Research Related to Transportation of Juvenile Salmonids on the Columbia and Snake Rivers, 1991

by

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EXECUTIVE SUMMARY

In 1991, National Marine Fisheries Service (NMFS) research addressed three areas related to smolt transportation. The first was an ongoing evaluation of smolt transportation from Lower Granite and McNary Dams. The second was a pilot study to examine the feasibility of using passive integrated transponder (PIT) tags to evaluate transportation of wild spring/summer chinook salmon. The third and final area was an evaluation of the PIT-tag detection/diversion system at Lower Granite Dam.

1. Transportation Studies

Drought conditions in the Snake River Basin again precluded marking of spring/summer chinook salmon and steelhead smolts for the final year of a 3-year reevaluation of transportation from Lower Granite Dam. Marking of juvenile fall and spring/summer chinook salmon for a similar 3-year study at McNary Dam was completed in 1988.

Adult recovery efforts continued for the above studies and for groups of smolts marked for the transport index at Lower Granite Dam in the 1987 and 1990 drought years. Adult returns of spring/summer chinook salmon and steelhead for the 1987 barge transport index are now complete. Returns for spring/summer chinook salmon were similar to returns for other marked and transported groups of the same stock in recent years. For steelhead, adult returns were similar to returns for recent years even though low flows and warm water in the Snake River in fall 1988 likely reduced the return of 1-ocean adults. Few adults of either species have returned from the

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transport and control groups marked at Lower Granite Dam in 1989, probably as a result of poor ocean survival. However, returns are higher for the transported groups of both species.

For the McNary Dam studies, adult returns of transport and control groups of spring/summer chinook salmon marked in 1987 are complete. More adults from transported than control groups were recovered at all sample locations, but the results were inconclusive due to insufficient adult returns. Adult returns for the 1988 study year are incomplete, but the preliminary return rates are similar to those of the 1987 study. For fall chinook salmon, returns of transport and control groups marked from 1986-88 are incomplete. So far, returns for all study years to all locations strongly favor the transported groups.

2. Pilot Study of PIT Tag Feasibility in Transportation Studies

We completed the final year of a 3-year pilot study to examine the feasibility of utilizing PIT tags to evaluate transportation of wild yearling chinook salmon smolts in the Snake River. These fish were PIT tagged as parr in their natal streams during the summer of 1990 and intercepted as smolts the following spring at the collector dams for the transportation program. Hatchery fish were also included in the study. As during the previous 2 years, mortalities associated with the collection and tagging of wild fish were exceptionally low. Recovery rates for these fish at the dams the following spring were improved over those of the previous 2 years, but were still lower than originally expected. The outmigration timing was later than during the previous 2 years for all wild stocks, but similar to the previous 2 years for hatchery stocks. As

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during the previous 2 years, outmigration periods for wild fish from individual streams were protracted and highly variable within and among years. In all years, hatchery stock migration periods were compressed and consistent.

3. Assessment of PIT-tag Detection/Diversion System

We completed the third year of evaluation of a PIT-tag detection/diversion system at Lower Granite Dam. Recommended modifications to the system, based on results from the previous 2 years of evaluation, produced the desired results. The efficiency of the system varied proportionally to the facility counts. When facility counts were below 5,000 fish per hour, 0.43 untagged fish were diverted per PIT-tag diversion cycle. When the facility counts were between 30,000 and 35,000 fish per hour, 3.19 untagged fish were diverted per cycle. In contrast to previous results, the abundance of steelhead in the system appeared to have no influence on the efficiency of the system. These results indicate that the system is ready for use in monitoring or research programs.

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TRANSPORTATION STUDIES, LOWER GRANITE AND MCNARY DAMS

Introduction

To index the relative success of the barge transportation program conducted annually since 1981 by the U.S. Army Corps of Engineers (COE), spring/summer chinook salmon smolts were marked at Lower Granite Dam in 1983, 1984, and 1985 and steelhead smolts were marked in 1984 and 1985. No paired control groups of either species were marked during any of the above years. The 1985 smolt marking operations were conducted by the Fish Passage Center (formerly the Water Budget Center). Therefore, data on these releases were not included in any of the National Marine Fisheries Service (NMFS) annual reports. Final adult returns for the 1983 and 1984 study years were reported in Harmon et al. (1989), and final adult returns for the 1985 study year were reported in Matthews et al. (1990). By 1985, preliminary adult returns from these marking efforts indicated that survival of marked/transported smolts had improved considerably compared to returns from the 1976-80 study years (Park et al. 1986). We believe a combination of factors is responsible for the observed increase in smolt to adult survival. These factors include, but may not be limited to, major improvements in transport collection facilities, improved fish quality, and greatly improved fish handling/marking techniques.

In 1986, a new 3-year transportation study was initiated on spring/summer chinook salmon and steelhead at Lower Granite Dam and spring/summer and fall chinook salmon at McNary Dam. The primary goal of the study was to reevaluate transportation of smolts around dams utilizing state of the art collection/transport and handling/marking techniques. At McNary Dam, we marked transport and control groups of spring/summer and fall chinook salmon for three consecutive years (1986-88). At Lower Granite Dam, we marked transport and control groups of spring/summer chinook salmon and steelhead in 1986. However, drought conditions caused low river flows and interrupted the marking schedule in 1987, 1988, 1990, and 1991. We marked transport and control groups of both species in 1986 and 1989. In 1987 and 1990, we marked barge transport groups for indexing of both species. No marking was done in 1988 and 1991 due to the prolonged drought. Recovery of adults for most of these marking efforts is incomplete. However, adult returns for the 1986 study year at Lower Granite Dam are complete and were reported by Matthews et al. (1992).

To determine the hatchery/wild composition of the Snake River spring/summer chinook salmon population, NMFS and the Oregon Department of Fish and Wildlife began a study to examine scales on smolts and returning adults. In particular, the study was intended to examine the hatchery/wild composition of each marked group of smolts for the transportation study and, subsequently, to examine the scales of those returning as adults. Since drought conditions precluded marking of smolts for the 1991 study year, we sampled scales from adults returning from previous marking efforts and from the general population. Results of this effort are reported in Appendix 2 of this report.

Methods

General

Smolts at both dams were marked with CWTs and freeze brands during each year's outmigration, and either transported by barge for release below Bonneville Dam or released as controls below Little Goose or McNary Dams. Matthews et al. (1987) provides details on juvenile marking procedures.

Recovery of Adults and Data Analysis

Adults were recovered in each of 3 to 6 years (depending upon species and study site) following release as juveniles. Traps in fish ladders at Lower Granite and Priest Rapids Dams (for McNary Dam releases) were the primary recovery sites for spring/summer chinook salmon and steelhead. Ocean and river commercial fisheries were primary recovery sites for fall chinook salmon marked at McNary Dam. If recoveries were sufficient, trapping efficiencies were estimated for individual release lots by comparing the number of marked fish identified in a fish ladder trap to the total number of marked fish returning to the hatcheries and, when available, to tributary sport fisheries and natal spawning areas.

Evaluation of transportation was based upon recovery rates of adults and associated transport/control ratios (T/C) from fish marked as juveniles. A 95% confidence interval (CI) was used to test the null hypothesis: That the true transport to control ratio was equal to one (1). If the 95% CI did not include a ratio equal to one (1), then the null hypothesis was rejected. Beginning at Lower Granite Dam in 1989, the study design was adjusted to test a

T/C of 1.5 with a coefficient of variation of 10% for spring/summer chinook salmon and 7.5% for steelhead.

To normalize the distribution, the ratios were log transformed prior to CI construction. The endpoints of the CI were then back transformed to provide a nonsymmetric CI on the original scale. For analysis using total recoveries, the CI was calculated using both theoretical and empirical estimates of variance. The CI employing the empirical variance estimate was preferred.

The 95% CI using transformed data based on theoretical variance was:

$$\ln(T/C) \pm 1.96 \sqrt{\frac{1}{n_t} + \frac{1}{n_c} - \frac{1}{N_t} - \frac{1}{N_c}}$$

The 95% CI back transformed to the original scale was:

$$\begin{pmatrix} \ln(T/C) - 1.96\sqrt{\frac{1}{n_t} + \frac{1}{n_c} - \frac{1}{N_t} - \frac{1}{N_c}} & \ln(T/C) + 1.96\sqrt{\frac{1}{n_t} + \frac{1}{n_c} - \frac{1}{N_t} - \frac{1}{N_c}} \\ e & , e \end{pmatrix}$$

The 95% CI using transformed data based on empirical variance was:

$$\ln(T/C) \pm t_{0.05}^{n-1} S.E.(\ln(T/C))$$

The 95% CI back transformed to the original scale was:

$$\left(e^{\ln(T/C) - t_{0.05}^{n-1} S.E.(\ln(T/C))}, e^{\ln(T/C) + t_{0.05}^{n-1} S.E.(\ln(T/C))} \right)$$

where,

- S.E. = standard deviation of the r replicate ln(T/C)'s divided by $r^{1/2}$
- *n*_t = total of transport recoveries
- $n_{\rm c}$ = total of control recoveries
- $N_{\rm t}$ = total of transport releases
- $N_{\rm c}$ = total of control releases
- t = the t probability for a two-sided significance level α =0.05 and n-1 degrees of freedom
- 1.96 = the normal probability for a two-sided α = 0.05

Results and Discussion

Adult Recoveries for Lower Granite Dam Studies

Spring/summer chinook salmon--Adult recoveries from 1987 Lower Granite Dam smolt releases of the barge transport index group are complete (Table 1 and Appendix Tables 1.0 through 1.11). We recovered 91 fish at Lower Granite Dam (0.18% of releases) and 118 fish at all recovery sites combined (0.24% of releases). These adult returns are similar to the returns of marked groups of smolts transported by barge from the dam in 1984, 1985, and 1986, when observed adult returns at the dam ranged between 0.16 and 0.22% of the smolt releases. Table 1.--Summary of recovered adult spring/summer chinook salmon marked as juveniles at Lower Granite Dam in 1987 and transported to below Bonneville Dam by barge (recoveries through July 1991). Numbers in parentheses represent adults that were jaw tagged at the dam and subsequently recovered upstream.

					and the second	<u>lt returns</u>					
Number released	Ocean- age	Ocean fishery	Bonneville Dam	Indian fishery	River fishery	Lower Granit N	e Dam %	Hatcheries	Strea surve	the second s	Total १
 50,207	. 1	2	0	0	1	12 (1)	0.02	0	0	14	0.03
	2	0	9 (5)	2	1	66 (19)	0.13	35	0	89	0.1
	3	<u>0</u>	<u>1 (1)</u>	2	<u>0</u>	<u>13 (2)</u>	0.03	<u> </u>	<u>1</u>	<u> 15</u>	0.0
	Total	2	10 (6)	4	2	91 (22)	0.18	36	1	118	0.2

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Recoveries of adults from transport and control groups of smolts marked at Lower Granite Dam in 1989 are preliminary (Table 2 and Appendix Tables 2.0 through 3.12). To date, returns to Lower Granite Dam are much lower than expected with 26 (0.03% of releases) transports and 17 (0.02% of releases) controls. These recoveries include 1- and 2-ocean returns with 3-ocean fish due to return in spring 1992. Adult returns to the Snake River from the 1989 smolt outmigration were also poor for general populations of both spring/summer chinook salmon and steelhead. Therefore, we are unsure if the addition of 3-ocean recoveries will provide sufficient adult return information to provide a precise T/C estimate for this study year.

During spring 1990, an unusually high occurrence of teeth marks, resulting from attacks by marine mammals, was documented on spring/summer chinook salmon at Lower Granite Dam (Matthews et al. 1992). In spring 1991, we collected data on 1,325 returning spring/summer chinook salmon throughout the adult migration (Table 3). Overall incidence of marine mammal teeth marks was 14.0% (7.4% descaled and 6.6% flesh wounds) for 1991 as compared to 19.2% for a similar period during the previous year. Highest incidence occurred during the early portion of the migration and tapered off as the migration progressed. Impacts by marine mammals may further jeopardize salmon stocks already at low levels of abundance.

<u>Steelhead--Adult</u> returns for steelhead marked as smolts and released in 1987 as a barge transport index are complete (Table 4 and Appendix Tables 4.0 through 4.7). The total adult return from all age classes to the dam was 500 fish or 1.82% of the release.

Table 2.--Preliminary summary of recovered adult spring/summer chinook salmon marked as juveniles at Lower Granite Dam in 1989 (recoveries through July 1991). Controls were released below Little Goose Dam. Numbers in parentheses represent adults that were jaw tagged at the dam and subsequently recovered upstream.

				Observed adult returns									
Groups	Number released	Ocean- age	Ocean fishery	Bonneville Dam	River fishery	Indian fishery	<u>L. Granit</u> N	e Dam %	Hatcheries	Stream surveys	T N	otal %	
1989 Transport	75,295	1 2 Total	0 <u>0</u>	0 <u>3</u> 3	0 0 0	0 0 0	3 <u>23</u> 26	0.00 <u>0.03</u> 0.03	1 0 1	0 <u>0</u> C	4 <u>26</u> 30	0.01 <u>0.03</u> 0.04	
1989 Control	107,176	1 2 Total	0 0 0	1 <u>1</u> 2	0 0 0	0 <u>0</u> 0	2 (1) <u>15</u> 17 (1)	0.00 <u>0.01</u> 0.02	1 0 1	с <u>о</u>	3 <u>16</u> 19	0.00 <u>0.01</u> 0.02	

Date		Sample size (N)	Incidence (%)
19-27 April		4	0
28 April-4 May		20	15.0
5-11 May		102	24.5
12-18 May		88	25.0
19-25 May		113	15.0
26 May-1 June		98	23.1
2-8 June		106	20.8
9-15 June		116	9.5
16-22 June		138	15.9
23-29 June		179	8.9
30 June-6 July		163	8.0
7-13 July		121	7.4
14-20 July		60	5.0
21-23 July		17	_5.9
	Total	1,325	14.0

Table 3.--Weekly incidence of marine mammal marks on adult spring/summer chinook at Lower Granite Dam, 1991.

Table 4.--Summary of recovered adult steelhead marked as juveniles at Lower Granite Dam in 1987 and transported to below Bonneville Dam by barge (recoveries through July 1991). Numbers in parentheses represent adults that were jaw tagged at the dam and subsequently recovered upstream.

Number	Ocean-	Bonneville	Indian	<u>Observ</u> River	ed adult retu Lower Gran:			Tota	al
released	age	Dam	fishery	fishery	N	8	Hatcheries	N	8
27,544	1	10 (6)	0	25	103 (31)	0.37	6	107	0.39
	2	0	3	105	389 (153)	1.41	56	400	1.45
	3	<u>0</u>	<u>0</u>	<u>2</u>	<u>8 (</u>	<u>.0.03</u>	2	<u>9</u>	<u>0.03</u>
	Total	10 (6)	3	132	500 (187)	1.82	64	516	1.87

However, nearly four times as many fish were recovered at the dam as 2-ocean fish in 1989 than as 1-ocean fish in 1988 (1.41 vs 0.37%, respectively). Normally, we would expect to recover nearly as many 1- as 2-ocean adults from a given smolt outmigration. It appears that 1-ocean adults encountered unfavorable conditions in the form of low river flows and high water temperatures while migrating upstream in fall 1988 (Matthews et al. 1992). These conditions likely caused delays in migration and high mortality in migrating adults of this age class. Conversely, 2-ocean adults returning in 1989 encountered higher flows and lower water temperatures, resulting in much improved returns. Similar differences were identified with returning adult steelhead marked in studies conducted during 1984-86 (Harmon et al. 1989, Matthews et al. 1990).

Adult returns of steelhead smolts marked for transportation research in 1989 are preliminary, as only 1-ocean adults have returned to date (Table 5 and Appendix Tables 5.0 through 6.5). Unfortunately, the preliminary returns are exceptionally poor. Only 33 adults (0.11% of the release) that were transported by barge and 34 adults (0.08% of the release) that were released as inriver controls returned to the dam as 1-ocean fish. The overall return of adults (56,979) in the general population at Lower Granite Dam in fall 1990 and spring 1991 was also low. Further, these returns were predominated by 2-ocean adults from the 1988 smolt outmigration, indicating a very poor return of 1-ocean fish from the 1989 outmigration. A similar pattern was observed for spring/summer chinook salmon from the 1989 smolt outmigration. Since river flows in spring 1989 were the highest of the past 5 years (1987-91) and

Table 5.--Preliminary summary of recovered adult steelhead marked as juveniles at Lower Granite Dam in 1989 (recoveries through July 1991). Controls were released below Little Goose Dam. Numbers in parentheses represent adults that were jaw tagged at the dam and subsequently recovered upstream.

Groups	Number released	Ocean- age	Bonneville Dam	Indian fishery	River fishery	<u>Lower Grani</u> N	te Dam %	Hatcheries		otal
1989 · Transport	30,116	1	0	2	3	33 (3)	0.11	0	3'5	0.1
1989 Control	42,259	1	1	2	3	34 (4)	0.08	1	37	0.0

only slightly below average for the past 20 years, survival in the estuary or ocean was presumably poor for 1989 outmigrants, regardless of transportation.

Adult Recoveries for McNary Dam Studies

<u>Spring chinook salmon--Adult</u> recovery efforts for transportation studies conducted at McNary Dam from 1986 through 1988 continue. Final returns for the 1986 study year were reported (Matthews et al. 1992) and were so few as to preclude statistical analysis. Recoveries from 1987 releases are complete, while additional recoveries from 1988 releases are expected in the coming months.

Adult returns for the 1987 study year, while poor, were improved over returns for the 1986 study year (Table 6 and Appendix Tables 7.0 through 8.8). Due to low recovery numbers, we calculated only theoretical CIs for the T/C estimates based on adult recoveries at Bonneville and Priest Rapids Dams, in the river commercial and Indian fisheries, and at hatcheries (Table 7). Both theoretical and emperical CIs were constructed for total combined recoveries. The T/Cs (95% CIs) ranged from 1.11 (0.56, 2.21) at Bonneville Dam to 7.50 (2.17, 25.89) in the river commercial fishery. Again, the imprecise results were due to the small numbers of adult recoveries. While the overall T/C of 1.63 indicated a benefit from transportation, the lower CI limit overlapped 1.00.

In summary, results of the 1987 study suggest a positive association between transportation and survival of spring chinook salmon from McNary Dam. However, confidence values around the T/C estimate were large. Therefore, any future testing should include

					Obs	erved adu	lt returns					
Test groups	Number released	Ocean- age	Ocean fishery	Bonneville Dam	River	Indian fishery	L. Granite Dam	Priest Rapids Dam	Hatcheries	Stream surveys	N	Total
1987												
Transport 1987	38,487	1 2 3 Total	$1 \\ 0 \\ -\frac{1}{2}$	$\frac{1}{11} (7)$ $\frac{2}{14} \overline{(7)}$	5 5 5 15	0 3 4 7	$\begin{array}{c} 0 \\ 4 \\ 2 \\ \hline 6 \\ \hline (1) \end{array}$	$ \begin{array}{c} 0 \\ 17 \\ \underline{4} \\ 21 \\ (7) \end{array} $	1 10 13 24	0 2 0 2	8 39 <u>29</u> 76	0.02 0.10 <u>0.08</u> 0.20
Control	57,902	1 2 3 Total	0 1 <u>1</u> 2	$ \begin{array}{c} 1 \\ 17 \\ (5) \\ \frac{1}{19} \\ (5) \end{array} $	1 2 0 3	0 7 <u>3</u> 10	$ \begin{array}{c} 1 \\ 6 \\ 0 \\ \overline{7} \\ \overline{(3)} \end{array} $	$ \begin{array}{c} 0 \\ 11 \\ 6 \\ 17 \\ (2) \end{array} $	0 14 <u>3</u> 17	0 1 <u>2</u> 3	3 50 <u>15</u> 68	0.01 0.09 <u>0.02</u> 0.12
1988 Transport	50,028	1 2 3 Total	0 0 0	$\begin{array}{c}2\\17\\2\\21\\\hline(3)\\\hline(3)\end{array}$	000	0 3 <u>0</u> 3	$ \begin{array}{c} 3 \\ 5 \\ 2 \\ 10 \\ \hline (3) \end{array} $	$ \begin{array}{c} 0 \\ 10 \\ 0 \\ \hline 10 \\ \hline (2) \end{array} $	1 11 0 12	0 1 0 1	6 45 <u>4</u> 55	0.01 0.09 0.01 0.11
1988 Control	75,036	l 2 3 Total	0 0 0 0	$\begin{array}{c}1\\23\\5\\29\end{array}$ (5)	0 5 0 5	0 4 <u>0</u> 4	1 6 <u>1</u> 8	$ \begin{array}{c} 1 \\ 14 \\ 0 \\ 15 \\ \hline (2) \end{array} $	1 7 <u>0</u> 8	0 0 <u>0</u> 0	4 52 <u>6</u> 62	0.01 0.07 <u>0.01</u> 0.08

Table 6. --Preliminary summary of adult recoveries of spring/summer chinook salmon marked as juveniles at McNary Dam in 1987 and 1988 (recoveries through July 1991).

Numbers in parentheses are fish that were subsequently recaptured.

Recovery site	T/C	Theoretical 95% CI	Empirical 95% CI
Bonneville Dam	1.11	(0.56, 2.21)	a
Priest Rapids Dam	1.88	(0.98, 3.52)	а
River fishery	7.50	(2.17, 25.89)	а
Indian fishery	1.05	(0.40, 2.77)	а
Hatcheries	2.12	(1.14, 3.95)	а
Combined	1.63	(1.18, 2.25)	(0.57, 4.63)

Table 7.--Summary of T/Cs and 95% CIs for adult recoveries of spring chinook salmon marked as smolts at McNary Dam in 1987.

^a Too few adult recoveries to estimate

greatly increased numbers of marked smolts to provide adequate adult recoveries for precise and conclusive results.

Adult returns from smolts marked at McNary Dam in 1988 are similar to the returns for 1987 study year (Table 6 and Appendix Tables 9.0 through 10.10). Recoveries are quite low so far, and when complete, it is likely the results will be comparable to the 1987 study. A total of 55 transport (0.11% of releases) and 62 control (0.08% of releases) returns have been documented to all recovery sites combined so far.

<u>Fall chinook salmon--Adult</u> returns from transport and control releases of juveniles marked at McNary Dam from 1986 through 1988 were monitored at Bonneville Dam, in the ocean, river, tribal fisheries, and at hatcheries. Returns to date are incomplete, but existing data are shown in Table 8 and Appendix Tables 11.0 through 16.5.

Preliminary recoveries of 1- to 4-ocean age adults from 1986 releases indicate substantial benefits for transported fish. A total of 416 transports (0.36% of the releases) and 159 controls (0.14% of the releases) have been recovered, resulting in a T/C of 2.60. As expected, most recoveries were from the ocean fisheries with substantial numbers recovered from the tribal fishery, as well as from hatcheries and at Bonneville Dam. We expect to recover a few 5-ocean adults next year in addition to receiving late data from the various fisheries.

Preliminary percentage returns of adults from 1987 marked fish are higher than for the 1986 study year for the same recovery period (Table 8). As with the 1986 releases, most recoveries have come

_				0	bser <u>v</u> ed adul	t returns				
Test groups	Number released	Ocean- age	Ocean fishery	Bonneville Dam	River f isher y	Indian fisher y	Hatcheries	Stream surveys	<u> </u>	stal %
1986										
Transport	114,653	1 2	2 28 42	0 4	6 2 17	0 0	8 9	0 0	16 43	0.01
		3 4	42 84	0 56 (16)	17 22	36 69 105	27	4 1	126 231	0.11
1986		Total	<u>84</u> 156	$\frac{56}{60}$ $\frac{(16)}{(16)}$	22 47	105	<u>15</u> 59	1 5	<u>231</u> 416	<u>0.20</u> 0.36
Control	115,991	1	1	0 4	1	0 0	3	1 0	6 23	0.00 0.02
		2 . 3 4	11 24	0	0 9	16	8 18 <u>12</u> 41	0	67	0.06
		Total	<u>20</u> 56	$\frac{11}{15}$ $\frac{(3)}{(3)}$	$\frac{4}{14}$	$\frac{19}{35}$	$\frac{12}{41}$	0 1	6 <u>3</u> 159	<u>0.05</u> 0.14
1987 Transport	68,376	1	8	24	1	0	6	0	39	0.06
		2 3	12 65 85	$ \begin{array}{c} 0 \\ 38 \\ 62 \\ (12) \end{array} $	6 <u>12</u> 19	7 <u>49</u> 56	6 8 <u>8</u> 22	2 <u>1</u> 3	35 <u>161</u> 235	0.05 <u>0.24</u> 0.34
1987		Total	85	$\frac{38}{62}$ $\frac{(12)}{(12)}$	19	56	22	3	235	0.34
Control	68,291	1 2	4 2	8 0	1	0 1	4 4	0 0	17 7	0.02
		3 Total	<u>16</u> 22	$\frac{17}{25} \frac{(7)}{(7)}$	1 0 <u>3</u> 4	$\frac{14}{15}$	6 14	00	<u>49</u> 73	$\frac{0.07}{0.11}$
1988		10001	EG	25 (7)	3	15	17	Ū	,,,	0.11
Transport	60,013	1 2	1	0	1	0	1	0	3	0.00
		Total	1 5 6	$ \begin{array}{c} 0 \\ \frac{3}{3} \frac{(1)}{(1)} \end{array} $	$\frac{1}{0}$	0 <u>1</u> 1	1 0 1	0 <u>0</u> 0	3 <u>8</u> 11	$\frac{0.01}{0.02}$
1988										
Control	60,010	1 2	0 <u>2</u> 2	0 <u>2</u> 2	0 1	0 <u>2</u> 2	1 0	0 0	1 7	0.00 0.01
		Total	2	2	$\frac{1}{1}$	2	<u>0</u> 1	<u>0</u>	<u>7</u> 8	0.01

Table 8. --Preliminary summary of adult recoveries of fall chinook salmon marked as juveniles at McNary Dam from 1986 to 1988 (recoveries through July 1991).

Numbers in parametheses are fish that were subsequently recaptured.

from the ocean fisheries. Furthermore, the overall T/C of 3.00 is higher than for the 1986 fish. Additional recoveries are expected in ensuing years.

Adult returns from 1988 juvenile releases are few to date, with only 11 transport and 8 control fish recaptured (Table 8). Many additional returns are expected within the next few years.

PILOT STUDY TO EXAMINE THE FEASIBILITY OF USING PIT TAGS TO EVALUATE TRANSPORTATION OF WILD CHINOOK SALMON SMOLTS

Introduction

The NMFS and COE conducted pilot studies in the summers of 1988 and 1989 with the primary objective of examining the feasibility of using PIT tags to evaluate transportation of yearling chinook salmon smolts. Both wild and hatchery-reared fish were included in these studies. During the first 2 years, we developed effective techniques for collecting and PIT tagging large numbers of wild parr in their natal streams with low mortality rates, observed detection rates much lower than expected for all PIT-tagged fish upon their arrival the following spring at the three collector dams, and determined that outmigration timing of yearling chinook salmon smolts through Lower Granite Dam differs considerably between hatchery and wild fish.

In the summer of 1990, we began the third and final year of the pilot study. As in 1989, PIT tagging in 1990 was concentrated in the Middle Fork of the Salmon River drainage; a primary production area for wild spring chinook salmon in Idaho. Here we report the results of the third year of the pilot study and summarize the outmigration timing results for all 3 years.

Methods

Wild Fish

During August and September 1990, we collected and PIT tagged wild spring/summer chinook salmon parr in nine streams in Idaho and three streams in Oregon (Fig. 1). Specific streams for tagging wild spring chinook salmon parr were chosen in the following areas: Bear Valley Creek, Elk Creek, Cape Horn Creek, Marsh Creek, Big Creek in the Middle Fork of the Salmon River drainage; Valley Creek and East Fork of the Salmon River in the upper Salmon River drainage; and Catherine Creek and the Lostine River in Oregon. Wild summer chinook salmon parr were tagged in the Secesh and South Fork of the Salmon Rivers in Idaho, and the Imnaha River in Oregon.

Fish were collected and tagged from various reaches of each stream. Collecting and PIT tagging procedures described by Matthews et al. (1990) remained the same for our field work in 1990.

Over the course of the 3-year study, wild parr were PIT-tagged in many streams in Idaho and Oregon (Table 9). We developed a systematic comparison of the overall outmigration timing differences among the 3 years at Lower Granite Dam by combining the recoveries of individual streams for each year.

Hatchery Fish

PIT-tagged spring chinook salmon from Dworshak and Sawtooth Hatcheries and summer chinook salmon from McCall Hatchery were compared to wild fish. Dworshak and Sawtooth Hatchery fish were

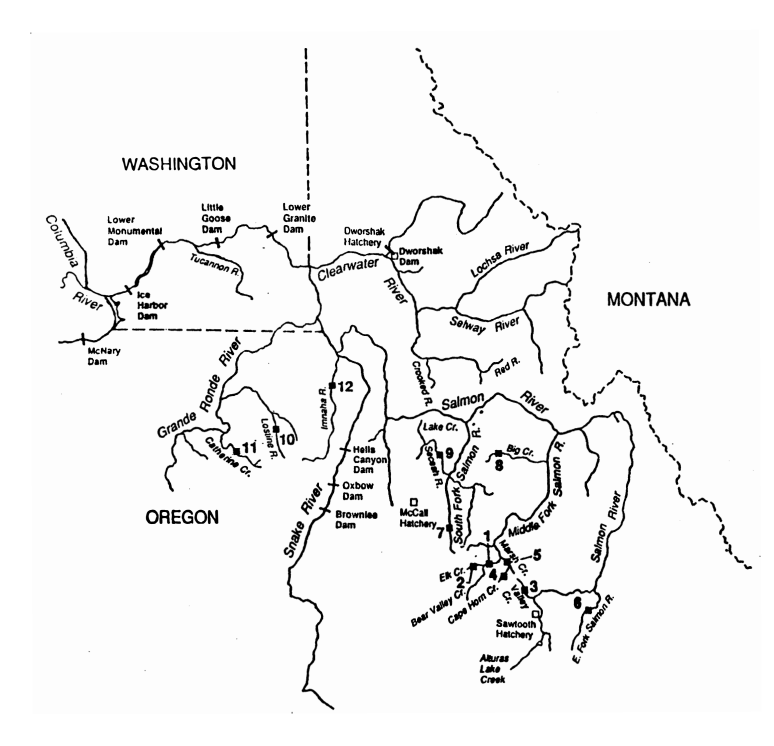


Figure 1.--Study area where wild spring/summer chinook salmon were PIT tagged; numbers indicate the sequence of tagging.

	1988	1989	19	90
	Wild spr:	ing chir	nook salm	ion
Crooked River	x			
Red River	х			
East Fork Salmon River	х			х
Upper Salmon River	х			
Alturas Lake Creek	x	x		
Valley Creek	x	x		х
Sulphur Creek		x		
Elk Creek		x		х
Bear Valley Creek		x		х
Marsh Creek		х		х
Cape Horn Creek				х
Big Creek		х		х
Lostine River		х		х
Catherine Creek				x
Grande Ronde River	x			
	Hatchery	spring	chinook	salmon
Lookingglass Creek Hatchery	x			
Sawtooth Hatchery	x	x		х
Dworshak Hatchery		х		х
	Wild sum	mer chir	nook salm	ion
Secesh River	x	x		x
Lake Creek	х			
South Fork Salmon River	x			x
Imnaha River	x	х		x
	Hatchery	summer	chinook	
McCall Hatchery	x			x

Table 9.--History of PIT tagging wild and hatchery spring/summer chinook salmon in Idaho and Oregon, 1988, 1989, and 1990.

tagged by NMFS personnel for a pilot study by the U.S. Fish and Wildlife Service (USFW) to examine the relationship between bacterial kidney disease (BKD) and smolt transportation. The USFWS will report procedures and recovery percentages at dams for their study fish in a separate document. McCall Hatchery fish were PIT tagged by the Idaho Department of Fish and Game (IDFG).

Fish from several different hatcheries were PIT tagged over the course of this 3-year study (Table 9). We combined all hatchery recoveries for individual years to provide a comparison of the outmigration timing of hatchery fish among the 3 years of study.

Monitoring PIT Tags at Dams

During spring 1991, surviving spring/summer chinook salmon, PIT tagged for this study in summer 1990, migrated downstream volitionally through the hydroelectric complex on the Snake and Columbia Rivers. Of the eight dams the smolts pass, three are equipped with complete smolt collection and PIT-tag monitoring systems. These are Lower Granite and Little Goose Dams on the Snake River and McNary Dam on the Columbia River (Fig. 1). These dams also serve as the collection points for the smolt transportation program.

At these facilities, all collected smolts that pass through the outlet orifices of the fish and debris separators and through the distribution flumes were electronically interrogated for PIT tags. Dates and times of passage were electronically recorded rounded to the nearest second and stored by computer. All recovery data were transferred once each day to the mainframe computer operated by the Pacific States Marine Fisheries Commission in Portland, Oregon.

Results

Collection and Tagging

During 25 working days in August and September, we collected 8,628 wild spring/summer chinook salmon parr in Idaho and Oregon (Table 10 and Appendix Table 17). Of these, 8,250 were PIT tagged and released back into the streams. The numbers tagged and released per stream ranged from 164 in Cape Horn Creek to 1,023 in Valley Creek.

The fork length of PIT-tagged wild fish from Idaho streams ranged from 49 to 104 mm with an overall average of 68 mm (Table 10). The weight ranged from 1.0 to 14.2 g with an overall average of 4.2 g. In the three Oregon streams, the fish were larger, with an average fork length of 77 mm (range 56-104 mm). The average weight of 4.2 g (range 1.6-11.1 g) may not accurately reflect the true average weight of tagged fish in Oregon since only 6.9% of tagged fish were weighed.

As during previous years, mortality and tag loss were low in 1990 (Table 11 and Appendix Table 18). Due to low densities of chinook salmon parr in Idaho streams, collections were made by electro-fishing in all streams in that State. In Oregon streams, the fish were collected either by seines or a box trap. Collection mortality was 1.5 and 0.3% for Idaho and Oregon streams, respectively. The tagging mortality was 0.2% for Idaho and 0.6% for Oregon streams. Of the 1,706 fish held for 24-hour delayed mortality and tag loss in Idaho and Oregon, we recorded 0.4% mortality and 0.0% tag loss. The overall observed mortality was 1.6% for the two states combined.

Tagging location	Number collected	Number PIT tagged and released	Average fork length of tagged fish (mm)	Average weight of tagged fish (g)
		Ida	ho wild	
Bear Valley Creek	. 358	352	69	4.7
Elk Creek	257	247	76	6.1
Valley Creek	1,089	1,023	68	4.3
Cape Horn Creek	175	164	69	4.6
Marsh Creek	889	861	71	4.9
E. Fork Salmon River	573	532	78	6.3
S. Fork Salmon River	1,024	986	65	3.4
Big Creek	749	724	67	4.2
Secesh River	<u>1,131</u>	<u>1,016</u>	<u>61</u>	2.9
Totals or averages	6,245	5,905	68	4.2
		Ore	gon wild	
Catherine Creek	1,018	1,012	80	6.3
Lostine River	1,019	1,006	77	4.8
Imnaha River	346	327	<u>69</u>	<u>3.9</u>
Totals or averages	2,383	2,345	77	4.2

Table 10.--Summary of the numbers collected, numbers PIT tagged and released, and average lengths and weights of wild spring/summer chinook salmon in summer 1990.

	Mortality (%)				Tag loss
	Collection			Overall	after 24 hours (%)
			Idaho		
Bear Valley Creek	1.1	0.0	0.0	1.1	0.0
Elk Creek	1.2	0.0		1.2	
Valley Creek	1.1	0.7	0.0	1.7	0.0
Cape Horn Creek	3.4	0.0	0.0	3.4	0.0
Marsh Creek	1.2	0.0	0.0	1.2	0.0
East Fork Salmon River	6.3	0.0	0.6	6.5	0.0
South Fork Salmon River	1.0	0.4	0.0	1.4	0.0
Big Creek	1.0	0.3	0.0	1.2	0.0
Secesh River	0.4	<u>0.1</u>	<u>1.0</u>	0.6	<u>0.0</u>
Averages	1.5	0.2	0.2	1.8	0.0
			Oregon		
Catherine Creek	0.5	0.0	0.6	0.6	0.0
Lostine River	0.1	0.8	1.1	1.2	0.0
Imnaha River		<u>2.1</u>		<u>2.0</u>	
Averages	0.3	0.6	0.9	1.0	0.0

Table 11.--Mortality and tag loss for wild spring/summer chinook salmon collected and PIT tagged in Idaho and Oregon in summer 1990.

diverted, scanned, weighed, and measured. From the time of tagging, in late summer 1990, to recovery, the average gain in length was 38.5 mm (range 22 to 84 mm), and the average gain in weight was 10.2 g (range 4.1 to 36.3 g). Average time between measurements was 267.9 days (range 218 to 338 days).

Outmigration Timing at Lower Granite Dam

Timing of outmigrations for individual and combined streams along with hatchery populations were calculated from 1 April to 20 July 1991 by the methods used in 1989 and 1990 (Matthews et al. 1990, 1992).

Spring chinook salmon--Figure 3 presents the timing of outmigrations passing Lower Granite Dam of spring chinook salmon smolts for individual streams and hatcheries in 1991. As during the previous 2 years, wild fish outmigration timing varied among individual streams. In the upper Middle Fork of the Salmon River drainage, fish from the Marsh/Cape Horn Creek and the Bear Valley/Elk Creek areas peaked around 20 May with the 50th percentiles of marked fish passing the dam about the same day. The 90th percentile passed on 3 June for the Marsh/Cape Horn Creek area and on 14 June for the Bear Valley/Elk Creek area. This outmigration timing was later than in 1990, when the 50th percentile passed on 29 April for Marsh Creek and on 2 May for Bear Valley Creek, and the 90th percentile passed on 31 May for both streams (Matthews et al 1992). Fish from Big Creek, a tributary of the lower Middle Fork of the Salmon River, peaked at the dam on 14 June, much later than other stocks. The 50th and 90th percentiles passed on 10 and 26 June, respectively. This stream also displayed the

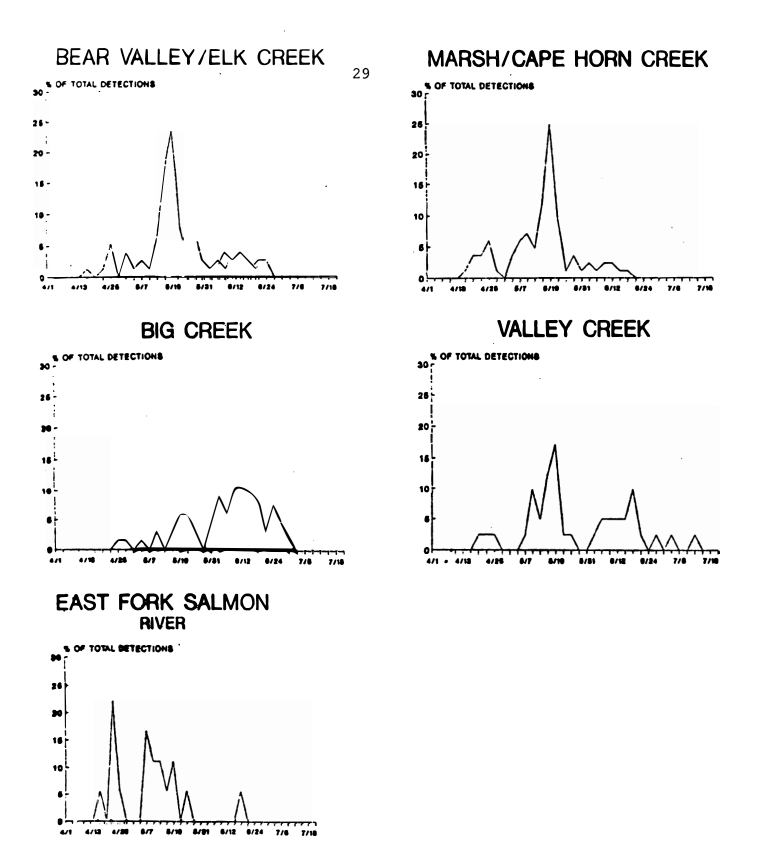
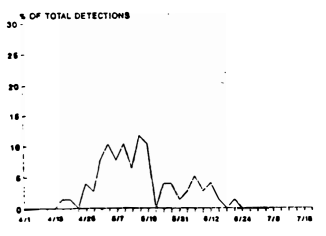
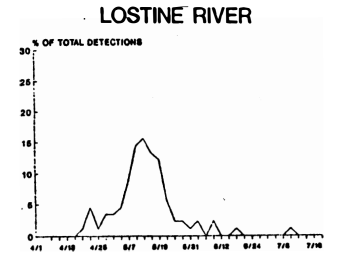
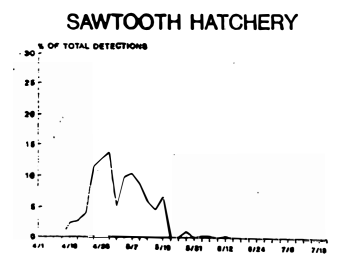


Figure 3.--The outmigration timing of spring chinook salmon smolts at Lower Granite Dam in 1991 by individual streams and hatcheries.









DWORSHAK HATCHERY

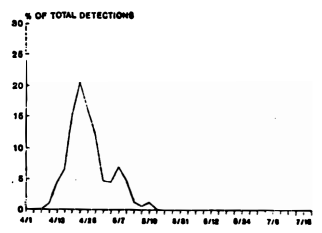


Figure 3.--Continued.

latest timing during 1990. Moreover, compared to 1990, the 1991 outmigration timing for this stream was 11 days later for the 50th percentile and 4 days later for the 90th percentile passage. Outmigration timing for wild spring chinook salmon from Valley Creek, a tributary of the upper Salmon River, was similar to timing observed for streams in the upper Middle Fork of the Salmon River. Migration peaked at the dam on 20 May, with the 50th and 90th percentiles passing on 20 May and 20 June, respectively. This was the latest timing for this stream during the 3-year study. Fish from the East Fork of the Salmon River, another tributary of the upper Salmon River, showed a much different outmigration timing at the dam than fish from Valley Creek and the streams in the Middle Fork of the Salmon River. Migration for these fish peaked at the dam twice, once on 23 April and again on 11 May, with the 50th and 90th percentiles passing on 9 and 26 May, respectively. The outmigration timing for this stream in 1991 was similar to 1989 when the 50th and 90th percentiles passed the dam on 3 and 18 May, respectively (Matthews et al. 1990). The timing of the outmigrations of wild spring chinook salmon smolts from the Lostine River and Catherine Creek, tributaries of the Grande Ronde River in Oregon, was similar. Migration peaked at the dam about 12 May (Catherine Creek displayed a second peak on 20 May), with the 50th percentile passing the dam on 14 May. The 90th percentile passage dates were 26 May for the Lostine River and 8 June for Catherine Creek.

The outmigration period of hatchery spring chinook salmon smolts at Lower Granite Dam was much more compressed than for their

wild counterparts. Hatchery fish were in abundance early in the outmigration, with very few detections at the dam after 15 May. Both Sawtooth and Dworshak Hatchery migrations peaked at the dam on 24 April. Sawtooth Hatchery fish displayed a more protracted outmigration period at the dam than Dworshak Hatchery fish. The 50th percentile passage occurred on 25 April for Dworshak and 3 May for Sawtooth Hatchery fish. The 90th percentile passages occurred on 9 and 17 May for the outmigrations for each hatchery, respectively. While Dworshak Hatchery fish displayed almost identical migration timing at the dam during both 1990 and 1991, Sawtooth Hatchery fish showed a later migration for 1991 than for either 1989 or 1990 (Matthews et al 1990, 1992).

To illustrate the overall difference in timing between wild and hatchery fish in 1991, we combined all wild and hatchery recoveries into their respective groups (Fig. 4). The combined wild fish outmigration at Lower Granite Dam was characterized by a large peak on 20 May, coincidental with the highest flow and turbidity of the year. The 50th percentile passed the dam on 19 May and the 90th percentile passed the dam on 15 June. The combined hatchery outmigration peaked on 24 April, with the 50th and 90th percentiles passing the dam on 26 April and 10 May, respectively.

In general, the five peak passage periods for wild spring chinook salmon smolts at Lower Granite Dam during the past 3 years (Fig 5), coincided with periods of peak river discharge at the dam. However, the peaks tended to consist primarily of fish from a few streams each year. Whether the increased river discharge moved these groups of fish through the reservoir or were simply

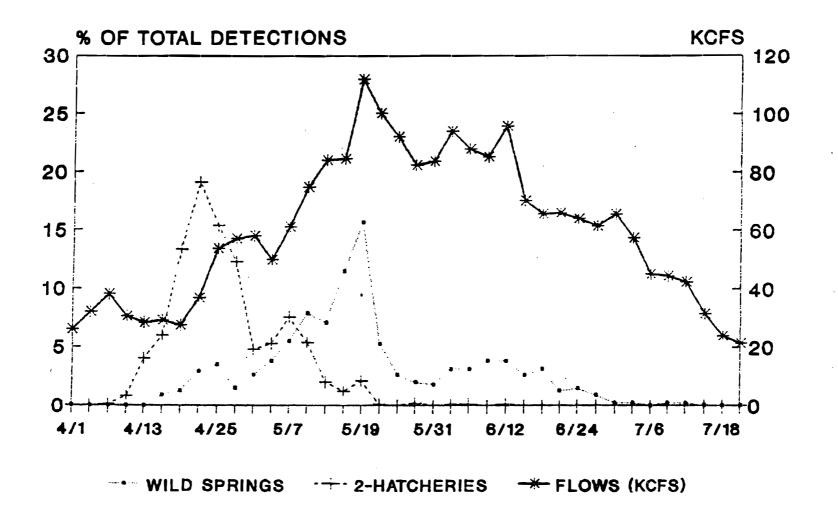


Figure 4.--The outmigration timing of wild and hatchery-reared spring chinook salmon at Lower Granite Dam in 1991. Data represents recoveries from all wild streams combined and Dworshak and Sawtooth Hatcheries combined.

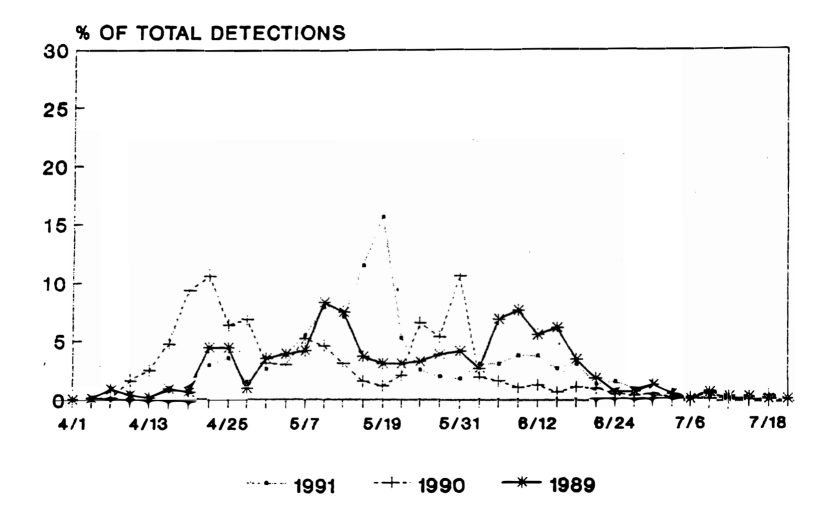


Figure 5.--The outmigration timing of wild spring chinook salmon at Lower Granite Dam in 1989, 1990, and 1991. Data represents recoveries from all wild streams combined each year.

coincidental with their arrival at the dam was unknown. Since the peaks occurred almost simultaneously with increased discharge, it seems likely that the fish were in the immediate vicinity of the dam and were simply moved through it rapidly by the increased flow. Although in 1991 the peak outmigration periods occurred at different times than in 1989 (the 1989 study did not include fish from the Middle Fork of the Salmon River), the 50th and 90th percentile passage dates at the dam were almost identical for both years. In contrast, the 50th and 90th percentile passage dates were about 12 and 10 days earlier in 1990 than in 1989 or 1991.

In contrast to wild fish, the outmigration timing for hatchery spring chinook salmon was remarkably similar for all 3 years of the study (Fig. 6). Migrations of hatchery spring chinook salmon smolts peaked at the dam during the same 3-day period (22-24 April) under highly variable flows, averaging 111, 73, and 37 kcfs during the 3day periods in 1989, 1990, and 1991, respectively. The 50th and 90th percentile passage dates were also similar, varying by only 4 to 6 days over the 3 years.

<u>Summer chinook salmon--Figure</u> 7 illustrates the outmigration timing of wild and hatchery summer chinook salmon smolts at Lower Granite Dam in 1991. Migration of Secesh River fish peaked at the dam on 24 April, with the 50th and 90th percentiles passing on 27 April and 14 June, respectively. This stream exhibited similar outmigration timing patterns in all 3 years, with 50% of the fish passing the dam by the last week of April and 90% passing by the second week of June. Migration of fish from the South Fork of the Salmon River peaked on 20 April and 22 May; the 50th and 90th

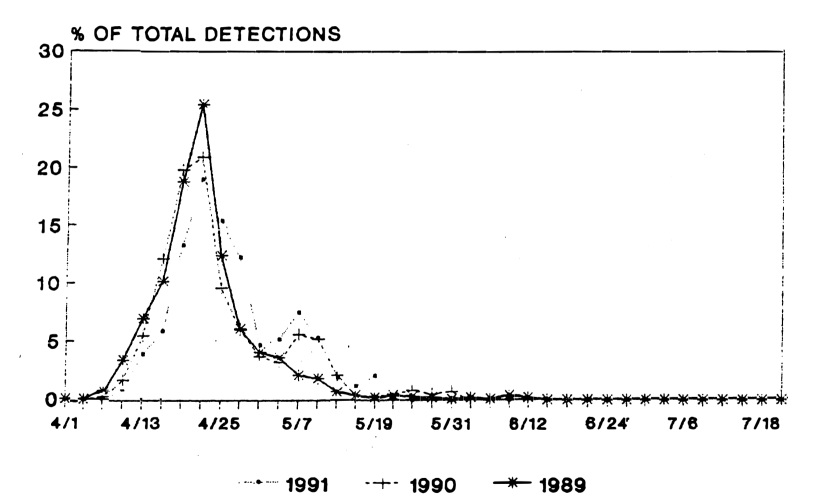


Figure 6.--The outmigration timing of hatchery-reared spring chinook salmon at Lower Granite Dam in 1989, 1990, and 1991. Data represents recoveries from Sawtooth and Lookingglass Hatcheries combined in 1989, and from Sawtooth and Dworshak Hatcheries combined in 1990 and 1991.

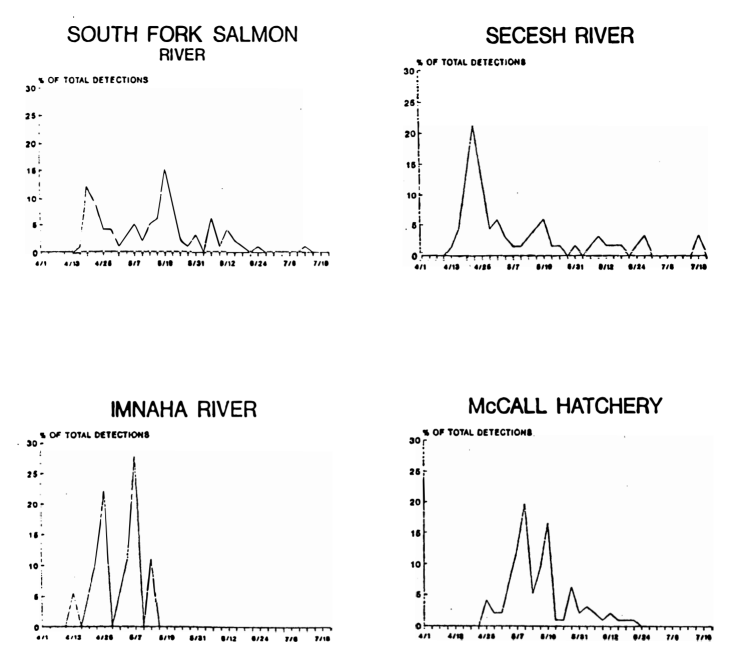


Figure 7.--The outmigration timing of summer chinook salmon at Lower Granite Dam in 1991 by individual streams and McCall Hatchery.

percentiles passed the dam on 16 May and 10 June, respectively. This pattern was a similar to the outmigration timing observed at the dam in 1989 (the only other year of tagging in this stream), with 50% passing by the middle of May and 90% passing by the second week of June in both years (Matthews et al 1990). Migration of fish originating in the Imnaha River peaked at the dam on 25 April and 8 May, with the 50th and 90th percentiles passing the dam on 1 and 13 May, respectively. In this stream, the earliest timing of all wild fish during all 3 years of study was observed, with over 50% of the fish passing the dam in April and over 90% passing by mid-May.

In 1991, the outmigration period for hatchery summer chinook salmon smolts at Lower Granite Dam was later and more compressed than for their wild counterparts, but not as compressed as the outmigration of hatchery spring chinook salmon smolts. Migration peaks of hatchery summer chinook salmon occurred on 12 and 19 May, with the 50th and 90th percentiles passing the dam on 14 May and 4 June, respectively. The 50th and 90th percentile passage dates for these fish in 1991 were very close to those for 1989 (Matthews et al. 1990).

The combined outmigration timing of all wild summer chinook salmon showed peaks occurred on 20 and 24 April and on 20 May, with the 50th percentile passing the dam on 8 May and the 90th percentile on 11 June (Fig. 8).

During the 3-year study, peak outmigration periods at Lower Granite Dam for wild summer chinook salmon (Fig. 9) were generally variable and did not necessarily coincide with peaks in river discharge. In all 3 years, peak outmigration periods occurred in

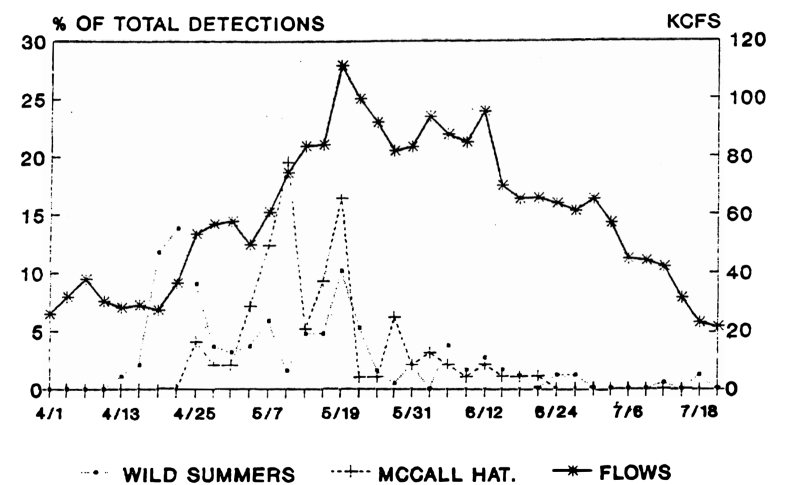


Figure 8.--The outmigration timing of summer chinook salmon at Lower Granite Dam in 1991. Data represents recoveries from both wild streams combined and McCall Hatchery.

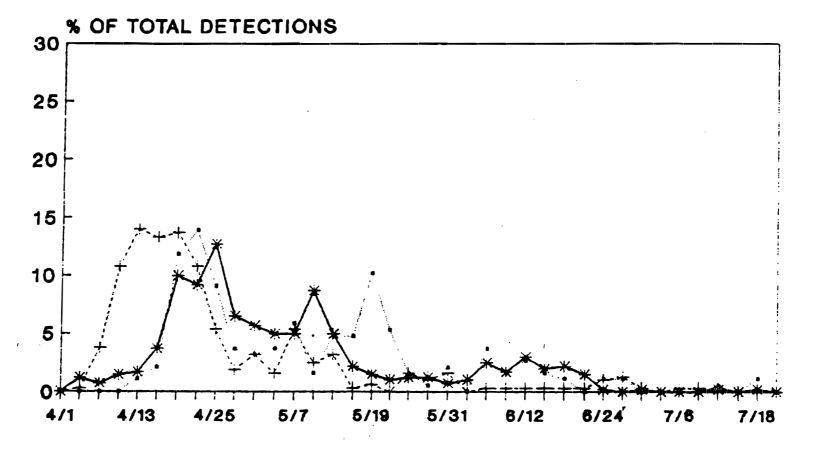


Figure 9.--The outmigration timing of wild summer chinook salmon at Lower Granite Dam in 1989, 1990, and 1991. Data represents recoveries from both wild streams combined for each year.

April under moderate to low river flows of 86.9, 48.9, and 36.9 kcfs for 1989, 1990, and 1991, respectively.

During both years that hatchery summer chinook salmon were included in the study (1989 and 1991), they displayed later timing than their wild counterparts (Fig. 10). Also, in contrast to wild smolts, peak passage periods for hatchery fish were similar in both years.

Discussion

Collection and tagging methods used in the summers of 1988 and 1989 were again highly effective and successful during summer 1990. However, due to the low densities of chinook salmon parr in most streams during 1990, we covered roughly twice the area in the streams to collect half as many fish as were collected in 1989. Because of the low parr densities, we had to use electro-fishing in most streams, and collection mortality was slightly higher than in 1988 or 1989. However, the tagging and 24-hour delayed mortalities were lower than during the previous 2 years. With the present equipment, an additional crew, and adequate parr densities, we believe it would be possible to capture and tag up to 80,000 wild fish during August and September for a full-scale transportation study. However, due to severely reduced escapements of wild adult spring and summer chinook salmon into Idaho and Oregon streams in recent years, a full-scale study will not be feasible in the near future.

Although recovery rates of wild fish at collector dams were higher during spring 1991 than the previous two springs, they were

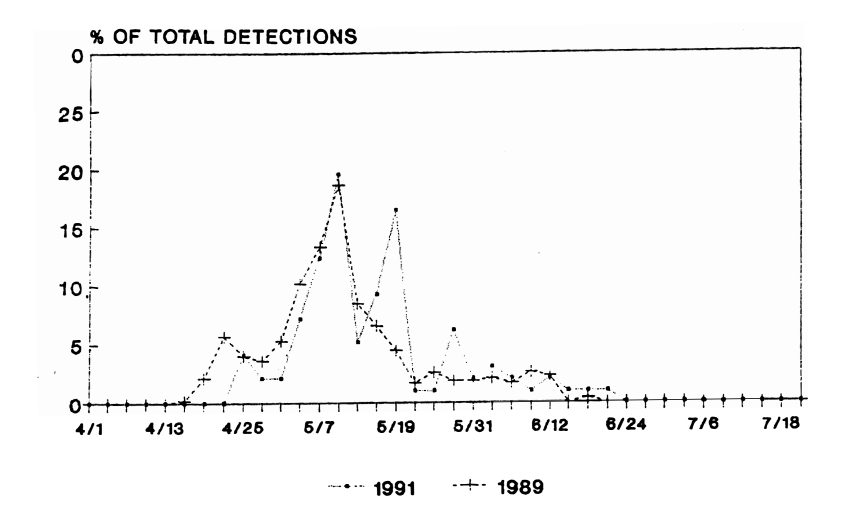


Figure 10.--The outmigration timing of hatchery-reared summer chinook salmon at Lower Granite Dam in 1989 and 1991. Data represents recoveries from McCall Hatchery for each year.

still lower overall than originally anticipated. However, recoveries from some streams approached original expected recovery rates at the dams. We appear to have overestimated overwinter survival for most years. However, all 3 study years coincided with the extended drought period in the Snake River. Matthews et al. (1990) reported that environmental conditions were severe during the winter of 1988-89, which may have reduced overwinter survival more during the first year of the study. During the second study year, the winter was not as severe; even so, we only realized a 31% increase in recovery of wild fish at Lower Granite Dam. In streams tagged in both 1988 and 1989, two had lower and two had higher recovery rates at the dam during the second year. This may suggest that fish originating from streams in the Middle Fork of the Salmon River, which were added during the second study year, may have higher overwinter survival regardless of environmental conditions. The winter for the third study year of 1990-91 was relatively mild. Substantial increases in recovery rates of wild fish were observed at Lower Granite Dam from all streams in the Middle Fork of the Salmon River except Marsh Creek. In the remaining four streams, two had higher and two had lower recovery rates at the dam than during the previous year.

The recovery proportions measured for wild fish among the three collector dams were similar for all 3 years of study. This was in spite of the fact that environmental conditions (particularly temperature and flow) varied considerably over the 3 years.

The outmigration timing of wild spring and summer chinook salmon smolts from individual streams at Lower Granite Dam varied in

1991, and also differed from individual streams in the 1989 and 1990 outmigrations. The outmigration timing of fish from individual wild spring chinook salmon streams also varied more than that of fish from individual wild summer chinook salmon streams during the 3 years of study. In all 3 years, wild spring chinook salmon smolt outmigrations were protracted and encompassed nearly the entire spring and early summer migration period. In the first 2 years, the combined outmigrations of these fish displayed two peaks; however, the first peak was earlier and stronger in 1990 than in 1989, resulting in an overall earlier passage observed at the dam. The third year differed from the previous two, with one strong peak passage period around 20 May. We suspect that different environmental conditions, extant during the late winters and early springs of the 3 years, resulted in the variability in outmigration timing among the years. In 1989, a late, cold winter and early spring produced lower water temperatures. Low temperatures probably delayed the outmigrations of wild fish, even though river flows were near average for the period in April. In 1990, the late winter and early spring period was very mild, producing warmer than normal spring water temperatures. This may have contributed to the earlier outmigration of wild fish for that year even though river flows were below normal for the period. In 1991, the spring and early summer were the coldest in many years, and the resultant low water temperatures may have contributed to the late outmigrations of these fish. River flows were also lower than normal for this period. Raymond (1979) cites water temperature as one of the most important

factors involved in triggering the downstream movements of hatchery and wild chinook salmon smolts in spring.

Hatchery spring chinook salmon smolts were less influenced by differing environmental factors. In all 3 years, these fish displayed virtually the same outmigration pattern, with migration peaking at the dam within the same 3-day period.

In all 3 years of study, wild summer chinook salmon smolt migrations peaked at Lower Granite Dam in April, before wild spring chinook and hatchery summer chinook salmon smolts. Moreover, these fish passed the dam earlier in 1990 than in 1989, even under lower river discharge in 1990.

Outmigration timing of hatchery spring and summer chinook salmon smolts and wild summer chinook salmon smolts may be more closely related to the time of year than to river discharge at the dam. In contrast, the peak outmigration periods for wild spring chinook salmon coincided with peak flow periods at the dam. In addition to flow, other factors such as physiological development, variability in stock behavior, and other environmental factors may affect the passage timing of wild chinook salmon smolts.

Data from this pilot study have provided valuable insight concerning the migrational behavior of different stocks of wild chinook salmon smolts in the Snake River Basin. These studies should continue in order to characterize run-timing of various stocks of wild fish. Data should be collected over several years, encompassing different environmental conditions. Information gained will be critical for making sound management decisions to provide for increased survival of all stocks in the future.

ASSESSMENT OF A PIT-TAG DETECTION/DIVERSION SYSTEM AT LOWER GRANITE DAM

Introduction

In spring 1989, a PIT-tag detection/diversion system was installed and tested in the juvenile fish collection facility at Lower Granite Dam (Matthews et al. 1990). The principal feature of the system is a sliding gate (slide gate) in the bottom of each of two flumes exiting the fish and debris separator. The slide gates divert or remove PIT-tagged fish from the general population of fish passing through the flumes to the collection raceways or barges. During the first year of testing (1989), several major design problems were identified and corrected, and more testing was conducted during the 1990 smolt outmigration (Matthews et al. 1991).

The 1990 tests indicated that the corrections and adjustments produced the desired results. For example, by increasing the slope of the flumes and stabilizing the velocity of the water exiting the separator, the overall average number of untagged fish diverted per diversion cycle decreased from 1.7 in 1989 to 1.2 in 1990. Also, mortality rates for spring/summer chinook decreased from 0.4% in 1989 to 0.1% in 1990, and for steelhead from 8.8% in 1989 to 0.6% in 1990. However, when hourly facility counts exceeded 20,000 fish or when steelhead numbers were high, we observed higher than expected rates of untagged fish diverted per cycle, injuries, and mortalities (Matthews et al. 1991).

After the 1990 testing season, two major changes were recommended and incorporated into the system. First, both of the flumes exiting the fish and debris separator were painted black on

all interior surfaces. Lids, with their undersides painted black, were fabricated to cover the tops of the flumes. These modifications were intended to eliminate any light stimulus that might influence fish behavior. It was postulated that some of the fish, particularly steelhead, were reacting to the brightly lit flume by swimming vigorously against the current. This would cause the fish either to delay their movement between the PIT-tag detector and the slide gate or to delay their departure from near the slide gate. In the first case, a PIT-tagged fish might not be diverted as desired, while in the second case, the chances of diverting untagged fish might increase whenever a PIT-tagged fish activated the slide It was believed that darkening the flumes would alleviate gate. these problems by decreasing the volitional swimming of steelhead smolts as they left the separator.

The second adjustment was the addition of a buffer near the end of the slide-gate closure. In the past, the ram controlling the slide gate closed the gate at a uniform speed until the gate was completely closed. Because of this, fish caught in the gate as it closed had an increased chance of injury or death. The buffer allowed the slide gate to close at full speed until it was 2.5-5.0 cm from complete closure. At this point, the slide gate slowed down significantly in order to allow any fish in the area of the leading edge of the slide gate time to escape before complete closure.

The primary objectives of the 1991 testing were to determine if these changes produced the desired effects of decreasing injuries, mortalities, and numbers of untagged fish diverted per cycle. These

effects were particularly critical during periods when facility fish counts were greater than 20,000 fish per hour.

Methods

As in past years, the efficiency of the system was defined as the ratio of untagged fish diverted per PIT-tag diversion cycle. Since this ratio is a function of cycle time and number of fish moving past the system per hour, an expected value for this ratio can be estimated. During the 1990 testing season, twice as many PIT-tagged fish passed through the south than the north flume (Matthews et al. 1992). This pattern was observed again during the 1991 testing season. Assuming that PIT-tagged fish were randomly interspersed among other fish, PIT-tag detections indicated that 33% of the fish passed through the north flume and 67% passed through the south flume. Because of this inequity, an expected value for the number of untagged fish per cycle was designed to reflect the non-equal distribution of fish between the two flumes. The formula used to estimate the expected value was:

Expected Value =
$$\sum_{i=1}^{n} \left[\frac{H_i \left(P^2 t_{ni} + (1-P)^2 t_{si} \right)}{3600n} \right]$$

where: n = the number of tests in each grouping

 $i = 1, \ldots, n$

 H_i = the expanded hourly facility count for test *i*

P = 1/3 (the amount of fish passing through the north flume)

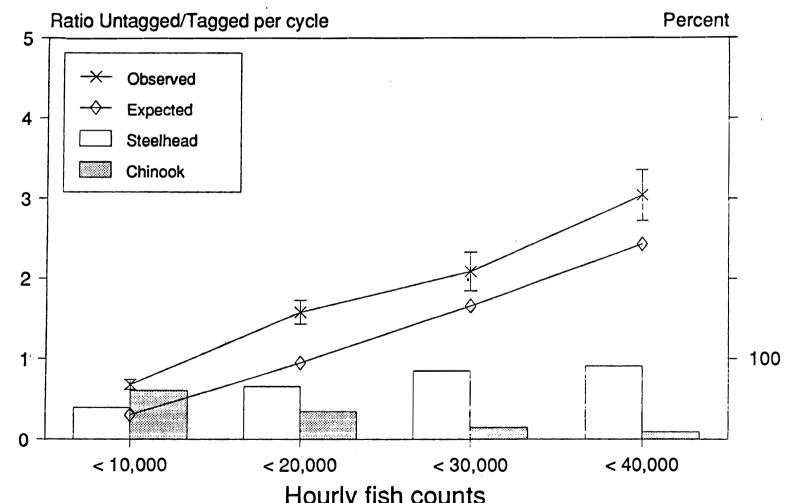
 t_{ni} = the cycle time for the north slide gate for test i t_{si} = the cycle time for the south slide gate for test i This formula assumed a linear relationship between the facility count and the expected value. As the facility count increased, the expected value increased proportionally (Fig. 11).

The efficiency of the PIT-tag detection/diversion system was determined by conducting hourly tests during the 1991 smolt outmigration. Half of the tests were run at night, while the other half were split between early morning and mid-afternoon. The hourly count of fish passing through the facility and the number of PIT-tag diversion cycles were not known until after each hourly test was complete. The hourly fish counts were determined using the facility sample counts for each hour of testing.

At the end of each hourly test, fish were removed from the collection tank with a sanctuary dipnet and anesthetized. They were then scanned for PIT tags, identified by species, counted, and observed for injury and descaling. In addition, all PIT-tagged fish were weighed and measured to fork length. All fish were returned to the collection system for transportation after recovery from the anesthetic.

Results and Discussion

During the testing season, 150 successful tests were conducted (Table 12 and Appendix Tables 36 through 39). Several tests were aborted because of mechanical and/or electronic problems. Testing was planned to start in early April; however, due to low fish numbers, daily testing did not begin until late April. The highest hourly facility fish count tested was 39,300.



Hourly fish counts Figure 11.--The relationship between the expected and actual ratios of untagged fish to tagged fish diverted per diversion cycle when the percentage of steelhead was less than or greater than 50% of the sample.

Hourly Fish Counts	Number of Tests	Untagged Fish per Cycle	Standard Error	Expected Value
< 5,000	60	0.43	0.07	0.18
5,001-10,000	43	0.97	0.09	0.49
10,001-15,000	24	1.39	0.16	0.82
15,001-20,000	12	1.97	0.29	1.22
20,001-25,000	4	1.92	0.31	1.54
25,001-30,000	2	2.43	0.34	1.89
30,001-35,000	3	3.19-	0.54	2.34
35,001-40,000	2	<u>2.83</u>	<u>0.25</u>	2.56
Totals and Averages	150	1.03	0.07	0.58

Table 12.--Summary of results of PIT-tag detection/diversion system testing at Lower Granite Dam in 1991.

The efficiency of the system ranged from 0.43 untagged fish diverted per cycle, when facility counts were below 5,000 fish per hour, to 3.19 untagged fish diverted per cycle when facility counts were between 30,000 and 35,000 fish per hour (Table 12).

In examining the effect of steelhead abundance on the efficiency of the system, the darkening of the flumes appeared to produce the desired result. The efficiency of the system was 0.62 untagged fish diverted per cycle when the percentage of steelhead was under 50%, and 1.32 untagged fish diverted per cycle when the percentage of steelhead was over 50% (Fig. 11). While this may seem like a large increase, it related to the hourly facility count. The average hourly facility count was 4,264 when steelhead comprised less than 50% of the population, but was 11,406 when steelhead comprised greater than 50% of the population. Since we defined the expected value as a linear function of the hourly facility count, the efficiency would have been expected to decrease more than it actually did based solely on the increase in the hourly facility count. Therefore, the numbers of steelhead in the population appeared to have no effect on the efficiency of the system.

The descaling/injury rates were somewhat greater than measured during the two previous seasons (Matthews et al. 1990, 1992), averaging 5.5% for spring/summer chinook and 3.2% for steelhead. These values were also somewhat higher than those measured for the collection facility in general (Ceballos et al. 1992). Presumably, the descaling/injury rates in our tests during all years were inflated to an unknown degree by collection and handling procedures during data retrieval.

The mortality rates in 1991 averaged 0.1% for spring/summer chinook salmon and 0.2% for steelhead. All of the mortalities were caused by the slide gate. These results represented no decrease for spring/summer chinook salmon from the previous year, but a 62% decrease for steelhead (Matthews et al. 1992). The substantial decrease in mortality for steelhead indicated that the addition of the buffer prior to complete closure of the slide gate achieved the goal of reducing the slide-gate induced mortality for this species. It is unlikely that the 0.1% mortality measured for spring/summer chinook salmon could be reduced further.

Few mechanical or electronic problems were encountered during testing. Of those that did occur, all but one were corrected prior to the end of the test period. The problem not corrected was replacement of the ram on the large slide gate that directs the fish from the small slide gates in the flumes to either the facility sample tank or to the PIT-tag sample tank. The problems encountered last year with this gate were repeated this year. Occasionally, the slide gate did not close completely before the facility sample was This allowed some of the facility sample fish to enter the taken. PIT-tag sample tank during these times, tending to slightly increase the untagged fish per cycle ratio and decrease the facility's hourly estimate of the number of fish moving through the facility. The problem was traced to the oil-ram system which would sometimes plug the exhaust filters with oil, causing a delay in gate closure. At the end of the season a ram system that uses no oil was ordered and will be installed prior to further use of the system.

Overall results of the third year of testing the PIT-tag detection/diversion system indicated that the system functioned well, with higher efficiency, in terms of untagged fish diverted per cycle, than we had originally expected. Furthermore, the efficiency of the system was not impacted by the percentage of steelhead in the population as in past years, and the mortality rate for this species was decreased significantly from the previous year. We believe that the system at Lower Granite Dam is ready for use in research or monitoring programs. It is sufficiently simple to set up and operate for individual researchers to be able to easily fine tune it to accomplish their particular goals.

RECOMMENDATIONS

- Due to low population abundance and lower than expected recoveries of PIT-tagged smolts at dams, a large-scale study to evaluate transportation of wild yearling chinook salmon smolts should not be planned for the near future.
- 2. The PIT-tag detection/diversion system at Lower Granite Dam is ready for use for monitoring or research programs.

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APPENDIX 1

Data Tables

Appendix Table 1.0.--Summary of all recoveries of adult spring chinook salmon transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam in 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8706A 8706B 8706C 8706D 8706E 8706F 8706G 8706H 8706I 8706J 8706K 1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE SPRING CHINOOK

Brands Used: RA2 1 RA2 2 RA2 3 RA2 4 RA9 3 RA9 4 RASU1 RASU3 RASU2 RA9 1 RA9 2 Wire Codes Used: 231943 231944 231945 231946 232018 232019 232022 232029 232023 231947 231948

								NUMBER RELEASED:	50207
RECOVERY AREA		1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS BONNEVILLE TRAP Lower granite trap		0 0	0 12	13 66	1 13	0 0	0	14 91	0.028 0.181
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 2 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 2 0 0	0.000 0.000 0.000 0.004 0.000 0.000 0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE R COLUMBIA R. ABOVE SNAKE R WENATCHEE R. SNAKE R.	•	0 0 0	0 0 1	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 1	0.000 0.000 0.000 0.000
RIVER COMMERCIAL Col. R. TEST FSERY (ORE)		0	0	1 .	0	0	0	1	0.002
INDIAN PISHERY INDIAN CEREMONIAL		. 0	0	2	2	0	0	4	0.008
HATCHERIES DWORSHAK H. RAPID RIVER H. KOOSKIA H. LOOKINGGLASS H. GENERAL		0 0 0 0	0 0 0 0	21 10 1 2 1	1 0 0 0	0 0 0 0	0 0 0 0	22 10 1 2 1	0.044 0.020 0.002 0.004 0.004
STREAM SURVEY		0	0	0	1	0	0	1	0.002
UBKNOWN		0	0	0	1	0.	0	1	0.002
TOTALS		0	15	117	19	0	0	151	0.301
PERCENT OF RECOVERY	*	0.0	9.9	77.5	12.6	0.0	0.0		

Appendix Table 1.1.--Recoveries of adult spring chinook salmon transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 10 to 16 April 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8706A

1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE SPRING CHINOOK

NUMBER RELEASED:

4226

Brands Used: RA2 1 Wire Codes Used: 231943

RECOVERY AREA	1	1987	YEA R 1988	OF R et urn 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap Lower granite Trap		0 0	0	3 4	0 1	0	0 0	3 5	0.071 0.118
OCBAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 1 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 1 0 0	0.000 0.000 0.000 0.024 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL Col. R. TEST FSHRY (ORE)		0	0	1	0	0	0	1	0.024
INDIAN FISBERY INDIAN CEREMONIAL		0	0	0	2	0	0	2	0.047
HATCHBRIBS DWORSHAK H.		0	0	5	1	0	0	6	0.142
STRBAN SURVBY		0	0	0	0	0	0	0	0.000
TOTALS		0	1	13	4	0	0	18	0.426
PERCENT OF RECOVERY	x	0.0	5.6	72.2	22.2	0.0	0.0		

Appendix Table 1.2.--Recoveries of adult spring chinook salmon transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 16 to 18 April 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8706B

1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE SPRING CHINOOK

.

Brands Used: RA2 2 Wire Codes Used: 231944

								NUMBER RELEASED:	5136
RECOVERY AREA		1987	YEAR OF 1988	RETORN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap		0	2	6	0	0	0	8	0.156
OCEAN PISEBRIES		0	0	0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0	0.000
INDIAN FISHBRIBS		0	0	0	0	0	0	0	0.000
BATCHBRIBS DWORSHAK H. LOOKINGGLASS H.		0	0	5 1	0 0	0 0	0 0	5 1	0.097 0.019
STREAM SURVEY		0	0	0	0	0	0	0	0.000
TOTALS		0	2	12	0.	0	0	14	0.2 73
PERCENT OF RECOVERY	*	0.0	14.3	85.7	0.0	0.0	0.0		

Appendix Table 1.3.--Recoveries of adult spring chinook salmon transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 18 to 20 April 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8706C

1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE SPRING CHINOOK

Brands Used: RA2 3 Wire Codes Used: 231945

								NUMBER RELEASED:	4636
RECOVERY AREA		1987	YBAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
BIVER SYSTEM TRAPS Bonneville Trap Lower granite Trap		0 0	. 0 2	1 15	1	0 0	0 0	. 2 18	0.0 43 0.388
OCEAN FISHEBIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 - 0 0 0 0	0 0 1 0 0	0 0 0 0 0	0 0 0 0 0	0. 0 0 0 0	0 0 0 0 0	0 0 1 0 0	0.000 0.000 0.000 0.022 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER CONNERCIAL		0	0	0	0	0	0	0	0.000
INDIAN FISHBRIBS		0	0	0	0	0	0	0	0.000
HATCHBRIES DWORSHAK H. RAPID RIVER H. KOOSKIA H.	· ·	0 0 0	0 0 0	6 3 1	0 0 0	0 0 0	0 0 0	6 3 1	0.129 0.065 0.022
STREAM SURVEY		0	0	0	0	0	0	· 0	0.000
TOTALS		0	3	26	2	0	Q	31	0.669
PERCENT OF RECOVERY	*	0.0	9.7	83.9	6.5	0.0	0.0		

Appendix Table 1.4.--Recoveries of adult spring chinook salmon transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 20 to 22 April 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8706D

1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE SPRING CHINOOK

Brands Used: RA2 4 Wire Codes Used: 231946

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								NUMBER RELEASED:	4929
RECOVERY AREA		1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap Lower granite Trap		0 0	0 1	28	0 5	0 0	0	2 14	0.041 0.284
OCEAN FISHERIES		0	0	0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0.	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0	0.000
INDIAN FISHBRIBS		0	0	0	0	0	0	0	0.000
HATCHBRIES DWORSHAK H. RAPID RIVER H.		0	0 0	1 1	0 0	• 0	0 0	1 1	0.020 0.020
STRBAM ŞURVEY		0	0	0	0	0	0	0	0.000
TOTALS	•	0	1	12	5	0	0	18	0.365
PERCENT OF RECOVERY	*	0.0	5.6	66.7	27.8	0.0	0.0		

Appendix Table 1.5.--Recoveries of adult spring chinook salmon transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 24 to 26 April 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLODED: 8706E

1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE SPRING CHINOOK

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Brands Used: RA9 3 Wire Codes Used: 232018

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								NOMBER RELEASED:	4446
RECOVERY AREA	198	1987	YEAR OF 1988	RETORN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap		0	0	2	0	0	0.	2	0.045
OCEAN FISHERIES		0	0	0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0	0.000
INDIAN FISHBRIBS		0	0	0	0	0	0	0	0.000
. HATCHERIES DWORSBAK H.		0	0.	1	0	0	0	1	0.022
STREAM SURVEY		0	· 0	0	0	0	0	0	0.000
TOTALS		0	0	3	0	0	0	3	0.067
PERCENT OF RECOVERY	· ¥	0.0	0.0	100.0	0.0	0.0	0.0		

Appendix Table 1.6.--Recoveries of adult spring chinook salmon transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 26 to 28 April 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8706F

1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE SPRING CHINOOK

Brands Used: RA9 4 Wire Codes Used: 232019

								NUMBER RELEASED:	4843
RECOVERY AREA		1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETORN
RIVER SYSTEM TRAPS Lower granite trap		0	0	1	0	0	0	1	0.021
OCEAN FISHERIES		0	0	0	0	.0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0	0.000
INDIAN FISHERIES		0	0	0	0	0	0	0	0.000
- HATCHERIES Rapid River H.		0	0	1	0	0	0	1	0.021
STREAM SURVEY		0	0	0	0	0	0	0	0.000
TOTALS		0	0	2	0	0	0	2	0.041
PERCENT OF RECOVERY	*	0.0	0.0	100.0	0.0	0.0	0.0		

Appendix Table 1.7.--Recoveries of adult spring chinook salmon transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 30 April to 1 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8706G

1987 L.GRANITE BARGE INDEXBELOW BONNEVILLESPRING CHINOOK

Brands Used: RASU1 Wire Codes Used: 232022

								NUMBER RELEASED:	4815
RECOVERY AREA		1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap		0	1	3	0	0	0	4	0.083
OCEAN PISHERIES		0.	0	0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0	0.000
INDIAN PISHERIES		0	0	0	0	0	0	0	0.000
HATCHERIES Rapid River H.		0	0	1	0	0	0	1	0.021
STREAM SURVEY		0	0	0	0	0	0	0	0.000
TOTALS		0	1	4	0	0	0	5	0.104
PERCENT OF RECOVERY	• %	0.0	20.0	80.0	0.0	0.0	0.0		

Appendix Table 1.8.--Recoveries of adult spring chinook salmon transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 1 to 4 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8706H

1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE SPRING CHINOOK

Brands Used: RASU3 Wire Codes Used: 232029

								NUMBER RELEASED:	5059
RECOVERY AREA		1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
BIVER SYSTEM TRAPS Bonneville Trap Lower granite Trap		0	0 3	1 6	0 1	0 0	0 0	1 10	0.020 0.198
OCEAN FISHERIES		0	0	0	0	Ō	0	0	0.000
RIVER SPORT Columbia R. Below Snake Columbia R. Above Snake Wenatchee R. Snake R.	R. R.	0 0 0	0 0 1	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0 1	0.000 0.000 0.000 0.020
ÉIVER COMMERCIAL		0	0	0	0	0	0	0	0.000
INDIAN FISHERIES		0	0	0	0	0	0	0	0.000
HATCHERIES		0	0	0	0	0	0	0	0.000
STRBAM SURVEY		0	0	0	0	0	0	0	0.000
TOTALS		0	· 4	7	1	0	0	12	0.237
PBRCENT OF RECOVERY	X	0.0	33.3	58.3	8.3	0.0	0.0		

Appendix Table 1.9.--Recoveries of adult spring chinook salmon transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 4 to 12 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 87061

1987 L.GRANITE BARGE INDEXBELOW BONNEVILLESPRING CHINOOK

Brands Used: RASU2 Wire Codes Used: 232023

								NUMBER RELEASED:	2681
RECOVERY AREA		1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap Lower granite Trap		0 0	0	6 7	0 2	0	0 0	6 9	0.22 4 0.336
OCEAN FISHERIES		0	0	0	0	0	Ö	0	0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0	. 0.000
INDIAN PISHERY - INDIAN CEREMONIAL		0	. 0	1	0	0	0	1	0.037
HATCHBRIES		0	0	0	0	0	0	0	0.000
STRBAN SURVEY		0	0	0	1	0	Ö	1	0.037
UNKNOWN -		0	0	0	1	0	0	1	0.037
TOTALS		0	0	14	4	0	0	18	0.671
PERCENT OF RECOVERY	x	0.0	0.0	77.8	22.2	0.0	0.0		

Appendix Table 1.10.--Recoveries of adult spring chinook salmon transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 12 to 13 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8706J

1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE SPRING CHINOOK

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NUMBER RELEASED: 5070

Brands Used: RA9 1 Wire Codes Used: 231947

RECOVERY AREA		1987	YEAR OF 1988	RETORN 1989	1990	1991	1992	TOTAL	* RETURN
RIVER SYSTEM TRAPS LOWER GRANITE TRAP		0	3	9	2	0	0	14	0.276
OCEAN FISHERIES		0	0	0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	• 0	0.000
INDIAN PISHERIES		0	0	0	0	0	0	0	0.000
HATCHBRIES DWORSHAK H RAPID RIVER H. LOOKINGGLASS H.		0 0 0	0 0 0	3 2 1	0 0 0	0 0 0	0 0 0	3 2 1	0.059 0.039 0.020
STRBAM SURVEY		0	0	0	0	0	0	0	0.000
TOTALS		0	3	15	2	0	0	20	0.394
PERCENT OF RECOVERY	*	0.0	15.0	75.0	10.0	0.0	0.0		

Appendix Table 1.11.--Recoveries of adult spring chinook salmon transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 15 to 27 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8706K

1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE SPRING CHINOOK

NUMBER RELEASED:

4366

Brands Used: RA9 2 Wire Codes Used: 231948

RECOVERY AREA		1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap		0	0	5	1	0	0	6	0.137
OCEAN FISHERIES		0	0	0	0	0	0	0	0.000
RIVER SPORT		0	° O	0.	0	0	0	0	0.000
RIVER COMMERCIAL		0.	0	0	0	0	0	0	0.000
INDIAN FISHERY INDIAN CEREMONIAL		0	0	1	0	0	0	1	0.023
HATCHERIES Rapid River H. General		0	0	2 1	0	0	0	2 1	0.046 0.023
STREAM SURVEY		0	0	0	0	0	0	Q	0.000
TOTALS		0	0	9	1	0	0	10	0.229
PERCENT OF RECOVERY	X	0.0	0.0	90.0	10.0	0.0	0.0		

Appendix Table 2.0.--Summary of all recoveries of adult spring chinook salmon released as juveniles below Little Goose Dam in 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8907A 8907B 8907C 8907D 8907E 8907F 8907G 8907H 8907I 8907J 8907K 8907L 1989 L.GRANITE TRANS CONTROL BELOW L.GOOSE SPRING CHINOOK

Brands Used: LA2 1 LA2 2 LA2 3 LA2 4 LART1 LART2 LART3 LART4 LA3 1 LA3 2 LA3 3 LA3 4 Wire Codes Used: 232256 232258 232349 232350 232351 232352 232411 232412 232413 232414 232415 232415

RECOVERY AREA		1989	YBAR OF 1990	RETURN 1991	1992	TOTAL	% RETORN
BIVER SYSTEM TRAPS Bonneville trap Lower granite trap		0 0	1 2	1 15	0 0	2 17	0.002 0.016
OCEAN FISHERIES		0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0.000
INDIAN FISHERIES		0	0	0	0	0	0.000
HATCHERIES DWORSHAK H.		0	1	0	0	1	0.001
STRBAN SURVEY		0	0	0	0	0	0.000
TOTALS		0	4	16	0	20	0.019
PERCENT OF RECOVERY	x	0.0	20.0	80.0	0.0		

Appendix Table 2.1.--Recoveries of adult spring chinook salmon released as juveniles below Little Goose Dam from 7 to 14 April 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8907A

1989 L.GRANITE TRANS CONTROL BELOW L.GOOSE SPRING CHINOOK

NUMBER RELEASED:

10016

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Brands Used: LA2 1 Wire Codes Used: 232256

RECOVERY AREA		1989	YBAR OF 1990	RETORN 1991	1992	TOTAL	% RETORN
BIVER SYSTEM TRAPS Lower granite trap		0	1	2	. 0	3	0.030
OCEAN FISHERIES	-	0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0.000
INDIAN PISBBRIBS		0	0	0	0	0	0.000
HATCHERIES DWORSHAK H.		0	1	0	0	1	0.010
STREAM SURVEY.		0	0	0	0	0	0.000
TOTALS		0	2	2	0	4	0.040
PERCENT OF RECOVERY	· %	0.0	50.0	50.0	0.0		

Appendix Table 2.2.--Recoveries of adult spring chinook salmon released as juveniles below Little Goose Dam from 17 to 18 April 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8907C

1989 L.GRANITE TRANS CONTROL BELOW L.GOOSE SPRING CHINOOK

Brands Used: LA2 3 Wire Codes Used: 232349

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RECOVERY AREA		1989	YBAR OF 1990	R eturn 1991	1992	TOTAL % RI	BTORN
RIVER SYSTEM TRAPS Lower granite trap		0	0	2	0	2 0	. 020
OCEAN FISHERIES		0	0	0	0	0 0	. 000
RIVER SPORT		0	0	0	0	0 0	.000
RIVER COMMERCIAL		Ō	0	0	0	0 0	. 000
INDIAN FISHBRIES		0	0	0	0	0 0	.000
EATCHERIES		0	0	0	0	0 0	.000
STREAM SURVEY		0	0	0	0	0 0	.000
TOTALS		0	0	2	0	2 0	.020
PERCENT OF RECOVERY	x	0.0	0.0	100.0	0.0		

Appendix Table 2.3.--Recoveries of adult spring chinook salmon released as juveniles below Little Goose Dam from 20 to 21 April 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8907D

1989 L.GRANITE TRANS CONTROL BELOW L.GOOSE SPRING CHINOOK

Brands Used: LA2 4 Wire Codes Used: 232350

RECOVERY AREA		1989	YEAR OF 1990	RETURN 1991	1992	TOTAL	% RETURN	
RIVER SYSTEM TRAPS Lower granite trap		0	0	6	0	6	0.060	
OCEAN FISHERIES		0	0	0	0	0	0.000	
RIVER SPORT		0	0	0	0	0	0.000	
RIVER COMMERCIAL		0	0	0	0	0	0.000	
INDIAN FISHBRIBS		0	0	0	0	0	0.000	
HATCHERIES		0	0	0	0	0	0.000	
STREAM SURVEY		0	0	0	0	0	0.000	
TOTALS		0	0	6	0	6	0.060	
PERCENT OF RECOVERY	*	0.0	0.0	100.0	0.0			

Appendix Table 2.4.--Recoveries of adult spring chinook salmon released as juveniles below Little Goose Dam from 21 to 22 April 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8907E

1989 L.GRANITE TRANS CONTROL BELOW L.GOOSE SPRING CHINOOK

Brands Used: LART1 Wire Codes Used: 232351

RECOVERY AREA		1989	YEAR OF 1990	RETORN 1991	1992	TOTAL	% RETURN	
RIVER SYSTEM TRAPS Lower granite trap		0	1	2	0	3	0.029	
OCEAN FISHERIES		0	0	0	0	0	0.000	
RIVER SPORT		0	0	0	0	0	0.000	
RIVER COMMERCIAL		0	0	0	0	0	0.000	
INDIAN FISHBRIBS		0	0	0	0	0	0.000	
HATCHERIES		0	0	Ó	0	0	0.000	
STRBAM SURVEY		0	0	0	0	0	0.000	
TOTALS		0	1	2	0	3	0.029	
PERCENT OF RECOVERY	*	0.0	33.3	66.7	0.0			

Appendix Table 2.5.--Recoveries of adult spring chinook salmon released as juveniles below Little Goose Dam from 26 to 28 April 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 89071

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1989 L.GRANITE TRANS CONTROL BELOW L.GOOSE SPRING CHINOOK

Brands Used: LA3 1 Wire Codes Used: 232413

NUMBBR	RELEASED:	10058
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RECOVERY AREA		1989	YEAR OF 1990	RETURN 1991	1992	TOTAL	* RETURN
RIVER SYSTEM TRAPS BONNEVILLE TRAP Lower granite trap		0 0	0 0	1 1	0	1	0.010 0.010
OCEAN FISHERIES		0	0	0	0	0	0.000
RIVER SPORT		. O	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	. 0	0.000
INDIAN FISHERIES		0	0	0	0	0	0.000
HATCHERIES		0	0	0	0	0	0.000
STREAM SURVEY		0	0	0	0	0	0.000
TOTALS		0	0	2	0	2	0.020
PERCENT OF RECOVERY	۶,	0.0	0.0	100.0	0.0		

Appendix Table 2.6.--Recoveries of adult spring chinook salmon released as juveniles below Little Goose Dam from 28 April to 11 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8907J

1989 L.GRANITE TRANS CONTROL BELOW L.GOOSE SPRING CHINOOK

Brands Used: LA3 2 Wire Codes Used: 232414

RECOVERY AREA		1989	YBAR OF 1990	RETURN 1991	1992	TOTAL % RE	TURN
RIVER SYSTEM TRAPS Lower granite trap		0	0 [°]	2	0	20.	020
OCEAN FISHERIES		0	0	0	0	00.	000
RIVER SPORT		0	0	0	0	00.	000
RIVER COMMERCIAL		0	. 0	0	0	00.	000
INDIAN FISHERIES		0	0	0	0	00.	000
HATCHBRIBS		0	0	0	0	00.	000
STREAM SURVEY		0	0	0	0	00.	000
TOTALS		0	0	2	0	20.	020
PERCENT OF RECOVERY	X	0.0	0.0	100.0	0.0		

NUMBER RELEASED: 10213

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Appendix Table 2.7.--Recoveries of adult spring chinook salmon released as juveniles below Little Goose Dam on 27 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8907L

1989 L.GRANITE TRANS CONTROL BELOW L.GOOSE SPRING CHINOOK

NUMBER RELEASED:

1129

Brands Used: LA3 4 Wire Codes Used: 232415

RECOVERY AREA		1989	YEAR OF 1990	RETURN 1991	1992	TOTAL	% RETURN	
RIVER SYSTEM TRAPS Bonneville Trap		. 0	1	0	0	1	0.089	
OCEAN FISHERIES		0	0	0	0	0	0.000	
RIVER SPORT		0	0	0	0	0	0.000	
RIVER COMMERCIAL		0	. 0	0	0	0	0.000	
INDIAN FISHBRIBS		0	0	0	0	0	0.000	
HATCHBRIBS		0	0	0	0	0	0.000	
STREAM SURVEY		0	0	0	0	0	0.000	
TOTALS		0	1	0	0	1	0.089	
PERCENT OF RECOVERY	x	0.0	100.0	0.0	0.0			

Appendix Table 3.0.--Summary of all recoveries of adult spring chinook salmon transported as juveniles from Lower Granite Dam to below Bonneville Dam in 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8908A 8908B 8908C 8908B 8908E 8908F 8908G 8908H 8908I 8908J 8908L 1989 L.GRANITE TRANS BARGE BELOW BONNEVILLE SPRING CHINOOK

Brands Used: RAF 1 RAF 2 RAF 3 RAF 4 RA9 1 RA9 2 RA9 3 RA9 4 RASU1 RASU2 RASU3 RASU4 Wire Codes Used: 232252 232259 232262 232309 232310 232311 232312 232313 232340 232354 232251 232251

RECOVERY AREA		1989	YEAR OF 1990	RETURN 1991	1992	TOTAL	% RETORN
RIVER SYSTEM TRAPS Bonneville Trap Lower granite Trap		0 - 0	0 3	3 23	0 0	3 26	0.004 0.035
OCEAN FISHERIES		0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0.000
INDIAN FISHBRIBS		0	0	0	0	0	0.000
HATCHERIES RAPID RIVER H.		0	1	0	0	1	0.001
STREAM SURVEY		0	0	0	0	0	0.000
TOTALS		0	4	26	0	30	0.040
PERCENT OF RECOVERY	*	0.0	13.3	86.7	0.0		

Appendix Table 3.1.--Recoveries of adult spring chinook salmon transported as juveniles from Lower Granite Dam to below Bonneville Dam from 11 to 13 April 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8908A

1989 L.GRANITE TRANS BARGE BELOW BONNEVILLE SPRING CHINOOK

Brands Used: RAF 1 Wire Codes Used: 232252

RECOVERY AREA		1989	YEAR OF 1990	RETURN 1991	1992	TOTAL	% RETORN
RIVER SYSTEM TRAPS		0	0	. 0	0	0	0.000
OCBAN FISHERIES		0	0	0	0.	0	0.000
RIVER SPORT		0	0	0	. 0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0.000
INDIAN FISHERIES		0	0	0	0	0	0.000
HATCHERIES - RAPID RIVER H.		0	1	0	0	1	0.014
STREAM SURVEY		0	0	0	0	0	0.000
TOTALS		0	1	0	0	1	0.014
PERCENT OF RECOVERY	, X	0.0	100.0	0.0	0.0		

Appendix Table 3.2.--Recoveries of adult spring chinook salmon transported as juveniles from Lower Granite Dam to below Bonneville Dam from 15 to 17 April 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLODED: 8908B

> 1989 L.GRANITE TRANS BARGE BELOW BONNEVILLE SPRING CHINOOK

> > NUMBER RELEASED:

7439

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Brands Used: RAF 2 Wire Codes Used: 232259

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RECOVERY AREA		1989	YEAR OF 1990	RETURN 1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap		0	0	3	0	3	0.040
OCBAN FISHERIES		0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0.000
RIVER CONNERCIAL		0	0	0	0	0	0.000
INDIAN PISHBRIBS		0	0	0	0	0	0.000
HATCHBRIES		0	0	0	0	0	0.000
STREAM SURVEY		0	0	0	0	0	0.000
TOTALS ·		0	0	3	0	3	0.040
PERCENT OF RECOVERY	*	0.0	0.0	100.0	0.0		

Appendix Table 3.3.--Recoveries of adult spring chinook salmon transported as juveniles from Lower Granite Dam to below Bonneville Dam on 18 April 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8908C

> 1989 L.GRANITE TRANS BARGE BELOW BONNEVILLE SPRING CHINOOK

Brands Used: RAF 3 Wire Codes Used: 232262

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NUMBER	RELEASED:	7057

RECOVERY AREA	1989	YEAR OF 1990	RETORN 1991	1992	TOTAL % RETURN
RIVER SYSTEM TRAPS Lower granite trap	0	1	1	. 0	2 0.028
OCEAN FISHERIES	0	0	0	0	0 0.000
RIVER SPORT	0	0	0	0	0 0.000
RIVER COMMERCIAL	0	0	0	0.	0 0.000
INDIAN FISHERIES	0	0	0	0	0 0.000
HATCHERIES	0	0	0	0	0 0.000
STRBAM SURVEY	0	0	0	0	0 0.000
TOTALS	0	1	1	0	2 0.028
PERCENT OF RECOVERY	% 0.0	50.0	50.0	0.0	

Appendix Table 3.4.--Recoveries of adult spring chinook salmon transported as juveniles from Lower Granite Dam to below Bonneville Dam from 19 to 22 April 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8908D

1989	L.GRANITE	TRANS	BARGE	BELOW	BONNEVILLE
	SPF	RING CH	HINOOK		

Brands Used: RAF 4 Wire Codes Used: 232309

NOMBER	RELEASED:	7003
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RECOVERY AREA		1989	YEAR OF 1990	RETURN 1991	1992	TOTAL	% RETURN
BIVER SYSTEM TRAPS Bonneville Trap Lower Granite Trap		0 0	0 1	3 8	0	3 9	0.043 0.129
OCEAN FISHERIES		0	.0	0	0	0	0.000
RIVER SPORT		0	0	0	0	. 0	0.000
RIVER COMMERCIAL		0.	0	0	0	0	0.000
INDIAN FISHBRIBS		0	0	0	0	0	0.000
HATCHBRIES		0	0	0	0	0	0.000
STREAM SURVEY		0	0	0	0	0	0.000
TOTALS		0	1	- 11	0	12	0.171
PERCENT OF RECOVERY	`X	0.0	8.3	91.7	0.0		

Appendix Table 3.5.--Recoveries of adult spring chinook salmon transported as juveniles from Lower Granite Dam to below Bonneville Dam on 22 April 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8908E

> 1989 L.GRANITE TRANS BARGE BELOW BONNEVILLE SPRING CHINOOK

> > NUMBER RELEASED:

7019

Brands Used: RA9 1 Wire Codes Used: 232310

RECOVERY AREA		1989	YEAR OF 1990	RETORN 1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap		0	0	2	0	2	0.028
OCEAN FISHERIES		0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0.000
INDIAN FISHBRIBS		0	0	0	0	0	0.000
HATCHBRIES		0	0	0	0	0	0.000
STREAM SURVEY		0	0	0	0	0	0.000
TOTALS		0	0	2	0	2	0.028
PERCENT OF RECOVERY	*	0.0	0.0	100.0	0.0		

Appendix Table 3.6.--Recoveries of adult spring chinook salmon transported as juveniles from Lower Granite Dam to below Bonneville Dam on 23 April 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8908F

> 1989 L.GRANITE TRANS BARGE BELOW BONNEVILLE SPRING CHINOOK

> > NUMBER RELEASED:

7155

Brands Used: RA9 2 Wire Codes Used: 232311

RECOVERY AREA		1989	YEAR OF 1990	RETURN 1991	1992	TOTAL	% RETURN	
RIVER SYSTEM TRAPS Lower granite trap		0	0	2	0	2	0.028	
OCEAN FISHERIES		0	0	0	0	0	0.000	
RIVER SPORT		0	0	0.	0	0	0.000	
RIVER COMMERCIAL		0	0	0	0	0	0.000	
INDIAN FISHERIES		0	0	0	0	0	0.000	
HATCHERIES		0	0	0	0	0	0.000	
STREAM SURVEY		0	0	0	0	0	0.000	
TOTALS -		0	0	2	0	2	0.028	
PERCENT OF RECOVERY	*	0.0	0.0	100.0	0.0			

Appendix Table 3.7.--Recoveries of adult spring chinook salmon transported as juveniles from Lower Granite Dam to below Bonneville Dam from 24 to 25 April 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8908G

> 1989 L.GRANITE TRANS BARGE BELOW BONNEVILLE SPRING CHINOOK

Brands Used: RA9 3 Wire Codes Used: 232312

RECOVERY AREA		1989	YEAR OF 1990	RETORN 1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap		0	0	2	0	2	0.028
OCEAN FISHERIES		0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0.000
INDIAN FISHBRIBS		0	0	0	0	0	0.000
HATCHBRIBS		0	0	0	0	0	0.000
STRBAM SURVEY		0	0	0	0	0	0.000
TOTALS		0	0	2	0	2	0.028
PERCENT OF RECOVERY	X .	0.0	0.0	100.0	0.0		

Appendix Table 3.8.--Recoveries of adult spring chinook salmon transported as juveniles from Lower Granite Dam to below Bonneville Dam from 25 to 26 April 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8908B

> 1989 L.GRANITE TRANS BARGE BELOW BONNEVILLE SPRING CHINOOK

> > NUMBER RELEASED:

7000

Brands Used: RA9 4 Wire Codes Used: 232313

RECOVERY AREA		1989	YEAR OF 1990	RETURN 1991	1992	TOTAL % RETURN
RIVER SYSTEM TRAPS Lower granite trap		0	0	2	0	2 0.029
OCEAN FISHERIES		0	0	0	0	0 0.000
RIVER SPORT		0	0	0	0	0 0.000
RIVER COMMERCIAL		0	0	0	0	0 0.000
INDIAN FISHBRIBS		0	0	0	0	0 0.000
HATCHERIES		0	0	0	0	0 0.000
STRBAM SURVEY		0	0	0	0	0 0.000
TOTALS ·		0	0	2	0	2 0.029
PERCENT OF RECOVERY	x	0.0	0.0	100.0	0.0	

Appendix Table 3.9.--Recoveries of adult spring chinook salmon transported as juveniles from Lower Granite Dam to below Bonneville Dam from 26 to 27 April 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 89081

> 1989 L.GRANITE TRANS BARGE BELOW BONNEVILLE SPRING CHINOOK

Brands Used: RASU1 Wire Codes Used: 232340

RECOVERY AREA		1989	YBAR OF 1990	RETORN . 1991	1992	TOTAL	% RETURN.
RIVER SYSTEM TRAPS Lower granite trap		0	0	1	0	1	0.014
OCEAN FISHERIES		0	0	0	0	0	0.000
RIVER SPORT		ŋ	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0.000
INDIAN FISHBRIBS		0	0	0	0	0	0.000
HATCHERIES		0	0	0	0	0	0.000
STREAM SURVEY		0	0	0	0	0	0.000
TOTALS		0	0	1	0	1	0.014
PERCENT OF RECOVERY	x	0.0	0.0	100.0	0.0		

Appendix Table 3.10.--Recoveries of adult spring chinook salmon transported as juveniles from Lower Granite Dam to below Bonneville Dam from 1 to 10 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8908J

> 1989 L.GRANITE TRANS BARGE SPRING CHINOOK

.

Brands Used: RASU2 Wire Codes Used: 232354

RECOVERY AREA	198	9 YEAR 1990	OF RETURN 1991	1992		TOTAL	% RETURN	
RIVER SYSTEM TRAPS LOWER GRANITE TRAP	0	0	1	0		1	0.014	
OCEAN FISHERIES	0	. 0	0	. 0		0	0.000	
RIVER SPORT	0	0	0	0		. 0	0.000	
RIVER COMMERCIAL	0	0	Ō	0		0	0.000	
INDIAN FISHBRIBS	0	0	0	0		0	0.000	
HATCHERIES	. 0	0	0	0		• 0	0.000	
STREAM SURVEY	0	0	0	0	•	0	0.000	
TOTALS	0	0	1	0		. 1	0.014	
PERCENT OF RECOVERY	,% 0,	0.0	100.0	0.0				•

NUMBER RELEASED: 7000

BELOW BONNEVILLE

Appendix Table 3.11.--Recoveries of adult spring chinook salmon transported as juveniles from Lower Granite Dam to below Bonneville Dam from 10 to 25 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8908K

> 1989 L.GRANITE TRANS BARGE SPRING CHINOOK

BELOW BONNEVILLE

NUMBER RELEASED:

3435

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Brands Used: RASU3 Wire Codes Used: 232251

RECOVERY AREA	1989	YEAR OF 1990	RETURN 1991	· 1992		TOTAL	% RETURN	
RIVER SYSTEM TRAPS Lower granite trap	0	0	1	0		1	0.029	
OCBAN FISHERIES	0	0	0	0		0	0.000	
RIVER SPORT	· 0	0	0	0		0	0.000	
RIVER COMMERCIAL	0	0	0	0		0	0.000	
INDIAN PISHERIES	0	0	0	0		. 0	0.000	
HATCHERIES	0	0	0	0		0	0.000	
STRBAM SURVEY	0	0	0	0	•	0	0.000	•
TOTALS -	0	. 0	1	0		. 1	0.029	
PERCENT OF RECOVERY	\$ 0.0	0.0	100.0	0.0		••••		•.

Appendix Table 3.12.--Recoveries of adult spring chinook salmon transported as juveniles from Lower Granite Dam to below Bonneville Dam on 30 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8908L

1989 L.GRANITE TRANS BARGE SPRING CHINOOK

BELOW BONNEVILLE

NUMBER RELEASED:

909

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Brands Dsed: RASD4 Wire Codes Dsed: 232251

RECOVERY AREA		1989	YEAR OF 1990	RETORN 1991	1992	TOTAL	X RETORN
RIVER SYSTEM TRAPS Lower granite trap		0	- 1	0	0	1	0.110
OCEAN FISHERIES		0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0.000
INDIAN FISHERIES		0	0	•0	0	0	0.000
HATCHBRIES		0	0	0	0	Û	0.000
STREAM SURVEY		Ο.	0	0	0	• 0	0.000
TOTALS -		. 0	1	0	0	- 1	0.110
PERCENT OF RECOVERY	*	0.0	100.0	0.0	0.0		•

Appendix Table 4.0.--Summary of all recoveries of adult steelhead transported as juveniles from Lower Granite Dam to below Bonneville Dam in 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8707A 8707B 8707C 8707D 8707E 8707F 8707G	
1987 L.GRANITE BARGE INDEX	BELOW BONNEVILLE
STEELHEAD	
Brands Osed: RA2 1 RA2 2 RA2 3 RA2 4 RASU1 RASU2 RASU3 Wire Codes Osed: 231943 231944 231945 231946 231947 231948 232030	
	NUMBER RELEASED: 27544

				•				•
RECOVERY AREA	1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville trap Lower granite trap	0	10 103	3 389	0 8	0	0	13 500	0.047 1.815
OCEAN FISHERIES	0	0	0	0	0	0	0	0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. SNAKE R. - CLEARWATER R.	0 0 0 0	0 0 20 5	1 0 44 60	0 0 0 2	0 0 0 0	0 0 0 0	1 0 64 67	0.004 0.000 0.232 0.243
RIVER COMMERCIAL	0	0	0	0	• 0	0	0	0.000
INDIAN PISHERY PALL INDIAN NET CLEARWATER INDIAN	0	0 0	12	0	0	0 0	12	0.00 4 0.00 7
HATCHERIES DWORSHAK H. PAHSINEROI H. RAPID RIVER H. GENERAL	0 0 0 0	2 3 0 1	52 4 0 0	1 0 1 0	0 0 0 0	0 0 0 0	55 7 1 1	0.200 0.025 0.004 0.004
STRBAN SURVEY	0	. 0	0	0	0	0	Û	0.000
DHENOWN	0	0	1	0	0	0	1	0.004
TOTALS	0	144	557	12	. 0	0	713	2.589
PERCENT OF RECOVERY X	0.0	20.2	78.1	1.7	0.0	0.0		-

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Appendix Table 4.1.--Recoveries of adult steelhead transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 16 to 30 April 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8707A

1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE STEELHEAD

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NUMBER RELEASED:

3869

Brands Used: BA2 1 Wire Codes Used: 231943

RECOVERY AREA	1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS BONNEVILLE TRAP LOWER GRANITE TRAP	0 . 0	1 15	0 97	0 2	0 0	0	1 114	0.026 2.946
OCEAN FISHERIES	0	0	0	0	0	.0	0	0.000
RIVER SPORT COLUBBIA R. BELOW SNAKE R. COLUBBIA R. ABOVE SNAKE R. WENATCHEE R. SNAKE R. - CLEARWATER R.	0 0 0 0 0	0 0 4 1	1 0 12 21	0 0 0 0 0	0 0 0 0	0 0 0 0	1 0 16 22	0.026 0.000 0.000 0.414 0.569
RIVER COMMERCIAL	0	0	0	0	• 0	0	0	0.000
INDIAN FISHERY CLEARWATER INDIAN	0	0	2	0	0	0	2	0.052
HATCHBRIES DWORSHAK H.	0	1	13	0	0	0	14	0.362
STRBAN SURVEY	0	0	0	0	0	0	0	0.000
TOTALS	0	22	146	2	: 0	0	170	4.394
PERCENT OF RECOVERY	6 0.0	12.9	85.9	1.2	0.0	0.0		

Appendix Table 4.2.--Recoveries of adult steelhead transported as juyeniles by barge from Lower Granite Dam to below Bonneville Dam from 30 April to 2 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8707B

1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE STEELHEAD

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Brands Used: RA2 2 Wire Codes Used: 231944

			· .			•		NUMBER RELEASED:	3829
RECOVERY AREA		1987	YEAR OF 1988	RETORN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap		0	2	0	0	0	0	2	0.052
OCEAN FISHERIES		0	0	0	0	0	0	0	0.000
RIVER SPORT Columbia R. Below Snake Columbia R. Above Snake Wenatchee R. Snake R. Clearwater R.	R. R.	0 0 0 0	0 0 0 0	0 0 0 2	0 0 0 0	0. 0. 0 0	- 0 0 0 0 0	0 0 0 2	0.000 0.000 0.000 0.000 0.052
RIVER COMMERCIAL		0	0	0	0	0	0	· 0	0.000
INDIAN PISHERIBS		0	0	0	0	• 0	0	0	0.000
HATCHERIES DWORSHAK H.		0	1	23	1	0	0	25	0.653
STRBAM SURVEY	•	0	0	0	0	0	0	0	0.000
TOTALS		0	3	25 ·	1	0	0	29	0.757
PERCENT OF RECOVERY	*	0.0	10.3	86.2	3.4	0.0	0.0		

Appendix Table 4.3.--Recoveries of adult steelhead transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 2 to 7 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8707C

1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE STEELHEAD

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Brands Used: RA2 3 Wire Codes Used: 231945

					•			NUMBER RELEASED:	4168
RECOVERY AREA		1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS . Bonneville trap Lower granite trap		0 0	0 21	1 68	0 0	0 . 0	0	89	0.024 2.135
OCEAN FISHERIES		0	0.	0	0	0	0	0	0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE R COLUMBIA R. ABOVE SNAKE R WENATCHEE R. SNAKE R. CLEARWATER R.		0 0 0 0	0 0 4 0	0 0 12 10	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 16 10	0.000 0.000 0.384 0.240
RIVER COMMERCIAL		0	0	0	0	• 0 -	0	0	0.000
INDIAN FISHERIES		0	. 0	0	0	0	0	0	0.000
HATCHERIES DWORSHAK H. PAHSIMEROI H.		0 0	0 0	7 2 ·	0 0	0 0	0	7 2	0.168 0.048
STREAM SURVEY		0	0	0	. 0	O	0	. O	0.000
TOTALS		0	25	. 100	0	0	0	125	2.999
PERCENT OF RECOVERY	*	0.0	20.0	80.0	0.0	0.0	0.0		

Appendix Table 4.4.--Recoveries of adult steelhead transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam on 7 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8707D

1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE STEELHEAD

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NUMBER DELCER.

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Brands Used: RA2 4 Wire Codes Used: 231946

							NOMBER RELEASED:	2487
RECOVERY AREA	1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
BIVER SYSTEM TRAPS BONNEVILLE TRAP LOWER GRANITE TRAP	0	4 32	0 118	0 3	0	0 0	4 153	0.161 6.152
OCEAN FISHERIES	• 0	0	0	0	0	0	0	0.000
RIVER SPORT Columbia R. Below Snake R. Columbia R. Above Snake R. Wenatchee R. Snake R. -Clearwater R.	0 0 0 0	0 0 5 2	0 0 7 14	0 0 0 0	0 0 0 0	0 0 0 0	0 0 12 16	0.000 0.000 0.000 0.483 0.643
RIVER COMMERCIAL	0	0	0	0	. 0	0	0	0.000
INDIAN PISHBRIBS	0	, O	0	0	0.	· 0	0	0.000
HATCHERIES DWORSHAK H.	. 0	0	2	0	0	0	2	0.080
STREAM SURVEY	0	0	0	0	0	0	0	0.000
UNKNOWN	0	0	1	. 0	0	0	1	0.040
TOTALS	0	43	142	3	0	0	188	7.559
PERCENT OF RECOVERY %	0.0	22.9	75.5	1.6	0.0	0.0		

Appendix Table 4.5.--Recoveries of adult steelhead transported by barge from Lower Granite Dam to below Bonneville Dam from 8 to 12 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8707E

1987 L.GRANITE BARGE INDEX **BELOW BONNEVILLE** STEELHEAD

Brands Used: RASU1 Wire Codes Used: 231947

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					•		NOMBER RELEASED:	4298
RECOVERY AREA	1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS BONNEVILLE TRAP LOWER GRANITE TRAP	0 0	4 19	2 63	0 0	0 0	0	6 82	0.140 1.908
OCEAN FISHERIES	0	0	0	0	0	0	0	0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. SNAKE R. . CLEARWATER R.	0 0 0 0	0 0 4 1	0 0 3 5	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 7 6	0.000 0.000 0.000 0.163 0.140
RIVER COMMERCIAL	0 -	0	0	0	. 0	0	0	0.000
INDIAN FISHBRY FALL INDIAN NET	0	0	1	0	0.	0	1	0.023
HATCHBRIES DWORSHAK H. PAHSIMEROI H. RAPID RIVER H.	0 0 0	0 3 0	5 0 0	0 0 1	0 0 0	0 0 0	53	0.116 0.070 0.023
STREAM SURVEY	0	• 0	0	0	0	0	0	0.000
TOTALS	Ō	31	79	· 1	0	0	111	2.583
PERCENT OF RECOVERY	0.0	27.9	71.2	0.9	0.0	0.0		

Appendix Table 4.6.--Recoveries of adult steelhead transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 13 to 14 May 1987.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8707F

1987 L.GRANITE BARGE INDEX BELOW BONNEVILLE STEELHEAD

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Brands Used: RASU2 Wire Codes Used: 231948

								NUMBER RELEASED:	4275
RECOVE RYA REA		1987	YEA ROF 1988	RETU RN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap		0	1	23.	2	0	0	32	0.749
OCBAN FISHERIES		0	0	0	0	0	0	0	0.000
RIVE RSPORT Columbia R. Below Snake Columbia R. Above Snake Wenatchee R. Snake R. Clearwater R.	R. R.	0 0 0 0	0 0 1 0	0 0 8 2	0 0 0 1	0 0 0 0	- 0 0 0 0	0 0 9 3	0.000 0.000 0.000 0.211 0.070
RIVER COMMERCIAL		0	0	0	0	0	0	. 0	0.000
INDIAN PISHERIBS		0	0	0	0	• 0	0	0	0.000
HATCHERIES PAHSIMEROI H. GENERAL		0 0	0 1	2 0	0	0	0	2 1	0.047 0.023
STREAM SURVEY		0	0	0	0	0	0	. 0	0.000
TOTALS	•	0	9	35	3	0	0	47	1.099
PERCENT OF RECOVERY	x	0.0	19.1	74.5	6.4	0.0	0.0		

Appendix Table 4.7.--Recoveries of adult steelhead transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 15 to 27 May 1987.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8707G

1987 L.GRANITEBARGE INDEXBELOW BONNEVILLESTEELHEAD

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Brands Used: RASU3 Wire Codes Used: 232030

								NUMBER RELEASED:	4618
RECOVERY AREA		1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS BONNEVILLE TRAP Lower granite trap		0 0	1 7	0 20	0 1	0	0 0	1 28	0.022 0.606
OCEAN FISHERIES		0	0	0	0	0,	0	0	0.000
RIVER SPORT Columbia R. Below Snake Columbia R. Above Snake Wenatchee R. Snake R. - Clearwater R.	R. R.	0 0 0 0	0 0 2 1	0 0 2 6	0 0 0 1	0 0 0 0	0 0 0 0	0 0 4 8	0.000 0.000 0.000 0.087 0.173
RIVER COMMERCIAL		0	0	0	0	. 0	0	. 0	0.000
INDIAN FISHERIES		0	0	0	0	0.	0	0	0.000
HATCHERIES DWORSHAK H.		0	0	2	0	0	0	2	0.043
STREAM SURVEY	,	0	0	0	0	0	0	. 0	0.000
TOTALS		0	11	30	2	0	0	43	0.931
PERCENT OF RECOVERY	*	0.0	25.6	69.8	4.7	0.0	0.0		

Appendix Table 5.0.--Summary of all recoveries of adult steelhead released as juveniles below Little Goose Dam in 1989.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8909A 8909B 8909C 8909D 8909E 8909F 1989 L.GRANITE TRANS CONTROL STEELHEAD

Brands Used: LA3 1 LA3 2 LA3 3 LA3 4 LA2 1 LA2 2 Wire Codes Used: 232343 232345 232346 232347 232353 232028

NUMBER RELEASED: 42259

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BELOW L.GOOSE

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RECOVERY AREA	1989	YEAR OF 1990	RETORN 1991	1992	TOTAL	% RETORN
BIVER SYSTEM TRAPS Bonneville trap Lower granite trap	0 0	1 34	0	0 0	1 34	0.002 0.080
OCEAN FISHERIES	0	0	0	0	0	0.000
RIVER SPORT Columbia R. Below Snake R. Columbia R. Above Snake R. Wenatchee R. Snake R.	0 0 0 0	0 0 3	0 0 0	0 0 0 0	0 0 0 3	0.000 0.000 0.000 0.000 0.007
RIVER COMMERCIAL	0	. 0	0	0	Ċ	0.000
INDIAN FISHERY PALL INDIAN NET	0	2	0 `	•	. 2	0.005
HATCHERIES DWORSHAK H.	. 0	1	0	0	1	0.002
STREAM SURVEY	0	0	0	0	0	0.000
TOTALS	0	41	0	0	41	0.097
PERCENT OF RECOVERY %	0.0	100.0	0.0	. 0.0		

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Appendix Table 5.1.--Recoveries of adult steelhead released as juveniles below Little Goose Dam from 21 April to 2 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8909A

1989 L.GRANI	IE TRANS CONTROL	BELOW L.GOOSE
	STEELHEAD	

Brands Used: LA3 1 Wire Codes Used: 232343

NOMBER	RELEASED:	7003
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RECOVERY AREA	1989	YEAR OF 1990	RETORN 1991	1992	TOTAL	% RETORN
RIVER SYSTEM TRAPS Lower granite trap	0	17	0	0	17	0.243
OCEAN FISHERIES	0	0	0	0	0	0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE R. COLUMBIA R. ABOVE SNAKE R. WEWATCHEE R. SNAKE R.	0 0 0	0 0 0 3	0 0 0	0 · · 0 0 0	0 0 0 3	0.000 0.000 0.000 0.043
RIVER COMMERCIAL	0	0	0	0	0	0.000
INDIAN PISHERY FALL INDIAN NET	0	1	0	0 •	1	0.014
HATCHBRIĘS	0	0	0	0 .	. 0	0.000
STRBAN SURVEY	· 0	0	0 .	0	0	0.000
TOTALS	0	21	0	0	21	0.300
PERCENT OF RECOVERY	0.0	100.0	0.0	0.0		

Appendix Table 5.2.--Recoveries of adult steelhead released as juveniles below Little Goose Dam from 4 to 6 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8909B

1989 L.GRANITE	TRANS CONTROL	BELOW L.GOOSE
	STEELHEAD	

Brands Used: LA3 2 Wire Codes Used: 232345

RECOVERY AREA		1989	YEAR OF 1990	RETURN 1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap		0	10	0	0	10	0.142
OCEAN FISHERIES		0.	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	. O	0.000
RIVER COMMERCIAL		0	0	0	O	0	0.000
INDIAN FISHBRIBS		0	0	0	.0	0	0.000
HATCHKRIBS DWOBSHAK B.		0	1	0	0	1	0.014
STRBAN SURVEY		0	0	0	0	• 0	0.000
• .					•		•
TOTALS	• •	0	11	0	0	11	0.156
PERCENT OF RECOVERY	× 1	0.0	100.0	0.0	0.0		

Appendix Table 5.3.--Recoveries of adult steelhead released as juveniles below Little Goose Dam from 9 to 11 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8909C

1989 L.GRANITE TRANS CONTROL BELOW L.GOOSE STEELHEAD

Brands Used: LA3 3 Wire Codes Used: 232346

NUMBER RELEASED: 7088

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RECOVERY AREA		1989	YEAR OF 1990	RETURN 1991	1992	TOTAL	% RETORN
RIVER SYSTEM TRAPS BONNEVILLE TRAP Lower granite trap		0 0	1 4	0 0	0 0	1 4	0.014 0.056
OCEAN FISHERIES		0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	· 0	0.000
RIVER COMMERCIAL		0	0	· 0	0	0	0.000
INDIAN FISHERY , PALL INDIAN NET		0	1	0	0	1	0.014
HATCHERIES		0	0	0 `	0	. 0	0.000
STREAM SURVEY		0	0	0	0	0	0.000
•							
TOTALS	•	0	6	0	0	6	0.085
PERCENT OF RECOVERY	*	0.0	100.0	0.0	0.0 ·		

Appendix Table 5.4.--Recoveries of adult steelhead released as juveniles below Little Goose Dam from 13 to 16 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8909D

1989 L.GRANITE	TRANS CONTROL	BELOW L.GOOSE
	STEELHEAD	
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Brands Used: LA3 4 Wire Codes Used: 232347

NUMBER	RELEASED :	700 0
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RECOVERY AREA		1989	YEAR OF 1990	RETURN 1991	1992		TOTAL	% RETURN
BIVER SYSTEM TRAPS Lower granite trap	•	0	2	0	0		2	0.029
OCEAN FISHERIES		0	0	0	0		0	0.000
RIVER SPORT		0	0	0	0		0	0.000
RIVER COMMERCIAL		0	0	0	0		0	0.000
INDIAN FISHERIES		0	0	0	0		0	0.000
HATCHBRIES		0.	0	0	0		. 0	0.000
STREAM SURVEY		0	0	0	0	•	0 ·	0.000
TOTALS		0	· 2	0	. 0		2	0.029
PERCENT OF RECOVERY	*	0.0	100.0	0.0	0.0		•	

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Appendix Table 5.5.--Recoveries of adult steelhead released as juveniles below Little Goose Dam from 18 to 20 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8909E

1989 L.GRANITE	TRANS CONTROL	BELOW L.GOOSE
	STEELHEAD	

Brands Used: LA2 1 Wire Codes Used: 232353

NUMBER RELEASED: 700	5
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RECOVERY AREA		1989	YEAR OF 1990	RETURN 1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap		0	1	0	0	1	0.014
OCEAN FISHERIES		0	0 -	0	0	0	0.000
RIVER SPORT		0	0	0	0	. 0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0.000
INDIAN FISHERIES		0	0	0	0	0	0.000
BATCHERIES		0	~ 0	0	0	0	0.000
STREAM SURVEY		0	0	0	0	• 0 •	0.000
TOTALS	. .	0	1	0	0	1	0.014
PERCENT OF RECOVERY	¥	0.0	100.0	0.0	0.0		

Appendix Table 6.0.--Summary of all recoveries of adult steelhead transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam in 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8910A 8910B 8910C 8910D 8910E 8910F 1989 L.GRANITE TRANS BARGE BELOW BONNEVILLE STEELHEAD ۰.

Brands Used: RASU1 RASU2 RASU3 RASU4 RAF 1 RAF 2 Wire Codes Used: 232020 232021 232024 232026 232027 232355

RECOVERY AREA		1989	YEAR OF 1990	RETURN 1991	1992	TOTAL	X RETORN
RIVER SYSTEM TRAPS Lower granite trap		0	33	0	0	.33	0.110
OCEAN FISHERIES		0	0	0	0	0	0.000
RIVER SPORT Columbia R. Below Snake Columbia R. Above Snake Wenatchee R. Snake R. Clearwater R.	R. R.	0 0 0 0	0 0 2 1	0 0 0 0	0 0 0 0	- 0 0 2 1	0.000 0.000 0.000 0.007 0.003
RÍVER COMMERCIAL		0	0	0	0	0	0.000
INDIAN FISHBRY PALL INDIAN NET		0	2	0	•	2	0.007
HATCHERIES		0	0	0	0	0	0.000
STREAM SURVEY		0	0	0	0	0	0.000
TOTALS Percent of recovery	X	0 0.0	38 100.0	0 0.0	0 0.0	38	0.126

Appendix Table 6.1.--Recoveries of adult steelhead transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 25 April to 3 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8910A

1989 L.GRANITE	TRANS BARGE	BELOW	BONNEVILLE
	STEELHEAD		

Brands Dsed: RASU1 Wire Codes Used: 232020

RECOVERY AREA	1989	YEAR OF 1990	R et urn 1991	1992	TOTAL	% RETORN
RIVER SYSTEM TRAPS Lower granite trap	0	16	0	0	16	0.320
OCEAN FISHERIES	0	0	0	0	0	0.000
RIVER SPORT Columbia R. Below Snake R. Columbia R. Above Snake R. Wenatchee R. Snake R.	0 0 0	0 0 2	0 0 0	0 0 0 0	- 0 0 0 2	0.000 0.000 0.000 0.040
RIVER COMMERCIAL	0	0	0	0	0	0.000
INDIAN FISHBRIBS	0	0	0	0	• 0	0.000
HATCHERIES	0	0	0	0	. 0	0.000
STREAM SORVEY	0	0	0	0	0	0.000
TOTALS	0	18	0	0	18	0.360
PERCENT OF RECOVERY	0.0	100.0	0.0	0.0	.	

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Appendix Table 6.2.--Recoveries of adult steelhead transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 3 to 5 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLODED: 8910B

1989 L.GRANITE TRANS BARGE BELOW BONNEVILLE STEELHEAD

Brands Used: RAS02 Wire Codes Used: 232021

RECOVERY AREA		1989	YEAR OF 1990	RETORN 1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap		0	5	0	0	5	0.100
OCEAN FISEERIES		0	0	0	0	0	0.000
RIVER SPORT		0	0	. 0	0	. 0	0.000
RIVER COMMERCIAL .		0	0	0	0	0	0.000
INDIAN FISHERY FALL INDIAN NET	•	. 0	1	0	0	1	0.020
HATCHERIBS		0	0	0	0	0	0.000
STRBAM SURVEY		0	0	0	0	0	0.000
•							
TOTALS	•••	0	6	0	0	6	0.120
PERCENT OF RECOVERY	*	0.0	100.0	0.0	0.0		

Appendix Table 6.3.--Recoveries of adult steelhead transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 8 to 10 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8910C

J1989 L.GRANITE TRANS BARGEBELOW BONNEVILLESTEELHEAD

Brands Dsed: RASD3 Wire Codes Used: 232024

RECOVERY AREA	1989	YEAR OF 1990	RETORN 1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap	0	5	0	0	5	0.099
OCEAN FISHERIES	0	0	0	0	0	0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. SNAKE R. CLEARWATER R.	0 0 0 0	0 0 0 1	0 0 0 0 0	0 0 0 0 0	- 0 0 0 1	0.000 0.000 0.000 0.000 0.000 0.020
RIVER COMMERCIAL	0.	0	0	0	0	0.000
INDIAN PISHBRY PALL INDIAN HET	0	1	0	0	1	0.020
HATCHERIES	. 0	0	0	0	0	0.000
STREAM SURVEY	0	0	0	0	0	0.000
TOTALS	0	7	0	0	1	0.139
PERCENT OF RECOVERY %	0.0	100.0	0.0	0.0		•

Appendix Table 6.4.--Recoveries of adult steelhead transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 12 to 15 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8910D

1989 L.GRANITE	TRANS BARGE	BELOW BONNEVILLE
	STEELHEAD	•

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Brands Used: RASU4 Wire Codes Used: 232026

RECOVERY AREA		1989	YBAR OF 1990	RETURN 1991	1992		TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap		0	4	0	0		4	0.080
OCEAN FISHERIES		0	0	0	0		0	0.000
RIVER SPORT		0	0	0	0		. 0	0.000
RIVER COMMERCIAL		0	0	0	0		0	0.000
INDIAN FISHERIES		0	0	0	0		0	0.000
HATCHBRIBS		0	0	0	0		0	0.000
STREAM SURVEY		0	0	Ō	0	•	0.	0.000
TOTALS		0	4	0	0	:	4	0.080
PERCENT OF RECOVERY	*	0.0	100.0	0.0	0.0			

Appendix Table 6.5.--Recoveries of adult steelhead transported as juveniles by barge from Lower Granite Dam to below Bonneville Dam from 17 to 19 May 1989.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8910E

1989 L.GRANITE TRANS BARGE BELOW BONNEVILLE STEELHEAD

Brands Used: RAF 1 Wire Codes Used: 232027

RECOVERY AREA	1989	YBAR OF 1990	RETORN 1991	1992	TOTAL	% RETURN	
RIVER SYSTEM TRAPS Lower granite trap	0	3	0	0	3	0.060	
OCEAN FISHERIES	0	0	0	0	0.	0.000	
RIVER SPORT	0	0	0	0	. 0	0.000	
RIVER COMMERCIAL	0	0	0	0	0	0.000	
INDIAN FISHERIES	0	0	0	0	. 0	0.000	
HATCHBRIES	0	0	0	. 0	0	0.000	
STRBAM SURVEY	0	0	0	0	. 0	0000	
TOTALS ·	0	3	0	0	3	0.060	
PERCENT OF RECOVERY	% 0.0	100.0	0.0	0.0	·		

Appendix Table 7.0.--Summary of all recoveries of adult spring chinook salmon released as juveniles below McNary Dam in 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8702A 8702B 8702C 8702D 8702E 8702F 8702G 8702H 1987 MCNARY TRANS CONTROL BELOW MCNARY SPRING CHINOOK . L

Brands Dsed: LAHE1 LAHE2 LAHE3 LAHE4 LAET1 LAET2 LAET3 LAET4 Wire Codes Dsed: 231949 231950 231951 231952 231953 231954 231955 231956

RECOVERY AREA	1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETORN
RIVER SYSTEM TRAPS BONNEVILLE TRAP Lower granite trap Priest rapids trap	0 0 0	1 1 0	17 6 11	1 0 6	0 0 0	0 0 0	19 7 17	0.033 0.012 0.029
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	0 0 0 0 0	0 0 0 0 0	0 0 1 0 0	0 1 0 0 0	0 0 0 0 0	- 0 0 0 0 0 0 0	0 1 0 1 0 0	0.000 0.002 0.000 0.002 0.002 0.000 0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. SNAKE R.	0 0 0 0	0 0 1 0	0 0 2 0	0 0 . 0	• 0 0 0	0 0 0 0	0 0 3 0	0.000 0.000 0.005 0.005
RIVER COMMERCIAL	0.	0	0	0	0	0	0	0.000
INDIAN FISHERY Indian general Indian cerebonial	0 0	0 0	0 7	1 2	0 . 0	0	1	0.002 0.016
HATCHERIES DWORSHAK H. Rapid River H. Leavenworth H. BNTIAT H.	0 0 0	0 0 0 0	2354	0 0 2 1	0 0 0 0	0 0 0	2 3 7 5	0.003 0.005 0.012 0.009
STRBAM SURVEY General	0	0	1	2	0	0	3	0.005
UNENOWN	0	0	1	1	0	0	2	0.003
TOTALS	0	3	60	17	0	0	80	0.138
PERCENT OF RECOVERY X	0.0	3.8	75.0	21.3	0.0	0.0		

Appendix Table 7.1.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 21 April to 4 May 1987.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8702A

1987 MCNARY TRANS CONTROL BELOW MCNARY SPRING CHINOOK

Brands Used: LAHE1 Wire Codes Used: 231949

								NUMBER RELEASED:	7365
RECOVERY AREA		1987	YEAR OI 1988	F RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS BONNEVILLE TRAP LOWER GRANITE TRAP PRIEST RAPIDS TRAP		0 0 0	. 0 . 0 0	8 2 1	0 0	0 0 0	0 0 0	8 2 1	0.109 0.027 0.014
OCEAN FISHERIES		0	0	0	0	0	. 0	0	0.000
RIVER SPORT		· 0.	0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0.	0	0	0	0	0.000
INDIAN FISHERY INDIAN CEREMONIAL		0	0	2	0	0	0	2	0.027
HATCHERIES Rapid River H.		0	0	1	0	_ 0	0	1	0.014
STREAM SURVEY		0	0	0	· O	0	0.	0	0.000
TOTALS	,	0	0	14	0	0	0	14	0.190
PERCENT OF RECOVERY	. 9	60.0	0.0	100.0	0.0	0.0	0.0		

Appendix Table 7.2.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from . 4 to 7 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8702B

1987 MCNARY TRANS CONTROL **BELOW MCNARY** SPRING CHINOOK

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Brands Used: LAHE2 Wire Codes Used: 231950

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							NOMBER RELEASED:	7501
RECOVERY AREA	1987	YEAR OF 1988	RETORN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS BONNEVILLE TRAP Lower granite trap Priest rapids trap	0 0 0	0 0 0	4 1 6	0 0 1	0 0 0	0 0 0	4 1 7	0.053 0.013 0.093
OCEAN FISHERIES	0	0	0	0	0	. 0	0	0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. . SNAKE R.	0 0 0 0	0 0 0	0 0 1 0	0 0 0 0	0 0 0	0 0 0	0 0 1 0	0.000 0.000 0.013 0.000
RIVER COMMERCIAL	0	0	. 0	0	. 0	0	. 0	0.000
INDIAN FISHERIES	0	0	0	0	. 0	0	0	0.000
HATCHERIES DWORSHAK H.	0	0.	1	0	0	0	1	0.013
STRBAN SUBVEY	· 0	0	0	0	0	0	. 0	0.000
UNENOWN .	0	0	1	0	0	0	1	0.013
TOTALS	. 0	0	14	. 1	0	0	15	0.200
PERCENT OF RECOVERY	% 0.0	0.0	93.3	6.7	0.0	0.0		

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Appendix Table 7.3.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 7 to 10 May 1987.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8702C

1987 MCNARY TRANS CONTROL BELOW MCNARY SPRING CHINOOK

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NUMBER RELEASED:

7500

Brands Used: LAHE3 Wire Codes Used: 231951

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RECOVERY AREA	1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
BIVER SYSTEM TRAPS BONNEVILLE TRAP LOWER GRANITE TRAP PRIEST RAPIDS TRAP	0 0 0	0 0 0	2 1 0	1 0 2	0 0 0	0 0 0	3 1 2	0.040 0.013 0.027
OCRAN FISHBRIES ALASKA BRITISH COLUMBIA MASHINGTON OREGON CALIFORNIA - OTHER	0 0 0 - 0 0 0	0 0 0 0 0	0 0 0 0 0	0 1 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 1 0 0 0 0	0.000 0.013 0.000 0.000 0.000 0.000 0.000
RIVER SPORT	0	0	0	0	• 0	0	0	0.000
RIVER COMMERCIAL	0	0	0	0	0	0	0	0.000
INDIAN FISHBRY INDIAN CEREMONIAL	0	0	1	0	0	0	1	0.013
BATCHBRIES RAPID RIVER H. LEAVENWORTH H. EBTIAT H.	0 0 0	0 0 0	2 1 3	0 0 0	0 0 . 0	0 0 0	2 1 3	0.027 0.013 0.040
STRBAM SORVEY Geheral	0	. 0	0	. 2	0	0	2	0.027
UNINOWN	0	0	0	1	0	0	1	0.013
TOTALS	0	0	10	1	0	0	17	0.227
PERCENT OF RECOVERY	% 0.0	0.0	58.8	41.2	0.0	0.0		

Appendix Table 7.4.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 10 to 13 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8702D

1987 MCNARY	TRANS CONTROL	BELOW MCNARY
	SPRING CHINOOK	

Brands Osed: LAHE4 Wire Codes Osed: 231952

		•						NUMBER RELEASED:	7500
RECOVERY AREA		1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS BONNEVILLE TRAP LOWER GRANITE TRAP PRIEST RAPIDS TRAP OCEAN FISHERIES		0 0 0	1 1 0 0	0 2 2 0	0 0 0	0 0 0	0 0 0	- 1 3 2 0	0.013 0.040 0.027 - 0.000
BIVER SPORT COLUMBIA R. BELON SNAKE B COLUMBIA R. ABOVE SNAKE B WEMATCHEE R. · SNAKE R.	l. l.	0 0 0	0 - 1 0	0 0 1 0	0 0 0	0 0 0 0	0 0 0	0 0 2 0	0.000 0.000 0.027 0.000
RIVER COMMERCIAL		. 0	0	0	0	• 0	0	0	0.000
INDIAN PISHERY INDIAN CEREMONIAL		0	0	1	1	0	0	2	0.027
HATCHERIES DWORSHAK H. LBAVENWORTH H.	,	0 0	0 0	1 1	0 1	0	0 0	12	0.013 0.027
STRBAM SURVEY		0	0	0.	0	0.	0	0	0.000
TOTALS		0	. 3	8	2	0	0	13	0.173
PERCENT OF RECOVERY	X	0.0	23.1	61.5	15.4	0.0	0.0		

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Appendix Table 7.5.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 13 to 17 May 1987.

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NUMBER RELEASED:

7501

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8702E 1987 MCNARY TRANS CONTROL BELOW MCNARY SPRING CHINOOK Brands Dsed: LART1

Brands Used: LART1 Wire Codes Used: 231953

RECOVERY AREA		1987	YEAR OF 1988	RETORN 1989	1990	1991	1992	TOTAL	% R et urn
RIVER SYSTEM TRAPS PRIEST RAPIDS TRAP		0	0	0	3	0	0	3	0.040
OCBAN FISEBRIES		0	0	0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0.	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0	0.000
INDIAN FISHBRY INDIAN GENERAL . INDIAN CEREMONIAL		0 0	0 0	0	1 1	0	0 0	1	0.013 0.013
HATCHBRIES LEAVENWORTH H. ENTIAT H.		0 0	0	1 1	0 1	• 0	0 0	12	0.013 0.027
STREAM SURVEY		0	0	0	0	0	0	0	0.000
TOTALS		0	0	2	6	0	0.	. 8	0.107
PERCENT OF RECOVERY	*	0.0	0.0	25.0	75.0	0.0	0.0		

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Appendix Table 7.6.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 18 to 23 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLODED: 8702F

1987 MCI	NARY TRA	NS CONTROL	BELOW	MCNARY
	SPRING	CHINOOK	•	

Brands Used: LART2 Wire Codes Used: 231954

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								NUMBER RELEASED:	7505
RECOVERY AREA		1987	YEAR OF 1988	RETORN 1989 -	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS		0	0	0	0	0	0	0	0.000
OCEAN PISHERIES		0	0	0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0.	0	0	0	0	. 0	0	0.000
INDIAN FISHBRIBS		0	0	0	0	0	0	0	0.000
HATCHERIES - LEAVENWORTH H.		0	0	0	1	0	0	1	0.013
STREAM SURVEY		0	0	0	0	• 0	0	0	0.000
TOTALS		0	0	0	1	0	0	1	0.013
PERCENT OF RECOVERY	,%	0.0	0.0	0.0	100.0	0.0	0.0		

Appendix Table 7.7.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 23 to 27 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8702G

1987 MCNARY. TRANS CONTROL **BELOW MCNARY** SPRING CHINOOK

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Brands Used: LART3 Wire Codes Used: 231955

								NUMBER	RELEASED:	7501
RECOVERY AREA		1987	YEAR OF 1988	RETURN 1989	1990	1991	1992		TOPAL	% RETORN
RIVER SYSTEM TRAPS Bonneville Trap		0	0	1	0	0	0		1	0.013
OCEAN FISHERIES		0	0	0	0	0	0		0	0.000
RIVER SPORT		0	0	0	0	0	. 0		0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0		0	0.000
INDIAN FISHERY INDIAN CERBEONIAL		0	0	2	0	0	0		2	0.027
HATCHERIES		0	0	0	0	0	0		0	0.000
STREAM SURVEY		0	0	0	0	0	0	•	0	0.000
Totals	· •	0	0	3	0	0	0		3	0.040
PERCENT OF RECOVERY	*	0.0	0.0	100.0	0.0	0.0	0.0			

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Appendix Table 7.8.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 27 May to 4 June 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8702H

TRANS CONTROL BELOW MCNARY 1987 MCNARY SPRING CHINOOK

Brands Used: LART4 Wire Codes Used: 231956

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								NUMBER RELEASED:	5529
RECOVERY AREA		1987	YEAR OF 1988	R eturn 1989	1990	1991	1992	TOTAL	% RETORN
RIVER SYSTEM TRAPS Bonneville Trap Priest Rapids Trap		0	0 0	2 2	0 0	0	0	2 2	0.036 0.036
OCEAN FISHERIES ALASKA BRITISH COLUHBIA HASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0 0	0 0 1 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	. 0 0 1 0 0	0.000 0.000 0.000 0.018 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	• 0	0	0	0.000
INDIAN FISHBRY INDIAN CEREMONIAL	• .	0	· 0	1	0	. 0	0	1	0.018
HATCHBRIES LEAVENWORTH H.	· · ·	0	0	2	0	0	0	2	0.036
STREAM SURVEY General		0	0	1	0	0	0	1	0.018
TOTALS		0	0	. 9	0	0	0	. 9	0.163
PERCENT OF RECOVERY	*	0.0	0.0	100.0	0.0	0.0	0.0		

Appendix Table 8.2.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 4 to 7 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8701B

> 1987 MCNARY TRANS TEST/BARGE BELOW BONNEVILLE SPRING CHINOOK

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NUMBER BELEASED:

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5000

Brands Used: RAPI2 Wire Codes Used: 232009

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RECOVERY AREA		1987 -	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
BIVER SYSTEM TRAPS Bonneville Trap Lower granite Trap		0 0	0 0	1	0 1	0 0	0	1 2	0.020 0.040
OCEAN FISHERIES		0	Ó	0	0	0	0.	0	0.000
RIVER: SPORT		0	0	0	0	0	· 0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0	0.000
INDIAN FISHERIES		0	0	0	0	0	0	0	0.000
HATCHERIES LEAVENWORTH H.		0	0	0	1	. 0	0	1	0.020
STRBAM, SORVEY		0	0	0	0	0	0	0	0.000
•					·				
TOTALS	• •	0	0	2	2	0	0	4	0.080
PERCENT OF RECOVERY	X	0.0	0.0	50.0	50.0	0.0	0.0		,

Appendix Table 8.3.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 7 to 10 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLODED: 8701C

1987 MCNARY

TRANS TEST/BARGE BEL SPRING CHINOOK

BELOW BONNEVILLE

NUMBER RELEASED:

5000

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Brands Used: RAPI3 Wire Codes Used: 232010

							AVIIDER ABUBAJED.	3000
RECOVERY AREA	1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETORN
RIVER SYSTEM TRAPS Bonneville Trap Lower granite Trap	0	0 0	3 3	2 0	0 0	0	. 5	0.100 0.060
OCBAN FISHERIES	0	0	0	0	0	0	0	0.000
RIVER SPÒRT Columbia R. Below Snake R. Columbia R. Above Snake R. Wenatchee R. Snake R.	0 0 0	0 0 1 0	0 0 2 0	0 0 0 0	0 0 0	0 0 0	0 0 3 0	0.000 0.000 0.060 0.000
RIVER COMMERCIAL	0	0	0	.0	0	0	0	0.000
INDIAN FISHERY INDIAN CEREMONIAL	0	0	1	0	0	0	1	0.020
HATCHERIES	. U	0	0	0	0	0	0	0.000 0.000
STREAM SURVEY Unknown	0 0	0 0	1	0	0.	0	1	0.020
TOTALS	0	1	10	2	0	0	13	0.260
PERCENT OF RECOVERY	6 0.0	. 1.1	76.9	15.4	0.0	0.0		

Appendix Table 8.4.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 10 to 13 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8701D

1987 MCNARY

TRANS TEST/BARGE SPRING CHINOOK

BELOW BONNEVILLE

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Brands Used: RAPI4 Wire Codes Used: 232011

							NUMBER RELEASED:	5003
RECOVERY AREA	1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS	0	0	0	0	0	0	0	0.000
OCEAN FISHERIES	0	0	0	0	0	0	0	0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE R COLUMBIA R. ABOVE SNAKE R WENATCHEE R. SNAKE R.	. 0 . 0 0	0 0 1 0	0 0 1 0	0 0 0	0 0 0	. 0 0 0	0 0 2 0	0.000 0.000 0.040 0.000
RIVER COMMERCIAL	0	. 0	0	0	0	Ō	. 0	0.000
INDIAN FISHERIES	0	0	0	0	0	0	. 0	0.000
HATCHERIES Rapid River H. Leavenworth H.	0 0	0	1 0	0 1	• 0	0	1	0.020 0.020
STRBAM SURVEY General	. 0	0	<u>1</u>	0	0	0	1	0.020
TOTALS PERCENT OF RECOVERY	0 % 0.0	1 20.0	3 60.0	1 20.0	0 0.0	0 0.0	5	0.100
	- v.v	20.0	~~.~	40.0	v. v	0.0		

Appendix Table 8.5.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 13 to 17 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8701B

1987 MCNARY

TRANS TEST/BARGE SPRING CHINOOK

BELOW BONNEVILLE

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Brands Used: RA3 1 Wire Codes Used: 232012

	•						NUMBER RELEASED:	5000
RECOVERY AREA	1987	YBAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETORN
RIVER SYSTEM TRAPS Bonneville Trap Priest Rapids Trap	0 0	0 0	3 9	0 3	0 0	0 0	3 12	0.060 0.240
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	0 0 0 0 0 0	0 0 1 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	- 0 0 0 0 0	0 0 1 0 0	0.000 0.000 0.000 0.020 0.000 0.000 0.000
RÍVER SPORT COLUMBIA R. BELON SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. SNAKE R.	0 0 0 0	0 0 1 0	0 0 2 0	0 0 1 0	- 0 0 0 0	0 0 0	0 0 4 0	0.000 0.000 0.080 0.000
RIVER COMMERCIAL	0	0	0	0	0	0	0	0.000
INDIAN FISHERIES	0	0	0	0	0	0	0	0.000
HATCHERIES LEAVENNORTE H. ENTIAT H.	0 . 0	0 0	1 1	6 1	0	0 0	7 2	0.140 0.040
STREAM SURVEY	0	0	0	. 0	0	0	0	0.000
TOTALS	0	2	16	11	0	0	29	0.580
PERCENT OF RECOVERY X	0.0	6.9	55.2	37.9	0.0	0.0		

Appendix Table 8.6.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 17 to 22 May 1987.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8701F

1987 MCNARY TRANS TEST/BARGE BELOW BONNEVILLE SPRING CHINOOK

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Brands Used: RA3 2 Wire Codes Used: 232013 .

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							NOMBER RELEASED:	5002
RECOVERY AREA	198	YEAR 1988	OF RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap Priest Rapids Trap) 0) 0	1 2	0 0	0 0	0 0	12	0.020 0.040
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		. 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0	1 0 0 0 0	0 0 0 0 0	- 0 0 0 0 0	1 0 0 0 0 0	0.020 0.000 0.000 0.000 0.000 0.000 0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE F COLUMBIA R. ABOVE SNAKE F WENATCHEE R. SNAKE R.	ł. ł.	0 0 0 0 0 1 0 0	0 0 0 0	0 0 0	- 0 0 0	0 0 0	0 0 1 0	0.000 0.000 0.020 0.00 0
RIVER COMMERCIAL	. (0 0	0	0	0	0	. 0	0.000
INDIAN FISHBRY WINTER INDIAN HET	<i>.</i>	0 0	0	1	0	0	· 1	0.020
BATCHERIES Leavenworth H.		0 0	1	3	0	0	4	0.080
STREAM SURVEY		0 0	0	.· 0	0	0	0	0.000
TOTALS		0 1	4	5	0	0	10	0.200
PERCENT OF RECOVERY	% 0	.0 10.0) 40.(50.0	0.0	0.0		

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Appendix Table 8.7.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 23 to 27 May 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8701G

1987	MCNARY	TRANS	TEST/BARGE	BELOW	BONNEVILLE
•		SPRING C	HINOOK		

Brands Used: RA3 3 Wire Codes Used: 232014

							NUMBER RELEASED:	5000
RECOVERY AREA	1987	YEAR OF 1988	R eturn 1989	1990	1991	1992	TOTAL	% RETORN
RIVER SYSTEM TRAPS BONNEVILLE TRAP PRIEST RAPIDS TRAP	0 0	0	1 2	0 0	0 0	0 0	1 2	0.020 0.040
OCEAN FISHERIES	0	0	0	0	0	0	0	0.00 0
RIVER SPORT COLUMBIA R. BELOW SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. SNAKE R. - OTHER RIVERS	0 0 0 0	0 0 0 0	- 0 0 0 0	0 1 0 1	0 0 0 0	0 0 0 0	0 0 1 0 1	0.000 0.000 0.020 0.000 0.020
RIVER COMMERCIAL	0	0	. 0	0	• 0	0	. 0	0.000
INDIAN FISHERY WINTER INDIAN NET INDIAN CEREMONIAL	0	0	0 1	12	0	0	1 3	0.0 20 0.0 60
HATCHBRIES WELLS H. LEAVENWORTH H.	0	0 0	1	0 1	0	0 0	12	0.020 0.0 40
STRBAN SURVBY General	0	0	1	0	0	0	1	0.020
TOTALS	0	0	7	6	0	0	13	0.260
PERCENT OF RECOVERY	X 0.0	0.0	53.8	46.2	0.0	0.0		

Appendix Table 8.8.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 27 May to 3 June 1987.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8701H

1987 MCNARY	TRANS TEST/BARGE	BELOW BONNEVILLE
	SPRING CHINOOK	

Brands Used: RA3 4 Wire Codes Used: 232015

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						ł		NUMBER RELEASED:	3525
RECOVERY AREA	1	.987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap Priest rapids trap		0 0	0 0	0 2	1	0 0.	0 0	1 3	0.028 0.085
OCEAN FISHERIES		0	0	0	0	0	0	0	0.000
RIVER SPORT Columbia R. Below Snake R. Columbia R. Above Snake R. Wenatchee R. Snake R.		0 0 0 0	0 0 1 0	0 0 0	0 0 1 0	0 0 0 0	0 0 0 0	0 0 2 0	0.000 0.000 0.057 0.000
RIVER COMMERCIAL COL. R. TEST FSHRY (ORE)		0	0	0	1	. 0	0	1	0.028
INDIAN FISHERY INDIAN CEREMONIAL		0	0	1	0	0	0	1	0.028
HATCHERIES WINTHROP H. LEAVENWORTH H.		0 0	0	1 1	0 0	0 0	0	1	0.028 0.028
STRBAN SURVEY		0	0	0	0	0.	0	0	0.000
TOTALS		0	1	5	4	0	- 0	10	0.284
PERCENT OF RECOVERY	*	0.0	10.0	50.0	40.0	0.0	0.0		

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Appendix Table 9.0.--Summary of recoveries of adult spring chinook salmon released as juveniles below McNary Dam in 1988.

NUMBER RELEASED:

75036

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8802A 8802B 8802C 8802D 8802E 8802F 8802G 8802H 8802I 8802J 1988 MCNARY TRANS CONTROL BELOW MCNARY SPRING CHINOOK Propda Read: LAW 1 LAW 2 LAW 3 LAW 4 LAP 1 LAP 2 LAP 3 LAP 4 LAP 1 LAP 2

Brands Used: LAW 1 LAW 2 LAW 3 LAW 4 LAP 1 LAP 2 LAP 3 LAP 4 LAB 1 LAE 2 Wire Codes Used: 232226 232227 232228 232229 232230 232231 232232 232233 232234 232235

YEAR OF RETURN 1989 1990 **RECOVERY AREA** 1988 1991 1992 TOTAL % RETURN RIVER SYSTEM TRAPS BONNEVILLE TRAP Lower granite trap Priest rapids trap 23 6 14 29 8 15 0.039 0 5 1 0 i 1 0. Õ 0 0 1 0 0.020 **OCEAN FISHERIES** 0 0 0 0 0 0 0.000 RIVER SPORT COLUMBIA R. BELOW SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. 0 0 0 0 0.000 0 0 Ŏ Ŏ Ŏ Ô Ŏ 0.000 0.007 50 5 0 0 0 - SNAKE R. Ŏ Ŏ Ó Ó 0.000 RIVER COMMERCIAL 0 0 0 0 0.000 0 0 INDIAN FISHERY INDIAN CEREBONIAL 0 0 4 0 0 4 0.005 HATCHERIES RAPID RIVER H. TUCANNON H. LYONS FERRY H. LEAVENNORTH H. 0 0 0 0 0.001 1 1 . Ŏ 0 . 0 1 0.001 1 Ó 0.001 0.007 Ó Ó 0 15 Ŏ 5 Ó 0 0 0 STREAM SORVEY 0 0 0 0 0 0.000 TOTALS 59 6 0 0 4 . 69 0.092 . PERCENT OF RECOVERY 8 0.0 5.8 85.5 8.7 0.0

Appendix Table 9.1.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 8 to 16 April 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8802A

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1988 MCNARY	TRANS CONTROL	BELOW MCNARY
	SPRING CHINOOK	

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Brands Used: LAW 1 Wire Codes Used: 232226

;							NOMBER	RELEASED:	7504
RECOVERY AREA		1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	% RETURN	
RIVER SYSTEM TRAPS BONNEVILLE TRAP PRIEST RAPIDS TRAP		0 0	0 0	7 5	5 0	0 0	12 5	0.160 0.067	۰.
OCEAN FISHERIES		0	0	0	0	0	0	0.000	
RIVER SPORT Columbia R. Below Snake R Columbia R. Above Snake R Wenatchee R. Snake R.	•	0 0 0	0 0 0 0	0 0 1 0	" 0 0 0	0 0 0 0	0 0 1 0	0.000 0.000 0.013 0.000	
RIVER COMMERCIAL		0	0	0.	0	0	0	0.000	
INDIAN FISHERY INDIAN CEREMONIAL		0.	0	1	0	0.	1	0.013	
BATCHERIES		0	0	0	0	0	0	0.000	
STRBAN SURVEY		0.	0	0	0	0	0	0.000	
TOTALS		0	01	14	5	0	19	0.253	•
PERCENT OF RECOVERY	*	0.0	0.0	73.7	26.3	0.0			

Appendix Table 9.2.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 16 April to 1 May 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8802B

1988 MCNARY TRANS CONTROL BELOW MCNARY SPRING CHINOOK

Brands Used: LAW 2 Wire Codes Used: 232227

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RECOVERY AREA	1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL % RETURN
RIVER SYSTEM TRAPS Bonneville Trap Lower granite Trap Priest Rapids Trap	0 0 0	1 1 0	10 1 4	0 0 0	0 0 0	11 0.147 2 0.027 4 0.053
OCBAN FISHERIES	0	0	0	0	0	0 0.000
BIVER SPORT COLUMBIA R. BELOW SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. - SNAKE R.	- 0 0 0	0 0 0	0 0 1 0	0 0 0	0 0 0 0	$\begin{array}{cccc} 0 & 0.000 \\ 0 & 0.000 \\ 1 & 0.013 \\ 0 & 0.000 \end{array}$
RIVER COMMERCIAL	0	0	0	0	. 0	0 0.000
INDÍAN FISEBRIBS	0	0	0	0	0.	0 0.000
HATCHERIES Rapid River H. Tucannon H.	0 0	1 0	0 1	0 0	0 0	1 0.013 1 0.013
STREAM SURVEY	0	0	0	0	0	· 0 0.000
·		· .		_		
TOTALS	0	3	17	0	0	20 0.267
PERCENT OF RECOVERY	0.0	15.0	85.0	0.0	0.0	

7500

NUMBER RELEASED:

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Appendix Table 9.3.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 1 to 6 May 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8802C

1988 MCNARY TRANS CONTROL BELOW MCNARY SPRING CHINOOK

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Brands Used: LAW 3 Wire Codes Used: 232228

RECOVERY AREA		1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	% RBTORN
RIVER SYSTEM TRAPS BONNEVILLE TRAP Lower granite trap Priest rapids trap		0 0 0	0 0 1	3 2 1	0 0 0	0 0 0	3 2 2	0.040 0.027 0.027
OCEAN FISHERIES		0	0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	<u>0</u>	0	0.000
RIVER COMMERCIAL		0	0	0	Ó	0	0	0.000
INDIAN FISHBRY INDIAN CBRBHOHIAL		0	0	1	0	0	1	0.013
HATCHBRIBS		0	0	0	0	• 0	0	0.000
STRBAM SURVEY	•	0	0	0	0	0	0	0.000
TOTALS	•	0	1	7	0	0	8	0.107
PERCENT OF RECOVERY	. %	0.0	12.5	87.5	0.0	0.0		

7503

Appendix Table 9.4.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 6 to 8 May 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8802D

1988 MCNARY TRANS CONTROL BELOW MCNARY SPRING CHINOOK

Brands Used: LAW 4 Wire Codes Used: 232229

RECOVERY AREA		1988	YEAR OF 1989	RETORN 1990	1991	1992	TOTAL	X RETURN
BIVER SYSTEM TRAPS BONNEVILLE TRAP LOWER GRANITE TRAP PRIEST RAPIDS TRAP		0 0 0	0 0 0	1 2 1	0 1 0	0 0 0	1 3 1	0.013 0.040 0.013
OCEAN FISHERIES		0	0.	0	0	0.	0	0.000
RIVER SPORT		0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	. 0	0.000
INDIAN FISHBRIBS		0	0	0	0	0	0	0.000
HATCHERIES LEAVENWORTH H.		0	0	3	0_	• 0	3	0.040
STREAM ŞURVEY		0	. 0	0	0	0	0	0.000
				_				
TOTALS		0	0	7	1	0	8	0.106
PERCENT OF RECOVERY	· %	0.0	0.0	87.5	12.5	0.0.		

7534

Appendix Table 9.5.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 8 to 10 May 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8802E

1988 MCNARY	TRANS CONTROL	BELOW MCNARY
	SPRING CHINOOK	

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Brands Used: LAP 1 Wire Codes Used: 232230

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							Nomber released	: 7503
RECOVERY AREA		1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL % RETURN	
RIVER SYSTEM TRAPS Bonneville Trap Priest Rapids Trap		0	0	1 1	0	0	1 0.013 1 0.013	
OCEAN FISHERIES		0	. 0	0	0	0	0 0.000	
RIVER SPORT Columbia R. Belon Snake Columbia R. Above Snake Wenatchee R. Snake R.	R. R.	0 0 0	0 0 0	0 0 2 0	0 0 0	0 0 0 0	0 0.000 0 0.000 2 0.027 0 0.000	
RIVER COMMERCIAL		0	0	0	0	, O	0 0.000	
INDIAN FISHERIES		0.	0	0	0	• 0	. 0 0.000	
HATCHERIES LEAVENWORTH H.		0	0	1	0	0	1 0.013	•
STREAM SURVEY	,	• 0	0	.0	0	0	0 0.000	
TOTALS		0	0	5	0 .	0	5 0.067	-
PERCENT OF RECOVERY	X	0.0	0.0	100.0	0.0	0.0		

Appendix Table 9.6.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 10 to 12 May 1988.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8802F

1988 MCNARY	TRANS CONTROL	BELOW MCNARY
	SPRING CHINOOK	

Brands Used: LAP 2 Wire Codes Used: 232231

RECOVERY AREA		1988 [°]	YEAR OF 1989	R e turn 1990	1991	1992	TOTAL	X RETURN
RIVER SYSTEM TRAPS		0	0	0	0	0	0	0.000
OCEAN FISHERIES		0	0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0 -	0	0.000
INDIAN FISHERY INDIAN CEREMONIAL		0	0	1	0	0	. 1	0.013
HATCHERIES Lyons ferry H. Leavenworte H.		0.	0 0	1 1	0 0	. 0	1	0.013 0.013
STREAM SURVEY		Ō	0	0	0	0.	0	0.000
•								
TOTALS	• •	0	0	3	0	0	3	0.040
PERCENT OF RECOVERY	*	0.0	0.0	100.0	0.0	0.0		

7482

Appendix Table 9.7.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 15 to 19 May 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8802H

1988 N	MCNARY	TRANS	CONTROL	BELOW	MCNARY
	S	PRING C	HINOOK		

Brands Used: LAP 4 Wire Codes Used: 232233

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RECOVERY AREA		1988	YEAR OF 1989	R et urn 1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap		0	0	1	0	0	1	0.013
OCEAN FISHERIES	•	0	0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0.000
INDIAN FISHERY INDIAN CEREMONIAL		0	0	1	0	0	1	0.013
HATCHERIES		0	0	0	0	0	0	0.000
STREAM SURVEY		0	0	0	0	0	0	0.000
TOTALS	••••	0	0	2	. O	0	2	0.027
PERCENT OF RECOVERY	ʻ %	0.0	0.0	100.0	0.0	0.0		

Appendix Table 9.8.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 19 to 24 May 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 88021 **BELOW MCNARY** 1988 MCNARY TRANS CONTROL SPRING CHINOOK

Brands Used: LAE 1 Wire Codes Used: 232234

RECOVERY AREA		1988	YEAR OF 1989	RETORN 1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS PRIEST RAPIDS TRAP		0	0	1	0	: 0	1	0.013
OCBAN FISHERIES		0	0	0	0	0	. 0	0.000
RIVER SPORT		0	0	0	0	0.	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0.000
INDIAN FISHBRIES		0	0	0	0	0	0	0.000
HATCHBRIES		0	0	0	0	0	0	0.000
STREAM SURVEY		0	0	0	0	• 0	0	0.000
TOTALS		0	0	1	0	0	1	0.013
PERCENT OF RECOVERY	, %	0.0	0.0	100.0	0.0	0.0		

NUMBER RELEASED:

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7502

Appendix Table 9.9.--Recoveries of adult spring chinook salmon released as juveniles below McNary Dam from 25 May to 2 June 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLODED: 8802J

1988	MCNARY	TRANS CONTR	OL BELOW	MCNARY
		SPRING CHINOOR		

Bran ds Used: LAE 2 Wire Codes Used: 232235

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							NOMBB	R RELEASED:
RECOVERY AREA		1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Lower granite trap Priest rapids trap		0 0	0	1 1	0 0	0	1	0.013 0.013
OCEAN FISHERIES		0	0	0	0	0	0	0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE COLUMBIA R. ABOVE SNAKE WENATCHEE R. SNAKE R.	R. R.	0 0 0	0 0 0	0 0 1 0	0 0 0 0	0 0 0 0	0 0 1 0	0.000 0.000 0.013 0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0.000
INDIAN FISHBRIBS		0	0	0	0	0.	0	0.000
BATCHERIES		0	0	0	0	0	0	0.000
STREAM SURVEY	,	0	• 0 _.	0	0	0	. 0	0.000
TOTALS		0	0	3	0	0.	. 3	0.040
PERCENT OF RECOVERY	X	0.0	0.0	100.0	0.0	0.0		

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Appendix Table 10.0.--Summary of all recoveries of adult spring chinook salmon transported by barge from McNary Dam to below Bonneville Dam in 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8801A 8801B 8801C 8801D 8801E 8801F 8801G 8801H 8801I 8801J 1988 MCNARY TRANS BARGE **BELOW BONNEVILLE** SPRING CHINOOK

Brands Used: RAL 1 RAL 2 RAL 3 RAL 4 RAV 1 RAV 2 RAV 3 RAV 4 RAS 1 RAS 2 Wire Codes Used: 232236 232237 232238 232239 232240 232241 232242 232243 232244 232245

							NUMBB	R RELEASED:	50028
RECOVERY AREA	1988	YEAR OF 1989	RETORN 1990	1991	1992		TOTAL	% RETURN	
RIVER SYSTEM TRAPS BONNEVILLE TRAP Lower Granite Trap Priest Rapids Trap	0 0 0	2 3 0	17 5 10	2 2 0	0 0 . 0		21 10 10	0.042 0.020 0.020	• .
OCEAN FISHERIES	0	0	0	0	0		0	0.000	
RIVER SPORT Columbia R. Below Snake R. Columbia R. Above Snake R. Wrnatchee R. Snake R.	0 0 0	0 0 0 0	0 2 4 0	0 0 0	0 0 0 0		0 2 4 0	0.000 0.004 0.008 0.000	
RIVER COMMERCIAL	0	0	0	0	• 0	ŧ	0	0.000	
INDIAN FISHERY Indian Cerekonial	0	0	3	0	0		3	0.006	
HATCHERIES DWORSHAK H. RAPID RIVER H. LEAVENWORTH H. BHTIAT H.	0 0 0 0	0 0 1 0	. 3 1 6 1	0 0 0	0 0 0		3 1 7 1	0.006 0.002 0.014 0.002	
STRBAM SURVEY General	0	0	1	0	0		1	0.002	
UNKNOWN	0	0	1	0	0		1	0.002	
TOTALS	0	6	- 54	4	0		64	0.128	
PERCENT OF RECOVERY %	0.0	9.4	84.4	6.3	0.0				

Appendix Table 10.1.--Recoveries of adult spring chinook salmon transported as juvenile by barge from McNary Dam to below Bonneville Dam from 8 to 16 April 1988.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8801A

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TRANS BARGE SPRING CHINOOK BELOW BONNEVILLE

NUMBER RELEASED:

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Brands Used: RAL 1 Wire Codes Used: 232236

RECOVERY AREA	19	88 YEA 198	R OF RETUR 9 19	N 90 199	1 1992	TOTAL	% RETURN
BIVER SYSTEM TRAPS BONNEVILLE TRAP PRIEST RAPIDS TRAP		0 1 0 0		7 1	0 0	9 2	0.180 0.040
OCEAN FISHERIES		0 0		0 0	0	0	0.000
RIVER SPORT Columbia R. Below Snake R Columbia R. Above Snake R Wenatchee R. Snake R.		0.00 00000 00000 00000		0 0 2 0 0 0	0 0 0 0	2 0 0	0.000 0.040 0.000 0.000 0.000
RÍVER COMMERCIAL		0 0		0 0	0	0	0.000
INDIAN PISHBRIBS		0.0	-	0 0	• 0	0	0.000
HATCHERIES		0 0		0 0	0	. 0	0.000
STREAM SURVEY		0_0		0 0	0 :	0	0.000
	,						
TOTALS		0 1	1	1 1	0	. 13	0.260
PERCENT OF RECOVERY	X 0	.0 7.	7 84	.67.	7 0.0		

Appendix Table 10.2.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 16 April to 1 May 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8801B

1988 MCNARY	TRANS BARGE	BELOW BONNEVILLE
	SPRING CHINOOK	

Brands Used: RAL 2 Wire Codes Used: 232237

RECOVERY AREA	1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	% RETORN
RIVER SYSTEM TRAPS BONNEVILLE TRAP Lower granite trap Priest rapids trap	0 0 0	0 0 0	6 2 5	0 0 0	0 0 0	6 2 5	0.120 0.040 0.100
OCBAN FISHBRIBS	0	0	0	0	0.	0	0.000
RIVER SPORT	0	0	0	0	0	· 0	0.000
RIVER COMMÉRCIAL	0	0	0	0	0	0	0.000
INDIAN FISHBRIBS	0	0	0	0	0	0	0.000
HATCHERIES DWORSHAK H.	0	0	2	0	• 0	2	0.040
STRBAM SURVEY	0	0	0	0	0	0	0.000
TOTALS	, 0	0	15	0.	. 0	15	0.300
PERCENT OF RECOVERY	\$ 0.0	0.0	100.0	0.0	0.0		

5002

Appendix Table 10.3.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 1 to 6 May 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8801C

1988 MCNARY

TRANS BARGE SPRING CHINOOK BELOW BONNEVILLE

NUMBER RELEASED:

5002

Brands Used: RAL 3 Wire Codes Used: 232238

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RECOVERY AREA	1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	RETORN
RIVER SYSTEM TRAPS Bonneville Trap Priest Rapids Trap	0 0	0	0 1	1 · 0	0 0	1	0.020 0.020
OCEAN FISHERIES	0	0	0	0	0	0	0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. SNAKE R.	0 0 0	0 0 0 0	0 0 1 0	0 0 0	0 0 0 0	0 0 1 0	0.000 0.000 0.020 0.000
RIVER COMMERCIAL	0	0	0	0	0	0	0.000
INDIAN FISHERY Indian Ceremonial	0	0	2	0	0	2	0.040
HATCHERIËS Rapid River H.	. 0	. 0	1	0	0	1	0.020
STREAM SURVEY	0	0	0	0	0	. 0	0.000
TOTALS	0	0	5	1	0	6	0.120
PERCENT OF RECOVERY X	0.0	0.0	83.3	16.7	0.0		

Appendix Table 10.4.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 6 to 8 May 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8801D

1988 MCNARY TRANS BARGE BELOW BONNEVILLE SPRING CHINOOK

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Brands Used: RAL 4 Wire Codes Used: 232239

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RECOVERY AREA	1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL % RETURN	
RIVER SYSTEM TRAPS Bonneville Trap Lower Granite Trap	0 0	0 0	1 1	0 0	0	1 0.020 1 0.020	
OCBAN FISHERIES	0	0	0	0	0	0 0.000	
BIVER SPORT Columbia R. Below Snake R. Columbia R. Above Snake R. Wenatchee R. Snake R.		0 0 0	- 0 0 1 0	0 0 0	0 0 0	0 0.000 0 0.000 1 0.020 0 0.000	
RIVER COMMERCIAL	0	0	0	0	0	0 0.000	
INDIAN PISHERIES	0	0	0	0	• 0	0 0.000	
HATCHBRIES LBAVENWORTH H. ENTIAT H.	0	0 0	1 1	0	0 0	1 0.020 1 0.020	
STREAM SURVEY	, O .	0	0	0	0	0 0.000	
TOTALS	0	0	5	0	0	5 0.100	
PERCENT OF RECOVERY	X 0.0	0.0	100.0	. 0.0	0.0		

5011

Appendix Table 10.5.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 8 to 10 May 1988. • .

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8801E 1988 MCNARY TRANS BARGE **BELOW BONNEVILLE** SPRING CHINOOK ۰.,

Brands Used: RAV 1 Wire Codes Used: 232240

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RECOVERY AREA		1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	K RETURN	
RIVER SYSTEM TRAPS LOWER GRANITE TRAP		0.	2	1	1	0	4	0.080	
OCEAN FISHERIES		0	0	0	0	0	0	0.000	
RIVER SPORT	•	0	0	0	0	0.	0	0.000	
RIVER COMMERCIAL		0	0	0	0	0	. 0	0.000	
INDIAN FISHERIES		0	0	0	0	0	0	0.000	
HATCHBRIES DWORSHAK H. LEAVENWORTH H.		Ð 0	0 0	1 2	0	• 0	12	0.020 0.040	
STRBAM SURVEY		0	0	0	0	0.	0	0.000	
•									
TOTALS		0	2	• 4	1	0	7	0.140	
PERCENT OF RECOVERY	<u>ِ</u> ۲	0.0	28.6	57.1	14.3	0.0			

Appendix Table 10.6.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dan from 10 to 12 May 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8801F

1988 MCNARY	TRANS BARGE	BELOW BONNEVILLE
	SPRING CHINOOK	

Brands Used: RAV 2 Wire Codes Used: 232241

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RECOVERY AREA		1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	% RETURN	
BIVER SYSTEM TRAPS Lower granite trap Priest rapids trap		0 0	0 0	- 1	0	0 0	1 1	0.020 0.020	
OCEAN FISHERIES		0	0	0	0	0	0	0.000	
RIVER SPORT		0	0	0	0	0	0	0.000	
RIVER COUMERCIAL		0	0	0	0	0	0	0.000	
INDIAN PISHERIES		0	0	0	0	0	0	0.000	•
HATCHERIES		0	0	0	0	0	0	0.000	
STRBAN SURVEY		0	0	0	0	• 0	. 0	0.000	
UNKHOWN		0	0	1	0	0	. 1	0.020	
TOTALS	· ·	0	0	3	0.	0	3	0.060	
PERCENT OF RECOVERY	· X	0.0	0.0	100.0	0.0	0.0			

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Appendix Table 10.7.--Recoveries of adult spring chihook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 12 to 15 May 1988.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8801G

1988 MCNARY	TRANS BARGE	BELOW	BONNEVILLE
	SPRING CHINOOK		

Brands Used: RAV 3 Wire Codes Used: 232242

NUMBER RELEASED: 5001

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RECOVERY AREA		1988	YEAR OF 1989	RETURN 1990.	1991	1992	TOTAL	% RETORN
RIVER SYSTEM TRAPS		0	0	0	0	0	0	0.000
OCEAN FISHERIES		0	0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	• • • •	0	0.000
RIVER COMMERCIAL		0	0	0	Ø	0 *	. 0	0.000
INDIAN FISHBRY INDIAN CEREMONIAL		0	0	1	0	0	1	0.020
HATCHBRIES LEAVENWORTH H.		0	. 1	2	0	0	3	0.060
STREAN SURVEY		0	0	0	0	• 0	0	0.000
TOTALS	• .	0	1	3	0	0	4	0.080
PERCENT OF RECOVERY	18	0.0	25.0	75.0	0.0	0.0		

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Appendix Table 10.8.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 15 to 19 May 1988.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8801H

1988 MCNARY	TRANS BARGE	BELOW BONNEVILLE
	SPRING CHINOOK	

Brands Used: RAV 4 Wire Codes Used: 232243

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RECOVERY AREA		1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	% RETURN	
RIVER SYSTEM TRAPS BONNEVILLE TRAP Lower granite trap		0 0	0 1	1 0	0 0	0 0	1 1	0.020 0.020	
OCEAN FISHERIES		0	0	0	0	0	0	0.000	
RIVER SPORT		. 0	0	0	0	0	0	0.000	
RIVER COMMERCIAL		0	0	0	0	0	· O	0.000	
INDIAN FISHERIES		0	0	0	0	0	0	0.000	
HATCHBRIES		0	0	0	0	0	0	0.000	
STREAM SURVEY		0	0	0	0	• 0	0	0.000	
TOTALS	• •	0	1	1	0	0	2	0.040	
PERCENT OF RECOVERY	*	0.0	50.0	50.0	0.0	0.0			

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Appendix Table 10.9.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 19 to 25 May 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 88011

1988 MCNARY	TRANS BARGE	BELOW BONNEVILLE
	SPRING CHINOOK	

Brands'Used: RAS 1 Wire Codes Used: 232244

RECOVERY AREA		1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS BONNEVILLE TRAP LOWER GRANITE TRAP		0 0	0 0	20	0 1	0 0	2 1	0.040 0.020
OCEAN FISHERIES		0	0	0	0	0	0	0.000
RIVER SPORT		0	0	0.	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0.000
INDIAN FISHERIES		0	0	0	0	0	0	0.000
HATCHBRIES LEAVENWORTH H.		0.	0	1	0	• 0	1	0.020
STRBAM SURVEY General	·	0	0	1	Ö	0	1	0.020
TOTALS		0	0	4	1	0	5	0.100
PERCENT OF RECOVERY	*	0.0	0.0	80.0	20.0	0.0		

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Appendix Table 10.10.--Recoveries of adult spring chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville dam from 25 May to 2 June 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8801J

1988	MCNARY	TRANS	BARGE	BELOW	BONNEVILLE
		SPRING CH	HINOOK		
Brands Ased: RAS 2	•				

Brands Osed: RAS 2 Wire Codes Osed: 232245

RECOVERY AREA	1988	YEAR OF 1989	RETORN 1990	1991	1992	TOTAL % RETURN
RIVER SYSTEM TRAPS Bonneville Trap Priest Rapids Trap	0 0	1 0	0 1	0	0 0	1 0.020 1 0.020
OCEAN FISHERIES	0	0	0	0	0	0 0.000
RIVER SPORT Columbia R. Below Snake R. Columbia R. Above Snake R. Wenatchee R. Snake R.	0 0 0 0	0 0 0	0 0 2 0	0 0 0	0 0 0 0	0 0.000 0 0.000 2 0.040 0 0.000
RIVER COMMERCIAL	- 0	0	0	0	. 0	0 0.000
INDIAN FISHBRIBS	0	0	- 0	0	• 0	0 0.000
HATCHBRIBS	0	0	0	0	0	0 0.000
STREAM SURVEY	0	0	0	0	0	0 0.000
TOTALS	0	1	3	0	0_	4 0.080
PERCENT OF RECOVERY	0.0	25.0	75.0	0.0	0.0	· · · · ·

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NUMBER RELEASED:

Appendix Table 11.0.--Summary of all recoveries of adult fall chinook salmon released as juveniles below McNary Dam in 1986.

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 Master File Date : 22 July 1991

 RELEASE GROUPS INCLUDED: 8615A 8615B 8615C 8615D 8615E 8615F 8615G 8615H 8615I 8615J 8615E

 1986 MCNARY
 TRANS CONTROL

 BELOW MCNARY

 FALL CHINOOK

Brands Dsed: LA173 LA3X3 LA3J3 LA3C3 LA3L3 LA7H3 LA103 LA7H1 LA101 LA171 LA3X1 LA3L1 Wire Codes Dsed: 231921 231923 231925 231927 231929 231931 231933 231935 231937 231939 231941 231844

RECOVERY AREA	1986	YEAR OF 1987	RETURN 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap Priest Rapids Trap	0 0	0 3	4 0	0 0	11 0	0 0	15 3	0.013 0.003
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	0 0 0 0 0	0 1 0 0 0 0	1 3 2 5 0 0	11. 11 2 0 0 0	13 5 2 0 0 0	0 0 0 0 0	25 20 6 5 0 0	0.022 0.017 0.005 0.004 0.000 0.000
RIVER SPORT COLUMBIA R. BELON SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. SNAKE R.	0 0 0 0	0 1 0 0	0 0 0 0	1 0 0 0	• 0 1 0 • 0	. 0 0 0	1 2 0 0	0.001 0.002 0.000 0.000
RIVER COMMERCIAL Commercial Net Col. R. Test Fshry (ore)	0	0 0	0	7 1	3 0	- 0	10 1	0.009 0.001
INDIAN FISHERY Indian general Fall Indian Net	0 0	0	0	0 16	2 17	0	2 33	0.002 0.028
HATCHERIES LYONS FERRY H. WELLS H. PRIEST RAPIDS H.	Ó O O	0 0 0	0 0 8	1 1 16	0 2 10	0 0 0	1 3 34	0.001 0.003 0.029
STRBAM SURVEY General	0	1	0	0	0	0	1	0.001
TOTALS PERCENT OF RECOVERY	0 6 0.0	6 3.7	23 14.2	67 41.4	66 40.7	0 0.0	162	0.140

Appendix Table 11.1.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 11 to 18 June 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8615A

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1986 MCNARY

TRANS CONTROL FALL CHINOOK

BELOW MCNARY

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Brands Used: LA173 Wire Codes Used: 231921

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·						ı.		NUMBER RELEASED:	9969
RECOVERY AREA		1986	YEAR OF 1987	RETURN 1988	1989	1990	1991	TOTAL	% RETURN
BIVER SYSTEM TRAPS PRIEST RAPIDS TRAP		0	1	0	0	0	0	1	0.010
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0	0 0 0 0 0	1 0 0 0 0	1 2 1 0 0	0 0 0 0 0	2 2 1 0 0 0	0.020 0.020 0.010 0.000 0.000 0.000 0.000
RIVER SPORT		0	0	• 0	0	0	0	0	0.000
RIVER COMMERCIAL Commercial Net		0	0	0	2	• 0	0	2	0.020
INDIAN FISHERY FALL INDIAN NET		0	0_	0	3	· 1	0	4	0.040
HATCHERIES PRIEST RAPIDS H.		0	0	· 0	1	2	0	3	0.030
STRBAN SURVEY		0	0	0	0.	0	0	0	0.000
TOTALS		0 *	1	0	. 1	7	0	15	0.150
PERCENT OF RECOVERY	*	0.0	6.7	0.0	46.7	46.7	0.0		

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Appendix Table 11.2.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 18 to 21 June 1986. .

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8615B

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1986 MCNARY	TRANS CONTROL	BELOW MCNARY
	FALL CHINOOK	

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Brands Dsed: LA3X3 Wire Codes Used: 231923

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<u>:</u>								NUMBER RELEASED:	9982
RECOVERY AREA		1986	YBAR OF 1987	RETURN 1988	1989	1990	1991	TOTAL	% RETURN
BIVER SYSTEM TRAPS Bonneville trap		0	0	1	0	1	0	2	0.020
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	1 0 0 0	1 0 0 0 0	0 0 0 0 0	2 1 0 0 0 0 0	0.020 0.010 0.000 0.000 0.000 0.000 0.000
BIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL Commercial net		0	0	0	0	• 1	0	1	0.010
INDIAN FISHERY INDIAN GENEBAL FALL INDIAN NET	. .	0 0	0 0	O O	02	12	0 0	1 4	0.010 0.040
HATCHBRIBS WELLS H. PRIEST RAPIDS H.	· ,	0 0	0 0	0 2	0 2	1 2	0 0	1 6	0.010 0.060
STRBAN SURVEY		0.	0	0	_ 0	0	0	0	0.000
TOTALS		0	0	3	Ģ	9	0	18	0.180
PERCENT OF RECOVERY	x	0.0	0.0	16.7	33.3	50.0	0.0		

Appendix table 11.3.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 21 to 27 June 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8615C

1986 MCNARY	TRANS CONTROL	BELOW MCNARY
	FALL CHINOOK	

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Brands Used: LA3J3 Wire Codes Used: 231925

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		•						NUMBER RELEASED:	9972
RECOVERY AREA		1986	YEAR OF . 1987	RETORN 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS - Bonneville Trap - Priest Rapids Trap		0 0	0 1	1 0	0 0	1 0	0 0	2 1	0.020 0.010
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0 0	0 0 1 1 0 0	2 3 0 0 0 0	2 0 0 0 0 0	0 0 0 0 0	4 3 1 0 0	0.040 0.030 0.010 0.010 0.000 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	Q	0.000
RIVER COMMERCIAL Commercial het		0	0	0	. 1	•	0	· 1	0.010
INDIAN FISHERY PALL INDIAN NET		0	· 0'	0	2	1	0	3	0.030
HATCHBRIBS Wells H. Priest Rapids H.		0 0	0	0 1	1 1	0 1 .	0 0	1 3	0.010 0.030
STRBAM SURVEY		0	0	0	0	0	0	0	0.000
TOTALS		0	1	. 4	. 10	5	0	20	0.201
PERCENT OF RECOVERY	*	0.0	5.0	20.0	50.0	25.0	0.0		

Appendix Table 11.4.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 27 June to 8 July 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8615D

?	1986 MCNARY	TRANS CONTROL	BELOW MCNARY
		FALL CHINOOK	

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NUMBER RELEASED:

10745

Brands Used: LA3C3 Wire Codes Used: 231927

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RECOVERY AREA		1986	YEAR OF 1987	RETURN 1988	1989	1 <u>9</u> 90	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap Priest Rapids Trap		0 0	0 1 ·	0 0	0.	2 0	0	2 1	0.019 0.009
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0 0	0 1 3 0 0	2 3 1 0 0 0	1 0 0 0 0 0	0 0 0 0 0	34 1 3 0 0	0.028 0.037 0.009 0.028 0.000 0.000 0.000
RIVER SPORT		0	0	. 0	0	0	0	• 0	0.000
RIVER COMMERCIAL COMMERCIAL NET		0	0	0	0	•	0	1	0.009
INDIAN FISHERIES		0	0	0	0	0	0	0	0.000
HATCHBRIES Lyons Ferry H. Priest Rapids H.		0	0 0	0 3	1 6	0 2	0.	1 11	0.009 0.102
STREAM SURVEY		0	0	0	0	0	0	0	0.000
TOTALS		0	1	7	13	6	0	27	0.251
PERCENT OF RECOVERY	*	0.0	3.7	25.9	48.1	22.2	0.0		١

Appendix Table 11.5.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 9 to 15 July 1986.

Naster File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8615E

1986 MCNARY TRANS CONTROL BELOW MCNARY FALL CHINOOK

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Brands Used: LA3L3 Wire Codes Used: 231929

						,	NOMBER RELEASED:	9937
RECOVERY AREA	1986	YEAR OF 1987	RETORN 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap	0	. 0	0	0	1	0	1	0.010
OCBAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	0 0 0 0 0	0 0 0 0 0	0 1 0 0 0	1 0 0 0 0	1 0 1 0 0 0	0 0 0 0 0	2 1 0 0 0	0.020 0.010 0.010 0.000 0.000 0.000
BIVER SPORT Columbia R. Below Snake R. Columbia R. Above Snake R. Wenatchee R. Snake R.	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 1 0 0	0 0 0	0 1 0 0	0.000 0.010 0.000 0.000
RIVER COMMERCIAL Commercial Net	0	0	0	1	0	0	1	0.010
INDIAN FISHBRY Indian general Fall Indian net	0 0	0	0	0 1	15	0 0	<u>1</u> 6	0.010 0.060
HATCHBRIES PRIEST RAPIDS H.	0	0	1	1	2	0	4	0.040
STREAM SURVEY	0	0	0	Ō	0	0	0	0.000
TOTALS PERCENT OF RECOVERY %	0 0.0	0 0.0	2 11.1	4 22.2	12 66.7	0 0.0	18	0.181

Appendix Table 11.6.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 15 to 19 July 1986.

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NUMBER RELEASED:

9949

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8615F

1986 MCNARY	TRANS CONTROL	BELOW MCNARY
	FALL CHINOOK	

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Brands Used: LA7H3 Wire Codes Used: 231931

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RECOVERY AREA		1986	YBAR OF 1987	RETURN 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap	•	0	0	1	0	2	0	3	0.030
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	- 0 0 0 0 0	0 0 1 0 0 0	1 1 0 0 0	0 0 0 0 0 0	0 0 0 0 0	1 2 1 0 0 0	0.010 0.020 0.010 0.000 0.000 0.000 0.000
RIVER SPORT COLUMBIA R. BELOW SN COLUMBIA R. ABOVE SN WENATCHEE R. SNAKE R.	AKE R. AKE R.	0 0 0 0	- 0 0 0 0	0 0 0	1 0 0	• 0 0 0 -	0 0 0 0	1 0 0 0	0.010 0.000 0.000 0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0	0.000
INDIAN FISHERY Fall Indian NBT	• •	0	0	0	1	4	0	- 5	0.050
HATCHERIES WELLS H PRIEST RAPIDS H.		0	0 0	0 1	. 5	1 0	0 0	16	0.010 0.060
STREAM SURVEY		0	0	. 0	. 0	0	0	0	0.000
TOTALS		0	1	3	9	7	0	20	0.201
PERCENT OF RECOVERY	*	0.0	5.0	15.0	45.0	35.0	0.0		

Appendix Table 11.7.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 19 to 21 July 1986.

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NUMBER RELEASED:

9968

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8615G

	÷	1986 MCNARY	TRANS CONTROL	BELOW MCNARY
1			FALL CHINOOK	

Brands Dsed: LA103 Wire Codes Used: 231933

RECOVERY AREA		1986	YEAR OF 1987	RETORN 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville trap		0	0	1	0	2	0	3	0.030
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 - 0 0 0 0	0 1 0 1 0 0	1 0 0 0 0	2 1 0 0 0 0	0 0 0 0 0	3 2 0 1 0 0	0.030 0.020 0.000 0.010 0.000 0.000 0.000
RIVER SPORT Columbia R. Below Snake Columbia R. Above Snake Wenatchee R. Snake R.	R. R.	0 0 0 0	0 1 0 0	0 0 0 0	0 0 0 0	• 0 0 0	0 0 0 0	0 1 0 0	0.000 0.010 0.000 0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0	0.000
INDIAN FISHERY FALL INDIAN NET	•	0	0	0	1	0	0.	1	0.010
HATCHBRIES PRIEST RAPIDS H.		0	· 0	0	0	1	0	1	0.010
STRRAM SURVEY General		Ō	1	0	0	0	0	1	0.010
TOTALS		0	2	3	2	6	0	13	0.130
PERCENT OF RECOVERY	*	0.0	15.4	23.1	15.4	46.2	0.0		

Appendix Table 11.8.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 21 to 22 July 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLODED: 8615H

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1986 MCNARY	TRANS CONTROL	BELOW MCNARY
	FALL CHINOOK	

NUMBER RELEASED:

9850

Brands Used: LA7H1 Wire Codes Used: 231935

OREGON CALIFORNIA OTHER DIMER COOR	0	0	0	0	0	0	0	$\begin{array}{c} 0.010\\ 0.020\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ \end{array}$
RIVER SPORT	0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL Col. R. TEST FSHRY (ORE)	0	0	0	1	. 0	0	1	0.010
INDIAN FISHBRY Fall Indian NBT	0	0	0	1	1	0	2	0.020
HATCHERIES	. 0	0	0	0	0	0	0	0.000
STRBAM SURVEY	0	0	0	0	0	0	0	0.000
TOTALS	0	0	0	4	2	0	6	0.061
PERCENT OF RECOVERY	% 0.0	0.0	.0	66.7	33.3	0.0		

Appendix Table 11.9.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 22 to 23 July 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 86151

1986 MCNARY	TRANS CONTROL	BELOW MCNARY
	FALL CHINOOK	

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NUMBER RELEASED:

9867

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Brands Used: LA101 Wire Codes Used: 231937

RECOVERY AREA	1986	YEAR OF 1987	RETURN 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap	0	0	0	0	1	0	1	0.010
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	3 1 0 0 0	0 0 0 0 0	. 3 1 0 0 0 0 0 0	0.030 0.010 0.000 0.000 0.000 0.000 0.000
RIVER SPORT	0	0	0	0	0	0	. 0	0.000
RIVER COMMERCIAL Commercial Net	0	0	0	1	• 0	0	. 1	0.010
INDIAN FISHBRY FALL INDIAN NET	0	0	0	2	1	0	3	0.030
HATCHERIES	0	0	0	0	0	0	0	0.000
STREAM SURVEY	0	0	0	0	0	0	0	0.000
TOTALS	0	0	0	3	6	0	9	0.091
PERCENT OF RECOVERY	\$ 0.0	0.0	0.0	33.3	66.7	0.0		

Appendix Table 11.10.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 23 to 28 July 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8615J

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1986 MCNARY	TRANS CONTROL	BELOW MCNARY
	FALL CHINOOK	

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NUMBER RELEASED:

9978

Brands Used: LA171 Wire Codes Used: 231939

								NAURER REPEASED:	9918
RECOVERY AREA		1986	YEAR OF 1987	1988	1989	1990	1991	TOTAL	% RETURN
BIVER SYSTEM TRAPS		0	0	0	0	. 0	0	. 0	0.000
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 1 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 1 0 0 0	0.000 0.000 0.010 0.000 0.000 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	. 0	0.000
BIVER COMMERCIAL COMMERCIAL NET		0	0	0	2	• 0	0	2	0.020
INDIAN FISHBRY FALL INDIAN NET		0	0	0	1	1	0	2	0.020
HATCHERIES	•	0	0	0	0	0	0	0	0.000
STRBAM SURVEY	· ,	0	· 0	0	0	0	0	0	0.000
TOTALS		0	0	0	4	1	0	5	0.050
PERCENT OF RECOVERY	*	0.0	0.0	0.0	. 80.0	20.0	0.0		

Appendix Table 11.11.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 29 July to 1 August 1986.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8615K

1986 MCNARY TRANS CONTROL BELOW MCNARY FALL CHINOOK

Brands Used: LA3X1 Wire Codes Used: 231941

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RECOVERY AREA		1986	YEAR OF 1987	RETORN 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap	•	0	· O	0	0.	1	0	1	0.010
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	,	0 0 0 0 0	0 0 0 0 0	1 0 0 0 0 0	0 1 0 0 0 0	2 0 0 0 0 0	0 0 0 0 0	3 1 0 0 0 0	0.030 0.010 0.000 0.000 0.000 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER CONNERCIAL Connercial Net		0	0	0	0	• 1	. 0	1	0.010
INDIAN FISHERY FALL INDIAN NET		Ο.	0	0	2	1	0	3	0.030
HATCHERIES	· ·	0	0	0	0	0	0	0	0.000
STRBAN SURVEY		0	0	0	0	0	0	Ó	0.000
TOTALS		0	0	1	3	5	0	9	0.090
PERCENT OF RECOVERY	*	0.0	0.0	11.1	33.3	55.6	0.0	•	

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Appendix Table 11.12.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 1 to 7 August 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8615L

1986 MCNARY	TRANS CONTROL	BELOW MCNARY
	FALL CHINOOK	

NUMBER RELEASED:

5798

Brands Used: LA3L1 Wire Codes Used: 231844

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RECOVERY AREA RIVER SYSTEM TRAPS		1986 0	YEAR OF 1987 0	RETURN 1988 O	1989 0	1990 0	1991 0	TOTAL O	% RETURN 0.000
OCËAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGOR CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	1 0 0 0	0 0 0 0 0	0 0 0 0 0	1 1 0 0 0	0.017 0.017 0.000 0.000 0.000 0.000 0.000
RIVER SPORT		0	0	0.	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0	0.000
INDIAN FISEBRIES		0	0	. 0	0	• 0	0	0	0.000
HATCHBRIES		0	0	0	0	0	0	0	0.000
STREAM SURVEY	• •	0.	0	0	0	0	0	. 0	0.000
TOTALS	•	0	0	0	2	0	0	2	0.034
PERCENT OF RECOVERY	x	0.0	0.0	0.0	100.0	0.0	0.0		

Appendix Table 12.0.--Summary of all recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam in 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8616A 8616B 8616C 8616D 8616E 8616F 8616G 8616E 8616I 8616J 8616K 8616L 1986 MCNARY TRANS BARGE BELOW BONNEVILLE FALL CHINOOK

Brands Used: RA171 RA3X1 RA3J1 RA3C1 RA3L1 RA7H1 RA101 RA7H3 RA103 RA173 RA3J3 RA3C3 Wire Codes Used: 231922 231924 231926 231928 231930 231932 231934 231936 231938 231940 231942 231832

							NOMBER RELEASED:	114653
RECOVERY AREA	1986	YEAR OF 1987	RETURN 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS BONNEVILLE TRAP LOWER GRANITE TRAP PRIEST RAPIDS TRAP	0 0 . 0	0 0 8	4 0 0	0 0 0	56 1 0	0 0 0	60 1 8	0.052 0.001 0.007
OCBAN FISHBRIBS ALASKA BRITISH COLUMBIA WASHINGTON ORBGON CALIFORNIA OTHER	0 0 0 0 0	0 2 0 0 0 0	2 6 5 15 0 0	18 22 0 0 0	42 38 4 0 0 0	0 0 0 0 0	62 68 11 15 0 0	0.054 0.059 0.010 0.013 0.000 0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. SNAKE R.	0 0 0 0	0 3 0 0	2 0 0	0 0 0	• 5 0 0	0 0 0	2 8 0 0	0.002 0.007 0.000 0.000
RIVER COMMERCIAL Commercial net	0	3	. 0	17	17	0	37	0.032
INDIAN FISHERY INDIAN GENERAL Fall Indian Net	0 0	0 0	0 0	0 36	62 <u></u>	0	7 98	0.006 0.085
HATCHERIES LYONS FERRY H. WELLS H. PRIEST RAPIDS H.	0 - 0	0 0 0	0 1 8	3 2 22	1 3 11	0 0 0	4 6 41	0.003 0.005 0.036
STRBAN SURVEY General	0	0	0	. 4	1	0	5	0.004
TOTALS PERCENT OF RECOVERY	0 X 0.0	16 3.7	43 9.9	126 29.1	248 57.3	0 0.0	433	0.378
		v.,			••••	0.0		

Appendix Table 12.1.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 11 to 18 June 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8616A

	1986 MCNARY	TRANS BARGE	BELOW BONNEVILLE
ł	·	FALL CHINOOK	

Brands Used: RA171 Wire Codes Used: 231922

							NUMBER RELEASED:	9974
RECOVERY AREA	1986	YEAR OF 1987	RETORN 1988	1989	1990	1991	TOTAL	% RETORN
RIVER SYSTEM TRAPS Bonneville Trap Priest Rapids Trap	0 0	0 · 1	0 0	0 0	3 0	0 0	3 1	0.030 0.010
OCEAN FISHERIES ALASKA BRITISH COLUHBIA WASHINGTON OREGON CALIFORNIA OTHER	- 0 0 0 0	0 0 0 0 0	0 1 0 0	1 3 0 0 0	0 1 0 0 0	0 0 0 0 0	1 4 1 0 0	0.010 0.040 0.010 0.010 0.000 0.000 0.000
RIVER SPORT	0	0	0	0	0	0	0 .	0.000
RIVER COMMERCIAL	0	0	0	0	0	0	0	0.000
INDIAN FISHBRY FALL INDIAN NET	0	0	0	3	1	0	4.	′ 0.040
HATCHBRIES PRIEST RAPIDS H.	0	0	0	0	1	0.	1	0.010
STRBAN SORVEY	0	- ()	0.	0	0	0	0	0.000
TOTALS	0	1	1	. 1	1	0	16	0.160
PERCENT OF RECOVERY	X 0.0	6.3	6.3	43.8	43.8	0.0		

Appendix Table 12.2.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville dam from 18 to 21 June 1986.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8616B

1986 MCNARY

TRANS BARGE FALL CHINOOK BELOW BONNEVILLE

NUMBER RELEASED:

9981

Brands Used: RA3X1 Wire Codes Used: 231924

RECOVERY AREA RIVER SYSTEM TRAPS		1986 0	YEAR OF 1987 0	RETURN 1988 0	1989 0	1990 0	1991 0	TOTAL O	% RETORN 0.000
RIVER SISIES IRATS		U	U	U	. U	U	V	U	0.000
OCEAN FISHERIKS ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0 0	0 0 1 0 0	0 2 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 2 0 1 0 0	0.000 0.020 0.000 0.010 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0	0.000
INDIAN FISHERIES		0	0	0	0	• 0	0	0	0.000
BATCHERIES PRIEST RAPIDS H.		0	· 0	1	0	0	0	1	0:010
STRBAM SURVEY		0	0	0	0	0	0	0	0.000
. .									
TOTALS		0	0	2	2	0 '	0	4	0.040
PERCENT OF RECOVERY	*	0.0	0.0	50.0	50.0	0.0	0.0		•

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Appendix Table 12.3.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 21 to 27 June 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8616C

1986 MG	CNARY TRA	ANS BARGE	BELOW	BONNEVILLE
	FALL	CHINOOK		

9971

NUMBER RELEASED:

Brands Used: RA3J1 Wire Codes Used: 231926

RECOVERY AREA		1986	YBAR OF 1987	RETORN 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS		0	0	0	0	0	0	. 0	0.000
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0 0	0 0 2 0 0	1 0 1 0 0	0 3 0 0 0	0 0 0 0 0	13 12 00	0.010 0.030 0.010 0.020 0.000 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0	0.000
INDIAN FISHERY FALL INDIAH NET		0	0	0	1	1	0	2	0.020
HATCHERIES WELLS H. PRIEST RAPIDS H.	• •	0 ° 0	0 0	0 2	1 1	1 0	0 0	23	0.020 0.030
STREAM SURVEY		0	0	0	0	0	0	0	0.000
TOTALS		0	0	4	5	5	0	14	0.140
PERCENT OF RECOVERY	*	0.0	0.0	28.6	35.7	35.7	0.0		

Appendix Table 12.4.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 27 June to 8 July 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8616D

1986 MCNARY

TRANS BARGE FALL CHINOOK BELOW BONNEVILLE

NUMBER RELEASED:

10745

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Brands Dsed: RA3C1 Wire Codes Dsed: 231928

								10110
RECOVERY AREA	1986	YEAR OF 1987	RETORN 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap Priest Rapids Trap	0	0 1	0 0	0 0	6 0	0 0	6 1	0.056 0.009
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	0 0 0 0 0	. 0 0 0 0 0	0 0 3 0 0	0 1 0 0 0	4 2 0 0 0	0 0 0 0 0	4 3 0 3 0	0.037 0.028 0.000 0.028 0.028 0.000 0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. SNAKE R.	0 0 0 0	0 0 0 0	1 0 0 0	0 0 0 0	• 0 0 0 0	0 0 0 0	- 1 0 0 0	0.009 0.000 0.000 0.000
RIVER COMMERCIAL Commercial net	0	0	0	2	0	0	2	0.019
INDIAN FISHBRY Indian general Fall Indian Net	0 0	0 0	0 0	0 3	2 7	0 0	2 10	0.019
HATCHERIES Lyons Ferry H. Priest Rapids H.	0 0	0 0	0 1	35	0 5	0	3 11	0.028 0.10 2
STRBAM SURVEY	0	0	0	0	0	0	0	0.000
TOTALS	0	1	. 5	14	26	0	46	0.428
PERCENT OF RECOVERY	6 0.0	2.2	10.9	30.4	56.5	0.0		

Appendix Table 12.5.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 9 to 15 July 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8616E

1986 MCNARY

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TRANS BARGE FALL CHINOOK **BELOW BONNEVILLE**

NUMBER RELEASED:

9959

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Brands Used: RA3L1 Wire Codes Used: 231930

RECOVERY AREA	1986 [.]	YEAR OF 1987	RETORN 1988	1989	1990	1991	TOTAL	% RETURN
BIVER SYSTEM TRAPS Bonneville Trap Lower granite Trap Priest Rapids Trap	0 0 0	0 0 2	0 0 0	0 0 0	2 1 0	0 0 0	2 1 2	0.020 0.010 0.020
OCEAN FISHERIES ALASKA BRITISH COLUHBIA WASHINGTON OREGON CALIFORNIA OTHER	0 0 0 0 0 0	0 0 0 0 0	1 0 4 0 0	2 0 0 0 0	2 6 0 0 0 0	0 0 0 0 0	5 8 0 4 0 0	0.050 0.080 0.000 0.040 0.000 0.000 0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. SNAKE R.	0 0 0 0	0 1 0 0	0 0 0 0	0 0 0 0	• 0 0 0 0 0	0 0 0 0	0 1 0 0	0.000 0.010 0.000 0.000
RIVER COMMERCIAL Commercial Net	0	1	0	2	1	0	4	0.040
INDIAN FISHBRY INDIAN GENERAL FALL INDIAN NET	0 0	0 0	0	0 8	1 3	0	1 11	0.010 0.110
HATCHBRIES LYONS FERRY H. WELLS H. PRIEST RAPIDS H.	0 0 0	0 0 0	0 0 0	0 0 7	1	0 0 0	1 1 8	0.010 0.010 0.080
STREAM SURVEY	0	0	0	0	0	0	. 0	0.000
TOTALS PERCENT OF RECOVERY	0 X 0.0	· 4 8.2	5 10.2	21 42.9	19 38.8	0.0	49	0.492

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Appendix Table 12.6.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 15 to 19 July 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8616F

1986	MCNARY	TRANS	BARGE	BELOW	BONNEVILLE
	1	FALL CHI	INOOK		

NUMBER RELEASED:

9972

Brands Used: RA7E1 Wire Codes Used: 231932

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RECOVERY AREA	1986	YEAR OF 1987	RETURN 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS BONNEVILLE TRAP PRIEST RAPIDS TRAP	0 0	0 1	2 0	0 0	3 0	0	5 1	0.050 0.010
OCRAN FISHBRIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	0 0 0 0 0	0 1. 0 0 0 0	1 2 0 0 0	0 7 0 0 0	3 6 0 0 0	0 0 0 0 0 0	16 2 0 0 0	0.040 0.160 0.020 0.000 0.000 0.000 0.000
RIVER SPORT	0	0	0	0	0	0	0.	0.000
RIVER COMMERCIAL Commercial Net	0	0	0	3	1	0	4	0.040
INDIAN FISHERY FALL INDIAN NET	. 0	0	0	1	3	. 0	4	0.040
HATCHERIES WELLS H. PRIEST RAPIDS H.	0 0	0	0 0	0 2	1 2	0 0	1 4	0.010 0.040
STRBAM SURVEY General	0	0	0	2	0	0	2	0.020
TOTALS	0	2	7	15	19	0	43	0.431
PERCENT OF RECOVERY	\$ 0.0	4.7	16.3	34.9	44.2	0.0		

Appendix Table 12.7.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 19 to 21 July 1986.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8616G

1986 MCNARY	TRANS BARGE	BELOW BONNEVILLE
	FALL CHINOOK	

NUMBER RELEASED:

9953

Brands Used: RA101 Wire Codes Used: 231934

							HATTOR TOPPTOPD.	
RECOVERY AREA	1986	YEAR OF 1987	RETORN 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap Priest Rapids Trap	0 0	0 1	0 0	0	11 0	0 0	11 1	0.111 0.010
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	0 0 0 0 0	0 0 0 0 0	0 2 1 0 0 0	3 3 0 0 0	8 2 0 0 0 0	0 0 0 0 0	11 7 1 0 0 0	0.111 0.070 0.010 0.000 0.000 0.000 0.000
RIVER SPORT Columbia R. Below Snake R. Columbia R. Above Snake R. Wenatchee R. Snake R.	0 0 0	0 1 0 0	0 0 0	0 0 0	• 0 0 0 0	0 0 0	0 1 0 0	0.000 0.010 0.00 0 0.00 0
RIVER COMMERCIAL Commercial Net	0	0	0	2	0	0	2	0.020
INDIAN PISHBRY Indian General Pall Indian Net	0 0	0	0	0 6	1 13	0	1 19	0.010 0.191
HATCHBRIES PRIEST RAPIDS H.	· 0	0	1	2	0	0	3	0.030
STRBAM SURVEY	0 '	0	0	0	0	0	0	0.000
TOTALS	0	2	4	16	35	0	57	0.573
PERCENT OF RECOVERY %	0.0	3.5	7.0	28.1	61.4	0.0		

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Appendix Table 12.8.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 21 to 22 July 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8616H

1986 MCN	ARY TRANS	BARGE BELOW	BONNEVILLE
	FALL CHI	NOOK	

NUMBER RELEASED:

9840

Brands Used: RA7H3 Wire Codes Used: 231936

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RECOVERY AREA	1986	YEAR OF 1987	RETURN 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap	0	0	1	0	7	0	8	0.081
OCBAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	0 0 0 0 0 0	0 1 0 0 0 0	0 0 2 0 0	1 0 0 0 0	4 0 0 0 0	0 0 0 0 0 0	5 0 2 0 0	0.051 0.051 0.000 0.020 0.000 0.000
RIVER SPORT Columbia R. Below Snake R. Columbia R. Above Snake R. Wenatchee R. Snake R.	0 0 0	0 0 0 0	0 0 0 0	0 0 0	• 1 0 0	0 0 0 0	0 1 0 0	0.000 0.010 0.000 0.000
RIVER COMMERCIAL Commercial net	0	0	0	2	5	0	7	0.071
INDIAN FISHBRY INDIAN GENERAL FALL INDIAN NET	0 0	0 0	0 0	0 0	1 6	0 · 0	16	0.010 0.061
HATCHBRIES PRIEST RAPIDS H.	0	0	1	2	0	0	3	0.030
STREAM SURVEY	0	0	0	0	0	0	0	0.000
TOTALS	0	1	4	5	28	0	38	0.386
PERCENT OF RECOVERY %	0.0	2.6	10.5	13.2	73.7	0.0	-	

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Appendix Table 12.9.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 22 to 23 July 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 86161

1986 MCNARY	TRANS BARGE	BELOW BONNEVILLE
	FALL CHINOOK	

Brands Used: RA103 Wire Codes Used: 231938

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RECOVERY AREA	1986	YEAR OF 1987	RETURN 1988	1989	1990	1991	TOTAL	% RETURN
BIVER SYSTEM TEAPS Bonneville trap	0	0	0	0	10	0	10	0.101
OCEAN FISHERIES ALASEA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	0 0 0 0	0 0 0 0 0 0	0 0 1 0 0 0	5 1 0 0 0	6 4 0 0 0	0 0 0 0 0	11 5 1 0 0 0	0.111 0.050 0.010 0.000 0.000 0.000
RIVER SPORT COLUMBIA R. BELOW SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. SNAKE R.	0 0 0	0 0 0	1 0 0 0	0 0 0	• 3 0 0	0 0 0	. 1 3 0 0	$\begin{array}{c} 0.010\\ 0.030\\ 0.000\\ 0.000\\ 0.000\end{array}$
RIVER COMMERCIAL Commercial Net	· 0	0	0	1	0	0	1	0.010
INDIAN FISHERY Indian general Pall Indian Net	0 0	0 0	0 0	0 2	1 4	0 0	1 6	0.010 0.061
HATCHERIES	0	0	0	0	0	0	0	0.000
STREAM SURVEY	0	0	0	· 0	0	0	0	0.00 0
TOTALS	0	0	2	9	28	0	39	0.394
PERCENT OF RECOVERY	% 0.0	0.0	5.1	23.1	71.8	0.0		

Appendix Table 12.10.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 23 to 28 July 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8616J

1986	MCNARY	TRANS	BARGE	BELOW	BONNEVILLE
		FALL CHI	INOOK		

Brands Used: RA173 Wire Codes Used: 231940

							NUMBER RELEASED:	9938
RECOVERY AREA	1986	YEAR OF 1987	RETURN 1988	1989	1990	1991	TOTAL	% RETURN
BIVER SYSTEM TRAPS Bonneville Trap	0	0	0	0	5	0	5	0.050
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	0 0 0 . 0 0	0 0 0 0 0	0 1 0 0 0	4 2 0 0 0	7 1 0 0 0 0	0 0 0 0 0	11 4 0 0 0 0 0	0.111 0.040 0.000 0.000 0.000 0.000 0.000
BIVER SPORT Columbia R. Below Snake R. Columbia R. Above Snake R. Wenatchee R. Snake R.	0 0 0 0	0 1 0 0	0 0 0	0 0 0	0 1 0 0	0 0 0 0	0 2 0 0	0.000 0.020 0.000 0.000
RIVER COMMERCIAL Commercial Net	0	1	Q	2	. 4	0	7	0.070
INDIAN FISHERY FALL INDIAN NET	0	0	0	8	9	0	17	0.171
HATCHERIES PRIEST RAPIDS H.	0	0	1	0	1	0	2	0.020
STRBAM SURVEY General	0	0	0	2	1	0	3	0.030
TOTALS PERCENT OF RECOVERY X	0 0.0	2 3.9	2 3.9	- 18 35.3	29 56.9	0 0.0	51	0.513

Appendix Table 12.11.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 29 July to 1 August 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8616K

1986 MCNARY	TRANS BARGE	BELOW BONNEVILLE
	FALL CHINOOK	

Brands Osed: RA3J3 Wire Codes Osed: 231942

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								NUMBER RELEASED:	9887
RECOVERY AREA		1986	YEAR OF 1987	R bturn 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap Priest Rapids Trap		0 0	0 2	0 0	0 0	9 0	0 0	9 2	0.091 0.020
OCEAN FISHERIES ALASEA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0 0	0 1 0 2 0 0	0 1 0 0 0	5 8 0 0 0	0 0 0 0 0	5 10 4 2 0 0	0.051 0.101 0.040 0.020 0.000 0.000
RIVER SPORT		0	0	0	0	0	0.	0	0.000
RIVER COMMERCIAL COMMERCIAL NET		0	1	0	1	•	0	8	0.081
INDIAN FISHERY Indian general Fall Indian Net		0 0	0 0	0 0,	0 3	1 12	0 0	1 15	0.010 0.152
HATCHERIES WELLS H. PRIEST RAPIDS H.		0 0	. 0 0	1 1	1 3	0. 1	0 0	2 5	0.020 0.051
STRBAN SURVEY		0	0	0	0	0	0	0	0.000
TOTALS	,	0	3	5	10	45	0	- 63	0.637
PERCENT OF RECOVERY	*	0.0	4.8	7.9	15.9	71.4	0.0		

Appendix Table 12.12.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 1 to 7 August 1986.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8616L

1986 MCNARY

TRANS BARGE FALL CHINOOK BELOW BONNEVILLE

NUMBER RELEASED:

4527

Brands Used: RA3C3 Wire Codes Used: 231832

RECOVERY AREA		1986	YEAR OF 1987	RETURN 1988	1989	1990	1991	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap		0	0	1	0	0	0	1	0.022
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0 0 0	0 0 1 0 0 0	1 0 0 0 0	3 1 0 0 0 0	0 0 0 0	4 1 0 0 0	0.088 0.022 0.022 0.000 0.000 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL Commercial net		0	0	0	2	• 0	0	2	0.044
INDIAN FISHERY FALL INDIAN NET		0	0	0	1	3	0	4	0.088
HATCHERIES	•	0 ,	0	0	0	0	0	0	0.000
STREAM SURVEY		0	0	0	0	. 0	0	0	0.000
TOTALS		0	0	2	4	7	0	13	0.287
PERCENT OF RECOVERY	X	0.0	0.0	15.4	30.8	53.8	0.0		

Appendix Table 13.0.--Summary of all recoveries of adult fall chinook salmon released as juveniles below McNary Dam in 1987.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8708A 8708B 8708C 8708D 8708E 8708F 8708G	
1987 MCNARY TRANS CONTROL	BELOW MCNARY
FALL CHINOOK	
Brands Osed: LAIX1 LAIX3 LA2C1 LA2C3 LA2J1 LA2J3 LAIJ1 Wire Codes Osed: 232002 232003 232004 232005 232006 232007 231957	
	NUMBER RELEASED:

RECOVERY AREA	1987	YEAR OF 1988	RETORN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville trap	0	8	0	17	0	0	25	0.037
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	0 . 0 0 0 0	0 1 2 0 0	1 0 0 0 0	8 7 1 0 0 0	0 0 0 0 0	0 0 0 0 0	9 9 2 2 0 0	0.013 0.013 0.003 0.003 0.000 0.000 0.000
RIVER SPORT Columbia R. Below Snake R. Columbia R. Above Snake R. Wenatchee R. Snake R.	0 0 0	1 0 0 0	0 0 0	0 1 0 0	• 0 0 0	0 0 0 0	1 1 0 0	0.001 0.001 0.000 0.000 0.000
RIVER COMMERCIAL Commercial Net	0	0	0	2	0	0	2	0.003
INDIAN FISHERY Indian general Fall Indian Net	0 · 0	0 0	0 1	3 11	0 0	0 0	3 12	0.004
HATCHERIES Lyons Ferry H. Priest Rapids H.	. 0 0	0 4	0 4	15	0 0	0 0	1 13	0.001 0.019
STRBAN SURVEY	. 0	. 0	0	0	0	0	0	0.000
TOTALS PERCENT OF RECOVERY %	0 0.0	17 21.3	7 8.8	56 70.0	0 0.0	0 0.0	80	0.117

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Appendix Table 13.1.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 18 to 23 June 1987.

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NUMBER RELEASED:

10000

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8708A

> 1987 MCNARY, TRANS CONTROL BELOW MCNARY FALL CHINOOK

Brands Used: LAIX1 Wire Codes Used: 232002

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RECOVERY AREA		1987	YEAR OF 1988	R eturn 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS BONNEVILLE TRAP		0	0	0	2	0	0	2	0.020
OCEAN FISHERIES ALASKA BRITISH COLUHBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0	0 0 0 0 0	0 1 0 0 0 0	1 0 0 0 0	0 0 0 0 0	0 0 0 0 0	1 0 0 0 0	$\begin{array}{c} 0.010 \\ 0.010 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \end{array}$
BIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	. 0	0	0	0.000
INDIAN FISHBRY Fall Indian Wet		0	0	0	1	0	0	1	0.010
HATCHBRIES PRIEST RAPIDS H.	• •	0	0	1	2	0	0	3	0.030
STREAM SURVEY		0	0	0	0	0	0	• 0	0.000
TOTALS		0	0	2	6	0	_0	8	0.080
PERCENT OF RECOVERY	*	0.0	0.0	25.0	75.0	0.0	0.0		

Appendix Table 13.2.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 23 to 25 June 1987.

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NUMBER RELEASED:

9146

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8708B

1987 MCNARY	TRANS CONTROL	BELOW MCNARY
	FALL CHINOOK	

Brands Osed: LAIX3 Wire Codes Osed: 232003

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RECOVERY AREA	1987	YEAR OF 1988	R e turn 1989	1990	1991	1992	TOTAL	X RETURN	
RIVER SYSTEM TRAPS Bonneville Trap	0	0	0	2	. 0	0	2	0.022	
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	0 0 0 0 0	0 0 1 0 0 0	0 0 0 0 0	0 1 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 1 0 0 0	0.000 0.011 0.011 0.000 0.000 0.000 0.000	
-RIVER SPORT Columbia R. Below Snake R. Columbia R. Above Snake R. Wenatchee R. Snake R.	0 0 0	0 0 0	0 0 0	0 1 0 0	• 0 0 0 0	0 0 0	0 1 0 0	0.000 0.011 0.000 0.000	
RIVER COMMERCIAL	0	0	0	0	. 0	0	0	0.000	
INDIAN FISHERY Indian general Fall Indian Net	0. 0	0	0	1 2	0 0	0 0	1 2	0.011 0.022	
HATCHERIES Priest Rapids H.	Ņ	2	2	0	0	0	. 4	0.044	
STRBAM SURVEY	0	0	0	. 0	0	0	0	0.000	
TOTALS	0	3	2	1	0	0	12	0.131	
PERCENT OF RECOVERY X	0.0	25.0	16.7	58.3	0.0	0.0			

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Appendix Table 13.3.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 25 June to 1 July 1987.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8708C

1987 MCNARY	TRANS CONTROL	BELOW MCNARY
	FALL CHINOOK	

Brands Used: LA2C1 Wire Codes Used: 232004

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			,					NUMBER RELEASED:	9753
RECOVERY AREA		1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap		0	Ō	0	1	0	0	1	0.010
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0	0 0 0 0 0	- 0 0 0 0 0	1 1 0 0 0	0 0 0 0 0	. 0 0 0 0	1 1 0 0 0	$\begin{array}{c} 0.010 \\ 0.010 \\ 0.010 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \end{array}$
RIVER SPORT		0	0	0	0	0	0	. 0	0.000
RIVER COMMERCIAL		0	0	0	0	• 0	0	0	0.000
INDIAN PISHBRY INDIAN GENERAL		0	0	0	1	0	0	1	0.010
HATCHBRIES PRIEST RAPIDS H.	• •	0	0	1	0	0	0	1	0.010
STREAM SURVEY	•	0	0	0	0	0	0	. 0	0.000
TOTALS		0	0	1	5	0	0	6	0.062
PERCENT OF RECOVERY	x	0.0	0.0	16.7	83.3	0.0	0.0		

Appendix Table 13.4.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 1 to 8 July 1987.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8708D

1987 MCNARY	TRANS CONTROL	BELOW MCNARY
	FALL CHINOOK	

Brands Used: LA2C3 Wire Codes Used: 232005

								NUMBER RELEASED	: 10000
RECOVERY AREA		1987	YEAR 1988	OF RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap		0	2	0	3	0	0	5	0.050
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	. 1 0 1 0 0	0 0 0 0 0	1 2 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	1 3 0 1 0	$\begin{array}{c} 0.010\\ 0.030\\ 0.000\\ 0.010\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ \end{array}$
RIVER SPORT COLUMBIA R. BELOW COLUMBIA R. ABOVE WENATCHEE R. SWAKE R.	SNAKE R. SNAKE R.	0 0 0	0	0 0 0 0	0 0 0 0	- 0 0 0	0 0 0 0	1 0 0 0	0.010 0.000 0.000 0.000
RIVER COMMERCIAL COMMERCIAL NET		. 0	0	0	· 1	0	0	1	0.010
INDIAN FISHERY INDIAN GENERAL FALL INDIAN NET		0 0	0 0	0 1	1 3	0 0	0	1 4	0.010 0.040
HATCHERIES		0	0	0	0	0	0	0	0.000
STREAM SURVEY		0	0	0	. 0	0	0	0	0.000
TOTALS		0	5	1	11	. 0	. 0	_ 17	0.170
PERCENT OF RECOVERY	*	0.0	29.4	5.9	64.7	0.0	0.0		

Appendix Table 13.5.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 8 to 14 July 1987.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8708E

1987 MCNARY	TRANS CONTROL	BELOW MCNARY
	FALL CHINOOK	

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Brands Used: LA2J1 Wire Codes Used: 232006

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					•			NUMBER RELEASED:	10000
RECOVERY AREA		1987	YEAR OF 1988	RETORN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap		0	1	0	. 4	0	0	5	0.050
OCBAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON ORKGON CALIFORNIA OTHER	•	0 0 0 0 0	0 0 0 0 0	1 0 0 0 0	2 1 0 0 0	0 0 0 0 0	0 0 0 0 0	3 1 0 0 0 0	0.030 0.010 0.000 0.000 0.000 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	0	• 0	0.	0	0.000
INDIAN FISHERY FALL INDIAN NET		0	0	0	2	0	0	2	0.020
HATCHERIES PRIEST RAPIDS H.	•	0	0	0	1	0	0	1	0.010
STREAM SURVEY		0	0	0	0	0.	0	0	0.00 0
TOTALS		0	1	1	10	0	0	12	0.120
PERCENT OF RECOVERY	*	0.0	8.3	8.3	83.3	0.0	0.0		

Appendix Table 13.6.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 15 to 30 July 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8708F

1987 MCNARY	TRANS CONTROL	BELOW MCNARY
	FALL CHINOOK	

NUMBER RELEASED:

9392

Brands Used: LA2J3 Wire Codes Used: 232007

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1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
0	0	0	3	0	0	3	0.032
0 0 0 0 0	0 0 1 0 0	0 0 0 0 0	1 2 0 0 0 0	0 0 0 0 0	. 0 0 0 0	1 2 0 1 0 0	0.011 0.021 0.000 0.011 0.000 0.000
0	0	0	0	0	0	0	0.000
• 0	0	0	0	• 0	0	0	0.000
0	0	0	3	0	0	3	0.032
, 0	0	0	1	0	0	1	0.011
0	0	0	0	0.	0	. 0	0.000
0	1	0	10	0	0	11	0.117
\$ 0.0	9.1	0.0	90.9	0.0	0.0		
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1987 1988 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Appendix Table 13.7.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 30 July to 13 August 1987.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8708G

1	1987 MCNARY	TRANS CONTROL	BELOW MCNARY
		FALL CHINOOK	

Brands Used: LAIJ1 Wire Codes Used: 231957

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								NUMBER RELEASED:	10000
RECOVERY AREA		1987	YEAR OF 1988	RETORN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap		0	5	0	2	0	0	. 7	0.070
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	- 0 0 0 0 0	0 0 0 0 0	2 0 0 0 0	0 0 0 0 0	. 0 0 0 0 0	. 2 0 0 0 0 0 0	0.020 0.000 0.000 0.000 0.000 0.000 0.000
RIVER SPORT		0	0	0	0	0.	0	. 0	0.000
RIVER COMMERCIAL COMMERCIAL HET		0	0	0	1	• 0	0	. 1	0.010
INDIAN FISHBRIBS		0	0	0	0	0	0	0	0.000
HATCHERIES LYONS FERRY H. PRIEST RAPIDS H.	- · ·	0	0 2	0	1	0 0	0 0	1 3	0.010 0.030
STREAM SURVEY		0	0	0	O	0.	0	0	0.000
TOTALS		0	7	0	· 1	Ō	0	14	0.140
PERCENT OF RECOVERY	*	0.0	50.0	0.0	50.0	0.0	0.0		

Appendix Table 14.0.--Summary of all recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam in 1987.

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NUMBER RELEASED:

68376

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8709A 8709B 8709C 8709D 8709E 8709F 8709G 1987 MCNARY TRANS TEST/TRUCK BELOW BONNEVILLE FALL CHINOOK

Brands Osed: RA141 RA143 RAIR1 RAIR3 RAIS1 RAIS3 RAIK1 Wire Codes Osed: 231959 231960 231961 231962 231963 232001 232016

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RECOVERY AREA	1987	YEAR OF 1988	RETORN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville trap	0	24	0	38	0	0	62	0.091
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER	0 0 0 0 0 0	1 2 4 1 0 0	3 7 1 0 0	27 36 1 0 0	0 0 0 0 0	. 0 0 0 0 0	31 45 6 3 0 0	0.045 0.066 0.009 0.004 0.000 0.000 0.000
RIVER SPORT COLUMBIA R. BELON SNAKE R. COLUMBIA R. ABOVE SNAKE R. WENATCHEE R. SNAKE R.	0 0 0 0	0 0 1 0	0 0 1 0	0 2 0 0	• 0 0 0 0	0 0 0 0	0 2 2 0	0.000 0.003 0.003 0.000
RIVER COMMERCIAL Commercial Net	0	0	5	· 10	0	0	15	0.022
INDIAN PISHBRY Indian general Fall Indian Het	0	0 0	0 7	3 46	0 0	0 0	3 53	0.00 4 0.078
HATCHERIES LYONS FERRY H. WELLS H. PRIEST RAPIDS H. SPRING CREEK H.	0 0 0	0 0 6 0	1 1 6 0	0 0 7 1	0 0 0	0 0 0	1 19 1	0.001 0.001 0.028 0.001
STRBAM SORVBY General	0	0	2	1	0	0	3	0.004
ONKHOWN	0	0	0	• 0	1	0	1	0.001
TOTALS	0	39	- 35	173	1	0	248	0.363
PERCENT OF RECOVERY	60.0	15.7	14.1	69.8	0.4	0.0.		

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Appendix Table 14.1.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 18 to 23 June 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8709A

1987 MCNARY

TRANS TEST/BARGE FALL CHINOOK

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BELOW BONNEVILLE

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Brands Used: RA141 Wire Codes Used: 231959

								NUMBER RELEASED:	10003
RECOVERY AREA		1987	YBAR OF 1988	RETURN 1989	1990	1991	1992	TOTAĻ	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap		0	1	0	6	0	0	7	0.070
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 1 0 0 0	1 2 0 0 0	10 0 0 0 0	0 0 0 0 0	- 0 0 0 0 0	13 1 0 0 0	$\begin{array}{c} 0.040\\ 0.130\\ 0.010\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ \end{array}$
RIVER SPORT Columbia R. Below Snake Columbia R. Above Snake Wenatchee R. Snake R.	R. R.	0 0 0 0	0 0 1 0	0 0 1 0	0 2 0 0	• 0 0 0	0 0 0	0 2 2 0	0.000 0.020 0.020 0.020 0.000
RIVER COMMERCIAL		0	0	. 0	0	0.	0	0	0.000
INDIAN FISHERY FALL INDIAN NET		0	0	3	9	0	0	. 12	0.120
HATCHERIES PRIEST RAPIDS H.		0	1	2	2	0.	0	5	0.050
STRBAN SURVEY		0	0	0	0	. O	0	0	0.000
TOTALS		0	5	9	32	0	0	46	0.460
PERCENT OF RECOVERY	8	0.0	10.9	19.6	69.6	0.0	0.0		

Appendix Table 14.2.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 23 to 25 June 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8709B

1987 MCNARY TRANS TEST/BARGE BELOW BONNEVILLE FALL CHINOOK

NUMBER RELEASED:

9146

Brands Used: RA143 Wire Codes Used: 231960

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RECOVERY AREA		1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap		0	0	0	3	0	0	3	0.033
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0 0	0 1 0 0 0	3 2 0 0 0	0 0 0 0 0 0	0 0 0 0 0	3 3 0 0 0 0 0	$\begin{array}{c} 0.033\\ 0.033\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ \end{array}$
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL Commercial Net		0	0	1	0	• 0	Ō	1	0.011
INDIAN FISHERY FALL INDIAN NET		0	0	0	1	. 0	0	1	0.011
HATCHBRIES LYONS FERRY H.	•	0	0	1	0	. 0	0	. 1	0.011
STREAM SURVEY	•	0	0	0	0	0.	0	0	0.000
UNENOWN		0	0	0	0	1	0	1	0.011 -
TOTALS		0 -	0	3	9	1	0	13	0.142
PERCENT OF RECOVERY	x	0.0	0.0	23,1	69.2	1.1	0.0		•
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Appendix Table 14.3.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 25 June to 1 July 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8709C

1987 MCNARY TRANS TEST/BARGE BELOW BONNEVILLE FALL CHINOOK

: Brands Used: RAIR1 Wire Codes Used: 231961

								NUMBER RELEASED:	9834
RECOVERY AREA		1987	YBAR OF 1988	RBTURN 1989	1990	1991	1992	TOTAL	% RETURN
BIVER SYSTEM TRAPS Bonneville Trap		0	1	0	3	0	0	.4	0.041
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORMIA OTHER		0 0 0 0 0	0 0 0 0 0	1 0 0 0 0	3 2 0 0 0	0 0 0 0 0	0 0 0 0 0	4 3 0 0 0 0	$\begin{array}{c} 0.041 \\ 0.031 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \end{array}$
RIVER SPORT		0	. 0	0	0	0	0	0	0.000
RIVER COMMERCIAL Commercial net		0	0	2	1	•	0	3	0.031
INDIAN FISHERY INDIAN GENERAL PALL INDIAN NET	• •	0	0 0	0 0	12	0 0	0 0	1 2	0.010 0.020
HATCHERIES PRIEST RAPIDS H.	•	0	0	2	0	0	0	2	0.020
STREAM SURVEY		0	0	0	0	0	0.	0	0.000
TOTALS		0	1	6	12	0	0.	19	0.193
PERCENT OF RECOVERY	*	0.0	5.3	31.6	63.2	0.0	0.0		

Appendix Table 14.4.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 1 to 8 July 1987.

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Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8709D

1987 MCNARY	TRANS TEST/BARGE	BELOW BONNEVILLE
	FALL CHINOOK	

Brands Used: RAIR3 Wire Codes Used: 231962

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	•							NUMBER RELEASED:	10001
RECOVERY AREA	198	1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap	•	0	2	0	1	0	0	3	0.030
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		- 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	1 2 0 1 0 0	0 0 0 0 0 0	0 0 0 0 0	1 2 0 1 0 0	0.010 0.020 0.000 0.010 0.000 0.000 0.000
RIVER SPORT		0 .	0	0	0	0	0	0	0.000
RIVER COMMERCIAL Commercial Net		0	0	0	1	• 0	Û	1	0.010
INDIAN FISHBRY FALL INDIAN NET		0	0	1	3	0	0	4	0.040
HATCHBRIES PRIEST RAPIDS H.	•	0	1	2	2	0	0	. 5	0.050
STRBAM SÜRVEY	•	0	0	0	0	0	0	0	0.000
TOTALS		0	3	3	11	0	0	17	0.170
PERCENT OF RECOVERY	*	0.0	17.6	17.6	64.7	0.0	0.0		

Appendix Table 14.5.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 8 to 14 July 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8709E

1987 MCNARY TRANS TEST/BARGE BELOW BONNEVILLE FALL CHINOOK

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Brands Used: RAIS1 Wire Codes Used: 231963

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			•					NUMBER RELEASED:	10000
RECOVERY AREA		1987	YEAR OF 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS BONNEVILLE TRAP		0	4	0	6	0	. 0	10	0.100
OCEAN FISHERIES ALASKA BRITISH COLUMBIA MASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	- 0 1 0 0 0 0	0 0 1 0 0	4 0 0 0	0 0 0 0 0	- 0 0 0 0 0	4 3 0 1 0 0	0.040 0.030 0.000 0.010 0.000 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER CONMERCIAL Commercial Net		0	0	0	1	• 0	0	1	0.010
INDIAN PISHERY PALL INDIAN NET	. .	0	0	0	4	0	0	4	0.040
HATCHBRIES PRIEST RAPIDS H.	· •	0	0	0	1	0	0	. 1	0.010
STRBAM SURVEY		0	0	0	0	0.	0	0	0.000
TOTALS		0	5	1	18	0	0	24	0.240
PERCENT OF RECOVERY	x	0.0	20.8	4.2	75.0	0.0	0.0		

Appendix Table 14.6.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 15 to 30 July 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8709F

1987 MCNARY

TRANS TEST/BARGE BELOW FALL CHINOOK

BELOW BONNEVILLE

Brands Used: RAIS3 Wire Codes Used: 232001

								NUMBER RELEASED:	9392
RECOVERY AREA		1987	YEAR OF 1988	RETORN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap		0	5	0	10	0	0	15	0.160
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	1 0 1 0 0	1 1 0 0 0	6 7 0 0 0	0 0 0 0 0	0 0 0 0 0	8 8 1 0 0	0.085 0.085 0.011 0.011 0.000 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	0	0.000
RIVER COMMERCIAL Commercial Net		0	0	1	1	• 0	Ō	2	0.021
INDIAN FISHERY Indian general Pall Indian Net	• .	0 0	0 0	0 1	1 7	0 0	0	1 8	0.011 0.085
. HATCHERIES PRIEST RAPIDS H.		0	1	0	0	0	0	1	0.011
STRBAM SURVBY General		0	0	1	0	0	0	1	0.011
TOTALS		0	8	6	32	0	0	46	0.490
PERCENT OF RECOVERY	X	0.0	17.4	13.0	69.6	0.0	0.0		

Appendix Table 14.7.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 30 July to 14 August 1987.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8709G

TRANS TEST/TRUCK FALL CHINOOK

BELOW BONNEVILLE

Brands Used: BAIK1 Wire Codes Used: 232016

								NUMBER RELEASED:	10000
RECOVERY AREA		1987	YEAR OF 1 1988	RETURN 1989	1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville Trap		C	11	0	9	0	0	20	0.200
OCBAN FISHBRIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0	0 3 0 0	0 2 0 0 0 0	7 11 1 0 0 0	0 0 0 0 0	- 0 0 0 0 0	7 13 4 0 0 0	$\begin{array}{c} 0.070\\ 0.130\\ 0.040\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ \end{array}$
RIVER SPORT		0	0	0	0	0	0	. 0	0.000
RIVER COMMERCIAL Commercial Net		0	0	1	6	• 0	0	7	0.070
INDIAN FISHERY INDIAN GENERAL FALL INDIAN NET	• ·	0 0	0 0	0 2	1 20	0 0	0 0	1 22	0.010 0.220
HATCHERIES WELLS H. PRIEST RAPIDS H. SPRIEG CREEK H.	,	0 0 0	0 3 0	1 0 0	0 2 1	0 0 0	0 0 0	1 5 1	0.010 0.050 0.010
STREAM SURVEY General		0	0	1	1	0	0	2	0.020
TOTALS		0	17	7	59	0	0	. 83	0.830
PERCENT OF RECOVERY	*	0.0	20.5	8.4	71.1	0.0	0.0		

Appendix Table 15.0.--Summary of all recoveries of adult fall chinook salmon released as juveniles below McNary Dam in 1988.

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NUMBER RELEASED:

60010

Master File RELEASE GRO	e Date)UPS II	: 22 Ju NCLUDED:	ly 1991 8804 A	8804B	8804C	8804D	8804E	8804F	8804G		
、		19	88 M	CNAI	RY		TRA		CONTRO	L BELOW	MCNARY
						FA	LL (CHIN	NOOK		
Brands Wire Codes	Osed: Osed:	LAIT1 232246	LAIT2 232247	LAIT3 232248	LAIT4 23224	LA 9 23	2X1 L 2250 23	2X3 2048	LAIC1 232049		

RECOVERY: AREA		1988	YEAR OF 1989	RETORN 1990	1991	1992	TOTAL	X RETURN
RIVER SYSTEM TRAPS Bonneville Trap		0	0	2	0	0	2	0.003
OCEAN FISHERIES ALASEA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	- 0 0 0 0 0	0 1 0 1 0 0	0 0 0 0 0	0 0 0 0 0	0 1 0 1 0 0	0.000 0.002 0.000 0.002 0.002 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	0.000
RIVER COMMERCIAL Commercial net		.0	0	1	0	• 0	- 1	0.002
INDIAN PISHERY PALL INDIAN NET		0	0	2	0	0	2	0.003
HATCHERIES PRIEST RAPIDS H.		0	. 1	0 -	0	0	1	0.002
STREAM SURVEY		0	0	0	0	0	. 0	0.000
TOTALS		0	1	1	. 0	0	8	0.013
PERCENT OF RECOVERY	X	0.0	12.5	87.5	0.0	0.0		

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Appendix Table 15.1.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 13 to 21 June 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8804A

1988 MCNARY TRANS CONTROL BELOW MCNARY FALL CHINOOK

Brands Used: LAIT1 Wire Codes Used: 232246

							NOMBER	RELEASED:	10002
RECOVERY AREA		1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	% RETORN	
RIVER SYSTEM TRAPS Bonneville Trap		0	0	1	0	0	1	0.010	
OCEAN FISHERIES ALASKA BRITISH COLUNBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0 0 0	0 0 1 0 0	0 0 0 0 0	0 0 0 0 0	0 0 1 0 0	0.000 0.000 0.000 0.010 0.010 0.000 0.000	
RIVER SPORT		0	0	0	0	0	0	0.000	
RIVER COMMERCIAL		0	0	0	0	• 0	0	0.000	
INDIAN PISHERY Pall Indian Net		0	0	1	0	0	1	0.010	
HATCHERIES	• •	0	0	0	0	0	0	0.000	
STREAM SURVEY		0.	0	0	0	0	0	0.000	
TOTALS		0	0	3	0	· O	3	0.030	
PERCENT OF RECOVERY	x	0.0	. 0.0	100.0	.0.0	0.0			
r								•	

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Appendix Table 15.2.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 23 to 26 June 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8804C

1988	B MCNARY	TRANS	CONTROL	BE	LOW MCNARY
	•	FALL CHI	INOOK		
				•	•

Brands Used: LAIT3 Wire Codes Used: 232248

RECOVERY AREA	1988	YBA R O F 1989	RBTURN 1990	1991	1992	TOTAL	% RETURN	
RIVER SYSTEM TRAPS Bonneville Trap	0	. 0	1	0	0	1	0.010	
OCEAN FISHERIES	0	0	0	0	. 0	0	0.000	
RIVER SPORT	0	0	0	0	0	0	0.000	
RIVER COMMERCIAL	0	0	0	0	0	0	0.000	
INDIAN FISHERY FALL INDIAN NET	0	0	1	0	0	1	0.010	;
HATCHERIES PRIEST RAPIDS H.	0	1	1 0	0	. 0	· 1	0.010	
STREAM SURVEY	0	0	0	0	0	0	0.000	
•								
TOTALS	0	1	2	0	0	3	0.030	
PERCENT OF RECOVERY	X 0.0	33.3	66.7	0.0	0.0	•		

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Appendix Table 15.3.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 27 June to 1 July 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8804D

1988 MCNARY TRANS CONTROL BELOW MCNARY FALL CHINOOK

Brands Used: LAIT4 Wire Codes Used: 232249

RECOVERY AREA		1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	% RETURN	
RIVER SYSTEM TRAPS		0	0	0	0	0	0	0.000	
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0 0	0 1 0 0 0	0 0 0 0 0	0 0 0 0 0	0 1 0 0 0 0	0.000 0.010 0.000 0.000 0.000 0.000 0.000	
RIVER SPORT		0	0	0	0	0	0	0.000	
RIVER COMMERCIAL		0	0	0	0	0	0	0.000	
INDIAN FISHBRIBS		0	0	0	0	• 0	0	0.000	
HATCHBRIĘS		0	0	0	0	0	0	0.000	
STREAM SURVEY	•	0	0	0	0	0	0	0.000	
TOTALS		0	0	1	0	0.	. 1	0.010	
PERCENT OF RECOVERY	x	0.0	0.0	100.0	0.0	0.0			

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Appendix Table 15.4.--Recoveries of adult fall chinook salmon released as juveniles below McNary Dam from 13 to 14 July 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8804F

1988 MCNARY	TRANS CONTROL	BELOW MCNARY
	FALL CHINOOK	

Brands Used: LA2X3 Wire Codes Used: 232048

.

RECOVERY AREA		1988	YBAR OF 1989	RETURN 1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS	-	0	0	0	0	0	0	0.000
OCEAN FIȘHERIES		0	0	0	0	0	. 0	0.000
RIVER SPORT		0	0	0	0	0	0	0.000
RIVER COMMERCIAL COMMERCIAL NET		0	0	1	0	0	1	0.020
INDIAN FISHBRIES		0	0	0	· O	0	. 0	0.000
HATCHERIES		0	0	0	0	0	0	0.000
STRBAM SURVEY		0	0	0	0	• 0	- 0	0.000
TOTALS	. .	0	0	1	0	0	1	0.020
PERCENT OF RECOVERY	x	0.0	0.0	100.0	0.0	0.0		

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Appendix Table 16.0.--Summary of all recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam in 1988.

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Master File Date : 22 July 1991
RELEASE GROUPS INCLUDED: 8803A 8803B 8803C 8803D 8803E 8803F1988 MCNARYTRANS BARGEBELOW BONNEVILLEFALL CHINOOKBrands Used: RAID1
RAID2
Wire Codes Used: 232260 232261 232301 232302 232303 232304

RECOVERY AREA		1988	YEAR OF 1989	R bturn 1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS Bonneville trap		0	0	3 '	0	0	3	0.005
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 1 0 0 0	3 1 0 0 0	0 0 0 0 0	0 0 0 0 0	3 2 1 0 0 0	0.005 0.003 0.002 0.000 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	0.000
RIVER COMMERCIAL Commercial Net		0	1	0	0	• 0	. 1	0.002
INDIAN PISHBRY INDIAN GENERAL	•	0	0	1	0	0	1	0.002
HATCHERIES PRIEST RAPIDS H.	•	0	1	0	0 [.]	0	1	0.002
STRBAM SURVEY		0	0	0	0	0	0	0.000
TOTALS		0	3 -	9	. 0	0	12	0.020
PERCENT OF RECOVERY	X	0.0	25.0	75.0	0.0	0.0		

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Appendix Table 16.1.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 13 to 21 June 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8803A

, '	1988 MCNARY	TRANS BARGE	BELOW BONNEVILLE
		FALL CHINOOK	

Brands Osed: RAIO1 Wire Codes Osed: 232260

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RECOVERY AREA		1988	YEAR OF 1989	R et orn 1990	1991	1992	TOTAL X	RETURN
RIVER SYSTEM TRAPS Bonneville Trap		0	0	2	. 0	0	2	0.020
OCBAN FISHBRIES		0	0	0	0	0	0	0.000
RIVER SPORT		0	0	0	0	0	0	0.000
RIVER COMMERCIAL		0	0	0	, O	0	0	0.000
INDIAN PISHERIES		0	0	0	0	0	0	0.000
HATCHERIES		0	0	0	0	0	0	0.000
STREAM SURVEY		0	0	0	0	• 0	0	0.000
TOTALS		0	0	2	0	0	2	0.020
PERCENT OF RECOVERY	X	0.0	0.0	100.0	0.0	0.0		

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NUMBER RELEASED:

10002

Appendix Table 16.2.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 21 to 23 June 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8803B

TRANS BARGE FALL CHINOOK

BELOW BONNEVILLE

NUMBER RELEASED:

10003

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Brands Used: RAIU2 Wire Codes Used: 232261

RECOVERY AREA		1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS		0	0.	0	0	0	0	0.000
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	- 0 0 0 0 0 0	1 0 0 0 0	0 0 0 0 0	0 0 0 0 0	- 1 0 0 0 0 0	0.010 0.000 0.000 0.000 0.000 0.000 0.000
RIVER SPORT		0	0	Ō	0	0	. 0	0.000
RIVER COMMERCIAL		0	0	0	0	0	0	0.000
INDIAN FISHERIBS		0	0	0	0	0.	. 0	0.000
HATCHBRIES		0	0	0	0	0	0	0.000
STREAM SURVEY	• •	0	0	0	0	0	0	0.000
TOTALS		0	· O	1	0	0.	1	0.010
PERCENT OF RECOVERY	*	0.0	0.0	100.0	0.0	0.0		

Appendix Table 16.3.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 23 to 26 June 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLODED: 8803C

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19	88	MCNARY	TRANS	BARGE	BELOW	BONNEVILLE
			FALL CHI	INOOK		
Brands Osed: RAID3						•

NUMBER RELEASED:

10002

Brands Used: KA103 Wire Codes Used: 232301

RECOVERY AREA	1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	% RETURN	
RIVER SYSTEM TRAPS Bonneville Trap	0	0	1	0	0	1	0.010	
OCEAN FISHBRIES	0	0	0	0	0	0	0.000	
RIVER SPORT	0	0	0.	0	0	0	0.000	
RIVER COMMERCIAL	0	0	0	0	0	0	0.000	
INDIAN FISHBRY Indian general	0	0	1	0	0	1	0.010	
HATCHERIES PRIEST RAPIDS H.	0	1	0	0	. 0	1	0.010	
STRBAN SURVEY	0	0	0	0	0	0	0.000	
•								
TOTALS	, [`] 0	1	2	0	0	3	0.030	
PERCENT OF RECOVERY	% 0.0	33.3	66.7	0.0	0.0			
LEADENI OF RECOVERI	A U.U	00.0	00.1	0.0	0.0	•		

Appendix Table 16.4.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 5 to 13 July 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8803B

1	9	8	8	Μ	С	N	A	R	Y

TRANS BARGE FALL CHINOOK

BELOW BONNEVILLE

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Brands Used: RAID1 Wire Codes Used: 232303

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							NUMBBI	R RELEASED:	1000
RECOVERY AREA		1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	% RETURN	
RIVER SYSTEM TRAPS		0	0	0	0	0	0	0.000	
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON OREGON CALIFORNIA OTHER		0 0 0 0 0	0 0 0 0 0	0 1 0 0 0	0 0 0 0 0	0 0 0 0 0 0	0 1 0 0 0	0.000 0.010 0.010 0.000 0.000 0.000 0.000	
RIVER SPORT		· O	0	0.	0	0	0	0.000	
RIVER COMMERCIAL		0	0	0	0	0	0	0.000	
INDIAN FISHBRIBS		0	0	0	0	• 0	0	0.000	
HATCHERIES	•	0	0	0	0	0	0	0.000	
STRBAM SURVEY	•	0.	0	0	0	0	0	0.000	
TOTALS	•	0	0	2	0	0.	2	0.020	
PERCENT OF RECOVERY	×	0.0	0.0	100.0	0.0	0.0			

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Appendix Table 16.5.--Recoveries of adult fall chinook salmon transported as juveniles by barge from McNary Dam to below Bonneville Dam from 13 to 21 July 1988.

Master File Date : 22 July 1991 RELEASE GROUPS INCLUDED: 8803F

1988 MCNARY

TRANS BARGE FALL CHINOOK

BELOW BONNEVILLE

NUMBER RELEASED:

10002

Brands Used: RAID3 Wire Codes Used: 232304

RECOVERY AREA		1988	YEAR OF 1989	RETURN 1990	1991	1992	TOTAL	% RETURN
RIVER SYSTEM TRAPS		0	0	0	0	0	0	0.000
OCEAN FISHERIES ALASKA BRITISH COLUMBIA WASHINGTON ORKGON CALIFORNIA OTHER		0 0 0 0 0 0	0 1 0 0 0	2 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	2 1 0 0 0	0.020 0.010 0.000 0.000 0.000 0.000 0.000
RIVER SPORT		0	0	0	0	0	0	0.000
RIVER COMMERCIAL Commercial net		0	1	0	0	• 0	1	0.010
INDIAN FISHBRIES		0	0	0	0	0	0	0.000
HATCHERIES	•	0	0	0	0	0	0	0.000
STREAM SURVEY	· ,	0	0	0	0	0	0	0.000
TOTALS	•	0	2	2	0	0	4	0.040
PERCENT OF RECOVERY	*	0.0	50.0	50.0	0.0	0.0		

Appendix Table 17.0--Summary of tagging dates, numbers collected, tagged, and released, and maximum, minimum, and average lengths and weights of wild/natural chinook salmon parr, PIT-tagged in various streams of Idaho and Oregon, in August/September, 1990.

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						DAHO						OREG	DN	
Stream	Bear Valley	elk Creek	Valley Creek	cape horn Creek	narsh Creek	east fork Salmon R.	South Fork Salmon R.	BIG Creek	secesh River	overall Totals/	Lostine River	catherine Creek	imnaha River	dverall Totals/ Averages
ragging dates	8/2 TO 8/5	8/5 TO 8/7	8/8 TO 8710	8/11 TO 8/12	8/11 TO 8/13	8/15 TO 8/16	8/19 TO 8/20	8/22 TO 8/23	8/26 TO 8/27	8/2 TO 8/27	9/18 TO 9/19	9/20 TO 9/21	9/25	9/18 TO 9/25
total Number Collected	358	257	1089	175	889	573	1024	749	1131	6245	1019	1018	346	2383
total Number Tagged	352	247	1030	164	861	533	990	726	1018	5921	1017	1013	334	2364
total number Tagged Fish Released	352	247	1023	164	861	532	986	724	1016	5905	1006	1012	327	2345
Naxinum length Of tagged fish	88	89	104	100	96	99	88	96	96	104	104	104	99	104
11ninlim Length Of Tagged Fish	52	63	50	55	55	58	52	51	49	49	58	58	56	56
average length DF tagged fish	69	76	68	69	71	78	65	67	61	68		B0	69	
14xinum Height If tagged fish	9.4	10.1	12.9	12.7	9.7	14.2	7.5	11.6	11.3	14.2	6.2	9.9	11.1	11.1
iinimum height F tagged fish	1.6	3.2	1.6	2.1	2.0	2.8	1.0	1.2	1.3	1.0	3.5	3.9	1.6	1.6
Average weight DF tagged fish	4.7	6.1	4.3	4.6	4.9	6.3	3.4	4.2	2.9	4.2	4.B	6.3	3.9	4.2

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STREAM	BEAR VALLEY CREEK	el.k Creek	VALLEY Creek	cape Horn Creek	MARSH	east fork Salmon R.	South Fork Salmon R.	BIG Creek	Secesh River	overall Totals/ Averages	LOSTINE RIVER	Catherine Creek	oregon Imnaha River	DVERALL TOTALS/ AVERAGES
COLLECTING ETHOD	SHOCK	SHOCK	SEINE/ SHOCX	SHOCK	SHOCK	SHDCK	SHDCX	SHOCK	SHOCK		SEINE	SEINE/ SHOCK	box Trap	
UNBER Ollection Ortality	4	3	12	6	11	36	10	7	5	94	1	5	_	6
ERCENT OLLECTION ORTALITY	1.1	1.2	1.1	3.4	1.2	6.3	1.0	1.0	0.4	1.5	0.1	0.5		0.3
umber (1/2-3H) DST-Tagging Ortality	0	0	7	0	0	0 -	4	2	1	14	8	0	1	15
ercent (1/2-3H) DST-Tagging Drtality	0	0	0.7	0	0	0	0.4	0.3	0.1	0.2	0.8	0	2.1	0.6
umber Held 24H DST-Tagging DRTALITY ND TAG LOSS	115	0	89	141	242	175	180	221	96	1259	282	165	0	447
umber 24h Distragging Dirtality	0		0	· 0	0	1	0	0	_1	2	3	1		4
ercent 24h post- Agging Mortality	0	_	0	0	0	0.6	0	0	1.0	0.2	1.1	0.6	_	0.9
umber lost tags Rom 24H Hold	0		0	0	0	0	0	0	0	0	0	0		0
ercent lost tags Rom 24H Hold	0	_	0	0	0	0	0	0	0	0	0	0	-	0
aximum length of Ost-tagging Ortality	-		71	_	_	71	73	63	63	73	B0	71	72	80
ini mum length of DST-Tagging DRTALITY			53			71	60	_52	56	52	67	71	61	61
verage length of DST-tagging DRTALITY	_		60	-	_	71	68	58	60	62	72	71	67	70
aximum Height Of DST-Tagging Ortality	·	_	4.8	_	_	_	4 . B		2.9	4. B		_	4.4	4.4
ini mum Height of DST-Tagging DRTALITY		-	2.2	-	-	-	2.3	-	2.2	2.2	_	_	2.4	2.4
verage Weight OF Ost-Tagging Ortality	_		3.0	-		-	3.6	-	2.6	3.1	-	-	3.4	3.4

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Appendix Table 18.0.—Sugmary of collecting methods, collecting mortality, post-tagging mortality, 24h post-tagging mortality, tag loss, maximum, minimum and average lengths and weights of tagging mortality, of wild/natural chinook salmon parr, PIT-tagged in various streams of Idaho and Dregon, Rugust - September, 1990.

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Appendix Table 19.0. --Detections of PIT tags by date at three dams for wild spring chinook salmon from Bear Valley Creek, 1991.

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Tagging Sit Release Sit	te: Bear Valley te: Bear Valley	Creek Creek	Release Date: 08/02/90 to 08/05/90 Number Released: 352			
Detection	Lower Granite	T.i+i	tle Goo s e	McNary		
Date	First	First	Prev. Detect.	First	-	etect. at
Date	Detection	Detect.	at 1 Dam	Detect.	1 Dam	2 Dams
				2000000		
04/18/91	1					
04/24/91	1					
04/25/91	1					
04/27/91		1				
04/28/91		1				
04/29/91		1				
05/01/91	1					
05/03/91	1					
05/04/91	1 .					
05/07/91	1 1					
05/08/91	1					
05/13/91	1					
05/14/91	1					
05/15/91	1 1					
05/16/91	1	1				
05/17/91	4					
05/18/91	3	2				
05/19/91	1 1					
05/20/91	2	1				
05/21/91	6	1				
05/22/91	1					
05/23/91	3	3	2			
05/24/91		2				
05/25/91	1 .	1				
05/26/91				1		
05/27/91	1	1		1		
05√28/91	1	1				
06/02/91		1				
06/03/91		1		i		
06/05/91	1					
06/06/91	1					
06/07/91	1 1					
06/09/91	1					
06/10/91		1				
06/11/91		1				
06/12/91	1	1				
06/14/91	1					
06/15/91	1					
06/22/91	1					
06/23/91	1	1				
mat a 1			-	-		
Totals	44	22	2	2	0	0
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Appendix Table 20.0. --Detections of PIT tags by date at three dams for wild spring chinook salmon from Big Creek, 1991.

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Release Si	te: Big Creek	Number Released: 724				
Detection	Lower Granite	Little Goose		McNary		
Date	First Detection	First Detect.	Prev. Detect. at 1 Dam	First Detect.	Prev. De	etect. at 2 Dams
	Detection	Decect.			1 Dum	2 201110
04/26/91	1					
04/28/91		1				
04/29/91 05/06/91	1					
05/09/91	1	1				
05/11/91	1			1		
05/12/91	1 .					
05/18/91	2					
05/21/91	4					
05/22/91	4					
05/23/91		1				
05/24/91		2				
05/25/91	1	1				
05/27/91	1	1				
05/28/91 05/30/91		1				
05/31/91	1	1 1				
06/01/91	1	1				
06/02/91		1				
06/03/91	1 3	-				
06/04/91	3					
06/05/91		1				
06/06/91	2					
06/07/91	1					
06/08/91	1	1				
06/09/91	2	2 2		. 1		
06/10/91 06/11/91	2 2 3 1	2		1		
06/12/91	1					
06/13/91	i	1				-
06/14/91	5	i				
06/15/91	2	_				
06/16/91	5 2 3	1				
06/17/91	1					
06/18/91	1 2	2				
06/19/91	2					
06/20/91	3					
06/21/91 06/22/91	1					
06/24/91	2					
06/25/91	2	2				
06/26/91	3	۷		·		
06/27/91	1					
06/28/91	-			1		
06/29/91	2	1		-		
07/01/91	1	1				
07/02/91		1				
Matal	<u></u>				-	,
Totals	67	26	0	2	0	0

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Appendix Table 21.0. --Detections of PIT tags by date at three dams for wild spring chinook salmon from Capehorn Creek, 1991.

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Detection	Lower Granite Lit		le Goose	McNary		
Date	First Detection	First Detect.	Prev. Detect. at 1 Dam	First Detect.		etect. at 2 Dams
04/19/91	1					
04/22/91	1					
04/24/91	1					
04/26/91	1					
04/27/91	1					
05/06/91	1					
05/07/91	1					
05/08/91	1					
05/11/91		1				
05/12/91	1					
05/13/91	2			! !		
05/15/91	1					
05/16/91	1					
05/17/91	3					,
05/19/91	1					
05/20/91	1 2 1 3 1 1 2 1					
05/21/91	2					
05/22/91	1	1 2				
05/23/91		2	1			
05/24/91	1					
05/25/91		3		1		
05/28/91	1					1
05/30/91	1	_				
06/02/91		1				
06/06/91	1	1		ł]	l
		I	I	I	I	1

Appendix Table 22.0. --Detections of PIT tags by date at three dams for wild spring chinook salmon from E F Salmon River, 1991.

Tagging Site:E F Salmon RiverRelease Date:08/15/90to08/16/90Release Site:E F Salmon RiverNumber Released:532					16/90	
Detection Date	Lower Granite First Detection	Litt First Detect.	le Goose Prev. Detect. at 1 Dam	Mo First Detect.	CNary Prev. De 1 Dam	etect. at 2 Dams
04/16/91 04/22/91 04/23/91 04/23/91 04/25/91 04/27/91 04/29/91 04/30/91 05/06/91 05/06/91 05/07/91 05/08/91 05/13/91 05/13/91 05/13/91 05/15/91 05/15/91 05/15/91 05/15/91 05/15/91 05/15/91 05/12/91 05/22/91 05/22/91 05/23/91 05/22/91 05/22/91 05/22/91 05/22/91		1 2 2 1 1 1 1 2 1 1 2 1 1		1 1 1 1		
Totals	18	14	0	6	0	0 I

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Appendix Table 23.0. --Detections of PIT tags by date at three dams for wild spring chinook salmon from Elk Creek, 1991.

Release Si	te: Elk Creek	Creek Number Released: 247				
Detection Date	Lower Granite First Detection	First	tle Goose Prev. Detect. at 1 Dam	First		etect. at
04/25/91 04/30/91 05/03/91 05/12/91 05/13/91 05/14/91 05/15/91 05/16/91 05/16/91 05/17/91 05/20/91 05/22/91 05/22/91 05/23/91 05/23/91 05/25/91	Detection 3 1 1 1 1 1 3 4 5 1 1 1	Detect. 1 1 1 1 1 1 1 2 2 1 2 1 2 1	at 1 Dam	Detect.	1 Dam	2 Dams
06/01/91 06/02/91 06/07/91 06/09/91 06/12/91 06/16/91 06/18/91 06/19/91 06/24/91	1 1 1 1 1 1 2		- - -	1 1		
Totals	32	14	0	2	0	0

Tagging Site: Elk Creek Release Site: Elk Creek

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Release Date: 08/05/90 to 08/07/90 Number Released: 247

 Appendix Table 24.0. --Detections of PIT tags by date at three dams for wild spring chinook salmon from Marsh Creek, 1991.

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Detection	Lower Granite		le Goose		Nary	
Date	First Detection	First Detect.	Prev. Detect. at 1 Dam	First Detect.	1 Dam	etect. at 2 Dams
	Decection	Detect.				- Dumo
04/17/91	1					1
04/19/91	1					
04/20/91	1					
04/23/91	1					
04/26/91	2					
04/27/91	1					
04/28/91	1.					
04/30/91		2				
05/01/91		1				
05/02/91		1				
05/04/91	1					
05/05/91	1					
05/06/91				1		
05/07/91	1	1				
05/09/91	2					
05/10/91	3					
05/11/91	1	2				
05/12/91	1	2				
05/14/91	1			1		
05/15/91				1		
05/16/91	2	3				
05/17/91	2					
05/18/91	2 2 4					
05/19/91						
05/20/91	8					
05/21/91	5	1		1		
05/22/91	1	3	1			
05/23/91		5	1	:		
05/24/91	5					
05/26/91	1	1		1		
05/27/91		1		1		
05/28/91		1				
05/29/91	1					
05/31/91	1					
06/01/91		1				
06/03/91	1					
06/04/91	1					
06/06/91		1				
06/09/91	2					
06/12/91				1		
06/13/91	2					
06/14/91		1				
06/15/91	1					
06/18/91	1					
Totals	59	27				

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Appendix Table 25.0. --Detections of PIT tags by date at three dams for wild summer chinook salmon from Secesh River, 1991.

Detection Date Lower Granite First Detect. Little Goose First Detect. MCNary First Detect. MCNary First Detect. Prev. Detect. Detect. MCNary First Detect. 04/13/91 04/18/91 04/26/91 04/22/91 04	Tagging Sit Release Sit	te: Secesh River	r	Release Date Number Relea			27/90
Date First Detection First Detect. First at 1 Dam First Detect. Prev. Detect. 1 Dam Prev. Dam	Detection	Lower Granite	l Litt	tle Goose	Ма	Narv	
Detection Detect. at 1 Dam Detect. 1 Dam 2 Dams 04/13/91 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>etect. at</td>							etect. at
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	04/13/91	1					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		3					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		1					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		5					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		3					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		5					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		4					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		6					(· ·
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		3					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		4					i l
04/29/91 1 1 04/30/91 1 2 05/01/91 1 2 05/02/91 3 2 05/04/91 1 - 05/04/91 1 - 05/04/91 1 - 05/04/91 1 - 05/04/91 1 - 05/13/91 1 1 05/13/91 1 1 05/13/91 2 1 1 05/13/91 2 1 1 05/22/91 1 1 - 05/22/91 1 1 - 05/22/91 1 - - 05/22/91 1 - - 05/22/91 1 - - 05/22/91 1 - - 05/22/91 1 - - 05/22/91 1 - - 05/22/91 1 - - 06/07/91 1 - - - 06/13/91 <td< td=""><td></td><td></td><td>1 1</td><td></td><td></td><td></td><td></td></td<>			1 1				
04/30/91 1 2 05/01/91 1 2 05/02/91 3 2 05/06/91 1 1 05/07/91 1 1 05/07/91 1 1 05/07/91 1 1 05/17/91 1 1 05/17/91 1 1 05/27/91 1 1 05/27/91 1 1 05/27/91 1 1 05/27/91 1 1 05/27/91 1 1 05/27/91 1 1 05/27/91 1 1 05/27/91 1 1 05/27/91 1 1 05/27/91 1 1 06/07/91 1 1 06/13/91 1 1 06/13/91 1 1 06/13/91 1 1 06/13/91 1 1 06/25/91 1 1 06/25/91 1 1 06/26/91							
05/01/91 1 05/02/91 3 2 05/04/91 1 05/06/91 1 05/07/91 1 05/07/91 1 05/07/91 1 05/17/91 1 05/17/91 1 05/17/91 1 05/17/91 1 05/17/91 1 05/17/91 1 05/17/91 1 05/17/91 1 05/22/91 1 05/22/91 1 05/22/91 1 05/22/91 1 05/22/91 1 05/22/91 1 05/22/91 1 05/22/91 1 06/01/91 1 06/01/91 1 06/11/91 1 06/11/91 1 06/11/91 1 06/12/91 1 06/22/91 1 06/22/91 1 06/22/91 1 06/22/91 1 06/22/91							•
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	05/02/91	3	2				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		1					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1		1		
05/20/91 3 1 05/21/91 1 1 05/22/91 1 05/23/91 2 05/24/91 1 05/28/91 1 06/01/91 1 06/01/91 1 06/01/91 1 06/10/91 1 06/11/91 2 06/13/91 1 06/13/91 1 06/13/91 1 06/20/91 1 06/20/91 1 06/25/91 1 06/25/91 1 06/26/91 1 06/28/91 1 06/28/91 1 06/28/91 1 06/28/91 1 06/28/91 1 06/28/91 1 07/01/91 1 07/18/91 1 07/20/91 1							
05/21/91 1 1 05/22/91 2 05/23/91 2 05/24/91 1 05/27/91 1 05/28/91 1 06/01/91 1 06/01/91 1 06/01/91 1 06/01/91 1 06/10/91 1 06/11/91 2 06/13/91 1 06/13/91 1 06/15/91 1 06/17/91 1 06/20/91 1 06/25/91 1 06/25/91 1 06/26/91 1 06/27/91 2 06/28/91 1 06/28/91 1 07/191 1 07/20/91 1 07/20/91 1			1				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1					
05/23/91 1 2 05/24/91 1 1 05/28/91 1 1 06/01/91 1 1 06/07/91 1 1 06/09/91 1 1 06/10/91 1 1 06/13/91 1 1 06/13/91 1 1 06/15/91 1 1 06/15/91 1 1 06/26/91 1 0 06/26/91 1 0 06/28/91 1 0 07/18/91 1 1 07/20/91 1 1							
05/27/91 1 1 05/28/91 1 1 06/01/91 1 1 06/07/91 1 1 06/09/91 1 1 06/10/91 1 1 06/11/91 2 1 06/13/91 1 1 06/13/91 1 1 06/13/91 1 1 06/14/91 1 1 06/15/91 1 1 06/20/91 1 1 06/20/91 1 1 06/20/91 1 1 06/26/91 1 1 06/28/91 1 1 06/28/91 1 1 07/18/91 1 1 07/20/91 1 1			2				
05/28/91 1 06/01/91 1 06/07/91 1 06/09/91 1 06/10/91 1 06/11/91 2 06/13/91 1 06/14/91 1 1 1 06/15/91 1 06/15/91 1 06/20/91 1 06/25/91 1 06/26/91 1 06/28/91 1 07/01/91 1 07/18/91 1 07/20/91 1							
06/01/91 1 06/09/91 1 06/10/91 1 06/11/91 2 06/13/91 1 06/14/91 1 06/15/91 1 06/15/91 1 06/20/91 1 06/25/91 1 06/26/91 1 06/28/91 1 07/01/91 1 07/18/91 1 07/20/91 1		1					
06/07/91 1 06/09/91 1 06/10/91 1 06/11/91 2 06/13/91 1 06/13/91 1 06/14/91 1 06/15/91 1 06/17/91 1 06/17/91 1 06/20/91 1 06/25/91 1 06/26/91 1 06/28/91 1 07/01/91 1 07/18/91 1 07/20/91 1					1		
06/09/91 1 06/10/91 1 06/11/91 2 06/13/91 1 06/14/91 1 06/15/91 1 06/15/91 1 06/17/91 1 06/20/91 1 06/25/91 1 06/25/91 1 06/26/91 1 06/28/91 1 07/01/91 1 07/18/91 1 07/20/91 1							
06/10/91 1 06/11/91 2 06/13/91 1 06/13/91 1 06/14/91 1 06/15/91 1 06/15/91 1 06/20/91 1 06/25/91 1 06/26/91 1 06/26/91 1 06/28/91 1 07/01/91 1 07/18/91 1 07/20/91 1		1			1		
06/11/91 2 1 06/13/91 1 1 06/14/91 1 1 06/15/91 1 1 06/15/91 1 1 06/17/91 1 1 06/20/91 1 0 06/25/91 1 0 06/25/91 1 0 06/26/91 1 0 06/28/91 1 0 07/01/91 1 1 07/18/91 1 0 07/20/91 1 0			1		Ţ		
06/13/91 1 1 06/14/91 1 1 06/15/91 1 1 06/15/91 1 1 06/17/91 1 1 06/20/91 1 0 06/25/91 1 0 06/25/91 1 0 06/26/91 1 0 06/27/91 2 1 06/28/91 1 0 07/01/91 1 1 07/18/91 1 0 07/20/91 1 0	06/11/91	2	1				
06/14/91 1 1 06/15/91 1 1 06/17/91 1 1 06/20/91 1 0 06/25/91 1 0 06/26/91 1 0 06/27/91 2 1 06/28/91 1 0 07/01/91 1 1 07/18/91 1 0 07/20/91 1 0	06/13/91	-	1		1		
06/15/91 1 06/17/91 1 06/20/91 1 06/25/91 1 06/26/91 1 06/27/91 2 06/28/91 1 07/01/91 1 07/18/91 1 07/20/91 1	06/14/91	1	1		-		
06/20/91 1 06/25/91 1 06/26/91 1 06/27/91 2 06/28/91 1 07/01/91 1 07/18/91 1 07/20/91 1			1				
06/25/91 1 06/26/91 1 06/27/91 2 06/28/91 1 07/01/91 1 07/18/91 1 07/20/91 1		1					
06/26/91 1 06/27/91 2 06/28/91 1 07/01/91 1 07/18/91 1 07/20/91 1		1					
06/27/91 2 06/28/91 1 07/01/91 1 07/18/91 1 07/20/91 1		1	_				
06/28/91 1 07/01/91 1 07/18/91 1 07/20/91 1		<u> </u>	1				
07/01/91 . 1 07/18/91 1 . 07/20/91 1 .		2					
07/18/91 1 07/20/91 1			1				
07/20/91 1 1		1 1	Ŧ				
Totals 71 21 0 5 0 0					I I		i i
	Totals	71	21	0	5	0	0

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Appendix Table 26.0. --Detections of PIT tags by date at three dams for wild summer chinook salmon from S F Salmon River, 1991.

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Tagging Site: S F Salmon River Release Site: S F Salmon River Release Date: 08/19/90 to 08/20/90 Number Released: 986 Detection Lower Granite Little Goose McNary Date First First Prev. Detect. First Prev. Detect. at at 1 Dam Detection Detect. Detect. 1 Dam 2 Dams 04/17/91 1 29 04/19/91 1 04/20/91 1 3 04/21/91 04/22/91 04/23/91 1 04/24/91 5 04/25/91 1 1 04/26/91 1

04/20/91	1 1			1		
04/27/91	2	1				
04/28/91	1 1	1				
04/29/91	2 1 2 1	1 1 1 2 1				
04/30/91		1				
05/01/91	_	2				
05/02/91		ī				
05/03/91	1 1	-				
05/04/91	3					
05/07/91	1 3 1					
05/08/91		1		1		
05/09/91	1 3	1 1		±		
05/10/91	5	-		2		
05/11/91		2		2		
05/12/91	2	2				
05/13/91	2	2				1
05/14/91		2		1		
05/15/91				1 ¹		
05/16/91	2 2 1 2 3 1 2 2 7 6	1				
05/17/91	1	-				į.
05/18/91						
05/19/91						
05/20/91		1				
05/21/91	6	1				
05/22/91	8	2				
05/23/91	8	5	1			
05/24/91	1	3 5 1 2	1			
05/25/91	1					
05/26/91	1	2				
05/27/91	1					
05/30/91	1			1		
05/31/91	1 2			L		
06/01/91	2					
	1					
06/06/91 06/07/91	2	2				
	1 2 2 2					
06/08/91	2					
06/09/91	-	1				
06/10/91	1.					
06/11/91		2				
06/13/91	3 1					
06/14/91	1					
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Appendix Table 26.0. --(cont.)

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Tagging Release					Release Date: 08/19 Number Released: 99	
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Release Date: 08/19/90 to 08/20/90 Number Released: 986

Detection Date	Lower Granite First Detection			Mo First Detect.	Nary Prev. De 1 Dam	etect. at 2 Dams
06/15/91	2	. 2				
06/18/91		2		. 1		
06/20/91	1					
06/26/91	1					
07/13/91	1			1		
Totals	98	37	1	7	0	0

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Appendix Table 27.0. --Detections of PIT tags by date at three dams for wild spring chinook salmon from Valley Creek, 1991.

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Tagging Sid Release Sid	te: Valley Creek te: Valley Creek	с с	Release Date Number Relea		90 to 08/: 3	10/90
Detection Date	Lower Granite First Detection	Litt First Detect.	tle Goose Prev. Detect. at 1 Dam	Mo First Detect.	Nary Prev. De 1 Dam	etect. at 2 Dams
04/21/91 04/22/91 04/27/91 05/01/91 05/10/91 05/10/91 05/12/91 05/12/91 05/13/91 05/13/91 05/15/91 05/16/91 05/16/91 05/20/91 05/23/91 05/23/91 05/23/91 05/26/91 05/26/91 05/30/91 06/05/91 06/05/91 06/05/91 06/13/91 06/13/91 06/18/91 06/18/91 06/18/91 06/22/91 06/22/91 06/22/91 06/22/91 06/22/91 06/22/91 06/22/91 06/22/91 06/22/91 07/06/91 07/05/91 07/06/91 07/13/91						
Totals	41	18	0	8	0	0

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Appendix Table 28.0. --Detections of PIT tags by date at three dams for wild spring chinook salmon from Catherine Creek, 1991.

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Detection	Lower Granite	Litt	le Goose	Mo	Nary	
Date	First	First	Prev. Detect.	First	Prev. De	etect. at
	Detection	Detect.	at 1 Dam	Detect.	1 Dam	2 Dams
04/17/91	1					
04/19/91	1			•		
04/25/91		1				
04/26/91	2					
04/27/91	1	1				
04/29/91	1					
04/30/91	1	2				
05/01/91 05/02/91	1	2				
05/03/91	4	1 1				
05/04/91	2	-				
05/05/91	2	1				
05/06/91	4	-	с.			
05/07/91	2					
05/08/91	2 2	2				
05/09/91	2	1 ·				
05/10/91	1					
05/11/91	1	1		1		
05/12/91	6					
05/13/91	2			:		
05/14/91	2 2 1 3 3 3 2			1		
05/15/91 05/16/91		1				
05/17/91	3	1 2		2		
05/18/91	3	2				
05/19/91	2	1		1		
05/20/91	6	4		1		
05/22/91	-	1		-		
05/23/91		4				
05/25/91	1					
05/26/91	2					
05/28/91	1					
05/29/91	1					
05/30/91	1	1				
06/01/91	1	1				
)6/02/91)6/03/91		3				
06/05/91	2	2				
06/07/91	2 2 2	1				
6/08/91	2	-				
6/09/91	-	. 4				
06/10/91	2					
06/12/91	2 2					
6/14/91	1	2				
6/15/91	1			1		
06/23/91	1			_		

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Appendix Table 29.0. --Detections of PIT tags by date at three dams for wild summer chinook salmon from Imnaha River, 1991.

Detection	Lower Granite	Litt	le Goose	Mo	Nary	
Date	First Detection	First Detect.	Prev. Detect. at 1 Dam	First Detect.	Prev. De 1 Dam	etect. at 2 Dams
04/14/91	1					
04/20/91	1					
04/23/91	1					
04/24/91	1 1 2 1					
04/25/91	2					
04/26/91						
04/27/91	1	1				
04/29/91		1 1 1				
04/30/91	_	1				
05/01/91	1					1
05/03/91	1	1				
05/04/91 05/05/91	1 1					
05/06/91	1	1				
05/07/91	1	1		1		
05/08/91	1 3					
05/09/91	1 3 1					
05/12/91	-	1				
05/13/91	1	Ť				
05/15/91	1	1				
05/17/91	_	-		1		
05/18/91		1		2		
05/22/91		_		1		
05/25/91		1		-		

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Appendix Table 30.0. --Detections of PIT tags by date at three dams for wild spring chinook salmon from Lostine River, 1991.

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Tagging Site: Lostine River Release Site: Lostine River Release Date: 09/18/90 to 09/19/90 Number Released: 1006

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Detection Date	Lower Granite First Detection	Litt First Detect.	tle Goose Prev. Detect. at 1 Dam	Mo First Detect.	CNary Prev. De 1 Dam	etect. at 2 Dams
04/20/91	1					
04/22/91	2					
04/24/91	1 2 2 1					
04/25/91	1					
04/28/91	2					
04/29/91	1					
04/30/91		1				
05/01/91	2	1				
05/02/91	1	1				
05/03/91		1				
05/04/91	1					
05/05/91	2					
05/06/91						
05/07/91	2 1 2 2 4			1		
05/08/91	2			1		
05/09/91	4	1				
05/10/91	3	2		1		
05/11/91 05/12/91	4	1 2				
05/13/91	6 7	1				
05/14/91	3	2				
05/15/91	4	1				
05/16/91		1 1		2		
05/17/91	4 5 3 2 4	2		2		
05/18/91	3	2 3 3 1		2		
05/19/91	2	3				
05/20/91	4	1		1		
05/21/91	5	3		3		
05/22/91	5 1	3				
05/23/91	3	10				
05/24/91	1					
05/26/91	2			1		
05/27/91				1 3		
05/28/91	1					
05/30/91	1 .					
05/31/91		1				
06/01/91	1			1		
06/04/91	2	1				
06/06/91		1				
06/10/91	1.	2				
06/11/91	1			1		
06/13/91		1				
06/14/91		1				
06/15/91		1		-		
06/16/91 06/17/91		1		1		
06/18/91	1	1				
06/21/91	1			-		
07/09/91	1			1		
Totals	90	47	0	19	0	0

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Appendix Table 31.0. --Detections of PIT tags by date at three dams for hatchery spring chinook salmon from Dworshak Hatchery (low BKD group), 1991

Tagging Sid Release Sid	te: Dworshak Hat te: Clearwater I		Release Date Number Relea		91	
Detection Date	Lower Granite First Detection	Litt First Detect.	le Goose Prev. Detect. at 1 Dam	Mo First Detect.	Nary Prev. De 1 Dam	etect. at 2 Dams
04/10/91 04/11/91 04/12/91 04/13/91 04/13/91 04/15/91 04/15/91 04/15/91 04/16/91 04/17/91 04/20/91 04/22/91 04/22/91 04/23/91 04/23/91 04/23/91 04/25/91 04/26/91 04/26/91 04/26/91 04/28/91 04/29/91 04/29/91 04/29/91 05/03/91 05/03/91 05/03/91 05/03/91 05/03/91 05/06/91 05/05/91 05/12/91 05/13/91 05/23/91	1 3 1 2 10 5 3 5 6 24 19 16 16 29 40 34 28 27 31 31 16 10 12 14 13 18 10 24 20 16 12 18 8 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 4 2 3 10 13 13 8 6 13 7 12 7 8 6 5 2 7 5 6 5 1 1 2 5 6	1	3 1 1 3 1 4 5 10 7 3 3 5 3 5 3 2 3 3	1	
Totals	549	190	1	57	1	0

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Appendix Table 32.0. --Detections of PIT tags by date at three dams for hatchery spring chinook salmon from Dworshak Hatchery (high BKD group), 1991

Tagging Sid Release Sid			Release Dat Number Rele		91	
Detection Date	Lower Granite First Detection	Litt First Detect.	tle Goose Prev. Detect. at 1 Dam	First Detect.	Nary Prev. De 1 Dam	etect. at 2 Dams
04/09/91 04/10/91 04/12/91 04/12/91 04/13/91 04/13/91 04/15/91 04/15/91 04/16/91 04/17/91 04/17/91 04/20/91 04/20/91 04/22/91 04/22/91 04/23/91 04/22/91 04/23/91 04/22/91 04/26/91 04/26/91 04/26/91 04/26/91 04/28/91 04/28/91 04/28/91 04/29/91 04/29/91 05/02/91 05/03/91 05/03/91 05/03/91 05/10/91 05/13/91 05/15/91 05/15/91 05/15/91 05/16/91 05/17/91 05/18/91 05/12/91 05/12/91 05/12/91 05/12/91 05/12/91 05/12/91 05/12/91 05/12/91 05/12/91 05/12/91 05/12/91 05/12/91 05/12/91	2 2 3 6 8 17 29 27 20 47 61 77 51 64 84 102 74 54 43 59 37 23 11 18 12 12 14 6 25 10 20 13 22 5 6 3 1 1 1 2 2 14 4 3	1 2 2 2 1 6 4 15 10 7 12 11 4 5 2 4 3 8 8 6 6 4 2 5 5 2 2 1 2 1	1	1 2 3 2 1 3 4 1 6 2 1 1 3 2	1	
Totals	1083	143	1	32	1	0

Appendix Table 33.0. --Detections of PIT tags by date at three dams for hatchery spring chinook salmon from Sawtooth Hatchery (low BKD group), 1991

Release Sit			Number Rele	•		
Detection Date	Lower Granite First	Litt First	le Goose Prev. Detect.	First	cNary Prev. De	etect. at
Duco	Detection	Detect.	at 1 Dam	Detect.	1 Dam	2 Dams
04/14/91	2					
04/15/91	5					
04/16/91	2					
04/17/91	4					
04/18/91 04/19/91	2 5					
04/20/91	1					
04/21/91	1					
04/22/91	4					
04/23/91	4					
04/24/91	12					
04/25/91	10					
04/26/91	3					
04/27/91	14	2				•
04/28/91 04/29/91	13	4		2		
04/30/91	8	5		2		
05/01/91	4	5 6			[
05/02/91	1	2				
05/03/91	4	1	,	2		
05/04/91	7	2		2 2		
05/05/91	8	1				
05/06/91	3	1		3		
05/07/91	3 6 5 8	1				
05/08/91	5					
05/09/91 05/10/91		3				
05/11/91	4	1				
05/12/91	1	-		1		
05/13/91	5	3		i		
05/14/91				1		
05/15/91		1		1		
05/16/91	2		· · ·			
05/17/91	1	1 1		2		
05/18/91	1 2 2			1		
05/19/91	2	1		2		
05/20/91 05/21/91	2	2		1		
05/22/91	2	2		3		
05/23/91		2 1				
05/25/91		1		1		
05/27/91		1		-		
05/29/91		1				
05/30/91	1					
06/07/91	1					
06/08/91		1				
06/10/91		1				
06/12/91	1	l	I	1	ł	1
Totals	171	47	0	23	0	0

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Appendix Table 34.0. --Detections of PIT tags by date at three dams for hatchery spring chinook salmon from Sawtooth Hatchery (high BKD group), 1991

Tagging Site: Sawtooth Hatchery Release Date: 03/13/91

Release Si	te: Salmon Rive	r -	Number Released: 3564						
Detection	Lower Granite	Lit	tle Goose	içNary					
Date	First	First	Prev. Detect.	First	Prev. Detect.				
	Detection	Detect.	at 1 Dam	Detect.	1 Dam	2 Dams			
04/20/91	2								
04/21/91	3								
04/22/91	2								
04/23/91	1								
04/24/91	12								
04/25/91	1								
04/26/91	2								
04/27/91	9								
04/28/91	6								
04/29/91	8	1							
04/30/91	1	5							
05/01/91		5							
05/02/91	1	4							
05/03/91	6								
05/04/91	2	1		1					
05/05/91	5								
05/06/91	2 5 5	1							
05/07/91	7	· · · ·		3					
05/08/91	3	2							
05/09/91	3	1		2					
05/10/91	5	2							
05/11/91	10	2		1					
05/12/91	3	1		1					
05/13/91	4	3							
05/14/91	8	1		1					
05/15/91	1			3					
05/16/91	6	2		2					
05/17/91	2			1					
05/18/91	1 1			1					
05/19/91	1 3	1							
05/20/91	7								
05/21/91	4 .			2					
05/22/91				1					
05/23/91		4	1 1						
05/25/91		1							
05/26/91		1							
05/28/91		1							
05/29/91	1								
05/30/91	1								
06/01/91		1							
06/03/91		1							
06/04/91		_		1					
06/05/91	1	2		-					
Totals	136	43	1	20	0	0			

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Appendix Table 35.0. --Detections of PIT tags by date at three dams for hatchery summer chinook salmon from McCall Hatchery, 1991

I.

Tagging Sit Release Sit			Release Date Number Relea		91	
Detection Date	Lower Granite First Detection	Litt First Detect.	le Goose Prev. Detect. at 1 Dam	Mo First Detect.	Nary Prev. De 1 Dam	etect. at 2 Dams
04/26/91 04/27/91 04/29/91 04/30/91 05/03/91 05/03/91 05/05/91 05/06/91 05/06/91 05/07/91 05/10/91 05/10/91 05/12/91 05/13/91 05/13/91 05/15/91 05/16/91 05/17/91 05/16/91 05/17/91 05/18/91 05/22/91 05/22/91 05/23/91 05/23/91 05/23/91 05/25/91 05/26/91 05/26/91 05/27/91 05/28/91 05/28/91 05/28/91 05/29/91 05/28/91 05/29/91 05/30/91 05/31/91 06/03/91 06/03/91 06/05/91 06/06/91 06/07/91 06/12/91 06/13/91 06/12/91 06/13/91 06/12/91	1 3 1 2 2 3 2 4 3 5 4 5 10 2 2 1 3 2 4 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 2 2 3 2		
Totals	97	31	0	10	0	0

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Appendix Table 36.0. --Physical parameters of hourly tests of the PIT-tag detection/diversion system test at Lower Granite Dam, 1991

Date	Time	<u>Gate Cyc</u> North	cle-times South	Expanded Hourly Count	Species Composition % Steelhead
04/16/91	18:00:00	0.419	0.444	120.0	6.17
04/16/91	19:00:00	0.419	0.444	468.2	6.17
04/16/91	20:00:00	0.419	0.444	936.4	6.17
04/16/91	21:00:00	0.419	0.444	876.4	6.17
04/16/91	22:00:00	0.419	0.444	1,044.4	6.17
04/17/91	19:00:00	0.419	0.444	372.1	7.25
04/17/91	20:00:00	0.419	0.444	396.2	7.25
04/17/91	21:00:00	0.419	0.444	804.3	7.25
04/17/91	22:00:00	0.419	0.444	684.3	7.25 7.25
04/17/91 04/18/91	23:00:00 19:00:00	0.419 0.421	0.444 0.444	432.2 576.2	5.94
04/18/91	20:00:00	0.421	0.444	1,128.5	5.94
04/18/91	21:00:00	0.421	0.444	1,176.5	5.94
04/18/91	22:00:00	0.421	0.444	1,176.5	5.94
04/22/91	19:00:00	0.422	0.446	1,454.3	8.97
04/22/91	20:00:00	0.422	0.446	1,619.2	8.97
04/22/91	21:00:00	0.422	0.446	1,244.4	8.97
04/22/91	22:00:00	0.422	0.446	809.6	8.97
04/23/91	10:00:00	0.422	0.447	869.6	5.08
04/23/91	11:00:00	0.422	0.447	1,544.2	5.08
04/23/91	12:00:00	0.422	0.447	2,758.6	5.08
04/23/91	13:00:00	0.422	0.447	1,784.1	5.08
04/23/91	14:00:00	0.422	0.447	1,214.4	5.08
04/23/91	15:00:00	0.422	0.447	764.6	5.08
04/24/91	10:00:00	0.422	0.447	3,020.0	6.77
04/24/91	12:00:00	0.422	0.447	2,920.0	6.77
04/24/91	16:00:00	0.422	0.447	5,380.0	6.77
04/25/91	12:00:00	0.422	0.446	3,173.7	14.78
04/25/91 04/25/91	13:00:00 14:00:00	0.422 0.422	0.446 0.446	3,113.8 5,029.9	14.78 14.78
04/25/91	15:00:00	0.422	0.446	4,071.9	14.78
04/25/91	19:00:00	0.422	0.446	3,532.9	14.78
04/25/91	20:00:00	0.422	0.446	2,395.2	14.78
04/25/91	21:00:00	0.422	0.446	3,113.8	14.78
04/25/91	22:00:00	0.422	0.446	3,053.9	14.78
04/26/91	12:00:00	0.422	0.446	2,372.4	26.78
04/26/91	15:00:00	0.422	0.444	1,171.2	26.78
04/26/91	19:00:00	0.422	0.446	2,522.5	26.78
04/26/91	20:00:00	0.422	0.446	8,018.0	26.78
04/26/91	21:00:00	0.422	0.446	9,519.5	26.78
04/26/91	22:00:00	0.422	0.446	9,009.0	26.78
04/27/91	12:00:00	0.422	0.446	4,970.1	28.00
04/27/91	13:00:00	0.422	0.446	4,910.2	28.00
04/27/91	14:00:00	• 0.422	0.446	3,473.1	28.00
04/27/91	15:00:00	0.422	0.446	2,814.4	28.00
04/27/91 04/27/91	19:00:00 20:00:00	0.422 0.422	0.446	3,173.7	. 28.00
04/27/91	21:00:00	0.422	0.446 0.446	10,718.6 6,766.5	28.00
04/27/91	22:00:00	0.422	0.446	7,964.1	28.00
04/28/91	12:00:00	0.463	0.452	7,724.6	28.00 36.27
04/28/91	13:00:00	0.463	0.452	4,730.5	36.27
04/28/91	14:00:00	0.463	0.452	6,706.6	36.27
04/28/91	15:00:00	0.463	0.452	6,287.4	36.27
04/28/91	19:00:00	0.463	0.452	9,461.1	36.27
04/28/91	20:00:00	0.463	0.452	18,143.7	36.27
04/28/91	21:00:00	0.463	0.452	10,718.6	36.27
04/28/91	22:00:00	0.463	0.452	13,293.4	36.27
04/29/91	12:00:00	0.462	0.447	6,706.6	43.37
04/29/91	13:00:00	0.462	0.447	5,449.1	43.37
04/29/91 04/29/91	14:00:00	0.462	0.447	6,167.7	43.37
V3/23/31	21:00:00	0.462	0.447	16,946.1	43.37

Appendix Table 36.0. -- (continued)

			le-times	Expanded	Species Composition
Date	Time	North	South	Hourly Count	<pre>% Steelhead</pre>
04/29/91	22:00:00	0.462	0.447	11,556.9	43.37
04/30/91	5:00:00	0.460	0.444	5,329.3	68.23
04/30/91	6:00:00	0.460	0.444	10,299.4	68.23
04/30/91	7:00:00	0.460	0.444	7,544.9	68.23
04/30/91	8:00:00	0.460	0.444	5,029.9	68.23
04/30/91	21:00:00	0.463	0.444	7,245.5	68.23
04/30/91 05/01/91	22:00:00 5:00:00	0.463 0.461	0.444 0.444	5,868.3 5,509.0	68.23 60.40
05/01/91	6:00:00	0.461	0.444	4,012.0	60.40
05/01/91	7:00:00	0.461	0.444	3,053.9	60.40
05/01/91	8:00:00	0.461	0.444	3,652.7	60.40
05/01/91	19:00:00	0.462	0.443	4,431.1	60.40
05/01/91	20:00:00	0.462	0.443	4,491.0	60.40
05/01/91	21:00:00	0.461	0.444	5,628.7	60.40
05/01/91	22:00:00	0.462	0.443	8,503.0	60.40
05/02/91	12:00:00	0.463	0.446	6,047.9	52.97
05/02/91	13:00:00	0.463	0.446	5,209.6	52.97
05/02/91	14:00:00	0.463	0.446	4,431.1	52.97
05/02/91 05/02/91	15:00:00 19:00:00	0.463 0.463	0.446 0.446	3,353.3 3,053.9	52.97 52.97
05/02/91	20:00:00	0.463	0.446	11,437.1	52.97
05/02/91	21:00:00	0.463	0.446	8,203.6	52.97
05/02/91	22:00:00	0.463	0.446	10,658.7	52.97
05/03/91	12:00:00	0.462	0.444	5,209.6	72.11
05/03/91	13:00:00	0.462	0.444	4,371.3	72.11
05/03/91	14:00:00	0.462	0.444	4,550.9	72.11
05/03/91	15:00:00	0.462	0.444	3,592.8	72.11
05/03/91	19:00:00	0.462	0.444	5,988.0	72.11
05/03/91	20:00:00	0.462	0.444	12,035.9	72.11
05/03/91	21:00:00	0.462	0.444	10,179.6	72.11
05/03/91	22:00:00	0.462	0.444	11,437.1	72.11
05/04/91 05/04/91	12:00:00 13:00:00	0.463 0.463	0.445 0.445	7,365.3	71.69
05/04/91	14:00:00	0.463	0.445	4,670.7 5,149.7	71.69 ' 71.69
05/04/91	15:00:00	0.463	0.445	2,814.4	71.69
05/04/91	19:00:00	0.463	0.445	5,808.4	71.69
05/04/91	20:00:00	0.463	0.445	13,952.1	71.69
05/04/91	21:00:00	0.463	0.445	13,233.5	71.69
05/04/91	22:00:00	0.463	0.445	13,532.9	71.69
05/05/91	5:00:00	0.462	0.444	19,880.2	68.09
05/05/91	6:00:00	0.462	0.444	7,664.7	68.09
05/05/91	7:00:00	0.462	0.444	8,982.0	68.09
05/05/91	8:00:00 19:00:00	0.462	0.444	7,006.0	68.09
05/05/91 05/05/91	20:00:00	0.463 0.463	0.446 0.446	10,658.7 17,604.8	68.09
05/05/91	21:00:00	0.463	0.446	14,012.0	68.09 68.09
05/05/91	22:00:00	0.463	0.446	9,760.5	68.09
05/06/91	5:00:00	0.463	0.445	6,706.6	68.86
05/06/91	6:00:00	0.463	0.445	3,772.5	68.86
05/06/91	7:00:00	0.463	0.445	3,473.1	68.86
05/06/91	8:00:00	0.463	0.445	3,413.2	68.86
05/06/91	19:00:00	0.463	0.445	6,766.5	68.86
05/06/91	20:00:00	0.463	0.445	12,934.1	68.86
05/06/91	21:00:00	0.463	0.445	10,598.8	68.86
05/06/91 05/07/91	22:00:00 12:00:00	0.463	0.445	9,880.2	68.86
05/07/91	13:00:00	0.467 0.467	0.447 0.447	11,137.7 15,269.5	57.87
05/07/91	14:00:00	0.467	0.447	6,407.2	57.87 57.87
05/07/91	15:00:00	0.467	0.447	4,012.0	57.87
05/07/91	19:00:00	0.467	0.447	7,185.6	57.87
05/07/91	20:00:00	0.467	0.447	19,281.4	57.87
05/07/91	21:00:00	0.467	0.447	21,616.8	57.87

Appendix Table 36.0. -- (continued)

Date	Time	<u>Gate Cyc</u> North	<u>le-times</u> South	Expanded Hourly Count	Species Composition % Steelhead
05/07/91	22:00:00	0.467	0.447	18,742.5	57.87
05/08/91	12:00:00	0.467	0.446	7,485.0	63.63
05/08/91	13:00:00	0.467		11,916.2	63.63
05/08/91 05/08/91	14:00:00 15:00:00 19:00:00	0.467 0.467 0.467	0.446 0.446 0.446	9,940.1 4,371.3	63.63 63.63 63.63
05/08/91 05/08/91 05/08/91	20:00:00 21:00:00	0.467 0.467 0.467	0.446 0.446	8,443.1 16,886.2 14,311.4	63.63 63.63 63.63
05/08/91	22:00:00	0.467	0.446	16,826.3	63.63
05/14/91	19:00:00	0.412	0.447	6,000.0	91.21
05/14/91 05/14/91	20:00:00 21:00:00	0.412	0.447	13,800.0 10,100.0	91.21 91.21 91.21
05/14/91	22:00:00	0.412	0.447	10,100.0	91.21
05/20/91	19:00:00	0.413	0.447	39,300.0	90.11
05/20/91	20:00:00	0.413	0.447	36,000.0	90.11 ·
05/20/91	21:00:00	0.413	0.447	29,300.0	90.11
05/20/91	22:00:00	0.413	0.447	26,400.0	90.11
05/21/91	5:00:00	0.413	0.461	24,800.0	91.47
05/21/91	6:00:00	0.413	0.461	33,800.0	91.47
05/21/91	7:00:00	0.413	0.461	32,100.0	91.47
05/21/91	8:00:00	0.413	0.461	20,500.0	91.47
05/21/91	9:00:00	0.413	0.461	17,800.0	91.47
05/21/91	10:00:00	0.413	0.461	34,800.0	91.47
05/21/91	11:00:00	0.413	0.461	21,700.0	91.47
05/21/91	19:00:00	0.413	0.461	10,800.0	91.47
05/21/91	20:00:00	0.413	0.461	16,100.0	91.47
05/21/91	21:00:00	0.413	0.461	16,500.0	91.47

Appendix Table 37.0.	Numbers of PIT-tagged and untagged fish diverted in hourly tests of the PIT-tag	
	detection/diversion system at Lower Granite Dam, 1991.	

Date Time PTT-tagged fish diverted Chinoo Steelmad Total Ontoo Steelmad Total Total Uncase Bide-pate cycle 0/116/31 18:00:00 0			detecti	on/divers	ion system	n at Lower	Granite D	am, 1991.		
04/16/21 19:00:00 3 0 3 0 0 0 2 0.00 04/16/91 22:00:00 1 1 1 0 0 0 1 2 0.00 04/16/91 22:00:00 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 1 0 <th< td=""><td>Date</td><td>Time</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Date	Time								
04/14/91 20:00:00 i 4 1 5 0 0 0 5 0.00 04/14/91 19:00:00 2 0 2 0 0 0 1 0.10 04/14/91 19:00:00 2 0 0 0 0 1 0.00 04/11/91 21:00:00 1 0 0 0 0 1 0.00 04/11/91 21:00:00 1 0 0 0 0 1 0.00 04/11/91 21:00:00 1 0 0 0 0 1 0.00 04/14/91 21:00:00 1 0 0 0 1 1 0										
04/16/51 22:00:00 3 1 4 0 0 0 4 0.00 04/17/51 21:00:00 7 0 7 0 <	04/16/91	20:00:00	1 4		5	i 0				
04/17/91 19:00:00 1 2 0 0 0 1 2 0.00 04/17/91 22:00:00 5 0 0 0 1 0.00 04/17/91 22:00:00 1 0 1 0 0 0 1 0.00 04/17/91 22:00:00 1 0 0 0 1 0.00 04/17/91 22:00:00 1 0 0 0 1 0.00 04/17/91 20:00:00 1 0 1 1 0 1 0 1 0 0 1 0 <td></td>										
04/17/91 20:00:00 5 0 5 0 0 0 5 0.00 04/17/91 21:00:00 1 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 <								-		
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Appendix Table 37.0. -- (continued)

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.	•	PIT-tagge	d fish div	erted	Untagge	d fish dive	rted	Total	Untagged fish per side-gate cycle
Date 	Time	Chinook	Steelhead	Total	Chinook	Steelnead	Total	Cycles	side-gate cycle
05/02/91	15:00:00		0	6	2	0	2	10	0.20
05/02/91	19:00:00		3	8 17	2	4	6 49	9	0.67
05/02/91 05/02/91	20:00:00 21:00:00		11 4	17	13	31 10	23	19 18	2.58 1.28
05/02/91	22:00:00	12	5 3 2 3 3	17	11	10	21	22	0.95
05/03/91 05/03/91	12:00:00 13:00:00		3	8 3	2	14 2	16 3		1.33 0.50
05/03/91	14:00:00		3	7		4	5		0.63
05/03/91	15:00:00		3	4		0		6	0.17
05/03/91 05/03/91	19:00:00 20:00:00	8 18	3 10	11 28	2	10 27	12 · 49		0.80 1.48
05/03/91	21:00:00	15	8	23	21	15	36	31	1.16
05/03/91 05/04/91	22:00:00 12:00:00		7	27 5	21	40 6	61 6	30	2.03 0.86
05/04/91	13:00:00	3	8 7 3 4 5 1	7	1	5	6	i 7 ·	0.86
05/04/91 05/04/91	14:00:00 15:00:00		5 1	· 9 2	2	10 0	12	10	1.20 0.00
05/04/91	19:00:00		3	8	3	19	22		2.20
05/04/91	20:00:00		5 13	18	8	20	28		1.22
05/04/91 05/04/91	21:00:00 22:00:00		13	33 32	18	28 32	46 45		1.21 1.29
05/05/91	5:00:00		13	20	9	40	49	29	1.69
05/05/91 05/05/91	6:00:00 7:00:00		14 11	15 17		60 12	63 13	20	3.15 0.68
05/05/91	8:00:00	8	19		i	21	22	19	1.16
05/05/91 05/05/91	19:00:00 20:00:00		6	11		13	17		1.00
05/05/91	21:00:00		14 10	44 20		108 28	161 39	58 23	2.78 1.70
05/05/91	22:00:00	12	18	30	8	28	36	33	1.09
05/06/91 05/06/91	5:00:00 6:00:00		6	13 5		4	5		0.36 0.83
05/06/91	7:00:00	1 2	2	4	0	4	4	j 5	0.80
05/06/91 05/06/91	8:00:00 19:00:00		3 2	5 5	1 2	3 9	4 11	5	0.80
05/06/91	20:00:00		10		2	18		8	1.38 0.91
05/06/91	21:00:00		10	21	12	18	30		1.20
05/06/91 05/07/91	22:00:00 12:00:00		9 11	18 27	22	15 21	22 43		1.10 1.34
05/07/91	13:00:00	11	3	14	4	11	15	20	0.75
05/07/91 05/07/91	14:00:00 15:00:00		.4	11 5	4	8 2	12 4		0.80 0.50
05/07/91	19:00:00	12	7	19	16	5	11	21	0.52
05/07/91 05/07/91	20:00:00 21:00:00		19 11		58	194 38	252 75	61	4.13
05/07/91	22:00:00		15		25	26		51	1.47 1.21
05/08/91 05708/91	12:00:00		11	12	4	18		1 15	1.47
05/08/91	13:00:00 14:00:00		10 2.		5	20 5	25 6		1.39 0.60
05/08/91	15:00:00	1	4	5	0	6	6	5	1.20
05/08/91 05/08/91	19:00:00 20:00:00		6 15		11	14 64	25 93		1.00 2.16
05/08/91	21:00:00	24	10	34	29	22	51	40	1.28
05/08/91 05/14/91	22:00:00 19:00:00	•	5 8	29 10	20	18	38	1 35	1.09
05/14/91	20:00:00		36	40	1 10	8 203	9 213	13 48	0.69 4.44
05/14/91	21:00:00		22		4	14	18	36	0.50
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05/20/91	20:00:00	23	43	66	46	175	221	72	3.07
05/20/91 05/20/91	21:00:00 22:00:00		30 37	53 55	17 21	94 156	111 177	53	2.09
05/21/91	5:00:00	8	14	22	3	65	68	24	2.77 2.83
05/21/91 05/21/91	6:00:00		29		1. 14	115		41	3.15
05/21/91	7:00:00 8:00:00		38 29	43 36	10	99 59		45 39	2.27 1.77
05/21/91	9:00:00		15	19	5	32	37	21	1.76
05/21/91	10:00:00 11:00:00	3	38 29 15 31 38	19 34 40	1 6 1 5	164 61	170 66	41	4.15
05/21/91	19:00:00	9	17	26 22	1	36	37	34	1.61 1.09
	20:00:00 21:00:00		12 13		4	33	37	23	1.61
			13	17		13	17	19	0.89
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		1426	1023	2449	1356	3050	4407	2925	
Average	per Test	9.51	6.82	16.3	9.04	20.3	29.4	19.5	1.02

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	system at Lower Granite Dam, 1991.										
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	21:00:00	41 58	0	26	0	0	67	0			
	22:00:00 12:00:00	26	1 2	8 5	0		67 33	1 .			
	13:00:00	11	0	5	2	2	18	11			
	14:00:00 15:00:00	16	2 0		1 0	3 0	33 7	9 0			
04/28/91 1	19:00:00	45	1	17	ŏ	i i	63	2			
	20:00:00 21:00:00	79 30	4	51 9	3	1 7	137	5			
	22:00:00	. 52	· 1 1	13	0 1		40 67	3			
	12:00:00	13	0	7	Ō	Ō	20.	õ			
	13:00:00 14:00:00	10 8	0 0	4 8	0		14 16	0			
04/29/91 2	21:00:00	118	5	66	1	6	190	3			
04/29/91 2 04/30/91	22:00:00	•••	2	9	1	3	66	5			
04/30/91	5:00:00 6:00:00	11 24	1 1	6 13	0	1 1	18 38	6 3			
04/30/91	7:00:00	15	0	23	0	I 0	38	ő			
04/30/91 04/30/91 2	8:00:00 21:00:00	5 14	0 1	8 18	0		13	0			
	22:00:00	6	0	3	-		33 9	3 0			
05/01/91	5:00:00	•	1	5	1	2	11	18			
05/01/91 05/01/91	6:00:00 7:00:00	6 1	0	7 20	1	1 1	14 22	7 5			
05/01/91	8:00:00	2	0	9	0	I 0	11	õ			
	19:00:00 20:00:00	7 6 ·	0	5 10	0	1 0 1 0	12	0			
05/01/91 2	21:00:00	9	2		2	1 4	16 23	0 17			
	22:00:00	13	3	15	0	3.	31	10			
	L2:00:00 L3:00:00	19 4	1 0	15 2	0 1		35 7	3 14			
05/02/91 1	14:00:00	5	0	3	0	I 0	8	14			
	15:00:00 19:00:00	7 6	1	0	0		8	13			
05/02/91 2	20:00:00	22	2	41	0 1		14 66	7 5			
	21:00:00 22:00:00	26 20	0	13	1	i 1	40	3			
03/02/91 2	2:00:00	20	3	15	0	3	38	8			

Appendix Table 38.0. --Descaling and injury data for hourly tests of the PIT-tag detection/diversion system at Lower Granite Dam, 1991.

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Appendix Table 38.0. -- (continued)

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		l · Chir	nook	Steel	lhead	I		
Date	Time	Not Des/Inj	Des/Inj	Not Des/Inj	Des/Inj	Total Des/Inj	Total Number of Fish	% Des/Inj
05/03/91	12:00:00	6	1	17	0	1	24	4
05/03/91	13:00:00	2	0 0	4	ŏ	i Ō	6	0
05/03/91	14:00:00	4	1	7	Ō	1	12	8
05/03/91	15:00:00	2	0	3	0	0	5	0
05/03/91 05/03/91	19:00:00 20:00:00		0 3	13 35	0 2	1 0 1 5	23 77	0 6
05/03/91	21:00:00	34	2	21	-	4	59	7
05/03/ 9 1	22:00:00		2	45		4	88	5
05/04/91	12:00:00	2	0	9	0	0	11	0
05/04/91 05/04/91	13:00:00 14:00:00	4 5	0 1	15	0	0	13	0 5
05/04/91	15:00:00	i i	Ō	1	Ō	0	2	õ
05/04/91	19:00:00	8	0	22	0	1 0	30	0
05/04/91 05/04/91	20:00:00 21:00:00	21 36	0	25 41	0	0	46 79	0 3
05/04/91	22:00:00		2	45	õ	2	77	3
05/05/91	5:00:00		1	51	2	3	69	4
05/05/91	6:00:00		0	72	2 2	2	78	3
05/05/91 05/05/91	7:00:00 8:00:00	7	2	30	0	2	30 39	7 5
05/05/91	19:00:00	7	2	19	õ	į <u>2</u> .	28	7
05/05/91	20:00:00	78	5	121	1	6	205	3
05/05/91 05/05/91	21:00:00 22:00:00		2 2	1 38 1 45	0 1	2	59 66	3 5
05/06/91	5:00:00		-	10	0	0	18	0
05/06/ 9 1	6:00:00	4	Ō	6	ō	Ō	10	ŏ
05/06/91	7:00:00		0	6	0	0	· 8	0
05/06/91 05/06/91	8:00:00 19:00:00	1 3 1 4	0 1	6 1 11	0	· 0 1	9 16	0 6
05/06/91	20:00:00	9		28	ŏ	i Ō	37	ő
05/06/91	21:00:00	22	1	27	1	2	51	4
05/06/91 05/07/91	22:00:00 12:00:00		0 1	23 31	1	1 2	40 70	3
05/07/91	13:00:00	13	2	14	1 0	2	29	· 3 · 7
05/07/91	14:00:00	11	0	12	ŏ	ō	23	ó
05/07/91	15:00:00	1 5	0	4	0	0	9	0
05/07/91 05/07/91	19:00:00 20:00:00	17	1 8	12	. 10	1 18	30 310	3 6
05/07/91	21:00:00	65	10	48	1	11	124	9
05/07/91	22:00:00		2	41	0	2	88	2
05/08/91 05/08/91	12:00:00 13:00:00	1 4 1 7	1 2	1 28 1 27	1 3	2	34 39	6
05/08/91	14:00:00	5	ī	7	ő	1	13	13 8
05/08/91	15:00:00	-	0	10	0	0	11	0
05/08/91 05/08/91	19:00:00 20:00:00	23 49	•	20	0 3	2	45	4
05/08/91	21:00:00	52		32	0	· 5 1	130 85	4 1
05/08/91	22:00:00	41	3	22	1	4	67	6
05/14/91 05/14/91	19:00:00 20:00:00		0	16	0	0	19	0
05/14/91	21:00:00	11 5	3 2	224 36	15 0	18	253 43	7 5
05/14/91	22:00:00	8		33	2	3	43	7
05/20/91	19:00:00	37	3	175	13	16	228	7
05/20/ 91 05/20/ 9 1	20:00:00 21:00:00	65 36	4	202 110	16 14	20	287 164	7
05/20/91	22:00:00	35	4	172	21	25	232	11 11
05/21/91	5:00:00			73	6	9	90	10
05/21/91 05/21/91	6:00:00 7:00:00	17	3 0		18	21	164	13
05/21/91	8:00:00		4	121 79	16 9	16	145 105	11 12
05/21/91	9:00:00	8	1	36	11	12	56	21
05/21/91 05/21/91	10:00:00		0	171	24	24	204	12
05/21/91	11:00:00 19:00:00		0 4	87 47	12 6	12 10	106	11
05/21/91	20:00:00		1	38	7		63 · 59	16 14
05/21/91	21:00:00		Ō	20	6	6	36	17
.**								
Total			154					
Average p		2628 17.5	154 1.03			403 2.69	6855 45.7	4.19
								1.17

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		detecti	ion/diversi	ion system	at nower	Granice Da	, 1991.			
Data	Time		tagged fis		Unt	agged fish Steelhead	Total	Total	Total Number	f Monte
Date	Time	Chinook	Steelhead	Total	Chinook	sceeinead	10Cal	Morts	of fish	Morts
		i		i						
04/16/91	18:00:00	0	0	0 1	0	0	0	0	0	-NA-
04/16/91 04/16/91	19:00:00 20:00:00		0	0 1	0	0	0 1	0	3 5	0
04/16/91	21:00:00	ŏ	ŏ	č	ŏ	ŏ	ŏ	ŏ	12	ŏ
04/16/91	22:00:00	0	0	0	0	0	0	0	4	Ō
04/17/91	19:00:00	0	0	0 1	0	0	0	0	2	0
04/17/91 04/17/91	20:00:00 21:00:00	0	0	0	0	0	0 1	0	5 7	0
04/17/91	22:00:00	0	ŏ	0	Ő	ŏ	Ŭ .	ŏ	1	ŏ
04/17/91	23:00:00	0	0	0	0.	0	0	0	1	0
04/18/91 04/18/91	19:00:00 20:00:00		0	0	0	0	0	0	2 13	0
04/18/91	21:00:00		0	0	0	ő	ŏ	0	13	0 0
04/18/91	22:00:00	i Ö	ŏ	Ō	Ō	ŏ	ō	Ō	6	ŏ
04/22/91	19:00:00	1 0	0	0	0	0	0	0	13	0
04/22/91 04/22/91	20:00:00 21:00:00		0	0	0	0	0	0	17 12	0
04/22/91	22:00:00	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	12	ŏ
04/23/91	10:00:00	0	0	0	0	0	0	0	2	0
04/23/91	11:00:00		0	0		0	0	0	3	0
04/23/91 04/23/91	12:00:00 13:00:00		0	0	0	0	0		17 11	0
04/23/91	14:00:00	i õ	ŏ	ŏ	ŏ	õ	ŏ	ŏ	2	ŏ
04/23/91	15:00:00	1 0	0	0	0	• 0	0	0	5	0
04/24/91 04/24/91	10:00:00 12:00:00		0	0	0	0	0 0	0	30	0
04/24/91	16:00:00		0	0	0	0	0	0	15 31	0
04/25/91	12:00:00	i Ö	Ō	Ō	Ō	ŏ	ō	Ō	10	ŏ
04/25/91	13:00:00	1 0	0	0	0	0	0	0	18	0
04/25/91 04/25/91	14:00:00 15:00:00		0	0	0. 0	0	0		17 36	0
04/25/91	19:00:00	i õ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	12	ŏ
04/25/91	20:00:00	i 0	0	0	0	0	ο,	i o	19	Ō
04/25/91 04/25/91	21:00:00		0	0		0	0	0	15	0
04/26/91	22:00:00 12:00:00	i	ő	Ŭ	0	ő	ŏ		53 16	0
04/26/91	15:00:00	i õ	Ō	0	i o	ō	Ō	i õ	10	õ
04/26/91	19:00:00	1 0	0	0	0	0	0	0	12	0
04/26/91 04/26/91	20:00:00 21:00:00		0	0		0	0		50 37	0
04/26/91	22:00:00	ŏ	ŏ	ŏ	0	ŏ	ŏ		76	0
04/27/91	12:00:00	0	0	0	i 0	0	Ō	ŏ	15	õ
04/27/91 04/27/91	13:00:00		0	0	0	0	0	0	15	0
04/27/91	14:00:00 15:00:00		0	0		0	0		20 13	0
04/27/91	19:00:00	i Ö	ō	4 0	Ō	ŏ	ŏ	ŏ	24	ŏ
04/27/91	20:00:00	1 0	0	0	0	0	0	0	65	0
04/27/91 04/27/91	21:00:00 22:00:00		0	0	0	0 0	0		67 67	0
04/28/91	12:00:00	ŏ	ŏ	0	ŏ	ŏ	ŏ		33	0
04/28/91	13:00:00	i 0	0	0	0	0	0	0	18	ŏ
04/28/91 04/28/91	14:00:00 15:00:00		0	0	0	0	0	0	33	0
04/28/91	19:00:00	iŏ	ŏ	ŏ	0	0	0		7 63	0
04/28/91	20:00:00	0	Ō	0	Ō	ŏ	ō	ŏ	137	ŏ
04/28/91	21:00:00	0	0	0	0	0	0	0	40	0
04/28/91 04/29/91	22:00:00 12:00:00		0	0	0	0	0		67	0
04/29/91	13:00:00	Ō	Ō	0	Ō	ŏ	ŏ	0	20 14	0
04/29/91	14:00:00	0	0	0	0	0	0	0	16	0
04/29/91 04/29/91	21:00:00 22:00:00		0	0	0	0 1	0 1	0	190 66	0 2
04/30/91	5:00:00	i õ	ŏ	ŏ	0	0 0	0	0	18	· 0
04/30/91	6:00:00	0	0	0	0	0	0	Ō	38	ŏ
04/30/91 04/30/91	7:00:00 8:00:00		0	0	0	0	0	0	38	0
04/30/91	21:00:00		0	0	0	0	0	0	13 33	0
04/30/91	22:00:00	Ō	õ	ŭ	Ő	ŏ	ŏ	0	9	0
05/01/91	5:00:00	0	0	0	0	0	0	0	11	0
05/01/91 05/01/91	6:00:00 7:00:00		0	0	0	0	0	0	14	0
05/01/91	8.00.00	0	ŏ	0	ŏ	0	0	0	22 11	0
05/01/91	19.00.00	.0	0	0	0	0	0	ŏ	12 .	ŏ
05/01/91 05/01/91	20:00:00 21:00:00		. 0	0	0	0	0	0	16	0
05/01/91	22:00:00		0		0	0	0	0	23	0
05/02/91	12:00:00	0	ŏ	0	0	0	0	0	31 35	0 0
05/02/91	13:00:00	0	0	0	0	0	0	0	7	0
05/02/91 05/02/91	14:00:00 15:00:00		0		0	0	0	0	8	0
05/02/91	19:00:00		0		0	0	0	0	8 14	0
05/02/91	20:00:00	i o	0	0 1	0	0	0	Ö	66	0
05/02/91 05/02/91	21:00:00	0	0	0 1	0	0	0	0	· 40	0
05/02/91	22:00:00 12:00:00		0 0		0 0	0 0		0	38	0
	12.00.00	, ,	v	5 1	U	U	U I	0	24	0

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Appendix Table 39.0. --Mortality of chinook and steelhead smolts during hourly tests of the PIT-tag detection/diversion system at Lower Granite Dam, 1991.

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Appendix Table 39.0. -- (continued)

Dana	m/		tagged fi			agged fis		Total	Total Number	8
Date	Time		Steelnead	Total	Chinook			Morts 	of fish	Morts
05 (00 (01	12.00.00		•	•		•	•			•
05/03/91 05/03/91	13:00:00 14:00:00	I 0 I 0	0	0		0	0		6 12	0
05/03/91	15:00:00	0	0	0	0	0	0	0	5	0
05/03/91 05/03/91	19:00:00 20:00:00	I 0 I 0	0	0		0	1 0		23 77	4 0
05/03/91	21:00:00	i õ	ŏ	ŏ	i õ	ŏ	ŏ	0	59	ŏ
05/03/91	22:00:00	0	0	0	1 0	1	1	1	88	1
05/04/91 05/04/91	12:00:00 13:00:00	I 0 I 0	0	0		0	0		11 13	0 0
05/04/91	14:00:00	0	0	0	0	1	1	1	21	5
05/04/91 05/04/91	15:00:00 19:00:00		0	0		0	0		2 30	0
05/04/91	20:00:00		ŏ	ŏ	ŏ	ŏ	ŏ	Ö	46	0 0
05/04/91	21:00:00	0	0	0	0	0	0	0	79	0
05/04/91 05/05/91	22:00:00 5:00:00		0	0	I 0 i 0	0	0		77 69	0
05/05/91	6:00:00	0	Ō	0	0	0	0	Ō	78	ŏ
05/05/91 05/05/91	7:00:00 8:00:00		0	0		0	0		30	0
05/05/91	19:00:00	0	ŏ	Ö	0	0	0		39 28	0
05/05/91	20:00:00	0	0	0	1 0	1	1	1	205	0
05/05/91 05/05/91	21:00:00 22:00:00		0	0		0	0		59	0
05/06/91	5:00:00	0	0	Ö	0	ŏ	0		66 18	0 0
05/06/91	6:00:00	1 0	0	0	1 0	0	0	0	10	0
05/06/91 05/06/91	7:00:00 8:00:00		0	0		0	0		8 9	0 0
05/06/91	19:00:00	•	õ	õ	0	ŏ	ŏ	i õ	16	ŏ
05/06/91	20:00:00	0	0	0	1 0	0	0	1 0	37	0
05/06/91 05/06/91	21:00:00 22:00:00		0 0	0		0	0		51 40	0
05/07/91	12:00:00	j o	0	0	0	0	Ō	i Ö	70	0
05/07/91 05/07/91	13:00:00 14:00:00		0	0		0	0		29	0
05/07/91	15:00:00		ŏ	ŏ	0	ŏ	ŏ		23 9	0
05/07/91	19:00:00	1 0	0	0	1 0	0	0	0	30	Ņ
05/07/91 05/07/91	20:00:00 21:00:00		0	0		0	0		310 124	0
05/07/91	22:00:00	0	Ő	Ō	0.	ŏ	ŏ	ŏ	88	ŏ
05/08/91 05/08/91	12:00:00 13:00:00		0	0		0	0	0	- 34	0
05/08/91	14:00:00	0	0	0		0	0		39 13	0
05/08/91	15:00:00	0	0	0	0	0	0	i 0	11	0
05/08/91 05/08/91	19:00:00 20:00:00		0 1	0 1		0	0		45 130	0 1
05/08/91	21:00:00	Ō	ō	ō	Ö	ŏ	ŏ	Ō	85	ō
05/08/91	22:00:00		0	0	1 0	0	. 0	0	67	0
05/14/91 05/14/91	19:00:00 20:00:00	0	. 0	0		0	0		19 253	0
05/14/91	21:00:00	i o	0	0	i 0	1	1	1	43	2
05/14/91 05/20/91	22:00:00 19:00:00	0 0	0	0		0	0	1 0	44	0
05/20/91	20:00:00	ŏ	ŏ	õ	0	1 0	1 0		228 287	0
05/20/91	21:00:00	0	0	0	0	1	1	1	164	1
05/20/91 05/21/91	22:00:00 5:00:00		0	ი 0		3 0	3 0	3 0	232 90	1
05/21/91	6:00:00	Ō	ŏ	õ	ŏ	· ĭ	1	i i	164	1
05/21/91 05/21/91		0	. 0	0	0	0	0	0	145	0
05/21/91	8:00:00 9:00:00		0	0	0	0	0		105 56	0
05/21/91	10:00:00		1	1	0	1	1	2	204	1
05/21/91 05/21/91	11:00:00 19:00:00		0 1	0 1		0	0		106	0
05/21/91	20:00:00	0	ò	Ô	Ö	ŏ	ŏ	0	63 59	2 0
05/21/91	21:00:00	0	0	0	1 0	0	0	i õ	36	Ō
						-				
Totals		<u>-</u> 0	3	3	 1	 12	13		6855	
Average p	er test	0.0	0.0		0.0	0.0		0.1	45.7	0.13

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APPENDIX 2

Scale Analysis Report

ANNUAL PROGRESS REPORT

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FISH RESEARCH PROJECT OREGON

PROJECT TITLE: A determination of the hatchery and wild ratios and selected life history characteristics from scales of transported and non-transported groups of spring chinook and steelhead in the Snake River.

CONTRACT NUMBER: 40ABNF101898

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PROJECT PERIOD: May 2, 1991 to December 31, 1991.

Prepared by L.A. Borgerson

Oregon Department of Fish and Wildlife 2501 S.W. First Street P.O. Box 59 Portland, Oregon 97207 (

This project was funded by the National Marine Fisheries Service under contract JFT-90-XX-1 with the U.S. Army Corps of Engineers.

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SUMMARY

Objectives for FY 1991

- 1. Determine the hatchery/wild ratios of transported and non-transported spring and summer chinook salmon from scales of juveniles and adults at Lower Granite Dam.
- 2. Determine the effects of transport on age at maturity, growth, migration timing, and other life history characteristics from scales of adult spring and summer chinook salmon and steelhead at Lower Granite Dam.

Accomplishments in FY 1991

We read and classified the hatchery or wild rearing origin of 507 spring chinook salmon and 249 summer chinook salmon. We examined scales from 28 spring chinook salmon, 20 summer chinook salmon, and 60 summer steelhead and tested for differences in life history and growth characteristics between transport and control groups.

Findings in FY 1991

We estimated that 20.1% (\pm 4.7%) of the spring chinook salmon and 54.6% (\pm 7.7%) of the summer chinook salmon passing Lower Granite Dam were wild fish. We found no differences in life history, migration timing, or growth between transported and control groups of chinook salmon. We found that transportation or volitional migration may have differing effects on hatchery and wild summer steelhead.

INTRODUCTION

Since 1975 run sizes of spring and summer chinook salmon in the Snake River have decreased to historical lows with completion of Ice Harbor, Lower Monumental, Little Goose, and Lower Granite Dams. The Columbia Basin Fish and Wildlife Authority has implemented a large-scale transport program in an effort to eliminate mortality of juvenile salmonids caused by dam passage. Although decisions have been made to implement transport at near maximum levels, there is a lack of definitive data on survival benefits of transporting spring chinook salmon (Matthews et al. 1990). Transport benefits for spring chinook salmon have been difficult to assess because of inadequate adult returns and unexplained variability in existing return data. This variation may be due to unknown proportions of hatchery and wild fish in the experimental transport and control samples.

In 1988, the National Marine Fisheries Service (NMFS) initiated a pilot study to assess the feasibility of using PIT tagged wild spring chinook salmon to determine transport benefits to wild fish. However due to low recovery rates (10% of fish marked) at Lower Granite Dam it was apparent that this methodology would be impractical in a large scale study due to the volume of wild fish that would have to be tagged and the high cost of the PIT tags.

Discriminant analysis (DA) of fish scale patterns is a accepted method of identifying hatchery or wild origins of salmon. Between 1978 and 1987, Oregon Department of Fish and Wildlife (ODFW) used DA to correctly classify 85-95% of hatchery and wild coho salmon caught in ocean fisheries off Oregon (Borgerson 1988). Fryer and Schwartzberg (1990) used DA to correctly classify 84-91% of hatchery and wild spring chinook salmon from the Deschutes, Wenatchee, Grand Ronde, and Imnaha rivers. DA will be used as an alternative method to estimate the wild and hatchery composition of the run-at-large as well as fish in experimental transport and control groups for the NMFS transport study.

Benefits of transport have been evaluated in terms of smolt-to-adult survival. Transport may have effects on the life history dynamics of the populations that need to be understood to fully evaluate the benefits of transport programs. It is reasonable to suspect that fish that are transported 320 miles from Lower Granite Dam to below Bonneville Dam in 1-3 days and nontransported fish that migrate volitionally the same distance in 20-60 days may differ in migration, growth and age at maturity. Park (1985) found that steelhead transported from Little Goose and Lower Granite dams returned to hatcheries later that non-transported fish.

Scale analysis will be used to determine if differences exist in growth rates, migration timing, and life history of transported and non-transported (control) groups of spring and summer chinook salmon and summer steelhead.

2

METHODS

Scale Preparation and Reading

Scale collection for this work involved 3 agencies and 2 tribes. Scales from the mixed stock groups of chinook salmon and steelhead from Lower Granite Dam were collected by NMFS personnel. The known origin scales used to develop the discriminant functions were collected by personnel of Idaho Department of Fish and Game, ODFW, and the Nez Perce and Umatilla tribes. We provided diagrams showing location of the key scale area (Nicholas and Van Dyke 1982) and sample procedures so all collections were sampled by the same methods.

Mixed stock spring and summer chinook salmon from Lower Granite Dam were collected proportionally throughout the run-at-large. We selected the sample size of 550 for both groups so that it would yield a 95% confidence interval that was $\pm 25\%$ of the point estimate when the discriminant function correctly classified 85% of samples and wild fish made up 20-30% of the run. Because the run of summer chinook was less than expected we reduced the samples size to 275 to reduce impact on the fish. All summer steelhead marked for the transport study encountered at Lower Granite Dam were sampled for scales.

We mounted the scales from Lower Granite Dam on gummed cards and made acetate impressions. Scales from other locations were mounted and pressed by the collecting agency. All parties provided location, length, date, presence or absence of mark, and sex data for each sample.

We used an Apple IIc microcomputer, Altec digitizing board, and Scale Reader Program software (Mullen 1984) to measure and record scale measurements. The scale image was enlarged to 88x magnification using a microfiche reader. Measurements were made along a radius 20° to the anterior posterior axis on the ventral side of the scale. We made two groups of measurements; we made extensive measurements in the freshwater zone on all chinook salmon scales used for the hatchery or wild DA (Figure 1). We made a second set of measurements on the portion of the scale that represented early ocean residence and juvenile migration of all chinook salmon and summer steelhead that were marked for the transport study (Figure 2). After reading the scales, measurement data were transferred from the Apple IIc computer to an "IBM compatible" computer for computation of additional variables (Table 1) and final analysis.

Hatchery or Wild Classification of Chinook Salmon

We used discriminant analysis to classify spring and summer chinook salmon by hatchery or wild origin. For discriminant analysis to provide meaningful results the training populations used to develop the function must be representative of the groups within the unknown sample. We "weighted" scales from various streams based on the estimated contribution of fish from that stream to the overall population. For example the wild spring chinook training population was "weighted" so that 1/4 of the samples were from Oregon tributaries and 3/4 were from Idaho tributaries. Components of the hatchery training populations were weighted by release numbers from each hatchery and the survival of the hatchery group.

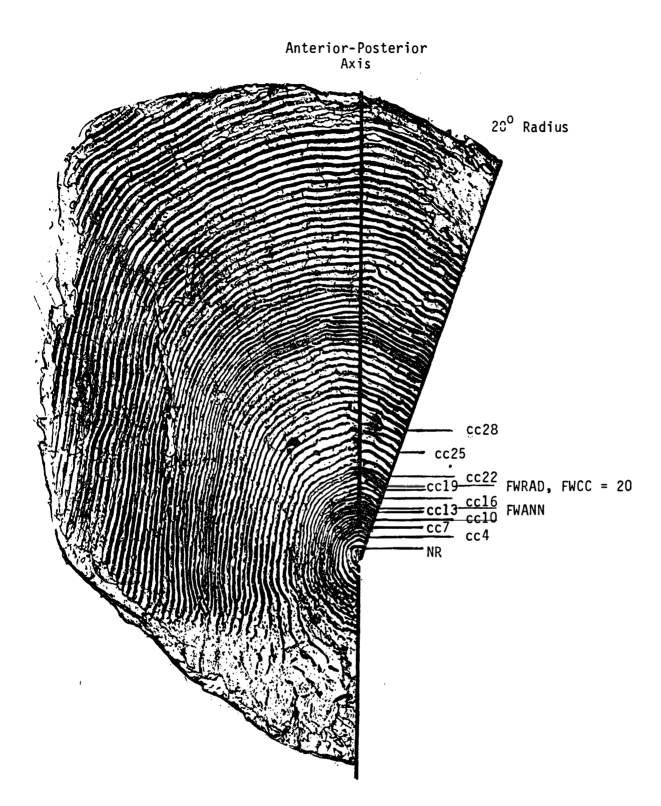


Figure 1. Measurements of scale growth used to discriminate between hatchery and wild chinook salmon. The scale is from a wild spring chinook salmon sampled in Capehorn Creek, tributary to North Fork of the Salmon River. Measurement labels are defined in Table 1.

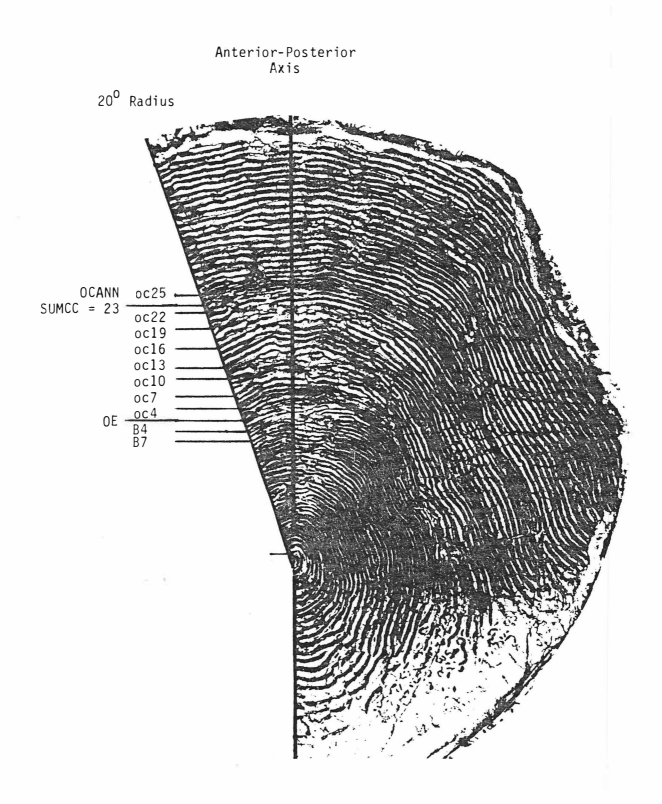


Figure 2. Measurements of scale growth that occurred during juvenile migration and early ocean residence. The scale is from a hatchery reared summer steelhead marked as part of the control group for the transport study. Measurement labels are defined in Table 1.

Variable	Definition
Read: FWCC NR FWANN FWRAD, OE CC4-CC28	Number of circuli in the freshwater zone. Radial measurement of the nucleus, also considered circulus 1. Radial measurement to the winter annulus of freshwater zone. Radial measurement to the last circulus in the freshwater zone. Radial measurements in 3 circuli increments between the fourth and 28th circuli of the freshwater zone.
SUMCC Ocann Oc4-oc25	Number of circuli between OE and the first annulus formed in th ocean. Radial measurement to the first annulus formed in the ocean. Radial measurements in 3 circuli increments between the fourth and 25th circuli of the ocean zone.
B4 B7	Radial measurement to the fourth circulus counted back into the freshwater zone from OE, inclusive. Radial measurement to the seventh circulus counted back into th freshwater zone from OE, inclusive.
Calculated: BW56 R1D6	Bandwidths 5 and 6, CC19-CC13. Ratio of bandwidths 1 and 6, (CC4-NR)/(CC19-CC16).
JM1 JM2 OR1 OR2 OR3 OR4 OR5 OR6 OR7 OR8 OET	OE - B4. B4 - B7. OC4 - OE. OC7 - OC4. OC10 - OC7. OC13 - OC10. OC16 - OC13. OC19 - OC16. OC22 - OC19. OC25 - OC22. OCANN-OE.

Table 1. Definition of scale variables read or calculated.

When we did not have sufficient scales to represent certain groups at the required rate we either substituted scales from another location or, if there were not reasonable substitutes, we reduced the overall size of the training population until the limiting sample was represented at its proper weighting. Initially our goal was to have 150 scales in each training population but after adjusting for locations with low sample size we allowed the training population for wild spring chinook to drop to 88 scales (Table 2).

We developed linear discriminant functions using BMDP Statistical Software 88 Release (Dixon 1988) for spring chinook salmon and summer chinook salmon.

Training population, location	Number	Percent
Spring	g Chinook Salmon	
Hatchery:		
Clearwater	3	2.3
Rapid River	40	30.5
Red River	6	4.6
Powell	7	5.3
Sawtooth	27	20.6
Dworshak	1	0.8
Lookingglass ^a Lookingglass	27	20.6
Lookingglass	<u>20</u> 131	$\frac{15.3}{100.0}$
	131	100.0
Wild:		
North Fork Salmon	53	60.2
Selway	2	2.3
Salmon	11	12.5
Grand Ronde	<u>22</u> 88	25.0
	88	100.0
Summer	Chinook Salmon	
Hatchery:		
McCall	35	35.0
Pahsimeroi	37	37.0
Lookingglass		
	<u>_28</u> 100	100.0
Wild:		
South Fork Salmon	80	66.7
Imnaha	_40	<u>_33.3</u>
	120	100.0

Table 2. Stock composition of training populations used to develop discriminant functions for classifying spring and summer chinook salmon of unknown origin.

^a Samples used as substitutes for unavailable samples from Dworshak and Kooskia hatcheries.

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Both functions classified the fish according to hatchery or wild origin. Variables were added to or removed from the function in a step-wise method based on their F values. The spring chinook function contained 2 variables (FWANN and BW56) and the summer chinook function contained 3 variables (FWANN, FWRAD, and R1D6). For both functions the variable FWANN, representing fish size at the end of the winter in freshwater, was the first variable selected and was very powerful at discriminating between hatchery and wild fish.

Ideally, we would have tested the classification ability of our functions with additional sets of known origin samples but that was not possible. Instead, we estimated correct classification using the jackknife method (Efron 1982), provided by BMDP Statistical Software, as well as bootstrap and crossvalidation methods (Efron and Tibshirani 1991). Results from the three methods differed by only 0.4% for spring chinook salmon, with the cross validation method yielding the most conservative estimate. Classification rates for both functions were estimated by cross-validation (Table 3).

After the mixed stock samples were classified, we corrected the results for misclassification and calculated confidence intervals using the methods of Worlund and Fredin (1962). Within the mixed stock samples were a few fish that had been marked for the transport study. We noted the percent wild within the marked transport and control groups but did not correct the estimate or calculate confidence intervals for these small subsamples.

Function,	Percent	Number of fish <u>classified into each group</u>			
Correct group	Correct	Wild	Hatchery		
Spring chinook salmon					
Wild	86.4	76	12		
Hatchery	92.4	10	121		
Overall correct classification:	90.0				
Summer chinook salmon					
Wild	91.7	110	10		
Hatchery	89.0	11	89		
Overall correct classification:	90.5				

Table 3. Two-way classification matrixes for the hatchery and wild groups of spring and summer chinook salmon.

Differences in Age Composition, Ocean Growth Rate, and Migration Timing Between Hatchery and Wild Fish Belonging to Experimental Transport or Control Groups

We used two-way analysis of variance on scale measurements representing ocean entrance timing and growth during juvenile migration and early ocean residence to test for significant differences ($p \le .05$) between hatchery or wild fish that were transported or used as controls during the transport study. Chinook salmon were included in either the hatchery or wild group based on the results of the discriminant analysis. Steelhead were identified as hatchery fish by having clipped fins. All steelhead released from hatcheries in the Snake River system are fin clipped. Steelhead with no clipped fins were assumed to be wild. Chinook salmon and summer steelhead were identified as belonging to experimental transport and control groups by various freeze brands (Matthews et al. 1990).

To represent growth that occurred during early ocean residence we used measurements of circuli bands radiating out from the ocean entrance check. To represent growth that occurred in the Snake and Columbia rivers during migration, we measured two bands of circuli that immediately preceded the ocean entrance check (Figure 2). Depending on how quickly a fish migrated, these river bands may include growth from freshwater residence as well as migration.

We used the distance between the first winter annulus formed in the ocean and the ocean entrance check to index the time of ocean entrance. We assumed that the winter annulus was formed at the same time of the year for all fish so if the distance between the ocean entrance check and the annulus is large the fish had entered the ocean "early". A small distance would indicate "late" ocean entrance.

We determined the age of each fish by counting winter annuli. We used a contingency table to compare the age compositions of transport and control groups of summer steelhead but did not statistically test the age compositions of spring or summer chinook because we felt the samples sizes were too small.

RESULTS

We read 507 scales from the spring chinook salmon run passing Lower Granite Dam and estimated that 20.1% (\pm 4.7%) were wild fish. Likewise we read 249 scales from summer chinook salmon and estimated that 54.6% (\pm 7.7%) were wild fish. Within our samples from the spring chinook salmon run-at-large were 28 samples marked by the transport study. Of the samples marked as belonging to the control group 44.4% were classified as wild while 20.0% of the transported fish were classified as wild. There were 20 summer chinook salmon recovered from the transport study; 50.0% of control fish (n=2) and 77.8% of transported fish were classified as wild.

We found no differences in growth rates or migration timing between transported or control groups of combined spring and summer chinook salmon (Table 4). We did find significant differences between wild and hatchery chinook salmon in one variable representing growth just after ocean entrance and in the variable used as an index of ocean entrance time. Our results indicate that wild fish may enter the ocean later than hatchery fish.

	Means				Significant differences $(p < .05)$		
Variable	Wil		Hatchery			ندعد کا را مصبود زرده ر	Type x origin
name	Transport	Control	Transport	Control	Туре	Origin	interaction
JM1	58.9	59.8	60.4	57.4			
JM2	55.2	57.8	55.9	46.1	•		
OR1	87.5	95.0	100.5	101.1			
OR2	101.9	104.6	121.4	112.0		X	
OR3	100.5	109.4	109.6	105.9			
OR4	99.8	108.0	96.6	108.0			
OR5	103.9	105.0	107.1	105.9			
OR6	102.5	102.6	105.1	109.1			
OR7	99.2	97.0	99.6	102.2			
OR8	96.6	94.3	101.7	101.6			
OET	705.4	704.0	724.4	777.1		X	•
Sample size	21	5	17	9			

Table 4. Two-way analysis of variance and group means for scale variables representing growth during juvenile migration (JM) and early ocean residence (OR), and ocean entrance timing (OET) for adult spring and summer chinook salmon from the transport study sampled at Lower Granite Dam in 1991.

We found significant differences between hatchery and wild summer steelhead in variables representing ocean entrance time and growth during river migration and early ocean (Table 5). Wild steelhead tended to have larger growth measurements. Our results also indicate that transportation may have different effects on time of ocean entrance for hatchery and wild summer steelhead.

We found no significant differences between the age compositions of transported and control groups of summer steelhead $(X^2=6.795, p=.2363)$. Age compositions for spring and summer chinook salmon and summer steelhead are given in Table 6.

PLANS FOR 1992

In 1992 we plan to repeat all work accomplished in 1991. In addition we plan to determine the hatchery and wild composition of the juvenile populations of spring and summer chinook salmon for comparison to the hatchery and wild composition of the returning adults. Table 5. Two-way analysis of variance and group means for scale variables representing growth during juvenile migration (JM) and early ocean residence (OR), and ocean entrance timing (OET) for adult summer steelhead from the transport study sampled at Lower Granite Dam in 1991.

	Means				Significant differences $(p < .05)$		
Variable	Wil		Hatchery			<u></u>	Type x origin
name	Transport	ومؤذب يتيبيه فالمتحكم ويتبرج وكان	Transport	Control	Туре	Origin	interaction
JM1	68.7	63.7	64.3	65.0			
JM2	55.7	55.8	67.5	62.5		X	
OR1	92.0	96.0	84.6	97.9			
OR3	114.8	128.7	95.7	103.2		X	
OR4	104.3	126.7	94.6	99.8	X	X	
OR5	97.8	112.8	99.3	99.3			
OR6	113.7	114.8	99.2	86.4		X	
OR7	100.3	110.7	93.0	78.3		X	
OR8	92.4	99.8	81.8	66.2		X	
OET	757.3	960.7	684.3	580.1		X	X
Sample size	e 6	6	27	21			

Table 6. Age composition of summer steelhead, spring chinook salmon and summer chinook salmon from the transport study sampled at Lower Granite Dam in 1991.

		Life history ^a	Tran	sport	Control		
Total a	Total age	(Freshwater/Marine)	Number	Percent	Number	Percent	
Summer s	steelh	ead					
3		1/1	8	22.2	4	13.3	
4		1/2	16	44.4	18	60.0	
4		1/3	5	13.9	0	0	
4		2/1	2	5.6	1	3.3	
5		2/2	2 3	8.3	1 5	16.7	
6		2/1 2/2 3/2	2	5.6	2	6.7	
Spring c	chinool	k salmon					
. 3		1/1	1	6.3	0	0.0	
4		1/2	15	93.7	11	91.7	
5		1/1 1/2 1/3	0	0.0	1	8.3	
Summer c	:hinook	salmon					
3		1/1	7	38.9	0	0.0	
4		1/1 1/2	9	50.0	2	100.0	
5		1/3	2	11.1	Ō	0.0	

^a Number of freshwater annuli/number of ocean annuli.

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