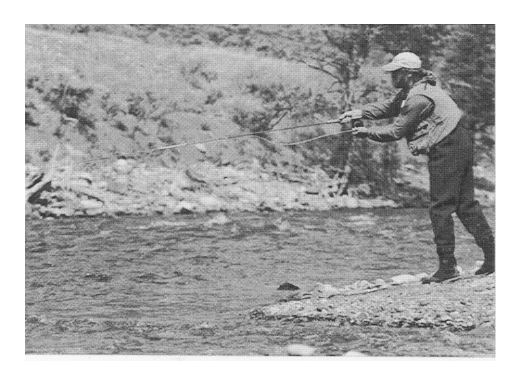




# EVALUATION OF HATCHERY-WILD COMPOSITION OF IDAHO SALMON AND STEELHEAD HARVEST

October 1, 1995 to December 31,1996



Ву:

Kent Ball, Senior Fishery Research Biologist

IDFG 99-29 September 1999

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Period covered: October 1,1995 to December 31,1996

By:

Kent Ball Senior Fishery Research Biologist

Idaho Department of Fish and Game 600 South Walnut Street P.O. Box 25 Boise, ID 83707

То

U.S. Fish and Wildlife Service
Lower Snake River Compensation Plan Office
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# **TABLE OF CONTENTS**

	Page
ABSTRACT	1
INTRODUCTION	2
OBJECTIVES	4
DESCRIPTION OF STUDY AREA.	4
METHODS	4
Creel Survey Interview Schedule Data Analysis	7
RESULTS	9
Creel Survey	9
DISCUSSION	. 26
Harvest of Sawtooth Hatchery Releases Harvest of East Fork Salmon River Releases Harvest of Little Salmon River Releases Harvest of Clearwater Anadromous Fish Hatchery Releases Off-site Releases Hatchery Straying Sources of Error	. 31 . 35 36 . 36 . 37
RECOMMENDATIONS	. 39
ACKNOWLEDGMENTS	. 39
LITERATURE CITED	. 40
APPENDICES	. 42

# LIST OF TABLES

	<u>Page</u>
1.	Steelhead season dates, bag limits and special restrictions for the Clearwater, Salmon and Snake rivers, 1995-1996
2.	River location codes for Idaho's anadromous fisheries
3.	Steelhead fishery interview data (unexpanded) from lower Snake River (01), September - November 1995
4.	Steelhead fishery interview data (unexpanded) from Lower Clearwater River (03) and North Fork Clearwater River (05), September 1995-March 1996
5.	Steelhead fishery interview data (unexpanded) from Upper Clearwater and Middle Fork Clearwater rivers (04), February-April 1996
6.	Steelhead fishery interview data (unexpanded) from South Fork Clearwater River (07), February-April 1996
7.	Steelhead fishery interview data (unexpanded) from Salmon River Section 11, October - November 1995
8.	Steelhead fishery interview data (unexpanded) from Salmon River Section 11, October 1995 - March 1996
9.	Steelhead fishery interview data (unexpanded) from Salmon River Section 12, , October 1995 - March 1996
10.	Steelhead fishery interview data (unexpanded) from Salmon River Section 13, October 1995 - March 1996
11.	Steelhead fishery interview data (unexpanded) from Salmon River Section 14, October 1995 - March 1996
12.	Steelhead fishery interview data (unexpanded) from Salmon River Section 15, October 1995 -April 1996
13.	Steelhead fishery interview data (unexpanded) from Salmon River Section 16, October 1995 - March 1996
14.	Steelhead fishery interview data (unexpanded) from Salmon River Section 17,  November 1995-April 1996
15.	Steelhead fishery interview data (unexpanded) from Salmon River Section 18, March - April 1996

# LIST OF TABLES (continued)

			<u>Page</u>
16.		ead fishery interview data (unexpanded) from Salmon River Section 19, March -	
17.		ead fishery interview data (unexpanded) from Little Salmon River Section 20, er 1995 - April 1996	. 23
18.	-	tion of estimated harvest by river section that was examined for marks, 1995 -	. 24
19.		ted number of hatchery steelhead harvested in the lower Snake, Clearwater and nivers during the 1995 -1996 seasons	
20.		ary of 1995 -1996 harvest estimates and hatchery returns of steelhead produce	
21.		wire tag (CWT) recoveries of East Fork Salmon River releases - East Fork stock	
		LIST OF FIGURES	
Figure	1.	Map of steelhead harvest areas in Idaho	5
		LIST OF APPENDICES	
Append	dix A	Total number of steelhead by section and month harvested by resident and nonresident anglers, fall 1995 and spring 1995	. 43
Append	dix B	Coded wire tag recoveries and fin clips identified September 1995 - April 1996 harvest estimates by month and river section; and total harvest estimates for the 1995 -1996 season	ne
Append	dix C	Steelhead groups returning to the Salmon River, 1995 -1996	115
Append	dix D	Steelhead groups returning to the Clearwater River, 1995 -1995	120
Append	dix E	Miscellaneous coded wire tag steelhead groups that were recovered by Idaho anglers in 1995-1995	123

#### **ABSTRACT**

Steelhead trout *Oncorhynchus mykiss* and chinook salmon O. *tshawytscha* fisheries in Idaho are monitored to assess hatchery contribution, distribution, and return rates. Coded wire tags (CWTs) are retrieved from fish harvested by anglers, and harvest rates are calculated by month and river section.

During the fall 1995 and spring 1996 steelhead seasons, 13,696 anglers were interviewed and 2,279 adult steelhead examined, which was 11.3% of the total steelhead harvest. We retrieved 215 CWTs from 70 different mark groups. The total estimated harvest for the 1995-96 season was 20,161 hatchery steelhead, of which an estimated 5,830 (29%) were produced by the Lower Snake River Compensation Plan (LSRCP). An additional 2,485 LSRCP-reared fish returned to hatchery racks or to off-site release locations.

The estimated total return of A-strain adults from 729,553 smolts released at Sawtooth Hatchery in 1993 was 3,606 (0.49%), and 81% of the return was harvested. An estimated 248 (0.04%) B-strain adults returned after two ocean-years from 684,500 smolts released into the East Fork Salmon River in 1993; this group was harvested at 91%. Returns from the 1992 release of 1,343,535 smolts into the East Fork Salmon River totaled an estimated 412 adults, of which 90% were harvested.

Progeny of East Fork parents returned 1.6 times as many adults to the Idaho fishery and 5.8 times as many to the hatchery rack than progeny of Dworshak parents when released into the East Fork Salmon River.

Author: Kent Ball Senior Fishery Research Biologist

#### INTRODUCTION

Chinook salmon *Oncorhynchus tshawytscha* and steelhead trout *O. mykiss* are raised in Idaho hatcheries to mitigate for losses caused by the construction of hydroelectric dams. Adults returning to hatcheries in the Salmon and Clearwater River basins commingle with each other and with wild stocks. In the Snake River, fish destined for Idaho also commingle with adults returning to Oregon and Washington streams.

The main purpose of this project is to determine the composition of the anadromous fish harvest in the Idaho fishery and to estimate the adult harvest contribution from juveniles produced in Lower Snake River Compensation Plan (LSRCP) hatcheries. Contribution to the Idaho fishery is one of the measures of performance of LSRCP fish. However, steelhead raised by Idaho Power Company (IPC) are also released in the Salmon River drainage. Although the harvest contribution of these fish is not included in this report, they are incorporated in the Appendix B tables. For some release groups, coded wire tagged (CWTed) fish from the IPC program provide the basis for LSRCP evaluation.

Harvest management of steelhead in Idaho is directed toward harvest of hatchery fish and protection of wild and naturally produced fish. Currently, wild and naturally produced stocks are below escapement goals, and protection is necessary to perpetuate these fish. Beginning in 1984, all hatchery-produced steelhead smolts released in Idaho rivers and streams had their adipose fins excised before release so that returning adults could be selectively harvested.

During the fall 1995 and spring 1996 seasons, all age groups of hatchery steelhead returning to Idaho were marked by adipose fin clips, and regulations stated that "only steelhead with a missing adipose fin (as evidenced by a healed scar) may be kept." Consequently, the harvest of any wild (unmarked) steelhead was illegal. Table 1 lists the fall and spring regulations.

Representative groups of steelhead are marked with coded wire tags (CWTs) prior to release. Anglers are interviewed and fish snouts are retrieved in all major harvest areas to recover these tags from the fishery. Information is collected and used to estimate timing, straying, exploitation, harvest distribution, and relative abundance of wild and hatchery stocks. Total harvested numbers are estimated by a statewide harvest survey, and the harvest contribution for each hatchery program is derived from tag recoveries. Releasing steelhead smolts directly into the upper Salmon River is being used as a tool for spreading harvest and increasing returns. This report documents some of the behavior and distribution of these returning adults.

In recent years, harvest opportunity for spring and summer chinook salmon has been limited to hatchery stocks. Harvest is allowed only when returning adult numbers exceed hatchery escapement needs. The 1996 chinook salmon return to Idaho hatchery weirs was the third lowest count for the last 13 years. Consequently, no harvest was allowed for chinook salmon produced by LSRCP facilities in Idaho, and this report pertains only to steelhead.

Table 1. Steelhead season dates, bag limits and special restrictions for the Clearwater, Salmon and Snake rivers, 1995-96.

River and Sections	Fall Season Dates	Bag Limits <sup>a</sup>
Snake River (01)	Sont 1	
Clearwater River (03) <sup>b.c</sup>	Sept 1 - Dec 31	2, 4, 10
Clearwater River (03 - 07) <sup>c,d</sup>	Oct 15 - Dec 31	
Salmon River (10 - 20)	Sept 1 - Dec 31	

River and Sections	Spring Season Dates	Bag Limits <sup>a</sup>
Snake River (01)	Jan 1 - Apr 30	
Clearwater River (03 - 07) Salmon River (10 - 14)	Jan 1 - Mar 31	2, 4, 10
Salmon River (15 - 19)	Jan 1 - Apr 30	
Salmon River (20)		

<sup>&</sup>lt;sup>a</sup>Bag limits denotes daily, possession, and season totals.

<sup>&</sup>lt;sup>b</sup>Section 03 includes only that portion from its mouth upstream to Memorial Bridge of Highway 12 at Lewiston.

<sup>&</sup>lt;sup>c</sup>Fall season closed to consumptive harvest Oct. 15 through Dec. 31, 1995; catch and release fishery only.

<sup>&</sup>lt;sup>d</sup>Section 03 includes that portion from Memorial Bridge upstream to Clear Creek.

#### **OBJECTIVES**

Identify the number and proportion of the steelhead harvest in the Idaho sport fishery that is produced by LSRCP hatcheries.

Determine adult returns of LSRCP steelhead to Idaho hatcheries and off-site release areas.

### **DESCRIPTION OF STUDY AREA**

There are three major river systems in Idaho where steelhead are harvested: the Snake, Clearwater, and Salmon rivers (Figure 1; Table 2). All of Idaho's steelhead harvest areas are included in this study, except the upper Snake (section 02), Oxbow (section 27) and Boise River (section 28). These three sections are excluded because no steelhead produced by the LSRCP are released there. Steelhead are blocked from reaching the Boise River by dams on the Snake River. However, a portion of the fish returning to Hells Canyon Dam are transplanted and released in the Boise River and Oxbow Reservoir for harvest through the IPC mitigation program.

#### **METHODS**

### **Creel Survey**

Angler interviews were conducted at check stations, from jet boats, and from roving vehicles. Angler interview schedules and intensity were designed to observe maximum numbers of harvested fish. Techniques were tailored to sportsman access and harvest methods. For example, on the Clearwater River, boat fishermen took a major portion of the fall and winter harvest, so survey efforts concentrated on interviewing boat anglers. In late spring, the density of boats in a small area became so high that it was prohibitive to interview anglers on the water; therefore, survey efforts were divided between major boat ramps. In the roadless area of the Salmon River, almost all of the angler access was by boat, but most of the fishing effort was from shore. Anglers were contacted by census clerks in jet boats or at check stations located at major egress points.

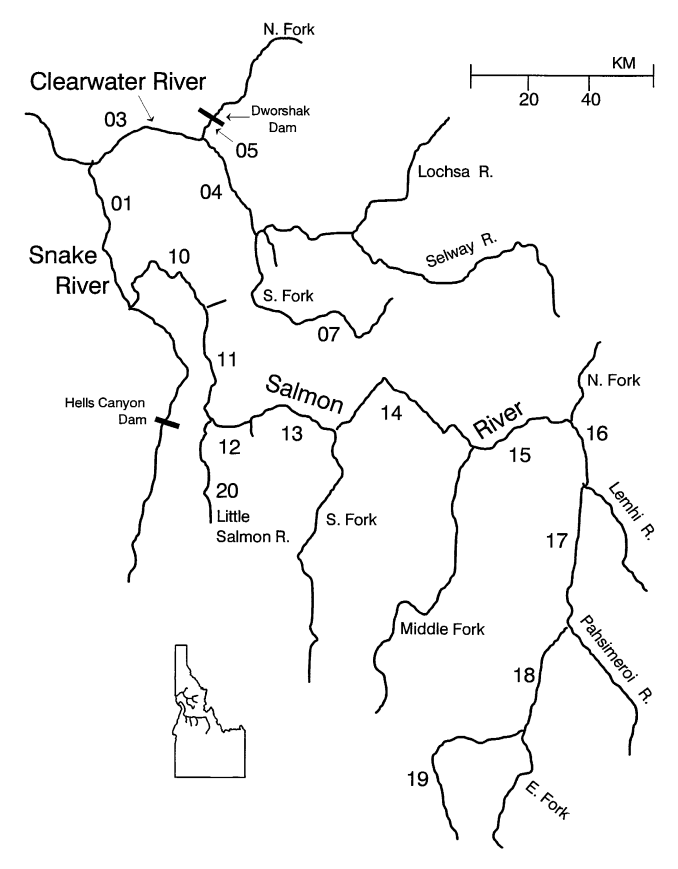


Figure 1. There are three major river systems in Idaho where steelhead are harvested: the Snake, Clearwater, and Salmon Rivers.

Table 2. River location codes for Idaho's anadromous fisheries.

River Section	Location Code
Snake River, below Salmon River	01
Snake River, above Salmon River	02
Clearwater River, below Orofino Bridge	03
Clearwater River, above Orofino Bridge	04
North Fork Clearwater River	05
Middle Fork Clearwater River	06
South Fork Clearwater River	07
Selway River	08
Lochsa River	09
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
South Fork Salmon River	21
Middle Fork Salmon River	22
North Fork Salmon River	23
Lemhi River	24
Pahsimeroi River	25
East Fork Salmon River	26
Snake River, Oxbow	27
Boise River	28

During angler interviews, data collection included the number of anglers and hours fished, number of fish kept or released, wild or hatchery origin of fish kept or released, fork length of fish kept, and date and river sections where fish were caught. Observed fish were inspected for tags and fin clips. Snouts were removed for CWT retrieval from all fish with abnormalities of their left ventral fins. Snouts were not excised from CWTed fish when anglers desired to keep their fish intact.

Water conditions during the fall season are usually conducive to harvest and the interview schedule can be followed. During the spring season, high, turbid flows can reduce harvest to near zero. Anglers were not interviewed during periods of very low harvest.

#### Interview Schedule

Lower Snake River (01) - by jet boat with Washington

Department of Fish and Wildlife personnel and at boat ramps on alternating weekends for ten weekends during the fall season.

### Lower Clearwater and North Fork Clearwater River (03 and 05)

by roving vehicle one day each week and by jet boat three days each week for 15 weeks in the fall and 10 weeks in the spring season. Interviews were conducted from boat ramps for the last six weeks of the spring season.

# Upper Clearwater (including the Middle Fork) and South Fork Clearwater River (04 and 07) - by roving vehicle on the

Upper Clearwater in the fall and on both rivers in the spring, two weekend days per week, for six weeks in the fall and eight weeks in the spring.

#### Salmon River

- Section 10 by roving vehicle two weekend days for 8 weeks in the fall and four weeks in the spring season (upper roaded portion only).
- Section 11 by roving vehicle two weekend days for 8 weeks in the fall and four weeks in the spring season.
- Sections 12 and 13 by a check station at the old lumber mill site near Riggins for eight weekends in the fall and four weekends in the spring season.
- Sections 14 and 15 by a check station near North Fork for eight weekends in the fall and five weekends in the spring season.

- Section 16 by roving vehicle for six weekends in the fall and six weekends in the spring season.
- Section 17 by roving vehicle for six weekends in the fall and six weekends in the spring season.
- Sections 17 and 18 by a check station near Challis for three weekends in the spring season.
- **Section 18** by roving vehicle for five weekends in the spring season.
- **Section 19** by roving vehicle for five weekends in the spring season.
- Section 20 by roving vehicle for six weekends in the spring season

#### Data Analysis

Harvest estimates for each river section were obtained from statewide telephone survey results (Appendix A). Beginning with the fall 1990 season, that portion of the Clearwater River up to the Memorial Bridge of Highway 12 at Lewiston was designated river section 03 during the September 1 to October 15 harvest period. Previously, harvest from this section of the Clearwater River had been included with river section 01 (Ball 1992a).

The number of fish checked for marks from each river section, divided by the harvest estimate, yields the sampling rate for each river section by month. Harvested fish that were not seen during the interviews were not included when expressing the proportion of the estimated harvest that was marked.

During angler interviews, hatchery and naturally produced proportions were recorded for fish kept and for total catch, including released fish when their origin could be determined. The harvest of hatchery fish was the product of the hatchery proportion observed in anglers' creels and the estimated monthly harvest from statewide surveys. Seasonal estimates of reported hatchery fish harvest were the summation of monthly estimates. Hatchery harvest estimates for months when harvest was low and no fish were checked were calculated using the hatchery proportion calculated from the last month that data were available. These methods were applied during winter months when fish movement was minimal and the proportion of hatchery fish in the harvest was constant. Harvest estimates of various CWT groups were calculated by dividing the number of tags recovered by the sampling rate expressed as a decimal and then rounded to whole numbers. Tag

group harvest rates were calculated by dividing the estimated harvest of the group by the release group size. Harvest estimates for unmarked groups were calculated using harvest rates from representative mark groups or companion groups.

Hatchery returns were classified by strain (A or B) and ocean-age using length frequencies of previous known-age CWT returns. Marked returns to hatchery racks were subtracted from total returns by strain and ocean-age. Total harvest of unmarked groups was assumed to parallel the performance of marked hatchery rack returns. Where more than one unmarked group returned to a release site, the estimates of harvest and hatchery returns were calculated on the total of the unmarked fish and assumed to apply equally to each group.

Total returns of marked groups were the summation of in-state harvest estimates and hatchery rack returns. Out-of-state harvest was not calculated. In this report, we define exploitation rates as the harvest estimates divided by the sum of the harvest estimates and the number of fish that returned to the hatchery. No attempts were made to include fish that spawned in tributaries or in the river. Therefore, estimated exploitation rates should be considered maximum rates.

#### **RESULTS**

## **Creel Survey**

During the fall 1995 and spring 1996 seasons, we interviewed 13,696 anglers that had harvested 2,473 hatchery fish (Tables 3-17). We physically examined 2,279 hatchery fish for marks, which represented 11.3% of the total steelhead harvest (Table 18). We removed 273 snouts for CWT retrieval from fish with clipped left ventral fins.

The composition of the hatchery steelhead harvest by river section and season was compiled in Table 19. All river sections were included except 02, 27, and 28 (Table 2). Total harvest for the river sections listed was 20,161 steelhead.

From anglers' creels, we recovered 215 CWTs from 70 different mark groups. The overall proportion of tags recovered from the number of fish checked for marks was 9.4% (Table 18). The number of tags recovered, the estimated harvest of tag code groups by month and river section, and the total estimated harvest of tag code groups for the fall and spring seasons are also listed in Appendix B. Of the 70 mark groups that yielded CWTs in the fishery, 51 were from releases in Idaho (Appendices B, C, and D). There were eight additional CWTs from two tag groups, 10/44/02 and 10/44/24 that returned to hatchery racks, but were not recovered from the fishery.

Table 3. Steelhead fishery interview data (unexpanded) from lower Snake River (01), September - November 1995.

	No.	Total Hours	Steelhead	Kept	Steelhea Release	Hours/	Percent		
Dates	Anglers	Fished	Hatchery	Wild	Hatchery	Wild	Total	Fish	Hatchery
September	72	236	5	0	0	0	5	47	100
October	298	1,325	41	0	7	12	60	22	80
November	436	1,780	65	0	16	20	101	18	80
Total	806	3,341	111	0	23	32	166		
Average								20	81

Table 4. Steelhead fishery interview data (unexpanded) from lower Clearwater River (03) and North Fork Clearwater River (05), September 1995 - March 1996.

		Total			Steelhe				
<b>5</b>	No. Hours		Steelhead I		Releas	Hours/	Percent		
Dates	Anglers	Fished	Hatchery	Wild	Hatchery	Wild	Total	Fish	Hatchery
September	109	450	8	0	6	1	15	30	93
October <sup>a</sup>	293	1,038	12	0	68	19	99	10	81
November	50	136	0	0	21	0	21	7	100
December	104	271	0	0	72	3	75	4	96
Fall total	556	1,895	20	0	167	23	210		
Average								10	89
January	584	1,894	92	0	80	7	179	11	96
February	253	767	20	0	4	0	24	32	100
March	121	359	6	0	0	1	7	51	86
Spring total	958	3,020	118	0	84	8	210		
Average								14	96
Total	1,514	4,915	138	0	251	31	420		
Average								12	93

<sup>&</sup>lt;sup>a</sup> Season closed to consumptive harvest beginning in October; catch and release fishery only Oct. 15 to Dec. 31, 1995.

Table 5. Steelhead fishery interview data (unexpanded) from upper Clearwater River and Middle Fork Clearwater rivers (04), February - April 1996.

	No.	Total Hours	Steelhead I	Kept	Steelhea Release	Hours/	Percent		
Dates	Anglers	Fished	Hatchery	Wild	Hatchery	Wild	Total	Fish	Hatchery
February	21	82	3	0	0	1	4	21	75
March	171	538	20	0	13	11	44	12	75
April	2	4	0	0	0	0	0		
Total	194	624	23	0	13	12	48		
Average								13	75

12

Table 6. Steelhead fishery interview data (unexpanded) from South Fork Clearwater River (07), February - April 1996.

		Total			Steelhe				
	No.	Hours	Steelhead I	Kept	Release	ed	Hours/	Percent	
Dates	Anglers	Fished	Hatchery Wild		Hatchery Wild		Total	Fish	Hatchery
February	24	61	0	0	1	1	2	31	50
March	403	1,246	43	0	57	3	103	12	97
April	26	90	2	0	5	1	8	11	88
Total	453	1,397	45	0	63	5	113		
Average								12	96

Table 7. Steelhead fishery interview data (unexpanded) from Salmon River Section 10, October - November 1995.

	No.	No.	Total Hours	Steelhead Steelhead Kept Released				Hours/	Percent Fish	Hatchery
Dates	Anglers	Fished	Hatchery Wild		Hatchery Wild		Total			
October	68	280	4	0	0	1	5	56	80	
November	5	12	0	0	0	0	0			
Total	73	292	4	0	0	1	5			
Average								58	80	

Table 8. Steelhead fishery interview data (unexpanded) from Salmon River Section 11, October 1995 - March 1996.

	No.	Total Hours	Steelhead I	Kont	Steelhe: Release		Hours/	Percent	
Dates	Anglers	Fished	Hatchery	Wild	Hatchery	Wild	Total	Fish	Hatchery
October	296	1,043	28	0	15	15	58	18	74
November	265	861	54	0	17	20	91	9	78
Fall total	561	1,904	82	0	32	35	149		
Average								13	77
February	55	181	6	0	3	1	10	18	90
March	155	489	11	0	2	1	14	35	93
Spring total	210	670	17	0	5	2	24		
Average								28	92
Total	771	2,574	99	0	37	37	173		
Average								15	79

Table 9. Steelhead fishery interview data (unexpanded) from Salmon River Section 12, October 1995 - March 1996.

	No.	Total Hours	Steelhead I	Kent	Steelhe: Release		Hours/	Percent	
Dates	Anglers	Fished	Hatchery	Wild	Hatchery	Wild	Total	Fish	Hatchery
October	620	3,018	95	0	28	21	144	21	85
November	545	2,513	87	0	12	24	123	20	80
Fall total	1,165	5,531	182	0	40	45	267		
Average								21	83
February	128	432	5	0	2	1	8	54	88
March	539	2,217	46	0	18	15	79	28	81
Spring total	667	2,649	51	0	20	16	87		
Average								30	82
Total	1,832	8,180	233	0	60	61	354		
Average								23	83

Table 10. Steelhead fishery interview data (unexpanded) from Salmon River Section 13, October 1995 - March 1996.

	No.	Total Hours	Steelhead I	Kept	Steelhe Release		Hours/	Percent	
Dates	Anglers	Fished	Hatchery	Wild	Hatchery	Wild	Total	Fish	Hatchery
October	57	321	16	0	2	9	27	12	67
November	74	476	31	0	2	17	50	10	66
Fall total	131	797	47	0	4	26	77		
Average								10	66
March	42	262	10	0	2	11	23	11	52
Spring total	42	262	10	0	2	11	23		
Average								11	52
Total	173	1,059	57	0	6	37	100		
Average								11	63

Table 11. Steelhead fishery interview data (unexpanded) from Salmon River Section 14, October 1995 - March 1996.

	No.	Total Hours	Steelhead I	Kept .	Steelhe Releas		Hours/	Percent	
Dates	Anglers	Fished	Hatchery	Wild	Hatchery	Wild	Total	Fish	Hatchery
October	227	3,733	56	0	20	64	140	27	54
November	143	2,629	65	0	11	17	93	28	82
Fall total	370	6,362	121	0	31	81	233		
Average								27	65
March	110	1,356	23	0	2	9	34	40	74
Spring total	110	1,356	23	0	2	9	34		
Average								40	74
Total	480	7,718	144	0	33	90	267		
Average								29	66

Table 12. Steelhead fishery interview data (unexpanded) from Salmon River Section 15, October 1995 - April 1996.

		Total			Steelhe				
	No.	Hours	Steelhead I		Releas		Hours/	Percent	
Dates	Anglers	Fished	Hatchery	Wild	Hatchery	Wild	Total	Fish	Hatchery
October	718	7,262	176	0	46	46	268	27	83
November	527	5,749	134	0	80	33	247	23	87
Fall total	1,245	13,011	310	0	126	79	515		
Average								25	85
March	1,064	9,717	338	0	340	40	718	14	94
April	21	200	15	0	11	1	27	7	96
Spring total	1,085	9,917	353	0	351	41	745		
Average								13	94
Total	2,330	22,928	663	0	477	120	1,260		
Average								18	90

Table 13. Steelhead fishery interview data (unexpanded) from Salmon River Section 16, October 1995 - March 1996.

	No.	Total Hours	Steelhead I	Kept	Steelhe Releas		Hours/	Percent	
Dates	Anglers	Fished	Hatchery	Wild	Hatchery	Wild	Total	Fish	Hatchery
October	39	156	7	0	2	0	9	17	100
November	142	583	15	0	2	4	21	28	81
Fall total	181	739	22	0	4	4	30		
Average								25	87
March	363	1,522	56	0	27	12	95	16	87
April	139	672	38	0	34	2	74	9	97
Spring total	502	2,194	94	0	61	14	169		
Average								13	92
Total	683	2,933	116	0	65	18	199		
Average								15	91

Table 14. Steelhead fishery interview data (unexpanded) from Salmon River Section 17, November 1995 - April 1996.

	No.	Total Hours	Steelhead I	 Kept	Steelhe Releas		Hours/	Percent	
Dates	Anglers	Fished	Hatchery	Wild	Hatchery	Wild	Total	Fish	Hatchery
November	10	16	0	0	0	0	0		****
Fall total	10	16	0	0	0	0	0		
Average									
March	1,329	7,237	357	0	278	16	651	11	98
April	397	2,809	101	0	54	4	159	18	97
Spring total	1,726	10,046	458	0	332	20	810		
Average								12	98
Total	1,736	10,062	458	0	332	20	810		
Average								12	98

Table 15. Steelhead fishery interview data (unexpanded) from Salmon River Section 18, March - April 1996.

Dates	Total No. Hours Steelh			Kept	Steelhe Releas		Hours/	Percent	
	Anglers Fishe		Hatchery W		Hatchery	Hatchery Wild		Fish	Hatchery
March	415	2,303	62	0	55	5	122	19	96
April	311	1,888	45	0	80	4	129	15	97
Total	726	4,191	107	0	135	9	251		
Average								17	96

Table 16. Steelhead fishery interview data (unexpanded) from Salmon River Section 19, March - April 1996.

	No.	Steelhead I	Steelhead teelhead Released				Percent			
Dates	Anglers	Anglers Fished Hatche		Wild	Hatchery	Wild	Total	Fish	Hatchery	
March	126	409	12	0	13	4	29	14	86	
April	468	1,802	27	0	40	1	68	27	99	
Total	594	2,211	39	0	53	5	97			
Average								23	95	

Table 17. Steelhead fishery interview data (unexpanded) from Salmon River Section 20, October 1995 - April 1996.

	No.	Total Hours	Steelhead I	Kept	Steelhe Releas		Hours/	Percent	
Dates	Anglers	Fished	Hatchery	Wild	Hatchery	Wild	Total	Fish	Hatchery
October	11	23	0	0	0	0	0		
November	31	71	1	0	2	0	3	24	100
Fall total	42	94	1	0	2	0	3		
Average								31	100
February	42	105	1	0	0	2	3	35	33
March	831	2,933	151	0	98	12	261	11	95
April	416	1,481	83	0	130	16	229	6	93
Spring total	1,289	4,519	235	0	228	30	493		
Average								9	94
Total	1,331	4,613	236	0	230	30	496		
Average								9	94

Table 18. Proportion of estimated harvest by river section that was examined for marks, 1995-96.

River Section	No. Fish Checked	Estimated Harvest <sup>a</sup>	Sample Rate (%)
01	110	2,921	3.8
03 & 05	124	1,718	7.2
04 & 06	23	317	7.3
07	45	284	15.8
10	4	1,454	0.3
11	82	2,094	3.9
12	229	1,101	20.8
13	55	246	22.4
14	138	810	17.0
15	621	3,834	16.3
16	100	1,125	8.9
17	412	1,601	25.7
18	100	479	20.9
19	38	426	8.9
20	198	1,752	11.3
Total	2,279	20,161	
Average			11.3

<sup>&</sup>lt;sup>a</sup> Statewide harvest survey data from Thomas J. McArthur, IDFG, (unpublished).

Estimated number of hatchery steelhead harvested in the lower Snake, Clearwater and Salmon rivers during the 1995-96 seasons. Table 19.

		Season - 1995			g Season - 1	996	Total Harvest
River and Section	Estimated Harvest <sup>a</sup>	Percent Hatchery	No. Hatchery Fish	Estimated Harvest <sup>a</sup>	Percent Hatchery	No. Hatchery Fish	No. Hatchery Fish
		- i.a.o.i.o.iy	7.1011	Tiaivoot	Hatoriery	1 1011	1 1311
Snake R.							
012,800	100	2,800	121		121 <sup>b</sup>	2,921	
Clearwater R.							
03 & 05	1,182	100	1,182	536	100	536	1,718
04	23		23 <sup>b</sup>	294	100	294	317
07	11		11 <sup>b</sup>	273	100	273	284
Ohada Takal	4.047		4 047	4.400		4.400	0.045
Clwtr. Total	1,217	400	1,217	1,102	400	1,102	2,319
Average		100			100		
Salmon River							
10	1,171	100	1,171	283		283 <sup>b</sup>	1,454
11	1,194	100	1,194	900	100	900	2,094
12	666	100	666	435	100	435	1,101
13	195	100	195	51	100	51	246
14	689	100	689	121	100	121	810
15	2,135	100	2,135	1,699	100	1,699	3,834
16	367	100	367	758	100	758	1,125
17	115	100	115	1,486	100	1,486	1,601
18	34		34 <sup>b</sup>	445	100	445	479
19	11		11 <sup>b</sup>	415	100	415	426
20	195	100	195	1,557	100	1,557	1,752
Salmon Total	6,772		6,772	8,149		8,149	14,922
Average	·	100	·	•	100	•	• –
1995-96 Total	10,789		10,789	9,372		9,372	20,161

Statewide harvest survey data from Thomas J. McArthur, IDFG, (unpublished). Assumed to be of hatchery origin.

Coded wire tags were also recovered from four Oregon, two Washington, and 13 wire groups tagged by National Marine Fisheries Service (NMFS) personnel (Appendices B and E). Two Oregon tag groups were from releases on the Imnaha River and two were from releases on the Wallowa River. The two Washington tag groups were from releases in the Tucannon and Walla Walla rivers. The 13 NMFS-tagged groups were from steelhead smolts tagged at Lower Granite Dam during their downstream migration. These smolts were transported downriver from Lower Granite Dam to release sites at river miles 18.2 and 141 on the Columbia River below Bonneville Dam.

Estimates of total returns in 1995-96 of LSRCP-reared fish were summarized in Table 20. Adult returns from the LSRCP program, verified by CWT recoveries, were from releases in the Salmon and Clearwater river drainages. However, CWTs from LSCRP releases were also recovered from the fishery in the Snake River. The total estimated return of adult steelhead to Idaho in 1995-96 from the LSRCP program, which includes harvest by Idaho anglers, hatchery returns, and off-site escapement, was 8,315 fish. The LSRCP contribution to Idaho's hatchery steelhead harvest (except sections 02, 27, and 28) in 1995-96 was 5,830. This number does not include an estimated harvest of 140 LSRCP-reared fish from Oregon and Washington that were caught by Idaho anglers (Appendix B). Additionally, other LSRCP-reared fish released in Idaho, but caught by Oregon and Washington anglers, were not included in this report.

The maximum exploitation rate for adult steelhead returning to Sawtooth Hatchery in 1995-96 was 81-82%. East Fork Salmon River returns after two ocean-years were exploited at a maximum rate of 91%. Off-site releases in 1993 at Challis, Ellis Bridge, Lemhi, and North Fork were estimated to be exploited at 56-78%. In the Little Salmon River, exploitation was not quantified, but was estimated to be 50% (Table 20).

All CWT recoveries from steelhead released from hatchery racks in the upper Salmon River were recovered downstream of their release sites.

#### **DISCUSSION**

#### **Harvest of Sawtooth Hatchery Releases**

Returns of steelhead released from Sawtooth Hatchery in 1993 are now complete. From the release of 729,553 smolts, we estimated a return of 2,263 adults after one ocean-year and 1,343 after two ocean-years. The total return of 3,606 adults was 0.49% of the number released, and a maximum exploitation rate of 81% of the adult returns were harvested (Ball 1997; Table 20).

Table 20. Summary of 1995-96 harvest estimates and hatchery returns of steelhead produced by LSRCP hatcheries.

	Strain	No. of					Estimat	ed Number	of Fish
Release	and	Fish		Ha	atchery			Hatchery	
Year	Ocean-Age	Released	Release Site	R	tearing	Marks	Harvest	Returna	Total
1994	A-!	60,772	Sawtooth Hatchery	HNFHb	CWT 10/4	6/28 <sup>C</sup> 3	12	15	
1994	A-I	60,929	Sawtooth Hatchery	HNFH	CWT 10/4		9	54	
1994	A-I	651,433	Sawtooth Hatchery	HNFH		None 1,584	336	1,920	
1994	A-I	61,817	Salmon R. @ Bruno s			CWT 10/46/26 <sup>C</sup>	92	· 7	99
1994	A-I	120,266	Salmon R. @ Bruno s		HNFH	None	179	14	19
1994	A-I	21,294	Pahsimeroi Hatchery	MVFHq	CWT 10/4	7/25 30	28	58	
1994	A-I	21,660	Pahsimeroi Hatchery	MVFH	CWT 10/4	7/26 36	28	64	
1994	A-I	441,486	Pahsimeroi Hatchery	MVFH		None <sup>C</sup>	855	728	1,58
1994	A-I	21,155	Salmon R. @ Lemhi R	. HNFH	CWT 10/4	6/03 <sup>c</sup>	30	15	4
1994	A-I	214,633	Salmon R. @ Lemhi R	. HNFH		None 304	153	457	
1994	A-1	20,529	Little Salmon R.	HNFH	CWT 10/4	6/01 <sup>C</sup>	3	3	
1994	A-I	20,365	Little Salmon R.	HNFH	CWT 10/4	6/02 <sup>c</sup>	2	2	
1994	A-I	287,269	Little Salmon R.	HNFH		None 35	35	70	
1994	A-I	20,958	Little Salmon R.	MVFH	CWT 10/4	7/23 0	0	0	
1994	A-I	21,530	Little Salmon R.	MVFH	CWT 10/4	7/24 8	8	16	
1994	A-I	425,062	Little Salmon R.	MVFH		None <sup>C</sup>	80	80	16
	Subtotal	2,471,158					3,286	1,458	4,74
1993	A-II	19,196	Sawtooth Hatchery	HNFH	CWT 10/4	9/49 <sup>C</sup>	12	0	1
1993	A-II	18,168	Sawtooth Hatchery	HNFH	CWT 10/4	9/50 <sup>C</sup>	16	3	1
1993	A-II	17,818	Sawtooth Hatchery	HNFH	CWT 10/4	9/51 <sup>C</sup>	13	3	1
1993	A-11	8,161	Sawtooth Hatchery	HNFH	CWT 10/5	0/10 8	2	10	
1993	A-II	20,262	Sawtooth Hatchery	HNFH	CWT 10/5	0/20 36	7	43	
1993	A-II	18,726	Sawtooth Hatchery	HNFH	CWT 10/5	0/21 23	4	27	
1993	A-II	18,235	Sawtooth Hatchery	HNFH	CWT 10/5		7	18	
1993	A-II	4,563	Sawtooth Hatchery	HNFH	CWT 10/5		0	4	
1993	A-II	604,391	Sawtooth Hatchery	HNFH		None <sup>C</sup>	985	209	1,19
1993	A-II	19,924	Salmon R. @ Challis	MVFH	CWT 10/5		10	29	
1993	A-II	240,676	Salmon R. @ Challis	MVFH		None <sup>C</sup>	234	116	35
1993	A-11	19,778	Salmon R. @ Ellis Br.	MVFH	CWT 10/5	0/14 51	2	53	

Table 20. Continued.

	Strain	No. of			<u> </u>			Estimate	d Number of	Fish
Release	and	Fish	Hatchery					Hatchery		
Year	Ocean-Age	Released	Release Site	F	Rearing	N	/larks	Harvest	Returna	Total
1993	A-II	20,361	Salmon R. @ Ellis Br.	MVFH	CWT 10	/50/16	4	3	7	
1993	A-II	226,161	Salmon R. @ Ellis Br.			Nonec		45	23	$\epsilon$
1993	A-II	22,106	Salmon R. @ Lemhi R.		CWT 10		4	2	6	•
1993	A-II	19,692	Salmon R. @ Lemhi R.		CWT 10		4	2	6	
1993	A-II	21,390	Salmon R. @ Lemhi R.		CWT 10.		13	6	19	
1993	A-II	135,312	Salmon R. @ Lemhi R.	MVFH		Nonec		46	43	8
1993	A-II	65,637	Salmon R. @ N. Fork	MVFH	CWT 10.	/49/24	39	19	58	
1993	A-II	124,863	Salmon R. @ N. Fork	MVFH		Nonec		74	37	11
1993	A-II	20,045	Little Salmon R.	HNFH	CWT 10	/50/17	5	5	10	
1993	A-II	10,245	Little Salmon R.	HNFH	CWT 10	/50/18	0	0	0	
1993	A-II	19,621	Little Salmon R.	HNFH	CWT 10	/50/19	14	14	28	
1993	A-II	497,405	Little Salmon R.	HNFH		None 1	89	189	378	
1993	A-II	17,142	Salmon R. @ Hammer	Cr.	HNFH	CWT 1	0/49/46	0	0	
1993	A-II	19,655	Salmon R. @ Hammer	Cr.	HNFH	CWT 1	0/49/47	4	4	
1993	A-II	16,662	Salmon R. @ Hammer	Cr.	HNFH	CWT 1	0/49/48	10	10	
1993	A-II	157,547	Salmon R. @ Hammer	Cr.	HNFH	N	lone	41	41	;
;	Subtotal	2,403,742						1,904	761	2,6
1994	B-I	62,510	Slate Cr.		MVFH		0/49/25	11		
1994	B-I	148,845	Slate Cr.		MVFH		lone <sup>C</sup>	26		
1994	B-I	21,296	E. Fork Salmon R.	MVFH	CWT 10	/47/10 <sup>f</sup> 0		0	0	
1994	B-I	20,648	E. Fork Salmon R.	MVFH	CWT 10	/47/11 <sup>e</sup>		8	4	
1994	B-I	21,337	E. Fork Salmon R.	MVFH	CWT 10	/47/12 <sup>e</sup>		8	4	
1994	B-I	21,369	E. Fork Salmon R.	MVFH	CWT 10			2	4	
1994	B-I	20,443	E. Fork Salmon R.	MVFH	CWT 10			0	0	
1994	B-I	20,974	E. Fork Salmon R.	MVFH	CWT 10		0	0	0	
1994	B-I	96,646	E. Fork Salmon R.	MVFH		None <sup>C</sup>		86	21	1
1994	B-I	294,427	E. Fork Salmon R.	MVFH		None <sup>C</sup>		0	0	
1994	B-I	20,891	Little Salmon R.	MVFH	CWT 10			0	0	
1994	B-I	21,243	Little Salmon R.	MVFH	CWT 10			0	0	
1994	B-I	21,582	Little Salmon R.	MVFH	CWT 10	)/47/16		0	0	

Table 20. Continued.

	Strain	No. of						Estimated Number of Fish		
Release	and	Fish		H	atchery				Hatchery	
Year	Ocean-Age	Released	Release Site	<u> </u>	Rearing		Marks	Harvest	Returna	Total
1994	B-I	175,009	Little Salmon R.		MVFH		None <sup>C</sup>	0	0	0
1994	B-I	21,507	Clearwater R. @ Clear Cr.		CAFH	CWT	10/47/29	0	0	0
1994	B-I	21,562	Clearwater R. @ Clear Cr.		CAFH	CWT	10/47/30	0	0	0
1994	B-I	20,827	Clearwater R. @ Clear Cr.		CAFH	CWT	10/47/33 <sup>c</sup>	0	0	0
1994	B-I	89,964	Clearwater R. @ Clear Cr.		CAFH		None <sup>C</sup>	0	0	0
1994	B-I	21,779	Crooked R.		CAFH	CWT	10/47/32 <sup>C</sup>	0	0	0
1994	B-I	20,883	Crooked R.		CAFH	CWT	10/47/37 <sup>C</sup>	0	0	C
1994	B-I	61,788	Crooked R.		CAFH		None	0	0	(
1994	B-I	71,566	Crooked R.		CAFH		RV Clip <sup>c,h</sup>	0	0	(
1994	B-I	50,027	S. Fk. Red R.		CAFH		Nonec,h	0	0	(
1994	B-I	20,424	S. Fk. Clearwater R.	CAFH	CWT 10	/47/31	0	0	0	
1994	B-I	21,086	S. Fk. Clearwater R.	CAFH	CWT 10	/47/34 <sup>C</sup>		0	0	(
1994	B-I	22,137	S. Fk. Clearwater R.	CAFH	CWT 10	/47/35 <sup>C</sup>		0	0	(
1994	B-I	21,430	S. Fk. Clearwater R.	CAFH	CWT 10	/47/36 <sup>C</sup>		0	0	(
1994	B-I	307,988	S. Fk. Clearwater R.	CAFH		None	C	0	0	(
	Subtotal	1,740,188						141	33	174
1993	B-II	187,100	Slate Cr.		MVFH		None	155	24	179
1993	B-II	16,024	E. Fork Salmon R.	MVFH	CWT 10	/50/05	2	0	2	
1993	B-II	18,924	E. Fork Salmon R.	MVFH	CWT 10		10	0	10	
1993	B-II	19,128	E. Fork Salmon R.	MVFH	CWT 10		0	0	0	
1993	B-II	87,272	E. Fork Salmon R.	MVFH		None		90	15	10
1993	B-II	356,052	E. Fork Salmon R.	MVFH		None		79	0	79
1993	B-II	19,358	Little Salmon R.	MVFH	CWT 10		2	2	4	
1993	B-II	19,932	Little Salmon R.	MVFH	CWT 10		15	15	30	
1993	B-II	19,909	Little Salmon R.	MVFH	CWT 10		2	2	4	
1993	B-II	266,101	Little Salmon R.		MVFH		None <sup>C</sup>	85	85	17

Table 20. Continued.

	Strain	No. of						Estimate	d Number of	Fish	
Release	and	Fish		Hatchery					Hatchery		
Year	Ocean-Age	Released	Release Site	R	learing	M	larks	Harvest	Returna	Total	
1993	B-II	25,673	S. Fk. Clearwater R.	CAFH9	CWT 10	/29/47	0	1	1		
1993	B-II	22,003	S. Fk. Clearwater R.	CAFH	CWT 10	/49/37¢	0	0	0		
1993	B-II	21,340	S. Fk. Clearwater R.	CAFH	CWT 10	/49/38C	0	1	1		
1993	B-II	257,284	S. Fk. Clearwater R.	CAFH		None0	0	0			
;	Subtotal	1,336,100						440	145	585	
1992	B-III	21,771	East Fork Salmon R.		MVFH	CWT ·	10/44/18 <sup>f</sup>	0	0	(	
1992	B-III	21,568	East Fork Salmon R.		MVFH	CWT	10/44/19 <sup>f</sup>	0	0	(	
1992	B-III	20,821	East Fork Salmon R.		MVFH	CWT	10/44/20 <sup>f</sup>	0	0	(	
1992	B-III	63,979	East Fork Salmon R.		MVFH	N	one <sup>c,e</sup>	0	0	(	
1992	B-III	913,061	East Fork Salmon R.		MVFH	N	one <sup>C,f</sup>	0	0	(	
1992	B-III	302,335	East Fork Salmon R.		HNFH	N	one <sup>f</sup>	0	0	(	
1992	B-III	18,386	Little Salmon R.		HNFH	CWT	10/44/07	0	0	(	
1992	B-III	19,450	Little Salmon R.		HNFH	CWT	10/44/08	0	0	(	
1992	B-III	17,390	Little Salmon R.		HNFH	CWT	10/44/09	0	0	(	
1992	B-III	245,308	Little Salmon R.		HNFH	N	one	0	0	4	
	Subtotal	1,644,069						0	0	(	

Includes off-site escapement and strays to hatchery racks.
HNFH = Hagerman National Fish Hatchery.
Release group includes fish marked with passive integrated transponder (PIT) tags.
MVFH = Magic Valley Fish Hatchery.
East Fork Salmon River stock.
Dworshak National Fish Hatchery stock.
CAFH = Clearwater Anadromous Fish Hatchery.
Fall release of presmolts.

Adult returns from the 1994 Sawtooth Hatchery releases have returned after their first ocean-year. From 773,134 smolts released, 1,989 (0.26%) returned to the fishery and Sawtooth Hatchery (Table 20).

#### Harvest of East Fork Salmon River Releases

Returns of steelhead released from the East Fork Salmon River in 1992 are now complete. From 1,343,535 smolts released, we estimated that 327 returned after one ocean year, 85 returned after two ocean years, and none after three ocean years (Ball 1997, 1998; Table 20). There were 412 returning adults (0.03%), of which 90% were harvested. B-strain steelhead in the Clearwater drainage commonly return two to five percent of adults after three ocean-years (Roseberg et al. 1991). In the upper Salmon River drainage, however, the proportion of three-ocean returnees from East Fork B-strain releases is very small. Of the 187 known-age CWT Idaho fishery recoveries of East Fork marked fish, to date only six (3.2%) East Fork CWT fish have been recovered as three-ocean from the fishery. An additional two (1.3%) CWT fish have been recovered at the East Fork trap as three-ocean returns.

From 497,400 smolts released in 1993, we estimate that 53 adults returned after one ocean-year, and 195 adults returned after two ocean-years (Ball 1998; Table 20). The total return to date is 248 adults, of which 225 (91%) were harvested.

The 1994 release of 517,180 smolts into the East Fork returned an estimated 137 adults after one ocean-year. Of these one-ocean returns, 104 (76%) were harvested.

Since 1989, smolts released into the East Fork Salmon River have been from parents that returned to the East Fork trap and from adults from Dworshak National Fish Hatchery on the Clearwater River. Each year since 1989 (except 1993), each of the two stocks has been marked with CWTs to evaluate their performance (Table 21).

Through the 1994 releases, from a total of 240,965 smolts released from East Fork stock with CWTs, 60 adults were harvested in Idaho and 46 returned to hatchery racks. From 310,287 smolts released with CWTs from Dworshak stock, 33 adults have been harvested in the Idaho fishery and eight returned to hatchery racks. From fairly comparable numbers of smolts released, East Fork stock fish have produced 1.5 times as much total harvest as Dworshak progeny. Total harvest includes tags recovered in both the downriver and Idaho harvest areas. Tag code recoveries through 1995-96 show that 60% of East Fork and Dworshak stock steelhead harvest occurred downriver of the Idaho harvest areas (Table 24). Downriver harvest included Oregon and Washington sport fisheries, and commercial and Indian gillnet operations. These harvest areas extend from the confluence of the Clearwater and Snake rivers downstream to Bonneville Dam on the lower Columbia River. Based on CWT recoveries, comparison of downriver harvest between the two stocks showed a slight difference. For CWT recoveries reported to Idaho through

Table 21. Coded wire tag (CWT) recoveries of East Fork Salmon River steelhead releases - East Fork stock vs. Dworshak stock.

Release Year,				II Oooo			III O	Total		
Stock, Tag Codes, and No. Of Fish	Harvest	l-Ocear	Rack	<u>II-Ocea</u> Harvest	n Rack	<del></del>	<u>III-Ocea</u> Harvest	<u>n</u>	Rack	<u>Total</u> No.
Released	Downriver	ID.	Returns	Downriver	ID.	Returns	Downriver	ID.	Returns	CWT s
<u>1989</u>										
East Fork Stock:										
CWT 10/41/44,										
10/41/45, 10/41/46	4	0	4	40	40	2	0	0	0	20
n = 44,064	1	0	4	16	12	3	0	0	0	36
Dworshak Stock:										
CWT 10/41/32,										
10/41/33, 10/41/34										
n = 43,569	0	0	1	0	6	1	0	1	0	9
<u>1990</u>										
East Fork Stock:										
CWT 10/42/36,										
10/42/37, 10/42/38	4	4	4	26	22	10	2	4	0	71
n = 46,403	1	4	4	26	22	10	3	1	U	7 1
Dworshak Stock:										
CWT 10/42/33,										
10/42/34, 10/42/35										
n = 44,763	2	1	1	15	7	1	3	0	0	30
·										
<u>1991</u>										
ast Fork Stock:										
CWT 10/43/20,										
0/43/21, 10/43/22	_		_		46	0.9	•	4	•	
n = 66,383	5	1	7	23	12	3ª	3	1	0	55

Table 21. Continued.

Release Year, Stock, Tag Codes,	,	I-Ocea	n		II-Oce	an	III-Ocea	Total		
and No. Of Fish	, <u>Harvest</u>	i-Ocea	Rack	Harvest	Rack	all	Harvest	211	Rack	No.
Released	Downriver	ID.	Returns	Downriver	ID.	Returns	Downriver	ID.	Returns	CWT s
1991 (Cont.)  Dworshak Stock:  CWT 10/43/14,  10/43/15, 10/43/16  n = 61,827	1	2	2	23	12	0	3	1	0	44
1992 East Fork Stock: CWT 10/44/20 n = 20,821	0	2	1	5	1	2	0	0	0	11
Oworshak Stock: CWT 10/44/18, 10/44/19 n = 43,339	0	0	0	9	2	1 <sup>b</sup>	0	0	0	12
<u>1993</u> East Fork Stock: No CWT groups										
Dworshak Stock: CWT 10/50/05, 10/50/07,10/50/09 n = 54,076	0	1	1	2	4	0				8

Table 21. Continued.

Release Year, Stock, Tag Codes,	I-Oc	ean		II-Oc	ean		III-Ocean	<u>Total</u>	
and No. Of Fish Released	<u>Harvest</u> Downriver	ID.	Rack Returns	Harvest Downriver	ID.	Rack Returns	Harvest DownriverID.	Rack Returns	No. CWT s
1994 East Fork Stock: CWT 10/47/11, 10/47/12,10/47/13 n = 63,394	2°	4	12						18
Dworshak Stock: CWT 10/47/10, 10/47/21,10/47/22 n = 62,713	0°	0	0						0

Includes one stray to Pahsimeroi Hatchery.
 Includes one stray to Hells Canyon trap.
 Downriver CWT recoveries received through May 1997 at Idaho Department of Fish and Game CWT lab in Lewiston.

September 1996, downriver harvest accounted for 45% of East Fork stock CWT recoveries, compared to 56% for Dworshak stock CWT recoveries. By the time these stocks returned to Idaho waters, East Fork stock fish produced 1.6 times more CWT recoveries in the fishery than Dworshak stock fish. Likewise, East Fork stock returned 5.8 times as many CWT adults to the hatchery rack as the Dworshak stock.

#### Harvest of Little Salmon River Releases

In 1993, both A-strain and B-strain smolts were released into the Little Salmon River. Adult returns after two ocean-years are complete. Based on past performance of B-strain fish returning to the Salmon River, very few three-ocean fish were expected. From the 547,496 A-strain smolts released, 430 adults returned after one ocean-year, and 406 after two ocean-years. The total return was estimated at 836 (0.15%), which includes an estimated escapement of 50% past the fishery. From the 325,300 B-strain smolts released in 1993, 120 adults returned after one ocean-year and 208 returned after two ocean-years. In 1994-95, we observed that 23% of the fish checked in the Little Salmon River were of B-size. The estimated harvest of hatchery fish from the Little Salmon River was 2,007 (Ball 1998), so including other river sections, the total return of two-ocean adults from this release should have been between 500-1,000 fish. Apparently, there must have been a survival problem with the CWT fish. In 1995-96, we observed the same trend. In the Little Salmon River fishery, 22% of the fish checked were of B-size and the estimated harvest was 1,752. Instead of seeing a total return of 385-770 adults, only 208 were counted for the two-ocean portion of this 1993 release.

Including 1993, there have now been five release years when both A- and B-strain steelhead were released into the Little Salmon River. In 1984, there were 96,425 A-strain and 95,624 B-strain smolts released with CWTs (Ball 1989). The estimated adult returns from these releases were 1,697 (1.76%) A-strain and 180 (0.19%) B-strain. Comparatively, the A-strain fish returned 9.3 times more adults (Ball 1989). In 1990, there were 80,465 A-strain and 392,812 B-strain smolts released, but only the B-strain group was represented by CWTs (Ball 1996). The estimated return rate of B-strain fish (0.22%) was higher than the 0.16% reported for the A-strain fish. However, the difference is a function of using the same CWTs for both strains with different returns of one- and two-ocean numbers. Adult returns from the 1991 release continued to favor A-strain releases in the Little Salmon River. From 310,000 A-strain smolts released, the total return was estimated at 1,053 (0.34%), which included an estimated 50% escapement past the fishery. The 1991 B-strain release of 577,433 produced a total estimated return of 724 (0.13%) adults, which also included an estimated 50% escapement past the fishery. The 1993 release of 547,496 A-strain fish resulted in a total return of 836 (0.15%) compared to a total return of 328 (0.10%) B-strain adults from a release of 325,300 smolts.

## **Harvest of Hammer Creek Releases**

For the last two years, A-strain smolts released into the Salmon River at Hammer Creek contained CWT mark groups. Returns from the first CWT release in 1993 are now complete. From a total release of 211,006 smolts, no adults were detected after one ocean-year and 110 returned after two years (Table 20). The primary harvest area for adults returning from Hammer Creek releases is the bottom one-half of section 10 (Figure 1), which is unroaded and accessible only by boat. Jet boat creel surveys in the bottom one-half of this river section have been eliminated, making CWT detections and adult return numbers difficult to estimate. Since the roving creel survey currently covers only the upper 3 km of section 10 from Whitebird Creek to Hammer Creek, harvest estimates are minimal.

# Harvest of Clearwater Anadromous Fish Hatchery Releases

The Clearwater Anadromous Fish Hatchery (CAFH), the newest LSRCP facility in Idaho, began releasing steelhead smolts in the Clearwater River drainage in 1993. Three CWT groups were included in this first release of 326,300 smolts into the South Fork Clearwater River. After two ocean-years, we have not recorded any CWTs in the fishery from 69,026 marked fish. Two fish with CWTs strayed into the trap at Dworshak National Fish Hatchery.

In 1994, 63,896 fish with CWTs were reared at CAFH and released at Kooskia National Fish Hatchery on Clear Creek. After one ocean-year, no CWTs were recovered in either the fishery or at the hatchery rack. The fall 1995 fishery in the Clearwater drainage was changed to catch-and-release only after October 5, so no CWTs could be recovered. The Clearwater River drainage was open to consumptive harvest in spring 1996, but the river flooded during most of the spring season and harvest was very low.

## **Off-site Releases**

Off-site releases (smolt releases into the river or into tributaries without means or attempts to collect spawning adults) are a technique employed to distribute the harvest and put more hatchery fish into anglers' creels. Lower Salmon River harvest areas are corridors for all fish destined upriver. However, because these lower river sections have been unable to sustain a viable fishery after upriver fish have passed, off-site releases have been employed there.

In the upper Salmon River -- from North Fork upstream -- off-site releases have been used in recent years to distribute angling opportunity and harvest over more river miles. In 1988, evaluation of upper Salmon River off-site releases began with marked fish releases at Shoup Bridge, about eight km upstream of the city of Salmon. Although there were no marked LSRCP releases in the upper Salmon River that year, estimated returns were derived from a companion group of marked fish from Niagara Springs Fish Hatchery (Ball 1992b). Beginning in 1990, the LSRCP has reared smolts for various off-site releases in the upper Salmon River at Hagerman National Fish Hatchery and Magic Valley Fish Hatchery.

Concerns of potential interactions between steelhead smolts and emergent chinook salmon were raised in 1993. Consequently, the scheduled number of smolts to be released into the East Fork Salmon River was reduced that year. Slate Creek (23.2 km upstream of the mouth of the East Fork) was stocked with 187,100 B-strain smolts, none of which were CWTed. No attempts were made to document returns since only a small proportion of the B-strain fish return after one ocean-year. The 1994 release of 211,355 smolts into Slate Creek included a CWT mark group. After one ocean-year, 37 adults have returned from this release.

In 1993 and 1994, off-site LSRCP releases of A-strain fish were spread over 141 km of the upper Salmon River from North Fork upstream to Challis. Adult returns are now complete for off-site releases in 1990,1991, and 1993 at North Fork, Lemhi, Shoup Bridge, Ellis Bridge, and Challis. Return rates for these release groups ranged from 0.12% to 0.35%, and averaged 0.18% (Ball 1994, 1996, 1997, 1998).

Releasing steelhead off-site has important management benefits in distributing anglers out "in space and in time." Anglers are enjoying the opportunity to catch steelhead later in the spring near the release sites. Additional release sites should be explored in the future.

### **Hatchery Straying**

Adult steelhead returning to Idaho rivers in the fall are several months away from spawning and commonly wander into streams other than where they were released. It is not unusual for these wandering fish to spend time in one or more rivers that are not their natal or release drainage. Adults observed or harvested during the wandering phase should not be considered strays. The majority of them would eventually return to their natal stream, hatchery, or release site area.

In 1996, there were 614 coded wire tags recovered from hatchery steelhead at hatchery racks in Idaho, excluding Hells Canyon. Additionally, NMFS personnel marked smolts with CWTs during their downriver outmigration. These smolts originated from throughout the Snake River drainage and were encountered as returning adults. In 1996, 39 NMFS-tagged fish returned to Idaho hatchery racks.

Off-site releases that return to areas without spawning gravel may enter hatchery racks and are included in the number of CWTs recovered there. In 1996, there were five CWTs recovered at the Pahsimeroi Hatchery from the LSRCP off-site release at Ellis Bridge. Although technically these marked fish strayed from their release location, we are not including them in this straying evaluation between hatchery racks. The Ellis Bridge release site is located 0.7 km downstream from the mouth of the Pahsimeroi River.

Of the 299 CWTs recovered from hatchery releases in the Salmon River drainage, ten fish (3.3%) strayed to another rack. Seven fish marked with CWT 10/49/26 returned to the Pahsimeroi rack from an off-site release into the Salmon River at Bruno's Bridge. One A-strain fish marked with CWT 10/47/03 and released in the Salmon River at Challis, also returned to the Pahsimeroi rack. These two release sites are located 12.6 and 33.5 km respectively upstream from the mouth of the Pahsimeroi River. The final stray was a two-ocean A-strain fish with tag code 10/50/22 released from Sawtooth Hatchery and recovered at the East Fork Salmon River trap. This year's straying rate is higher than the average straying rate (0.64%) reported since 1985 (Ball 1986a, 1986b, 1988, 1989, 1990, 1991, 1992a, 1992b, 1994, 1996, 1997, 1998). There has been very little variation between years and little or no change over time in the years we have been calculating straying rates between hatchery racks.

## Sources of Error

The primary sources of error involved in the steelhead harvest estimates have been discussed previously by Ball (1986), as well as the quality control of adipose clipping (Ball 1989).

Left ventral fin clips, which are used on steelhead to identify the presence of CWTs, may regenerate but nonetheless leave the fin deformed. Since there is a high proportion of hatchery fish with deformed fins from their life in the hatchery, we attempt to take snouts from all fish with deformed left ventral fins. Although we take additional snouts with these methods, we should not be missing very many CWTs. Spot checks at hatcheries with portable CWT detectors have confirmed that our methods detect greater than 98% of steelhead with CWTs.

The number of marked fish in each release group and the number of groups released each depend on many factors, but generally have been adjusted to produce adequate adult returns under average conditions. Several consecutive low water years and poor migration survival of both juveniles migrating downstream and adults returning upstream have resulted in several poor steelhead runs in the Salmon River. Consequently, the chance of recovering marked fish becomes very low and the accuracy of return information diminishes. Harvest patterns, exploitation rates, age at return, and other reasonably stable statistics have been aberrant.

It is impossible to predict when poor migration conditions will occur in order to mark more fish to compensate for poor survival. The reasoning to mark enough fish with average return expectations is still sound, but may not produce sufficient results in very low return years.

### **RECOMMENDATIONS**

Continue to include coded wire tags in each major smolt release that are representative in size, time of release, and fish health.

Continue to evaluate rate of return, contribution to the sport fishery, and distribution of adults returning from off-site releases.

Install a weir at Slate Creek to trap returning adults from the 1994 and 1995 releases.

Investigate additional sites in Salmon River sections 16, 17, and 18 for off-site smolt releases.

Formulate a marking program for PIT tag evaluation of adult returns to Lower Granite Dam.

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**APPENDICES** 

Appendix A. Total number of steelhead by section and month harvested by resident and nonresident anglers, fall 1995<sup>a</sup> and spring 1996<sup>a</sup>.

Fall 1995 Steelhead Harvest												
River Section	September	October	November	December	Total							
Snake R.												
01	218	1,343	849	390	2,800							
02	46	436	321	207	1,010							
Subtotal	264	1,779	1,171	597	3,810							
Clearwater	R.											
03	356	471	287	57	1,171							
04	0	23	0	0	23							
05	0	0	0	11	11							
06	0	0	0	0	0							
07	0	11	0	0	11							
Subtotal	356	505	287	69	1,217							
Salmon R.												
10	46	666	321	138	1,171							
11	34	494	356	310	1,194							
12	0	218	287	161	666							
13	0	34	138	23	195							
14	11	195	459	23	689							
15	57	849	976	252	2,135							
16	34	92	172	69	367							
17	0	69	34	11	115							
18	0	0	23	11	34							
19	11	0	0	0	11							
20	0	69	46	80	195							
Subtotal	195	2,686	2,812	1,079	6,772							
Oxbow Res	servoir 0	252	172	57	482							
Boise R.	23	57	115	69	264							
Payette R.	0	0	0	0	0							
Statewide 7	Total 838	5,279	4,556	1,871	12,545							

Appendix A. Continued.

		Spring 1996 Steelhead Harvest								
River Section Janua	ıry	February	March	April	Total					
Snake R.										
01	101	10	10	0	121					
02	51	0	0	0	51					
Subtotal	152	10	10	0	172					
Clearwater R.										
03	192	30	10	0	233					
04	91	61	71	10	233					
05	162	111	0	30	303					
06	20	30	10	0	61					
07	0	30	212	30	273					
Subtotal	465	263	303	71	1,102					
Salmon R.										
10	152	40	91	0	283					
11	324	192	263	121	900					
12	142	131	121	40	435					
13	0	0	51	0	51					
14	0	51	71	0	121					
15	162	91	1,264	182	1,669					
16	51	91	425	192	758					
17	40	20	1,031	394	1,486					
18	0	30	101	313	445					
19	40	51	51	273	415					
20	51	30	677	799	1,557					
Subtotal	960	728	4,145	2,315	8,149					
Oxbow Reservoir	40	20	10	10	81					
Boise R.	0	0	0	0	0					
Payette R.	0	0	0	0	0					
Statewide Total	1,618	1,021	4,469	2,396	9,504					

<sup>&</sup>lt;sup>a</sup> Statewide harvest survey data from Thomas J. McArthur, IDFG, (unpublished).

**Total Estimated Harvest** 

Appendix B. Coded wire tag recoveries and fin clips identified September 1995 - April 1996 harvest estimates by month and river section; and total harvest estimates for the 1995-96 season.

section; and total harvest estimates for the 1995-96 season.														
Tag Code	e: 05/2	1/60		Rele	ase Site: 0	Clearwate	er R.			Numb	per Releas	sed: 21,1	44	
Divor		Septembe			October Semple	⊏ot.		November			Decembe			
River Sect.		Sample Rate	Est. Harv.	No.	Sample	Est.		Sample	Est.		Sample			
01	Tags	Nate	паіт.	Tags	Rate	Harv.	Tags	Rate	Harv.	rags	Rate	Harv.		
03/05														
03/03														
04/00														
10														
11														
12														
13														
14														
15														
16														
17														
		<u>January</u>			<u>February</u>			March			<u>April</u>		<u> 1995-9</u>	
River	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.		Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Harv.
01			_	_										
03/05	1	0.225	4	3	0.040	75							4	79
04/06														
07														
10														
11 12														
13														
14														
15														
16														
17														
18														
19														
20														

79

Appendix	B.	Continued.
Appendix	₽.	Continuca.

Tag Code: 05/21/61

Release Site: Clearwater R.

River	No.	Septembe Sample	Est.	No.	October Sample	Est.	No.	Novembe Sample	Est.		Decembe Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv	Tags	Rate	Harv.	Tags	Rate	Harv.	<del></del>	
01														
03/05														
04/06														
07														
10														
11														
12														
13														
14														
15 16														
17														
17		January			February			March			April		1995-9	6
River	No.	Sample	Est.	No.	Sample	Est.	No.		Est.	No.	Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.	Tags	Harv.
01														
03/05	3	0.225	13										3	13
07														
10														
11														
12														
13														
14														
15														
16														
17														
18														
19														
20														
Total Est	imated	Harvoet												13
I Ulai ESI	mateu	Haivest												

Continued.

Tag Code: 05/24/22

Release Site: South Fork Clearwater R.

		Septembe			<u>October</u>		November			<u>December</u>			
River	No.	Sample		No.	Sample	Est.		Sample	Est.	No. Sample			
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.		
01													
03/05													
04/06													
07													
10													
11													
12													
13													
14 15													
16													
17													
17		<u>January</u>			February			March		April		1995-9	16
River	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.	No. Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.	Tags	Harv.
01													
03/05							1	0.017	59			1	59
07													
10													
11													
12													
13													
14													
15													
16													
17													
18 10													
19 20													
20													
Total Est	imated	Harvest											59

Appendix B.	
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Tag Code: 05/29/37

Release Site: South Fork Clearwater R.

Number Released: 63,803

River Sect.	No. Tags	Septembe Sample Rate	e <u>r</u> Est. Harv.	No. Tags	<u>October</u> Sample Rate	Est. Harv.	No. Tags	<u>Novembe</u> Sample Rate	r Est. Harv.	No.	<u>Decembe</u> Sample Rate	<u>r</u> Est. Harv.		
01	rags	rate	11011.	rage	- rate	11011.								
03/05														
04/06														
07														
10														
11														
12														
13														
14 15														
16														
17											•			
• •		January			<u>February</u>			<u>March</u>			<u>April</u>		<u> 1995-9</u>	<u> 96</u>
River	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate_	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Harv.
01														
03/05							4	0.000	_				1	5
07							1	0.203	5				ı	5
10														
11														
12 13														
14														
15														
16														
17														
18														
19														
20														
														5
i otal Es	timated	l Harvest												

Continued.

Tag Code: 07/03/21

Release Site: Imnaha R. @ Little Sheep Cr.

	September		r	October			November			<u>December</u>				
River	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		
01							1	0.077	13				·	
03/05														
04/06														
07														
10														
11														
12														
13														
14														
15														
16														
17														
		<u>January</u>			<u>February</u>			<u>March</u>			<u>April</u>		<u> 1995-9</u>	
River	No.		Est.		Sample	Est.		Sample	Est.		Sample	Est.	_No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate_	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Harv.
01													1	13
10														
03/05														
07														
11														
12														
13														
14														
15														
16														
17														
18														
19														
20														
Total Est	imated	Harvest												13

Αp	pendix E	3.
, V	DOLIGIA E	• •

Tag Code: 07/03/24 Release Site: Imnaha R. @ Little Sheep Cr.

		Septembe	er e		<u>October</u>			<b>Novembe</b>	<u>r</u>		<u>December</u>	<u>r</u>		
River	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.		
01		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		1	0.077	13	_				
03/05														
04/06														
07														
10														
11														
12														
13														
14														
15														
16														
17														
		<u>January</u>			<u>February</u>			<u>March</u>			<u>April</u>		<u> 1995-9</u>	
River	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Harv.
01													1	13
10														
03/05														
07														
11														
12														
13														
14														
15														
16														
17														
18														
19														
20														
T-4-1 F-4	المحمدة	Lloniock												13
i otai Est	urnated	l Harvest												

Tag Code: 07/03/26

Release Site: Wallowa R. @ Big Canyon Cr.

	September		October No. Service Fot			<u>November</u>				<u>December</u>			
River	No.	Sample		No.		Est.	_No.			No. Sample			
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.		
01				1	0.031	32							
03/05													
04/06													
07													
10													
11 12													
13													
14													
15													
16													
17													
• • •		<u>January</u>			February			March		<u>April</u>		1995-9	6
River	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.	No. Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.	Tags	Harv.
01	<u>-</u>											1	32
10													
03/05													
07													
11													
12													
13													
14													
15 16													
17													
18													
19													
20													
Total Est	imated	Harvest											32

A	_	_
Appendix	В.	C

Tag Code: 07/03/30

Release Site: Wallowa R. @ Spring Cr.

	September				<u>October</u>		November				<u>ember</u>	
River	No.	Sample	Est.	No.		Est.	_No.	Sample	Est.		nple Est.	
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Ra	ate Harv.	
01							1	0.077	13			
03/05												
04/06												
07												
10												
11												
12												
13												
14												
15 16												
17												
17		January			February			<u>March</u>		<u>Apri</u>	1	1995-96
River	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.	No. Sai	: mple Est.	No. Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Ra		Tags Harv.
01							<del>-</del>					1 13
10												
03/05												
07												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
エートーリビー・		l l lamiast										13
i otai Est	urnated	l Harvest										10

Continued.

Tag Code: 10/15/32

Release Site: Salmon R. @ Hammer Cr.

River Sect.	No. Tags	Septembe Sample Rate	e <u>r</u> Est. Harv.	No. Tags	October Sample Rate	Est. Harv.	No. Tags	Novembe Sample Rate	<u>r</u> Est. Harv.	<u>Decembe</u> Sample Rate	<u>r</u> Est. Harv.		
01 03/05 04/06 07 10													
11 12 13				1	0.055 0.431	18 2							
14 15 16 17		·											
River Sect.	No. Tags	January Sample Rate	Est. Harv.	No. Tags	February Sample Rate	Est. Harv.	No. Tags	March Sample Rate	Est. Harv.	April Sample Rate	Est. Harv.	<u>1995-9</u> No. Tags	9 <u>6</u> Est. <u>Harv.</u>
01 03/05 04/06													
07 10 11												1 1	18 2
12 13 14 15												,	2
16 17 18													
19 20													
Total Est	timated	Harvest								 			20

An	ner	ndix	R
$\Delta \nu$	וסט	IUIA	υ.

Tag Code: 10/43/12

Release Site: Pahsimeroi R.

	September				<u>October</u>		November			<u>Decembe</u>			
River	No.		Est.	No.	Sample	Est.		Sample	Est.	No. Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.		
01		ë.			-								
03/05													
04/06													
07													
10													
11													
12													
13													
14													
15				1	0.199	5							
16													
17													
		<u>January</u>			<u>February</u>			<u>March</u>		<u>April</u>		<u>1995-9</u>	
River	No.		Est.	No.		Est.		Sample	Est.	No. Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.	Tags_	Harv.
01													
03/05													
04/06													
07													
10													
11													
12													
13													
14	•							0.040				•	0
15							1	0.248	4			2	9
16								0.000	^			4	3
17							1	0.309	3			1	3
18													
19													
20													
Total Est	timated	l Harvest											12

Continued.

Tag Code: 10/44/10

Release Site: Pahsimeroi R.

	<u>September</u>				October			November			December			
River		Sample		No.	Sample	Est.	No.	Sample			Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.		
01														
03/05														
04/06														
07														
10														
11														
12							1	0.300	3					
13														
14														
15				2	0.130	15								
16														
17					<b>-</b> ,								400= 0	
D:		January	<b>-</b> -4	A1.	February	<b>-</b>	N.1	March	<b>-</b>		<u>April</u>	<b>-</b>	<u>1995-9</u>	
River	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.		Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	rags	Rate	Harv.	Tags	Harv.
01 03/05														
03/05														
04/06														
10														
11														
12													1	3
13													•	Ŭ
14														
15													2	15
16														
17														
18														
19														
20														
Total Est	timated	Harvest												18

Continued.

Tag Code: 10/44/11

Release Site: Pahsimeroi R.

	September			<u>October</u>				<u>November</u>			<u>December</u>			
River		Sample	Est.	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		<del></del>
01							·							
03/05														
04/06														
07														
10														
11														
12														
13														
14														
15				3	0.130	23								
16														
17														_
		<u>January</u>			<u>February</u>			<u>March</u>			<u>April</u>		<u>1995-9</u>	
River	No.	Sample	Est.	No.	Sample	Est.	No.		Est.		Sample	Est.	_No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Harv.
01														
03/05														
04/06														
07														
10														
11														
12														
13														
14													•	22
15													3	23
16							_		_		0.000		•	40
17							2	0.309	6	1	0.236	4	3	10
18														
19														
20														
	_													33
Total Est	timated	Harvest												

Continued.

Tag Code: 10/44/25

Release Site: Pahsimeroi R.

Divor	<u>September</u> ver No. Sample Est.			<u>October</u> No. Sample Est.				<u>November</u> No. Sample Est.			<u>December</u> No. Sample Est.			
River Sect.	Tags	Rate	⊏st. Harv.	Tags	Rate	Est. Harv.	Tags	Sample Rate	⊏ຣເ. Harv.		Rate	Est. Harv.		
01	Tags	Nate	TIGIV.	Tags	race	i idi v.	Tago	11010	11011	Tago	- rato	11017.		
03/05														
04/06														
07														
10														
11														
12														
13							1	0.217	5					
14														
15														
16														
17		1			<b></b>			Marah			A pril		<u> 1995-9</u>	16
Divor	No	January Sample	Est.	No.	February Sample	Est.		March Sample	Est.		<u>April</u> Sample	Est.	No.	Est.
River Sect.	Tags	Rate	Est. Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv	Tags	Harv.
<u>3ect.</u> 01	rays	Itale	i idi v.	iags		TIGIV.	1495	rato		1490	11415	11011		
03/05														
04/06														
07														
10														
11														
12														
13													1	5
14														
15														
16									•				4	•
17							1	0.309	3				1	3
18														
19														
20														
Total Est	imated	Harvest												8
												· · · · · · · · · · · · · · · · · · ·		

Continued.

Tag Code: 10/44/26

Release Site: Pahsimeroi R.

River Sect.	No.	Septembe Sample Rate	e <u>r</u> Est. Harv.	No.	October Sample Rate	Est. Harv.	No.		Est.	No.	Decembe Sample	Est.		
01	Tags	Nate	Haiv.	Tags	Nate	⊓arv.	Tags	Rate	Harv.	rays	Rate	Harv.		<del></del>
03/05														
04/06 07														
10														
11														
12														
13 14														
15							1	0.130	8					
16														
17		lamijami			Cabulant			Marah			A maril		400E 0	ne
River	Nο	January Sample	Est.	No.	February Sample	Est.	No.	March Sample	Est.	No.	<u>April</u> Sample	Est.	<u>1995-9</u> No.	<u>lo</u> Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags		Harv.	Tags	Rate	Harv.	Tags	Harv.
01														
03/05 04/06														
04700														
10														
11														
12 13														
14														
15													1	8
16 17							1	0.309	3				1	3
17							1	0.509	3				ı	3
19														
20														
Total Est	imated	Harvest												11

Appendix B.

Tag Code: 10/46/01

Release Site: Little Salmon R.

River	No.	September Sample	Est.	No.	October Sample	Est.	No.		Est.	<u>Dece</u> No. Sam	ple Est.		
Sect. 01	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rat	e Harv.	<del></del>	
03/05													
04/06													
07													
10													
11							4	0.000	•				
12 13							1	0.300	3				
13													
15													
16													
17													
		<u>January</u>			February			March .		<u>April</u>	.1 =	<u>1995-9</u>	
River	No.	Sample	Est.	No.		Est.	No.	Sample	Est.	No. Sam		No.	Est.
<u>Sect.</u> 01	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rat	e Harv.	Tags	Harv.
03/05													
04/06													
07													
10													
11													•
12												1	3
13 14													
15													
16													
17													
18													
19													
20													
Total Est	imated	Harvest											3

Continued.

Tag Code: 10/46/02

Release Site: Little Salmon R.

		Septembe			October			<u>Novembe</u>			Decembe			
River	No.		Est.	No.	Sample	Est.	No.		Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	ı ags	Rate	Harv.		
01 03/05 04/06														
07														
10														
11				4	0.404	0								
12				1	0.431	2								
13														
14														
15 16														
16 17														
17		lanuary			February			<u>March</u>			April		1995-9	16
River	No	January Sample	Est.	No.		Est.	No.		Est.	No	Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags		Harv.		s Rate	Harv.	Tags	Harv.
01	1090	- ruic	11011.	rago	rato	110111		1,010						
03/05														
04/06														
07														
10														
11														
12													1	2
13														
14														
15														
16														
17														
18														
19														
20														
Total Est	timated	Harvest												2

Appendix B.

Tag Code: 10/46/03

Release Site: Salmon R. @ Lemhi R.

		Septembe	er		October			Novembe	r	De	cember			
River	No.		Est.	No.		Est.		Sample	Est.	No. Sa		Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate .	Harv.	Tags	Rate	Harv.	Tags F		Harv.		
01		<del></del>			·····			<del></del>						
03/05														
04/06														
07														
10														
11														
12														
13														
14							1	0.135	7					
15							1	0.130	8					
16														
17														
		<u>January</u>			<u>February</u>			March		<u>Apı</u>			<u>1995-9</u>	
River		Sample	Est.	No.		Est.	No.	Sample	Est.	No. Sa		Est.	_No.	Est.
Sect.	Tags	Rate	Harv.	_Tags	Rate	Harv.	Tags	Rate	Harv.	Tags F	Rate	Harv.	Tags	Harv.
01														
03/05														
04/06														
07														
10														
11							4	0.200	2				4	3
12							1	0.380	3				1	3
13													1	7
14 15							3	0.248	12				4	20
15 16							3	0.240	12				4	20
16 17														
17														
19														
20														
20														
Total Est	imated	Harvest												30

Appendix B.	Α	ממ	en	dix	B.	
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Tag Code: 10/46/28

Release Site: Sawtooth Hatchery

Sect   Tags   Rate   Harv.	River	No.	Septembe Sample	Est.	No.		Est.		Novembe Sample	Est.	<u>Decem</u> No. Sampl	e Est.		
03/05 04/06 07 10 11 12 13 14 15 16 17	Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.		
12 13 14 15 16 17    January   February   March   April   1995-96     River   No. Sample   Est.   No. Est.     Sect.   Tags   Rate   Harv.   Tags   Rate   Harv.   Tags   Rate   Harv.   Tags   Harv.     01 03/05 04/06 07 10 11 12 13 14 15 16 17   1 0.309   3   1 3 18 19 20	03/05 04/06 07													
No.   Sample   Est.   No.   Est.   Sect.   Tags   Rate   Harv.   Tags   Rate   Harv.   Tags   Rate   Harv.   Tags   Rate   Harv.   Tags   Harv.   Tags	12 13 14													
No.   Sample   Est.   No.   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample   Sample	16													
River Sect.         No. Sample Est.         No. Sample Est	17		lanuani			Echruani			March		April		1005_0	6
Sect.         Tags         Rate         Harv.	Divor	No		Fet			Fet	No		Est	No Samp	le Est		
01 03/05 04/06 07 10 11 12 13 14 15 16 17 1 0.309 3 1 3 18 19 20			Rate			Rate								
03/05 04/06 07 10 11 12 13 14 15 16 17 1 0.309 3 1 3 18 19 20														
07 10 11 12 13 14 15 16 17 1 0.309 3 1 3 18 19 20						•								
10 11 12 13 14 15 16 17 1 0.309 3 1 3 18 19 20	04/06													
11 12 13 14 15 16 17 1 0.309 3 1 3 18 19 20	07													
12 13 14 15 16 17 1 0.309 3 1 3 18 19 20	10													
13 14 15 16 17 1 0.309 3 1 3 18 19 20	11													
14 15 16 17 1 0.309 3 1 3 18 19 20														
15 16 17 1 0.309 3 1 3 18 19 20														
16 17 18 19 20														
17 1 0.309 3 1 3 18 19 20														
18 19 20										_			4	2
19 20								1	0.309	3			1	3
20														
Total Estimated Harvest	20													
	Total Est	timated	l Harvest											3

Appendix B.

Tag Code: 10/46/29

Release Site: Sawtooth Hatchery

		Septembe	er		October			Novembe	r	D	ecember	r		
River	No.	Sample	Est.	No.	Sample	Est.		Sample			Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags		Harv.		
01					·	•						<u>.</u>		
03/05														
04/06														
07														
10														
11									_					
12							1	0.300	3					
13								0.405	7					
14				4	0.400	-	1	0.135	7					
15 16				1	0.199	5								
16														
17		lanuani			Echruani			March		٨	nril		1995-9	16
River		January Sample	Est.	No.	February Sample	Est.		Sample	Est.	No.	<u>vpril</u> Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags		Harv.	Tags	Harv.
01	rags	Nate	TICIV.	iags	Nate	TIGIV.	1495	Italo	TIGIV.	rugo	rate	TIGIV.	1490	11011.
03/05														
04/06														
07														
10														
11														
12													1	3
13														
14													1	7 9
15							1	0.248	4				2	9
16														
17							1	0.309	3				1	3
18										2	0.141	14	2 2	14
19							2	0.235	9				2	9
20														
Total Est	limated	Homiost												45
I Olai ESI	umated	narvest										·		

Continued.

Tag Code: 10/47/01

Release Site: Pahsimeroi R.

River Sect.	No. Tags	Septembe Sample Rate	e <u>r</u> Est. Harv.	No. Tags	October Sample Rate	Est. Harv.	No. Tags	Novembe Sample Rate	<u>r</u> Est. Harv.	<u>Dec</u> No. Sa Tags R		Est. Harv.		
01 03/05 04/06 07 10 11 12 13 14 15	· sge			1	0.055	18								
17		lanuani			February			<u>March</u>		Apr	il		1995-9	6
River Sect.	No. Tags	January Sample Rate	Est. Harv.	No. Tags	Sample Rate	Est. Harv.	No. Tags	Sample Rate	Est. Harv.	No. Sa Tags R	ımple	Est. Harv.	No. Tags	Est. Harv.
01 03/05 04/06 07														
10 11 12													1	18
13 14														
15							2	0.248	8				2	8
16 17							2	0.309	6				2	6
18 19 20							1	0.554	2				1	6 2
Total Est	timated	Harvest												34

Appendix B.

Tag Code: 10/47/02

Release Site: Pahsimeroi R.

		Septembe	er		October			Novembe	r		December	r		
River	No.		Est.	No.		Est.	No.		Est.	No.	Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags		Harv.	Tags	Rate	Harv.		Rate	Harv.		
01				<u></u>					-					
03/05														
04/06														
07														
10														
11														
12														
13														
14									_					
15							1	0.130	8					
16														
17													4005.6	
<b>D</b> :		<u>January</u>	<b>-</b>	<b>A</b> 1.	February	<b>-</b>	NI.	March	<b>-</b>	N.	April	F-4	<u>1995-9</u>	
River		Sample	Est.	No.		Est.	No.		Est.		Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	rage	Rate	Harv.	Tags	Harv.
01 03/05														
03/05														
04/00														
10														
11														
12														
13														
14														
15							1	0.248	4				2	12 9 6 4
16							1	0.111	9				1	9
17							2	0.309	6				2	6
18										1	0.236	3 4	1	4
19														
20														
Takal Cat	اد مده د	Llanuas <del>i</del>												31
Total Esti	imated	narvest												<u> </u>

Appendix B.

Tag Code: 10/47/03

Release Site: Salmon R. @ Challis

River	No.	Septembe Sample	<u>er</u> Est.	No.	October Sample	Est.		Novembe Sample	<u>r</u> Est.		December Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.		
01 03/05	<u> </u>									•				<del></del>
04/06														
07														
10														
11														
12							1	0.300	3					
13														
14														
15							1	0.130	8					
16														
17		_									A '1		4005.0	
		January			February			March	<b>-</b>	NI-	April	F-4	<u>1995-9</u> No.	Est.
River	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.		Sample	Est. Harv.	Tags	⊏sι. <u>Harv.</u>
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	<u>Tags</u>	Rate	Harv.	rays	Rate	пагу.	rays	1 Idi V.
01														
03/05 04/06														
04/08														
10														
11														
12				1	0.023	43							2	46
13				•	0.0									
14														
15							3	0.248	12				4	20
16														
17							3	0.309	10	2	0.236	8 7	5	18
18							2	0.554	4	1	0.141	7	3	11
19														
20														
Total Est	timated	I Harvest												95
- Car Est	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,													

Appendix B.

Tag Code: 10/47/04

Release Site: Salmon R. @ North Fork

		Septembe	er		October			Novembe	r		December	-		
River		Sample	Est.	No.	Sample	Est.	No.		Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.		
01 03/05 04/06 07														
10 11 12							2	0.300	7					
13 14														
15 16				3	0.199	15								
17		lamm.						Manah			A		4005.0	00
River	No.	January Sample	Est.		February Sample	Est.	No	March Sample	Est.	No	<u>April</u> Sample	Est.	<u>1995-9</u> No.	<u>90</u> Est.
Sect.	Tags	Rate	Harv.	No. Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.	Tags	Harv.
01	rago	rato	11011	rago	rato	i idi v.	rugo	itato	TIGIT.	iugo	rato	TIGIT.	rago	11011
03/05														
04/06														
07														
10														
11														
12													2	7
13														
14														
15							5	0.248	20	3	0.066	45	11	80
16							1	0.111	9	1	0.172	6	2	15
17														
18														
19														
20														
Total Est	imated	Harvest												102

Continued.

Tag Code: 10/47/11

Release Site: East Fork Salmon R.

River	No.		Est.	No.	<u>October</u> Sample	Est.	No.		Est.	No.	<u>Decembe</u> Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		
01														
03/05														
04/06														
07 10														
10 11														
12														
13														
14														
15							1	0.130	8					
16														
17														
		<u>January</u>			<u>February</u>			<u>March</u>			<u>April</u>		<u> 1995-9</u>	
River	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.		Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	lags	Rate	Harv.	Tags	Harv.
01														
03/05														
04/06 07														
10														
11														
12														
14														
15													1	8
16														
17														
18														
19					,									
20														
Total Est	timated	Harvest												8
										-				

Continued.

Tag Code: 10/47/12

Release Site: East Fork Salmon R.

River Sect.	No. Tags	Septembe Sample Rate	e <u>r</u> Est. Harv.	No. Tags	October Sample Rate	Est. Harv.	No. Tags	Novembe Sample Rate	<u>r</u> Est. Harv.	<u>Decembe</u> No. Sample Tags Rate			
01 03/05 04/06 07 10 11 12 13 14 15				1	0.199	5							
17		lanuani			February			March		<u>April</u>		<u>1995-9</u>	6
River	No.	January Sample	Est.	No.	Sample	Est.	No.	Sample	Est.	No. Sample	Est.	No.	Est.
Sect. 01	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.	Tags	Harv.
03/05 04/06													
07													
10													
11 12													
14													
15												1	5
16 17							1	0.309	3			1	3
18							•	0.000	J			•	v
19													
20													
Total Esti	imated	Harvest											8

Appendix B.

Tag Code: 10/47/13

Release Site: East Fork Salmon R.

		Septembe			October	<b></b> .		Novembe			Decembe				
River	_No.	Sample	Est.	_No.	Sample	Est.		Sample	Est.		Sample	Est.			
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tage	Rate	Harv.			-
01															
03/05															
04/06 07															
10															
11															
12				1	0.431	2									
13				•	0.401	_									
14															
15															
16															
17															
		<u>January</u>			<u>February</u>			<u>March</u>			<u>April</u>	_	<u> 1995-9</u>		
River	No.	Sample	Est.	_No.	Sample	Est.		Sample	Est.		Sample	Est.	_No.	Est.	
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	l ags	Rate	Harv.	Tags	Harv	<u>/.</u>
01															
03/05															
04/06 07															
10															
11															
12													1		2
14															
15															
16															
17															
18															
19															
20															
Total Est	imated	Harvest													2

Continued.

Tag Code: 10/47/24

Release Site: Little Salmon R.

		Septembe			October			Novembe		Decembe			
River	No.	•	Est.	No.	Sample	Est.	No.		Est.	No. Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.		
01													
03/05													
04/06 07													
10													
11													
12													
13													
14													
15													
16													
17													
		<u>January</u>			<u>February</u>			<u>March</u>		<u>April</u>		<u> 1995-9</u>	
River		Sample	Est.	No.		Est.		Sample	Est.	No. Sample	Est.	_No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.	Tags	Harv.
01													
03/05													
04/06													
07 10													
10 11													
12							1	0.380	3			1	3
13							•	0.000	•			•	_
14													
15													
16													
17													
18													
19													_
20							1	0.192	5			1	- 5
Total Fet	imated	l Harvest											8
- Olai LSI	iiiialeu	i i idi vest											

Appendix B.

Tag Code: 10/47/25

Release Site: Pahsimeroi R.

		Septembe	er		October			Novembe	r		Decembe	r		
River		Sample	Est.	No.	Sample	Est.	No.		Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.		
01 03/05 04/06 07														<del>-</del>
10 11														
12 13							1	0.300	3					
14 15				1	0.199	5	1	0.130	8					
16				I	0.195	3	ı	0.100	U					
17		1			Calamiami			March		,	\ mril		1995-9	e
Divers	NI.	January	F-4	NI-	February	Est.		March Sample	Est.		<u>April</u> Sample	Est.	No.	<u>o</u> Est.
River	Tags	Sample Rate	Est. Harv.	No. Tags	Sample Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.	Tags	Harv.
Sect. 01	Tays	<u> Nate</u>	пагу.	Tays	Nate	i iaiv.	rays	Itale	ııaıv.	rags	Itale	ııaıv.	Tays	_ 1 ICI V.
03/05														
04/06														
07/00														
10														
11														
12													1	3
13														
14														
15							2	0.248	8				4	21
16														
17							2	0.309	6				2	6
18														
19														
20														
Total Est	imated	Harvest												30

Continued.

Tag Code: 10/47/26

Release Site: Pahsimeroi R.

		Septembe			October			<u>Novembe</u>			<u>December</u>			
River	No.		Est.	No.	Sample	Est.	No.		Est.			Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		
01 03/05														
04/06														
07														
10														
11														
12				1	0.431	2								
13									_					
14							1	0.135	7					
15														
16														
17		_									A "1		4005.0	
		<u>January</u>			February	F-1		<u>March</u>	F-4		April	F-4	1995-9	
River	No.	•	Est.	No.	Sample	Est.		Sample	Est.		Sample	Est.	No.	Est. Harv.
Sect.	Tags	Rate_	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	rags	Rate	Harv.	Tags	<u>naiv.</u>
01														
03/05														
04/06														
07 10														
10 11														
12													1	2
13													•	_
14														
15							3	0.248	12				4	19
16							•	0.2.0						
17							2	0.309	6	2	0.236	9	4	15
18							_		_	_				
19														
20														
Total Es	timated	l Harvest												36

Appendix B. Continued.

Tag Code: 10/49/24

Release Site: Salmon R. @ North Fork

Number Released: 65,637

		Septembe	er		<u>October</u>			November	<u>r</u>		Decembe	<u>r</u>		
River		Sample	Est.		Sample	Est.		Sample	Est.	No.	Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		
01														
03/05														
04/06														
07 10														
10														
12														
13														
14				1	0.272	4								
15				3	0.199	15	1	0.130	8					
16														
17														
		<u>January</u>			February			<u>March</u>			<u>April</u>		<u>1995-9</u>	
River		Sample	Est.	_No.	Sample	Est.		Sample	Est.		Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	ıags	Rate	Harv.	Tags	Harv.
01														
03/05 04/06														
04/00												•		
10														
11														
12														
13														
14													1	4
15							3	0.248	12				7	35
16														
17														
18														
19 20														
20														
Total Est	timated	l Harvest												39

Appendix B.

Tag Code: 10/49/25

Release Site: Salmon R. @ Slate Cr.

		Septembe			<u>October</u>			Novembe		<u>Decembe</u>			
River		Sample		No.	Sample	Est.		Sample	Est.	No. Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.		
03/05													
04/06													
07/00													
10													
11													
12													
13													
14				_		_							
15				1	0.199	5							
16 17													
17		January			February			<u>March</u>		<u>April</u>		1995-9	16
River		Sample	Est.	No.	Sample	Est.	Nο	Sample	Est.	No. Sample	Est.	No.	Est.
Sect.	Tags	Rate	Hary.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.	Tags	Harv.
01								122					
03/05													
04/06													
07													
10													
11													
12 13							1	0.176	6			1	6
14							•	0.110	Ū			•	J
15												1	5
16									,				
17													
18													
19													
20													
Total Est	imated	Harvest											11
- Otal Est	iiiiaiGu	11011031											

Appendix B.

Tag Code: 10/49/26

Release Site: Salmon R. @ Bruno's Bridge

		Septembe	er		October			Novembe	r	i	December			
River	No.		Est.	No.	Sample	Est.	No.		Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.		
01											•			
03/05														
04/06														
07														
10														
11														
12														
13							1	0.217	5					
14							2	0.135	15					
15							1	0.130	8					
16														
17														
		<u>January</u>			<u>February</u>			<u>March</u>			<u>April</u>		<u> 1995-9</u>	
River	No.		Est.	No.	Sample	Est.	No.		Est.		Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	<u>Tags</u>	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Harv.
01														
03/05														
04/06														
07														
10														
11														
12							4	0.470	e				2	11
13							1	0.176 0.324	6				2 3	11 18
14							1	0.324	3 8				3	16
15 40							2 1	0.246	9				1	9
16							4	0.111	13	2	0.236	9	6	22
17							1	0.554	2	2	0.230	14	3	16
18							ı	0.004	2	2	0.141	177	J	10
19 20														
20														
Total Est	imated	Harvest												92

Appendix B.	
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Tag Code: 10/49/47

Release Site: Salmon R. @ Hammer Cr.

		Septembe	<u>er</u>		<u>October</u>			Novembe			Decembe			
River		Sample	Est.		Sample	Est.		Sample	Est.	No.	Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	rags	Rate	Harv.		
01														
03/05														
04/06														
07														
10														
11														
12														
13				4	0.272	4								
14				1	0.272	4								
15 16														
16 17														
17		lanuary			<u>February</u>			<u>March</u>			<u>April</u>		1995-9	16
River	No.	January Sample	Est.	No.	Sample	Est.	Nο	Sample	Est.		Sample	Est.	No.	Est.
Sect.	Tags		Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Harv.
01	rago	Trate	11011.	lugo	11010	110111								
03/05														
04/06														
07														
10														
11														
12														
13														
14													1	4
15														
16														
17														
18														
19														
20														
Total Est	timated	l Harvest												4
TOTAL ES	muco													

Continued.

Tag Code: 10/49/48

Release Site: Salmon R. @ Hammer Cr.

		Septembe	<u>er</u>		<u>October</u>			November	[	į	<u>Decembei</u>	[		
River	No.	Sample	Est.	No.	Sample	Est.	No.		Est.	No.	Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		
01														
03/05														
04/06														
07														
10														
11							2	0.300	7					
12 13							2	0.300	1					
14														
15														
16														
17														
• • • • • • • • • • • • • • • • • • • •		January			<u>February</u>			<u>March</u>			<u>April</u>		1995-9	96
River	No.		Est.	No.	Sample	Est.		Sample	Est.	No.	Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.	Tags	Harv.
01														
03/05														
04/06														
07														
10														
11							4	0.000	•				2	10
12							1	0.380	3				3	10
13														
14 15														
16														
17														
18														
19														
20														
Total Est	imated	Harvest												10

Continued.

Tag Code: 10/49/49

Release Site: Sawtooth Hatchery

		Septembe			<u>October</u>			Novembe	<u>r</u>	<u>Decembe</u>	<u>r</u>		
River		Sample	Est.	_No.	Sample	Est.	No.		Est.	No. Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.		
01													
03/05 04/06													
04/06													
10													
11													
12													
13													
14							1	0.135	7				
15				1	0.199	5	·		•				
16													
17													
		<u>January</u>			<b>February</b>			<u>March</u>		<u>April</u>		<u> 1995-9</u>	
River			Est.	No.	Sample	Est.		Sample	Est.	No. Sample	Est.	No.	Est.
Sect.	<u>Tags</u>	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.	Tags	Harv.
01													
03/05													
04/06													
07													
10 11													
12													
13													
14												1	7
15												1	7 5
16													
17													
18													
19													
20													
Total Est	imated	Hanvoot											12
I Olai ESI	imated	naivest											· · · · · · · · · · · · · · · · · · ·

Continued.

Tag Code: 10/49/50

Release Site: Sawtooth Hatchery

		Septembe	er		October			Novembe	r		Decembe	r		
River		Sample		No.	Sample	Est.	No.				Sample			
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		
01	<u> </u>													
03/05														
04/06														
07														
10														
11														
12														
13														
14														
15 46														
16 17														
17		lanuari			Echruani			March			April		1995-9	ne.
River		January Sample	Est.	No.	February Sample	Est.	No	Sample	Est.		April Sample	Est.	No.	Est.
Sect.	Tags		Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.	Tags	Harv.
01	rags	Nate	i idi v.	rags	itate	Hair.	iago	Itale	Haiv.	1295	itate	I IQI V.	1095	TIGIV.
03/05														
04/06														
07														
10														
11														
12														
13														
14														
15							2	0.248	8				1	5
16														
17														
18														
19										1	0.095	11	1	11
20														
Total Est	imated	Harvest												16
										<del></del>				

Appendix B.

Tag Code: 10/49/51

Release Site: Sawtooth Hatchery

		Septembe			<u>October</u>			<u>Novembe</u>			ecembe			
River		Sample		No.		Est.	No.			No. S	Sample			
Sect. 01	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		
03/05														
04/06														
07/00														
10														
11														
12														
13														
14														
15				1	0.199	5								
16														
17					<b>.</b>			Manah		^			1995-9	ne
Divor	No	January	Est.	No.	February Sample	Est.		March Sample	Est.	No A	<u>pril</u> Sample	Est.	No.	Est.
River Sect.	No. Tags	Sample Rate	⊏sι. _Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags		Harv.	Tags	Harv.
01	iays	- raic_	1 ICIV.	1 445	rate	riair.	1490	rate	· iai v.	1090	11010	11011		
03/05														
04/06														
07														
10														
11														
12														
13														
14 15							2	0.248	8				3	13
16								0.240	Ū				•	
17														
18														
19														
20														
Total Est	limated	l Harvest												13
TOTAL ES	umateo	i iTai VESL												

Continued.

Tag Code: 10/50/04

Release Site: Little Salmon R.

River No. Sample Est. No. Sample Est. No. Sample Est. No. Sample Est.	
Sect. Tags Rate Harv. Tags Rate Harv. Tags Rate Harv. Tags Rate Harv.	
01	
03/05	
04/06 07	
10	
11	
1 0.431 2	
13	
14	
15	
16 17	
January <u>February</u> <u>March</u> <u>April</u>	<u>1995-96</u>
River No. Sample Est. No. Sample Est. No. Sample Est. No. Sample Est.	No. Est.
Sect. Tags Rate Harv. Tags Rate Harv. Tags Rate Harv. Tags Rate Harv.	Tags Harv.
01	
03/05	
04/06 07	
10	
11	
12	1 2
13	
14	
15 16	
16 17	
18	
19	
20	
Total Estimated Harvest	2

Continued.

Tag Code: 10/50/05

Release Site: East Fork Salmon R.

River Sect.		Septembe Sample Rate	e <u>r</u> Est. Harv.	No. Tags	October Sample Rate	Est. Harv.	No. Tags	Novembe Sample Rate	r Est. Harv.	<u>Decembe</u> No. Sample Tags Rate			
01 03/05 04/06 07 10 11 12 13 14 15	Tays	Nate	riaiv.	Tags	rtate	TIALV.	Tays	Nate	TIGIV.	rays ivale	ITALV.		-
17					F 1			\ N.O 1-		A		4005.0	^
River Sect.	No. Tags	January Sample Rate	Est. Harv.	No. Tags	February Sample Rate	Est. Harv.	No. Tags	March Sample Rate	Est. Harv.	<u>April</u> No. Sample Tags Rate	Est. Harv.	<u>1995-9</u> No. Tags	<u>o</u> Est. <u>Harv.</u>
01 03/05 04/06 07 10 11 12 13 14 15 16													
18 19 20							1	0.554	2			1	2
Total Est	timated	Harvest											2

Continued.

Tag Code: 10/50/06

Release Site: Little Salmon R.

		Septembe	er		October			November	•	I	Decembe	r		
River	No.	Sample	Est.	No.		Est.	No.	Sample	Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		
01 03/05 04/06 07 10 11 12 13	_						1	0.300	3					
15 16														
17														
		<u>January</u>			February			<u>March</u>			<u>April</u>	<b>.</b> .	<u>1995-9</u>	
River	No.	Sample Rate	Est.	No.	Sample Rate	Est. Harv.	No. Tags	Sample Rate	Est. Harv.		Sample Rate	Est. Harv.	No. Tags	Est. Harv.
Sect. 01	Tags	Rate	Harv.	Tags	Nate	пагу.	rays	Nate	пагу.	rays	Nate	riaiv.	Tays	I lai v.
03/05														
04/06														
07														
10														
11													4	2
12 13													1	3
14														
15														
16														
17														
18														
19														
20										1	0.084	12	1	12
Total Esti	imated	Harvest												15
············														

Appendix B.

Tag Code: 10/50/07

Release Site: East Fork Salmon R.

River		September Sample	er Est.	No.	October Sample	Est.		November Sample	<u>r</u> Est.	<u>Decembe</u> No. Sample			
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.		
01	· ugo	71010	110.11		11010		· ago	11010	110111	rage rate		·	
03/05													
04/06													
07													
10													
11													
12				1	0.431	2							
13													
14													
15													
16													
17										A		4005.0	
ъ.	<b>.</b> .	January		A1 =	February	<b>-</b>	N1-	March	F-4	April	<b>-</b>	<u>1995-9</u>	
River	No.	Sample	Est.	No.	Sample	Est.	No.		Est.	No. Sample	Est. Harv.	No. Tags	Est. <u>Harv.</u>
Sect. 01	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	пагу.	ı ays	narv.
03/05													
04/06													
04/00													
10										•			
11													
12												1	2
13													
14													
15							2	0.248	8			2	8
16													
17													
18													
19													
20													
													10
Total Es	timated	Harvest											10

Continued.

Tag Code: 10/50/08

Release Site: Little Salmon R.

River	No.	September Sample	<u>er</u> Est.	No.	October Sample	Est.	No.	Novembe Sample	<u>r</u> Est.	No.	Decembe Sample	<u>r</u> Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags		Harv.		Rate	Harv.		
01 03/05 04/06 07 10 11 12 13	rugo	Nato	TIGIV.	1	0.431	2	1293	rvaic	riaiv.	, ag	. Ivaic	TIGIV.		
15 16 17														
17		January			February			<u>March</u>			<u>April</u>		1995-9	26
River	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.	No	Sample	Est.	No.	Est.
Sect.	Tags		Harv.	Tags		Harv.	Tags		Harv.		s Rate	Harv.	Tags	Harv.
01				=			-							
03/05														
04/06														
07														
10														
11													4	•
12													1	2
13														
14														
15														
16														
17														
18														
19 20														
20														
Total Est	timated	l Harvest												2

Appendix B.

Tag Code: 10/50/10

Release Site: Sawtooth Hatchery

River	No.	September Sample	e <u>r</u> Est.	No.	October Sample	Est.	Nο	Novembe Sample	<u>r</u> Est.	<u>Decembe</u> No. Sample	<u>r</u> Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.		
01 03/05 04/06 07 10 11 12	1493	Nate	Traily.	rags	Nate	Tienv.	1493	Nato	Traiv.	rags reace	Tialv.		
14				4	0.400	_							
15 16				1	0.199	5							
17													
• • •		January			February			March		<u>April</u>		<u> 1995-9</u>	6
River	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.	No. Sample	Est.	No.	Est.
Sect.	<u>Tags</u>	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.	Tags	Harv.
01													
03/05 04/06													
04/06													
10													
11													
12													
13													
14												4	_
15												1	5
16							1	0.309	3			1	3
17 18							1	0.309	J			•	3
19													
20													
Total Est	imated	Harvest											8
				<del></del>									

Appendix B.

Tag Code: 10/50/11

Release Site: Salmon R. @ Challis

		Septembe	er		October			Novembe	r		Decembe	r		
River	No.		Est.	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags		Harv.		
01														
03/05														
04/06														
07														
10														
11														
12				1	0.431	2								
13														
14							1	0.135	7					
15														
16														
17													4005.0	_
		January			February	<b>-</b> .		March	<b>-</b> .		<u>April</u>	<b>-</b> .	<u>1995-9</u>	
River		Sample	Est.	No.	Sample	Est.	NO.	Sample	Est.		Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	rags	Rate	Harv.	Tags	Harv.
01														
03/05														
04/06														
07 10														
10														
12													1	2
13													'	2
14													1	7
15							2	0.248	8				2	7 8
16							_	0.2.10					-	•
17														
18							1	0.554	2				1	2
19							•	0.00.	_				•	_
20														
— <del>-</del>														
Total Est	imated	Harvest								·				19

Continued.

Tag Code: 10/50/12

Release Site: Salmon R. @ Lemhi R.

River	No.	Septembe Sample	<u>er</u> Est.	No.	October Sample	Est.	No.	November Sample	<u>r</u> Est.		<u>Decembe</u> Sample	<u>r</u> Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.		
01 03/05 04/06 07 10 11 12 13 14	rags	Rate	паіу.	Tags	Kale	naiv.	Tays	Rate	ridiv.	rays	Nate	TIGIV.		
16														
17		January			February			March			April		<u>1995-9</u>	6
River	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Harv.
01														
03/05														
04/06 07														
10														
11														
12														
13														
14													4	4
15							1	0.248	4				1	4
16														
17														
18														
19														
20														
Total Est	timated	l Harvest												4
			<del></del>											

Continued.

Tag Code: 10/50/13

Release Site: Salmon R. @ Lemhi R.

		Septembe	er		October			Novembe	r		Decembe	r		
River	No.		Est.	No.		Est.	No.		Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.		
01 03/05 04/06 07 10 11 12 13 14 15	rugo	, in the second	, idiv.	. ago	rtate	,,,,,,	1490	, tuto	TIGITY.	1495	rate	TIGIV.		
17														
• •		<u>January</u>			<b>February</b>			<u>March</u>			<u>April</u>		1995-96	<u> </u>
River	No.		Est.	No.		Est.	No.	Sample	Est.	No.	Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Harv.
01 03/05 04/06 07														
10 11 12 13														
14 15 16							1	0.248	4				1	4
17 18														
19 20														
Total Esti	imated	Harvest												4

Appendix B.

Tag Code: 10/50/14

Release Site: Salmon R. @ Ellis Bridge

		Septembe			<u>October</u>			<u>Novembe</u>		<u>Decembe</u>			
River		Sample		No.	Sample	Est.		Sample	Est.	No. Sample			
Sect. 01	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.		
03/05													
04/06													
07													
10													
11													
12 13													
14													
15													
16													
17								<b>A. a. b</b>		A		4005.0	.c
River	No.	January Sample	Est.	No.	February Sample	Est.	No	March Sample	Est.	<u>April</u> No. Sample	Est.	<u>1995-9</u> No.	est.
Sect.	Tags	Rate	⊏st. Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.	Tags	Harv.
01	, ugo	rato	110.11.	10,90									
03/05													
04/06													
07 10													
10 11													
12				1	0.023	44						1	44
13													
14												4	4
15							1	0.248	4			1	4
16							1	0.309	3			1	3
17 18							'	0.003	3			•	Ū
19													
20													
T-4-1 F-	4!4 <i></i> -	Lliamiack											51
lotal Es	tirnated	Harvest						<u></u>			<del></del>		

Appendix B.	
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Tag Code: 10/50/15

Release Site: Salmon R. @ Lemhi R.

River	No.		Est.	_No.	October Sample	Est.	No.	Novembe Sample	Est.	No.	Decembe Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		
01 03/05														
03/05														
04/00														
10														
11														
12														
13														
14														
15														
16														
17											A "1		4005.0	
<b>D</b> :	NI -	January	<b>-</b>	N.a	February	F-4		March Semple	Est.		<u>April</u> Sample	Est.	<u>1995-9</u> No.	Est.
River	Tags	Sample Rate	Est. Harv	No. Tags		Est. Harv.	No. Tags	Sample Rate	Harv.		Rate	Harv.	Tags	Harv.
<u>Sect.</u> 01	rays	Rate	паіч	<u> 1 ays</u>	Nate	Haiv.	rays	Nate	i iai v.	I ags	Nate	i iai v.	<u>rago</u>	riai v.
03/05														
04/06														
07														
10														
11														
12														
13														
14							4	0.040	4				1	4
15							1 1	0.248 0.111	4 9				1	9
16 17							'	0.111	3				•	J
18														
19														
20														
	المعمدة	l llomroct												13
I OTAL EST	umated	Harvest												

Appendix B.

Tag Code: 10/50/16

Release Site: Salmon R. @ Ellis Bridge

River Sect.		Septembe Sample Rate		No. Tags	<u>October</u> Sample Rate	Est. Harv.		<u>Novembe</u> Sample Rate		No.	<u>Decembe</u> Sample Rate			
01 03/05 04/06 07 10 11 12 13 14 15	1495	Nate	TIGIV.	rags	Nate	TIGIV.	rago	ridic	Tidiv.	Tags	Nate	Tialy.		
17		January			February			<u>March</u>			<u>April</u>		<u>1995-9</u>	16
River		Sample	Est.	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est. Harv.	No. Tags	Est.
<u>Sect.</u> 01	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	rays	Rate	пагу.	<u>rags</u>	<u>Harv.</u>
03/05														
04/06														
07														
10														
11 12														
13														
14														
15							1	0.248	4				1	4
16														
17														
18 19														
20														
		11.												A
Total Est	imated	Harvest							· · · · · ·					4

Continued.

Tag Code: 10/50/17

Release Site: Little Salmon R.

		Septembe	er		October			Novembe	r		Decembe	r		
River	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.		
01														
03/05														
04/06														
07 10														
11														
12														
13														
14														
15														
16														
17		•									. "		4005.0	•
Diver	NI.	<u>January</u>	F-4		February	<b>□</b> •4	Na	March Sample	Ent	Na	April Sample	Est.	<u>1995-9</u> <b>N</b> o.	<u>b</u> Est.
River Sect.	No. Tags	Sample Rate	Est. Harv.	No. Tags	Sample Rate	Est. Harv.	Tags	Sample Rate	Est. Harv.		Sample Rate	Est. Harv.	Tags	Est. Harv.
01	iays	Nate	Haiv.	rays	INAIC	i iai v.	rays	INALE	i iai v.	rage	Nate	I Iai V.	rays	Haiv.
03/05														
04/06														
07														
10														
11														
12														
13														
14 15														
16														
17														
18														
19														
20							1	0.192	5				1	5
Total Est	imatad	Harveet												5
- Olai ESI	mateu										. <u>.</u>			

Continued.

Tag Code: 10/50/19

Release Site: Little Salmon R.

		Septembe			<u>October</u>			Novembe			Decembe			
River Sect.		Sample Rate	Est. Harv.	No.	Sample Rate	Est. Harv.	No.	Sample Rate			Sample	Est.		
01	Tags	Nate	пагу.	Tags	Rate	пагу.	Tags	Rate	Harv.	rags	Rate	Harv.		
03/05														
04/06														
07 10														
11							1	0.118	9					
12							'	0.110	9					
13														
14														
15 16														
17														
, ,		January			February			<u>March</u>			<u>April</u>		1995-9	6
River	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Harv.
01 03/05														
03/03														
07														
10														_
11													1	9
12 13														
14														
15														
16														
17														
18 19														
20							1	0.192	5				1	5
Total Est	imated	Harvoet												14
TOTAL EST	iiiateu	Haivest												

Appendix B.

Tag Code: 10/50/20

Release Site: Sawtooth Hatchery

		Septembe	er		October			Novembe	r		Decembe	r		
River		Sample	Est.	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.		
01 03/05 04/06 07 10 11 12 13				<b>V</b>			1	0.217	5	-5				
15 16 17		<u>January</u>			February			<u>March</u>			<u>April</u>		1995-9	96
River	No.		Est.	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.	Tags	Harv.
01 03/05 04/06 07 10 11										-				
12 13							1	0.380	3				1 1	3 5
14 15							1	0.248	4				1	4
16							1	0.309	3				1	3
17 18							ı	0.309	3				ı	3
19 20										2	0.095	21	2	21
Total Est	imated	Harvest												36
											<del>-</del>			

Continued.

Tag Code: 10/50/21

Release Site: Sawtooth Hatchery

		Septembe	<u>er</u>		<u>October</u>			Novembe	<u>r</u>		<u>Decembe</u>	-		
River	No.		Est.	No.	Sample	Est.	No.		Est.	No.	Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		
01 03/05 04/06 07														
10														
11														
12														
13 14				1	0.272	4								
15				1	0.272	4 5								
16				·	0.100	Ū								
17														
		<u>January</u>			<b>February</b>			<u>March</u>		:	April		<u> 1995-9</u>	<u>6</u>
River	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.		Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Harv.
01														
03/05														
04/06 07														
10														
11														
12														
13														
14													1	4
15													1	5
16														
17										2	0.141	14	2	14
18										2	0.141	14	2	14
19 20														
20														
Total Est	timated	Harvest												23

Continued.

Tag Code: 10/50/22

Release Site: Sawtooth Hatchery

		Septembe	er		<u>October</u>			Novembe	r		Decembe	r		
River	No.		Est.	No.	Sample	Est.	No.		Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.		
01				_									•	
03/05														
04/06														
07														
10														
11														
12														
13														
14							1	0.135	7					
15														
16														
17														
		<u>January</u>			<u>February</u>			<u>March</u>			<u>April</u>		<u> 1995-9</u>	
River	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.		Sample	Est.	No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	<u>Harv.</u>
01														
03/05														
04/06														
07														
10														
11														
12														
13														-
14													1	7
15														
16										4	0.000	_		4
17										1	0.236	4	1	4
18														
19														
20														
Total Est	imated	l Harvest												11
- Otal Est														

Continued.

Tag Code: 10/50/34

Release Site: Sawtooth Hatchery

		Septembe	<u>er</u>		<u>October</u>			Novembe			Decembe			
River	No.	Sample	Est.	No.	Sample	Est.	No.		Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		
01														
03/05														
04/06														
07														
10														
11														
12														
13														
14														
15														
16														
17								N. 4			A*I		4005.0	
<b>.</b> .		January	<b>.</b>	NI.	February	C-4	N/a	March Sample	Eat	No	April Sample	Est.	<u>1995-9</u> No.	Est.
River		Sample	Est.	No.		Est.	No.		Est. Harv.	NO.	Sample Rate	Est. Harv	Tags	Harv.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	паіу.	rage	Rate	паіу.	ıays	Haiv.
01														
03/05														
04/06														
07														
10														
11														
12 13														
14														
15							1	0.248	4				1	4
16							•	0.210	•					
17														
18														
19														
20														
20														
Total Est	imated	l Harvest												4
												· -		

Continued.

Tag Code: 23/19/58

Release Site: Columbia R. @ RM 141

		Septembe			<u>October</u>			Novembe			<u>Decembe</u>			
River	No.	Sample		No.	Sample	Est.		Sample			Sample	Est.		
Sect. 01	Tags	Rate	Harv.	Tags 1	Rate 0.031	Harv. 32	Tags	Rate	Harv.	rags	Rate	Harv.		<del></del>
03/05				1	0.031	32								
04/06														
07														
10														
11														
12														
13														
14														
15														
16														
17					<b>-</b>			Manak			A		4005.0	ie.
Divers	Ma	<u>January</u>	Г- <b>4</b>	Ma	February	Eat	No	March Sample	Est.		April Sample	Est.	<u>1995-9</u> No.	Est.
River	No.	Sample	Est. Harv.	Tags	Sample Rate	Est. <u>Harv.</u>	Tags	Sample Rate	⊏sı. Harv.		Rate	⊏sı. Harv.	Tags	Harv.
<u>Sect.</u> 01	Tags	Rate	пагу.	rays	Nate	riaiv.	rays	Nate	Halv.	Tays	ivate	I IQI V.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32
03/05													•	-
04/06														
07														
10														
11														
12														
13														
14														
15														
16														
17														
18														
19														
20														
Total Fet	timated	l Harvest												32
יטוטו בטו												· · · · · · · · · · · · · · · · · · ·		

Continued.

Tag Code: 23/20/17

Release Site: Columbia R. @ RM 141

		Septembe	er		October			Novembe	<u>r</u>		Decembe			
River	No.	Sample		No.	Sample	Est.	No.	Sample	Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	<del></del>	
01 03/05 04/06 07 10 11 12 13 14				1	0.431	2	1	0.130	8					
16														
17											A!!		4005.0	c
<b>.</b>		January	F-4	NI.	February	⊏ot.	No	March Sample	Est.		April Sample	Est.	<u>1995-9</u> No.	<u>o</u> Est.
River		Sample Rate	Est. Harv.	No. Tags	Sample Rate	Est. Harv.	Tags	Sample Rate	Harv.		Rate	Harv.	Tags	Harv.
<u>Sect.</u> 01	Tags	Rate	пагу.	rays	Nate	i iai v.	rays	Trate	I IGIV.	iugo	rtato	11011.	1430	
03/05														
04/06														
07														
10														
11													4	2
12													1	2
13														
14													1	8
15 16														Ū
16 17							1	0.309	3				1	3
17							•	0.000	Ū					
19														
20														
														12
Total Es	timated	d Harvest												13

Continued.

Tag Code: 23/23/57

Release Site: Columbia R. @ RM 18.2

River	<u>September</u> er No. Sample Est.			<u>October</u> No. Sample Est.			No.	November Sample	<u>r</u> Est.	<u>Decembe</u> No. Sample			
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Est. Harv.		
01							<u> </u>						
03/05													
04/06													
07													
10													
11													
12													
13													
14													
15													
16 17													
17		lenueni			Echruan			<u>March</u>		<u>April</u>		1995-9	6
River	No.	January Sample	Est.	No.	February Sample	Est.	No	Sample	Est.	No. Sample	Est.	No.	<u>∪</u> Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags_	Rate	Harv.	Tags Rate	Harv.	Tags	Harv.
01	Taga	rate	HIGHY.	Tugo	itato	riaiv.	1090		110.7.	1090 11010	11011	1090	
03/05													
04/06													
07													
10													
11													
12													
13													
14													
15							1	0.248	4			1	4
16													
17													
18													
19													
20													
Total Estimated Harvest 4													

Continued.

Tag Code: 23/24/24

Release Site: Columbia R. @ RM 18.2

River Sect.		Septembe Sample Rate	e <u>r</u> Est. Harv.	No. Tags	October Sample Rate	Est. Harv.	No. Tags	Novembe Sample Rate		<u>Decemb</u> No. Sample Tags Rate			
01 03/05 04/06 07 10 11 12							•			J			
14 15 16													
17													_
River	No.	January Sample	Est.	No.	February Sample	Est.	No	March Sample	Est.	<u>April</u> No. Sample	Est.	<u>1995-96</u> No.	<u>≧</u> Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags Rate	Harv.	Tags	Harv.
01			-										
03/05													
04/06													
07 10													
11													
12													
13													
14													
15							1	0.248	4			1	4
16													
17													
18													
19 20													
20													
Total Estimated Harvest 4													

Continued.

Tag Code: 23/24/36

Release Site: Columbia R. @ RM 141

D:	September			<u>October</u> No. Sample Est.		<u>November</u> No. Sample Est.		<u>December</u> No. Sample Est.						
River	No.		Est.											
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	rags	Rate	Harv.		
03/05														
04/06														
07														
10														
11														
12														
13														
14														
15														
16														
17		1			<b>-</b> -1			Manala			۱		400E 0	
Diver	No	<u>January</u>	Est.	No.	February Sample	Est.	No	March Sample	Est.		<u>April</u> Sample	Est.	<u>1995-9</u> <b>N</b> o.	⊇ Est.
River Sect.	Tags	Sample Rate	Est. Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.	Tags	Harv.
01	Tays	ivale	i lai v.	rays	Nate	i idi v.	Tago	itate	i idi v.	rago	rtate	1 Iul V.	iugo	11011.
03/05														
04/06														
07														
10														
11														
12														
13														
14														
15														
16							1	0.309	3				1	3
17							ļ	0.509	3					J
18 19														
20														
20														
Total Est	imated	Harvest												3

Continued.

Tag Code: 23/24/37

Release Site: Columbia R. @ RM 141

River Sect.	No. Tags	Septembe Sample Rate		No. Tags	October Sample Rate	Est. Harv.	No. Tags	Novembe Sample Rate	<u>r</u> Est. Harv.	<u>Decembe</u> No. Sample Tags Rate			
01 03/05 04/06 07 10 11 12													
14 15 16 17													
River Sect.	No. Tags	January Sample Rate	Est. Harv,	No. Tags	February Sample Rate	Est. Harv.	No. Tags		Est. Harv.	<u>April</u> No. Sample Tags Rate	Est. Harv.	1995-96 No. Tags	6 Est. <u>Harv.</u>
01 03/05 04/06 07													
10 11													
12 13 14													
15 16 17													
18 19 20							1	0.192	5			1	5
Total Es	timated	l Harvest										<del></del>	5

Continued.

Tag Code: 23/24/42

Release Site: Columbia R. @ RM 141

River Sect.	No. Tags	<u>Septembe</u> Sample Rate		No. Tags	October Sample Rate	Est. Harv.	No. Tags	Novembe Sample Rate	r Est. Harv.	No.	<u>Decembei</u> Sample Rate	r Est. Harv.		
01 03/05 04/06 07 10 11 12 13 14 15														
17		January			February			<u>March</u>			April		1995-96	3
River		Sample	Est.	No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.	No.	Est.
Sect. 01	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	rags	Rate	Harv.	Tags	Harv.
03/05														
04/06														
07														
10														
11														
12														
13														
14														
15 16														
16 17										1	0.236	4	1	4
18										•	0.200	•		•
19														
20														
	inatad	Homiost												4
Total Est	ımated	narvest												

Ann	endix	· D	
ADD	enaix	В.	

Continued.

Tag Code: 23/24/48

Release Site: Columbia R. @ RM 141

River Sect.	No. Tags	Septembe Sample Rate	e <u>r</u> Est. Harv.	No. Tags	October Sample Rate	Est. Harv.	No. Tags	November Sample Rate		<u>Decem</u> No. Samp Tags Rate	le Est.		
01 03/05 04/06 07 10 11 12 13 14 15													
17					<b>-</b> 1			Manak		A		4005.0	
River Sect.	No. Tags	January Sample Rate	Est. Harv.	No. Tags	February Sample Rate	Est. Harv.	No. Tags	March Sample Rate	Est. Harv.	<u>April</u> No. Samp Tags Rate		<u>1995-9</u> No. Tags	Est. Harv.
01 03/05 04/06 07 10							-						
11 12 13													
14 15 16 17							1	0.248	4			1	4
18 19 20													
Total Est	timated	Harvest											4

Continued.

Tag Code: 23/30/02

Release Site: Columbia R. @ RM 18.2

River Sect.	No. Tags	<u>Septembe</u> Sample Rate		No. Tags	October Sample Rate	Est. Harv.	No. Tags	Novembe Sample Rate		No.	<u>Decembe</u> Sample Rate	<u>r</u> Est. Harv.		
01 03/05 04/06 07 10 11 12 13 14 15	<b></b>													
17		January			February			<u>March</u>		:	April		<u> 1995-9</u>	
River Sect.	No. Tags	Sample Rate	Est. Harv.	No. Tags	Sample Rate	Est. Harv.	No. Tags	Sample Rate	Est. Harv.	No. <u>Tags</u>	Sample Rate	Est. Harv.	No. Tags	Est. <u>Harv.</u>
01 03/05 04/06 07				-										
10 11 12														
13 14 15							1	0.248	4				1	4
16 17 18														
19 20														
Total Est	imated	Harvest					,			<u> </u>				4

Αn	pendix	r B
$\neg$ v	pendiv	\ D.

Continued.

Tag Code: 23/30/03

Release Site: Columbia R. @ RM 18.2

<u>September</u> <u>October</u> <u>November</u> <u>December</u> River No. Sample Est. No. Sample Est. No. Sample Sect. Tags Rate Harv. Tags Rate Harv. Tags Rate	
Sect.         Tags         Rate         Harv.         Tags         Harv.         Tags	Harv.
15 1 0.199 5 16 17	
January <u>February</u> <u>March</u> <u>April</u>	<u>1995-96</u>
River No. Sample Est. No. Sample Est. No. Sample Est. No. Sample	le Est. No. Est.
Sect. Tags Rate Harv. Tags Rate Harv. Tags Rate Harv. Tags Rate	Harv. Tags Harv.
01	
03/05 04/06	
07	
10	
11	
12	
13	
14	
15 1 0.248 4	2 9
16	
17	
18	
19	
20	
Total Estimated Harvest	9

Continued.

Tag Code: 23/30/04

Release Site: Columbia R. @ RM 18.2

	<u>September</u>			October				November		<u>December</u>				
River	No.	Sample	Est.	No.	Sample	Est.	No.		Est.		Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.		Rate	Harv.		
01														
03/05														
04/06														
07														
10														
11														
12														
13														
14							_							
15							2	0.130	8					
16			•											
17					F-1			Manah			A		1995-9	ıc.
Diver	Na	January	⊏o <b>t</b>	No	<u>February</u>	Eat	No	March Sample	Est.		<u>April</u> Sample	Est.	No.	Est.
River	Tags	Sample Rate	Est. Harv.	No. Tags	Sample Rate	Est. Harv.	Tags	Rate	Harv.		Rate	Harv.	Tags	Harv.
Sect. 01	Tays	Nate	Haiv.	Tays	Nate	Haiv.	Tays	Nate	Haiv.	rago	rate	Haiv.	1 445	11011.
03/05														
04/06														
07														
10														
11														
12														
13														
14														
15							' 1	0.248	4				3	12
16														
17														
18														
19														
20														
Total Est	imated	Harvest												12

Continued.

Tag Code: 23/30/05

Release Site: Columbia R. @ RM 141

River	No.		Est.	No.	October Sample	Est.	No.	Novembe Sample Rate		No.	Decembe Sample			
Sect.  01 03/05 04/06 07 10 11 12 13 14 15 16	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	naiv.	rags	Rate	naiv.		-
17		<u>January</u>			February			<u>March</u>			April		1995-9	
River Sect.	No. Tags		Est. Harv.	No. Tags	Sample Rate	Est. Harv.	No. <u>Tags</u>	Sample Rate	Est. Harv.	No. Tags	Sample Rate	Est. Harv.	No. T <u>ags</u>	Est. <u>Harv.</u>
01 03/05 04/06 07 10 11														
13 14 15 16 17 18 19 20				1	0.076	13							1	13
Total Es	timated	l Harvest												13

Continued.

Tag Code: 23/30/14

Release Site: Columbia R. @ RM 141

River Sect.	No. Tags	Septembe Sample Rate	er Est. Harv.	No. Tags	October Sample Rate	Est. Harv.	No. Tags	Novembe Sample Rate	<u>r</u> Est. Harv.	No.	<u>December</u> Sample Rate	Est. Harv.		
01 03/05 04/06 07 10 11 12 13 14 15		, a.e.	. 100 0	rago	ridio	110111	1290	ridio	TIGIV.	Tago	ruic	TIGIV.		
17														_
River Sect.	No. Tags		Est. Harv.	No. Tags	February Sample Rate	Est. Harv.	No. Tags		Est. Harv.	No.	<u>April</u> Sample Rate	Est. Harv.	<u>1995-9</u> No. Tags	<u>6</u> Est. <u>Harv.</u>
01 03/05 04/06 07							•			•				
10 11 12														
13 14 15 16										1	0.172	6	1	6
17 18 19										'	0.172	O	'	U
20 Total Est	imated	Harvest												6

Continued.

Tag Code: 63/53/12

Release Site: Walla Walla R.

	<u>September</u> r No Sample Est			<u>October</u> No Sample Est			<u>November</u> No. Sample Est.			<u>December</u> No. Sample Est.				
River	No.		Est.	No.	Sample	Est.								
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	ı ags	Rate	Harv.		
01	1	0.018	56											
03/05 04/06														
07 10														
11														
12														
13														
14														
15														
16														
17														
		<u>January</u>			<b>February</b>			<u>March</u>			<u>April</u>		<u> 1995-9</u>	
River	No.	Sample	Est.	No.	Sample	Est.		Sample	Est.		Sample	Est.	_No.	Est.
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags	Harv.
01													1	56
03/05														
04/06														
07														
10														
11														
12														
13 14														
15														
16														
17														
18														
19														
20														
														<b>5</b> 0
Total Est	timated	l Harvest												56

Appendix B.

Continued.

Tag Code: 63/54/08

Release Site: Curl Lake (Tucannon R.)

		Septembe	er		<u>October</u>			<b>Novembe</b>	<u>r</u>	<u>[</u>	<u>Decembe</u>	<u>r</u>		
River	No.	Sample		No.	Sample	Est.	No.	Sample	Est.	No.	Sample	Est.		
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	Tags		Harv.	Tags	Rate	Harv.		
01							1	0.077	13					
03/05														
04/06														
07														
10														
11														
12														
13														
14														
15														
16														
17														
		<u>January</u>			<u>February</u>			<u>March</u>			<u>April</u>		<u>1995-96</u>	
River	No.	Sample	Est.	No.	Sample	Est.	No.		Est.		Sample	Est.	No. Est.	
Sect.	Tags	Rate	Harv.	Tags	Rate	Harv.	<u>Tags</u>	Rate	Harv.	Tags	Rate	Harv.	Tags Harv.	_
01													1 13	3
03/05														
04/06														
07														
10														
11														
12														
13														
14														
15 10														
16														
17														
18														
19														
20														
Total Est	imated	Harveet												13
וטומו באו	mateu	i iai vest												

Appendix C. Steelhead return groups to the Salmon River, 1995-96.

StrainAge		No. of Fish	Release Site	Hatchery Rearing	Marks
Α	ı	60,772	Sawtooth Hatchery	HNFHª	CWT 10/46/28 <sup>b</sup>
Α	1	60,929	Sawtooth Hatchery	HNFH	CWT 10/46/29 <sup>b</sup>
Α	1	651,433	Sawtooth Hatchery	HNFH	None
Α	1	21,172	Salmon R. @ Challis	NSPR°	CWT 10/47/03b
Α	1	178,790	Salmon R. @ Challis	NSPR	None⁵
Α	I	61,817	Salmon R. @ Bruno's Br.	HNFH	CWT 10/49/26b
Α	I	120,266	Salmon R. @ Bruno's Br.	HNFH	None
Α	1	21,294	Pahsimeroi R.	MVSH⁴	CWT 10/47/25
Α	1	21,660	Pahsimeroi R.	MVSH	CWT 10/47/26
Α	I	441,486	Pahsimeroi R.	MVSH	None⁵
Α	1	20,098	Pahsimeroi R.	NSPR⁴	CWT 10/47/01 <sup>b</sup>
Α	1	20,496	Pahsimeroi R.	NSPR	CWT 10/47/02b
Α	1	339,354	Pahsimeroi R.	NSPR	None⁵
Α	I	21,155	Salmon R. @ Lemhi R.	HNFH	CWT 10/46/03b
Α	i	214,633	Salmon R. @ Lemhi R.	HNFH	None
Α	ı	20,357	Salmon R. @ N. Fork	NSPR	CWT 10/47/04 <sup>b</sup>
Α	ı	114,622	Salmon R. @ N. Fork	NSPR	None⁵
Α	1	20,958	Little Salmon R.	MVSH	CWT 10/47/23
Α	I	21,530	Little Salmon R.	MVSH	CWT 10/47/24
Α	ŧ	425,062	Little Salmon R.	MVSH	None⁵
Α	1	20,529	Little Salmon R.	HNFH	CWT 10/46/01 <sup>b</sup>
Α	1	20,365	Little Salmon R.	HNFH	CWT 10/46/02b
Α	1	287,269	Little Salmon R.	HNFH	None
Α	1	60,423	Salmon R. @ Hammer Cr	. NSPR	CWT 10/15/32

Appendix C. Continued.

StrainAge		No. of Fish			Marks
Α	ı	132,599	Salmon R. @ Hammer Cr	. NSPR	None
Α	1	132,599	Salmon R. @ Pine Bar	NSPR	None
			Rapids		
Tot	al	3,400,139			
Α	II	19,196	Sawtooth Hatchery	HNFH	CWT 10/49/49b
Α	II	18,168	Sawtooth Hatchery	HNFH	CWT 10/49/50 <sup>b</sup>
Α	11	17,818	Sawtooth Hatchery	HNFH	CWT 10/49/51 <sup>b</sup>
Α	11	8,161	Sawtooth Hatchery	HNFH	CWT 10/50/10 <sup>b</sup>
Α	11	20,262	Sawtooth Hatchery	HNFH	CWT 10/50/20 <sup>b</sup>
Α	II	18,726	Sawtooth Hatchery	HNFH	CWT 10/50/21 <sup>b</sup>
Α	П	18,235	Sawtooth Hatchery	HNFH	CWT 10/50/22 <sup>b</sup>
Α	11	4,563	Sawtooth Hatchery	HNFH	CWT 10/50/3
Α	II	604,391	Sawtooth Hatchery	HNFH	None
Α	H	19,924	Salmon R. @ Challis	MVSH	CWT 10/50/11
Α	[]	240,676	Salmon R. @ Challis	MVSH	None⁵
Α	11	20,882	Pahsimeroi R.	NSPR	CWT 10/43/12
Α	]]	19,736	Pahsimeroi R.	NSPR	CWT 10/44/10
Α	11	19,418	Pahsimeroi R.	NSPR	CWT 10/44/11
Α	11	19,547	Pahsimeroi R.	NSPR	CWT 10/44/24
Α	П	19,096	Pahsimeroi R.	NSPR	CWT 10/44/25
Α	11	19,584	Pahsimeroi R.	NSPR	CWT 10/44/26
Α	Ш	643,537	Pahsimeroi R.	NSPR	None⁵
Α	11	19,778	Salmon R. @ Ellis Br.	MVSH	CWT 10/50/14
Α	11	20,361	Salmon R. @ Ellis Br.	MVSH	CWT 10/50/16
Α	11	226,161	Salmon R. @ Ellis Br.	MVSH	None⁵

Appendix C. Continued.

StrainAge		No. of Fish			Marks
Α	11	22,106	Salmon R. @ Lemhi R.	MVSH	CWT 10/50/12
Α	H	19,692	Salmon R. @ Lemhi R.	MVSH	CWT 10/50/13
Α	П	21,390	Salmon R. @ Lemhi R.	MVSH	CWT 10/50/15
Α	II	135,312	Salmon R. @ Lemhi R.	MVSH	None <sup>b</sup>
Α	11	65,637	Salmon R. @ N. Fork	MVSH	CWT 10/49/24
Α	11	124,863	Salmon R. @ N. Fork	MVSH	None <sup>b</sup>
Α	11	20,045	Little Salmon R.	HNFH	CWT 10/50/17
Α	11	10,245	Little Salmon R.	HNFH	CWT 10/50/18
Α	П	19,621	Little Salmon R.	HNFH	CWT 10/50/19
Α	П	497,405	Little Salmon R.	HNFH	None
Α	11	17,142	Salmon R. @ Hammer Cr	. HNFH	CWT 10/49/46
Α	П	19,655	Salmon R. @ Hammer Cr	. HNFH	CWT 10/49/47
Α	П	16,662	Salmon R. @ Hammer Cr	. HNFH	CWT 10/49/48
Α	II	157,547	Salmon R. @ Hammer Cr	. HNFH	None
Total		3,165,542			
В	1	62,510	Slate Cr.	MVSH	CWT 10/49/25
В	1	148,845	Slate Cr.	MVSH	None⁵
В	ı	21,296	E. Fork Salmon R.	MVSH	CWT 10/47/10
В	1	20,648	E. Fork Salmon R.	MVSH	CWT 10/47/11
В	í	21,377	E. Fork Salmon R.	MVSH	CWT 10/47/12
В	ı	21,369	E. Fork Salmon R.	MVSH	CWT 10/47/13
В	1	20,443	E. Fork Salmon R.	MVSH	CWT 10/47/21
В	i	20,974	E. Fork Salmon R.	MVSH	CWT 10/47/22
В	I	226,333	E. Fork Salmon R.	MVSH	None⁵.
В	I	164,740	E. Fork Salmon R.	MVSH	None <sup>f</sup>

Appendix C. Continued.

ge	No. of Fish	Release Site	Hatchery Rearing	Marks
ı	20,891	Little Salmon R.	MVSH	CWT 10/47/14
1	21,243	Little Salmon R.	MVSH	CWT 10/47/15
ı	21,582	Little Salmon R.	MVSH	CWT 10/47/16
I	175,009	Little Salmon R.	MVSH	None⁵
	967,26			
П	187,100	Slate Cr.	MVSH	None
П	16,024	E. Fork Salmon R.	MVSH	CWT 10/50/05
П	18,924	E. Fork Salmon R.	MVSH	CWT 10/50/07
П	19,128	E. Fork Salmon R.	MVSH	CWT 10/50/09
П	87,272	E. Fork Salmon R.	MVSH	None <sup>b,e</sup>
11	356,052	E. Fork Salmon R.	MVSH	None <sup>b,f</sup>
11	19,358	Little Salmon R.	MVSH	CWT 10/50/04
11	19,932	Little Salmon R.	MVSH	CWT 10/50/06
П	19,909	Little Salmon R.	MVSH	CWT 10/50/08
11	266,101	Little Salmon R.	MVSH	None <sup>b</sup>
	1,009,800			
Ш	302,335	East Fork Salmon R.	HNFH	None
111	21,771	East Fork Salmon R.	MVSH	CWT 10/44/18 <sup>b</sup>
Ш	21,568	East Fork Salmon R.	MVSH	CWT 10/44/19 <sup>b</sup>
Ш	20,821	East Fork Salmon R.	MVSH	CWT 10/44/20 <sup>b</sup>
Ш	63,979	East Fork Salmon R.	MVSH	None <sup>e</sup>
111	913,061	East Fork Salmon R.	MVSH	None <sup>f</sup>
111	18,386	Little Salmon R.	HNFH	CWT 10/44/07
III	19,450	Little Salmon R.	HNFH	CWT 10/44/08
		20,891   21,243   21,582   175,009   967,26   187,100   16,024   1 18,924   1 19,128   1 87,272   1 356,052   1 19,358   1 19,932   1 19,909   1 266,101   1,009,800   11 302,335   11 21,771   11 21,568   11 21,568   11 20,821   11 63,979   11 18,386	20,891	20,891

Appendix C. Continued.

StrainAge		No. of Fish	Release Site	Hatchery Rearing	Marks	
В	111	17,390	Little Salmon R.	HNFH	CWT 10/44/09	
В	Ш	245,308	Little Salmon R.	HNFH	None	
Total		1,644,069				

<sup>&</sup>lt;sup>a</sup> HNFH = Hagerman National Fish Hatchery.

b Release group includes fish marked with passive integrated transponder (PIT) tags.

NSPR = Niagara Springs Fish Hatchery.

d MVSH = Magic Valley Steelhead Hatchery.

e East Fork Salmon River stock.

f Dworshak National Fish Hatchery stock.

Appendix D. Steelhead groups returning to the Clearwater River, 1995-96.

Strain	Age	No. of Fish	Release Site	Hatchery Rearing	Marks
В	I	136,447	Clearwater R. @ Button Beach	DNFHª	None
В	1	21,507	Clear Cr.	CAFH⁵	CWT 10/47/29
В	1	21,562	Clear Cr.	CAFH	CWT 10/47/30
В	1	20,827	Clear Cr.	CAFH	CWT 10/47/33°
В	1	89,964	Clear Cr.	CAFH	None <sup>c</sup>
В	1	1,149	Clear Cr.	DNFH	CWT 05/34/06
В	1	2,187	Clear Cr.	DNFH	CWT 05/34/07
В	1	346,297	Clear Cr.	DNFH	None
В	1	19,422	Clearwater R.	DNFH	CWT 05/21/53
В	1	20,451	Clearwater R.	DNFH	CWT 05/21/54
В	ı	18,551	Clearwater R.	DNFH	CWT 05/21/55
В	1	19,318	Clearwater R.	DNFH	CWT 05/21/56
В	1	18,264	Clearwater R.	DNFH	CWT 05/30/12
В	1	5,148	Clearwater R.	DNFH	CWT 05/31/41
В	I	9,509	Clearwater R.	DNFH	CWT 05/31/42
В	1	22,189	Clearwater R.	DNFH	CWT 05/31/43
В	ı	19,769	Clearwater R.	DNFH	CWT 05/34/05
В	ı	1,000,796	Clearwater R.	DNFH	None
В	1	21,779	Crooked R.	CAFH	CWT 10/47/32°
В	1	20,883	Crooked R.	CAFH	CWT 10/47/37°
В	I	61,788	Crooked R.	CAFH	None
В	I	71,566	Crooked R.	CAFH	RV Clip <sup>c,d</sup>
В	1	50,027	South Fork Red R.	CAFH	None <sup>c,d</sup>

Appendix D. Continued.

Strain	Λαο	No. of Fish	Release Site	Hatchery Rearing	Marks
Strain	Aye	110. 01 1 1511	Nelease Oile	Treaming	Widtho
В	ì	20,424	South Fork Clearwater R.	CAFH	CWT 10/47/31
В	1	21,086	South Fork Clearwater R.	CAFH	CWT 10/47/34°
В	1	22,137	South Fork Clearwater R.	CAFH	CWT 10/47/35°
В	1	21,430	South Fork Clearwater R.	CAFH	CWT 10/47/36°
В	1	307,988	South Fork Clearwater R.	CAFH	None <sup>c</sup>
В	1	184,380	South Fork Clearwater R.	DNFH	None
	Total	2,596,845			
В	11	16,214	Clearwater R.	DNFH	CWT 05/20/50
В	11	20,579	Clearwater R.	DNFH	CWT 05/20/51
В	H	20,779	Clearwater R.	DNFH	CWT 05/20/52
В	11	20,258	Clearwater R.	DNFH	CWT 05/21/57
В	П	20,886	Clearwater R.	DNFH	CWT 05/21/58
В	11	19,800	Clearwater R.	DNFH	CWT 05/21/59
В	П	21,144	Clearwater R.	DNFH	CWT 05/21/60
В	11	20,780	Clearwater R.	DNFH	CWT 05/21/61
В	11	1,168,550	Clearwater R.	DNFH	None
В	11	25,673	South Fork Clearwater R.	CAFH	CWT 10/29/47°
В	11	22,003	South Fork Clearwater R.	CAFH	CWT 10/49/37°
В	П	21,340	South Fork Clearwater R.	CAFH	CWT 10/49/38°
В	H	257,284	South Fork Clearwater R.	CAFH	None
В	H	63,803	South Fork Clearwater R.	DNFH	CWT 05/29/37
В	11	675,826	South Fork Clearwater R.	DNFH	None
	Total	2,394,919			

Appendix D. Continued.

				Hatchery	
Strain	Age	No. of Fish	Release Site	Rearing	Marks
В	111	20,645	Clearwater R.	DNFH	CWT 05/24/19
В	Ш	20,705	Clearwater R.	DNFH	CWT 05/24/20
В	Ш	20,709	Clearwater R.	DNFH	CWT 05/24/23
В	Ш	20,039	Clearwater R.	DNFH	CWT 05/26/46
В	111	1,141,397	Clearwater R.	DNFH	None
В	Ш	349,210	Clearwater R. @ Clear Cr.	DNFH	None
В	111	19,909	South Fork Clearwater R.	DNFH	CWT 05/24/21
В	111	20,499	South Fork Clearwater R.	DNFH	CWT 05/24/22
В	111	695,333	South Fork Clearwater R.	DNFH	None
	Total	2,308,446			

DNFH = Dworshak National Fish Hatchery.
 CAFH = Clearwater Anadromous Fish Hatchery.
 Release group includes fish marked with passive integrated transponder (PIT) tags.
 Fall release of subsmolts.

Appendix E. Miscellaneous coded wire tag steelhead groups that were recovered by Idaho anglers, 1995-96.

		No. of		Tagging	
Strain	Age	Fish	Release Site	Agency	Marks
Α	1	24,658	Imnaha R. @ Little Sheep Cr.	ODFW <sup>a</sup>	CWT 07/03/21
A		24,187	Imnaha R. @ Little Sheep Cr.	ODFW	CWT 07/03/24
	1	•	•	ODFW	CWT 07/03/26
Α	1	26,960	Wallowa R. @ Big Canyon Cr.		
Α	I	27,694	Wallowa R. @ Spring Cr.	ODFW	CWT 07/03/30
b	1	9,678	Columbia R. @ RM 141	NMFS°	CWT 23/19/58
b	1	9,147	Columbia R. @ RM 141	NMFS	CWT 23/20/17
b	l	8,796	Columbia R. @ RM 18.2	NMFS	CWT 23/23/57
ь	I	9,140	Columbia R. @ RM 18.2	NMFS	CWT 23/24/24
ь .	1	10,143	Columbia R. @ RM 141	NMFS	CWT 23/24/36
ь	. 1	9,041	Columbia R. @ RM 141	NMFS	CWT 23/24/37
Ь	!	8,176	Columbia R. @ RM 141	NMFS	CWT 23/24/42
Α	1	20,165	Walla Walla R.	WDFW⁴	CWT 63/53/12
Α	1	16,283	Curl Lake (Tucannon R.)	WDFW	CWT 63/54/08
e	H	9,111	Columbia R. @ RM 18.2	NMFS	CWT 23/30/02
е	П	9,302	Columbia R. @ RM 18.2	NMFS	CWT 23/30/04
е	II	8,396	Columbia R. @ RM 18.2	NMFS	CWT 23/30/03
е	11	8,858	Columbia R. @ RM 141	NMFS	CWT 23/30/05
е	11	8,411	Columbia R. @ RM 141	NMFS	CWT 23/30/14
f	Ш	9,137	Columbia R. @ RM 141	NMFS	CWT 23/24/48

<sup>&</sup>lt;sup>a</sup> ODFW = Oregon Department of Fish and Wildlife.

<sup>&</sup>lt;sup>b</sup> Mixed hatchery stocks tagged and released in 1994; strain unknown.

<sup>&</sup>lt;sup>c</sup> NMFS = National Marine Fisheries Service.

d WDFW = Washington Department of Fish and Wildlife.

<sup>&</sup>lt;sup>e</sup> Mixed hatchery stocks tagged and released in 1993; strain unknown.

Mixed hatchery stocks tagged and released in 1992; strain unknown.

Submitted by:

Approved by:

Kent Ball Senior Fishery Research Biologist Virgil K. Moore, Chief Bureau of Fisheries

Sharon W. Kiefer

Anadromous Fisheries Coordinator