03	Dec	ID	530	2,135	195	31	110	336	125	12	0	120
Section 03	Fall Total		2,273	9,890	589	80	318	987	469	49	1	224
04	Oct	ID	0	0	0	0	0	0	0	0	0	8
04	Nov	ID	0	0	0	0	0	0	0	0	0	59
04	Dec	ID	13	30	2	0	3	5	2 2	0	0	15
Section 04	Fall Total		13	30	2	0	3	5	2	0	0	82

Fall 2006–Spring 2007 Season, continued.												
Season/		State		Total		Steelh	ead		No. of S	nouts in	Creel	Snouts
River		Collecting	No.	Hours	Steelhead	Releas		Total	Checked		Not	Voluntarily
Section	Month	Data ^a	Anglers	Fished	Kept	Hatchery	Wild ^b	Catch	For CWT	Taken	Taken	Returned ^c
0.5	Mari	ID	4.4		0	0	0	0	0	0	0	0
05 05	Nov	ID	11	55 500	2	0	0	2	2	0	0	0
	Dec	ID	142	596	21	1	8 8	30	11	2 2	0	0
Section 05 I	raii iolai		153	651	23	1	0	32	13	2	0	0
07	Nov	ID	10	21	2	0	0	2	2	0	0	0
07	Dec	ID	11	20	0	0	0	0	0	0	0	0
Section 07 I	Fall Total		21	41	2	0	0	2	2	0	0	0
10	Sep	ID	41	128	7	0	4	11	7	0	0	0
10	Oct	ID	141	454	20	0	22	42	19	1	0	3
10	Nov	ID	127	409	24	0	18	42	4	1	0	5
10	Dec	ID	4	1	0	0	0	0	0	0	0	4
Section 10 I		i D	313	992	51	ŏ	44	95	30	2	Ŏ	12
						Ţ				_	•	
11	Sep	ID	16	57	1	0	0	1	1	0	0	0
11	Oct	ID	233	1,078	35	6	22	63	33	4	0	3
11	Nov	ID	135	624	34	5	18	57	30	4	1	28
11	Dec	ID	6	25	0	0	0	0	0	0	0	16
Section 11 l	Fall Total		390	1,784	70	11	40	121	64	8	1	47
12	Oct	ID	852	5,424	179	20	129	328	157	20	0	
12	Nov	ID	800	4,876	178	28	84	290	166	27	Ō	
12	Dec	ID	5	14	1	0	0	1	1	0	0	
Section 12 l	Fall Total		1,657	10,314	358	48	213	619	324	47	0	0
13	Oct	ID	112	1,336	59	0	18	77	57	6	0	
13	Nov	ID	155	1,722	57	3	34	94	55	6	0	
Section 13 I		ID	267	3,058	116	3	52	171	112	12	0	0
	an rotal		201	3,330	110	•	<u> </u>				Ū	Ū
14	Oct	ID	264	2,893	102	12	90	204	97	16	0	
14	Nov	ID	282	3,474	213	24	103	340	206	21	1	
Section 14 I	Fall Total'		546	6,367	315	36	193	544	303	37	1	0

	oring 2007 S	Season, contin	ued.									
Season/		State		Total		Steelh				nouts in		Snouts
River		Collecting	No.	Hours	Steelhead	Releas		Total	Checked		Not	Voluntarily
Section	Month	Data	Anglers	Fished	Kept	Hatchery	Wild ^b	Catch	For CWT	Taken	Taken	Returned ^c
15	Sep	ID	30	113	0	0	0	0	0	0	0	
15	Oct	ID	1,197	12,567	516	155	201	872	460	75	Ö	
15	Nov	ID	1,137	11,648	398	114	135	647	366	64	4	
Section 15			2,364	24,328	914	269	336	1,519	826	139	4	0
16	Sep	ID	5	30	0	0	0	0	0	0	0	
16	Oct	ID	387	1,613	63	59	21	143	58	12	1	
16	Nov	ID	485	1,979	73	14	18	105	55	8	0	
Section 16			877	3,621	136	73	39	248	113	20	1	0
17	Oct	ID	50	180	9	7	3	19	5	0	0	
17	Nov	ID	82	366	30	4	1	35	28	3	0	
Section 17	Fall Total		132	546	39	11	4	54	33	3	0	0
20	Oct	ID	59	163	10	0	10	20	10	0	0	
20	Nov	ID	100	264	8	2	25	35	8	1	1	
20	Dec	ID	13	36	1	0	5	6	1	0	0	
Section 20	Fall Total		172	463	19	2	40	61	19	1	1	0
Fall 2006 To	otal		10,420	69,024	3,074	554	1,626	5,254	2,693	376	11	398
Spring 2006	<u>i</u>											
03	Jan	ID	729	3,452	271	34	222	527	225	22	1	89
03	Feb	ID	478	2,468	94	14	38	146	76	8	0	34
03	Mar	ID	59	251	11	7	4	22	11	0	0	0
03	Apr	ID	6	21	2	0	0	2	2	0	0	0
Section 03	Spring Tota	I	1,272	6,192	378	55	264	697	314	30	1	123
04	Jan	ID	11	33	2	0	1	3	2	0	0	11
04	Feb	ID	439	2,046	160	33	110	303	129	13	0	105
04	Mar	ID	399	1,803	103	29	49	181	87	3	0	19
Section 04	Spring Tota	I	849	3,882	265	62	160	487	218	16	0	135

Season/		State		Total		Steelh	ead		No. of S	nouts in	Creel	_ Snouts
River		Collecting	No.	Hours	Steelhead	Releas	sed	Total	Checked		Not	Voluntarily
Section	Month	Data ^a	Anglers	Fished	Kept	Hatchery	Wildb	Catch	For CWT	Taken	Taken	Returned ^c
05	Jan	ID	237	1,091	85	13	20	118	77	6	3	3
05	Feb	ID	152	540	22	20	9	51	21	2	0	0
05	Mar	ID	203	580	35	33	21	89	25	1	0	0
05	Apr	ID	39	118	5	4	3	12	3	0	0	0
Section 05 S	Spring Total		631	2,329	147	70	53	270	126	9	3	3
07	Jan	ID	14	23	1	0	0	1	1	0	0	0
07	Feb	ID	533	2,145	170	157	190	517	132	14	1	13
07	Mar	ID	2,088	10,076	654	270	960	1,884	572	44	3	22
07	Apr	ID	495	1,812	109	115	443	667	92	10	0	0
Section 07 S	Spring Total		3,130	14,056	934	542	1,593	3,069	797	68	4	35
10	Jan	ID	0	0	0	0	0	0	0	0	0	6
10	Feb	ID	86	520	25	4	5	34	22	4	0	14
10	Mar	ID	8	30	0	0	0	0	0	0	0	0
Section 10 S	Spring Total		94	550	25	4	5	34	22	4	0	20
11	Jan	ID	0	0	0	0	0	0	0	0	0	16
11	Feb	ID	131	584	23	3	16	42	23	1	0	27
11	Mar	ID	67	278	5	3	12	20	3	0	0	1
Section 11 S	Spring Total		198	862	28	6	28	62	26	1	0	44
12	Jan	ID	0	0	0	0	0	0	0	0	0	10
12	Feb	ID	345	1,747	53	9	28	90	52	12	0	1
12	Mar	ID	465	2,460	67	11	67	145	63	8	0	0
Section 12 S	Spring Total		810	4,207	120	20	95	235	115	20	0	11
13	Feb	ID	32	377	19	12	14	45	19	3	0	
13	Mar	ID	3	8	0	0	3	3	0	0	0	
Section 13 S	Spring Total		35	385	19	12	17	48	19	3	0	0
14	Feb	ID	3	12	0	0	0	0	0	0	0	
14	Mar	ID	246	3,314	120	34	95	249	111	12	0	
14	Apr	ID	1	32	0	0	12	12	0	0	0	
Section 14 S	Spring Total		250	3,358	120	34	107	261	111	12	0	0

Fall 2006-S	pring 2007 S	eason, contin	ued.									
Season/		State		Total		Steelhe				nouts in		_ Snouts
River		Collecting	No.	Hours	Steelhead	Releas		Total	Checked		Not	Voluntarily
Section	Month	Data ^a	Anglers	Fished	Kept	Hatchery	Wild ^b	Catch	For CWT	Taken	Taken	Returned ^c
4.5	F - 1-	ID	00	40	4	0	4	0	0	0	0	
15	Feb	ID	26	46	1	0	1	2	0	0	0	
15	Mar	ID	1,384	12,713	505	326	193	1,024	464	58	3	
15	Apr	. ID	10	84	1	0	0	1	1	0	0	
Section 15	Spring Tota	ı	1,420	12,843	507	326	194	1,027	465	58	3	0
16	Feb	ID	126	444	29	31	7	67	22	2	0	
16	Mar	ID	741	2,581	162	42	37	241	147	15	0	
16	Apr	ID	53	134	2	8	0	10	2	0	0	
	Spring Tota		920	3,159	193	81	44	318	171	17	0	0
17	Feb	ID	121	275	13	1	2	16	13	3	0	
17	Mar	ID	1,210	7,717	498	422	70	990	445	39	3	
17	Apr	ID	668	5,397	421	425	61	907	380	72	0	
	Spring Total		1,999	13,388	932	848	133	1,913	838	114	3	0
Section 17	Spring rota	•	1,333	13,300	332	040	133	1,913	030	114	3	U
18	Feb	ID	13	23	4	2	0	6	4	2	0	
18	Mar	ID	668	3,006	96	78	21	195	72	10	0	
18	Apr	ID	458	2,120	75	170	18	263	69	10	0	
Section 18	Spring Tota	l	1,139	5,149	175	250	39	464	145	22	0	0
19	Mar	ID	714	3,523	333	647	135	1,115	299	38	3	
19	Apr	İD	776	3,331	213	372	110	695	170	10	Ö	
	Spring Total		1,490	6,854	546	1,019	245	1,810	469	48	3	0
20	Feb	ID	148	423	9	0	42	51	9	2	0	
20	Mar	ID	525	2,352	159	22	605	786	145	20	0	
20		ID ID	342	1,448	78	40	442	560	70	20 14		
	Apr Spring Total		1,015	4,223	246	62	1,089	1,397	224	36	0 0	0
Jection 20	opinig rota	1	1,010	7,223	270	U <u>L</u>	1,009	1,557	227	30	U	U
Spring 200	7 Total		15,252	81,436	4,635	3,391	4,066	12,092	4,060	458	17	371
2006-2007	Season Tota	l	25,672	150,460	7,709	3,945	5,692	17,346	6,753	834	28	769

- Some Snake River creel data from Fall 2004 through Spring 2007 collected by Washington Department of Fish and Wildlife (J. Bumgarner, Washington Department of Fish and Wildlife, personal communication).
- Includes hatchery-produced steelhead with intact adipose fins.
- During Fall 2006, creel personnel on the Snake River, Clearwater River, and lower Salmon River (Sections 10 through 13) collected and checked snouts voluntarily returned by anglers, outfitters and guides, and fish processors to increase the number of fish checked for marks.

Age composition and mean fork length (± 95% confidence intervals) of known-Appendix B. age, coded-wire-tagged hatchery fish sampled during creel surveys of the Snake River, Clearwater River, and Salmon River, fall 2004 through spring 2007. Returns are separated by rearing hatchery and recovery location.

Recovery Location Sex	Sample Size ^a	Age Con by Stock-C	nposition Ocean Age ^b	Mean Fork by Stock-0	Length (cm Ocean Age ^b
	Clea	rwater Fish Ha	tchery		
Clearwater River	N	<u>B-1</u> N (%)	<u>B-2</u> N (%)	<u>B-1</u>	<u>B-2</u>
Males Females Clearwater River Total	15 17 32	7 (47%) 0 (0%) 7 (22%)	8 (53%) 17 (100%) 25 (78%)	66±3 - 66±3	90±2 82±2 84±2
32 coded wire to	ags were reco	` ,	04-2005 steelh		0412
	Magic	Valley Fish H	atchery		
Snake River	N	<u>A-1</u> N (%)	<u>A-2</u> N (%)	<u>A-1</u>	<u>A-2</u>
Males Females	0 1	0 (0%) 1 (100%)	0 (0%) 0 (0%)	60	-
Snake River, A-stock Total	1	1 (100%)	0 (0%)	60	-
	N	<u>B-1</u> N (%)	<u>B-2</u> N (%)	<u>B-1</u>	<u>B-2</u>
Males Females	1 1	1 (100%) 0 (0%)	0 (0%) 1 (100%)	70	- 75
Snake River, B-stock Total	2	1 (50%)	1 (50%)	70	75 75
Clearwater River	N	<u>A-1</u> N (%)	<u>A-2</u> N (%)	<u>A-1</u>	<u>A-2</u>
Males Females	0 1	0 (0%) 1 (100%)	0 (0%) 0 (0%)	- 61	<u>-</u>
Clearwater River Total	1	1 (100%)	0 (0%)	61	-
Salmon River	N	<u>A-1</u> N (%)	<u>A-2</u> N (%)	<u>A-1</u>	<u>A-2</u>
Males Females Salmon River, A-stock Total	98 90 188	91 (93%) 70 (78%) 161 (86%)	7 (7%) 20 (22%) 27 (14%)	58±1 56±1 57±0	66±3 65±2 66±1

2004-2005 Run	Year, continued.					
Recovery Location	Sex	Sample Size ^a			Mean Fork Length (cm) by Stock-Ocean Age ^b	
Salmon River, o	continued.		D. 4	D.O.	D 4	Б.0
		N	<u>B-1</u> N (%)	<u>B-2</u> N (%)	<u>B-1</u>	<u>B-2</u>
	lales	17	11 (65%)	6 (35%)	62±2	78±3
	emales er, B-stock Total	20 37	5 (25%) 16 (43%)	15 (75%) 21 (57%)	63±10 62±3	74±2 75±2

219 coded wire tags were recovered in the 2004-2005 steelhead fishery from fish reared at Magic Valley Fish Hatchery

Hagerman National Fish Hatchery

Salmon River	N	<u>A-1</u> N (%)	<u>A-2</u> N (%)	<u>A-1</u>	<u>A-2</u>
Males	13	9 (69%)	4 (31%)	58±2	67±7
Females	17	10 (59%)	7 (41%)	57±1	68±1
Salmon River Total	30	19 (63%)	11 (37%)	58±1	67±2

30 coded wire tags were recovered in the 2004-2005 steelhead fishery from fish reared at Hagerman National Fish Hatchery

All LSRCP Hatcheries, Combined

Statewide, **291** coded wire tags were recovered in the 2004-2005 steelhead fishery from LSRCP-reared fish

2005-2006 Run	Year					_	
Recovery	_	Sample Size ^a		nposition		Length (cm)	
Location	Location Sex		by Stock-0	Ocean Age ^b	by Stock-Ocean Age ^b		
		Clear	water Fish Ha	tchery			
Clearwater Riv	er	N	<u>B-1</u> N (%)	<u>B-2</u> N (%)	<u>B-1</u>	<u>B-2</u>	
F	Males Females water River Total	26 33 59	7 (27%) 2 (6%) 9 (15%)	19 (73%) 31 (94%) 50 (85%)	66±3 65±2 66±2	86±3 81±2 83±2	
Little Salmon F	River	N	<u>B-1</u> N (%)	<u>B-2</u> N (%)	<u>B-1</u>	<u>B-2</u>	
-	Males ⁼ emales	0 1	0 (0%) 0 (0%)	0 (0%) 1 (100%)	- -	- 79	
Little Sa	almon River Total	1	0 (0%)	1 (100%)	_	79	

60 coded wire tags were recovered in the 2005-2006 steelhead fishery from fish reared at Clearwater Fish Hatchery^c

Magic Valley Fish Hatchery

Salmon River	N	<u>A-1</u> N (%)	<u>A-2</u> N (%)	<u>A-1</u>	<u>A-2</u>
Males	143	115 (80%)	28 (20%)	60±1	69±1
Females	175	127 (73%)	48 (27%)	59±1	67±1
Salmon River, A-stock Total	318	242 (76%)	76 (24%)	59±0	68±1
	N	<u>B-1</u> N (%)	<u>B-2</u> N (%)	<u>B-1</u>	<u>B-2</u>
Males	59	8 (14%)	51 (86%)	64±1	78±2
Females	78	2 (3%)	76 (97%)	61±6	76±1
Salmon River, B-stock Total	137	10 (7%)	127 (93%)	64±2	77±1

455 coded wire tags were recovered in the 2005-2006 steelhead fishery from fish reared at Magic Valley Fish Hatchery^d

Hagerman National Fish Hatchery

Snake River		<u>A-1</u> N	<u>A-2</u> N (%)	<u>A-1</u> N (%)	<u>A-2</u>	Salmon River
	Males	1	0 (0%)	1 (100%)	-	65
	Females	1	1 (100%)	0 (0%)	56	-
	Snake River Total	2	1 (50%)	1 (50%)	56	65
Salmon Rive	r		A-1	<u>A-2</u>	<u>A-1</u>	<u>A-2</u>
		N	N (%)	N (%)		

_	Year, continued.					1 (1 ()
Recovery Location	Sex	Sample Size ^a		nposition Ocean Age ^b		Length (cm) Ocean Age ^b
Location	Jex	Size	by Stock-C	Cean Age	Dy Stock-	Ocean Age
Salmon River,	continued.					
J	Males	21	19 (90%)	2 (10%)	61±2	70±3
	Females	41	27 (66%)	14 (34%)	59±1	67±1
S	almon River Total	62	46 (74%)	16 (26%)	60±1	68±2

64 coded wire tags were recovered in the 2005-2006 steelhead fishery from fish reared at Hagerman National Fish Hatchery

All LSRCP Hatcheries, Combined

Statewide, **579** coded wire tags were recovered in the 2005-2006 steelhead fishery from LSRCP-reared fish^{b,c}

Recovery Location	Sex	Sample Size ^a			Mean Fork Length (by Stock-Ocean A	
		Clea	rwater Fish H	atchery		
Snake River		N	<u>B-1</u> N (%)	<u>B-2</u> N (%)	<u>B-1</u>	<u>B-2</u>
				1 (100%)		
Male	es	1	0 (0%)	%)	-	84
Fem	ales	1	1 (100%)	0 (0%)	67	-
Snal	ke River Total	2	1 (50%)	1 (50%)	67	84
Clearwater River			<u>B-1</u>	<u>B-2</u>	<u>B-1</u>	<u>B-2</u>
		N	N (%)	N (%)		
Male	es	57	17 (30%)	40 (70%)	69±2	87±2
Fem	ales	75	4 (5%)	71 (95%)	67±4	84±1
Clearwat	er River Total	132	21 (16%)	111 (84%)	68±1	85±1

134 coded wire tags were recovered in the 2006-2007 steelhead fishery from fish reared at Clearwater Fish Hatchery^e

Magic Valley Fish Hatchery Snake River <u>A-2</u> <u>A-1</u> <u>A-2</u> <u>A-1</u> N (%) N (%) Ν Males 5 4 (80%) 1 (20%) 58±2 68 Females 3 0 (0%) 61±1 3 (100%) Snake River, A-stock Total 8 7 (88%) 1 (13%) 59±2 68 B-2 B-2 B-1 B-1 Ν N (%) N (%) Males 1 (25%) 3 (75%) 68 80±6 4 Females 1 0 (0%) 1 (100%) 78 Snake River, B-stock Total 5 1 (20%) 4 (80%) 68 80±5 **Clearwater River** <u>B-1</u> <u>B-2</u> N (%) Ν N (%) Males 1 (100%) 0 (0%) 70 1 Females 0 (0%) 0 (0%) 0 Clearwater River Total 1 (100%) 0 (0%) 70 Salmon River <u>A-2</u> <u>A-1</u> N (%) Ν N (%) 68±2 Males 107 89 (83%) 18 (17%) 59±1 Females 107 69 (64%) 38 (36%) 57±1 68±1 158 (74%) Salmon River, A-stock Total 214 56 (26%) 59±1 68±1

2006-2007 Rur	n Year, continued.					
Recovery		Sample	Age Con	nposition	Mean Fork	Length (cm)
Location	Location Sex		by Stock-C	by Stock-Ocean Age ^b		
		N	<u>B-1</u> N (%)	<u>B-2</u> N (%)	<u>B-1</u>	<u>B-2</u>
	Males Females iver R-stock Total	17 31 48	5 (29%) 5 (16%) 10 (21%)	12 (71%) 26 (84%) 38 (79%)	62±1 66±6 64±3	82±2 78±1 79±1
Salmon River, B-stock Total Little Salmon River		N	B-1 N (%)	B-2 N (%)	B-1	B-2
	Males Females almon River Total	2 4 6	1 (50%) 0 (0%) 1 (17%)	1 (50%) 4 (100%) 5 (83%)	68 - 68	84 81±2 81±2

282 coded wire tags were recovered in the 2006-2007 steelhead fishery from fish reared at Magic Valley Fish Hatchery^f

Hagerman National Fish Hatchery

Snake River		<u>A-1</u> N	<u>A-2</u> N (%)	<u>A-1</u> N (%)	<u>A-2</u>	Salmon River
	Males	0	0 (0%)	0 (0%)	-	-
	Females	3	3 (100%)	0 (0%)	62±2	-
	Snake River Total	3	3 (100%)	0 (0%)	62±2	-
Salmon Rive	r	N	<u>A-1</u> N (%)	<u>A-2</u> N (%)	<u>A-1</u>	<u>A-2</u>
	Males	83	77 (93%)	6 (7%)	59±1	72±4
	Females	56	50 (89%)	6 (11%)	58±1	66±4
	Salmon River Total	139	127 (91%)	12 (9%)	59±1	69±3

142 coded wire tags were recovered in the 2006-2007 steelhead fishery from fish reared at Hagerman National Fish Hatchery⁹

All LSRCP Hatcheries, Combined

- ^a Includes creel survey data collected by Washington Department of Fish and Wildlife.
- Includes only 1- and 2-ocean fish.
- One additional coded wire tag (CWT) (104810 released from Clearwater Fish Hatchery), listed in the CWT database as recovered in the Clearwater River during the 2005-2006 steelhead season, was from a 94 cm fork length, 3-ocean age, female steelhead.
- One additional CWT (106873 released from the Magic Valley Fish Hatchery) listed in the CWT database as recovered in the Salmon River during the 2005-2006 steelhead season, was without specific biodata.
- Does not include 68 coded wire tags released from Clearwater Fish Hatchery, listed in the CWT database as recovered in the Clearwater River drainage during the 2006-2007 steelhead fishing season, which were taken from snouts voluntarily returned by sportsmen. The snouts were recovered without specific biodata.
- Does not include 11 coded wire tags released from Magic Valley Fish Hatchery, listed in the CWT database as recovered in the Snake and Salmon rivers during the 2006-2007 steelhead fishing season, which were taken from snouts voluntarily returned by sportsmen. The snouts were recovered without specific biodata.
- Does not include one coded wire tag released from Hagerman Fish Hatchery, listed in the CWT database as recovered in the Salmon River during the 2006-2007 steelhead fishing season, which was taken from snouts voluntarily returned by sportsmen. The snout was recovered without specific biodata.

Appendix C. Coded wire tag recoveries of Lower Snake River Compensation Plan steelhead, by tag code, release site, and number of coded-wire-tagged smolts released, harvest estimates by month and river section, and total harvest estimates, fall 2004 through spring 2007.

2004-200	5 Seasor	1 ^a						
	Stock							
T	and		No Fieb	Dagawami	River	N.a	Camania	Cation at a d
Tag Code	Ocean Age	Release Site	No. Fish Released	Recovery Month	Section (Total)	No. Tags	Rate	Estimated Harvest
	Agu	Noiceage Oile	reicuscu	WOITE	(Total)	rugs	Nutc	Haivest
Hager	man Nat	ional Fish Hatchery Releases						
								_
10/07/72	A-2	Sawtooth Hatchery	43,087	October	14	1	0.215	5
				October November	15 14	3 1	0.246 0.482	12 2
				November	15	1	0.462	4
				March	15	3	0.294	10
				March	18	1	0.095	11
				April	19	1	0.211	5
				, 	Total	11	V. <u> </u>	49
10/79/70	A-1	Sawtooth Hatchery	17,361	October	15	4	0.246	16
		,	,	November	15	1	0.257	4
					Total	5		20
10/80/70	A-1	Sawtooth Hatchery	17,239	October	14	2	0.215	9
		,	,	October	15	5	0.246	20
				October	16	1	0.167	6
				October	17	1	0.035	29
				November	14	1	0.482	2
				November	16	1	0.121	8
				March	15	1	0.294	3
				April	19	2	0.211	9
					Total	14		86
Hagei								
Nationa	-	2 Marked Crause				20		455
Hatcher	y Total	3 Marked Groups	_			30		155
Magic Va	lley Fish	Hatchery Releases						
10/10/72	B-2	Saugu Crook (Unner Salmen	0.902	Octobor	1.1	2	0.215	0
10/10/12	D-Z	Squaw Creek (Upper Salmon River)	9,893	October October	14 15	2 1	0.215 0.246	9 4
		River)		March	12	1	0.240	3
				April	19	1	0.211	5
				7 фін	Total	5	0.211	21
10/11/72	A-2	Salmon River at Challis	10,943	November	14	1	0.482	2
_			-,		Total	1		2
10/12/72	A-2	Lemhi River at St. Charles	10,833	October	15	2	0.246	8
		bridge		November	14	1	0.482	2
				March	15	1	0.294	3
					Total	4		13
10/57/73	B-1	Squaw Creek Ponds	29,522	October	15	2	0.246	8

2004-200		n ^a , continued.						
Tag Code	Stock and Ocean Age	Release Site	No. Fish Released	Recovery Month	River Section (Total)	No. Tags	Sample Rate	Estimated Harvest
Ooue	Age	Nelease Oile	Released	WOITH	(Total)	rags	itate	Hai vest
10/57/73	B-1	Squaw Creek Ponds, continued.		November	15	1	0.257	4
				March	15	1	0.294	3
				April	15	1	0.04	25
					Total	5		40
10/58/73	B-1	Squaw Creek Ponds	26,874	October	14	2	0.215	9
10/00/10	Ο.	equal creek i criac	20,071	November	12	1	0.258	4
				November	14	1	0.482	2
				November	15	1	0.257	4
				March	15	2	0.294	7
					Total	7		26
10/59/73	A-1	Salmon River at Colston Corners	31,754	October	15	6	0.246	24
			0.,.0.	November	15	5	0.257	19
				November	16	1	0.121	8
				March	15	4	0.294	14
				March	17	1	0.123	8
				April	18	1	0.066	15
					Total	18		88
10/60/73	A-1	Pahsimeroi River	32,846	September	03	1	0.025	40
			, -	October	14	2	0.215	9
				October	15	6	0.246	24
				October	16	1	0.167	6
				November	01	1	0.07	14
				November	14	1	0.482	2
				November	15	4	0.257	16
				March	14	1	0.373	3
				March	15	1	0.294	3
				March	17	1	0.123	8
				April	17 T atal	2	0.325	6
					Total	21		131
10/61/73	A-1	Salmon River at McNabb Point	32,892	October	14	2	0.215	9
				October	15	10	0.246	41
				November	14	2	0.482	4
				November	15	2	0.257	8
				March	15	4	0.294	14
				March	17	2	0.123	16
				March	18	2	0.095	21
				April	15	1	0.04	25
				April	17 10	1	0.325	3
				April	19 Total	1 27	0.211	5 146
					IOlai	21		140
10/62/73	A-1	West Fork Yankee Fork Salmon	33,633	October	14	2	0.215	9
		River		October	15	10	0.246	41
				October	16	1	0.167	6
				November	13	1	0.151	7
				November	14 15	2	0.482	4
				November	15 16	3 3	0.257 0.121	12 25
				November November	16 17	3 1	0.121	25 23
				March	17	1	0.043	23 3
				March	15	3	0.294	10
					. •	Ū	0.20	.0

2004-200		n ^a , continued.						
Tag	Stock and Ocean		No. Fish	Recovery	River Section	No.	Sample	Estimated
Code	Age	Release Site	Released	Month	(Total)	Tags	Rate	Harvest
10/62/73	A-1	West Fork Yankee Fork Salmon		March	17	1	0.123	8
10/02/13	Λ-1	River, continued.		March	18	4	0.125	42
		River, continued.			18	1	0.095	15
				April	19	3	0.000	14
				April	Total	ა 36	0.211	219
10/63/73	A-1	Salmon River at Red Rock	32,446	October	12	1	0.218	5
				October	14	3	0.215	14
				October	15	12	0.246	49
				October	16	2	0.167	12
				November	14	3	0.482	6
				November	15	5	0.257	19
				March	15	10	0.294	34
				March	17	2	0.123	16
					Total	38		155
10/64/73	A-1	Lemhi River at county scale	31,872	October	15	5	0.246	20
10/04/10	,,,,	Zomini ravor at dodnity oddio	01,072	November	14	6	0.482	12
				November	15	4	0.462	16
				March	12	1	0.295	3
					14	1	0.293	3
				March				
				March	15 47	4	0.294	14
				March	17	1	0.123	8
				April	_16	1	0.017	59
					Total	23		135
10/66/70	B-2	Squaw Creek (Upper Salmon	20,439	October	14	1	0.215	5
		River)		October	15	1	0.246	4
				November	15	2	0.257	8
				April	19	6	0.211	28
					Total	10		45
10/67/70	A-2	Salmon River at Challis	21,504	October	15	1	0.246	4
			_ :, = :	March	15	2	0.294	7
				March	16	1	0.085	12
				March	17	1	0.123	8
				Maron	Total	5	0.120	31
10/69/70	A-2	Lemhi River at St. Charles	24 220	Ootobor	1.4	4	0.245	E
10/68/70	H-Z		21,328	October	14 15	1	0.215	5 16
		bridge		October	15	4	0.246	16
				November	11	1	0.043	23
				November	13	1	0.151	7
				November	14	1	0.482	2
				November	15	2	0.257	8
				March	15	6	0.294	20
				March	16 Total	1 17	0.085	12 93
					i Jiai	17		33
10/93/71	B-2	Squaw Creek (Upper Salmon	31,518	October	13	1	0.245	4
		River)		October	14	1	0.215	5
				November	01	1	0.07	14
				March	15	1	0.294	3
				April	18	2	0.066	30
				April	19	1	0.211	5
					Total	7		61

Tag		Stock	n ^a , continued.						
River Total 1		and Ocean	Release Site		•	Section		•	Estimated Harvest
Salmon River Salmon River November 15	10/97/72	B-1		69,123	November			0.07	14 14
Clearwater Fish Hatchery Clearwater Fish Hatchery Total Clearwater Fish	10/98/72	B-1		61,042	November March	15 15 17	1 1 1	0.257 0.294	5 4 3 3 15
10/48/10							229		1,235
Red House Hole	Clearwate	er Fish H	atchery						
Red House Hole	10/48/10	B-2		21,104	January February	03 07 07	1 3 3	0.065 0.114	17 15 26 25 83
Red House Hole	10/48/11	B-2		22,327	November January February	03 03 03 07	2 1 1 2	0.045 0.065 0.044	34 44 15 23 18 134
March 07 1 0.122 10/65/70 B-2 Crooked River Ponds 9,403 January 07 1 0.202 10/95/72 B-1 South Fork Clearwater River at Red House Hole South Fork Clearwater River at Red House Hole April 07 1 0.139 10/96/72 B-1 Crooked River Ponds 62,848 December 03 1 0.091 1 0.122 1 1 1 1 1 1 1 1 1	10/48/12	B-2		22,629	December March	03 07 07	2 1 1	0.091 0.122	34 22 8 7 71
10/95/72 B-1 South Fork Clearwater River at Red House Hole 62,806 March April 07 4 0.122 3 10/96/72 B-1 Crooked River Ponds 62,848 December March 03 1 0.091 4 Clearwater Fish Hatchery Total 7 Marked Groups 32 36	10/63/70	B-2	Crooked River Ponds	12,573		07	1		5 8 13
Red House Hole	10/65/70	B-2	Crooked River Ponds	9,403	January			0.202	5 5
March 07 1 0.122 Total 2 7 Clearwater Fish Hatchery Total 7 Marked Groups 32 36	10/95/72	B-1		62,806		07	1		33 7 40
Hatchery Total 7 Marked Groups 32 36			Crooked River Ponds	62,848		07	1		11 8 19
Grand Total 27 Marked Groups 291 1,75			7 Marked Groups				32		365
	Grand To	tal	27 Marked Groups				291		1,755

Appendix 2005-200								
Tag Code	Stock and Ocean- age	Release Site	No. Fish Released	Recovery Month	River Section (Total)	No. Tags	Sample Rate	Estimated Harvest
Hager	man Nati	onal Fish Hatchery Releases						
10/79/70	A-2	Sawtooth Hatchery	17,361	October March April	15 15 18 Total	4 1 1 6	0.244 0.286 0.071	16 3 14 33
10/80/70	A-2	Sawtooth Hatchery	17,239	September October October March April	01 15 16 15 19 Total	1 4 1 4 1	0.137 0.244 0.096 0.286 0.225	7 16 10 14 4 51
10/85/70	A-1	Sawtooth Hatchery	21,610	October October November November November March April	12 15 14 15 16 15 19 Total	1 2 1 2 1 1 4 12	0.296 0.244 0.239 0.379 0.117 0.286 0.225	3 8 4 5 9 3 18 50
10/86/70	A-1	Sawtooth Hatchery	21,013	September November November March March April	01 14 15 15 17 19 Total	1 1 2 1 1 5 11	0.137 0.239 0.379 0.286 0.183 0.225	7 4 5 3 5 22 46
10/87/70	A-1	Sawtooth Hatchery	21,592	October October October November November March April	14 15 16 15 16 15 19 Total	1 4 1 2 1 3 1 13	0.096 0.244 0.096 0.379 0.117 0.286 0.225	10 16 10 5 9 10 4 64
10/88/70 Hage	A-1	Sawtooth Hatchery	21,441	October November November November March March	15 14 15 16 15 16 Total	1 1 6 1 1 1	0.244 0.239 0.379 0.117 0.286 0.388	4 4 16 9 3 3 3
Nation Hatche	al Fish ry Total	6 Marked Groups	;			64		283

	6 Seasor	n ^a , continued.						
Tag Code	Stock and Ocean- age	Release Site	No. Fish Released	Recovery Month	River Section (Total)	No. Tags	Sample Rate	Estimated Harvest
Magic \	/alley F	ish Hatchery Releases						
10/01/71	B-1	Squaw Creek Ponds	20,353	November	14 Total	1 1	0.239	4 4
10/02/71	B-1	Squaw Creek Ponds	18,298	November March	15 15 Total	1 1 2	0.379 0.286	3 3 6
10/03/71	B-1	Squaw Creek Ponds	17,974	November November March	14 16 17 Total	1 1 1 3	0.239 0.117 0.183	4 9 5 18
10/03/73	A-1	Salmon River at Colston Corner	10,569	October November November April April	15 14 15 16 17 Total	1 2 4 1 2 10	0.244 0.239 0.379 0.236 0.402	4 8 11 4 5 32
10/04/73	A-1	Salmon River at Red Rock	10,576	October November November November March March April	15 12 14 15 13 15 16 16 Total	6 1 3 5 1 11 1 29	0.244 0.388 0.239 0.379 0.125 0.286 0.388 0.236	25 3 13 13 8 38 38 4 107
10/05/71	A-1	Salmon River at Colston Corner	20,581	October October October November November November February March March April	15 16 20 13 14 15 16 11 14 15 17 18 Total	5 1 1 2 7 1 1 1 13 1 2 36	0.244 0.096 0.031 0.159 0.239 0.379 0.117 0.028 0.178 0.286 0.402 0.071	20 10 32 6 8 18 9 36 6 45 2 28 220
10/06/71	A-1	Salmon River at Red Rock	20,600	October October November November November November March March	12 15 12 13 14 15 14	1 9 1 1 1 8 1	0.296 0.244 0.388 0.159 0.239 0.379 0.178 0.286	3 37 3 6 4 21 6 38

2005-200		n ^a , continued.						
Tag	Stock and Ocean-		No. Fish	Recovery	River Section	No.	Sample	Estimated
Code	age	Release Site	Released	Month	(Total)	Tags	Rate	Harvest
10/06/71	A-1	Salmon River at Red Rock, continued.		March March April	16 17 16 Total	4 2 1 40	0.388 0.183 0.236	10 11 4 143
10/22/75	B-1	Squaw Creek Ponds	31,761	November April	12 18 Total	1 1 2	0.388 0.071	3 14 17
10/23/75	B-1	Squaw Creek Ponds	31,134	November	13 Total	1 1	0.159	6 6
10/24/75	A-1	Yankee Fork Salmon River at third bridge up	32,809	November November March April	14 15 15 17 Total	1 1 2 1 5	0.239 0.379 0.286 0.402	4 3 7 2 16
10/25/75	A-1	Salmon River at McNabb Point	32,299	October October November November November November March March March March April	15 16 12 13 14 15 16 17 16 17 Total	4 1 1 1 1 4 1 1 4 2 2 1 2 25	0.244 0.096 0.388 0.159 0.239 0.379 0.117 0.178 0.286 0.388 0.183 0.236 0.402	16 10 3 6 4 11 9 6 14 5 11 4 5
10/26/75	A-1	Pahismeroi Hatchery	26,031	October October October November November November Movember March March March April	14 15 16 13 14 15 16 14 15 16 16 17	1 4 1 2 3 5 1 1 1 1 1 1 2 4 3	0.096 0.244 0.096 0.159 0.239 0.379 0.117 0.178 0.286 0.388 0.236 0.402	10 16 10 13 13 13 9 6 38 3 4 30
10/35/75	B-1	Little Salmon River	66,580	October	10 Total	1 1	0.009	111 111
10/57/73	B-2	Squaw Creek Ponds	29,522	October October October October November	12 14 15 16 11	1 2 2 1 1	0.296 0.096 0.244 0.096 0.022	3 21 8 10 45

2003-200	Stock	^a , continued.						
Tag Code	and Ocean- age	Release Site	No. Fish Released	Recovery Month	River Section (Total)	No. Tags	Sample Rate	Estimated Harvest
10/57/73	B-2	Squaw Creek Ponds, continued.		November November March March March April	14 15 14 15 16 17	5 7 1 5 1 1 2	0.239 0.379 0.178 0.286 0.388 0.183 0.402	21 18 6 17 3 5
				April	19 Total	2 31	0.225	9 171
10/58/73	B-2	Squaw Creek Ponds	26,874	October October November November November March March April	14 15 12 14 15 15 16 17 19	1 2 7 3 7 1 1 2 26	0.096 0.244 0.388 0.239 0.379 0.286 0.388 0.402 0.225	10 8 5 29 8 24 3 2 9
10/59/73	A-2	Salmon River at Colston Corner	31,754	October November March April April	15 15 15 17 18 Total	5 2 1 1 1 10	0.244 0.379 0.286 0.402 0.071	20 5 3 2 14 44
10/60/73	A-2	Pahsimeroi River	32,846	October October November March March March	15 16 15 15 16 17 Total	5 1 4 3 1 1 15	0.244 0.096 0.379 0.286 0.388 0.183	20 10 11 10 3 5
10/61/73	A-2	Salmon River at McNabb Point	32,892	October November March March April	15 15 15 17 17 Total	3 4 4 1 1 13	0.244 0.379 0.286 0.183 0.402	12 11 14 5 2 44
10/62/73	A-2	West Fork Yankee Fork Salmon River	33,633	October October November November March March March April	15 16 15 16 15 17 18 19	2 1 2 1 2 1 2 2 13	0.244 0.096 0.379 0.117 0.286 0.183 0.094 0.225	8 10 5 9 7 5 21 9 74
10/63/73	A-2	Salmon River at Red Rock	32,446	October November	15 14	6 1	0.244 0.239	25 4

	Stock	a, continued.						
	and				River			
Tag	Ocean-		No. Fish	Recovery	Section	No.	Sample	Estimated
Code	age	Release Site	Released	Month	(Total)	Tags	Rate	Harvest
40/00/70	4.0	Outro Birmant Bart Bart		NI.	45		0.070	
10/63/73	A-2	Salmon River at Red Rock,		November	15 15	3	0.379	8
		continued.		March	15 T atal	6	0.286	21
					Total	16		58
10/64/73	A-2	Lemhi River at county scale	31,872	October	14	1	0.096	10
				October	15	1	0.244	4
				November	15	3	0.379	8
				March	15	4	0.286	14
					Total	9		36
10/68/73	A-1	Lemhi River at St. Charles	28,235	October	12	1	0.296	3
		bridge		October	15	10	0.244	41
		-		November	13	1	0.159	6
				November	14	5	0.239	21
				November	15	7	0.379	18
				March	12	1	0.591	2
				March	14	1	0.178	6
				March	15	17	0.286	59
				March	16	4	0.388	10
				March	17	2	0.183	11
				April	16	6	0.236	25
				·	Total	55		202
10/97/72	B-2	Squaw Creek (Upper Salmon	69,123	October	12	1	0.296	3
		River)	,	October	14	1	0.096	10
		,		October	15	2	0.244	8
				October	20	2	0.031	65
				November	13	2	0.159	13
				November	14	3	0.239	13
				November	16	1	0.117	9
				March	12	1	0.591	2
				March	14	1	0.178	6
				March	15	9	0.286	31
				March	17	1	0.183	5
				April	17	2	0.402	5
				April	19	2	0.225	9
					Total	28		179
10/98/72	B-2	Squaw Creek Ponds	61,042	October	15	5	0.244	20
		-	•	November	13	3	0.159	19
				November	14	5	0.239	21
				November	15	4	0.379	11
				November	16	1	0.117	9
				March	14	1	0.178	6
				March	15	11	0.286	38
				March	17	2	0.183	11
				April	17	1	0.402	2
				April	19	2	0.225	9
					Total	35		146
10/99/72	B-2	Little Salmon River at Stinky	65,097	November	12	2	0.388	5
		Springs	,	November	14	1	0.239	4
		. 5-		March	12	3	0.591	5
				April	20	1	0.117	9

Appendix 2005-200		ined.						
Tag Code	Stock and Ocean- age	Release Site	No. Fish Released	Recovery Month	River Section (Total)	No. Tags	Sample Rate	Estimated Harvest
Magic Va Hatcher		25 Marked Groups				456		2,083
Clearwa	ater Fis	h Hatchery						
10/37/75	B-1	Crooked River	65,120	November March April	03 07 07 Total	1 2 1 4	0.057 0.217 0.169	18 9 6 33
10/38/75	B-1	South Fork Clearwater River at Red House Hole	66,097	January January March	03 04 07 Total	1 1 3 5	0.067 0.038 0.217	15 26 14 55
10/95/72	B-2	South Fork Clearwater River at Red House Hole	62,806	October November January January January February February March March March April	03 03 03 04 07 04 07 04 07 20 07	2 2 1 2 1 2 5 2 16 1 9	0.036 0.057 0.067 0.038 0.059 0.079 0.055 0.173 0.217 0.041 0.169	56 35 15 53 17 25 91 12 74 24 53 455
10/96/72	B-2	Crooked River ponds	62,848	December January February February March	03 03 04 07 07 Total	1 1 1 2 3 8	0.062 0.067 0.079 0.055 0.217	16 15 13 36 14 94
Clearwa Hatcher		4 Marked Groups				60		637
Grand To	tal	35 Marked Groups				580		3,003

	Stock							
Tag Code	and Ocean-	Release Site	No. Fish Released	Recovery Month	River Section (Total)	No. Tags	Sample Rate	Estimated Harvest
Code	age	Nelease Site		WOILLI	(Total)	rays	Nate	пагчезі
Hagern	nan Nati	onal Fish Hatchery Releases						
0/81/70	A-1	Sawtooth Hatchery	20,834	September	1	1	0.032	31
				October	1	1	0.376	3
				October	15	7	0.244	29
				October	16	1	0.071	14
				November	11	1	0.101	10
				November	13	1	-	1 ^b
				November	14	1	0.203	5
				November	15	8	0.227	35
				February	11	1	0.080	13
				February	12	1	0.228	4
				February	17	1	0.103	10
				February	18	1	0.105	10
				March	15	1	0.417	2
				March	18	1	0.187	5
				March	19	6	0.194	31
					Total	33		203
0/82/70	A-1	Sawtooth Hatchery	21,907	October	12	1	0.226	4
				October	15	5	0.244	20
				October	16	3	0.071	42
				November	14	2	0.203	10
				November	15	6	0.227	26
				November	16	1	0.136	7
				March	14	1	0.350	3
				March	15	5	0.417	12
				March	17	1	0.343	3
				March	19	6	0.194	31
				April	18	1	0.595	2
				April	19	3	0.108	28
					Total	35		188
0/85/70	A-2	Sawtooth Hatchery	21,610	February	17	1	0.103	10
				March	19	1	0.194	5
					Total	2		15
10/86/70	A-2	Sawtooth Hatchery	21,013	March	15	3	0.417	7
		•		March	19	1	0.194	5
					Total	4		12
10/87/70	A-2	Sawtooth Hatchery	21,592	October	15	1	0.244	4
		·			Total	1		4
10/88/70	A-2	Sawtooth Hatchery	21,441	November	15	1	0.227	4
		,	,	March	19	3	0.194	15
				April	18	1	0.595	2
				•	Total	5		21
0/91/70	A-1	Sawtooth Hatchery	21,239	October	10	1	0.039	26
	•	· · ,	,	October	14	1	0.135	7
				October	15	5	0.244	20
				November	12	1	0.305	3

2006-200		n ^a , continued.						
Tag Code	Stock and Ocean- age	Release Site	No. Fish Released	Recovery Month	River Section (Total)	No. Tags	Sample Rate	Estimated Harvest
10/91/70	A-1	Sawtooth Hatchery, continued.		November March March March 4	16 14 15 19 19 Total	1 1 4 6 5 33	0.136 0.350 0.417 0.194 0.108	7 3 10 31 46 188
10/92/70	A-1	Sawtooth Hatchery	21,581	October October October October November November November March March March March March March April	1 12 13 15 16 14 15 16 12 14 15 16 18 19 Total	1 1 1 6 1 1 2 1 1 2 3 1 1 4 4 4	0.376 0.226 0.241 0.244 0.071 0.203 0.227 0.136 0.504 0.350 0.417 0.375 0.187 0.194 0.108	3 4 25 14 5 9 7 2 6 7 3 5 21 37 152
Hage Nationa Hatcher	al Fish	8 Marked Groups	1			143		783
Magic V	/alley F	ish Hatchery Releases						
10/01/71	B-2	Squaw Creek Ponds ^c	20,353	October November March March March March April	2 13 14 15 17 19 19	2 1 1 1 2 1	0.167 0.350 0.417 0.343 0.194 0.108	12 2 ^b 3 2 3 10 9 41
10/02/71	B-2	Squaw Creek Ponds ^c	18,298	October November January February March March	1 15 11 12 15 19 Total	1 2 1 1 2 2 9	0.376 0.227 0.100 0.228 0.417 0.194	3 9 10 4 5 10 41
10/03/71	B-2	Squaw Creek Ponds ^c	17,974	October November February March April	12 15 13 15 17 Total	1 1 1 4 1 8	0.226 0.227 0.188 0.417 0.508	4 4 5 10 2 25

T	Stock		No Fish	Decemen	River	N.a	Commis	Fatimata d
Tag Code	Ocean- age	Release Site	No. Fish Released	Recovery Month	Section (Total)	No. Tags	Rate	Estimated Harvest
10/03/73	A-2	Salmon River at Colston Corner	10,569	March	15	2	0.417	5
				April	17 Total	1 3	0.508	2 7
10/04/73	A-2	Salmon River at Red Rock	10,576	October	14	1	0.135	7
			-,-	October	15	2	0.244	8
				November	15	1	0.227	4
				March	15	1	0.417	2
				March	16 Total	1 6	0.375	3 24
					Total	•		24
10/05/71	A-2	Salmon River at Colston Corner	20,581	October	15	1	0.244	4
				October	16	1	0.071	14
				November	15	2	0.227	9
				March	15	1	0.417	2
				March	17	2	0.343	6
				March	18 Total	1	0.187	5 40
					Total	8		40
10/06/71	A-2	Salmon River at Red Rock	20,600	October	15	3	0.244	12
				November	15	1	0.227	4
				March	_12	1	0.504	2
					Total	5		18
10/22/75	B-2	Squaw Creek Ponds ^c	31,761	October	13	1	0.241	4
				October	14	1	0.135	7
				March	15	1	0.417	2
				April	_18	1	0.595	2
					Total	4		15
10/23/75	B-2	Squaw Creek Ponds ^c	31,134	October	10	1	0.039	26
				October	12	2	0.226	9
				November	15	1	0.227	4
				February	13	1	0.188	5
				March	14	1	0.350	3
				March	15	1	0.417	2
				April	_18	1	0.595	2
					Total	8		51
10/24/75	A-2	Yankee Fork Salmon River at	32,809	March	17	1	0.343	3
		third bridge up		March	19 Total	2 3	0.194	10 13
					TOTAL	3		13
10/25/75	A-2	Salmon River at McNabb Point	32,299	October	12	1	0.226	4
				October	16	1	0.071	14
				November	15	2	0.227	9
				November	16	1	0.136	7
				March	17	2	0.343	6
				March	18	1	0.187	5
				April	17 Total	1 9	0.508	2 47
					. otai	•		
10/26/75	A-2	Pahsimeroi Hatchery	26,031	October	1	1	0.376	3
				October	15	3	0.244	12
				November November	10 14	1	0.136 0.203	7 5
						1		L-

Tag Code	Stock and Ocean- age	Release Site	No. Fish Released	Recovery Month	River Section (Total)	No. Tags	Sample Rate	Estimated Harvest
10/26/75	A-2	Pahsimeroi Hatchery, continued.		March March March	15 16 17	2 1 6	0.417 0.375 0.343	5 3 17
					Total	15		52
10/35/75	B-2	Little Salmon River	66,580	November	1	1	0.119	8
				February	11	1	0.080	13
				February	12	1	0.228	4
				March March	12 20	2 3	0.504 0.149	4 20
				April	20	2	0.149	20
				Дрії	Total	10	0.100	69
10/50/76	A-1	Lemhi River at St. Charles	26,612	October	1	1	0.376	3
		bridge		October	12	1	0.226	4
				October	15	4	0.244	16
				November	12	3	0.305	10
				November November	14 15	2 4	0.203 0.227	10 18
				November	16	1	0.227	7
				March	15	2	0.417	5
				March	16	5	0.375	13
					Total	23		86
10/51/76	A-1	Pahsimeroi Hatchery	26,522	September	1	1	0.032	31
				October	1	1	0.376	3
				October	14	1	0.135	7
				October November	15 1	5 1	0.244 0.119	20 8
				November	12	2	0.119	7
				November	14	2	0.203	10
				November	15	4	0.227	18
				November	17	2	0.160	13
				February	12	1	0.228	4
				March	15	4	0.417	10
				March	17 17	8 4	0.343	23 8
				April	Total	36	0.508	162
10/52/76	A-1	Salmon River at McNabb Point	27,980	October	1	2	0.376	5
				October	14	2	0.135	15
				October	15	2	0.244	8
				October	16	1	0.071	14
				November	12 14	1 2	0.305 0.203	3 10
				November November	14 15	4	0.203	18
				November	17	1	0.227	6
				February	12	1	0.228	4
				February	16	1	0.120	8
				February	17	1	0.103	10
				March	14	1	0.350	3 2
				March	15 17	1	0.417	2
				March	17 18	1 1	0.343 0.187	3 5
				March	7 2			

	Stock	a, continued.						
Tag Code	and Ocean- age	Release Site	No. Fish Released	Recovery Month	River Section (Total)	No. Tags	Sample Rate	Estimated Harvest
10/52/76	A-1	Salmon River at McNabb Point, continued.		April	18 Total	2 28	0.595	3 125
10/53/76	A-1	Yankee Fork Salmon River	26,451	October	14	1	0.135	7
		Dredge Ponds		October	15 16	5	0.244	20 56
				October	16 15	4	0.071	56 22
				November November	15 16	5 1	0.227 0.136	7
				February	18	1	0.136	10
				March	14	1	0.103	3
				March	16	1	0.330	3
				March	17	1	0.373	3
				March	17	2	0.343	3 11
				March	19	6	0.107	31
				IVIAICII	Total	28	0.194	173
10/54/76	A-1	Salmon River at Colston Corner	28,695	October	1	1	0.376	3
	,,,,	Camerraver at Coloton Comer	20,000	October	13	1	0.241	4
				October	14	1	0.135	7
				October	15	3	0.244	12
				October	16	1	0.071	14
				November	11	2	0.101	20
				November	12	2	0.305	7
				November	14	1	0.203	5
				November	15	3	0.227	13
				January	10	1	0.056	18
				February	11	1	0.080	13
				February	13	1	0.188	5
				March	17	4	0.343	12
				March	18	1	0.187	5
				March	19	1	0.194	5
				April	17	3	0.508	6
				, φ	Total	27	0.000	149
10/55/76	A-1	Salmon River at Red Rock	25,860	October	1	1	0.376	3
				October	11	2	0.055	36
				October	14	3	0.135	22
				October	15	5	0.244	20
				November	11	2	0.101	20
				November	12	2	0.305	7
				November	14	3	0.203	15
				November	15	2	0.227	9
				December	11	1	0.104	10
				February	12	2	0.228	9
				March	12	1	0.504	2
				March	15	2	0.417	5
				March	16 Total	2 28	0.375	5 163
10/60/70	۸.٥	Lombi Divor at Ct. Charles	20.225	Ostobar			0.244	
10/68/73	A-2	Lemhi River at St. Charles	28,235	October	15	3	0.244	12
		bridge		November	14	1	0.203	5
				November	15 14	4	0.227	18
				March	14	1	0.350	3
					Total	9		38

2006-200	7 Seasor	n ^a , continued.						
Tag Code	Stock and Ocean- age	Release Site	No. Fish Released	Recovery Month	River Section (Total)	No. Tags	Sample Rate	Estimated Harvest
10/78/73	B-1	Squaw Creek Ponds ^c	34,385	October October November November March April	12 15 11 12 15 19 Total	1 2 2 2 2 1 10	0.226 0.244 0.101 0.305 0.417 0.108	4 8 20 7 5 9 53
10/84/76	B-1	Little Salmon River at Stinky Springs	57,269	March	20 Total	1 1	0.149	7 7
10/85/76	B-1	Squaw Creek Ponds ^c	50,110	November November January February March	1 12 10 3 14 Total	1 1 1 1 1 5	0.119 0.305 0.056 0.119 0.350	8 3 18 8 3 40
Magic Va Hatcher		23 Marked Groups				293		1,439
Clearwa	ater Fis	h Hatchery						
10/37/75	B-2	Crooked River	65,120	November November December December January February February February March March April	3 4 3 4 3 4 7 4 7 7 Total	3 2 7 1 9 1 5 5 1 11 6 51	0.148 0.187 0.120 0.131 0.209 0.119 0.241 0.119 0.205 0.230 0.167	20 11 58 8 43 8 21 42 5 48 36
10/38/75	B-2	South Fork Clearwater River at Red House Hole	66,097	September November November December December January January February February February March March April	3 1 3 4 3 4 3 5 3 4 7 4 7 7 7 Total	1 1 12 5 11 1 22 2 1 14 7 3 29 3 112	0.066 0.119 0.148 0.187 0.120 0.131 0.209 0.146 0.119 0.241 0.119 0.205 0.230 0.167	15 8 81 27 92 8 105 14 8 58 59 15 126 18 634

2006-200	7 Season	^a , continued.						
	Stock							
	and				River			
Tag	Ocean-		No. Fish	Recovery	Section	No.	Sample	
Code	age	Release Site	Released	Month	(Total)	Tags	Rate	Harvest
40/00/70	B-1	Courth Fords Classification Division of	04.740	Oatabar	2	2	0.004	07
10/82/76	B-1	South Fork Clearwater River at	61,749	October	3	3	0.031	97 405
		Red House Hole		October	4	2	0.019	105
				November	1	1	0.119	8
				November	4	3	0.187	16
				December	3	2	0.120	17
				January	3	1	0.209	5
				February	4	4	0.241	17
				February	7	1	0.119	8
				March	4	1	0.205	5
				March	7	2	0.230	9
					Total	20		287
10/83/76	58431	Crooked River trap	58,431	November	3	5	0.148	34
10/00/10	00101	Grooked raver trap	00, 10 1	November	4	3	0.187	16
				January	3	2	0.209	10
				February	3	2	0.119	17
				February	4	3	0.113	12
				February	7	1	0.241	8
				March	7	2	0.119	9
					7	1		
				April	•	-	0.167	6
					Total	19		112
Clearwa	tor Fish							
Hatcher		4 Marked Groups				202		1,333
Grand To	ital	35 Marked Groups				638		3,555

Includes creel survey data collected by Joseph Bumgarten, Washington Department of Fish and Wildlife. More fish checked in creel survey than estimated caught in State-wide Harvest. Site listed as "Squaw Creek Ponds" in Regional Mark Information System, Chris Harrington's 2005 releases file and Nampa's adult return coded wire tag file.

Appendix D. Summary of harvest estimates and hatchery returns of steelhead produced by Lower Snake River Compensation Plan hatchery facilities, fall 2004 through spring 2007.

Fall 2004-	-Spring 2005	Season										
					Coded Wire				Estima	ted No. of I		_
Release	Stock and		Stock	Marking	Tags		h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
HAGER	MAN NATIO	NAL FIGURIATORIES PER		1								
HAGER	MAN NATIO	NAL FISH HATCHERY RELE	ASES									
2003	A-1	Sawtooth Hatchery	SFH	Production	CWT 10/79/70	17,361			20	20	40	0.50
2000	,, ,	Cawtooth Hatchery	0	rioddollon	CWT 10/70/70	17,239			86	16	102	0.84
					None	,=00	713,301		2,206	1,279	3,485	0.63
		Subtotals				34,600	713,301		,	, -	-,	
					No. Released	,	747,901	0.05	2,312	1,315	3,627	0.64
					2 Mark	Groups; 2 M	Mark Groups	Recovere	ed in Fishery	,		
2002	A-2	Courte oth Llatabany	SFH	Draduction	CWT 10/07/72	42.007			40	7	EG	0.88
2002	A-2	Sawtooth Hatchery	эгп	Production	None	43,087	738,050		49 822	7 172	56 994	0.83
		Subtotals			None	43,087			022	172	994	0.63
		Subtotals			No. Released	43,007	781.137	0.06	871	179	1,050	0.83
						rk Group: 1	Mark Group				1,000	0.00
						in Group, i	шан огоар	. 100010.				
	Sawtooth Ha	atchery Subtotals				77,687	1,451,351					
					No. Released		1,529,038	0.05	3,183	1,494	4,677	0.68
					3 Mark	Groups; 3 M	Mark Groups	Recovere	ed in Fishery	,		
2003	A-1	Yankee Fork Salmon River	SFH	Sho-Ban Agreement	None ^c		131,659		No Es	timates Ma	de	
2000	,, ,	dredge ponds	0111	one ban rigicement	140110		101,000		140 20	umates ma	u C	
		Subtotals				0	131,659					
					No. Released		131,659					
					0 Mark Groups							
2002	A-2	Yankee Fork Salmon River	SFH	Supplementation	None ^c		139,445		No Es	timates Ma	de	
		dredge ponds					120 115					
		Subtotals			No. Released	0	139,445 139,445					
					0 Mark Groups		139,445					
					o wark Groups							
	Yankee Forl	Salmon River Dredge Pon	d Subtot	als		0	271,104					
					No. Released		271,104					
					0 Mark Groups		•					
2002	A-2	Little Salmon River at	PFH	Production	None ^c		218,124		No Es	timates Ma	de	
	1.141 - 0-1	Highway 95 Bridge	0	4-1-			040.404					
	Little Salmo	n River at Highway 95 Brido	ge Subto	tais	No Dologos	0	-,					
					No. Released		218,124					
					0 Mark Groups							

		Season, continued.			Coded Wire	-			Estima	ted No. of	Fish	
Release	Stock and		Stock	Marking	Tags	No. of Fis	h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
2003	A-1	Little Salmon River at Stinky Springs	PFH	Nez Perce Tribe Agreement	None ^c		160,176		No Es	timates Ma	de	
	Little Salmo	n River Subtotals			No. Released 0 Mark Groups	0	160,176 160,176		-			
2003	A-1	Hazard Creek	PFH	Nez Perce Tribe Agreement	None ^c		35,549		No Es	timates Ma	de	
	Hazard Cree	ek Subtotals		-	No. Released 0 Mark Groups	0	35,549 35,549					
2003	B-1	Newsome Creek	DNFH	Nez Perce Tribe Agreement	None ^c		88,093		No Es	timates Ma	de	
		Subtotals			No. Released 0 Mark Groups	0	88,093 88,093					
2002	B-2	Newsome Creek	DNFH	Nez Perce Tribe Agreement	None ^c		85,722		No Es	timates Ma	de	
		Subtotals		V	No. Released 0 Mark Groups	0	85,722 85,722					-
	Newsome C	reek Subtotals			No. Released 0 Mark Groups	0	173,815 173,815					
2002	B-2	American River	DNFH	Nez Perce Tribe Agreement	None ^c		94,232		No Es	timates Ma	de	
	American R	iver Subtotals		V	No. Released 0 Mark Groups	0	94,232 94,232	-				
Rele	ases from Ha	ngaman National Fish Hat	tchery									
		("A" Stock Releases (with adipose fin clips)			No. Released 3 Mark		1,451,351 1,529,038 Mark Groups	0.05 Recovere	3,183 ed in Fishery	1,494	4,677	0.68
		ses without Adipose Fin "A" and "B" Stock Relea			No. Released 0 Mark Groups	0	953,000 953,000					

					Coded Wire				Estima	ted No. of F	ish	
Release	Stock and		Stock	Marking	Tags	No. of Fish	n Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
				П								
		FISH HATCHERY RELEASI		0	N. I C		00.055		N - 5			
2003	A-1	Valley Creek (upper Salmon River)	SFH	Supplementation	None ^c		32,655		NO ES	timates Mad	ле 	
	Valley Cree	ek (upper Salmon River) Su	btotals			0	32,655					
					No. Released 0 Mark Groups		32,655					
2002	A-2	Yankee Fork Salmon River dredge ponds	SFH	Production	None		99,738		111	23	134	0.83
	Yankee Fork	Salmon River Dredge Pon	ds Subto	tals		0	99,738					
		-			No. Released 0 Mark Groups		99,738	0	111	23	134	0.83
2003	A-1	West Fork Yankee Fork	SFH	Supplementation	CWT 10/62/73	33,631			219	59	278	0.79
2003	Α-1	Salmon River	0111	Supplementation	None	33,031	105,693		688	186	874	0.79
		Camerravor			None		27,469			timates Mad		
	West Fork Y	ankee Fork Salmon River S	ubtotals			33,631	133,162					
					No. Released 1 Ma	rk Group; 1	166,793 Mark Group	0.24 ^d Recovere	907 d in Fishery	245	1,152	0.79
	5.4				014/7-40/7-7-0							
2003	B-1	Squaw Creek ponds	EF	Squaw Creek Pond	CWT 10/57/73	29,522			40	13	53	0.75
				Upper Salmon B	CWT 10/58/73 None	26,874	1.744		26 2	6	32 3	0.81 0.67
			DNFH	Squaw Pond Dwor B	CWT 10/98/72	61,042	1,744		15	1	16	0.94
			DIVITI	Oquaw i ona bwoi b	None	01,042	1,888		0	Ó	0	
		Subtotals				117,438	3,632					
					No. Released	,	121,070	0.97	83	21	104	0.80
					3 Mark	Groups; 3 N	lark Groups	Recovere	d in Fishery	,		
2002	B-2	Squaw Creek ponds	DNFH	Production	None		96,440		210	29	239	0.88
		Subtotals				0	96,440					
					No. Released 0 Mark Groups		96,440	0	210	29	239	0.88
	Squaw Cree	k Ponds Subtotals				117,438	100,072					
					No. Released	0	217,510	0.54	293	50	343	0.85
					3 Mark	Groups; 3 N	lark Groups	Kecovere	a in Fisnery			
	B-1	Squaw Creek (upper	DNFH	Squaw Creek	CWT 10/97/72	68,744			14	0	14	1.00
2003		Colmon Divor			None		133,335		27	0	27	1.00
2003		Salmon River)			None		,		<u></u>			1.00
2003		Subtotals			No. Released	68,744	133,335 202,079	0.34	41	0	41	1.00

Release	Stock and	Season, continued.	Stock	Marking	Tags	No. of Fish	n Released	Mark		Hatchery		Exploitatio
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)		Untagged	Rate	Harvest	Returns	Total	Rate
2002	B-2	Squaw Creek (upper	DNFH	Production/	CWT 10/93/71	31,518			61	0	61	1.00
		Salmon River)	2	Squaw Creek	None	0.,0.0	198,660		384	Ö	384	1.00
			EF	Production/	CWT 10/66/70	20,439			45	6	51	0.88
				Squaw Creek	CWT 10/10/72	9,893			21	3	24	0.88
				•	None		29,024		63	9	72	0.88
		Subtotals				61,850	227,684					
					No. Released	Crauma: 2 N	289,534	0.21	574	18	592	0.97
					3 Mark	Groups; 3 N	lark Groups	Recovere	a in Fisnery	/		
	Squaw Cree	k Subtotals				130,594	361,019					
					No. Released		491,613	0.27	615	18	633	0.97
					4 Mark	Groups; 4 N	lark Groups	Recovere	d in Fishery	/		
2003	B-1	East Fork Salmon River at dumpster	DNFH	Production	None		215,666		44	3	47	0.94
		Subtotals				0	215,666					
					No. Released 0 Mark Groups		215,666	0	44	3	47	0.94
2002	B-2	East Fork Salmon River at dumpster	DNFH	Production	None		214,252		466	64	530	0.88
		Subtotals				0	214,252					
					No. Released 0 Mark Groups		214,252	0	466	64	530	0.88
	East Fork Sa	almon River at Dumpster St	ubtotals			0	429,918					
					No. Released 0 Mark Groups		429,918	0	510	67	577	0.88
2003	B-1	East Fork Salmon River trap	EF	East Fork naturals Program	None ^c		27,707		No Es	stimates Mad	de	
		Subtotals				0	27,707					
					No. Released 0 Mark Groups		27,707					
2002	B-2	East Fork Salmon River trap	EF	East Fork Natural Program	None ^c		3,800		No Es	stimates Mad	de	
		Subtotals		-	No. Released 0 Mark Groups	0	3,800 3,800	-				
	East Fork Sa	almon River Trap Subtotals			No. Released 0 Mark Groups	0	31,507 31,507		-			

					Coded Wire				Estima	ted No. of F	ish	_
Release	Stock and		Stock	Marking	Tags	No. of Fish	Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
		0.1 51	0.511	5								
2003	A-1	Salmon River at Tunnel	SFH	Production	None		67,522		300	529	829	0.36
		Rock			None		9,120		40	71	111	0.36
		Subtotals				0	76,642	_				
					No. Released		76,642	0	340	600	940	0.36
					0 Mark Groups							
2002	A-2	Salmon River at Tunnel	SFH	Production	None		49,800		51	28	79	0.65
		Rock					,					
		Subtotals				0	49,800					
					No. Released		49,800	0	51	28	79	0.65
					0 Mark Groups							
	Salmon Rive	er at Tunnel Rock Subtotal	<u> </u>			0	126,442					
	ounnon rave	at runner reest subtetu	_		No. Released	J	126,442	0	391	628	1,019	0.38
					0 Mark Groups		0,	•	• • • • • • • • • • • • • • • • • • • •	0_0	.,	0.00
					o mark or oupo							
2002	A-2	Salmon River at Challis	SFH	Production	CWT 10/11/72	10,943			2	6	8	0.25
					CWT 10/67/70	21,504			31	12	43	0.72
					None	•	25,153		26	14	40	0.65
	Salmon Rive	er at Challis Subtotals				32,447	25,153					
					No. Released		57,600	0.56	59	32	91	0.65
					2 Mark	Groups; 2 M	ark Groups	Recovere	ed in Fishery	1		
2003	A-1	Salmon River at McNabb	PFH	Production	CWT 10/61/73	32,892			146	258	404	0.36
2003	A-1	Point	FIII	Floudction	None	32,092	60,212		267	472	739	0.36
		Subtotals			INOHE	32,892	60,212		201	412	739	0.30
		Subtotals			No. Released	32,092	93,104	0.35	413	730	1,143	0.36
						rk Group; 1 N					1,143	0.30
					I IVIA	rk Group, i i	nark Group	Recovere	a ili risilery	1		
2002	A-2	Salmon River at McNabb	SFH	Production	None		70,590		72	39	111	0.65
		Point										
		Subtotals				0	70,590					
					No. Released		70,590	0	72	39	111	0.65
					0 Mark Groups							
	Salmon Rive	er at McNabb Point Subtota	als			32,892	130,802					
					No. Released	, , , , ,	163,694	0.20	485	769	1,254	0.39
					1 Ma	rk Group; 1 N			ed in Fishery	1	, -	
2002	A-2	Salmon River at	SFH	Production	None		62,048		63	34	97	0.65
2002	A-Z	Cottonwood Campground	ЭГП	FIOUUCION	NOTIC		02,040		US	34	91	0.00
	Salmon Rive	er at Cottonwood Campgro	und Subtot	als		0	62,048					
					No. Released		62,048	0	63	34	97	0.65
					0 Mark Groups							

					Coded Wire				Estima	ted No. of F	ish	
Release	Stock and		Stock	Marking	Tags	No. of Fisl	n Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns ^b	Total	Rate
				Pahsimeroi	, ,							
2003	A-1	Pahsimeroi River	PFH	Evaluation	CWT 10/60/73	32,846			131	51	182	0.72
					None		1,016		4	8	12	0.33
	Pahsimeroi	River Subtotals				32,846						
					No. Released		33,862	0.97	135	59	194	0.70
					1 Ma	rk Group; 1	Mark Group	Recovere	ed in Fishery	1		
2003	A-1	Salmon River at Colston	PFH	Production	CWT 10/59/73	31,751			88	249	337	0.26
		Corner			None	0.,.0.	129,269		358	1,013	1,371	0.26
		Subtotals				31,751	129,269			.,0.0	.,	0.20
					No. Released	,	161,020	0.20	446	1,262	1,708	0.26
						rk Group; 1	Mark Group				-,	
						• ,			_			
2002	A-2	Salmon River at Colston Corner	PFH	Production	None		39,005		40	22	62	0.65
		Subtotals				0	39,005					
					No. Released		39,005	0	40	22	62	0.65
					0 Mark Groups							
	Salmon Pive	er at Colston Corner Subto	tale			31,751	168,274					
	Samion Kive	er at Coistoir Corner Subto	itais		No. Released	31,731	200.025	0.16	486	1,284	1,770	0.27
						rk Group; 1	Mark Group				1,770	0.27
						• *	-		-			
2002	A-2	Salmon River at Eyehole	SFH	Production	None		41,350		42	23	65	0.65
	Salmon Rive	er at Eyehole Subtotals				0	41,350	•	40			
					No. Released		41,350	0	42	23	65	0.65
					0 Mark Groups							
2002	A-2	Salmon River at Shoup	PFH	Production	None		63,000		210	35	245	0.86
2002	A-2	Bridge	1111	Troduction	None		03,000		210	33	243	0.00
	Salmon Rive	er at Shoup Bridge Subtota	als			0	63.000					
		or at oneah Enage canton			No. Released	•	63,000	0	210	35	245	0.86
					0 Mark Groups		,					
2003	A-1	Lemhi River at mouth	PFH	Production	None		70,848		303	555	858	0.35
		Subtotals				0	70,848					
					No. Released		70,848	0	303	555	858	0.35
					0 Mark Groups							
2002	A-2	Lemhi River at mouth	PFH	Production	None		84,608		281	47	328	0.86
50	, <u> </u>	Subtotals		. 1000001011	110110	0	84,608				020	0.00
		Castotalo			No. Released	·	84,608	0	281	47	328	0.86
					0 Mark Groups		2 .,230	•				
					<u> </u>							
	Lemhi River	at Mouth Subtotals				0	155,456					

					Coded Wire				Estima	ted No. of I		
elease	Stock and		Stock	Marking	Tags		n Released	Mark		Hatchery		Exploitatio
Year	Ocean Age	Release Site	Name	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns ^b	Total	Rate
					No. Released 0 Mark Groups		155,456	0	584	602	1,186	0.49
2002	A-2	Lemhi River at St. Charles Bridge	PFH	Supplementation	None ^c		108,295		No Es	stimates Ma	de	
		Blidge	PFH	Production	CWT 10/68/70 CWT 10/12/72	21,328 10,833	02.002		93 13	12 6	105 19	0.89 0.70
	Lemhi River	at St. Charles Bridge Subto	otals		None No. Released	32,161	83,062 191,357 223,518	0.28 [₫]	276 382	46 64	322 446	0.86 0.86
						Groups; 2 N	lark Groups				446	0.00
2003	A-1	Lemhi River at County scale	PFH	Production	CWT 10/64/73 None	31,583	977		135 4	247 8	382 12	0.35 0.33
	Lemhi River	at County Scale Subtotals				31,583	977	0.07		-		
					No. Released 1 Ma	rk Group; 1	32,560 Mark Group	0.97 Recovere	139 ed in Fishery	255 ′	394	0.35
2003	A-1	Lemhi River at Hayden Creek	PFH	Production	None ^c		83,157		No Es	stimates Ma	de	
	Lemhi River	at Hayden Creek Subtotals			No. Released 0 Mark Groups	0	83,157 83,157					
2002	A-2	Hayden Creek Hatchery	PFH	Production	None		37,500		125	21	146	0.86
	Hayden Cree	ek Hatchery Subtotals			No. Released 0 Mark Groups	0	37,500 37,500	0	125	21	146	0.86
2003	A-1	Salmon River at Red Rock	PFH	Production	CWT 10/63/73 None	32,446	99,895		155 477	254 783	409 1,260	0.38 0.38
		Subtotals			No. Released	32,446	99,895 132,341	0.25	632	1,037	1,669	
					1 Ma	rk Group; 1	Mark Group	Recovere	ed in Fishery	1		
2002	A-2	Salmon River at Red Rock	PFH SFH	Production Production	None None		34,085 7,353		113 24	19 4	132 28	0.86 0.86
		Subtotals			No. Released 0 Mark Groups	0	41,438 41,438	0	137	23	160	0.86
	Salmon Rive	er at Red Rock Subtotals			No. Released	32,446 rk Group: 1	141,333 173,779 Mark Group	0.19 Recovere	769	1,060	1,829	0.42

		Season, continued.			Coded Wire				Estima	ted No. of	Fish	
Release	Stock and		Stock	Marking	Tags	No. of Fis	h Released	Mark		Hatchery		Exploitatio
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
2002	A-2	Salmon River at Wagonhammer Spring	PFH	Production	None		49,194		164	27	191	0.86
	Salmon Rive	er at Wagonhammer Subtot	als		No. Released 0 Mark Groups	0	49,194 49,194	0	164	27	191	0.86
2002	A-2	Salmon River at Lewis and Clark sign (North Fork)	PFH	Production	None		43,415		144	24	168	0.86
	Salmon Rive	er at Lewis and Clark Sign S	Subtotals		No. Released 0 Mark Groups	0	43,415 43,415	0	144	24	168	0.86
2002	A-2	Salmon River at Hammer Creek	PFH	Production	None		179,722		598	100	698	0.86
	Salmon Rive	er at Hammer Creek Subtota	als		No. Released 0 Mark Groups	0	179,722 179,722	0	598	100	698	0.86
2003	A-1	Hammer Creek at Mouth	PFH	Production	None		183,634		865	1,439	2,304	0.38
	Hammer Cre	eek at Mouth Subtotals			No. Released 0 Mark Groups	0	183,634 183,634	0.00	865	1,439	2,304	0.38
2002	A-2	Little Salmon River at Stinky Springs	PFH	Production	None		54,000		180	30	210	0.86
		Subtotals			No. Released 0 Mark Groups	0	54,000 54,000	0	180	30	210	0.86
2003	B-1	Little Salmon Rilver at Stinky Springs	DNFH	Production	CWT 10/99/72 None	65,097	271,886		0 67	1 4	1 71	0.00 0.94
		Subtotals			No. Released 1 Ma	65,097 rk Group: 0	271,886 336,983 Mark Group	0.19 Recovere	67 ed in Fishery	5	72	0.93
2002	B-2	Little Salmon River at Stinky Springs	DNFH	Production	None	, .	105,167		216	31	247	0.87
		Subtotals			No. Released 0 Mark Groups	0	105,167 105,167	0	216	31	247	0.87
	Little Salmo	n River at Stinky Springs S	ubtotals		No. Released	65,097	431,053 496,150 Mark Group	0.13	463	66	529	0.88

			<u></u>		Coded Wire			<u>-</u>	Estima	ted No. of F	ish	
Release	Stock and		Stock	Marking	Tags		h Released	Mark		Hatchery		Exploitatio
Year	Ocean Ag	e Release Site	Name	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
Releases	from Magic	Valley Fish Hatchery										
		"A" Stock Releases				259,757	1,751,809				12 50	
		(with adipose fin clips)			No. Released 10 Mark	Groups; 10	2,011,566) Mark Group	0.13 s Recove	6,839 ered in Fishe	6,754 ery	13,59 3	0.50
		"B" Stock Releases (with adipose fin clips)			No. Released	313,129	1,268,062 1,581,191	0.20	1.701	171	1,872	0.91
		(with adipose iiii clips)				Groups; 7	Mark Groups				1,072	0.51
	Total	Releases with Adipose Fin C	lips			572,886	3,019,871				15,46	
					No. Released 18 Mark	Groups; 17	3,592,757 ' Mark Group	0.16 s Recove	8,540 ered in Fishe	6,925 ery	5	0.55
CLEAR		ases without Adipose Fin Cl	ips T		No. Released 0 Mark Groups	0	283,083 283,083	-				
2002	B-2	Red River	DNFH	Production Supplementation	None None ^c		31,306 150,010		26 No Fs	43 stimates Mad	69 de	0.38
	Red River	Subtotals			No. Released 0 Mark Groups	0		O ^d	26	43	69	0.38
2003	B-1	Red River Rearing Ponds	DNFH	Production Supplementation	None None ^c		100,000 149,987		30 No Es	2 stimates Mad	32 de	0.94
	Red River	Rearing Ponds Subtotals			No. Released 0 Mark Groups	0	249,987 249,987	0 ^d	30	2	32	0.94
2002	B-2	North Fork Clearwater River at Ahsahka ramp	DNFH	Surplus Production	None		63,957		258	239	497	0.52
	North Fork	Clearwater River at Ahsahk	a ramp Sı	ıbtotals	No. Released 0 Mark Groups	0	63,957 63,957	0	258	239	497	0.52
2003	B-1	South Fork Clearwater River at Meadow Creek	DNFH	Nez Perce Tribe Agreement	None ^c		23,310		No Es	stimates Mad	de	
		Subtotals		g. 55611	No. Released 0 Mark Groups	0	23,310 23,310					

					Coded Wire				Estima	ted No. of F	ish	
elease	Stock and		Stock	Marking	Tags	No. of Fis	h Released	Mark		Hatchery		Exploitati
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns ^b	Total	Rate
2002	B-2	South Fork Clearwater River at Meadow Creek	DNFH	Nez Perce Tribe Supplementation	None ^c		26,460		No Es	stimates Ma	de	
		Subtotals			No. Released 0 Mark Groups	0	26,460 26,460					
	South Fork	Clearwater River at Meado	w Creek Sı	ubtotals	No. Released 0 Mark Groups	0	49,770 49,770					
2003	B-1	South Fork Clearwater River at Mill Creek	DNFH	Nez Perce Tribe Agreement	None ^c		33,362		No Es	stimates Ma	de	
		Subtotals			No. Released 0 Mark Groups	0	33,362 33,362					
2002	B-2	South Fork Clearwater River at Mill Creek	DNFH	Nez Perce Tribe Supplementation	None ^c		34,000		No Es	stimates Mad	de	
		Subtotals			No. Released 0 Mark Groups	0	34,000 34,000					
	South Fork	Clearwater River at Mill Cro	eek Subtot	als		0	. ,					
					No. Released 0 Mark Groups		67,362					
2003	B-1	South Fork Clearwater River at Red House Hole	DNFH	Production	CWT 10/95/72 None	62,806	86,861		40 55	17 23	57 78	0.70 0.71
				Surplus presmolt release	None		22,599		14	6	20	0.70
		Subtotals				62,806						
					No. Released 1 Ma	rk Group; 1	172,266 Mark Group	0.36 Recovere	109 d in Fishery	46 /	155	0.70
2002	B-2	South Fork Clearwater	DNFH	Production	CWT 10/48/10	21,104			83	29	112	0.74
.002	D-Z	River at Red House Hole	DINITI	FIOUUCIIOII	CWT 10/48/11	22,327			134	31	165	0.74
		Triver at Neu Flouse Hole			CWT 10/48/11 CWT 10/48/12	22,327			71	31	103	0.70
					None	22,029	72,709		317	100	417	0.76
		Subtotals			None	66,060			317	100	717	0.70
		Cubiciais			No. Released	,	138,769	0.48	605	, 191 ,	796	0.76
					3 Mark	Groups; 3 N	lark Groups	recovere	u III FISIIEFY	<u>'</u>		
	South Fork	Clearwater River at Red Ho	ouse Hole :	Subtotals	No Delege	128,866	- ,	0.44	744	007	054	^ 75
					No. Released		311,035	0.41	714 d in Fishery	237	951	0.75

					Coded Wire				Estima	ted No. of F	ish	_
Release	Stock and		Stock	Marking	Tags	No. of Fisl	h Released	Mark		Hatchery		Exploitatio
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
2003	B-1	Clear Creek tributary to Clearwater River	DNFH	Production	None		108,052		72	29	101	0.71
		Subtotals			No. Released 0 Mark Groups	0	108,052 108,052	0	72	29	101	0.71
2002	B-2	Clear Creek	DNFH	Production	None		40,499		177	56	233	0.76
		Subtotals			No. Released 0 Mark Groups	0	40,499 40,499	0	177	56	233	0.76
	Clear Creek	Subtotals			No. Released 0 Mark Groups	0	148,551 148,551	0	249	85	334	0.75
2003	B-1	Crooked River Ponds	DNFH	Production	CWT 10/96/72	62,848			19	0	19	1.00
					None		99,776		30	2	32	0.94
				Supplementation	CWT 10/89/70°	20,722				stimates Ma		
					None ^c		81,212		No Es	stimates Ma	de	
		Subtotals			No. Released	83,570	180,988 264,558	0.39 ^d	49	2	51	0.96
						Groups; 1 N	Mark Groups				•	0.00
2002	B-2	Crooked River Ponds	DNFH	Production	CWT 10/63/70	12,573			13	1	14	0.93
2002	D-Z	Crooked Niver Forids	DINITI	Troduction	CWT 10/65/70	9,403			5	0	5	1.00
					None	3,403	11,914		10	8	18	0.56
				Supplementation	BWT 10/00/00 ^{c,e}	58,558	11,011			stimates Ma		
				очррюшения.	None	00,000	82,219			stimates Ma		
		Subtotals				80,534	94,133	0.65 ^d	28	9	37	0.76
					No. Released	Grouns: 2 N	174,667 lark Groups	Recovere	d in Fisher	,		
					- Union	O10up3, 2 II	•	110007010	u III I IOIIOI j	<i>'</i>		
	Crooked Riv	ver Ponds Subtotals			No. Released	164,104	439,225	0.43 ^d	77	11	88	0.88
					5 Mark	Groups; 3	Mark Group	Recovere	d in Fishery	/		
2003	B-1	Lolo Creek	DNFH	Nez Perce Tribe Agreement	None ^c		43,070		No Es	stimates Ma	de	
		Subtotals			No. Released 0 Mark Groups	0	43,070 43,070			-		-
2002	B-2	Lolo Creek	DNFH	Nez Perce Tribe Supplementation	None ^c		18,000		No Es	stimates Ma	de	

An	nendix	D	Continu	ed

Fall 2004-	-Spring 2005 Se	ason, continued.										
					Coded Wire				Estimat	ted No. of F	ish	=
Release	Stock and		Stock	Marking	Tags		h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns [□]	Total	Rate
		Subtotals			No. Released 0 Mark Groups	0	18,000 18,000					
	Lolo Creek Sub	ototals			No. Released 0 Mark Groups	0	61,070 61,070					
Relea	ases from Clear	water Fish Hatchery										
		"B" Stock Releases (with adipose fin clips))		No. Released	213,690	637,673 851,363	0.25	1,354	617	1,971	0.69
					/ Iviark	Groups; / N	nark Groups	Recover	ed in Fishery			
	Releases	without Adipose Fin	Clips		No. Released 2 Mark	79,280 Groups; 0 N	641,630 720,910 Mark Groups	0.11 Recover	 ed in Fishery			
Total Ret	urns for Run Yea	ar 2004-2005										
	Release	es with Adipose Fin C	lips		No. Released	864,263	5,108,895 5,973,158	0.14	13,077	9,036	22,11 3	0.59
					28 Mark 0	Groups; 27 N	lark Groups	Recover	ed in Fishery	,		
	Releases	without Adipose Fin	Clips		No. Released 2 Mark	79,280 Groups; 0 N	1,956,993	0.04 Recover	 ed in Fishery			

					Coded Wire				Estimat	ed No. of F	ish	
Release	Stock and		Stock	Marking	Tags	No. of Fis	h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
HAGER	ΜΑΝ ΝΑΤΙΟΝ	IAL FISH HATCHERY RELE	ASES]								
IIAOLIN	MAIT HATTOT	TAL FIOR HATOMERY REEL	HOLO	I								
2004	A-1	Sawtooth Hatchery	SFHb	Production	CWT 10/85/70	21,610			50	47	97	0.52
					CWT 10/86/70	21,013			46	32	78	0.59
					CWT 10/87/70	21,592			64	28	92	0.70
					CWT 10/88/70	21,441			39	36	75	0.52
					None		671,064		1,559	1,326	2,885	0.54
		Subtotals				85,656	671,064					
					No. Released		756,720	0.11	1,758	1,469	3,227	0.54
					4 Mark	Groups; 4 N	Mark Groups	Recovere	d in Fishery			
2003	A-2	Sawtooth Hatchery	SFH	Production	CWT 10/79/70	17,361			33	25	58	0.57
	-	cames	0		CWT 10/80/70	17,239			51	10	61	0.84
					None	,_00	713,301		1,732	416	2,148	0.81
		Subtotals				34,600	713,301		.,		,	0.0.
		Gubtotalo			No. Released	04,000	747,901	0.05	1.816	451	2,267	0.80
						Groups; 2 N	Mark Groups				_,	0.00
	Sawtooth Ha	tchery Subtotals				120 256	1,384,365					
	Sawtootii iia	itchery Subtotals			No. Released	120,230	1,504,621	0.08	3,574	1,920	5,494	0.65
						Groups; 6 N	Mark Groups				3,434	0.03
2004	A-1	Yankee Fork Salmon River	SFH	Sho-Ban Agreement	None ^c		138,664		No Est	imates Mad	de	
		dredge ponds					420.004					
		Subtotals			No. Released	0	,					
					0 Mark Groups		138,664					
2003	A-2	Yankee Fork Salmon River dredge ponds	SFH	Sho-Ban Agreement	None ^c		131,659		No Est	imates Mad	de	
		Subtotals				0	131,659					
					No. Released 0 Mark Groups		131,659					
		Salmon River dredge pond	Subtota	als		0	270,323					
	Yankee Fork				No. Released		270,323					
	Yankee Fork	oumon mongo pone			0 Mark Groups							
2004	B-1	East Fork Salmon River at Dumpster		Production	0 Mark Groups None		96,073		35	0	35	1.00
2004	B-1	East Fork Salmon River at		Production	•	0		0	35 35	0 0	35 35	1.00 1.00

		Season, continued.			Coded Wire				Estima	ted No. of F	ish	
Release	Stock and		Stock	Marking	Tags	No. of Fis	h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns ^b	Total	
			0=11	5			40.000				400	
2004	A-1 Lemhi River	Lemhi River	SFH	Production	None	•	13,330		95	94	189	0.50
	Lemni River	Subtotals			No. Released 0 Mark Groups	0	13,330 13,330	0	95	94	189	0.50
2004	A-1	Little Salmon River at Stinky Springs	SFH		None ^c		177,094		No Es	stimates Mad	de	
		Subtotals			No. Released 0 Mark Groups	0	177,094 177,094		-			_
2003	A-2	Little Salmon River at Stinky Springs	PFH	Nez Perce Tribe Agreement	None ^c		160,176		No Es	stimates Mad	de	
		Subtotals		V	No. Released 0 Mark Groups	0	160,176 160,176					
2004	B-1	Little Salmon River at Stinky Springs	SFH		None		100,494		168	0	168	1.00
		Subtotals			No. Released 0 Mark Groups	0	100,494 100,494	0	168	0	168	1.00
	Little Salmo	n River at Stinky Springs	Subtotals		No. Released 0 Mark Groups	0	437,764 437,764	0 ^d	168	0	168	1.00
2004	A-1	Hazard Creek	PFH		None ^c		42,001		No Es	stimates Mad	de	
		Subtotals			No. Released 0 Mark Groups	0						
2003	A-2	Hazard Creek	PFH	Nez Perce Tribe Agreement	None ^c		35,549		No Es	stimates Mad	de	
		Subtotals		<u> </u>	No. Released 0 Mark Groups	0	35,549 35,549		-			-
	Hazard Cree	k Subtotals			No. Released 0 Mark Groups	0	77,550 77,550					

		Season, continued.			Coded Wire				Estima	ted No. of I	Fish	
Release	Stock and		Stock	Marking	Tags		h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
2004	A-1	Newsome Creek	PFH		None ^c		65,080		No Es	timates Ma	de	
		Subtotals				0	,					
					No. Released 0 Mark Groups		65,080					
2003	B-2	Newsome Creek	DNFH	Nez Perce Tribe Agreement	None ^c		88,093		No Es	timates Ma	de	
		Subtotals		-		0	88,093					
					No. Released 0 Mark Groups		88,093					
	Newsome C	reek Subtotals				0	153,173					
					No. Released 0 Mark Groups		153,173		-			
2004	A-1	American River	PFH		None ^c		74,620		No Es	timates Ma	de	
	American Ri	iver Subtotals				0	74,620					
					No. Released 0 Mark Groups		74,620					
Relea	ases from Ha	german National Fish Ha	tchery									
		"A" Stock Releases				120.256	1,397,695					
		(with adipose fin clips)			No. Released		1,517,951	80.0	3,669	2,014	5,683	0.65
					6 Mark	Groups; 6 N	Mark Groups	Recovere	d in Fishery	1		
		"B" Stock Releases				0	196,567					
		(with adipose fin clips)			No. Released 0 Mark Groups		196,567	0	203	0	203	1.00
	Total R	eleases with Adipose Fir	n Clips			120,256						
					No. Released		1,714,518	0.07	3,872	2,014	5,886	0.66
					6 Mark	Groups; 6 N	lark Groups	Recovere	ed in Fishery	•		
	Releas	ses without Adipose Fin	Clips			0	912,936					
		"A" and "B" Stock Relea			No. Released 0 Mark Groups		912,936					

An	nendix	D	Continu	ed

		Season, continued.			Coded Wire				Estima	ted No. of F	ish	
Release	Stock and		Stock	Marking	Tags	No. of Fis	h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns ^b	Total	Rate
				•	,							
MA	GIC VALLEY	FISH HATCHERY RELEASE	S									
2004	A-1	Valley Creek (upper Salmon River)	SFH	Production	None ^c		24,156		No Es	stimates Mad	de	
		Subtotals			No. Released 0 Mark Groups	0	24,156 24,156			-		
2003	A-2	Valley Creek (upper Salmon River)	SFH	Supplementation	None ^c		32,655		No Es	stimates Mad	de	
		Subtotals			No. Released 0 Mark Groups	0	32,655 32,655					-
	Valley Cre	ek (upper Salmon River) Sul	btotals		No. Released 0 Mark Groups							
2004	A-1	Yankee Fork Salmon River at Third Bridge up	SFH	Production Sho-Ban Agreement	CWT 10/24/75 None None ^c	32,809	6,015 25,800		16 3 No Es	65 12 stimates Mad	81 15	0.20 0.20
		Subtotals		Ono-Ban Agreement	No. Released	32,809	31,815 64,624	0.85 ^d	19	77	96	0.20
					1 Ma	rk Group; 1	Mark Group	Recovere	d in Fishery	<i>'</i>		
2004	B-1	Yankee Fork Salmon River at Third Bridge up	DNFH	Production	None		123,258		45	4	49	0.92
		Subtotals			No. Released 0 Mark Groups	0	123,258 123,258	0	45	4	49	0.92
	Yankee Fork	k Salmon River at Third Brid	lge Up Si	ubtotals	No. Released 1 Ma	32,809 rk Group; 1	155,073 187,882 Mark Group	0.20 ^d Recovere	64 d in Fishery	81 '	145	0.44
2003	A-2	West Fork Yankee Fork Salmon River	SFH	Supplementation	CWT 10/62/73 None	33,631	105,693		74 233	20 62	94 295	0.79 0.79
					None ^c		27,469		No Es	stimates Mad	de	
	West Fork Y	ankee Fork Salmon River S	ubtotals		No. Released 1 Ma	33,631 rk Group; 1	133,162 166,793 Mark Group	0.24 ^d Recovere	307 d in Fishery	82	389	0.79

Appendix D. Continued.

					Coded Wire				Estima	ted No. of F	ish	
Release	Stock and		Stock	Marking	Tags	No. of Fish	n Released	Mark		Hatchery		Exploitatio
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns ^b	Total	Rate
2004	B-1	Squaw Creek ponds	DNFH	DNFH	CWT 10/22/75	31,761			17	0	17	1.00
2004	D-1	Squaw Creek ponds	DINFH	DINFH					6	0	6	
					CWT 10/23/75	31,134	1.045		1	0	1	1.00
				Llanas Calman	None CMT 40/04/74	20.252	1,945		•	0	•	1.00
			EFf	Upper Salmon	CWT 10/01/71	20,353			4	0	4	1.00
					CWT 10/02/71	18,298			6	1	7	0.86
					CWT 10/03/71	17,974			18	1	19	0.95
					None		1,752		1	0	1	1.00
		Subtotals				119,520	3,697					
					No. Released		123,217	0.97	53	2	55	0.96
					5 Mark	Groups; 5 N	lark Groups	Recovere	d in Fishery	1		
2003	B-2	Squaw Creek ponds	EF	Squaw Creek Pond	CWT 10/57/73	29,522			171	27	198	0.86
2000	52	oquaw oreek perios		Upper Salmon B	CWT 10/51/73	26,874			98	17	115	0.85
				Opper Gairlion B	None	20,074	1,744		8	1	9	0.89
			DNFH	Squaw Pond Dwor B	CWT 10/98/72	61,042	1,7		146	5	151	0.03
			DINITI	Squaw i olid Dwol B	None	01,042	1,888		5	0	5	1.00
		Subtotala			NONE	447 420	3,632			0		1.00
		Subtotals			No. Released	117,438		0.07	428	50	478	0.90
						0	121,070	0.97			4/0	0.90
					3 Mark	Groups; 3 N	lark Groups	Recovere	a in Fishery	<i>'</i>		
	Squaw Cree	k Ponds Subtotals				236,958	7,329					
	•				No. Released		244,287	0.97	481	52	533	0.90
					8 Mark	Groups; 8 N	lark Groups	Recovere	d in Fishery	1		
				Carrani Carali								
	5.4	0 0 1	DAIFU	Squaw Creek			440 500		55	0	55	4.00
	B-1	Squaw Creek	DNFH	Release	None		149,588					1.00
2004		, ' o , b, `		D1 / E / //			~~ ~ . ~				11	1.00
2004	Ξ.	(upper Salmon River)		RV Evaluation	None		29,948		11	0		4 0 0
2004	2 .			RV Evaluation Production	None None		19,200		7	0	7	1.00
2004		(upper Salmon River) Subtotals			None	0	19,200 198,736		7	0	7	
2004					None No. Released	0	19,200	0				1.00 1.00
2004					None	0	19,200 198,736	0	7	0	7	
		Subtotals		Production	None No. Released 0 Mark Groups		19,200 198,736	0	7 73	0 0	7 73	1.00
2004	B-2	Subtotals Squaw Creek (upper	DNFH		None No. Released 0 Mark Groups CWT 10/97/72	0 68,744	19,200 198,736 198,736	0	7 73 179	0 0 9	7 73 188	1.00 0.95
		Subtotals Squaw Creek (upper Salmon River)		Production	None No. Released 0 Mark Groups	68,744	19,200 198,736 198,736	0	7 73	0 0	7 73	1.00
		Subtotals Squaw Creek (upper		Production	None No. Released 0 Mark Groups CWT 10/97/72 None		19,200 198,736 198,736 133,335 133,335	-	7 73 179 347	9 17	7 73 188 364	1.00 0.95 0.95
		Subtotals Squaw Creek (upper Salmon River)		Production	None No. Released 0 Mark Groups CWT 10/97/72 None No. Released	68,744 68,744	19,200 198,736 198,736 133,335 133,335 202,079	0.34	7 73 179 347 526	9 17 26	7 73 188	1.00 0.95
		Subtotals Squaw Creek (upper Salmon River)		Production	None No. Released 0 Mark Groups CWT 10/97/72 None No. Released	68,744 68,744	19,200 198,736 198,736 133,335 133,335	0.34	7 73 179 347 526	9 17 26	7 73 188 364	1.00 0.95 0.95
		Squaw Creek (upper Salmon River) Subtotals		Production	None No. Released 0 Mark Groups CWT 10/97/72 None No. Released	68,744 68,744	19,200 198,736 198,736 133,335 133,335 202,079	0.34	7 73 179 347 526	9 17 26	7 73 188 364	1.00 0.95 0.95
	B-2	Squaw Creek (upper Salmon River) Subtotals		Production	None No. Released 0 Mark Groups CWT 10/97/72 None No. Released	68,744 68,744 rk Group; 1	19,200 198,736 198,736 133,335 133,335 202,079 Mark Group	0.34	7 73 179 347 526	9 17 26	7 73 188 364	1.00 0.95 0.95

					Coded Wire				Estima	ted No. of F	Fish	
Release	Stock and		Stock	Marking	Tags	No. of Fisl	n Released	Mark		Hatchery		Exploitatio
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
2004	B-1	East Fork Salmon River at dumpster	DNFH	Production	None		196,402		72	0	72	1.00
		Subtotals			No. Released 0 Mark Groups	0	196,402 196,402	0	72	0	72	1.00
2003	B-2	East Fork Salmon River at dumpster	DNFH	Production	None		215,666		562	28	590	0.95
		Subtotals			No. Released 0 Mark Groups	0	215,666 215,666	0	562	28	590	0.95
	East Fork Sa	almon River at Dumpster St	ubtotals		No. Released 0 Mark Groups	0	412,068 412,068	0	634	28	662	0.96
2004	B-1	East Fork Salmon River trap	DNFH EF	Production Production	BWT 10/00/00 ^{c,e} None ^c	11,315	31,638			stimates Mad		
		Subtotals			1 Tagged Group No. Released 1 Mark	11,315 Group; 0 N	31,638 42,953 lark Groups	 Recovere	 ed in Fishery			
2003												
2000	B-2	East Fork Salmon River	EF	East Fork naturals Program	None ^c		27,707		No Es	stimates Mad	de	
2000	B-2	East Fork Salmon River trap Subtotals	EF	East Fork naturals Program	None ^c No. Released O Mark Groups	0	27,707 27,707 27,707		No Es	etimates Mad	de 	
2000		trap			No. Released 0 Mark Groups No. Released	11,315	27,707	 Recovere			 	
2004		Subtotals almon River Trap Subtotals Salmon River at Tunnel			No. Released 0 Mark Groups No. Released	11,315	27,707 27,707 59,345 70,660	 Recovere			 594	 0.31
	East Fork Sa	Subtotals Subtotals almon River Trap Subtotals		Program	No. Released 0 Mark Groups No. Released 1 Mark	11,315	27,707 27,707 59,345 70,660 lark Groups	 Recovere	 ed in Fishery			
	East Fork Sa	Subtotals almon River Trap Subtotals Salmon River at Tunnel Rock		Program	No. Released 0 Mark Groups No. Released 1 Mark None	11,315 Group; 0 M	27,707 27,707 59,345 70,660 lark Groups 57,800		 ed in Fishery 186	 / 408	 594	0.31

					Coded Wire				Estima	ted No. of F	ish	
Release	Stock and		Stock	Marking	Tags	No. of Fis	h Released	Mark		Hatchery		Exploitatio
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
	Salmon Rive	er at Tunnel Rock Subtotal	5		No. Released 0 Mark Groups	0	134,442 134,442	0	288	665	953	0.30
2004	A-1	Salmon River at McNabb	SFH	Production	None		44,942		145	317	462	0.31
2004	Λ-1	Point	PFH	Production	CWT 10/25/75	32,299	77,572		104	228	332	0.31
		Tome		Troduction	None	02,200	50,499		163	357	520	0.31
		Subtotals			110110	32,299	95,441		100	001	020	0.01
		Cubictuis			No. Released	02,200	127,740	0.25	412	902	1,314	0.31
						rk Group; 1	Mark Group				.,	0.01
0000	4.0	Oales an Dissa at Maklahi	DELL	Destrotion	OME 40/04/70	00.000			4.4	440	454	0.00
2003	A-2	Salmon River at McNabb	PFH	Production	CWT 10/61/73	32,892	60.010		44	110 202	154	0.29
		Point			None	20.000	60,212 60,212		81	202	283	0.29
		Subtotals			No Delegand	32,892	,	0.05	405	240	407	0.00
					No. Released 1 Ma	rk Group; 1	93,104 Mark Group	0.35 Recovere	125 ed in Fishery	312 '	437	0.29
	Salmon Rive	er at McNabb Point Subtota	ıls			65,191	155,653			4.044	4 ==4	
					No. Released 2 Mark	Groups: 2 N	220,844 Mark Groups	0.30 Recovere	537 ed in Fisherv	1,214 ′	1,751	0.31
						•	•		_			
2004	A-1	Pahsimeroi Hatchery	PFH	Production	CWT 10/26/75	26,031			165	169	334	0.49
					None		805		5	6	11	0.45
	Pahsimeroi	Hatchery Subtotals				26,031			4=0	4==		2.42
					No. Released	rk Group: 1	26,836 Mark Group	0.97	170 nd in Eisborn	, 175 ,	345	0.49
					I Wa	rk Group, i	wark Group	Recovere	a ili risilei y	'		
				Pahsimeroi					59	40	99	
2003	A-2	Pahsimeroi River	PFH	Evaluation	CWT 10/60/73	32,846	4.040					0.60
		<u> </u>			None	22.212	1,016		2	3	5	0.40
	Pansimeroi	River Subtotals			No Bolomod	32,846	,	0.07	04	40	404	0.50
					No. Released	rk Group: 1	33,862 Mark Group	0.97	61 ad in Fisher.	, 43	104	0.59
					I WIQ	ik Group, i	Mark Group	Kecovere	a iii i isiici j	′		
2004	A-1	Salmon River at Colston	PFH	Production	CWT 10/05/71	20,581			220	145	365	0.60
		Corner			CWT 10/03/73	10,569			32	75	107	0.30
					None		91,765		742	648	1,390	0.53
		Subtotals				31,150	91,765					
					No. Released		122,915	0.25	994	868	1,862	0.53
					2 Mark	Groups; 2 N	lark Groups	Recovere	ed in Fishery	<i>'</i>		
2003	A-2	Salmon River at Colston	PFH	Production	CWT 10/59/73	31.751			44	106	150	0.29
	· · -					,. 3 .						
		Corner			None		129,269		179	433	612	0.29

		Season, continued.			Coded Wire	_			Estimat	ed No. of F	ish	
Release	Stock and		Stock	Marking	Tags	No. of Fis	h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
					No. Released		161,020	0.20	223	539	762	0.29
					1 Ma	rk Group; 1	Mark Group	Recovere	d in Fishery			
	Salmon Rive	er at Colston Corner Subto	tals			62,901						
					No. Released		283,935	0.22	1,217	1,407	2,624	0.46
					3 Mark	Groups; 3 I	Mark Groups	Recovere	d in Fishery			
2004	A-1	Lemhi River at mouth	PFH	Production	None		70,780		506	500	1006	0.50
		Subtotals				0	,					
					No. Released		70,780	0	506	500	1,006	0.50
					0 Mark Groups							
2003	A-2	Lemhi River at mouth	PFH	Production	None		70,848		81	237	318	0.25
		Subtotals				0	,					
					No. Released		70,848	0	81	237	318	0.25
					0 Mark Groups							
	Lemhi River	at Mouth Subtotals				0	141,628					
					No. Released		141,628	0	587	737	1,324	0.44
					0 Mark Groups							
2004	A-1	Lemhi River at St. Charles	PFH	Production	CWT 10/68/73	28,235			202	199	401	0.50
		bridge			None	•	873		6	6	12	0.50
				Low Water Decision	None ^c		59,146		No Est	timates Mad	de	
	Lemhi River	at St. Charles Bridge Subt	otals			28,235						
					No. Released		88,254	0.97 ^d	208	205	413	0.50
					1 Ma	rk Group; 1	Mark Group	Recovere	d in Fishery			
2003	A-2	Lemhi River at County	PFH	Production	CWT 10/64/73	31,583			36	106	142	0.25
		scale			None		977		1	3	4	0.25
	Lemhi River	at County Scale Subtotals				31,583						
					No. Released		32,560	0.97	37	109	146	0.25
					1 Ma	rk Group; 1	Mark Group	Recovere	d in Fishery			
2004	A-1	Lemhi River at Hayden	PFH	Production	None ^c		18,600		No Es	timates Mad	de	
		Creek										
		Subtotals				0	,					
					No. Released 0 Mark Groups		18,600					
2003	A-2	Lemhi River at Hayden Creek	PFH	Production	None ^c		83,157		No Es	timates Mad	de	
		Subtotals			No. Released 0 Mark Groups	0	83,157 83,157					

					Coded Wire				Estima	ted No. of F	Fish	_
Release	Stock and		Stock	Marking	Tags		h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
	Lemhi River	at Hayden Creek Subtotals	•		No. Released 0 Mark Groups	0	101,757 101,757					
2004	A-1	Salmon River at Red Rock	PFH	Production	CWT 10/06/71 CWT 10/04/73	20,600 10,576			143 107	146 75	289 182	0.49 0.59
					None		101,352		813	716	1529	0.53
		Subtotals			No. Released	31,176	101,352 132,528	0.24	1.063	937	2,000	0.53
						Groups; 2 N	Mark Groups				_,	
2003	A-2	Salmon River at Red Rock	PFH	Production	CWT 10/63/73 None	32,446	99,895		58 179	109 335	167 514	0.35 0.35
		Subtotals			None	32,446			173	333	314	0.55
					No. Released		132,341	0.25	237	444	681	0.35
					1 Ma	rk Group; 1	Mark Group	Recovere	ed in Fishery	<i>'</i>		
	Salmon Rive	er at Red Rock Subtotals				63,622						
					No. Released 3 Mark	Groups; 3 N	264,869 Mark Groups	0.24 Recovere	1,300 ed in Fishery	1,381 ′	2,681	0.48
2004	A-1	Hammer Creek	PFH	Production	None		178,984		1392	1264	2656	0.52
		Subtotals				0	178,984					
					No. Released 0 Mark Groups		178,984	0	1,392	1,264	2,656	0.52
2003	A-2	Hammer Creek at Mouth	PFH	Production	None		183,634		441	615	1,056	0.42
		Subtotals			No. Released 0 Mark Groups	0	183,634 183,634	0.00	441	615	1,056	0.42
	Hammer Cre	ek at Mouth Subtotals			No. Released	0	362,618 362,618	0	1,833	1,879	3,712	0.49
					0 Mark Groups							
2004	B-1	Little Salmon River	DNFH	Production	CWT 10/35/75 None	66,580	132,043		111 220	0	111 220	1.00 1.00
	Little Salmo	n River Subtotals				66,580	132,043					
					No. Released 1 Ma	rk Group: 1	198,623 Mark Group	0.34 Recovere	331 ed in Fisherv	, 0	331	1.00
2003	B-2	Little Salmon Rilver at	DNFH	Production	CWT 10/99/72	65,097	•		23	0	23	1.00

An	nendix	D	Continu	ed

					Coded Wire				Estimat	ed No. of F	ish	_
Release Year	Stock and Ocean Age		Stock Name ^a	Marking Purpose	Tags (CWT)		h Released Untagged	Mark Rate	Harvest	Hatchery Returns ^b	Total	Exploitation Rate
	Little Salm	on River at Stinky Spring	s Subtotals		No. Released 1 Mar	65,097 rk Group; 1	271,886 336,983 Mark Group	0.19 Recovere	119 d in Fishery	0	119	1.00
eleases	from Magic	Valley Fish Hatchery										
		"A" Stock Releases (with adipose fin clips			No. Released 14 Mark	,	1,332,001 1,708,850 I Mark Group	0.22 s Recover	6,564 red in Fishei	7,974 'Y	14,53 8	0.45
		"B" Stock Releases (with adipose fin clips			No. Released	437,379	1,278,655 1,716,034 I Mark Group	0.25	2,209	110	2,319	0.95
	Total I	Releases with Adipose Fi	in Clips		No. Released	,	2,610,656 3,424,884 5 Mark Group	0.24	8,773	8,084	16,85 7	0.52
	Relea	ases without Adipose Fin	ı Clips		No. Released	11,315	_	0.03				-
CLEAR	WATER FIS	H HATCHERY RELEASE	S									
2004	B-1	Red River	DNFH	Production Supplementation Acclimated	None None		105,732 56,508		54 29	52 28	106 57	0.51 0.51
				Supplementation Acclimated Assessment	BWT 10/00/00 ^{c,e}	53,851			No Est	imates Mad	de	
				Supplementation Direct Assessment	BWT 10/00/00 ^{c,e}	54,396			No Est	imates Mad	de	
	Red River	Subtotals			No. Released 2 Mark	108,247 Groups; 0 N	162,240 270,487 Mark Groups	0 ^d Recovere	83 d in Fishery	80	163	0.51
2003	B-2	Red River Rearing Pond		Production Supplementation	None None ^c		100,000 149,987		150 No Est	116 imates Mad	266 de	0.56
	Red River I	Rearing Ponds Subtotals			No. Released 0 Mark Groups	0	249,987 249,987	0 ^d	150	116	266	0.56

					Coded Wire				Estima	ted No. of F	ish	
elease	Stock and		Stock	Marking	Tags	No. of Fish	n Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns ^b	Total	Rate
2004	B-1	South Fork Clearwater River at Meadow Creek	DNFH	NPT Fall agreement	None ^c		1,061		No Es	stimates Mad	de	
		Subtotals			No. Released 0 Mark Groups	0	1,061 1,061					
2003	B-2	South Fork Clearwater River at Meadow Creek	DNFH	Nez Perce Tribe Agreement	None ^c		23,310		No Es	stimates Mad	de	
		Subtotals			No. Released 0 Mark Groups	0	23,310 23,310					
	South Fork	Clearwater River at Meado	w Creek S	ubtotals	No. Released 0 Mark Groups	0	24,371 24,371	-				
2004	B-1	South Fork Clearwater River at Mill Creek	DNFH	NPT agreement	BWT 10/00/00 ^{c,e}	27,466	0		No Es	stimates Mad	de	
		Subtotals			No. Released 1 Mark	27,466 Group; 0 N	0 27,466 lark Groups	 Recovere	 d in Fishery			
2003	B-2	South Fork Clearwater River at Mill Creek	DNFH	Supplementation; Late eggs	None ^c		33,362		No Es	stimates Mad	de	
		Subtotals		Late eggs	No. Released 0 Mark Groups	0	33,362 33,362					
	South Fork	Clearwater River at Mill Cro	eek Subto	tals	No. Released	27,466	33,362 60,828	 Baaayara	 d in Fisher			
	South Fork	Clearwater River at Mill Cro	ek Subto	tals		·		 Recovere	 d in Fishery			<u></u>
<u>?</u> 004	South Fork	Clearwater River at Mill Cro South Fork Clearwater River at Red House Hole	eek Subto	tals Production		·	60,828	 Recovere	 d in Fishery 55 207	 7 32 121	 87 328	 0.63 0.63
2004		South Fork Clearwater			CWT 10/38/75 None	66,097	60,828 lark Groups 248,866 248,866 314,963	0.21	55 207 262	32 121 153		
2004		South Fork Clearwater River at Red House Hole			CWT 10/38/75 None	66,097	60,828 lark Groups 248,866 248,866	0.21	55 207 262	32 121 153	328	0.63

					Coded Wire				Estimat	ed No. of F	ish	_
Release	Stock and		Stock	Marking	Tags		h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns ^b	Total	Rate
2003	B-2	South Fork Clearwater River at Red House Hole, continued.										
		Subtotals			No. Released 1 Ma	62,806 rk Group; 1	172,266	0.36 Recover	1,248 ed in Fishery	128	1,376	0.91
	South Fork	Clearwater River at Red Ho	use Hole	Subtotals	No. Released	128,903	358,326 487,229	0.26	1,510	281	1,791	0.84
						Groups; 2 l			ed in Fishery	20.	.,. • .	0.0 .
2004	B-1	Clear Creek	DNFH	Production	None		103,718		86	51	137	0.63
		Subtotals			No. Released 0 Mark Groups	0	103,718 103,718	0	86	51	137	0.63
2003	B-2	Clear Creek tributary to Clearwater River	DNFH	Production	None		108,052		783	125	908	0.86
		Subtotals			No. Released 0 Mark Groups	0	108,052 108,052	0	783	125	908	0.86
	Clear Creek	Subtotals			No. Released 0 Mark Groups	0	211,770 211,770	0	869	176	1,045	0.83
2004	B-1	Crooked River	DNFH	Supplementation	CWT 10/78/70° None°	21,449	81,887			imates Mad		
				Production	CWT 10/37/75 None	65,120	,		33 45	5 9	38 54	0.87 0.83
	Crooked Riv	ver Subtotals			No. Released	86,569 Groups: 1 I	257,813	0.42 ^d	78 ed in Fishery	14	92	0.85
					2 Walk	Groups, i i	naik Groups	Kecover	eu iii risilei y			
2003	B-2	Crooked River Ponds	DNFH	Production	CWT 10/96/72 None	62,848	99,776		94 149	1 2	95 151	0.99 0.99
				Supplementation	CWT 10/89/70° None°	20,722	81,212			imates Mad imates Mad		
	Crooked Riv	ver Ponds Subtotals			No. Released 2 Mark	83,570 Groups; 1 l	264,558	0.39 ^d Recover	243 ed in Fishery	3	246	0.99
2004	B-1	Meadow Creek tributary to the Selway River	DNFH	NPT Fall agreement	BWT 10/00/00 ^{c,e}		25,961		No Est	imates Ma	de	

	-Spring 2006	Season, continued.			Coded Mine				Fatim a	4 N 4 F		
Release	Stock and		Stock	Marking	Coded Wire Tags	No of Fiel	h Released	Mark	Estima	ted No. of F Hatchery	-isn	_ Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)		Untagged	Rate	Harvest	Returns	Total	Rate
	Meadow Cr	eek tributary to the Selw	ay River Sub	totals	No. Released 0 Mark Groups	0	25,961 25,961					
2004	B-1	Lolo Creek	DNFH	NPT agreement	None ^c		51,859		No Es	stimates Ma	de	
		Subtotals		J	No. Released 0 Mark Groups	0	51,859 51,859					
2003	B-2	Lolo Creek	DNFH	Nez Perce Tribe Agreement	None ^c		43,070		No Es	stimates Ma	de	
		Subtotals		•	No. Released 0 Mark Groups	0	43,070 43,070			-		
	Lolo Creek	Subtotals			No. Released 0 Mark Groups	0	94,929 94,929	-		-	-	-
Relea	ases from Cl	earwater Fish Hatchery										
		"B" Stock Releases (with adipose fin clips			No. Released 4 Mark	•	1,021,469 1,278,340 Mark Groups	0.20 Recovere	2,933 ed in Fishery	670 ′	3,603	0.81
	Relea	ses without Adipose Fin	Clips		No. Released 6 Mark	177,884 Groups; 0 N	491,709 669,593 Mark Groups	0.27 Recovere	 ed in Fishery			
Total Ret	urns for Run	Year 2005-2006										
	Rele	eases with Adipose Fin C	lips		No. Released	1,191,355	5,226,387				26,34	
						iroups; 35 N	6,417,742 Mark Groups	0.19 Recovere	15,578 ed in Fishery	10,768 ′	6	0.59
	Relea	ses without Adipose Fin	Clips		No. Released 7 Mark		1,734,973 1,924,172 Mark Groups	0.10 Recovere	 ed in Fisherv			

					Coded Wire				Estima	ted No. of F	Fish	
Release	Stock and		Stock	Marking	Tags	No. of Fish	n Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
HACED	MANI NATION	NAL FISH HATCHERY RELE	ACEC	1								
HAGEN	WAN NATIO	NAL FISH HATCHERT RELE	ASES									
2005	A-1	Sawtooth Hatchery	SFH	Production	CWT 10/91/70	21,313			188	85	273	0.69
					CWT 10/92/70	21,505			152	82	234	0.65
					CWT 10/81/70	20,834			203	121	324	0.63
					CWT 10/82/70	21,909			188	112	300	0.63
					None		661,905		5,655	3,126	8,781	0.64
		Subtotals				85,561	661,905					
					No. Released	,	747,466	0.11	6,386	3,526	9,912	0.64
					4 Mark	Groups: 4 N	lark Groups	Recovere	d in Éisher	, ·	,	
						•				•		
2004	A-2	Sawtooth Hatchery	SFHb	Production	CWT 10/85/70	21,610			15	11	26	0.58
					CWT 10/86/70	21,013			12	8	20	0.60
					CWT 10/87/70	21,592			4	14	18	0.22
					CWT 10/88/70	21,441			21	16	37	0.57
					None		671,064		407	384	791	0.51
		Subtotals				85,656	671,064					
					No. Released	55,555	756,720	0.11	459	433	892	0.51
						Groups; 4 N						
							•		•	*		
	Sawtooth Ha	atchery Subtotals								•		
	Sawtooth Ha	atchery Subtotals					1,332,969				10.80	
	Sawtooth Ha	atchery Subtotals			No. Released		1,332,969	0.08			10,80 4	0.63
	Sawtooth Ha	atchery Subtotals			No. Released	171,217		0.08	6,845	3,959		0.63
2005	Sawtooth Ha	Yankee Fork Salmon River dredge ponds	SFH	Supplementation	No. Released	171,217	1,332,969 1,504,186	0.08	6,845 ed in Fishery	3,959	4	0.63
2005		Yankee Fork Salmon River	SFH	Supplementation	No. Released 8 Mark	171,217	1,332,969 1,504,186 lark Groups	0.08	6,845 ed in Fishery	3,959	4	
2005		Yankee Fork Salmon River dredge ponds	SFH	Supplementation	No. Released 8 Mark	171,217 Groups; 8 N	1,332,969 1,504,186 lark Groups 139,384	0.08	6,845 ed in Fishery	3,959	4	
2005		Yankee Fork Salmon River dredge ponds	SFH	Supplementation	No. Released 8 Mark None°	171,217 Groups; 8 N	1,332,969 1,504,186 lark Groups 139,384 139,384	0.08	6,845 ed in Fishery	3,959	4	
2005		Yankee Fork Salmon River dredge ponds	SFH	Supplementation Sho-Ban Agreement	No. Released 8 Mark None ^c	171,217 Groups; 8 N	1,332,969 1,504,186 lark Groups 139,384 139,384	0.08	6,845 ed in Fishery No Es	3,959	4 de	
	A-1	Yankee Fork Salmon River dredge ponds Subtotals Yankee Fork Salmon River			No. Released 8 Mark None ^c No. Released 0 Mark Groups	171,217 Groups; 8 N	1,332,969 1,504,186 lark Groups 139,384 139,384 139,384	0.08	6,845 ed in Fishery No Es	3,959 / stimates Mad	4 de	
	A-1	Yankee Fork Salmon River dredge ponds Subtotals			No. Released 8 Mark None ^c No. Released 0 Mark Groups	171,217 Groups; 8 N	1,332,969 1,504,186 lark Groups 139,384 139,384 139,384	0.08	6,845 ed in Fishery No Es	3,959 / stimates Mad	4 de	
	A-1	Yankee Fork Salmon River dredge ponds Subtotals Yankee Fork Salmon River dredge ponds			No. Released 8 Mark None ^c No. Released 0 Mark Groups	171,217 Groups; 8 N 0	1,332,969 1,504,186 lark Groups 139,384 139,384 139,384 138,664	0.08	6,845 ed in Fishery No Es	3,959 / stimates Mad	4 de	
	A-1	Yankee Fork Salmon River dredge ponds Subtotals Yankee Fork Salmon River dredge ponds			No. Released 8 Mark None ^c No. Released 0 Mark Groups None ^c	171,217 Groups; 8 N 0	1,332,969 1,504,186 lark Groups 139,384 139,384 139,384 138,664	0.08	6,845 ed in Fishery No Es	3,959 / stimates Mad	4 de	
	A-1 A-2	Yankee Fork Salmon River dredge ponds Subtotals Yankee Fork Salmon River dredge ponds Subtotals	SFH	Sho-Ban Agreement	No. Released 8 Mark None° No. Released 0 Mark Groups None°	171,217 Groups; 8 N 0	1,332,969 1,504,186 lark Groups 139,384 139,384 139,384 138,664 138,664	0.08	6,845 ed in Fishery No Es	3,959 / stimates Mad	4 de	
	A-1 A-2	Yankee Fork Salmon River dredge ponds Subtotals Yankee Fork Salmon River dredge ponds	SFH	Sho-Ban Agreement	No. Released 8 Mark None ^c No. Released 0 Mark Groups None ^c No. Released 0 Mark Groups	171,217 Groups; 8 N 0	1,332,969 1,504,186 lark Groups 139,384 139,384 138,664 138,664 278,048	0.08	6,845 ed in Fishery No Es	3,959 / stimates Mad	4 de	
	A-1 A-2	Yankee Fork Salmon River dredge ponds Subtotals Yankee Fork Salmon River dredge ponds Subtotals	SFH	Sho-Ban Agreement	No. Released 8 Mark None° No. Released 0 Mark Groups None° No. Released 0 Mark Groups	171,217 Groups; 8 N 0	1,332,969 1,504,186 lark Groups 139,384 139,384 139,384 138,664 138,664	0.08	6,845 ed in Fishery No Es	3,959 / stimates Mad	4 de	
	A-1 A-2	Yankee Fork Salmon River dredge ponds Subtotals Yankee Fork Salmon River dredge ponds Subtotals	SFH	Sho-Ban Agreement	No. Released 8 Mark None ^c No. Released 0 Mark Groups None ^c No. Released 0 Mark Groups	171,217 Groups; 8 N 0	1,332,969 1,504,186 lark Groups 139,384 139,384 138,664 138,664 278,048	0.08	6,845 ed in Fishery No Es	3,959 / stimates Mad	4 de	
	A-1 A-2	Yankee Fork Salmon River dredge ponds Subtotals Yankee Fork Salmon River dredge ponds Subtotals	SFH	Sho-Ban Agreement	No. Released 8 Mark None° No. Released 0 Mark Groups None° No. Released 0 Mark Groups	171,217 Groups; 8 N 0	1,332,969 1,504,186 lark Groups 139,384 139,384 138,664 138,664 278,048	0.08	6,845 ed in Fishery No Es	3,959 / stimates Mad	4 de	

Fall 2006–Spring 2007 Season, continued. Coded									Estimated No. of Fish			,
Release	Stock and		Stock	Marking	Tags		h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
		Subtotals			No. Released 0 Mark Groups	0	100,150 100,150	0	110	4	114	0.96
2004	B-2	East Fork Salmon River at Dumpster	DNFH	Production	None		96,073		139	24	163	0.85
		Subtotals			0 Mark Groups	0	96,073 96,073	0	139	24	163	0.85
	East Fork Sa	almon River at Dumpster S	ubtotals		No. Released 0 Mark Groups	0	196,223 196,223	0	249	28	277	0.90
2004	A-2	Lemhi River	SFH	Production	None		13,330		18	17	35	0.51
	Lemhi River	Subtotals			No. Released 0 Mark Groups	0		0	18	17	35	0.51
2004	A-2	Little Salmon River at Stinky Springs	SFH		None ^c		177,094		No Estimates Made			
		Subtotals			No. Released 0 Mark Groups	0	177,094 177,094					
2004	B-2	Little Salmon River at Stinky Springs	SFH		None		100,494		104	11	115	0.90
		Subtotals			No. Released 0 Mark Groups	0	100,494 100,494	0	104	11	115	0.90
	Little Salmo	n River at Stinky SpringsSt	ubtotals		No. Released 0 Mark Groups	0	277,588 277,588	0 ^d	104	11	115	0.90
2005	A-1	Hazard Creek	PFH	Supplementation	None ^c		201,015		No Es	stimates Mad	de	
		Subtotals			No. Released 0 Mark Groups	0	201,015 201,015					
2004	A-2	Hazard Creek	PFH		None ^c		42,001		No Es	stimates Mad	de	
	. –	Subtotals			No. Released 0 Mark Groups	0	,					

					Coded Wire				Estima	ted No. of F	ish	_
Release Year	Stock and Ocean Age	Release Site	Stock Name ^a	Marking Purpose	Tags (CWT)		h Released Untagged	Mark Rate	Harvest	Hatchery Returns ^b	Total	Exploitation Rate
2005	B-1	Hazard Creek	DNFH	Production	None		91,264		11	4	15	0.73
		Subtotals			No. Released 0 Mark Groups	0	91,264	0	11	4	15	0.73
	Hazard Cree	ek Subtotals			No. Released 0 Mark Groups	0	334,280 334,280	0 ^d	11	4	15	0.73
2004	A-2	Newsome Creek	PFH		None ^c		65,080		No Es	timates Mad	de	
	Newsome C	reek Subtotals			No. Released 0 Mark Groups	0						
2004	A-2	American River	PFH		None ^c		74,620		No Es	timates Mad	de	
	American R	iver Subtotals			No. Released 0 Mark Groups	0	74,620 74,620					
Relea	ses from Ha	german National Fish Ha	tchery									
		"A" Stock Releases				171,217	1,346,299					
		(with adipose fin clips)	1		No. Released 8 Mark	Groups; 8 N	1,517,516 Mark Groups	0.11 Recovere	6,863 ed in Fishery	3,976	10,83 9	0.63
		"B" Stock Releases				0	387,981					
		(with adipose fin clips))		0 Mark Groups		387,981	0	364	43	407	0.89
	Total R	eleases with Adipose Fir	n Clips			171,217	1,734,280					
					No. Released		1,905,497	0.09	7.227	4,019	11,24 6	0.64
					8 Mark	Groups; 8 N	lark Groups				U	
		ses without Adipose Fin "A" and "B" Stock Relea			No. Released 0 Mark Groups	0	837,858 837,858					

Append	:.,			4:	. ~ ~
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					Coded Wire				Estima	ted No. of F	ish	_
Release	Stock and		Stock	Marking	Tags		h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
	010 1/41 1 51/	FIGURIATOREDV DELEAGE	-0	1								
WA	GIC VALLEY	FISH HATCHERY RELEASE	:5									
2005	A-1	Valley Creek (upper Salmon River)	SFH	Supplementation	None		30,100		257	141	398	0.65
		Subtotals			No. Released 0 Mark Groups	0	30,100 30,100	0	257	141	398	0.65
2004	A-2	Valley Creek (upper Salmon River)	SFH	Production	None ^c		24,156		No Es	timates Mad	de	
		Subtotals			No. Released 0 Mark Groups	0	24,156 24,156					
	Valley Cre	ek (upper Salmon River) Su	btotals		No. Released 0 Mark Groups	0	54,256 54,256	0 ^d	257	141	398	0.65
2004	A-2	Yankee Fork Salmon River at third bridge up	SFH	Production	CWT 10/24/75 None	32,809	6,015		13 2	19 3	32 5	0.41 0.40
		Subtotals		Sho-Ban Agreement	None ^c	32,809	25,800 31,815		No Es	timates Mad	de	
		Subtotals			No. Released 1 Ma	·	64,624 Mark Group	0.85 ^d Recovere	15 d in Fishery	22	37	0.41
2004	B-2	Yankee Fork Salmon River at third bridge up	DNFH	Production	None		123,258		178	31	209	0.85
		Subtotals			No. Released 0 Mark Groups	0	123,258 123,258	0	178	31	209	0.85
	Yankee Forl	k Salmon River at Third Brid	lge Up S	ubtotals	No. Released	32,809	187,882	0.20 ^d	193	53	246	0.78
					1 Ma	rк Group; 1	Mark Group	Recovere	d in Fishery	'		
2005	A-1	Yankee Fork Salmon River dredge ponds	SFH	Production	CWT 10/53/76 None	26,451	133,549		173 873	124 626	297 1,499	0.58 0.58
		- 1		Supplementation	None ^c		30,451		No Es	timates Mad	de	
	West Fork Y	ankee Fork Salmon River S	ubtotals		No. Released	26,451 rk Group: 1	164,000 190,451 Mark Group	0.17 ^d	1,046	750	1,796	0.58

Appendix D. Continued.

					Coded Wire				Estima	ted No. of F	ish	
Release	Stock and		Stock	Marking	Tags	No. of Fish	Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name	Purpose	(CWT)		Untagged	Rate	Harvest	Returns	Total	Rate
2005	B-1	Squaw Creek ponds	DNFH	Production	CWT 10/85/76	50,110			40	2	42	0.95
					None		1,550		1	0	1	1.00
			EF	Production	CWT 10/78/73	34,385			53	1	54	0.98
					None		1,063		2	0	2	1.00
		Subtotals				84,495	2,613					
					No. Released		87,108	0.97	96	3	99	0.97
					2 Mark	Groups; 2 M	lark Groups	Recovere	d in Fishery	/		
2004	B-2	Squaw Creek ponds	DNFH	DNFH	CWT 10/22/75	31,761			15	1	16	0.94
2004	D-Z	Squaw Creek policis	DINITI	DIVITI	CWT 10/22/75	31,134			51	6	57	0.89
					None	31,134	1,945		2	0	2	1.00
			EFf	Upper Salmon	CWT 10/01/71	20,353	1,343		41	6	47	0.87
			LII	оррег Заппоп	CWT 10/01/71 CWT 10/02/71	18,298			41	11	52	0.79
					CWT 10/02/71 CWT 10/03/71	17,974			25	6	31	0.79
					None	17,974	1,752		25 3	1	اد 4	0.81
		Cubtatala			None	440 500			<u> </u>	<u> </u>	4	0.75
		Subtotals			No Delegged	119,520	3,697	0.07	470	24	209	0.05
					No. Released	0	123,217	0.97	178	31	209	0.85
					5 Mark	Groups; 5 M	ark Groups	Recovere	a in Fishery	/		
	Squaw Cree	k Ponds Subtotals				204,015	6,310					
	•				No. Released		210,325	0.97	274	34	308	0.89
					7 Mark	Groups; 7 M	ark Groups	Recovere	d in Fisher	,		
2005	B-1					• •			u III i isilci j	,		
		Squaw Creek below pond	DNFH	Production	None	•	•		_		278	0.97
		Squaw Creek below pond outlet	DNFH	Production	None	•	244,237		269	9	278	0.97
			DNFH	Production	None	0	244,237		_		278	0.97
		outlet	DNFH	Production	None No. Released	0	244,237 244,237	0	_		278 278	0.97 0.97
		outlet	DNFH	Production		0	244,237		269	9		
		outlet	DNFH		No. Released	0	244,237 244,237		269	9		
0004		outlet Subtotals		Squaw Creek	No. Released 0 Mark Groups	0	244,237 244,237 244,237		269	9	278	0.97
2004	B-2	Subtotals Squaw Creek	DNFH	Squaw Creek Release	No. Released 0 Mark Groups	0	244,237 244,237 244,237 149,588		269 269 217	9 9 38	278 255	0.97
2004		outlet Subtotals		Squaw Creek Release RV Evaluation	No. Released 0 Mark Groups None None	0	244,237 244,237 244,237 149,588 29,948		269 269 217 43	9 9 38 8	278 255 51	0.97 0.85 0.84
2004		Squaw Creek (upper Salmon River)		Squaw Creek Release	No. Released 0 Mark Groups		244,237 244,237 244,237 149,588 29,948 19,200		269 269 217	9 9 38	278 255	0.97
2004		Subtotals Squaw Creek		Squaw Creek Release RV Evaluation	No. Released 0 Mark Groups None None None	0	244,237 244,237 244,237 149,588 29,948 19,200 198,736	0	269 269 217 43 28	9 9 38 8 5	278 255 51 33	0.97 0.85 0.84 0.85
2004		Squaw Creek (upper Salmon River)		Squaw Creek Release RV Evaluation	No. Released 0 Mark Groups None None No. Released		244,237 244,237 244,237 149,588 29,948 19,200		269 269 217 43	9 9 38 8	278 255 51	0.97 0.85 0.84
2004		Squaw Creek (upper Salmon River)		Squaw Creek Release RV Evaluation	No. Released 0 Mark Groups None None None		244,237 244,237 244,237 149,588 29,948 19,200 198,736	0	269 269 217 43 28	9 9 38 8 5	278 255 51 33	0.97 0.85 0.84 0.85
2004	B-2	Squaw Creek (upper Salmon River) Subtotals		Squaw Creek Release RV Evaluation	No. Released 0 Mark Groups None None No. Released		244,237 244,237 244,237 149,588 29,948 19,200 198,736 198,736	0	269 269 217 43 28	9 9 38 8 5	278 255 51 33	0.97 0.85 0.84 0.85
2004		Squaw Creek (upper Salmon River) Subtotals		Squaw Creek Release RV Evaluation	No. Released 0 Mark Groups None None None None One No. Released 0 Mark Groups	0	244,237 244,237 244,237 149,588 29,948 19,200 198,736 198,736	0	269 269 217 43 28 288	9 9 38 8 5 51	278 255 51 33 339	0.97 0.85 0.84 0.85 0.85
2004	B-2	Squaw Creek (upper Salmon River) Subtotals		Squaw Creek Release RV Evaluation	No. Released 0 Mark Groups None None No. Released	0	244,237 244,237 244,237 149,588 29,948 19,200 198,736 198,736	0	269 269 217 43 28	9 9 38 8 5	278 255 51 33	0.97 0.85 0.84 0.85
2004	B-2	Squaw Creek (upper Salmon River) Subtotals		Squaw Creek Release RV Evaluation	No. Released 0 Mark Groups None None None None No. Released 0 Mark Groups	0	244,237 244,237 244,237 149,588 29,948 19,200 198,736 198,736	0	269 269 217 43 28 288	9 9 38 8 5 51	278 255 51 33 339	0.97 0.85 0.84 0.85 0.85

					Coded Wire				Estima	ted No. of F	ish	
Release	Stock and		Stock	Marking	Tags		h Released	Mark		Hatchery		Exploitatio
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns⁵	Total	Rate
	East Fork Sa	almon River below Parr Cre	ek Subto	tals	No. Released	0	236,818 236,818	0	261	8	269	0.97
					0 Mark Groups							
2004	B-2	East Fork Salmon River at dumpster	DNFH	Production	None		196,402		284	49	333	0.85
	East Fork Sa	almon River at Dumpster Si	ubtotals		No. Released 0 Mark Groups	0	196,402 196,402	0	284	49	333	0.85
2005	B-1	East Fork Salmon River trap	EF	Supplementation	BWT 10/00/00 ^{c,e}		11,116		No Es	stimates Mad	de	
		Subtotals			1 Tagged Group No. Released	0	11,116		 			
					1 Mark	Group; U	Mark Groups	Recovere	a in Fisnery	/		
2004	B-2	East Fork Salmon River trap	DNFH EF	Production Production	BWT 10/00/00 ^{c,e} None ^c	11,315	31,638			stimates Mad stimates Mad		
		Subtotals			1 Tagged Group No. Released	11,315	42,953					
					1 Mark	Group; U	Mark Groups	Recovere	a in Fisnery	/		
	East Fork Sa	almon River Trap Subtotals	1		No. Released	11,315	54,069					
					2 Mark	Group; 0 M	Mark Groups	Recovere	d in Fishery	/		
2005	A-1	Salmon River at Tunnel Rock	SFH	Production	None		69,254		309	319	628	0.49
		Subtotals			No. Released 0 Mark Groups	0	69,254 69,254	0	309	319	628	0.49
2004	A-2	Salmon River at Tunnel Rock	SFH	Production	None		57,800		84	75	159	0.53
		Subtotals			No. Released 0 Mark Groups	0	57,800 57,800	0	84	75	159	0.53
	Salmon Rive	er at Tunnel Rock Subtotals	S		No. Released 0 Mark Groups	0	127,054 127,054	0	393	394	787	0.50

Appendix D. Continued.

					Coded Wire				Estima	ted No. of F	Fish	_
Release	Stock and		Stock	Marking	Tags	No. of Fish	n Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns ^b	Total	Rate
0005		0.1 5: (M.N.1.1	0511	D:			04.000		455	450	0.1.1	0.40
2005	A-1	Salmon River at McNabb	SFH	Production	None		34,362		155	159	314	0.49
		Point	PFH	Production	CWT 10/52/76	27,980			125	129	254	0.49
					None		30,136		135	139	274	0.49
		Subtotals				27,980	64,498					
					No. Released		92,478	0.30	415	427	842	0.49
					1 Ma	rk Group; 1	Mark Group	Recovere	ed in Fishery	/		
2004	A-2	Salmon River at McNabb	SFH	Production	None		44,942		65	59	124	0.52
2004	712	Point	PFH	Production	CWT 10/25/75	32,299	77,072		47	42	89	0.53
		1 Olite		Troduction	None	32,233	50.499		73	66	139	0.53
		Subtotals			None	32,299	95.441		7.5	- 00	100	0.55
		Subtotals			No. Released	32,299	127,740	0.25	185	167	352	0.53
						rk Groups 1	Mark Group				332	0.55
					1 IVIA	rk Group; 1	Mark Group	Recovere	a in Fishery	/		
	Salmon Rive	er at McNabb Point Subtota	als			60,279	159,939					
					No. Released		220,218	0.27	600	594	1,194	0.50
					2 Mark	Groups; 2 N	lark Groups	Recovere	ed in Fishery	/		
2005	A-1	Pahsimeroi Hatchery	PFH	Production	CWT 10/51/76	26,522			162	122	284	0.57
2000	7. 1	r anomicron riatoricity		rioddollon	None	20,022	820		5	3	8	0.63
		Subtotals			NOTIC	26,522	820					0.00
		Cubiotais			No. Released	20,522	27,342	0.97	167	125	292	0.57
						rk Group; 1	Mark Group				232	0.57
						•	·		_			
2004	A-2	Pahsimeroi Hatchery	PFH	Production	CWT 10/26/75	26,031			52	34	86	0.60
					None		805		2	1	3	0.67
		Subtotals				26,031	805					
					No. Released		26,836	0.97	54	35	89	0.61
					1 Ma	rk Group; 1	Mark Group	Recovere	ed in Fishery	/		
	Pahsimeroi	Hatchery Subtotals				52,553	1,625					
						0_,000	54,178	0.97	221	160	381	0.58
					2 Mark	Groups: 2 N	Mark Groups				001	0.00
						• /	- · p •			•		
2005	A-1	Salmon River at Colston	PFH	Production	CWT 10/54/76	28,695			149	132	281	0.53
		Corner			None		142,360		739	655	1,394	0.53
		Subtotals				28,695	142,360					
					No. Released	•	171,055	0.17	888	787	1,675	0.53
					1 Ma	rk Group: 1	Mark Group	Recovere	ed in Fishery	,	•	

			•	<u> </u>	Coded Wire				Estima	ted No. of F	ish	_
elease	Stock and		Stock	Marking	Tags	No. of Fis	h Released	Mark		Hatchery		Exploitatio
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
2004	A-2	Salmon River at Colston	PFH	Production	CWT 10/05/71	20,581			40	27	67	0.60
200-	/\ _	Corner		1 Toddollon	CWT 10/03/71	10,569			7	14	21	0.33
		Comer			None	10,000	91,765		138	120	258	0.53
		Subtotals			110110	31,150	91,765		100	120		0.00
		Gustotaio			No. Released	01,100	122,915	0.25	185	161	346	0.53
						Groups; 2 N	Mark Groups					
	Salmon Rive	er at Colston Corner Subtot	als			59,845	234,125					
					No. Released	,	293,970	0.20	1,073	948	2,021	0.53
					3 Mark	Groups; 3 N	Mark Groups	Recovere	d in Fishery	1	,-	
2005	A-1	Lemhi River	PFH	Production	None		84,822		274	390	664	0.41
		Subtotals				0	84,822					
					No. Released		84,822	0	274	390	664	0.41
					0 Mark Groups							
2004	A-2	Lemhi River at mouth	PFH	Production	None		70,780		95	92	187	0.51
		Subtotals				0	,					
					No. Released		70,780	0	95	92	187	0.51
					0 Mark Groups							
	Lemhi River	at Mouth Subtotals				0	,					
					No. Released 0 Mark Groups		155,602	0	369	482	851	0.43
					•							
2005	A-1	Lemhi River at St. Charles	PFH	Production	CWT 10/50/76	26,612			86	122	208	0.41
		bridge			None		15,673		51	72	123	0.41
		Subtotals				26,612						
					No. Released		42,285	0.63	137	194	331	0.41
					1 Ma	rk Group; 1	Mark Group	Recovere	d in Fishery	′		
2004	A-2	Lemhi River at St. Charles	PFH	Production	CWT 10/68/73	28,235			38	37	75	0.51
		bridge			None	•	873		1	1	2	0.50
		3		Low Water Decision	None ^c		59,146		No Es	stimates Mad	de	
		Subtotals				28,235	60,019					
						·	88,254	0.97 ^d	39	38	77	0.51
					1 Ma	rk Group; 1	Mark Group		d in Fishery	<i>'</i>		
	Lemhi River	at St. Charles Bridge Subto	tals			54,847	75,692					
		-			No. Released	•	130,539	0.77 ^d	176	232	408	0.43
					2 Mark	Groups; 2 N	Mark Groups	Recovere	d in Fishery	<i>'</i>		

					Coded Wire				Estima	ted No. of F	ish	
Release	Stock and		Stock	Marking	Tags	No. of Fis	h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns ^b	Total	Rate
2005	A-1	Lambi Divanat Havdan	PFH	Cumplementation	Namac		00.500		No E		J _	
2005	A-1	Lemhi River at Hayden Creek	РГП	Supplementation	None ^c		90,508		NO ES	stimates Ma	ie .	
		Subtotals				0	90,508					
					No. Released		90,508					
					0 Mark Groups							
2004	A-2	Lemhi River at Hayden	PFH	Production	None ^c		18,600		No Es	stimates Ma	de	
		Creek					,					
		Subtotals				0	,					
					No. Released		18,600					
					0 Mark Groups							
	Lemhi River	at Hayden Creek Subtotals	S			0	109,108					
		•			No. Released		109,108					
					0 Mark Groups							
0005	۸.4	Online of Division of David David	DELL	Dundration	ONE 40/55/70	05.000			400	440	000	0.50
2005	A-1	Salmon River at Red Rock	PFH	Production	CWT 10/55/76	25,860	400.040		163	119	282	0.58
		Subtotals			None	25,860	100,013 100,013		630	460	1,090	0.58
		Subtotals			No. Released	25,660	125,873	0.21	793	579	1,372	0.58
						rk Group; 1	Mark Group				1,572	0.50
				5	01477 40400774							
2004	A-2	Salmon River at Red Rock	PFH	Production	CWT 10/06/71	20,600			18	27	45	0.40
					CWT 10/04/73	10,576	404.050		24	14	38	0.63
		Cubtotala			None	31,176	101,352 101,352		137	132	269	0.51
		Subtotals			No. Released	31,176	132,528	0.24	179	173	352	0.51
						Groups; 2 N	Mark Groups				332	0.51
	0 1 0	<u> </u>					204 205					
	Salmon Rive	er at Red Rock Subtotals			No. Released	57,036	201,365	0.22	972	752	4 704	0.50
						Groups: 3 N	258,401 Mark Groups				1,724	0.56
					• man	o.oupo, o	nank Groupe		, a	,		
2005	A-1	Hazard Creek	PFH	Production	None		84,828		278	390	668	0.42
	Hazard Cree	k Subtotals				0	,	_				
					No. Released		84,828	0	278	390	668	0.42
					0 Mark Groups							
2005	A-1	Little Salmon River at	PFH	Production	None		63,050		207	290	497	0.42
		Stinky Springs					,					-
		Subtotals				0	63,050					
					No. Released		63,050	0	207	290	497	0.42
					0 Mark Groups							

		Season, continued.			Coded Wire				Estima	ted No. of F	ish	
Release	Stock and		Stock	Marking	Tags	No. of Fis	h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns ^b	Total	Rate
2005	B-1	Little Salmon River at	DNFH	Production	CWT 10/84/76	57,269			7	2	9	0.78
2005	D-1	Stinky Springs	DINFH	Froduction	None	57,209	94,124		12	4	16	0.76
		Subtotals			INOILE	57,269	94,124		12		10	0.75
		Subtotals			No. Released	37,209	151,393	0.38	19	6	25	0.76
						rk Group: 1	Mark Group			-		00
									,			
	Little Salmo	n River at Stinky Springs	Subtotals			57,269						
					No. Released		214,443	0.27	226	296	522	0.43
					1 Ma	rk Group; 1	Mark Group	Recovere	ed in Fishery	,		
2004	B-2	Little Salmon River	DNFH	Production	CWT 10/35/75	66,580			69	7	76	0.90
					None	,	132,043		137	15	152	0.90
	Little Salmo	n River Subtotals				66,580	132,043					
					No. Released	,	198,623	0.34	206	22	228	0.90
					1 Ma	rk Group; 1	Mark Group	Recovere	ed in Fishery	•		
2004	A-2	Hammer Creek	PFH	Production	None		178,984		461	234	695	0.66
	Hammer Cre	ek at Mouth Subtotals				0	178,984					
					No. Released 0 Mark Groups		178,984	0	461	234	695	0.66
Releases	from Magic \	/alley Fish Hatchery										
		"A" Stock Releases				343,820	1,393,052					
		(with adipose fin clips)			No. Released						11,71	
		(with daipose in slips)					1,736,872	0.20	6,293	5,417	0	0.54
					14 Mark	Groups; 14	Mark Group	s Recove	ered in Fishe	ry		
		"B" Stock Releases				327.864	1,231,928					
		(with adipose fin clips)			No. Released	,	1.559.792	0.21	1.554	182	1,736	0.90
		` ' '			9 Mark	Groups; 9	Mark Groups	Recover	ed in Fisher	У	,	
	Total R	eleases with Adipose Fin	Clips			671,684	2,624,980					
					No. Released		3,296,664				13,44	
								0.20	7,847	5,599	6	0.58
					23 Mark	Groups; 23	Mark Group	s Recove	erea in Fishe	ry		
	Releas	ses without Adipose Fin C	lips			11,315	291,415					
		•	•		No. Released	,	302,730	0.04				
					2 Mark	Group: 0 N	Mark Groups	Recovere	ed in Fishery	,		

An	nendix	D	Continu	ed

					Coded Wire				Estima	ted No. of F	ish	
elease	Stock and		Stock	Marking	Tags	No. of Fisl	h Released	Mark		Hatchery		Exploitation
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
CLEAR	WATER FISH	I HATCHERY RELEASES										
2005	B-1	Red River	DNFH	Fall Agreement Fall Agreement, Direct Release	None BWT 10/00/00 ^{c,e}	49,966	148,838		285 No Es	50 timates Mad	335 de	0.85
				Fall Agreement, Acclimated	BWT 10/00/00 ^{c,e}	50,045			No Es	timates Mad	de	
		Subtotals			No. Released 2 Mark	100,011 Groups; 0 N	148,838 248,849 Mark Groups	0 ^d Recovere	285 ed in Fishery	50	335	0.85
2004	D 0	Ded Diver	DNELL	Deadwatian	Nama		105 700		407	444	004	0.77
2004	B-2	Red River	DNFH	Production Supplementation Acclimated	None None		105,732 56,508		487 260	144 77	631 337	0.77 0.77
				Supplementation Acclimated Assessment	BWT 10/00/00 ^{c,e}	53,851			No Es	timates Mad	de	
				Supplementation Direct Assessment	BWT 10/00/00 ^{c,e}	54,396			No Es	timates Mad	de	
		Subtotals			No. Released	108,247	162,240 270,487	_ O ^d	747	221	968	0.77
					2 Mark	Groups; 0 N	lark Groups	Recovere	ed in Fishery	'		
•	Red River S	ubtotals			No. Released	208,258	311,078 519,336	0 ^d	1,032	271	1,303	0.79
					4 Mark	Groups; 0 N	Mark Groups	Recovere	ed in Fishery	'		
2005	B-1	South Fork Clearwater River at Meadow Creek	DNFH	Supplementation	BWT 10/00/00 ^{c,e}	22,757			No Es	timates Mad	de	
		Subtotals			No. Released	22,757	0 22,757					
					1 Mark	Group; 0 N	Mark Groups	Recovere	ed in Fishery	1		
2004	B-2	South Fork Clearwater River at Meadow Creek	DNFH	NPT Fall agreement	None ^c		1,061		No Es	timates Mad	de	
		Subtotals			No. Released 0 Mark Groups	0	1,061 1,061					
	South Fork (Clearwater River at Meado	w Creek S	Subtotals	No. Released	22,757	1,061 23,818					

					Coded Wire				Estima	ted No. of F	ish	_
Release	Stock and		Stock	Marking	Tags	No. of Fish	n Released	Mark		Hatchery		Exploitatio
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns	Total	Rate
2005	B-1	South Fork Clearwater River at Mill Creek	DNFH	Supplementation	BWT 10/00/00 ^{c,e}	22,757			No Es	stimates Ma	de	
		Subtotals			No. Released 1 Mark	22,757 Group: 0 N	0 22,757 lark Groups	 Recovere	 ed in Fisherv		-	
2004	B-2	South Fork Clearwater River at Mill Creek	DNFH	NPT agreement	BWT 10/00/00 ^{c,e}	27,466			_	stimates Ma	de	
		Subtotals			No. Released 1 Mark	27,466 Group; 0 N	0 27,466 lark Groups	 Recovere	 ed in Fishery			
	South Fork	Clearwater River at Mill Cre	eek Subtot	als	No. Released	50,223	0 50,223					
						Groups; 0 N	lark Groups	Recovere	ed in Fishery	1		
2005	B-1	South Fork Clearwater	DNFH	Production	CWT 10/82/76	61,749			287	21	308	0.93
		River at Red House Hole Subtotals			None	61.749	205,665 205.665		956	70	1,026	0.93
		Gustotais			No. Released 1 Mai	,	267,414 Mark Group	0.23 Recovere	1,243 ed in Fishery	91 ′	1,334	0.93
2004	B-2	South Fork Clearwater River at Red House Hole	DNFH	Production	CWT 10/38/75 None	66,097	248,866		634 2,387	0 340	634 2,727	1.00 0.88
		Subtotals			No. Released	66,097	248,866 314.963	0.21	3.021	340	3.361	0.90
						k Group; 1	Mark Group		-,-		0,001	0.00
	South Fork	Clearwater River at Red Ho	ouse Hole S	Subtotals	No. Released	127,846	454,531 582,377	0.22	4.264	431	4,695	0.91
						Groups; 2 N	lark Groups				4,000	0.01
2004	B-2	Clear Creek	DNFH	Production	None		103,718		995	142	1,137	0.88
	Clear Creek	Subtotals			No. Released 0 Mark Groups	0	103,718 103,718	0	995	142	1,137	0.88
2005	B-1	Crooked River Trap	DNFH	Fall Agreement	CWT 10/83/76	58,431	00.501		112	0	112	1.00
		Subtotals				58,431	90,581 90.581		174	19	193	0.90
		วนมเงเสเอ			No. Released	JU, 4 J I	149,012					0.94

					Coded Wire				Estima	ted No. of I	Fish	
elease	Stock and		Stock	Marking	Tags	No. of Fish	n Released	Mark		Hatchery		Exploitatio
Year	Ocean Age	Release Site	Name ^a	Purpose	(CWT)	Tagged	Untagged	Rate	Harvest	Returns ^b	Total	Rate
2004	B-2	Crooked River	DNFH	Supplementation	CWT 10/78/70°	21,449			No Ec	timates Ma	do	
2004	D-Z	Clooked River	DINELL	Supplementation	None	21,449	81,887			stimates Ma		
				Production	CWT 10/37/75	65,120	01,007		300	2	302	0.99
				Troduction	None	03,120	89,357		412	3	415	0.99
		Subtotals			140110	86,569	171,244		712		710	0.00
		Gustotais			No. Released	00,000	257,813	0.42 ^d	712	5	717	0.99
						Groups; 1	Mark Group					0.00
	Crooked Biv	ver Subtotals				145,000	261,825					
	Crooked Kiv	er Subtotals			No. Released	145,000	406,825	0.41 ^d	998	24	1,022	0.98
2005	B-1	Crooked River Ponds	DNFH	Crooked River Up-	CWT 10/48/13°	19,940			No Es	timates Ma	de	
			2	stream Group	None		617			timates Ma		
				Fall Agreement	None°		30,000			timates Ma		
				3	None		33,163		64	4	68	0.94
	Crooked Riv	ver Ponds Subtotals				19,940	63,780					
					No. Released		83,720	O _q	64	4	68	0.94
					1 Mari	c Group; 0 N	lark Groups	Recovere	d in Fishery	,		
2004	B-2	Meadow Creek tributary to	DNFH	NPT Fall agreement	BWT 10/00/00 ^{c,e}		25,961		No Es	timates Ma	de	
	Mandau Cua	the Selway River	Diver Code	4-4-1-		0	25,961					
	weadow Cre	ek tributary to the Selway I	River Sub	lotais	No. Released	U	25,961 25,961					
					0 Mark Groups		25,961				-	
					o mark Groups							
2005	B-1	Lolo Creek	DNFH	NPT Lolo	None		53,046		247	18	265	0.93
		Subtotals				0	53,046					
					No. Released		53,046	0	247	18	265	0.93
					0 Mark Groups							
2004	B-2	Lolo Creek	DNFH	NPT agreement	None ^c		51,859		No Es	timates Ma	de	
		Subtotals				0	51,859					
					No. Released		51,859					
					0 Mark Groups		,					
	Lolo Creek S	Subtotals				0	104,905					
	Loio Greek	Subtotals			No. Released	·	104,905	O _q	247	18	265	0.93
					0 Mark Groups		10-1,000	·	2-77	.0	200	0.00
					- mark or oupo							
Relea	ases from Cle	earwater Fish Hatchery										
		"B" Stock Releases				251,397	1,135,474					
		(with adipose fin clips)			No. Released	,	1,386,871	0.18	7,600	890	8,490	0.90
					4 Mark	Groups: 4 M	lark Groups	Recovere	d in Fisher		•	

Faii 2006-	-Spring 2007 Sea	ason, continued.			Coded Wire				Estima	ted No. of F	ish	
Release Year	Stock and Ocean Age	Release Site	Stock Name ^a	Marking Purpose	Tags (CWT)	No. of Fis	Sh Released Untagged	Mark Rate	Harvest	Hatchery Returns ^b		Exploitation Rate
		without Adipose Fin	Clips		No. Released 10 Mark	322,627 Groups; 0	7 191,385 514,012 Mark Groups	0.63 Recovere	 ed in Fishery			
Total Reti	urns for Run Yea	ar 2006-2007										
	Release	es with Adipose Fin C	lips		No. Released 35 Mark G	1,094,298 Froups; 35	5,494,734 6,589,032 Mark Groups	0.17 Recovere	22,674 ed in Fishery	10,508 /	33,18 2	0.68
	Releases	without Adipose Fin	Clips		No. Released 12 Mark	333,942 Groups; 0	2 1,320,658 1,654,600 Mark Groups	0.20 Recovere	 ed in Fishery			

SFH = Sawtooth Hatchery stock; HC = Hells Canyon stock; PFH = Pahsimeroi Fish Hatchery stock; DNFH = Dworshak National Fish Hatchery stock; EF = East Fork Salmon River stock.

Includes off-site escapement and strays to hatchery racks.

Steelhead released without adipose fin clip. These fish were not available for harvest in the general fishery.

Calculation of marking rate does not include numbers of fish released with intact adipose fins.

BWT = blank tag.

Appendix E. Summary of 4- and 5-year-old steelhead recovered in the Idaho fishery, fall 2004 through spring 2007.

2004-2007	Run Years	3				
Release Year	Strain and Ocean Age	No. of Fish Released	Release Site	Hatchery Rearing	Marks	No. of Tags Recovered
2004-2005	Season - N	lone				
2005-2006	Season					
2002	B-3	21,104	South Fork Clearwater River at Red House Hole	CFH ^a	CWT 10/48/10	1
Seaso	n Total		1 Mark Group			1
2006-2007	Season - N	lone				

^a CFH = Clearwater Fish Hatchery.

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