RESEARCH





# LOWER SNAKE RIVER COMPENSATION PLAN STEELHEAD FISH HATCHERY EVALUATIONS—IDAHO

**Project Progress Report** 

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Chris Harrington Senior Fisheries Research Biologist

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# Lower Snake River Compensation Plan Steelhead Fish Hatchery Evaluations—Idaho

2000 Annual Report

By

**Chris Harrington** 

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

То

U.S. Fish and Wildlife Service Lower Snake River Compensation Plan Office 1387 S. Vinnell Way, Suite 343 Boise, ID 83709

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#### ABSTRACT

This annual report summarizes activities associated with Idaho-Lower Snake River Compensation Plan (LSRCP) steelhead hatchery activities from October 1, 1999 through September 30, 2000. Included in this report are all fall 1999 and spring 2000 adult steelhead *Oncorhynchus mykiss* returns and all releases of juvenile steelhead made within the reporting period. Information presented in this report supersedes that included in previous reports.

An estimated minimum of 14,866 adult LSRCP steelhead returned to Idaho in the fall of 1999 and spring of 2000. This estimated minimum consisted of 8,279 steelhead from Hagerman National Fish Hatchery releases, 5,559 from Magic Valley Fish Hatchery releases, and 1,028 from Clearwater Fish Hatchery releases. Though well below the LSRCP goal of 29,260 adult steelhead, this was a 60% improvement over the 1998-1999 return year.

In April and May 2000, the Idaho-LSRCP steelhead hatcheries released 3,960,187 steelhead smolts. Clearwater Fish Hatchery released 735,266 smolts, all of which were brood year 1999 Dworshak B-stock. Hagerman National Fish Hatchery released 1,174,882 brood year 1999 smolts, consisting of 727,797 Sawtooth A-stock and 447,085 Hells Canyon A-stock. Magic Valley Fish Hatchery released 2,050,039 smolts, of which 1,157,999 were B-stock and 892,040 A-stock.

The out-migration conditions in 2000 were mixed, with good flows occurring early in the migratory season but declining to below average levels towards the end of the season. Total seasonal flows were below levels observed in recent years.

Cumulative, unique passive integrated transponder tag detections at downstream dams showed no unusual results from production releases. Clearwater Fish Hatchery releases were detected at an overall rate of 62.9%. Hagerman National Fish Hatchery releases were detected at an overall rate of 53.2%. Magic Valley Fish Hatchery releases were detected at a lower rate of 46.9%, but a large part of this was caused by poor detections of several releases tagged in association with the Squaw Pond study.

Author:

Chris Harrington Senior Fisheries Research Biologist

# INTRODUCTION

The completion of the four hydroelectric dams on the lower section of the Snake River in Washington reduced the returns of anadromous salmonids to the Snake River drainage. The Water Resources Development Act of 1976 authorized the Lower Snake River Compensation Plan (LSRCP) to mitigate for the loss of fisheries and wild runs to the Upper Snake River basin in Idaho, Washington, and Oregon. Mitigation for anadromous fishery losses included improvements in smolt passage at the dams and the construction and operation of fish hatcheries for stock augmentation in the affected region. The U.S. Fish and Wildlife Service (USFWS) was authorized to administer the operation and maintenance of 12 hatcheries and 11 satellite facilities in the region.

The LSRCP includes a Hatchery Evaluation Studies (HES) component to monitor and determine the best practices for the operation of LSRCP hatcheries in each state. In Idaho, the Idaho Department of Fish and Game (IDFG) operates McCall Fish Hatchery and the Sawtooth Fish Hatchery for producing chinook salmon *Oncorhynchus tshawytscha*, the Magic Valley Fish Hatchery for producing steelhead trout *O. mykiss*, and the Clearwater Fish Hatchery for producing both chinook and steelhead. In addition, the USFWS operates the Hagerman National Fish Hatchery for producing steelhead trout as part of the LSRCP mitigation program.

Hatchery evaluation consists of two major components as laid out in the Cooperative Work Agreement established annually between the USFWS and the IDFG. The first of these components is the documentation of the accomplishments of the IDFG-LSRCP program towards meeting specific smolt production and adult return goals. The second component is the identification of factors limiting hatchery success at meeting return goals and the recommendation of possible improvements as they become apparent.

This report summarizes juvenile steelhead releases from each of the three Idaho LSRCP steelhead hatcheries during the period October 1, 1999 through September 30, 2000. This report also summarizes total returns, weir operation, and contribution to the fisheries for adult steelhead returning to Idaho during the fall of 1999 and spring of 2000. The experimentation section of the report covers a summary of the findings from the ongoing Squaw Creek Pond study.

#### METHODS

# **Hatchery Operations Documentation**

Hatchery operations between October 1, 1999 and September 30, 2000 are documented in this report. Any information relevant to the quality of the brood year 1999 smolts released in 2000 or relevant to the early rearing success of brood year 2000 is discussed. Information concerning size at release, health problems, and dietary considerations was obtained through the Hatchery Brood Year and Run reports from each hatchery. Information on final release numbers, release sites, and mark information was obtained from the Release database maintained by the IDFG Coded-Wire Tag (CWT) Recovery Laboratory in Lewiston, Idaho.

### Fish Marking

All brood year 1999 steelhead released from Hagerman National were adipose fin clipped. However, 139,993 of the 735,266, or 19.0%, of the steelhead released by Clearwater Fish Hatchery, and 265,858 Dworshak B-stock steelhead from Magic Valley destined for the Clearwater drainage, were released with no external mark as part of the interim agreement under the Columbia River Fish Management Planning process. The remaining 595,273 smolts released by Clearwater Fish Hatchery had their adipose fins removed to indicate their hatchery origin and their availability to the fishery.

With the exception of the unclipped steelhead released by Clearwater Fish Hatchery and Magic Valley Fish Hatchery, representative samples destined for most release sites received coded-wire tags to facilitate measurement of adult return success. All steelhead that received a coded-wire tag had the left ventral fin removed to indicate the presence of a tag.

Small numbers of steelhead also received a PIT tag to monitor out migration success and timing. Not all releases included a PIT tag group, but groups were distributed with the intention that at least one PIT tag group would be included in each basin. PIT tags were added preferentially to coded-wire-tagged fish when possible.

# **Migration Conditions**

One of the important factors found to influence survival to adult of Idaho anadromous salmonids is the condition of the river corridor during out-migration. Raymond (1979) discusses several of the issues pertinent to smolt survival during migration. Of primary importance for this consideration is the level of flow in the lower reaches of the Snake River, which directly affects the amount of spill at the four lower Snake River dams and the length of time taken by smolts during the migration through the river corridor (Berggren and Filardo, 1993). This reporting period covers the adults that return as three-, four-, or five-year-olds during the fall of 1999 and the spring of 2000. These adults were from the out-migration period for these three years and the flow conditions during the emigration period of 2000 are reported. Water flow data for these periods was obtained through the Columbia River DART (Data Access in Real Time) website.

Petrosky (1991) defined two time periods that accounted for most of the chinook migration past Lower Granite Dam. The Peak period of emigration for chinook smolts is from April 15 to May 5 and is the time when approximately 50% of the yearling chinook salmon reach Lower Granite Dam. The Extended period is from April 20 to May 30 and encompasses the time when most of the wild and natural yearling chinook salmon reach the dam. Hatchery raised steelhead in Idaho are generally released in early to mid April, and all releases are finished by early May. Steelhead emigration generally lags behind wild chinook emigration (Raymond 1979), but falls within the periods identified for chinook by Petrosky.

# Migration Timing and Juvenile Survival

Juvenile out-migration timing and survival was estimated with PIT tags. Idaho Department of Fish and Game fish marking and HES personnel performed tagging of hatchery steelhead about one month before release in order to give the fish a chance to recover and to allow any tagging-induced mortality to occur. Size and mark information was collected at the time of marking and was submitted to PIT Tag Information Systems (PTAGIS), a computerized database managed by Pacific States Marine Fisheries Commission (PSMFC). Release information for tag groups was obtained from hatcheries and was submitted to PTAGIS by the HES tag coordinator.

PIT tags were interrogated at four dams on the Snake and Columbia Rivers: Lower Granite, Little Goose, Lower Monumental, and McNary. Arrival timing and tag number data were collected for each interrogation site and linked to the release information found in the PTAGIS database. From this information, smolt migration timing to Lower Granite Dam, and a minimum smolt survival index through the system was obtained. The survival index is a minimum value for several reasons: 1) a variable number of smolts pass over the spillway at the dams rather than going through the bypass system; 2) mortality occurs after leaving the hatchery but prior to arrival at an interrogation site; 3) mechanical errors allow fish to pass through the interrogation system undetected; 4) a small number of PIT tags fail for mechanical reasons (approximately 2%, Russell Kiefer, IDFG, personal communication), 5) a small number of smolts may shed the tag, which often goes undetected, and 6) a small but unknown number of smolts may die prior to release and not be recovered, although all mortalities recovered by the hatchery are scanned for PIT tags.

Median travel time to Lower Granite Dam was calculated for each of the PIT tag groups released in 2000. Interrogation rates were calculated for each PIT tag group by dividing the number of unique interrogations at Lower Granite, Little Goose, Lower Monumental, and McNary dams by the number of PIT-tagged steelhead released, multiplied by 100.

# Adult Returns

The IDFG Harvest Monitoring Project (HMP) estimated the number of LSRCP steelhead that returned to Idaho in the 1999-2000 return year (Hansen and White In Press, a). This estimate consists of steelhead caught during the sport fishery, at hatchery racks, and in-river escapement for off-site released groups. Hansen and White's (In Press, a) estimate should be considered a minimum estimate since it does not include prespawning mortality or tributary strays. The number of smolts released versus the number of estimated adult returns was used to determine an estimated smolt-to-adult return (SAR) rate for each group.

The success of the LSRCP mitigation goals was measured by comparing the estimated adult steelhead returns to the LSRCP goal of 29,260 adults. The original LSRCP adult return goal was 39,260, but the adult return goal from Clearwater Fish Hatchery was reduced from 14,000 to 4,000 in 1997 to comply with a hatchery steelhead production cap imposed by the National Marine Fisheries Service (NMFS). The 2000 return year was the first to be affected by this reduction in adult return goals. It should also be noted that the adult return goal for Hagerman National Fish Hatchery remains at 13,600, even though production targets have been reduced from 2.4 million smolts down to 1.3 million smolts. Therefore, the overall adult return goal, as well as the specific goal for Hagerman National Fish Hatchery, is unrealistically high. The individual contributions of Magic Valley, Clearwater, and Hagerman National fish hatcheries toward the overall mitigation goal was estimated using CWT recovery data supplied by the HMP.

# **Fisheries Contribution**

Snouts from coded-wire-tagged steelhead recovered by creel clerks in the fishery were sent to the CWT Lab for processing. The HMP derived a harvest estimate by river section for the fishery through a phone survey of angler success (Hansen and White In Press, a). A sample rate was then calculated by river section by month for creel recoveries by dividing the number of harvested fish checked by the estimated harvest in that section (Hansen and White In Press, a). Contribution to the fishery for each LSRCP group was calculated by dividing the number of tags of each code recovered by the sample rate for the river section and month where the tag was recovered.

## **Hatchery Weirs**

Hatchery personnel documented the number of steelhead that returned to the East Fork Salmon River weir, Sawtooth Fish Hatchery weir, and two weirs operated by Clearwater Fish Hatchery. The Clearwater Fish Hatchery weirs are located on Crooked River and Red River, which are tributaries to the South Fork of the Clearwater River. All adult steelhead recovered at the traps were measured for length, sex, and were scanned for the presence of coded-wire tags. No subsampling of recovered adults took place at any of these weirs during the spring of 2000, so no expansion needed to be done on the tag group contribution. Snouts from steelhead containing a CWT were removed and sent to the CWT Lab for processing. The HMP used these data to estimate the total number of LSRCP-reared steelhead that returned to hatchery racks or escaped above the weir to spawn naturally.

Weir management at all LSRCP weirs was designed to segregate naturally produced steelhead from hatchery-produced steelhead. At the East Fork and Sawtooth weirs, hatchery steelhead were collected for egg production, while natural steelhead were released above the weir. The Crooked River and Red River weirs were operated in the same fashion with the exception that hatchery-origin steelhead were released back down river.

#### **Experimentation**

#### Squaw Pond

The third year of releases from Squaw Pond occurred in 2000. The Squaw Pond release is an ongoing study to determine whether volitional releases from a pond environment improves migration success and reduces residualism in juvenile steelhead. Steelhead smolts reared at Magic Valley Fish Hatchery were released into the Squaw Pond acclimation facility on April 10. The screens blocking the outlet were removed on April 25, which allowed the smolts a minimum of two weeks to imprint on the pond and Squaw Creek. Once the screens had been removed, the dam boards were removed from the outlet according to a prearranged schedule. The goal of board removal was to steadily lower the water level in the pond to encourage the smolts to emigrate freely without forcing them to leave. Representative groups from the early migrants, late migrants, and nonmigrants were PIT tagged to measure out-migration survival and timing. The nonmigrant group was taken from the fish remaining in the pond after all boards had been removed. A further group of steelhead smolts was sequestered at Sawtooth Fish Hatchery from among the fish destined for Squaw Pond. This group was called the Captive Group and was held to compare precocial development in the hatchery environment to precocial development in the acclimation pond. Precocity was determined through dissecting the fish, and noting gonadal development.

Prior to trucking from Magic Valley Fish Hatchery, the population of smolts destined for Squaw Pond was sampled for size and population characteristics. At the termination of volitional migration from the pond, the same information was obtained from the Captive Group that had been held at Sawtooth Fish Hatchery. Size and population data was not collected from the pond due to the difficulty of obtaining a representative sample.

See Newman (2002) for additional information regarding the design and operation of the Squaw Pond study in 2000.

# **RESULTS AND DISCUSSION**

# Hatchery Operations Documentation

# **Clearwater Fish Hatchery**

**Brood Year 1999**—In 1997, smolt production at Clearwater Fish Hatchery was reduced from an eventual release goal of 2,000,000 to 800,000 to comply with the NMFS hatchery production cap for the Snake River basin. Brood year 1999 was the third year under the lower goal. Clearwater Fish Hatchery never attained the higher goal, but came very close to achieving the lower goal with brood year 1999 smolts.

A total of 889,200 brood year 1999 Dworshak B-stock eyed steelhead eggs were received from Dworshak National Fish Hatchery (George and McGehee 2001). These eggs were all from the middle egg takes and did not represent the entire run. This is common practice for Clearwater Fish Hatchery steelhead, since the fish will be released off-site and will not be part of a broodstock program.

Survival from eyed egg to smolt was reported to be 87.5% (George and McGehee 2001), which is a slight improvement over the previous years. No disease incidence was reported for the brood year 1998 steelhead. Fish marking occurred during the summer of 1999. Complete information on release sizes, numbers, and locations can be found in Appendix A, Table 1.

Survival to the dams was approximately 60% for the groups released in the upper South Fork of the Clearwater River, whereas survival to the dams for the Clear Creek and lower South Fork of the Clearwater River was about 67% (Table 1). It should be noted that these two estimates are not very different. While releases from the upper stretch of the South Fork of the Clearwater River were not detected at the same rate as releases from the lower stretch, they were much more comparable than had been seen in the last few years.

**Brood Year 2000**—During the month of April, Clearwater Fish Hatchery received 985,886 eyed brood year 2000 Dworshak B-stock steelhead eggs from the middle takes at Dworshak National Fish Hatchery (Tighe 2001). No survival was reported for the early life

stages, but Tighe (2001) did report an incidence of coldwater disease and ectoparasites that affected the juvenile steelhead during September of 2000 and inhibited their growth.

# Hagerman National Fish Hatchery

**Brood Year 1999**—Hagerman National Fish Hatchery received a total of 1,453,000 eyed steelhead eggs from Oxbow Fish Hatchery and Sawtooth Fish Hatchery (Hagerman National Fish Hatchery 1999). These eggs consisted of two stocks: 899,000 Sawtooth A-stock and 554,000 Oxbow A-stock (Hagerman National Fish Hatchery 1999). Survival from egg to release was 79.5% for the Sawtooth A-stock and 75.6% for the Oxbow A-stock. This survival is slightly lower than what is typically reported for this facility. No incidences of disease were reported by the hatchery.

During the end of September and the first half of October, the adipose fins were removed from all fish used in steelhead production releases. In early November, representative groups of steelhead from most of the releases received CWTs to evaluate return success and contribution to the fishery. The PIT tagging was performed in February 2000. Complete information on marks, release numbers, and release locations can be found in Appendix A, Table 2.

Survival of the PIT-tagged fish to the dams was fairly uniform, with detection rates ranging from a low of 49.3% to a high of 60.3% (Table 1). All but one of the PIT-tagged groups was released at the Sawtooth Fish Hatchery weir, which accounts for much of the uniformity of the performance for these groups. The one exception was a group of 300 steelhead released in the Little Salmon River, which was detected at the highest rate.

**Brood Year 2000**—During late May and early June 2000, 1,393,042 eyed brood year 2000 steelhead eggs were received from Sawtooth Fish Hatchery and Clearwater Fish Hatchery (Kurt Shilling, USFWS, personal communication). These eggs consisted of 946,595 Sawtooth A-stock, 213,977 Pahsimeroi A-stock, and 232,470 Dworshak B-stock. Hatching success was 98.3%, 98.0%, and 87.7% for the three stocks, respectively. This pattern is consistent with observations at Magic Valley Fish Hatchery for these stocks. The hatching success for the Dworshak B-stock eggs is often considerably lower than either of the A-stocks.

# Magic Valley Fish Hatchery

**Brood Year 1999**—During the latter part of April, all of May, and the first part of June, Magic Valley Fish Hatchery received five stocks of eyed steelhead eggs consisting of: 1,446,208 Dworshak B-, 57,954 East Fork B-, 515,375 Pahsimeroi A-, 389,982 Sawtooth A-, and 174,000 Oxbow A-stock eggs (Lowell et al. 2001a). Survival to release for the Pahsimeroi A, Sawtooth A, and Oxbow A stocks was 93.5%, 91.8%, and 94.3%, respectively. Survival to release for the Dworshak B-stock fish was 76.7%, and survival to release for the East Fork Bstock steelhead was 89.5%. Dworshak B-stock fish historically show lower survival than other stocks at this hatchery however, East Fork B-stock steelhead performed comparably to the Astock fish. Most of the survival problems in Dworshak B-stock have been attributed to disease and other factors during the fingerling stage. For brood year 1999, the mortality for the Dworshak B-stock does not appear to be attributable to any disease, since Lowell et al. (2001a) reported excellent health for all stocks throughout the year. The reduced survival of Dworshak B-stock fish appears to have occurred before egg hatching. All coded-wire tagging and fin clipping was performed during September and October of 1999. All PIT tagging was performed during February of 2000. Complete information on marks, release timing, and release location can be found in Appendix A, Table 3.

Detection rates of PIT-tagged steelhead at the dams was a little below normal, with a total survival below 60% for all releases except the Lemhi and Little Salmon River releases (Table 1). Little Salmon River releases have a much shorter travel distance to reach the dams relative to releases in the upper Salmon River basin. This may account for the slightly higher detection rates for these fish.

The survival rates for the smolts included in the Squaw Pond study are comparatively low. The range of median travel times for this group are particularly notable since they include the longest median travel time (23.1 days) and one of the shortest median travel times (7.8 days), even though the release location was the same (Table 1). Further discussion of these results can be found in Newman (2002).

**Brood Year 2000**—From April-June 2000, Magic Valley Fish Hatchery received a total of 2,533,374 eyed steelhead eggs comprised of five stocks: 544,006 Dworshak B, 51,384 East Fork B, 946,319 Pahsimeroi A, and 991,665 Sawtooth A (Lowell et al. 2001b). The Dworshak B-stock steelhead had a hatch percentage of only 87%, while the other stocks had hatch percentages of 96-99%. This repeats the pattern observed in brood year 1999 and continues the trend of poor survival for Dworshak B-stock steelhead compared to other stocks raised at Magic Valley Fish Hatchery.

# Migration Conditions

Flows were mixed during the migration window in 1999 (Table 2). During the peak period, average outflow from the Lower Granite Dam fore bay was high, but average flows during the extended period were considerably lower. This suggests that flows were high toward the beginning of the run but declined as the run progressed. Spill at Lower Granite Dam was fairly constant and reasonably high, despite the declining flows.

The three migration years that contributed to the 2000 adult return were 1996, 1997, and 1998. All of these years had high flow and spill during the extended migration period. In fact, the spill levels were some of the highest recorded since 1977. However, 1998 had lower flows and spill during the peak migration period. This indicates that the spring runoff in 1998 was delayed. Flows during all three years should have provided above average migration conditions.

# **Migration Timing and Juvenile Survival**

A total of 7,497 steelhead smolts were released with PIT tags in 2000. Overall, 51.8% (3,881) of the PIT tags were interrogated at the dams (Table 1). Median migration timing from the point of release to Lower Granite Dam ranged from 4.0 days up to 23.1 days. Most of this variability can be attributed to migration distance. However, the PIT tag groups released in association with the Squaw Pond study had median migration times ranging from 5.1 days to 23.1 days. This cannot be attributed to migration distance and is probably indicative of changing flows in the Salmon River.

#### Adult Returns

The HMP (Hansen and White In Press, a) estimated that Hagerman National Fish Hatchery, Magic Valley Fish Hatchery, and Clearwater Fish Hatchery returned a minimum of 14,866 adult steelhead to Idaho waters in the fall of 1999 and spring of 2000 (Table 3). This estimate does not include in-stream prespawning mortalities or tributary strays from hatchery release groups. Hansen and White (In Press, a) estimated that anglers harvested 9,313 steelhead, while 5,548 either returned to hatchery racks or contributed to in-river escapement.

The number of steelhead smolts released and the estimated number of adults that returned are compared to facility design production targets and projected adult return goals in Table 4. Figure 1 shows adult returns from steelhead released by each of the three LSRCP steelhead hatcheries as a percentage of their return goals for the last five years. It must be noted that the adult return goal for Clearwater Fish Hatchery was reduced in 1999, from 14,000 to 4,000, which is reflected in the percent goal achievement. The 1999-2000 return year showed improvements in adult numbers for both Hagerman National and Magic Valley fish hatcheries compared to the previous year, though Magic Valley fish hatchery returns did not reach the levels seen in 1998. The returns for Clearwater Fish Hatchery declined slightly.

## **Fisheries Contribution**

Hansen and White (In Press, a) estimated that anglers harvested 24,100 hatchery steelhead during the 1999-00 season. Of these, 9,318 were produced by the three Idaho LSRCP facilities, while Dworshak National Fish Hatchery, Niagara Springs Fish Hatchery, and hatcheries in Oregon and Washington produced the remainder.

# Weir Operation

**Sawtooth Fish Hatchery Weir**—A total of 2,061 adult A-stock steelhead were trapped at the Sawtooth Fish Hatchery weir between March 21 and May 4, 2000 (Schilling et al. 2000). This total consisted of 1,082 males (52.5%) and 979 females (47.5%). Of the 1,082 males, 1,073 were of hatchery origin, and 1,040 (96.9%) of those were 1-ocean fish. Of the 979 females, 973 were of hatchery origin, and 851 (87.5%) of those were 1-ocean fish.

All wild/natural fish were released directly above the weir for natural spawning (Schilling et al. 2000). Another 15 pairs (15 males and 15 females) of hatchery steelhead were released into weired off sections of both Beaver Creek and Frenchman Creek for natural spawning as part of a supplementation study (Byrne 2002). In addition to these supplementation releases, 20 pairs of adult hatchery steelhead were released into Fourth of July Creek, Champion Creek, and the Salmon River at the Vienna turnout (Schilling et al. 2000). Those releases were an attempt to restore steelhead runs in these waters (Brent Snyder, IDFG, personal communications).

A total of 870 pairs of hatchery origin steelhead were spawned at the Sawtooth weir in 2000, yielding 3,950,103 green eggs (Schilling et al. 2000). Survival to eye-up for these eggs was 89.0%, which produced 3,516,250 eyed eggs for distribution to Magic Valley and Hagerman National fish hatcheries. Complete disposition for all fish trapped can be found in Table 5.

**East Fork Salmon River Weir**—Forty-eight B-stock steelhead were recovered at the East Fork Salmon River trap that operated between April 6 and April 27, 2000 (Schilling et al. 2000). These fish were primarily returns from East Fork progeny that had been raised at Magic Valley Fish Hatchery. Of the 48 total fish recovered, 26 (54.2%) were male and 22 (45.8%) were female. Two of the males and four of the females were of natural origin, while the rest were all hatchery origin. All of the natural origin steelhead were released above the weir to spawn naturally (Schilling et al. 2000). An unusually high proportion of these B-stock steelhead were identified as 1-ocean by size criteria. Of the 26 males trapped, 22 (84.6%), including both of the natural males, were classified as 1-ocean. The ratio of 1-ocean females was not as skewed, with only 10 of the 22 (45.5%) trapped and none of the natural-origin females classified as 1-ocean. B-stock steelhead tend to return predominantly as 2-ocean fish, so the ratios observed for both males and females are noteworthy. Complete disposition for all fish trapped can be found in Table 6.

<u>Crooked River Weir</u>—Trapping at the Crooked River trap commenced on March 13, 2000 and continued into chinook trapping in June, though the last steelhead was trapped on May 16 (George, 2000). During that time, 16 adult steelhead were trapped. All but three of these steelhead were released above the weir (Table 7). The three steelhead not released above the weir were adipose clipped males that were released below the weir. Furthermore, George (2000) reported that five additional steelhead (1 male and 4 females), trapped at Dworshak National Fish Hatchery, were transported above the Crooked River weir for natural production.

<u>Red River Weir</u>—The Red River trap began operation March 22 and continued through the chinook season (George 2000). No adult steelhead were trapped during this time. George (2000) reported that there were no problems due to high water this year, so the lack of returns could not be attributed to trap failure.

# Smolt-to-Adult Return Rates

# **Clearwater Fish Hatchery**

Adult returns in 2000 from Clearwater Fish Hatchery steelhead releases could consist of three different brood years of fish from 1995 through 1997. All of the adipose clipped fish that were available to the fishery were Dworshak B-stock. In 1996 and 1997, small releases (15,215 and 75,984 respectively) of Selway B-stock steelhead were not adipose clipped. Furthermore, releases in all three years, 1996, 1997, and 1998, included small numbers (22,498, 53,721, and 9,489, respectively) of non-adipose clipped steelhead that were part of other projects (Appendix B, Table 1; Appendix C, Table 1; Appendix D, Table 1). Adult returns from these non-adipose clipped releases cannot be adequately evaluated since they were neither caught in a fishery nor returned to a rack.

In 1996, Clearwater Fish Hatchery released 838,553 brood year 1995 Dworshak B-stock smolts (Appendix D, Table 1). About 1,322 adults were estimated to have returned from this release. Since none of these fish were released at a trapping facility, none were expected to return to a hatchery rack. Therefore, the poor return may be more prone to sampling error.

The second factor influencing this poor return was that production was well below the target of 2,000,000 (Table 4). Production at the Clearwater facility was curtailed to allow for enhanced production in the Salmon River (Rhine and Osborne 2000). As long as the production

remains at or below a quarter of the design goal for the facility, returns cannot be expected to approach the original target of 14,000 adult steelhead returning. The formal objectives were scaled down in 1997, but the effect of the reduction was felt earlier.

The 2-ocean returns for brood year 1996 releases show a declining performance relative to brood year 1995. However, the two major factors limiting adult recoveries for Clearwater Fish Hatchery steelhead still applied. Only 924 2-ocean adults were recovered from a release of 730,001 (Appendix C Table 1). It must be noted that nearly 18% of this total release (129,615) consisted of fish that did not receive an adipose clip and could not be evaluated adequately.

First year returns of brood year 1997 steelhead released in 1998 were quite low (Appendix B Table 1). Since all of these releases consisted of B-stock releases, this may not indicate how subsequent returns will perform. B-stock steelhead tend to return as 2- and 3-ocean adults. A weak showing of 1-ocean returns may not indicate that the overall SAR for the year class will be similarly weak. Brood year 1996 steelhead returned more adults as 1-ocean than did brood year 1995, but brood year 1995 returned more total adults than did brood year 1996.

# Hagerman National Fish Hatchery

The 1999-2000 adult steelhead return included fish from three release years. All of the brood year 1995, 1996, and 1997 fish released from Hagerman National Fish Hatchery from 1996-1998 were A-stock fish. A-stock fish seldom return as 3-ocean adults, and no 3-ocean adults were recovered in 1999-2000 (Appendix D, Table 2).

The HMP estimated that 3,742 adult 2-ocean steelhead were recovered in 1999-2000 from a total brood year 1996 release of 1,147,144 (Appendix C, Table 2). Of these, fishermen accounted for 1,892, while the rest either returned to the Idaho hatchery racks or escaped to spawn naturally. This completes the returns for this brood year since so few A-stock adults return as 3-ocean fish that they are very unlikely to contribute to the overall SAR.

Smolt-to-adult recovery rates continued to remain comparatively low, with SARs for upper Salmon River releases generally below 0.5%. The SARs for the Little Salmon River were similar with no estimates exceeding 0.5%. The SARs for the Little Salmon release may be less accurate than other SARs reported for this hatchery, since there are no rack recoveries for the river. All data for the Little Salmon River are based on creel survey information, along with exploitation rate estimates by Ball (1999) and Hansen and White (In Press, c).

The first year of returns for brood year 1997 fish was promising. A total of 6,929 adult steelhead were recovered from a release of 1,032,408 (Appendix B, Table 2). Overall SARs after the first year were 0.67%, which, while still low, were three times as high as the SAR for brood year 1996 fish reported by Harrington (In Press). This number can be expected to rise further as the second year returns come in. Lower release numbers coupled with much higher first year SARs make it likely that overall brood year 1997 performance will be above average when compared with the last few years.

# Magic Valley Fish Hatchery

Adult returns from Magic Valley Fish Hatchery releases potentially consisted of fish from three different brood years. Surprisingly, the 143 3-ocean adult steelhead recovered in 1999-2000 were all Pahsimeroi A-stock according to coded-wire tag expansions (Appendix D, Table 3). This is unusual, since A-stock steelhead rarely return as 3-ocean adults. Few 3-ocean returns were expected from the B-stock releases, since the SARs for the 2-ocean returns from these groups were low (Harrington In Press).

The HMP estimated 4,083 adult brood year 1996 steelhead returned in 1999-2000 from a total release of 1,643,202 (Appendix C, Table 2). Of this total, anglers harvested 2,708 while the remainder either returned to a hatchery rack or contributed to in-river escapement. Since a sizeable percentage of the steelhead released in 1997 were B-stock, it is possible that there will be 3-ocean returns in 2001, but past performance, along with low 1- and 2-ocean returns, suggests that these returns will most likely not alter the overall SARs for these release groups.

The overall SAR for Magic Valley Fish Hatchery brood year 1996 steelhead was 0.25%. This estimate was heavily influenced by the very poor return of B-stock fish to both the East Fork and Little Salmon rivers. The brood year 1996 SAR is 13% less than the SAR for brood year 1995 steelhead, which suggests that the migration conditions encountered during the 1997 out-migration were inferior to those of 1996. This is contrary to expectations based on the very high flow and spill conditions encountered in 1997 when compared to 1996 (Table 2).

The first year of adult recoveries for brood year 1997 steelhead showed considerable improvement over the previous year. While this is encouraging, first year performance did not quite make up for the decline seen in brood year 1995. The number of smolts released increased slightly to 1,658,825, and the number of 1-ocean adults rose to 3,602 (Appendix B, Table 3).

# **Experimentation**

# **Squaw Pond**

The results of the 2000 emigration from Squaw Pond were encouraging. Newman (2002) reported that there was good evidence that the Squaw Pond acclimation facility had separated residual steelhead smolts from the general population, though sample sizes might not have been adequate to adequately document the increased rate in precocity of fish that failed to emigrate and remained in the pond. This was the first year in three years that there was a significant difference between migrant and non-migrant steelhead in the pond. Newman (2002) suggested that this result might have been influenced by the rate at which the water level in the pond was lowered. In 2000, the level may have more closely followed natural patterns. Complete information about the characteristics and behavior of the 2000 migrants, as well as information about the operation of the Squaw Pond facility during the 2000 emigration period, can be found in Newman (2002).

Table 1. Number of unique interrogations of PIT-tagged steelhead smolts by release site/PIT tag file(s) at Lower Granite Dam (GRJ), Little Goose Dam (GOJ), Lower Monumental Dam (LMJ), and McNary Dam (MCJ) for the 2000 migration period. A total of 7,497 of PIT-tagged steelhead were released from Clearwater, Hagerman National, and Magic Valley fish hatcheries during April and May of 2000. Median travel time is to Lower Granite Dam.

														Median
-						NU	mber/ F	ercen		gated		Ta		Travel
Coor- dinator	Release Site	Rel. Date	No. Rel	No	<u>KJ</u>	No	<u> </u>		/IJ %	No	J %	No		Time (Davs)
Clearwa	ter Fish Hatchery	Date		110.	70	110.	70	110.	70	110.	70	110.	70	(Days)
Dworsha	ak B-Stock:													
KEP	Red River Ponds	4/27/00	300	135	45.0	23	7.7	10	3.3	1	0.3	169	56.3	8.3
KEP	Clear Creek	4/19/99	300	82	27.3	64	21.3	49	16.3	4	1.3	199	66.3	4.0
KEP	South Fork Clearwater R.	4/19/99	300	78	26.0	68	22.7	50	16.7	8	2.7	204	68.0	4.4
Total	Crooked River Pollas	4/20/00	1,200	149	49.7	10	0.0	14	4.7	2	0.7	755	62.9	0.0
Clearwa	ter Hatchery Grand Total		1,200									755	62.9	
Hagerm	an National Fish Hatchery													
Sawtoot	h A-Stock:													
	Sawtooth Hatchery													
	KEP00056 H42	4/26/00	300	147	49.0	5	17	3	10	3	10	158	52.6	95
	KEP00056.H44	4/26/00	310	152	49.0	2	0.6	6	1.9	3	1.0	163	52.6	10.3
	KEP00056.H45	4/26/00	299	148	49.5	12	4.0	5	1.7	2	0.7	167	55.7	10.2
Feed/Fa	ast Control (Acclimated)					_	. –							
	KEP00056.H40	4/26/00	300	147	49.0	5	1.7	6	2.0	0	10	158	52.6	9.6
	KEP00056 H43	4/26/00	300	130	45.3 44 3	10	2.3 3.3	2	2.0	ა 1	0.3	140 150	49.3 50.0	10.4
		-1/20/00	000	100	44.0	10	0.0	Ū	2.0	•	0.0	100	00.0	10.7
Early Eg	g Take Progeny (Direct Rel.)													
	KEP00056.H39	4/26/00	300	149	49.7	8	2.7	6	2.0	1	0.3	164	54.7	9.4
Late Egg	g Take Progeny (Direct Rel.)	4/26/00	200	120	46.0	7	2.2	7	2.2	4	0.2	150	E1 0	11 6
	KEP00050.H50	4/20/00	299	130	40.2	1	2.3	1	2.3	I	0.5	155	51.2	11.0
KEP	Little Salmon R Stinky Spr	4/26/00	300	155	51.7	12	4.0	12	4.0	2	0.7	181	60.3	7.2
Hagerm	an National Grand Total		2,708									1,442	53.2	
Magic V Dworsha	alley Hatchery ak B-Stock													
KEP	Lt. Salmon @ Stinky Spr	4/25/00	299	184	61.5	23	7.7	11	3.7	4	1.3	222	74.2	7.6
KEP	Squaw Creek Production	5/1/00	300	120	40.0	7	2.3	10	3.3	3	1.0	140	46.7	18.5
KEP	Squaw Pond Early Migrants	5/8/00	300	50	16.7	12	2.3	2	0.7	1	0.3	60 67	20.0	15.2
	Squaw Pond Non-Migrants	5/20/00 6/5/00	299	45	34	12	4.0	1	2.0	4	1.3	15	22.4 5 1	23.1
KEP	Squaw Pond Captive Group	5/10/00	300	118	39.3	6	2.0	8	2.7	3	1.0	135	45.0	15.3
KEP	S Fk Clwtr @ Newsome Ck	5/3/00	300	138	46.0	12	4.0	13	4.3	6	2.0	169	56.3	15.5
KEP	S Fk Clwtr @ American R	5/5/00	300	146	48.7	12	4.0	11	3.7	1	0.3	170	56.7	13.7
	Total		2,390									978	40.9	
E Fork	R-Stock													
KEP	Squaw Creek Production	4/20/00	300	164	54.7	7	2.3	6	2.0	2	0.7	179	59.7	15.6
	•													
Sawtoot	h A-Stock													
KEP	Salmon R. @ Tunnel Rock	4/20/00	299	130	43.5	18	6.0	12	4.0	0	0	160	53.5	12.5
Pahsime	eroi A-Stock													
KEP	Lemhi River	4/12/00	300	164	54.7	23	7.7	14	4.7	4	1.3	205	68.3	16.5
KEP	N. Fk. Salmon River	4/14/00	300	121	40.3	24	8.0	15	5.0	2	0.7	162	54.0	15.3
	Total		600									367	61.2	
Monia	Allow Hotobory Grand Tatal		2 500									1 604	46.0	
Magic \	aney Hatchery Grand Total		3,589									1,684	46.9	

Year	Peak (4/15 – 5/5)	Extended (4/20 – 5/30)	Peak Spill (4/15 - 5/5)	Extended Spill (4/20 - 5/30)
1977	39.1	40.2	0	
1978	85.4	95.8	10.3	7.7
1979	64.9	90.0	0	3.4
1980	89.9	103.1	0	0
1981	76.2	86.7	9.4	7.1
1982	116.7	131.6	24.2	32.4
1983	85.6	111.3	22.1	19.3
1984	122.8	146.1	36.2	42.9
1985	86.9	87.2	0.7	1.5
1986	93.4	105.7	0.1	4.6
1987	57.7	62.3	0	0
1988	55.0	64.1	0	0
1989	94.1	87.2	0	0
1990	63.8	66.4	0	0
1991	44.0	70.8	0	0.3
1992	54.8	57.3	0	0
1993	69.8	114.0	0	19.7
1994	64.1	75.9	0	12.0
1995	72.1	97.2	2.6	14.0
1996	111.9	124.4	37.1	44.4
1997	149.1	169.9	43.6	57.0
1998	81.4	123.9	17.3	37.6
1999	105.8	111.8	36.8	41.1
2000	99.8	88.3	25.5	23.0

Table 2.Snake River mean daily out flow and spill (thousand cubic feet per second) for the<br/>Lower Granite Dam fore bay in Washington from 1977-2000 during the Peak and<br/>Extended chinook salmon smolt migration periods as defined by Petrosky (1991).

Table 3. Estimated number of LSRCP hatchery steelhead that returned to Idaho from 1999-2000. The adult returns in 1999-2000 included fish from three age classes. Steelhead were reared at Clearwater, Hagerman National, and Magic Valley fish hatcheries. These estimates were prepared by the Idaho Department of Fish and Game Harvest Monitoring Project and only include steelhead harvested in Idaho's sport fisheries, steelhead that returned to hatchery racks, and in-river escapement. These are minimum estimates and do not include all tributary and mainstem strays or in-river prespawning mortalities.

Hatchery	Brood Year	3-Ocean	2-Ocean	1-Ocean
Clearwater	1995	37		
Clearwater	1996	—	924	—
Clearwater	1997	—	—	67
<b>Estimated Fish Returned in 199</b>	9-2000		1,028	
Hagerman	1995	0	—	—
Hagerman	1996	—	1,350	—
Hagerman	1997	—	—	6,929
<b>Estimated Fish Returned in 199</b>	9-2000		8,279	
Magic Valley	1995	143	—	—
Magic Valley	1996	—	1,814	—
Magic Valley	1997	_	_	3,602
Estimated Fish Returned in 199	9-2000		5,559	
GRAND TOTAL			14,866	

Table 4.Steelhead smolts released from Magic Valley, Hagerman National, and Clearwater<br/>fish hatcheries that contributed to the 1999-2000 steelhead return. The number of<br/>steelhead smolts released and the estimated number of adults that returned were<br/>compared to the production targets and projected adult return goals for each facility.

	Releases C	Releases Contributing to the 1999-2000 Adult Returns											
Brood		Number	Design	Percent of	1999-2000								
Year	Fish Hatchery	Released	Target	Target	Adult Returns								
1995	Clearwater	838,553	2,000,000	41.9%	37								
1995	Hagerman National	1,322,849	1,300,000	101.8%	0								
1995	Magic Valley	1,868,086	2,000,000	93.4%	143								
	Total	3,858,183	6,150,000	79.0%	180								
1996	Clearwater	730,001	2,000,000	36.5%	924								
1996	Hagerman National	1,147,144	1,300,000	88.2%	1,350								
1996	Magic Valley	1,643,202	2,000,000	82.2%	1,814								
	Total	3,696,052	6,150,000	69.0%	4,088								
1997	Clearwater	707,278	800,000	88.4%	67								
1997	Hagerman National	1,032,407	1,300,000	79.4%	6,929								
1997	Magic Valley	1,658,825	2,000,000	82.9%	3,602								
	Total	3,513,247	5,600,000	83.6%	10,598								
	Mean a	nnual release as	percent of target:	77.2%									
			Total	adult return: <sup>a</sup>	14,866								
			Adu	lt return goal:	29,260								
			Percent of goal	achieved:	50.8%								

<sup>a</sup> These are minimum estimates that include only steelhead harvested in Idaho's sport fisheries, steelhead that returned to hatchery racks, and off-site escapement. Tributary strays and in-river prespawning mortalities are not included.

Summary of the 2000 A-stock steelhead return to the Sawtooth Fish Hatchery weir. Table 5. The fish return included fish of hatchery and natural origin. Hatchery aging criteria, based on length, were used to determine age<sup>a</sup>. ND indicates that the data were not available. Data is from Schilling et al. (2000).

	Hatchery Origin n = 2,046											
		Male	es n = 1,073	Females n = 973								
Age <sup>b</sup>	Trapped	Released	Spawned	Morts	Other	Trapped	Released	Spawned	Morts	Other		
1-ocean	1,040	87	ND	ND	ND	851	85	ND	ND	ND		
2-ocean	33	3	ND	ND	ND	122	5	ND	ND	ND		
Total	1,073	90 <sup>c</sup>	870	2	111 <sup>d</sup>	973	90 <sup>c</sup>	870	1	12 <sup>g</sup>		

	Natural Origin n = 15											
		Ма	ales n = 9			Females n = 6						
Age <sup>b</sup>	Trapped	Released	Spawned	Morts	Other	Trapped	Released	Spawned	Morts	Other		
1-ocean	9	9	0	0	0	5	5	0	0	0		
2-ocean	0	0	0	0	0	1	1	0	0	0		
Total	9	9 <sup>e</sup>	0	0	0	6	7 <sup>e</sup>	0	0	0		
Total Number Trapped 2,061				Green I	Egg Numbe	r	3,950,103					
Trapping Period 3/21		3/21 -	- 5/4/00		Eyed E	gg Number	g Number 3,516,250 <sup>f</sup> (89.0% eye up)					

<sup>a</sup> Fish were aged using the following aging criteria:

ng onton	ч.		
RUN	<u>SEX</u>	<b>LENGTH</b>	AGE (Years in Ocean)
A	Male	≤68 cm	1- <u>Ocean</u>
A	Male	>68 cm	2-Ocean
A	Female	≤65 cm	1-Ocean
A	Female	>65 cm	2-Ocean

b Hatchery fish classified as 1-ocean were brood year 1997 released in 1998. Hatchery fish classified as 2-ocean were brood year 1996 released in 1997.

<sup>c</sup> Of these fish, 15 pairs (15 male, 15 female) were released into both Beaver and Frenchman creeks for natural spawning as part of a supplementation study. Another 10 pairs were released to each of Fourth of July Creek, Champion Creek, and the Salmon River at the Vienna pullout. <sup>d</sup> Fish were killed but not used for spawning.

е Fish were released directly above the weir.

f Eyed-eggs were shipped to other hatcheries for rearing.

<sup>9</sup> Fish were spawned out before trapping, and were, therefore, killed without using.

Summary of the 2000 B-stock steelhead return to the East Fork Salmon River weir. Table 6. The fish return included fish of hatchery and natural origin. Hatchery aging criteria, based on length, were used to determine age<sup>a</sup>. ND indicates that the data were not available. Data is from Schilling et al. (2000).

	Hatchery Origin n = 42										
		Ma	les n = 24		Females n = 18						
Age <sup>b</sup>	Trapped	Released	Spawned	Morts	Other	Trapped	Released	Spawned	Morts	Other	
1-ocean	20	0	ND	0	ND	10	0	ND	0	0	
2-ocean	4	0	ND	0	ND	8	0	ND	0	0	
Total	24	0	15	0	9 <sup>d</sup>	18	0	15	0	3 <sup>g</sup>	

	Natural Origin n = 15											
		Ma	ales n = 9			Females n = 6						
Age <sup>b</sup>	Trapped	Released	Spawned	Morts	Other	Trapped	Released	Spawned	Morts	Other		
1-ocean	2	2	0	0	0	0	0	0	0	0		
2-ocean	0	0	0	0	0	4	4	0	0	0		
Total	2	2 <sup>e</sup>	0	0	0	4	4 <sup>e</sup>	0	0	0		
Total Numl Trapping P	ber Trappeo Period	d 48 4/6-4//	27/99		Green I Eyed E	Egg Number gg Number	r	67,389 51,384 <sup>e</sup> (7	6.2% ey	e up)		

<sup>a</sup> Fish were aged using the following aging criteria:

 	0 0		
RUN	<u>SEX</u>	<u>LENGTH</u>	AGE (Years in Ocean)
В	Male	≤73 cm	1-Ocean
В	Male	>73 cm	2- or 3-Ocean
В	Female	≤68 cm	1-Ocean
В	Female	>68 cm	2- or 3-Ocean

<sup>b</sup> Hatchery fish classified as 1-ocean were brood year 1997 released in 1998. Hatchery fish classified as 2-ocean were brood year 1997 released in 1998.
<sup>c</sup> Fish were released above the weir.

<sup>d</sup> Fish were killed but not used for spawning.

<sup>e</sup> Eyed-eggs were shipped to other hatcheries for rearing.

f Fish were spawned out before trapping, and were, therefore, killed without using.

Table 7. Summary of the 2000 B-stock steelhead return to the Crooked River weir. Hatchery aging criteria, based on length, were used to determine age<sup>a</sup>. All data is from George (2000).

	Hatchery Origin n = 10													
	$\frac{\text{Males n = 7}}{\text{T - Females n = 3}}$													
Age <sup>b</sup>	Trapped	Released	Spawned	Morts	Other	Trapped	Released	Spawned	Morts	Other				
1-ocean	0	0	0	0	0	0	0	0	0	0				
2-ocean	7	7	0	0	0	3	0	0	0	0				
Total	7	7 <sup>c</sup>	0	0	0	3	3 <sup>d</sup>	0	0	0				

	Natural Origin n = 6												
		Ma	les n = 4				Fe	emales n = 2					
Age <sup>b</sup>	Trapped	Released	Spawned	Morts	Other	Trapped	Released	Spawned	Morts	Other			
1-ocean	2	2	0	0	0	0	0	0	0	0			
2-ocean	2	2	0	0	0	2	2	0	0	0			
Total	4	2 <sup>d</sup>	0	0	0	2	2 <sup>d</sup>	0	0	0			
Total Nur	mber Trapp	ed	16		G	reen Egg N	umber	0					
Trapping	Period	3	3/13– 6/00		E	Eved Egg Nu	umber	0					

<sup>a</sup> Fish were aged using the following aging criteria:

а	Fish were aged using the fo	llowing a	ging criteria:		
		RUN	<u>SEX</u>	LENGTH	AGE (Years in Ocean)
		В	Male	≤73 cm	1-Ocean
		В	Male	>73 cm	2- or 3-Ocean
		В	Female	≤68 cm	1-Ocean
		В	Female	>68 cm	2- or 3-Ocean
b	Hatchery fish classified as	1-ocean	were brood y	ear 1996 relea	sed in 1997. Hatchery fish classified as 2-
	ocean were brood year 199	5 release	d in 1996.		
С	Three of these fish were ac	l-clipped,	indicating pro	oduction origin.	These production fish were released below
	the weir. All others were rele	eased ab	ove the weir to	o spawn naturall	y.
d	All fish released above the v	veir.			



Figure 1. Percent of the adult steelhead return goal achieved by Clearwater, Hagerman National, and Magic Valley fish hatcheries between 1995 and 2000. Annual adult return goals for Clearwater, Hagerman National, and Magic Valley fish hatcheries were 4,000, 13,600, and 11,660, respectively. Note that the adult return goal for Clearwater went from 14,000 to 4,000 beginning with return year 1999.

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APPENDICES

Appendix A. Table 1. Release data for all steelhead released from Clearwater Fish Hatchery during 2000. Releases are arranged by coded-wire tag group and raceway. The coded-wire tag group includes one or more unique tag codes, along with all untagged fish represented by those tags. If PIT tags were put into fish in a raceway that had more than one coded-wire tag code, the PIT tags were assumed to have been put into the various tag codes proportionally.

Release Site/Date	Brood Year	Stock Name	Raceway Number	Raceway Total	Mark Type	CWT Code	Release Number	Size (FPP)	Marking Purpose
Clear Ck: Clwtr R 4/19/2000-4/20/2000	1999	Dwor B	R02E	61,427	AD		61,427	4.8	Contribution
Clear Ck: Clwtr R 4/19/2000-4/20/2000	1999	Dwor B	R03E	61,199	AD		61,199	4.5	Contribution
Clear Ck: Clwtr R 4/19/2000-4/20/2000	1999	Dwor B	R04E	61,231	CWT,AD,LV CWT,AD,LV,PIT AD AD,LV	105419 105419	43,075 300 16,514 1,342	4.9	Contribution
				Tot Total no Tota	al CWT Release: on-CWT Release: I Group Release:		43,375 140,482 183,857		
S Fk Clwtr@ Red House Hole 4/20/2000-4/21/2000	1999	Dwor B	R01E	61,618	AD		61,618	4.5	Contribution
S Fk Clwtr@ Red House Hole 4/20/2000-4/21/2000	1999	Dwor B	R01W	61,498	AD		61,498	5.2	Contribution
S Fk Clwtr@ Red House Hole 4/20/2000-4/21/2000	1999	Dwor B	R02W	61,609	AD		61,609	5.1	Contribution
S Fk Clwtr@ Red House Hole 4/20/2000-4/21/2000	1999	Dwor B	R03W	61,436	AD		61,436	4.4	Contribution
S Fk Clwtr@ Red House Hole 4/20/2000-4/21/2000	1999	Dwor B	R04W	65,255	CWT,AD,LV CWT,AD,LV,PIT CWT,AD,LV CWT,AD,LV,PIT AD,LV	105426 105426 105408 105408	31,949 152 31,048 148 1,958	5.4	Contribution
				Tot Total no Tota	al CWT Release: on-CWT Release: I Group Release:		63,297 248,119 311,416		
Red River Rearing Ponds 5/4/2000	1999	Dwor B	R05W	20,030	NONE		20,030	4.8	NPT Release No Mark
Red River Rearing Ponds 5/4/2000	1999	Dwor B	R06E	59,760	NONE NONE,PIT		59,460 300	4.8	NPT Release No Mark
Red River Rearing Ponds 5/4/2000	1999	Dwor B	R06W	59,872	NONE		59,872	4.8	NPT Release No Mark
				Tot Total no Tota	al CWT Release: on-CWT Release: I Group Release:		0 139,662 139,662		

Appendix A. Table 1.	Continued								
Release Site/Date	Brood Year	Stock Name	Raceway Number	Raceway Total	Mark Type	CWT Code	Release Number	Size (FPP)	Marking Purpose
Crooked R Ponds 5/4/2000	1999	Dwor B	R05E	60,211	NONE NONE,PIT		59,911 300	4.6	NPT Release No Mark
Crooked R Ponds 5/4/2000	1999	Dwor B	R05W	40,120	NONE		40,120	4.6	NPT Release No Mark
				Tota Total nor Total	ll CWT Release: n-CWT Release: Group Release:		0 100,331 100,331		
			Total Total Dwo	Dwor B-Stoo r B-Stock no Total Dwor B	ck CWT Release on-CWT Release 3-Stock Release		106,672 628,594 735,266		
		Tota	Total Total non- I PIT tag Relo Total C	CWT Release CWT Release ease for Clea Clearwater Ha	e for Clearwater e for Clearwater rwater Hatchery atchery Release		106,672 628,594 1,200 735,266		

Appendix A. Table 2. Release data for all steelhead released from Hagerman National Fish Hatchery during 2000. Releases are arranged by coded-wire tag group and raceway. The coded-wire tag group includes one or more unique tag codes, along with all untagged fish represented by those tags. If PIT tags were put into fish in a raceway that had more than one coded-wire tag code, the PIT tags were assumed to have been put into the various tag codes proportionally.

Release Site/Date	Brood Year	Stock Name	Raceway Number	Raceway Total	Mark Type	CWT Code	Release Number	Size (FPP)	Marking Purpose
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R56	20,966	AD,CWT,LV AD,CWT,LV,PIT AD,LV	105525 105525	20,458 299 208	4.21	Late Egg Take Direct Release
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R57	19,856	AD,CWT,LV AD AD,LV	105526	19,549 136 171	4	Late Egg Take Direct Release
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R58	20,133	AD,CWT AD	105527	19,809 324	4.2	Late Egg Take Direct Release
				Tot Total no Total	al CWT Release: on-CWT Release: Group Release:		60,116 839 60,955	-	
Hazard Ck: Lt Salmon R 4/7/2000-4/28/2000	1999	Hells Canyon A	R92	18,410	AD		18,410	5.03	Supplementation
Hazard Ck: Lt Salmon R 4/7/2000-4/28/2000	1999	Hells Canyon A	R93	16,833	AD		16,833	3.97	Supplementation
Hazard Ck: Lt Salmon R 4/7/2000-4/28/2000	1999	Hells Canyon A	R94	15,918	AD		15,918	4.2	Supplementation
				Tot Total no Total	al CWT Release: on-CWT Release: Group Release:		0 51,161 51,161	-	
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R40	20,292	AD,CWT,LV AD,CWT,LV,PIT AD,LV	105519 105519	19,141 300 851	4.35	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R41	20,385	AD,CWT,LV AD,CWT,LV,PIT AD,LV	105520 105520	19,699 300 386	4.36	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R43	20,359	AD,CWT,LV AD,CWT,LV,PIT AD,LV	105522 105522	19,263 300 796	4.56	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R46	17,095	AD		17,095	4.85	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R47	17,069	AD		17,069	4.48	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R48	16,552	AD		16,552	4.45	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R49	17,010	AD		17,010	4.69	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R50	17,270	AD		17,270	4.29	Acclimation % Body Wt. Diet

Appendix A. Table 2	2. Contin	nued.							
Release Site/Date	Brood Year	Stock Name	Raceway Number	Raceway Total	Mark Type	CWT Code	Release Number	Size (FPP)	Marking Purpose
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R51	16,768	AD		16,768	3.95	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R52	12,255	AD		12,255	4.15	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R53	11,632	AD		11,632	4.02	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R54	15,754	AD		15,754	4.49	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R55	14,403	AD		14,403	4.02	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R62	16,663	AD		16,663	4.42	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R63	17,480	AD		17,480	4.37	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R64	17,648	AD		17,648	4	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R65	16,672	AD		16,672	3.96	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R66	16,007	AD		16,007	3.72	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R67	15,281	AD		15,281	3.66	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R68	17,259	AD		17,259	3.91	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R69	16,715	AD		16,715	3.89	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R70	17,678	AD		17,678	4.2	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R71	16,220	AD		16,220	4.01	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R72	18,687	AD		18,687	4.36	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R73	18,217	AD		18,217	4.3	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R74	18,492	AD		18,492	4.35	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R75	17,304	AD		17,304	4.12	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R76	16,656	AD		16,656	3.92	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R77	16,113	AD		16,113	3.62	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R78	19,610	AD		19,610	4.1	Acclimation % Body Wt. Diet

Appendix A. Table 2	2. Contin	ued.							
Release Site/Date	Brood Year	Stock Name	Raceway Number	Raceway Total	Mark Type	CWT Code	Release Number	Size (FPP)	Marking Purpose
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R79	16,956	AD		16,956	3.72	Acclimation % Body Wt. Diet
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R80	19,324	AD		19,324	4.07	Acclimation % Body Wt. Diet
			-	Tot Total no Total	al CWT Release: on-CWT Release: Group Release:		59,003 486,823 545,826	-	
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R37	17,903	AD,CWT,LV AD,LV	105516	17,726 177	3.39	Early Egg Take Direct Release
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R38	21,290	AD,CWT,LV AD AD,LV	105517	20,187 204 899	3.95	Early Egg Take Direct Release
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R39	19,995	AD,CWT,LV AD,CWT,LV,PIT AD I V	105518 105518	19,370 300 325	4.3	Early Egg Take
				_	70,EV		525	-	Direct Release
				Tot Total no Total	al CWT Release: on-CWT Release: Group Release:		57,583 1,605 59,188		
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R42	20,760	AD,CWT,LV AD,CWT,LV,PIT AD,LV	105521 105521	19,012 300 1,448	4.55	Acclimated Feed/Fast
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R44	18,756	AD,CWT,LV AD,CWT,LV,PIT AD,LV	105523 105523	17,843 310 603	4.3	Acclimated Feed/Fast
Sawtooth Hatchery 4/26/2000	1999	Sawtooth A	R45	22,312	AD,CWT,LV AD,CWT,LV,PIT AD AD I V	105524 105524	19,871 299 1,417 725	5.05	Acclimated Feed/Fast
								_	
				Tot Total no Total	al CWT Release: on-CWT Release:   Group Release:		57,635 4,193 61,828		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R59	16,995	AD		16,995	4.13	Contribution
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R60	16,495	AD		16,495	4.27	Contribution
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R81	17,529	AD		17,529	4.29	Contribution
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R61	15,447	AD		15,447	4.01	Contribution
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R82	17,789	AD		17,789	4.36	Contribution
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R83	16,539	AD		16,539	4.54	Contribution

Appendix A. Table 2	2. Contin	Appendix A. Table 2. Continued.									
Release Site/Date	Brood Year	Stock Name	Raceway Number	Raceway Total	Mark Type	CWT Code	Release Number	Size (FPP)	Marking Purpose		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R84	17,530	AD		17,530	4.64	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R85	17,694	AD		17,694	4.98	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R86	18,067	AD		18,067	4.24	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R87	17,740	AD		17,740	4.18	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R88	18,016	AD		18,016	4.05	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R94	2,642	AD		2,642	4.2	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R89	17,689	AD		17,689	4.13	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R97	20,072	AD AD,PIT		19,772 300	4.3	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R98	17,831	AD		17,831	3.99	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R90	18,169	AD		18,169	4.33	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R91	17,173	AD		17,173	3.91	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R99	19,823	AD		19,823	4.35	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R95	18,050	AD		18,050	4.03	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R96	18,133	AD		18,133	3.96	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R100	18,446	AD		18,446	4.08	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R101	19,110	AD		19,110	3.9	Contribution		
Lt Salmon R @ Stinky Springs 4/3/2000-5/8/2000	1999	Hells Canyon A	R102	18,945	AD		18,945	3.86	Contribution		

Release	Brood	Stock	Raceway	Raceway	Mark	CWT	Release	Size	Marking
Site/Date	Year	Name	Number	Total	Туре	Code	Number	(FPP)	Purpose
				Total	CWT Release:		0	-	
				Total non-	CWT Release:		395,924		
				Total G	roup Release:		395,924		
			Total Saw	/tooth A-Stoc	k Cwt Release		234,337		
		Тс	tal Sawtooth	A-Stock Non	-CWT Release		493,460		
			Total	Sawtooth A-	Stock Release		727,797		
			Total Hells Ca	anyon A-Stoc	k Cwt Release		0		
		Total	Hells Canyon	A-Stock Non	-CWT Release		447,085		
			Total Hel	Is Canyon A-	Stock Release		447,085		
			Total CWT	Release For H	lagerman NFH		234,337		
		Tot	al Non-CWT I	Release For H	lagerman NFH		940,545		
		Total PIT T	ag Release F	or Hagerman	NFH Hatchery		2,708		
			Total Hager	man NFH Hat	chery Release		1,174,882		

Appendix A. Table 3. Release data for all steelhead released from Magic Valley Fish Hatchery during 2000. Releases are arranged by coded-wire tag group and raceway. The coded-wire tag group includes one or more unique tag codes, along with all untagged fish represented by those tags. If PIT tags were put into fish in a raceway that had more than one coded-wire tag code, the PIT tags were assumed to have been put into the various tag codes proportionally.

Release Site/Date	Brood Year	Stock Name	Raceway Number	Raceway Total	Mark Type	CWT Code	Release Number	Size (FPP)	Marking Purpose
Salmon R @ Tunnel Rock 4/20/2000-4/21/2000	1999	Sawtooth A	R03W	63,354	CWT,AD,LV CWT,AD,LV,PIT CWT,AD,LV CWT,AD,LV,PIT AD,LV	105415 105415 104829 104829	50,055 245 11,099 54 1,901	4.3	Contribution
Salmon R @ Tunnel Rock 4/20/2000-4/21/2000	1999	Sawtooth A	R04W	25,058	AD		25,058	4.2	Contribution
Salmon R @ Tunnel Rock 4/20/2000-4/21/2000	1999	Sawtooth A	R05W	18,576	AD		18,576	4.3	Contribution
Salmon R @ Tunnel Rock 4/20/2000-4/21/2000	1999	Sawtooth A	R06W	1,685	AD		1,685	4.2	Contribution
				Tot Total no Total	al CWT Release: n-CWT Release: Group Release:		61,453 47,220 108,673		
Salmon R @ Shoup Bridge 4/14/2000	1999	Pah A	R10W	6,334	AD		6,334	4.1	Contribution
Salmon R @ Shoup Bridge 4/14/2000	1999	Pah A	R11W	61,594	CWT,AD,LV CWT,AD,LV,PIT CWT,AD,LV CWT,AD,LV,PIT AD,LV	105414 105414 104648 104648	46,608 258 7,621 42 7,065	3.9	Contribution
				Tot Total no Total	al CWT Release: on-CWT Release: Group Release:		54,529 13,399 67,928	-	
Squaw Ck Ponds 4/10/2000-4/11/2000	1999	Dwor B	R11E	57,979	AD		57,979	4.4	Production
Squaw Ck Ponds 4/10/2000-4/11/2000	1999	Dwor B	R12E	48,156	AD		48,156	4.4	Production
				Tot Total no Total	al CWT Release: n-CWT Release: Group Release:		0 106,135 106,135	-	
E Fk Salmon R @ Dumpster 4/27/2000-5/2/2000	1999	Dwor B	R04E	22,400	AD		22,400	4.5	Production
E Fk Salmon R @ Dumpster 4/27/2000-5/2/2000	1999	Dwor B	R06E	47,138	AD		47,138	4.81	Production
E Fk Salmon R @ Dumpster 4/27/2000-5/2/2000	1999	Dwor B	R07E	66,175	AD		66,175	4.3	Production

Appendix A. Table 3.	Continu	ed				<b></b>	<u> </u>	<u> </u>	
Release Site/Date	Brood Year	Stock Name	Raceway Number	Raceway Total	Mark Type	CWT Code	Release Number	Size (FPP)	Marking Purpose
E Fk Salmon R @ Dumpster 4/27/2000-5/2/2000	1999	Dwor B	R08E	58,608	AD		58,608	4	Production
E Fk Salmon R @ Dumpster 4/27/2000-5/2/2000	1999	Dwor B	R09E	45,660	AD		45,660	4.6	Production
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 239,981 239,981	-	
Salmon R @ Kilpatrick 4/18/2000	1999	Sawtooth A	R07W	21,500	AD		21,500	4.3	Production
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 21,500 21,500	-	
Salmon R @ Eyehole 4/18/2000	1999	Sawtooth A	R07W	21,500	AD		21,500	4.3	Production
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 21,500 21,500	_	
Salmon R @ McNabb Point 4/18/2000-4/21/2000	1999	Sawtooth A	R04W	20,920	AD		20,920	4.2	Production
Salmon R @ McNabb Point 4/18/2000-4/21/2000	1999	Sawtooth A	R06W	64,835	AD		64,835	4.2	Production
Salmon R @ McNabb Point 4/18/2000-4/21/2000	1999	Sawtooth A	R07W	19,823	AD		19,823	4.3	Production
								-	
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 105,578 105,578		
S Fk Clwtr R@ Mill Ck 5/2/2000	1999	Dwor B	R15E	19,556	NONE		19,556	3.9	Production
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 19,556 19,556	_	
Red River: S Fk Clwtr 5/10/2000	1999	Dwor B	R16E	30,480	NONE		30,480	4	Supplementation Late Eggs
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 30,480 30,480	_	
American R: S Fk Clwtr R 5/5/2000	1999	Dwor B	R14E	66,487	NONE PIT		66,187 300	4.4	Supplementation Late Eggs

Appendix A. Table 3.	Continu	ed			<b>.</b> .				<u> </u>
Release Site/Date	Brood Year	Stock Name	Raceway Number	Raceway Total	Mark Type	CWT Code	Release Number	Size (FPP)	Marking Purpose
American R: S Fk Clwtr R 5/5/2000-5/9/2000	1999	Dwor B	R15E	11,700	NONE		11,700	3.9	Supplementation Late Eggs
American R: S Fk Clwtr R 5/5/2000-5/9/2000	1999	Dwor B	R16E	18,000	NONE		18,000	4	Supplementation Late Eggs
				Tot Total no Total	al CWT Release: on-CWT Release: Group Release:		0 96,187 96,187	-	
Newsome Ck: S Fk Clwtr R 5/4/2000	1999	Dwor B	R13E	66,478	NONE NONE,PIT		66,178 300	4.2	Supplementation Late Eggs
Newsome Ck: S Fk Clwtr R 5/4/2000-5/9/2000	1999	Dwor B	R15E	15,600	NONE		15,600	3.9	Supplementation Late Eggs
Newsome Ck: S Fk Clwtr R 5/4/2000-5/9/2000	1999	Dwor B	R16E	18,000	NONE		18,000	4	Supplementation Late Eggs
				Tot Total no Total	al CWT Release: on-CWT Release: I Group Release:		0 100,078 100,078	-	
S Fk Clwtr R@ Meadow Ck. 5/2/2000	1999	Dwor B	R15E	19,557	NONE		19,557	3.9	Supplementation Late Eggs
				Tot Total no Total	al CWT Release: on-CWT Release: I Group Release:		0 19,557 19,557	-	
Squaw Ck 4/24/2000-6/5/2000	1999	Dwor B	R01E	22,030	AD		22,030	4.4	Contribution
Squaw Ck 4/24/2000-6/5/2000	1999	Dwor B	R02W	7,880	AD		7,880	3.9	Contribution
Squaw Ck 4/24/2000-6/5/2000	1999	Dwor B	R03E	7,325	AD		7,325	4.3	Contribution
Squaw Ck 4/24/2000-6/5/2000	1999	Dwor B	R04E	37,626	AD		37,626	4.5	Contribution
Squaw Ck 4/24/2000	1999	Dwor B	R05E	4,466	AD BWT,AD		4,119 347	4.3	Contribution
Squaw Ck 4/24/2000-6/5/2000	1999	Dwor B	R06E	19,042	AD		19,042	4.81	Contribution
Squaw Ck 4/24/2000-6/5/2000	1999	Dwor B	R08E	7,603	AD		7,603	4	Contribution
Squaw Ck 4/24/2000-6/5/2000	1999	Dwor B	R09E	20,554	AD		20,554	4.6	Contribution
Squaw Ck 4/24/2000-6/5/2000	1999	Dwor B	R10E	62,582	CWT,AD,LV CWT,AD,LV,PIT CWT,AD,LV CWT,AD,LV,PIT AD,LV	105413 105413 104647 104647	50,571 249 10,472 51 1,239	4.5	Contribution

Appendix A. Table 3.	Continu	ed							
Release Site/Date	Brood Year	Stock Name	Raceway Number	Raceway Total	Mark Type	CWT Code	Release Number	Size (FPP)	Marking Purpose
Squaw Ck 4/24/2000-6/5/2000	1999	Dwor B	R11E	4,528	AD		4,528	4.5	Contribution
				Tot Total no Total	al CWT Release: on-CWT Release: Group Release:		61,343 132,293 193,636	-	
Lt Salmon R @ Stinky Springs 4/11/2000-4/27/2000	1999	Dwor B	R01E	44,062	AD		44,062	4.4	Contribution
Lt Salmon R @ Stinky Springs 4/11/2000-4/27/2000	1999	Dwor B	R02E	65,312	CWT,AD,LV CWT,AD,LV,PIT AD AD,LV	103605 103605	62,945 299 1,644 424	3.8	Contribution
Lt Salmon R @ Stinky Springs 4/11/2000-4/27/2000	1999	Dwor B	R02W	57,915	AD		57,915	3.9	Contribution
Lt Salmon R @ Stinky Springs 4/11/2000-4/27/2000	1999	Dwor B	R03E	55,726	AD		55,726	4.3	Contribution
Lt Salmon R @ Stinky Springs 4/11/2000-4/27/2000	1999	Dwor B	R04E	4,035	AD		4,035	4.5	Contribution
Lt Salmon R @ Stinky Springs 4/11/2000	1999	Dwor B	R05E	59,777	AD BWT,AD		55,138 4,639	4.3	Contribution
Lt Salmon R @ Stinky Springs 4/11/2000-4/27/2000	1999	Dwor B	R12E	13,696	AD		13,696	4.28	Contribution
				Tot Total no Total	al CWT Release: on-CWT Release: I Group Release:		63,244 237,279 300,523	-	
Salmon R @ Cottonwood Cg 4/14/2000-4/21/2000	1999	Sawtooth A	R04W	20,920	AD		20,920	4.2	Production
Salmon R @ Cottonwood Cg 4/14/2000-4/21/2000	1999	Sawtooth A	R07W	4,300	AD		4,300	4.3	Production
Salmon R @ Cottonwood Cg 4/14/2000-4/21/2000	1999	Sawtooth A	R08W	20,533	AD		20,533	4.1	Production
				Tot Total no Total	al CWT Release: on-CWT Release: Group Release:		0 45,753 45,753	-	
Lemhi R: Salmon R 4/12/2000-4/21/2000	1999	Pah A	R12W	46,239	AD		46,239	4.25	Contribution
Lemhi R: Salmon R 4/12/2000-4/21/2000	1999	Pah A	R13W	64,200	CWT,AD,LV CWT,AD,LV,PIT AD,LV	103606 103606	61,781 300 2,119	3.71	Contribution

#### div A Table 3 Conti Δ

Release Site/Date	Brood Year	Stock Name	Raceway Number	Raceway Total	Mark Type	CWT Code	Release Number	Size (FPP)	Marking Purpose
Lemhi R: Salmon R 4/12/2000-4/21/2000	1999	Pah A	R14W	2,928	AD		2,928	4.18	Contribution
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		62,081 51,286 113,367	-	
Lt Salmon R @ Stinky Springs 4/11/2000-4/12/2000	1999	Hells Canyon A	R15W	57,876	AD		57,876	4.35	Stinky HC-A Contributior
Lt Salmon R @ Stinky Springs 4/11/2000-4/12/2000	1999	Hells Canyon A	R16W	57,547	AD		57,547	4.17	Stinky HC-A Contributior
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 115,423 115,423	-	
Salmon R @ Red Rock 4/12/2000	1999	Pah A	R14W	62,670	AD		62,670	4.2	Contributior
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 62,670 62,670	-	
Salmon R @ Lewis Clark 4/17/2000	1999	Pah A	R09W	43,137	AD		43,137	4.1	Contributior
Salmon R @ Lewis Clark 4/17/2000	1999	Pah A	R10W	18,595	AD		18,595	4.1	Contributior
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 61,732 61,732	_	
Salmon R @ Cottonwood Cg 4/14/2000-4/21/2000	1999	Pah A	R08W	16,189	AD		16,189	4.1	Production
Salmon R @ Cottonwood Cg 4/14/2000-4/21/2000	1999	Pah A	R10W	20,230	AD		20,230	4.1	Production
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 36,419 36,419	-	
Squaw Ck 4/20/2000	1999	East Fk B	R01W	51,866	AD AD,PIT		51,566 300	3.9	Production
				Total non-C Total Grou	WT Release: ıp Release:		51,866 51,866		
Salmon R @ Colston Corner 4/18/2000	1999	Sawtooth A	R08W	11,533	AD		11,533	4.1	Production
				Total Total non-	CWT Release: CWT Release:		0 11,533	_	

Total Group Release: 11,533

Release Site/Date	Brood Year	Stock Name	Raceway Number	Raceway Total	Mark Type	CWT Code	Release Number	Size (FPP)	Marking Purpose
Salmon R @ Colston Corner 4/18/2000	1999	Pah A	R08W	9,092	AD		9,092	4.1	Production
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 9,092 9,092	-	
Salmon R @ Challis 4/13/2000-4/24/2000	1999	Sawtooth A	R05W	24,491	AD		24,491	4.3	Production
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 24,491 24,491	-	
Salmon R @ Challis 4/13/2000-4/24/2000	1999	Pah A	R12W	21,250	AD		21,250	4	Production
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 21,250 21,250	-	
Salmon R @ Wagonhammer 4/17/2000	1999	Sawtooth A	R08W	1,845	AD		1,845	4.1	Production
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 1,845 1,845	-	
Salmon R @ Wagonhammer 4/17/2000	1999	Pah A	R08W	1,455	AD		1,455	4.1	Production
Salmon R @ Wagonhammer 4/17/2000	1999	Pah A	R09W	17,339	AD		17,339	4.1	Production
Salmon R @ Wagonhammer 4/17/2000	1999	Pah A	R10W	20,452	AD		20,452	4.1	Production
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 39,246 39,246	-	
Lemhi R: Salmon R 4/12/2000-4/21/2000	1999	Sawtooth A	R05W	24,040	AD		24,040	4.3	Production
				Total Total non- Total G	CWT Release: CWT Release: roup Release:		0 24,040 24,040	-	
		I	Total Saw Total Sawtooth Total	/tooth A-Stoc A-Stock Non Sawtooth A-	k Cwt Release -CWT Release Stock Release		61,453 303,460 364,913		
			Tota Total PAH	al Pah A-Stoc A-Stock Non Total Pab A-	k Cwt Release -CWT Release Stock Release		116,610 295,094 411 704		

Release	Brood	Stock	Raceway	Raceway	Mark	CWT	Release	Size	Marking
Site/Date	Year	Name	Number	Total	Туре	Code	Number	(FPP)	Purpose
			Total	Dwor B-Stock	CWT Release		124.587		
			Total Dwo	r B-Stock Nor	-CWT Release		981,546		
				Total Dwor B	Stock Release		1,106,133		
		I	Fotal Hells Ca	nyon A-Stocl	CWT Release		0		
		Total	<b>Hells Canyor</b>	A-Stock Nor	-CWT Release		115,423		
			Total He	IIs Canyon A-	Stock Release		115,423		
			Total Ea	ast Fk B-Stocl	<b>CWT</b> Release		0		
		т	otal EAST FM	B-Stock Nor	-CWT Release		51,866		
			То	tal East Fk B-	Stock Release		51,866		
			Total CW	VT Release Fo	or Magic Valley		302,650		
			Total Non-CW	VT Release Fo	or Magic Valley		1,747,389		
		Total Pl	T Tag Releas	e For Magic V	alley Hatchery		2,398		
			Total Ma	gic Valley Ha	tchery Release		2,050,039		

Appendix B. Table 1. Release and recovery data for brood year 1997 steelhead released from Clearwater Fish Hatchery. Only 1-ocean recoveries are available at this time. Data is shown by groups, with both hatchery and harvest recoveries for each tag code, along with any untagged fish, shown separately. Harvest estimates are based on angler phone surveys and creel census data. Hatchery estimates include rack returns, along with estimates of in-stream escapement values. The total returns represent a minimum estimate of returns that do not include out-of-basin strays or prespawning mortalities. Recovery data is from Hansen and White (In Press, a).

Release Site/Dete	Brood	Stock	CWT	Tagged	Other	Marking	Ocean	Harvest	Hatchery	Total	SAR
Site/Date	tear	Name		Release	Marks	Purpose	Age	Returns	Returns	Returns	(%)
S FK ClWtr@ Bod House Hole	1997	Dwor B	104740	21,093	AD,LV	Contribution	1				
							2				
4/20/1990-4/29/1990							3	ND	ND	ND	
S Fk Clwtr@	1997	Dwor B	104738	21 859	ADIV	Contribution	1	0	2	2	
Red House Hole	1001	Dirici D	101100	21,000	710,21	Contribution	2	ND	ND	ND	
4/20/1998-4/29/1998							3	ND	ND	ND	
S Fk Clwtr@	1997	Dwor B	104739	21,079	AD,LV	Contribution	1	0	2	2	
Red House Hole							2	ND	ND	ND	
4/20/1998-4/29/1998							3	ND	ND	ND	
S Fk Clwtr@	1997	Dwor B	Untagged	468,274	AD	Contribution	1	0	45	45	
Red House Hole							2	ND	ND	ND	
4/20/1998-4/29/1998							3	ND	ND	ND	
			Totals:	532.305				0	51	51	
Red River:	1997	Dwor B	Untagged	4,497	All PIT	Supplementation	1	0	0	0	
S Fk Clwtr						PIT tag only	2	ND	ND	ND	
4/24/1998							3	ND	ND	ND	
			Totals:	4,497				0	0	0	
				~~~~							
Clear Ck:	1997	Dwor B	105225	20,851	AD,LV	Contribution	1	0	2	2	
							2	ND	ND	ND	
4/20/1998-4/29/1998							3	ND	ND	ND	
Clear Ck:	1997	Dwor B	Untagged	144.633	AD	Contribution	1	0	14	14	
Clwtr R			5	,			2	ND	ND	ND	
4/20/1998-4/29/1998							3	ND	ND	ND	
			Totals:	165.484				0	16	16	
				,				•			
S Fk Red River	1996	Dwor B	Untagged	4,992	All PIT	Supplementation	1	0	0	0	
9/5/1996							2	ND	ND	ND	
							3	ND	ND	ND	
			Totals:	4,992				0	0	0	
				<b>T</b>	0.000	c <del></del>					
				Total 1	-Ocean:	67 ND					
				Total 3	B-Ocean:	ND					
			Total Ha	nuest Dee	overies	67					
			Total Hat	chery Rec	overies:	0					
				Total R	eleases:	707.278					
				Total Rec	overies:	67					

Appendix B. Table 2. Release and recovery data for brood year 1997 steelhead released from Hagerman National Fish Hatchery. Only 1-ocean recoveries are available at this time. Data is shown by groups, with both hatchery and harvest recoveries for each tag code, along with any untagged fish, shown separately. Harvest estimates are based on angler phone surveys and creel census data. Hatchery estimates include rack returns, along with estimates of in-stream escapement values. The total returns represent a minimum estimate of returns that do not include out-of-basin strays or prespawning mortalities. Recovery data is from Hansen and White (In Press, a).

Release	Brood	Stock	CWT	Tagged	Other	Marking	Ocean	Harvest	Hatchery	Total	SAR
Site/Date	Year	Name	Code	Release	Marks	Purpose	Age	Returns	Returns	Returns	(%)
Sawtooth Hatchery	1997	Sawtooth A	104719	20,168	AD	Direct Release	1	77	35	112	0.56
4/24/1998						Feed - Fast	2	ND	ND	ND	
						Diet	3	ND	ND	ND	
Courteeth Lloteban/	1007	Courto oth A	101717	10 105		Direct Deleges	1	105	27	140	0.74
	1997	Sawtooth A	104717	19,105	AD	Each Fast	1		37		0.74
4/24/1990						Diot	2				
						Diet	3	ND	ND	IND	
Sawtooth Hatcherv	1997	Sawtooth A	104718	20.060	AD	Direct Release	1	73	39	112	0.56
4/24/1998				-,		Feed - Fast	2	ND	ND	ND	
						Diet	3	ND	ND	ND	
Sawtooth Hatchery	1997	Sawtooth A	Untagged	2,022	AD	Direct Release	1	10	7	17	0.84
4/24/1998						Feed - Fast	2	ND	ND	ND	
						Diet	3	ND	ND	ND	
			Totals:	61.355				265	118	383	0.62
				. ,							
Lt Salmon R @	1997	Pah A	104614	10,544	AD	Contribution	1	6	6	12	0.11
Stinky Springs							2	ND	ND	ND	
4/13/1998-4/29/1998							3	ND	ND	ND	
	4007		404700	40.005		Orachiltartian		00	00	400	0.00
Lt Salmon R @	1997	Pah A	104708	19,295	AD	Contribution	1	66	66	132	0.68
Stinky Springs							2	ND	ND	ND	
4/13/1998-4/29/1998							3	ND	ND	ND	
I t Salmon R @	1997	Pah A	Untagged	317 631	AD	Contribution	1	766	766	1 532	0 48
Stinky Springs	1001	i ann	ontaggou	011,001	110	Contribution	2	ND	ND	ND	0.10
4/13/1998-4/29/1998							3	ND	ND	ND	
			Totals:	347,470				838	838	1,676	0.48
Sawtooth Hatchery	1997	Sawtooth A	104609	20 929	AD	Acclimated/	1	58	18	76	0 36
4/1/1998-4/9/1998		ouncount		_0,0_0		%body wt. diet	2	ND	ND	ND	0.00
						,,,	3	ND	ND	ND	
Sawtooth Hatchery	1997	Sawtooth A	104550	19,891	AD	Acclimated/	1	54	16	70	0.35
4/1/1998-4/9/1998						%body wt. diet	2	ND	ND	ND	
							3	ND	ND	ND	
Soutooth Hatchony	1007	Sourtooth A	104608	10 208		Acclimated/	1	110	25	135	07
//1/1008_//0/1008	1337	Sawlooth A	104000	13,200	ΑD	%body wt diet	2				0.7
4/1/1990-4/9/1990						/obouy wi. ulei	2				
							5	ND	ND	ND	
Sawtooth Hatchery	1997	Sawtooth A	Untagged	443,940	AD	Acclimated/	1	2,176	1,527	3,703	0.83
4/1/1998-4/9/1998			00	,		%body wt. diet	2	ND	ND	ND	
							3	ND	ND	ND	
			Totale	503 062				2 208	1 596	3 081	0 70
			10(013)	505,500				2,000	1,000	5,504	5.75
Sawtooth Hatchery	1997	Sawtooth A	104504	19,535	AD	Acclimated	1	114	31	145	0.74
3/31/1998							2	ND	ND	ND	
							3	ND	ND	ND	

Appendix B. Table 2.	Continu	ed.									
Release Site/Date	Brood Year	Stock Name	CWT Code	Tagged Release	Other Marks	Marking Purpose	Ocean Age	Harvest Returns	Hatchery Returns	Total Returns	SAR (%)
Sawtooth Hatchery 3/31/1998	1997	Sawtooth A	104503	20,790	AD	Acclimated	1 2 3	119 ND ND	25 ND ND	144 ND ND	0.69
Sawtooth Hatchery 3/31/1998	1997	Sawtooth A	104720	19,442	AD	Acclimated	1 2 3	55 ND ND	35 ND ND	90 ND ND	0.46
Sawtooth Hatchery 3/31/1998	1997	Sawtooth A	Untagged	808	AD	Acclimated	1 2 3	4 ND ND	3 ND ND	7 ND ND	0.87
			Totals:	60,575				292	94	386	0.64
Sawtooth Hatchery 3/31/1998-4/1/1998	1997	Sawtooth A	104549	20,409	AD	Acclimated Feed-Fast diet	1 2 3	199 ND ND	22 ND ND	221 ND ND	1.08
Sawtooth Hatchery 3/31/1998-4/1/1998	1997	Sawtooth A	104547	18,337	AD	Acclimated Feed-Fast diet	1 2 3	144 ND ND	31 ND ND	175 ND ND	0.95
Sawtooth Hatchery 3/31/1998-4/1/1998	1997	Sawtooth A	104548	17,839	AD	Acclimated Feed-Fast diet	1 2 3	52 ND ND	32 ND ND	84 ND ND	0.47
Sawtooth Hatchery 3/31/1998-4/1/1998	1997	Sawtooth A	Untagged	2,454	AD	Acclimated Feed-Fast diet	1 2 3	12 ND ND	8 ND ND	20 ND ND	0.81
			Totals:	59,039				407	93	500	0.85
				Total 1- Total 2- Total 3-	Ocean: Ocean: Ocean:	6,929 ND ND					
			Total Harv Total Hatch	vest Reco nery Reco	veries: veries:	4,200 2,729					
			т	Total Re otal Reco	leases: veries:	1,032,407 6,929					

Appendix B. Table 3. Release and recovery data for brood year 1997 steelhead released from Magic Valley Fish Hatchery. Only 1-ocean recoveries are available at this time. Data is shown by groups, with both hatchery and harvest recoveries for each tag code, along with any untagged fish, shown separately. Harvest estimates are based on angler phone surveys and creel census data. Hatchery estimates include rack returns, along with estimates of in-stream escapement values. The total returns represent a minimum estimate of returns that do not include out-of-basin strays or prespawning mortalities. Recovery data is from Hansen and White (In Press, a).

Release Site/Date	Brood Year	Stock Name	CWT Code	Tagged Release	Other Marks	Marking Purpose	Ocean Age	Harvest Returns	Hatchery Returns	Total Returns	SAR (%)
E Fk Salmon R Trap 4/30/1998-5/1/1998	1997	East Fk B	104707	20,781	AD,LV	Contribution	1 2 3	3 ND ND	0 ND ND	3 ND ND	0.01
E Fk Salmon R Trap 4/30/1998-5/1/1998	1997	East Fk B	104705	21,372	AD,LV	Contribution	1 2 3	10 ND ND	2 ND ND	12 ND ND	0.06
E Fk Salmon R Trap 4/30/1998-5/1/1998	1997	East Fk B	104706	21,088	AD,LV	Contribution	1 2 3	0 ND ND	0 ND ND	0 ND ND	0
E Fk Salmon R Trap 4/30/1998-5/1/1998	1997	East Fk B	Untagged	63,679	AD	Contribution	1 2 3	13 ND ND	26 ND ND	39 ND ND	0.06
			Totals:	126,920				26	28	54	0.04
E Fk Salmon R @ Dumpster 4/24/1998-4/29/1998	1997	Dwor B	102143	20,367	AD,LV	Contribution	1 2 3	0 ND ND	0 ND ND	0 ND ND	0
E Fk Salmon R @ Dumpster 4/24/1998-4/29/1998	1997	Dwor B	102144	20,932	AD,LV	Contribution	1 2 3	0 ND ND	0 ND ND	0 ND ND	0
E Fk Salmon R @ Dumpster 4/24/1998-4/29/1998	1997	Dwor B	102145	19,811	AD,LV	Contribution	1 2 3	0 ND ND	0 ND ND	0 ND ND	0
E Fk Salmon R @ Dumpster 4/24/1998-4/29/1998	1997	Dwor B	Untagged	224,916	AD	Contribution	1 2 3	0 ND ND	7 ND ND	7 ND ND	0
			Totals:	286,026				0	7	7	0
Salmon R @ McNabb Point 4/16/1998-4/17/1998	1997	Sawtooth A	102142	19,786	AD	Contribution	1 2 3	109 ND ND	26 ND ND	135 ND ND	0.68
Salmon R @ McNabb Point 4/16/1998-4/17/1998	1997	Sawtooth A	102140	21,016	AD	Contribution	1 2 3	125 ND ND	27 ND ND	152 ND ND	0.72
Salmon R @ McNabb Point 4/16/1998-4/17/1998	1997	Sawtooth A	102141	20,191	AD	Contribution	1 2 3	75 ND ND	26 ND ND	101 ND ND	0.5
Salmon R @ McNabb Point 4/16/1998-4/17/1998	1997	Sawtooth A	Untagged	97,667	AD	Contribution	1 2 3	495 ND ND	14 ND ND	509 ND ND	0.52
			Totals:	158,660				804	93	897	0.57

Appendix B. Table 3. Release	Brood	ed. Stock	СМТ	Tagged	Other	Marking	Ocean	Harvest	Hatchery	Total	SAR
Site/Date	Year	Name	Code	Release	Marks	Purpose	Age	Returns	Returns	Returns	(%)
Salmon R @ Shoup Bridge 4/20/1998-4/21/1998	1997	Sawtooth A	102139	17,514	AD	Contribution	1 2 3	7 ND ND	23 ND ND	30 ND ND	0.17
Salmon R @ Shoup Bridge 4/20/1998-4/21/1998	1997	Sawtooth A	102137	21,696	AD	Contribution	1 2 3	90 ND ND	28 ND ND	118 ND ND	0.54
Salmon R @ Shoup Bridge 4/20/1998-4/21/1998	1997	Sawtooth A	102138	21,478	AD	Contribution	1 2 3	70 ND ND	28 ND ND	98 ND ND	0.46
Salmon R @ Shoup Bridge 4/20/1998-4/21/1998	1997	Sawtooth A	Untagged	48,227	AD	Contribution	1 2 3	134 ND ND	63 ND ND	197 ND ND	0.41
			Totals:	108,915				301	142	443	0.41
Salmon R @ Red Rock 4/23/1998-4/24/1998	1997	Pah A	102136	16,299	AD	Contribution	1 2 3	60 ND ND	21 ND ND	81 ND ND	0.5
Salmon R @ Red Rock 4/23/1998-4/24/1998	1997	Pah A	102134	21,407	AD	Contribution	1 2 3	22 ND ND	28 ND ND	50 ND ND	0.23
Salmon R @ Red Rock 4/23/1998-4/24/1998	1997	Pah A	102135	21,639	AD	Contribution	1 2 3	105 ND ND	28 ND ND	133 ND ND	0.61
Salmon R @ Red Rock 4/23/1998-4/24/1998	1997	Pah A	Untagged	77,715	AD	Contribution	1 2 3	245 ND ND	101 ND ND	346 ND ND	0.45
			Totals:	137,060				432	178	610	0.45
Lt Salmon R @ Stinky Springs 4/13/1998-4/15/1998	1997	Dwor B	102133	20,212	AD,LV	Contribution	1 2 3	0 ND ND	0 ND ND	0 ND ND	0
Lt Salmon R @ Stinky Springs 4/13/1998-4/15/1998	1997	Dwor B	102131	21,428	AD,LV	Contribution	1 2 3	0 ND ND	0 ND ND	0 ND ND	0
Lt Salmon R @ Stinky Springs 4/13/1998-4/15/1998	1997	Dwor B	102132	20,983	AD,LV	Contribution	1 2 3	0 ND ND	0 ND ND	0 ND ND	0
Lt Salmon R @ Stinky Springs 4/13/1998-4/15/1998	1997	Dwor B	Untagged	218,326	AD	Contribution	1 2 3	0 ND ND	0 ND ND	0 ND ND	0
			Totals:	280,949				0	0	0	0
E Fk Salmon R @ Dumpster 4/28/1998	1997	Dwor B	Untagged	35,700	AD	Fin Erosion Study	1 2 3	0 ND ND	1 ND ND	1 ND ND	0
			Totals:	35,700				0	1	1	0
Squaw Ck Ponds 4/10/1998-4/13/1998	1997	Dwor B	Untagged	52,800	AD	Volitional Release Study	1 2 3	0 ND ND	0 ND ND	0 ND ND	0
			Totals:	52,800				0	0	0	0

Release Site/Date	Brood Year	Stock Name	CWT Code	Tagged Release	Other Marks	Marking Purpose	Ocean Age	Harvest Returns	Hatchery Returns	Total Returns	SAR (%)
Slate Ck: U Salmon R 5/4/1998-5/7/1998	1997	East Fk B	102146	21,173	AD,LV	Contribution	1 2 3	7 ND ND	1 ND ND	8 ND ND	0.04
Slate Ck: U Salmon R 5/4/1998-5/7/1998	1997	East Fk B	102147	21,178	AD,LV	Contribution	1 2 3	3 ND ND	1 ND ND	4 ND ND	0.02
Slate Ck: U Salmon R 5/4/1998-5/7/1998	1997	East Fk B	102148	17,324	AD,LV	Contribution	1 2 3	5 ND ND	1 ND ND	6 ND ND	0.03
Slate Ck: U Salmon R 5/4/1998-5/7/1998	1997	East Fk B	Untagged	114,905	AD	Contribution	1 2 3	29 ND ND	4 ND ND	33 ND ND	0.03
			Totals:	174,580				44	7	51	0.03
Salmon R @ Cottonwood Cg 4/17/1998-4/20/1998	1997	Sawtooth A	Untagged	142,650	AD	Contribution	1 2 3	723 ND ND	185 ND ND	908 ND ND	0.64
			Totals:	142,650				723	185	908	0.64
Lemhi R: Salmon R 4/21/1998-4/22/1998	1997	Pah A	Untagged	154,565	AD	Contribution	1 2 3	430 ND ND	201 ND ND	631 ND ND	0.41
			Totals:	154,565				430	201	631	0.41
				Total 1- Total 2- Total 3-	Ocean: Ocean: Ocean:	3,602 ND ND					
			Total Har Total Hatcl	vest Reco nery Reco	veries: veries:	2,760 842					
			т	Total Re otal Reco	leases: veries:	1,658,825 3,602					

Appendix C. Table 1. Release and recovery data for brood year 1996 steelhead released from Clearwater Fish Hatchery. Only 1- and 2-ocean recoveries are available at this time. Data is shown by groups, with both hatchery and harvest recoveries for each tag code, along with any untagged fish, shown separately. Harvest estimates are based on angler phone surveys and creel census data. Hatchery estimates include rack returns, along with estimates of in-stream escapement values. The total returns represent a minimum estimate of returns that do not include out-of-basin strays or prespawning mortalities. Recovery data is from Hansen and White (In Press, a) and Hansen and White (In Press, b).

Release Site/Date	Brood Year	Stock Name	CWT Code	Tagged Release	Other Marks	Marking Purpose	Ocean Age	Harvest Returns	Hatchery Returns	Total Returns	SAR (%)
Clear Ck: Clwtr R 4/28/1997	1996	Dwor B	105145	31,672	AD,LV	Coded-wire tag length experiment.	1 2 3	0 12 ND	3 12 ND	3 24 ND	0.09
Clear Ck: Clwtr R 4/28/1997	1996	Dwor B	104663	32,575	AD,LV	Coded-wire tag length experiment.	1 2 3	0 7 ND	4 11 ND	4 18 ND	0.07
Clear Ck: Clwtr R 4/28/1997	1996	Dwor B	Untagged	114,966	AD	Coded-wire tag length experiment.	1 2 3	0 34 ND	13 41 ND	13 75 ND	0.08
			Totals:	179,213				53	84	137	0.08
Crooked R: S Fk Clwtr 4/23/1997	1995	Selway	Untagged	75,894	RV	Selway Program, RV only.	1 2 3	0 11 ND	0 12 ND	0 23 ND	0.03
			Totals:	75,894				11	12	23	0.03
S Fk Clwtr@ Red House Hole 4/28/1997-4/30/1997	1996	Dwor B	104610	21,451	AD,LV	Contribution	1 2 3	0 7 ND	2 22 ND	2 29 ND	0.14
S Fk Clwtr@ Red House Hole 4/28/1997-4/30/1997	1996	Dwor B	102129	21,291	AD,LV	Contribution	1 2 3	0 6 ND	2 21 ND	2 27 ND	0.14
S Fk Clwtr@ Red House Hole 4/28/1997-4/30/1997	1996	Dwor B	102130	21,163	AD,LV	Contribution	1 2 3	0 42 ND	2 21 ND	2 63 ND	0.31
S Fk Clwtr@ Red House Hole 4/28/1997-4/30/1997	1996	Dwor B	Untagged	357,268	AD	Contribution	1 2 3	0 307 ND	36 358 ND	36 665 ND	0.2
			Totals:	421,173				362	464	826	0.2
S Fk Red River 9/5/1996	1996	Dwor B	105120	42,426	NONE	Supplementation	1 2 3	0 0 ND	0 0 ND	0 0 ND	0
S Fk Red River 9/5/1996	1996	Dwor B (4,992 PIT Tags)	Untagged	6,304	NONE	Supplementation	1 2 3	0 0 ND	0 0 ND	0 0 ND	0
			Totals:	48,730				0	0	0	0
Red River@ Soda Ck Bridge 4/28/1997	1996	Dwor B	Untagged	4,991	All PIT	Supplementation	1 2 3	0 0 ND	0 0 ND	0 0 ND	0
			Totals:	4,991				0	0	0	0

Release	Brood	Stock	СМТ	Tagged	Other	Marking	Ocean	Harvest	Hatchery	Total	SAR
Site/Date	Year	Name	Code	Release	Marks	Purpose	Age	Returns	Returns	Returns	(%)
				Total 1	-Ocean:	62					
				Total 2	-Ocean:	924					
				Total 3	-Ocean:	ND					
			Total H	arvest Reco	overies:	426					
			Total Ha	tchery Reco	overies:	560					
				Total Re	eleases:	730,001					
				Total Reco	overies:	986					

Appendix C. Table 2. Release and recovery data for brood year 1996 steelhead released from Hagerman National Fish Hatchery. Only 1- and 2-ocean recoveries are available at this time. Data is shown by groups, with both hatchery and harvest recoveries for each tag code, along with any untagged fish, shown separately. Harvest estimates are based on angler phone surveys and creel census data. Hatchery estimates include rack returns, along with estimates of in-stream escapement values. The total returns represent a minimum estimate of returns that do not include out-of-basin strays or prespawning mortalities. Recovery data is from Hansen and White (In Press, a) and Hansen and White (In Press, b).

Release Site/Date	Brood Year	Stock Name	CWT Code	Tagged Release	Other Marks	Marking Purpose	Ocean Age	Harvest Returns	Hatchery Returns	Total Returns	SAR (%)
Salmon R @ Torrey's Hole	1996	Sawtooth A	105146	57,115	AD	Acclimated Torrey's Hole	1 2	108 96	49 11	157 107	0.46
4/25/1997						Contribution	3	ND	ND	ND	
Salmon R @	1996	Sawtooth A	Untagged	8,305	AD	Acclimated	1	13	6	19	0.37
4/25/1997						Contribution	2 3	ND	ND	ND	
			Totals:	65,420				228	67	295	0.45
Lt Salmon R @	1996	Pah A	105105	10,977	AD	Contribution	1	15	15	30	0.45
Stinky Springs 4/14/1997-5/2/1997							2 3	0 ND	19 ND	19 ND	
Lt Salmon R @	1996	Pah A	105205	20,939	AD	Contribution	1	0	0	0	0.17
Stinky Springs				,			2	0	36	36	
4/14/1997-5/2/1997							3	ND	ND	ND	
Lt Salmon R @	1996	Pah A	Untagged	279,225	AD	Contribution	1	131	131 477	262	0.26
4/14/1997-5/2/1997							2	ND	ND	ND	
			Totals:	311,141				146	678	824	0.26
Lt Salmon R @	1996	Sawtooth A	Untagged	31,140	AD	Contribution	1	15	15	30	0.27
Stinky Springs 4/16/1997							2 3	0 ND	53 ND	53 ND	
			Totals	21 140				15	69	92	0 27
			Totais.	51,140				15	00	05	0.27
Sawtooth Hatchery	1996	Sawtooth A	105159	19,619	AD	Contribution	1	27	11	38	0.23
4/25/1997							3	ND	4 ND	ND	
Sawtooth Hatchery	1996	Sawtooth A	105157	20,507	AD	Contribution	1	18	11	29	0.3
4/25/1997							2 3	27 ND	5 ND	32 ND	
Sawtooth Hatchery	1996	Sawtooth A	105158	19,794	AD	Contribution	1	13	14	27	0.19
4/25/1997							2	7 ND	3 ND	10 ND	
							3	ND	ND	ND	
Sawtooth Hatchery	1996	Sawtooth A	Untagged	416,978	AD	Contribution	1	596 271	570 103	1,166 374	0.37
4/25/1997							3	ND	ND	ND	
			Totals:	478,124				962	721	1,683	0.35
Sawtooth Hatchery	1996	Sawtooth A	105156	20,464	AD	Direct	1	51	12	63	0.33
4/25/1997						Release	2 3	3 ND	2 ND	5 ND	

Appendix C. Table 2.	Continu	ed.									
Release Site/Date	Brood Year	Stock Name	CWT Code	Tagged Release	Other Marks	Marking Purpose	Ocean Age	Harvest Returns	Hatchery Returns	Total Returns	SAR (%)
Sawtooth Hatchery 4/25/1997	1996	Sawtooth A	105154	19,301	AD	Direct Release	1 2 3	39 11 ND	33 6 ND	72 17 ND	0.46
Sawtooth Hatchery 4/25/1997	1996	Sawtooth A	105155	19,480	AD	Direct Release	1 2 3	35 18 ND	17 2 ND	52 20 ND	0.37
Sawtooth Hatchery 4/25/1997	1996	Sawtooth A	Untagged	2,903	AD	Direct Release	1 2 3	4 2 ND	4 1 ND	8 3 ND	0.38
			Totals:	62,148				163	77	240	0.39
Sawtooth Hatchery 4/25/1997	1996	Sawtooth A	105153	20,038	AD	Acclimated Group	1 2 3	36 6 ND	17 3 ND	53 9 ND	0.31
Sawtooth Hatchery 4/25/1997	1996	Sawtooth A	105151	20,498	AD	Acclimated Group	1 2 3	35 8 ND	19 4 ND	54 12 ND	0.32
Sawtooth Hatchery 4/25/1997	1996	Sawtooth A	105152	20,268	AD	Acclimated Group	1 2 3	20 10 ND	11 1 ND	31 11 ND	0.21
Sawtooth Hatchery 4/25/1997	1996	Sawtooth A	Untagged	727	AD	Acclimated Group	1 2 3	1 0 ND	1 0 ND	2 0 ND	0.28
			Totals:	61,531				116	56	172	0.28
Sawtooth Hatchery 4/25/1997	1996	Sawtooth A	105148	27,801	AD	Double Length Wire	1 2 3	32 13 ND	24 5 ND	56 18 ND	0.27
Sawtooth Hatchery 4/25/1997	1996	Sawtooth A	105147	31,771	AD	Double Length Wire	1 2 3	40 51 ND	31 11 ND	71 62 ND	0.42
Sawtooth Hatchery 4/25/1997	1996	Sawtooth A	Untagged	2,122	AD	Double Length Wire	1 2 3	3 1 ND	3 1 ND	6 2 ND	0.38
			Totals:	61,694				140	75	215	0.35
Salmon R @ McNabb Point 4/9/1997-4/24/1997	1996	Sawtooth A	Untagged	75,946	AD	Contribution	1 2 3	81 41 ND	85 23 ND	166 64 ND	0.3
			Totals:	75,946				122	108	230	0.3
				Total 1 Total 2 Total 3	-Ocean: -Ocean: -Ocean:	2,392 1,350 ND					
			Total Ha Total Hate	rvest Rec chery Rec	overies: overies:	1,892 1,850					
				Total Rec	eleases: overies:	1,147,144 3,742					

Appendix C. Table 3. Release and recovery data for brood year 1996 steelhead released from Magic Valley Fish Hatchery. Only 1- and 2-ocean recoveries are available at this time. Data is shown by groups, with both hatchery and harvest recoveries for each tag code, along with any untagged fish, shown separately. Harvest estimates are based on angler phone surveys and creel census data. Hatchery estimates include rack returns, along with estimates of in-stream escapement values. The total returns represent a minimum estimate of returns that do not include out-of-basin strays or prespawning mortalities. Recovery data is from Hansen and White (In Press, a) and Hansen and White (In Press, b).

Release Site/Date	Brood Year	Stock Name	CWT Code	Tagged Release	Other Marks	Marking Purpose	Ocean Age	Harvest Returns	Hatchery Returns	Total Returns	SAR (%)
Sawtooth Hatchery 4/11/1997	1996	Pah A	Untagged	84,715	AD	Late eggs from SFH Acclimated 2 wk @ SFH before release	1 2 3	122 55 ND	72 16 ND	194 71 ND	0.31
			Totals:	84,715				177	88	265	0.31
E Fk Salmon R @ Dumpster 4/23/1997-4/30/1997	1996	Dwor B	105224	13,032	AD,LV	Contribution	1 2 3	0 7 ND	0 1 ND	0 8 ND	0.06
E Fk Salmon R @ Dumpster 4/23/1997-4/30/1997	1996	Dwor B	105222	19,347	AD,LV	Contribution	1 2 3	0 7 ND	0 1 ND	0 8 ND	0.04
E Fk Salmon R @ Dumpster 4/23/1997-4/30/1997	1996	Dwor B	105223	19,798	AD,LV	Contribution	1 2 3	0 69 ND	0 1 ND	0 70 ND	0.35
E Fk Salmon R @ Dumpster 4/23/1997-4/30/1997	1996	Dwor B	Untagged	240,777	AD	Contribution	1 2 3	0 383 ND	0 14 ND	0 397 ND	0.16
			Totals:	292,954				466	17	483	0.2
N Fk Salmon Release 4/21/1997	1996	Pah A	105216	20,026	AD	Contribution	1 2 3	79 16 ND	22 6 ND	101 22 ND	0.61
N Fk Salmon Release 4/21/1997	1996	Pah A	105217	19,979	AD	Contribution	1 2 3	38 3 ND	22 6 ND	60 9 ND	0.35
N Fk Salmon Release 4/21/1997	1996	Pah A	105218	17,633	AD	Contribution	1 2 3	22 76 ND	20 5 ND	42 81 ND	0.7
N Fk Salmon Release 4/21/1997	1996	Pah A	Untagged	76,673	AD	Contribution	1 2 3	185 126 ND	86 23 ND	271 149 ND	0.55
			Totals:	134,311				545	190	735	0.55
Lt Salmon R @ Stinky Springs 4/9/1997-4/10/1997	1996	Dwor B	105206	19,407	AD,LV	Contribution	1 2 3	0 19 ND	0 19 ND	0 38 ND	0.2
Lt Salmon R @ Stinky Springs 4/9/1997-4/10/1997	1996	Dwor B	105106	9,505	AD,LV	Contribution	1 2 3	0 0 ND	0 9 ND	0 9 ND	0.09
Lt Salmon R @ Stinky Springs 4/9/1997-4/10/1997	1996	Dwor B	Untagged	211,618	AD	Contribution	1 2 3	0 207 ND	0 207 ND	0 414 ND	0.2

Appendix C. Table 3. Release Site/Date	Continue Brood Year	ed. Stock Name	CWT Code	Tagged Release	Other Marks	Marking Purpose	Ocean Age	Harvest Returns	Hatchery Returns	Total Returns	SAR (%)
			Totals:	240,530				226	235	461	0.19
Salmon R @ McNabb Point 4/14/1997-4/15/1997	1996	Pah A	105212	14,694	AD	Contribution	1 2 3	19 3 ND	16 4 ND	35 7 ND	0.29
Salmon R @ McNabb Point 4/14/1997-4/15/1997	1996	Pah A	105210	17,401	AD	Contribution	1 2 3	12 7 ND	19 5 ND	31 12 ND	0.25
Salmon R @ McNabb Point 4/14/1997-4/15/1997	1996	Pah A	105211	17,574	AD	Contribution	1 2 3	22 17 ND	20 5 ND	42 22 ND	0.36
Salmon R @ McNabb Point 4/14/1997-4/15/1997	1996	Pah A	Untagged	104,802	AD	Contribution	1 2 3	112 57 ND	118 32 ND	230 89 ND	0.3
			Totals:	154,471				249	219	468	0.3
Slate Ck: U Salmon R 4/25/1997-5/1/1997	1996	Dwor B	105162	15,480	AD,LV	Contribution	1 2 3	0 0 ND	ND 1 ND	0 1 ND	0.01
Slate Ck: U Salmon R 4/25/1997-5/1/1997	1996	Dwor B	105160	20,273	AD,LV	Contribution	1 2 3	0 4 ND	ND 2 ND	0 6 ND	0.03
Slate Ck: U Salmon R 4/25/1997-5/1/1997	1996	Dwor B	105161	21,448	AD,LV	Contribution	1 2 3	0 0 ND	ND 2 ND	0 2 ND	0.01
Slate Ck: U Salmon R 4/25/1997-5/1/1997	1996	Dwor B	Untagged	156,010	AD	Contribution	1 2 3	0 11 ND	ND 11 ND	0 22 ND	0.01
			Totals:	213,211				15	16	31	0.01
E Fk Salmon R Trap 4/22/1997-4/23/1997	1996	East Fk B	105221	15,007	AD,LV	Contribution	1 2 3	18 13 ND	5 2 ND	23 15 ND	0.25
E Fk Salmon R Trap 4/22/1997-4/23/1997	1996	East Fk B	105219	19,375	AD,LV	Contribution	1 2 3	10 10 ND	4 2 ND	14 12 ND	0.13
E Fk Salmon R Trap 4/22/1997-4/23/1997	1996	East Fk B	105220	20,667	AD,LV	Contribution	1 2 3	17 13 ND	2 0 ND	19 13 ND	0.15
E Fk Salmon R Trap 4/22/1997-4/23/1997	1996	East Fk B	Untagged	76,171	AD	Contribution	1 2 3	62 50 ND	27 10 ND	89 60 ND	0.2
			Totals:	131,220				193	52	245	0.19
Lemhi R: Salmon R 4/16/1997-4/18/1997	1996	Pah A	105213	20,560	AD	Contribution	1 2 3	58 0 ND	23 6 ND	81 6 ND	0.42
Lemhi R: Salmon R 4/16/1997-4/18/1997	1996	Pah A	105214	20,628	AD	Contribution	1 2 3	36 15 ND	23 6 ND	59 21 ND	0.39
Lemhi R: Salmon R 4/16/1997-4/18/1997	1996	Pah A	105215	15,226	AD	Contribution	1 2 3	27 3 ND	17 5 ND	44 8 ND	0.34

Appendix C. Table 3.	Continue	d.									
Release	Brood	Stock	CWT	Tagged	Other	Marking	Ocean	Harvest	Hatchery	Total	SAR
Site/Date	Year	Name	Code	Release	Marks	Purpose	Age	Returns	Returns	Returns	(%)
Lemhi R:	1996	Pah A	Untagged	185,096	AD	Contribution	1	397	208	605	0.39
Salmon R							2	59	56	115	
4/16/1997-4/18/1997							3	ND	ND	ND	
			Totals:	241,510				595	344	939	0.39
Salmon R @	1996	Pah A	Untagged	150.280	AD	Contribution	1	160	169	329	0.3
Bruno Bridge			5111-335-5	,			2	82	45	127	
4/15/1997-4/16/1997							3	ND	ND	ND	
			Totals:	150,280				242	214	456	0.3
				Total 1- Total 2- Total 3-	Ocean: Ocean: Ocean:	2,269 1,814 ND					
			Total Har	vest Reco	veries:	2,708					
			Total Hatcl	hery Reco	veries:	1,375					
				Total Re	leases:	1,643,202					
			Т	otal Reco	veries:	4,083					

Appendix D. Table 1. Release and recovery data for brood year 1995 steelhead released from Clearwater Fish Hatchery. All returns are complete at this time. Data is shown by groups, with both hatchery and harvest recoveries for each tag code, along with any untagged fish, shown separately. Harvest estimates are based on angler phone surveys and creel census data. Hatchery estimates include rack returns, along with estimates of in-stream escapement values. The total returns represent a minimum estimate of returns that do not include out-of-basin strays or prespawning mortalities. Recovery data is from Hansen and White (In Press, a), Hansen and White (In Press, b), and Hansen and White (In Press, c).

Release Site/Date	Brood Year	Stock Name	CWT Code	Tagged Release	Other Marks	Marking Purpose	Ocean Age	Harvest Returns	Hatchery Returns	Total Returns	SAR (%)
S Fk Clwtr@ Red House Hole 4/17/1996	1995	Dwor B	102029	63,743	LV	Contribution	1 2 3	0 61 4	0 72 1	0 133 5	0.22
S Fk Clwtr@ Red House Hole 4/17/1996	1995	Dwor B	Untagged	121,471	AD	Contribution	1 2 3	0 129 4	0 135 2	0 264 6	0.22
			Totals:	185,214				198	210	408	0.22
SF Red River 9/6/1995	1995	Dwor B	102022	40,970	NONE	Supplementation	1 2 3	ND ND ND	ND ND ND	ND ND ND	ND
SF Red River 9/6/1995	1995	Dwor B	Untagged	6,256	NONE	Supplementation	1 2 3	ND ND ND	ND ND ND	ND ND ND	ND
			Totals:	47,226				ND	ND	ND	ND
S Fk Clwtr; 2nd Br Up 4/18/1996	1995	Dwor B	103515	64,254	AD,LV	Contribution	1 2 3	0 97 0	0 73 1	0 170 1	0.27
S Fk Clwtr; 2nd Br Up 4/18/1996	1995	Dwor B	Untagged	61,755	AD	Contribution	1 2 3	0 66 2	0 69 1	0 135 3	0.22
			Totals:	126,009				165	144	309	0.25
Clear Ck: Clwtr R 4/19/1996-4/24/1996	1995	Dwor B	103053	63,556	AD,LV	Contribution	1 2 3	0 26 0	2 44 3	2 70 3	0.12
Clear Ck: Clwtr R 4/19/1996-4/24/1996	1995	Dwor B	Untagged	99,049	AD	Contribution	1 2 3	0 40 0	3 69 11	3 109 11	0.12
			Totals:	162,605				66	132	198	0.12
Cottonwood Ck: S Fk Clwtr R 4/18/1996	1995	Dwor B	103514	63,551	AD,LV	Contribution	1 2 3	0 56 4	0 72 1	0 128 5	0.21
Cottonwood Ck: S Fk Clwtr R 4/18/1996	1995	Dwor B	Untagged	57,739	AD	Contribution	1 2 3	0 61 2	0 64 1	0 125 3	0.22
			Totals:	121,290				123	138	261	0.22
Red River: S Fk Clwtr 4/16/1996-4/17/1996	1995	Dwor B	104630	6,163	LV	Supplementation NBS	1 2 3	ND ND ND	ND ND ND	ND ND ND	

Appendix D. Table 1.	ndix D. Table 1. Continued. ase Brood Stock CWT Tagged Other Marking Ocean Harvest Hatchery Total SAR												
Release Site/Date	Brood Year	Stock Name	CWT Code	Tagged Release	Other Marks	Marking Purpose	Ocean Age	Harvest Returns	Hatchery Returns	Total Returns	SAR (%)		
Red River:	1995	Dwor B	Untagged	8,191	AD	Supplementation	1	0	0	0	0.02		
S Fk Clwtr						NBS	2	0	2	2			
4/16/1996-4/17/1996							3	0	0	0			
			Totals:	14,354				0	2	2	ND		
Clear Ck:	1994	Dwor B	Untagged	135,837	AD	2 Yr Rearing	1	0	4	4	0.11		
Clwtr R						•	2	56	94	150			
4/17/1996							3	0	0	0			
			Totals:	135,837				56	98	154	0.11		
Crooked R Ponds	1995	Selway	Untagged	15,215	LV	Wild Selway	1	ND	ND	ND	ND		
4/15/1996			00			Stock	2	ND	ND	ND			
							3	ND	ND	ND			
			Totals:	15,215				ND	ND	ND	ND		
Crooked R Ponds	1995	Dwor B	Untagged	16,144	LV	Selway Study,	1	ND	ND	ND	ND		
4/15/1996						Hatchery Stock	2	ND	ND	ND			
							3	ND	ND	ND			
			Totals:	16,144				ND	ND	ND	ND		
Crooked R Ponds	1995	Dwor B	Untagged	14,659	LV	Hatch/Wild	1	ND	ND	ND	ND		
4/15/1996						Selway study	2	ND	ND	ND			
							3	ND	ND	ND			
			Totals:	14,659				ND	ND	ND	ND		
				Total 1 Total 2 Total 3	-Ocean: -Ocean: -Ocean:	9 1,286 37							
			Total Ha Total Hate	rvest Rec chery Rec	overies: overies:	608 724							
				Total Rec	eleases: overies:	838,553 1,332							

Appendix D. Table 2. Release and recovery data for brood year 1995 steelhead released from Hagerman National Fish Hatchery. All returns are complete at this time. Data is shown by groups, with both hatchery and harvest recoveries for each tag code, along with any untagged fish, being shown separately. Harvest estimates are based on angler phone surveys and creel census data. Hatchery estimates include rack returns, along with estimates of in-stream escapement values. The total returns represent a minimum estimate of returns that do not include out-of-basin strays or prespawning mortalities. Recovery data is from Hansen and White (In Press, a), Hansen and White (In Press, b), and Hansen and White (In Press, c).

Release Site/Date	Brood Year	Stock Name	CWT Code	Tagged Release	Other Marks	Marking Purpose	Ocean Age	Harvest Returns	Hatchery Returns	Total Returns	SAR (%)
Lt Salmon R @ Warm Springs Br 4/8/1996-4/22/1996	1995	Hells Canyon A	104538	20,068	AD	Contribution	1 2 3	37 5 0	37 5 0	74 10 0	0.42
Lt Salmon R @ Warm Springs Br 4/8/1996-4/22/1996	1995	Hells Canyon A	104539	21,012	AD	Contribution	1 2 3	82 40 0	82 40 0	164 80 0	1.16
Lt Salmon R @ Warm Springs Br 4/8/1996-4/22/1996	1995	Hells Canyon A	104540	20,389	AD	Contribution	1 2 3	54 11 0	54 11 0	108 22 0	0.64
Lt Salmon R @ Warm Springs Br 4/8/1996-4/22/1996	1995	Hells Canyon A	Untagged	271,829	AD	Contribution	1 2 3	400 228 0	400 228 0	800 456 0	0.46
			Totals:	333,298				857	857	1,714	0.51
Salmon R @ Torrey's Hole 4/19/1996	1995	Sawtooth A	104526	21,388	AD	Acc. Torrey's Hole	1 2 3	48 26 0	13 2 0	61 28 0	0.42
Salmon R @ Torrey's Hole 4/19/1996	1995	Sawtooth A	104527	21,765	AD	Acc. Torrey's Hole	1 2 3	88 9 0	23 1 0	111 10 0	0.56
Salmon R @ Torrey's Hole 4/19/1996	1995	Sawtooth A	104528	21,503	AD	Acc. Torrey's Hole	1 2 3	20 4 0	5 2 0	25 6 0	0.14
Salmon R @ Torrey's Hole 4/19/1996	1995	Sawtooth A	Untagged	2,000	AD	Acc. Torrey's Hole	1 2 3	5 1 0	1 0 0	6 1 0	0.35
			Totals:	66,656				201	47	248	0.37
Sawtooth Hatchery 4/19/1996-5/16/1996	1995	Pah A	104532	21,720	AD	Acc. & Vol. Pah-A Release	1 2 3	73 22 0	10 3 0	83 25 0	0.5
Sawtooth Hatchery 4/19/1996-5/16/1996	1995	Pah A	104533	22,336	AD	Acc. & Vol. Pah-A Release	1 2 3	34 24 0	10 1 0	44 25 0	0.31
Sawtooth Hatchery 4/19/1996-5/16/1996	1995	Pah A	104534	20,414	AD	Acc. & Vol. Pah-A Release	1 2 3	16 15 0	4 0 0	20 15 0	0.17
Sawtooth Hatchery 4/19/1996-5/16/1996	1995	Pah A	Untagged	179,964	AD	Acc. & Vol. Pah-A Release	1 2 3	438 137 0	154 41 0	592 178 0	0.43
			Totals:	244,434				759	223	982	0.4
Lt Salmon R @ Warm Springs Br 4/8/1996-4/22/1996	1995	Pah A	104535	20,699	AD	Contribution	1 2 3	0 10 0	0 10 0	0 20 0	0.1

Appendix D. Table 2. Release	Continue Brood	ed. Stock	CWT	Tagged	Other	Marking	Ocean	Harvest	Hatchery	Total	SAR
Sile/Dale	Tear	Name	Coue	Release	wiai K5	T uipose	Age	Returns	Returns	Returns	(70)
Lt Salmon R @ Warm Springs Br 4/8/1996-4/22/1996	1995	Pah A	104536	20,825	AD	Contribution	1 2 3	0 5 0	0 5 0	0 10 0	0.05
Lt Salmon R @ Warm Springs Br 4/8/1996-4/22/1996	1995	Pah A	104537	19,762	AD	Contribution	1 2 3	8 32 0	8 32 0	16 64 0	0.4
Lt Salmon R @ Warm Springs Br 4/8/1996-4/22/1996	1995	Pah A	Untagged	3,771	AD	Contribution	1 2 3	6 3 0	6 3 0	12 6 0	0.48
			Totals:	65,057				64	64	128	0.2
Pahsimeroi Hatchery 3/26/1996	1995	Pah A	Untagged	21,196	AD	Pahsimeroi FH Contribution	1 2 3	80 22 0	38 9 0	118 31 0	0.7
			Totals:	21.196				102	47	149	0.7
Hazard Ck: Lt Salmon R 4/24/1996-4/29/1996	1995	Hells Canyon A	Untagged	130,911	AD	Contribution	1 2 3	193 110 0	193 110 0	386 220 0	0.46
			Totals:	130,911				303	303	606	0.46
Sawtooth Hatchery 4/15/1996-4/19/1996	1995	Sawtooth A	104531	21,305	AD	Sawtooth Acclimated	1 2 3	57 13 0	16 2 0	73 15 0	0.41
Sawtooth Hatchery 4/15/1996-4/19/1996	1995	Sawtooth A	104529	22,036	AD	Sawtooth Acclimated	1 2 3	70 8 0	17 3 0	87 11 0	0.44
Sawtooth Hatchery 4/15/1996-4/19/1996	1995	Sawtooth A	104530	21,716	AD	Sawtooth Acclimated	1 2 3	32 29 0	12 1 0	44 30 0	0.34
Sawtooth Hatchery 4/15/1996-4/19/1996	1995	Sawtooth A	Untagged	327,655	AD	Sawtooth Acclimated	1 2 3	798 250 0	280 75 0	1,078 325 0	0.43
			Totals:	392,712				1,257	406	1,663	0.42
Sawtooth Hatchery 4/15/1996-4/19/1996	1995	Sawtooth A	104525	21,581	AD	Sawtooth Direct Release	1 2 3	13 7 0	18 1 0	31 8 0	0.19
Sawtooth Hatchery 4/15/1996-4/19/1996	1995	Sawtooth A	104523	22,106	AD	Sawtooth Direct Release	1 2 3	26 24 0	21 4 0	47 28 0	0.34
Sawtooth Hatchery 4/15/1996-4/19/1996	1995	Sawtooth A	104524	21,652	AD	Sawtooth Direct Release	1 2 3	40 5 0	17 3 0	57 8 0	0.3
Sawtooth Hatchery 4/15/1996-4/19/1996	1995	Sawtooth A	Untagged	3,246	AD	Sawtooth Direct Release	1 2 3	8 2 0	3 1 0	11 3 0	0.43
			Totals:	68,585				125	68	193	0.28
				Total 1- Total 2- Total 3-	Ocean: Ocean: Ocean:	4,048 1,635 0					
			Total Har Total Hatcl	vest Reco nery Reco	veries: veries:	3,668 2,016					
			Т	Total Re otal Reco	leases: veries:	1,322,849 5,683					

Appendix D. Table 3. Release and recovery data for brood year 1995 steelhead released from Magic Valley Fish Hatchery. All returns are complete at this time. Data is shown by groups, with both hatchery and harvest recoveries for each tag code, along with any untagged fish, being shown separately. Harvest estimates are based on angler phone surveys and creel census data. Hatchery estimates include rack returns, along with estimates of in-stream escapement values. The total returns represent a minimum estimate of returns that do not include out-of-basin strays or prespawning mortalities. Recovery data is from Hansen and White (In Press, a), Hansen and White (In Press, b), and Hansen and White (In Press, c).

Release Site/Date	Brood Year	Stock Name	CWT Code	Tagged Release	Other Marks	Marking Purpose	Ocean Age	Harvest Returns	Hatchery Returns	Total Returns	SAR (%)
Hazard Ck: Lt Salmon R 4/9/1996-4/12/1996	1995	Dwor B	103509	62,228	AD,LV	Contribution	1 2 3	4 47 0	4 47 0	8 94 0	0.16
Hazard Ck: Lt Salmon R 4/9/1996-4/12/1996	1995	Dwor B	Untagged	341,053	AD	Contribution	1 2 3	22 258 0	22 258 0	44 516 0	0.16
			Totals:	403,281				331	331	662	0.16
E Fk Salmon R @ Dumpster 4/27/1996-5/4/1996	1995	Dwor B	Untagged	210,459	AD	Contribution	1 2 3	20 57 0	3 14 0	23 71 0	0.04
			Totals:	210,459				77	17	94	0.04
E Fk Salmon R Below Herd Ck 4/12/1996	1995	Dwor B	Untagged	38,320	AD	Contribution	1 2 3	5 12 0	1 3 0	6 15 0	0.05
			Totals:	38,320				17	4	21	0.05
E Fk Salmon R Trap 4/24/1996-4/30/1996	1995	East Fk B	104709	22,225	AD,LV	Contribution	1 2 3	0 7 0	1 2 0	1 9 0	0.04
E Fk Salmon R Trap 4/24/1996-4/30/1996	1995	East Fk B	104613	10,891	AD,LV	Contribution	1 2 3	7 3 0	1 1 0	8 4 0	0.11
E Fk Salmon R Trap 4/24/1996-4/30/1996	1995	East Fk B	Untagged	29,804	AD	Contribution	1 2 3	3 9 0	0 5 0	3 14 0	0.06
			Totals:	67,256				29	10	39	0.06
Slate Ck: U Salmon R 4/26/1996-5/2/1996	1995	Dwor B	103507	61,962	AD,LV	Slate Ck	1 2 3	0 7 0	0 2 0	0 9 0	0.01
Slate Ck: U Salmon R 4/26/1996-5/2/1996	1995	Dwor B	Untagged	174,335	AD	Slate Ck	1 2 3	0 20 0	5 5 0	5 25 0	0.02
			Totals:	236,297				27	12	39	0.02
Salmon R @ Bruno Bridge 4/17/1996-4/19/1996	1995	Pah A	103513	62,686	AD	Contribution	1 2 3	127 24 3	47 27 19	174 51 22	0.39
Salmon R @ Bruno Bridge 4/17/1996-4/19/1996	1995	Pah A	Untagged	144,559	AD	Contribution	1 2 3	293 55 7	108 62 43	401 117 50	0.39
			Totals:	207,245				509	306	815	0.39

Release Site/Date	Brood Year	Stock Name	CWT Code	Tagged Release	Other Marks	Marking Purpose	Ocean Age	Harvest Returns	Hatchery Returns	Total Returns	SAR (%)
Salmon R @ McNabb Point 4/15/1996-4/17/1996	1995	Pah A	103511	61,552	AD	Contribution	1 2 3	214 30 0	79 26 0	293 56 0	0.57
Salmon R @ McNabb Point 4/15/1996-4/17/1996	1995	Pah A	Untagged	140,417	AD	Contribution	1 2 3	488 68 0	180 60 0	668 128 0	0.57
			Totals:	201,969				800	345	1,145	0.57
N Fk Salmon Release 4/15/1996-4/16/1996	1995	Pah A	103510	61,852	AD	Contribution	1 2 3	408 75 0	151 26 0	559 101 0	1.07
N Fk Salmon Release 4/15/1996-4/16/1996	1995	Pah A	Untagged	65,856	AD	Contribution	1 2 3	434 80 0	160 28 0	594 108 0	1.07
			Totals:	127,708				997	365	1,362	1.07
Lemhi R: Salmon R 4/15/1996-4/26/1996	1995	Pah A	103512	61,673	AD	Contribution	1 2 3	262 17 3	97 26 19	359 43 22	0.69
Lemhi R: Salmon R 4/15/1996-4/26/1996	1995	Pah A	Untagged	139,539	AD	Contribution	1 2 3	593 39 7	219 59 42	812 98 49	0.69
			Totals:	201,212				921	462	1,383	0.69
E Fk Salmon R Trap 4/24/1996-5/4/1996	1995	Dwor B	103508	63,440	AD,LV	E Fk Prog Dwor B	1 2 3	0 17 0	0 4 0	0 21 0	0.03
E Fk Salmon R Trap 4/24/1996-5/4/1996	1995	Dwor B	Untagged	115,235	AD	E Fk Prog Dwor B	1 2 3	11 31 0	2 8 0	13 39 0	0.05
			Totals:	178,675				59	14	73	0.04
				Total 1- Total 2- Total 3-	Ocean: Ocean: Ocean:	3,971 1,519 143					
			Total Ha Total Hate	rvest Reco chery Reco	overies: overies:	3,767 1,866					
				Total Re Total Reco	leases: overies:	1,868,086 5,633					

# Prepared by:

Approved by:

IDAHO DEPARTMENT OF FISH AND GAME

Chris Harrington Fisheries Research Biologist Virgil K. Moore, Chief Bureau of Fisheries

Steve Yundt Fisheries Research Manager