WDFW LFH Stock Summer Steelhead Walla Walla Basin Releases

(Walla Walla River and Touchet River @ Dayton Acclimation Pond)

HATCHERY AND GENETIC MANAGEMENT PLAN (HGMP)

Hatchery Program: Walla Walla Basin Summer Steelhead –Lyons

Ferry Hatchery Stock: Lyons Ferry Complex

Species or Summer Steelhead – Lyons Ferry Stock

Hatchery Stock: Oncorhynchus mykiss

Agency/Operator: Washington Department of Fish and Wildlife

Watershed and Region: Walla Walla River, Touchet River, Walla Walla

Basin, Washington State

Date Submitted: September 15, 2002

Date Last Updated: July 20, 2005

SECTION 1. GENERAL PROGRAM DESCRIPTION

1.1) Name of hatchery or program.

Hatchery: Lyons Ferry Complex (LFC).

Program: Walla Walla Basin Summer Steelhead – Lyons Ferry Hatchery (LFH) Stock

1.2) Species and population (or stocks) under propagation, and ESA status.

Summer Steelhead (O. Mykiss), Walla Walla River, Touchet River - LFH Stock (not-listed)

1.3) Responsible organization and individuals

Hatchery Evaluations Staff Lead Contact

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Other agencies, tribes, co-operators, or organizations involved, including contractors, and extent of involvement in the program:

- 1. U. S. Fish and Wildlife Service Lower Snake River Compensation Plan (LSRCP) Provides Program funding/oversight, provides coordination responsibility between all LSRCP cooperators.
- 2. Confederated Tribes of the Umatilla Indian Reservation Co-manager.
- 3. Oregon Department of Fish and Wildlife Co-manager.

1.4) Funding source, staffing level, and annual hatchery program operational costs.

The Lower Snake River Compensation Plan (LSRCP – US Fish and Wildlife Service) presently funds production of these compensation fish (LFH stock summer steelhead). The program was established as compensation for lost fish resources and fisheries resulting from construction and operation of hydroelectric projects in the Snake River. The LSRCP in Washington also has programs for spring and fall chinook salmon, resident trout, and other summer steelhead (Wallowa Stock, Tucannon Endemic Stock, Touchet Endemic Stock), and other LFH stock programs in the Tucannon and Snake rivers. Currently, LSRCP mitigation goal in the Walla Walla and Touchet rivers are managed to provide 900 and 750 returning adult hatchery steelhead annually, respectively to each river. Both Operational and Evaluation costs are covered by the LSRCP.

The LFC staff includes the Hatchery Complex Manager, and 11 permanent fish hatchery specialists, 1 plant mechanic, and seasonal workers. Not all hatchery staff are needed for the LFH Stock steelhead program on an annual basis, as other programs require staff time. Annual operation and maintenance costs for the program is estimated at \$180,000. A staff of 8-10 permanent and seasonal biologist and technicians conduct evaluations for each species produced at LFC. The LFH Stock program released into the Tucannon River from LFH represents about 10% of the annual evaluation budget (\$65,000).

1.5) Location(s) of hatchery and associated facilities.

<u>Adult Collection, Holding, Spawning, Incubation, rearing, marking</u> - Lyons Ferry Hatchery – along the lower Snake River in Franklin County, Washington (RM 58), just below the mouth of the Palouse River.

<u>Release Facility</u> – Dayton Acclimation Pond (Touchet River releases only). Located within the city of Dayton Washington at RM 54 on the Touchet River.

1.6) Type of program.

Mitigation / Isolated Harvest

1.7) Purpose (Goal) of program (based on priority).

1. **Mitigation / Isolated Harvest:** Continue to provide compensation as specified under the LSRCP program (USACE 1975) while meeting conservation and recovery criteria established for the Mid-Columbia River summer steelhead ESU. Provide harvest opportunities established under *US v Oregon* for tribal and recreational fisheries.

1.8) Justification for the program.

Congress authorized The Lower Snake River Project on March 2, 1945 by Public Law 14, 79th Congress, First Session. The project was authorized under the Rivers and Harbors Act of 1945. It consists of Ice Harbor Dam (IHR), completed in 1962; Lower

Monumental Dam, 1969; Little Goose Dam, 1970 and Lower Granite Dam, 1975. The project affected over 140 miles of the Snake River and tributaries from Pasco, Washington to upstream of Lewiston, Idaho. The authorized purposes of the project were primarily navigation and hydroelectric power production. The original authorizing legislation for the project made no mention of fish and wildlife measures needed to avoid or otherwise compensate for the losses or damage to these important resources.

The Fish and Wildlife Coordination Act (FWCAR) of 1958 (48 Stat. 401, 16 U.S.C. 661 et seq. as amended) requires an analysis of fish and wildlife impacts associated with federal water projects as well as compensation measures to avoid and/or mitigate for loss of or damage to wildlife resources (refer to Section 662 (b) of the Act). The U. S. Fish and Wildlife Service (USFWS) and NMFS provided the U.S. Army Corps of Engineers with a FWCAR on the Lower Snake River Project in 1972. Using the FWCAR, the U.S. Army Corps of Engineers (COE) wrote a report to Congress in 1975 (USACE 1975) detailing losses of fish and wildlife attributable to the Project. Congress authorized the LSRCP as part of the Water Resources Development Act of 1976 (Public Law 94-587).

The LSRCP is funded by the USFWS through the LSRCP Office with power production revenues provided by the Bonneville Power Administration. The WDFW administers and implements Washington's portion of the program. Specific mitigation goals include "in-place" and "in-kind" replacement of adult salmon and steelhead. The LSRCP program for steelhead and trout in Washington was begun in 1982 and for salmon in 1984. The LSRCP program in Washington has been guided by the following objectives: 1) Establish broodstock(s) capable of meeting egg needs, 2) Maintain and enhance natural populations of native salmonids, 3) Return adults to the LSRCP area which meet designated goals, and 4) Improve or re-establish sport and tribal fisheries.

. Indicate how the hatchery program will be operated to provide fish for harvest while minimizing adverse effects on listed fish (integrated or isolated harvest programs).

The LFH Stock summer steelhead program provides adult steelhead for recreational and tribal harvest within the LSRCP compensation area (Snake River and numerous tributaries above Ice Harbor Dam) and in the Columbia River. The LFH Stock program utilizes a non-endemic steelhead hatchery stock originally developed from Wells Hatchery (Wells Stock) on the upper Columbia River. Other steelhead stocks were also used in the past to fulfill production needs (Wallowa, Pahsimeroi, Oxbow, and Ringold stocks). Hatchery origin adults (mainly Wells and Wallowa stocks) were later trapped on site at LFH to build what WDFW currently labels the LFH stock summer steelhead. A large number of returning hatchery origin adults are trapped each year at LFH for broodstock (2,000-6,000 fish), most of which are eventually returned into the Snake River to be harvested. Released fish have been marked (top caudal fin clip) to document their presence in the fishery following release.

Currently, about 100,000 smolts of the 345,000 total LFH Stock fish produced annually are released into the lower Walla Walla River from LFH. In addition, about 85,000 smolts of LFH Stock are released into the Touchet River from the Dayton Acclimation Pond. The remaining 160,000 LFH stock smolts are released into the Tucannon River,

and on site directly into the Snake River from LFH (See Tucannon River and Snake River Basin summer steelhead HGMP's for other LFH stock releases). The program emphasis in recent years has been to release smolts at 4.5 fish/pound in the lower Walla Walla and Touchet rivers to 1) reduce residualism, 2) produce fish that are ready to migrate quickly from the area, 3) reduce interactions with natural salmon and steelhead in the Touchet and Walla Walla rivers, 4) increase smolt-to-adult survival of the hatchery reared smolt to increase hatchery cost efficiency, and 5) meet adult return mitigation goals. Harvest limits in the lower Touchet and Walla Walla rivers, and the mainstem Snake River, have been increased (3 fish/day/angler) in an attempt to remove more harvestable fish from the system (See WDFW mid-Columbia FMEP) that will hopefully lessen impacts to native stocks in the basin.

1.9) List of program "Performance Standards".

(From NMFS Performance Standards and Indicators for the Use of Artificial Production for Anadromous and Resident Fish Populations in the Pacific Northwest, January 17, 2001)

- 3.1 Legal Mandates
- 3.2 Harvest
- 3.3 Conservation of Wild/Naturally Spawning Populations
- 3.4 Life History Characteristics
- 3.5 Genetic Characteristics
- 3.6 Research Activities
- 3.7 Operation of Artificial Production Facilities
- 3.8 Socio-economic Effectiveness

1.10) List of program "Performance Indicators", designated by "benefits" and "risks."

1.10.1) "Performance Indicators" addressing benefits.

3.1 LEGAL MANDATES

3.1.2 Standard: Program contributes to mitigation requirements.

Indicator 3.1.2a: Number of fish released by program, returning, or caught, as applicable to given mitigation requirements.

3.1.3 Standard: Program addresses ESA responsibilities.

Indicator 3.1.3a: ESA consultation(s) under Section 7 have been completed, Section 10 permits have been issued, or HGMP has been determined sufficient under Section 4(d), as applicable.

3.2 HARVEST

3.2.1 Standard: Fish produced for harvest are produced and released in a manner enabling effective harvest, as described in all applicable fisheries management plans, while avoiding overharvest of non-target species.

Indicator 3.2.1a: Annual number of fish produced by this program caught in all fisheries, including estimates of fish released and associated incidental mortalities, by fishery.

Indicator 3.2.1b: Annual numbers of each non-target species caught (including fish retained and fish released/discarded) in fisheries targeting this population.

Indicator 3.2.1c: Recreational angler days, by fishery.

Indicator 3.2.1d: Catch per unit effort, by fishery.

3.2.2 Standard: Release groups are sufficiently marked in a manner consistent with information needs and protocols to enable determination of impacts to natural- and hatchery-origin fish in fisheries.

Indicator 3.2.2a: Marking rate by mark type for each release group.

Indicator 3.2.2b: Sampling rate by mark type for each fishery.

Indicator 3.2.2c: Number of marks of this program observed in fishery samples, and estimated total contribution of this population to fisheries, by fishery.

3.3 CONSERVATION OF WILD/NATURALLY SPAWNING POPULATIONS

3.3.2 Standard: Releases are sufficiently marked to allow statistically significant evaluation of program contribution to natural production, and to evaluate effects of the program on the local natural population.

Indicator 3.3.2a: Marking rates and type of mark.

Indicator 3.3.2b: Number of marks and estimated total proportion of this population in juvenile dispersal and in adults on natural spawning grounds.

3.4 LIFE HISTORY CHARACTERISTICS

3.4.1 Standard: Fish collected for broodstock are taken throughout the return or spawning period in proportions approximating the timing and age distribution of the population from which broodstock is taken.

Indicator 3.4.1a: Temporal distribution of broodstock collection, and of naturally produced population at point of collection.

Indicator 3.4.1b: Age composition of broodstock collected, and of naturally produced population at point of collection.

3.4.4 Standard: Annual release numbers do not exceed estimated basin-wide and local habitat capacity, including spawning, freshwater rearing, migration corridor, and estuarine and nearshore rearing.

Indicator 3.4.4a: Annual release numbers from all programs in basin and subbasin, including size and life-stage at release, and length of acclimation, by program.

Indicator 3.4.4b: Location of releases and natural rearing areas.

Indicator 3.4.4c: Timing of hatchery releases, compared to natural populations.

Indicator 3.4.4d: Migration behavior of releases from this program.

3.5 GENETIC CHARACTERISTICS

to

3.5.3 Standard: Artificially produced origin adults in natural production areas do not exceed appropriate proportion of the total natural spawning population.

Indicator 3.5.3a: The ratio of observed and/or estimated total numbers of artificially produced fish on natural spawning grounds, to total number of naturally produced fish, for each significant spawning area.

Indicator 3.5.3b: Observed and estimated total numbers of naturally produced and artificially produced adults passing a counting station close to natural spawning areas.

3.5.4 Standard: Juveniles are released on-station, or after sufficient acclimation maximize homing ability to intended return locations.

Indicator 3.5.4a: Location of juvenile releases.

Indicator 3.5.4b: Length of acclimation period.

Indicator 3.5.4c: Release type, whether forced, volitional, or direct stream release.

Indicator 3.5.4d: Proportion of adult returns to program's intended return location, compared to returns to unintended dams, fisheries, and artificial or natural production areas.

3.5.5 Standard: Juveniles are released at fully smolted stage.

Indicator 3.5.5a: Level of smoltification at release, compared to a regional smoltification index (when developed). Release type, whether forced, volitional, or direct stream release.

3.7 OPERATION OF ARTIFICIAL PRODUCTION FACILITIES

3.7.1 Standard: Artificial production facilities are operated in compliance with all applicable fish health guidelines and facility operation standards and protocols such as those described by IHOT, PNFHPC, the Co-Managers of Washington Fish Health Policy, INAD, and MDFWP.

Indicator 3.7.1a: Annual reports indicating level of compliance with applicable standards and criteria.

Indicator 3.7.1b: Periodic audits indicating level of compliance with applicable standards and criteria.

3.7.2 Standard: Effluent from artificial production facility will not detrimentally affect natural populations.

Indicator 3.7.2a: Discharge water quality compared to applicable water quality standards and guidelines, such as those described or required by NPDES, IHOT, PNFHPC, and Co-Managers of Washington Fish Health Policy tribal water quality plans, including those relating to temperature, nutrient loading, chemicals, etc.

3.7.3 Standard: Water withdrawals and instream water diversion structures for artificial production facility operation will not prevent access to natural spawning areas, affect spawning behavior of natural populations, or impact juvenile rearing environment.

Indicator 3.7.3a: Water withdrawals compared to applicable passage criteria.

Indicator 3.7.3b: Water withdrawals compared to NMFS, USFWS, and WDFW juvenile screening criteria.

Indicator 3.7.3c: Number of adult fish aggregating and/or spawning immediately below water intake point.

Indicator 3.7.3d: Number of adult fish passing water intake point.

Indicator 3.7.3e: Proportion of diversion of total stream flow between intake and outfall.

3.7.5 Standard: Any distribution of carcasses or other products for nutrient enhancement is accomplished in compliance with appropriate disease control regulations and guidelines, including state, tribal, and federal carcass distribution guidelines.

Indicator 3.7.5a: Number and location(s) of carcasses or other products distributed for nutrient enrichment.

Indicator 3.7.5b: Statement of compliance with applicable regulations and guidelines.

3.7.8 Standard: Predation by artificially produced fish on naturally produced fish does not significantly reduce numbers of natural fish.

Indicator 3.7.8a: Size at, and time of, release of juvenile fish, compared to size and timing of natural fish present.

3.9 SOCIO-ECONOMIC EFFECTIVENESS

3.8.1 Standard: Cost of program operation does not exceed the net economic value of fisheries in dollars per fish for all fisheries targeting this population.

Indicator 3.8.1a: Total cost of program operation.

Indicator 3.8.1b: Sum of ex-vessel value of commercial catch adjusted appropriately, appropriate monetary value of recreational effort, and other fishery related financial benefits.

3.8.2 Standard: Juvenile production costs are comparable to or less than other regional programs designed for similar objectives.

Indicator 3.8.2a: Total cost of program operation.

Indicator 3.8.2b: Average total cost of activities with similar objectives.

3.8.3 Standard: Non-monetary societal benefits for which the program is designed are achieved.

Indicator 3.8.3a: Number of adult fish available for tribal ceremonial use. *Indicator 3.8.3b:* Recreational fishery angler days, length of seasons, and number of licenses purchased.

WDFW will use the above indicators as part of our determination of whether the program has provided expected benefits. Other indicators/guidelines will be developed by WDFW in the future to also evaluate the programs. The ability to estimate such indicators will be determined by implementation plans, budgets, and assessment priorities.

1.10.2) "Performance Indicators" addressing risks.

3.2 HARVEST

3.2.1 Standard: Fish produced for harvest are produced and released in a manner enabling effective harvest, as described in all applicable fisheries management plans, while avoiding overharvest of non-target species.

Indicator 3.2.1a: Annual escapements of natural populations that are affected by fisheries targeting program fish.

3.3 CONSERVATION OF WILD/NATURALLY SPAWNING POPULATIONS

3.3.1 Standard: Artificial propagation program contributes to an increasing number of spawners returning to natural spawning areas.

Indicator 3.3.1a: Annual number of spawners on spawning grounds, by age.

Indicator 3.3.1b: Spawner-recruit ratios.

Indicator 3.3.1c: Annual number of redds in selected natural production index areas.

3.4 LIFE HISTORY CHARACTERISTICS

3.4.2 Standard: Broodstock collection does not significantly reduce potential juvenile production in natural rearing areas.

Indicator 3.4.2a: Number of spawners of natural origin removed for broodstock.

Indicator 3.4.2b: Number and origin of spawners migrating to natural spawning areas.

3.4.3 Standard: Life history characteristics of the natural population do not change as a result of this artificial production program.

Indicator 3.4.3a: Specific life history characteristics to be measured in the artificially produced population include:

- Juvenile migration timing
- Juvenile size at outmigration
- Adult return timing
- Adult return age and sex composition
- Adult size at return
- Spawn timing, distribution
- Juvenile rearing densities
- Juvenile growth rate, condition factors, and survivals at several growth stages prior to final release
- Adult physical characteristics (length)
- Fecundity and egg size

3.5 GENETIC CHARACTERISTICS

3.5.1 Standard: Patterns of genetic variation within and among natural populations do not change significantly as a result of artificial production.

Indicator 3.5.1a: Genetic profiles of naturally produced adults, as developed at program's outset (e.g. through DNA or allozyme procedures) and compared to genetic profiles developed each generation.

3.5.2 Standard: Collection of broodstock does not adversely impact the genetic diversity of the naturally spawning population.

Indicator 3.5.2a: Total number of natural spawners reaching the collection facility. *Indicator 3.5.2b:* Total number of spawners estimated to pass the collection facility to spawning areas, compared to minimum effective population size (when established) required for those natural populations.

Indicator 3.5.2c: Timing of collection compared to overall run timing.

3.5.6 Standard: The number of adults returning to the hatchery that exceeds broodstock needs is declining.

Indicator 3.5.6a: Number of adults available for broodstock (moving geometric mean, based on number of ages at return for this species).

3.6 RESEARCH ACTIVITIES

3.6.1 Standard: The artificial production program uses standard scientific procedures to evaluate various aspects of artificial propagation.

Indicator 3.6.1a: Scientifically based experimental design, with measurable objectives and hypotheses.

3.6.2 Standard: The artificial propagation program is monitored and evaluated on an appropriate schedule and scale to address progress toward achieving the experimental objective and evaluate beneficial and adverse effects on natural populations.

Indicator 3.6.2a: Monitoring and evaluation framework including detailed time line. *Indicator 3.6.2b:* Annual and final reports.

3.7 OPERATION OF ARTIFICIAL PRODUCTION FACILITIES

3.7.4 Standard: Releases do not introduce pathogens not already existing in the local populations, and do not significantly increase the levels of existing pathogens.

Indicator 3.7.4a: Certification of juvenile fish health immediately prior to release, including pathogens present and their virulence.

Indicator 3.7.4b: Juvenile densities during artificial rearing.

3.7.6 Standard: Adult broodstock collection operation does not significantly alter spatial and temporal distribution of any naturally produced population.

Indicator 3.7.6a: Spatial and temporal spawning distribution of natural population above and below weir/trap, currently and compared to historic distribution.

3.7.7 Standard: Weir/trap operations do not result in significant stress, injury, or mortality in natural populations.

Indicator 3.7.7a: Mortality rates in trap.

Indicator 3.7.7a: Prespawning mortality rates of trapped fish in hatchery or after release.

WDFW will use the above indicators, and additional indicators in the future, to determine whether the program has, or is, causing unacceptable risks to the listed natural populations within the Walla Walla River Basin. The ability of the evaluation staff to

estimate hatchery and natural proportions in the Walla Walla and Touchet rivers and other basins will be determined by implementation plans, budgets, and assessment priorities.

1.11) Expected size of program.

1.11.1) Proposed annual broodstock collection level (maximum number of adult fish).

Age composition and fecundity of adults varies from year to year. To meet current smolt production levels of the LFH stock (345,000), we estimate that 120 females are needed for spawning. This target number has been calculated from survival data collected over the years at LFH. Average eggs/female is about 4,750 eggs. Survival data collected to date indicates 75% survival from green egg to fry, and 85% survival from fry to smolt. Total eggtake therefore needs to equal ~525,000. Additional eggs may also be collected because of the incidence of Infectious Hematopoetic Necrosis virus (IHNV). The number of males used on an annual basis may vary, but for genetic reasons, we attempt to use two males for every spawned female. Therefore, total broodstock required is 360 fish for production (Table 1). Additional fish may be collected to account for pre-spawning loss and incidence of IHNV in egg lots that are destroyed. Only marked fish (those with adipose or ventral fin clips) will be collected for broodstock. Marked (CWT) fish in excess of broodstock needs will be sacrificed to obtain the CWT information. All unmarked fish are released back into the Snake River to spawn naturally (generally < 2% of trapped fish).

Table 1. Estimated number of LFH stock steelhead required to meet smolt production goals.

Eggs Needed	Eggs Needed # of Females		Total Broodstock	
525,000	120	240	360	

1.11.2) Proposed annual fish release levels (maximum number) by life stage and location.

The total LFH stock smolt production level is currently 345,000 yearling smolts (Table 2) that are scattered among various release locations. The original smolt production goal was 681,200 smolts, but it has been reduced over the years because of study results or ESA concerns. Currently, the Walla Walla River release consists of 100,000 smolts, and 85,000 smolts are released into the Touchet River from Dayton Acclimation Pond.

Releases into both rivers were greater in the past (Table 3), but have been reduced because of ESA concerns, and development of an endemic broodstock program (See Touchet River Endemic Broodstock Program HGMP) in the Touchet River. Most of the LFH Stock releases in the Touchet River have occurred from Dayton Acclimation Pond (RM 54), while releases into the Walla Walla River have occurred near the mouth of Mill Creek or downstream. Some releases have also occurred in lower Mill Creek (small tributary of the Walla Walla River near Walla Walla, Washington), but releases were stopped after ESA listings of summer steelhead in the Mid-Columbia ESU in 1999 (the

last release of LFH Stock summer steelhead in Mill Creek was in 1998). WDFW is currently analyzing all past releases and evaluating smolt-to-adult survival estimates from coded-wire tags and freeze brand recoveries. It is anticipated that further reductions in the total smolt release number of LFH stock into the Touchet River from Dayton Acclimation Pond and in the Walla Walla River may occur for the 2004 release.

Table 2. Summer steelhead (LFH Stock) production from LFC destined for the Snake River.

Life Stage	Release Location (release method)	Stock	Production Goal	Maximum Annual Release Level ^A
Yearling	Lyons Ferry (direct)	LFH	60,000	66,000
Yearling	Tucannon River (direct)	LFH	100,000	110,000
Yearling	Touchet River (acclimated)	LFH	85,000	93,500
Yearling	Walla Walla River (direct)	LFH	100,000	110,000

^A Represents a 10% allowance above the production goal because of difficulties in keeping accurate inventory at the hatchery (i.e. 2.1 acre rearing lakes).

Table 3. Release of LFH, Wallowa, Wells and Ringold stock steelhead smolts into the Walla Walla and Touchet rivers, 1983-2005 release years.

117013, 17	Walla Walla River			Touchet River			
Release Year	Stock	River Mile	Number of smolts	Stock	River Mile	Number of smolts	
1983	Wells	28	91,260	Wells	46,49,55	76,250	
1984	Wells	35	133,235	Wells	46,49,55	144,665	
1985	Wells	35,40	115,200	Wells, Wallowa	46,49,55	149,665	
1986	Wells	30,32,35	138,845	Wells	46,49,55	155,605	
1987	Wells, LFH	30,32,35	124,973	LFH, Wells	54	136,727	
1988	LFH	22,24,25,27	181,166	LFH	54	170,724	
1989	LFH, Wallowa	22,24,25,27	106,140	LFH	54	158,466	
1990	Ringold	22,24,25,27	130,217	Ringold	37,54	116,345	
1991	LFH	23,25,26,27	198,749	LFH	54	148,520	
1992	LFH	NA	75,210	LFH	54	95,517	
1993	LFH	35,36	83,240	LFH	49,54	110,999	
1994	LFH	23,24,25,27,30,34,35	159,905	LFH	54	119,624	
1995	LFH	30,34,35,36	158,875	LFH	54	120,710	
1996	LFH	30,35	170,000	LFH	54	134,610	
1997	LFH	30,35	170,980	LFH	54	142,824	
1998	LFH	30,35	165,855	LFH	54	125,127	
1999	LFH	35	176,000	LFH	54	124,651	
2000	LFH	35	165,500	LFH	54	124,654	
2001	LFH	35	103,980	LFH	54	102,765	
2002	LFH	35	99,859	LFH	54	125,391	
2003	LFH	35	102,975	LFH	54	100,445	
2004	LFH	35	80,143	LFH	54	86,347	
2005	LFH	35	104,027	LFH	54	86,270	

1.12) Current program performance, including estimated smolt-to-adult survival rates, adult production levels, and escapement levels. Indicate the source of these data.

Returns rates of LFH stock summer steelhead released into the Walla Walla and Touchet rivers have been estimated through coded-wire tag recoveries from fisheries and adult traps (Table 4), or to a lesser extent freeze-brand recoveries at Lower Granite Dam. Data have been consolidated from WDFW's LSRCP Annual Reports for the Steelhead/Trout program at LFC. Under the original LSCRP goals, a smolt-to-adult return rate (SAR) of 0.5% back to the LSRCP area (above Ice Harbor Dam) would satisfy WDFW mitigation goal (SAR) responsibilities. For the Walla Walla and Touchet rivers, SARs based on freeze brand recoveries have generally been poor and would indicate the compensation goals were not being met. However, estimated SARs from coded-wire tag recoveries have been considerably higher, and indicate the current release number are exceeding adult return mitigation goals. As such, further reductions for both the Walla Walla and Touchet rivers releases of LFH Stock fish could occur in the future.

Table 4. Smolt-to-adult survival estimates based on coded-wire tags or freeze brand recoveries (Lower Granite Dam) for LFH stock summer steelhead released into the Walla Walla River or the Touchet River from Dayton Acclimation Pond. (Note: 1999 and 2000 BY returns are still being added to RMIS database)

	Walla Walla River Releases			Touchet River Releases			
Brood	Coded-Wire Tag Total Recoveries	Freeze Brand Recoveries at Lower Granite Dam	Coded-Wire Tag Recoveries in LSRCP Area	Coded-Wire Tag Total Recoveries	Freeze Brand Recoveries at Lower Granite Dam	Coded-Wire Tag Recoveries in LSRCP Area	
Year	(% Survival)	(% Survival)	(% Survival)	(% Survival)	(% Survival)	(% Survival)	
1987				1,244 (1.59)	453 (0.58)	728 (0.93)	
1988				989 (1.22)	179 (0.22)	753 (0.93)	
1989	232 (0.59)	24 (0.06)	104 (0.26)	379 (0.96)	77 (0.20)	186 (0.47)	
1990				2,461 (2.05)	591 (0.49)	1,748 (1.45)	
1991				564 (1.24)	30 (0.07)	367 (0.81)	
1992	508 (1.31)	110 (0.28)	294 (0.76)	701 (1.74)	226 (0.56)	503 (1.25)	
1993	1,687 (2.80)	296 (0.49)	1,205 (2.00)				
1994	1,090 (2.18)	375 (0.75)	938 (1.88)	1,528 (2.54)	754 (1.25)	1,369 (2.27)	
1995				797 (1.01)	299 (0.38)	657 (0.83)	
1996				317 (0.57)	210 (0.38)	300 (0.54)	
1997				685 (1.73)	232 (0.58)	648 (1.63)	
1998							
1999				1,077 (2.74)	138 (0.35)	976 (2.48)	
2000	171 (0.91)	NA	161 (0.85)	151 (0.74)	NA	151 (0.74)	
Mean	1.56%	0.40%	1.15%	1.51%	0.46%	1.19%	

1.13) Date program started (years in operation), or is expected to start.

Releases of summer steelhead from Lyons Ferry Hatchery into the Walla Walla and Touchet rivers began in 1983.

1.14) Expected duration of program.

Continue indefinitely to provide compensation under the LSCRP, though the fish stocks released into the Touchet and Walla Walla could eventually change, or at a minimum be reduced to lower levels.

1.15) Watersheds targeted by program.

As a compensation program, the primary function is to provide harvestable fish to the Touchet and Walla Walla rivers. These fish will provide sport and tribal harvest opportunities within the Snake and Columbia rivers as well.

1.16) Indicate alternative actions considered for attaining program goals, and reasons why those actions are not being proposed.

1.16.1) Brief Overview of Key Issues

The LSRCP summer steelhead (LFH stock) compensation program in the Walla Walla and Touchet rivers has been active since 1983. Non-endemic hatchery-origin summer steelhead stocks (mainly Wells and Wallowa stocks) were used to develop the current Lyons Ferry Hatchery (LFH) stock to achieve the mitigation goals. Returning adults are trapped for broodstock at LFH. Stock history and long-term use in the hatchery is known to have caused hatchery domestication. The NOAA Fisheries Biological Opinion (1999) concluded that continued use of LFH stock hatchery steelhead constituted jeopardy for the listed natural steelhead populations (includes the Walla Walla and Touchet rivers). The program has been very successful in returning adults to the Walla Walla and Touchet rivers for the mitigation fishery, but the fish that get past the fishery have likely mixed with the native stock in the rivers. Recent genetic analysis indicates some genetic introgression may have occurred within the basin, but more analysis is needed. Reductions in the LFH stock released in the Walla Walla and Touchet rivers in recent years because of ESA concerns, and development of endemic broodstocks (Touchet and Tucannon) has caused inefficient use of rearing space at LFH. The LFH was not originally designed to accommodate multiple stocks of fish, so current rearing vessels (large lakes) while excellent for rearing fish, do not allow efficient use of water and space. Development of an additional stock for the Walla Walla River releases would create additional rearing space problems at LFH. Further, bird predation in recent years (as high as 25%) has caused inefficient rearing. Modifications at the hatchery to reduce predation, and make more efficient use of rearing space for the different stocks need to occur. An issue for WDFW management and NOAA Fisheries will be the use of an endemic steelhead stock to support the mitigation fishery (i.e. direct harvest) should the LFH stock releases be eliminated in the future. Stray rates (LFH stock) to primary rearing areas could potentially be contained to <5% by releasing LFH stock fish in the

lower Walla Walla River. Documentation of strays LFH stock fish into small tributaries in the Touchet River (Coppei Creek) also need to be investigated. Some limited documentation from spawning surveys in Coppei Creek indicates few hatchery fish present on the spawning grounds. Therefore, change to use of an endemic stock may not be necessary.

1.16.2) Potential Alternatives to the Current Program

Alternative 1: Develop a new broodstock and eventually eliminate the LFH stock summer steelhead from the Walla Walla River basin. WDFW is currently evaluating an endemic broodstock program in the Touchet River, but no program currently exists for the Walla Walla River. If successful, the primary purpose of the Touchet Endemic Broodstock program would be continued compensation/mitigation under the LSRCP for sport fisheries, while lessening the effects to the natural population because of use of an endemic stock. This action (Touchet Endemic stock development) will take at least one full generation to achieve the desired evaluation before increases in production and recommendations about the use of LFH stock in the Touchet River can be resolved. In addition, the current adult trap on the Touchet River is inadequate for program expansion and evaluation (See Reform/Investment #5 below or Touchet Endemic HGMP). The need for, or plan to develop a local stock for the Walla Walla river releases has yet to be resolved. Collecting broodstock from another location in the Walla Walla River (e.g. Nursery Bridge Trap or in the South Fork Walla Walla) in the future may provide an alternative for eliminating the LFH stock releases into the Basin. Adult trapping at Nursery Bridge would consist of mainly fish from the Oregon portion of the Walla Walla River. This may not be consistent with Oregon Management Policies in the Walla Walla River, and may not be an appropriate stock for use in Mill Creek or other tributaries. Further, it will be costly, and additional, separate rearing space will need to be found at LFH. However, if a new stock was developed from the Oregon portion of the river, releases of these fish could occur upstream to the Oregon Stateline or further upstream depending on management decisions.

Alternative 2: Change the release location or manner of release in the mainstem of the Walla Walla River using the LFH stock. Direct stream releases in the mainstem Walla Walla could be located further downstream near the mouth. An additional alternative would be to build an acclimation facility for release in the downstream areas of the Walla Walla River. Returns from either of these alternatives would likely create a shift in the return distribution of adults to the lower reaches of the Walla Walla. These actions would significantly reduce potential impacts to the remaining natural population(s) from further introgression with the LFH stock. The cost to construct an appropriate acclimation facility may run high for this relatively small program, and local stocks (small tributaries) may still be at risk.

Alternative 3: Change the release location in the mainstem of the Walla Walla River using another local stock. If another local stock was developed (i.e. Nursery Bridge or from the South Fork Walla Walla), fish could be released near, or upstream of the Washington/Oregon Stateline. This would allow for additional harvest opportunity, and returning hatchery adults may be stopped or passed above the Nursery Bridge Trap,

depending on management intent in the upper Walla Walla. Additional modifications may be necessary at the Nursery Bridge Trap to limit the number of hatchery fish passed upstream. This action would significantly reduce potential impacts to the remaining natural population(s) from further introgression with the LFH stock, and may limit harmful effects even if a local stock were used. However, this option may imply hatchery supplementation of the endemic steelhead stock in the upper Walla Walla River. The co-managers have not reached agreement on the need to supplement steelhead in the Walla Walla Basin. At this time no additional local stock has been identified and agreed to by the co-managers.

Alternative 4: Eliminate all releases of LFH stock in the Walla Walla River Basin to protect the listed populations of concern. This action would significantly reduce potential impacts to the remaining natural population from further introgression with the LFH stock. This alternative is not considered acceptable, unless Alternative 1 is adopted for management for the river, as Washington is still legally due compensation under the LSRCP. Currently the compensation provides a very popular sport fishery in the Walla Walla and Touchet rivers, as well as in the Columbia River near the mouth of the Walla Walla River.

Alternative 5: Reduce the LFH stock releases to a point where negative impacts to listed fish that may stray into other rivers with natural populations would be at an acceptable level. This alternative does not fully meet the intent of NOAA Fisheries Biological Opinion. However, NOAA Fisheries has determined that non-native stocks that stray into other basins at less than a 5% stray rate do not jeopardize native stocks. If WDFW could determine that the LFH stock made up less than 5% of spawning steelhead in the Walla Walla River basin, or that full spatial and temporal separation of hatchery and wild populations could be maintained, then the LFH stock releases could continue to provide for harvest mitigation. WDFW has taken the first step by reducing the release number of LFH stock in the Walla Walla (175,000 to 100,000) and Touchet (125,000 to 85,000) rivers. Further, WDFW has reinstated coded-wire tagging in all release groups in an attempt to determine stray rates and facilitate needed program changes based on recent data.

Alternative 6: <u>Increase mitigation to compensate for unanticipated losses of naturally produced steelhead.</u> This option is under discussion, but it may be partly accomplished under ESA recovery implementation

1.16.3) Potential Reforms and Investments

Reform/Investment 1: Modify existing lakes, construct additional rearing ponds, or construct additional raceways along with additional water at LFH for rearing more distinct groups of summer steelhead (i.e. more endemic broodstocks from local rivers instead of the LFH stock). Local broodstock may help reduce the overall risk of having non-native stock spawning in the local rivers. The current lakes are being underutilized given their capacity, and rearing endemic stocks in the lakes could potentially increase their survival. The cost to perform such a modification is currently estimated to be in the range \$\$\$\$.

Reform/Investment 2: Construct additional rearing ponds and develop more water at LFH for rearing more distinct groups of summer steelhead (i.e. Walla Walla endemic stock if developed from either Mill Creek, Nursery Bridge Trap, or the South Fork Walla Walla). Small to medium size semi-natural ponds could improve smolt quality and outmigration success for traditional hatchery broodstocks and endemic broodstock. Costs for such construction are currently estimated to be in the range \$\$\$\$\$.

Reform/Investment 3: Construct an acclimation pond in the lower Walla Walla River for the mainstem releases. Retuning adults will likely distribute themselves near the area of release, limiting the mixture of hatchery and natural stocks. Overall survival from releases out of an acclimation facility may be higher than the current direct stream release method. If this is true, further reductions in production could occur providing cost benefits to the program as a whole. Construction of an acclimation facility would be costly, land would have to be acquired, water rights secured, construction costs, and personnel to operate the facility when needed. Estimated cost \$\$\$\$\$

Reform/Investment 4: Modify the existing adult trap for the Touchet River endemic stock. The current adult trap is too small and not adequate for an expanded program broodstock collection. The adult trap has been fitted around an existing water intake structure for the Dayton Acclimation Pond (steelhead releases). It consists of a barrier dam and a water intake structure. Under normal and even low flow conditions, steelhead can easily jump the barrier dam. Upstream migration of steelhead is limited by installing temporary PVC pickets across the face of the dam. However, the trap gets disabled from relatively moderate flow events because of the debris loads in the river, and the ability for fish to bypass the dam pickets. A modified trap (a ladder with a trap area) with better efficiency could also be used to manage the returning LFH stock, excluding them from the upper basin. In addition, a modified trap would allow for a more accurate account of the native and endemic stock fish returning on an annual basis. This reform alone will be very costly. Currently, there is a proposal to FRIMA proposal to modify the water intake structure for irrigation efficiencies. A part of this proposal will also address the fish passage/trapping concerns. It may be necessary for cost sharing to complete this project. Estimated cost \$\$\$.

Reform/Investment 5: Genetic characterization of the natural stock should continue to see if they are truly separate from the LFH stock, providing more insight to better manage steelhead within the basin. Genetic sampling will consists of yearling monitoring from both the LFH and the various Walla Walla basin stocks. We estimate that samples will require ~\$/year for analysis.

Reform/Investment 6: Quantification of straying LFH stock fish needs to continue. One possibility to better evaluate straying would be to PIT tag a large sample of the release with the large size PIT tags, and then use PIT tag detector arrays at a few bridge crossings in the Walla Walla. This option would be relatively expensive because of PIT tag cost, and setting up detector arrays at the bridges that could be maintained under varied flow conditions. Determining the degree of straying will allow for better stock management within the basin. Estimated cost \$\$\$.

Reform/Investment 7: Similar to #7, quantification of straying LFH stock fish should be conducted on Coppei Creek, a tributary to the Touchet River. This tributary is relatively isolated from the other tributaries in the Touchet River system and could be unique. Limited data suggests little straying in to the Creek, but an adult trap would better answer this question. Determining the degree of straying will allow for better stock management within the basin. Estimated cost \$.

For reference

\$	<\$50,000
\$\$	\$50,000-<\$100,000
\$\$\$	\$100,000-<\$500,000
\$\$\$\$	\$500,000-<\$1,000,000
\$\$\$\$\$	\$1,000,000-<\$5,000,000
\$\$\$\$\$\$	Over \$5,000,000

SECTION 2. PROGRAM EFFECTS ON ESA-LISTED SALMONID POPULATIONS.

2.1) List all ESA permits or authorizations in hand for the hatchery program.

For the LFH LSRCP program, WDFW currently has applied for re-issuance of Section 10 Permits #1126 (research activities on the Tucannon and Asotin Creek), and #1129 (hatchery supplementation for Tucannon River spring chinook) by submission of the Tucannon Spring Chinook HGMP; USFWS Consultation with NMFS for LSRCP actions and the NMFS Biological Opinion; and a statewide Section 6 Consultation with USFWS (Bull Trout). In addition, HGMP's have been developed for the Tucannon and Touchet River Endemic Broodstock programs. Concurrent with this HGMP to satisfy Section 7 consultations, WDFW has written HGMPs to cover all stock/programs produced at LFC (Snake River Fall Chinook (Snake River Stock), Snake River Summer Steelhead (LFH Stock), Tucannon River Summer Steelhead (LFH Stock), Grande Ronde River Summer Steelhead (Wallowa Stock), and Rainbow Trout (Spokane Stock).

2.2) Provide descriptions, status, and projected take actions and levels for ESA-listed natural populations in the target area.

2.2.1) <u>Description of ESA-listed salmonid population(s) affected by the program.</u>

Washington Department of Fish and Wildlife has documented natural steelhead populations (Mid-Columbia ESU) in the Touchet and Walla Walla rivers through a combination of juvenile electrofishing and snorkel surveys, and spawning ground surveys. The natural steelhead population in the Walla Walla Basin is currently listed as "threatened" under the Mid-Columbia River summer steelhead ESU. The population in each of the rivers is considered "depressed" by WDFW (SASSI 2002 – Draft). Other ESA listed populations in the Walla Walla Basin that could be affected by the current steelhead program are bull trout. Spring and fall chinook are not currently listed in the Walla Walla River Basin.

- Identify the ESA-listed population(s) that will be <u>directly</u> affected by the program.

Touchet and Walla Walla rivers natural-origin steelhead are part of the listed Mid-Columbia River ESU. Natural-origin adult steelhead (i.e. unmarked fish) are not directly collected for broodstock for the LFH stock program, but may be incidentally captured during broodstock collection at LFH if they decide to volunteer into the LFH trap. The number of unmarked fish captured on an annual basis since program inception has varied between 3-66 fish (<2% of total fish trapped). Trapping has typically begun in July and continued into mid-November. Since 2003, trapping does not begin until 1 September, with weekly trapping goals based on broodstock needs. Trapping continues until mid-November. Sorting of collected broodstock takes place in late November. Any natural origin fish captured are delayed from their migration until they can be sorted and released back into the Snake.

ESA listed Columbia Basin bull trout, and Snake River spring/summer chinook, and fall chinook are also present in the lower Snake River Basin at various times of the year. Bull trout have not, nor are expected to be encountered at the LFH Adult Trap when steelhead are being collected for broodstock. Listed spring/summer chinook and fall chinook will be captured if they swim into the trap at LFH. Any listed spring/summer/fall chinook captured will be sorted to the fall chinook holding ponds at LFH, where WDFW has a large fall chinook program (See LFH Fall Chinook HGMP for impacts to listed spring/summer and fall chinook).

- Identify the ESA-listed population(s) that may be <u>incidentally</u> affected by the program.

The hatchery production program may incidentally affect the listed Mid-Columbia River ESU summer steelhead populations in the Touchet and Walla Walla rivers. In addition, Columbia Basin bull trout (present in the Walla Walla River Basin) may be incidentally affected to a lesser degree.

<u>Summer steelhead</u> – Touchet and Walla Walla rivers summer steelhead are typical of Arun steelhead from the mid-Columbia and Snake basins. Most adults (60%) return to the basin after one year of ocean rearing. The remainder are two ocean age adults with an occasional three ocean age fish. Females generally predominate with an average 60/40 sex ratio. Returning adults range in size from 54 to 85 cm in length and weigh 1.4 to 6.8 kg. Adults generally enter the Columbia River from May through August, subsequently entering the Snake River from July through April.

Natural spawning in the Touchet and Walla Walla rivers has been documented between March and May. Natural origin juveniles utilize a wide range of habitats throughout the Walla Walla River Basin, including areas adjacent to smolt release locations. However, current smolt release locations are considered below the prime rearing areas for natural summer steelhead in the Touchet and Walla Walla rivers. Based on adult scale collections, most naturally produced smolts migrate after rearing for two years (Bumgarner et al 2004). Natural-origin smolt out-migration in the Touchet and Walla Walla rivers is believed to occur mainly in April and May, thereby overlapping with hatchery steelhead smolts releases as described for this program. Peak smolt movement is likely associated with increased flow events and increasing water temperatures between mid-April and mid-May based on smolt trapping in the Tucannon River (Mike Gallinat – WDFW pers. comm).

Hatchery-origin steelhead from this program will likely stray into some of the natural spawning areas of the Touchet and Walla Walla rivers, and also into other tributaries where natural origin steelhead may spawn. Spawning with hatchery origin fish may reduce the reproductive success of natural spawners (Chilcote 2001).

Hatchery-origin steelhead from this program are targeted by a major sport fishery in the Columbia, Snake, Touchet and Walla Walla rivers. Incidental hooking of natural-origin summer steelhead occurs, with some losses expected due to hooking mortality and

handling. Hooking rates on natural-origin steelhead in the Touchet and Walla Walla rivers can be found in WDFW's Mid-Columbia River FMEP (2002).

Juvenile hatchery steelhead from this program released as smolts may compete for food and space with naturally reared summer steelhead as some degree of extended rearing by hatchery steelhead following release is expected. However, this is generally minimized because of release size, condition of fish at release (smolts), and release location. Further, while unlikely, hatchery-origin steelhead from this program have the chance to spread diseases to natural ESA listed populations during the migration period. Strict protocols will be followed to ensure healthy fish upon release.

<u>Spring chinook</u> –No ESA listed spring chinook exist in the Walla Walla River Basin.

Fall chinook – No ESA listed fall chinook exist in the Walla Walla River Basin.

<u>Bull trout</u> – Both fluvial and resident life history forms of bull trout inhabit portions of the Walla Walla River Basin (Glen Mendel – WDFW pers. comm.). Bull trout populations exist in the Walla Walla River Basin within the State of Washington in upper Mill Creek (tributary to the mainstem Walla Walla River), North Fork Touchet River, Wolf Fork Touchet River, and Burnt Fork (tributary to the South Fork Touchet) (Mendel et al. 2001). The middle or lower Touchet and Walla Walla rivers are likely utilized as a migration or over wintering corridor for bull trout within the basin. Based on adult trapping at the Dayton Adult Trap, bull trout sub-adults and adults migrate into headwater areas during the late spring or early summer. Spawning occurs in September and October in the Touchet River tributaries listed above (Mendel et al. 2001). Bull trout fry have been documented to emerge over an extended period during the spring and through summer depending on incubation temperatures. Juvenile rearing is restricted to headwater areas because of increasing water temperatures downstream, and therefore will not be located in areas with hatchery steelhead juveniles from this program.

However, juvenile hatchery steelhead released as smolts may compete for food and space with the larger fluvial and resident forms of bull trout as some degree of extended rearing by hatchery steelhead following release is expected. Time spent together may be limited because of release size, condition of fish at release (smolts), and release location (far below most bull trout juvenile rearing areas). Predation of hatchery steelhead on bull trout in the migration corridor is unlikely due to size limitations (See Section 3.5). Bull trout associated with areas influenced by migrating or residual hatchery steelhead are generally fluvial adults and are more likely to out-compete or prey on hatchery steelhead due to a significant size advantage. As with the other species, hatchery-origin steelhead from this program have the chance to spread diseases to natural ESA listed populations during the migration period. Strict protocols will be followed to minimize the release of disease fish.

Hooking and release mortality of bull trout during the steelhead harvest season may occur. This would likely happen during the fall and winter months after bull trout have completed spawning and have migrated to the lower river for the winter. Hooking/release mortality rates are unknown at this time.

2.2.2) Status of ESA-listed salmonid population(s) affected by the program.

- Describe the status of the listed natural population(s) relative to "critical" and "viable" population thresholds.

Summer Steelhead – Natural origin summer steelhead in the Touchet and Walla Walla rivers are listed as "threatened" under the ESA as part of the Mid-Columbia River ESU. Touchet and Walla Walla rivers summer steelhead were classified as depressed because of chronically low escapement by WDFW (SASSI 1992). The populations are likely at a "critical" population threshold because it has been chronically depressed. For the Touchet and Walla Walla rivers, we are not completely certain of the replacement status of the populations, but believe them to be at, or just below replacement. As such, stochastic events pose significant genetic risk to the population because of low absolute population numbers. An interim escapement goal of 600 natural spawners in the Touchet River, and 950 natural-origin spawner in the Walla Walla River was previously established (1992 SASSI). Escapement documented for portions of the Touchet River is listed in Table 5. Average natural escapement has been about 360 spawners/year, and is based on an expanded index redd surveys (which includes about 20% of the basin that are not surveyed). Therefore, the Touchet River is below the management goal. Present escapement levels into the Walla Walla River are unknown due to lack of documentation.

Spring/summer Chinook – No ESA Listed populations exist in the Touchet or Walla Walla rivers. However, a small number of fish have been documented within the basin since 1997; likely hatchery strays. In addition, outplants of spring chinook adults in the Walla Walla River have occurred as part of a re-introduction plan by the CTUIR.

Fall Chinook – No ESA Listed populations exist in the Touchet or Walla Walla rivers.

Bull Trout – Natural origin fluvial and resident bull trout in the Touchet and Walla Walla rivers are listed as "threatened" under the ESA as part of the Columbia Basin Bull Trout Distinct Population Segment (DPS). Sub-populations of bull trout are known to exist in the headwaters of the small tributaries to both the Touchet and Walla Walla rivers (See section 2.2). Status of the bull trout sub-populations in the Touchet and Walla Walla rivers was considered as depressed by the USFWS at the time of listing, and WDFW considers these populations as either depressed or unknown in the Touchet River and healthy in the Mill Creek drainage (SASI 1998). ODFW considers the Mill Creek population to be of "Special Concern". The population in the upper South Fork Walla Walla is considered to be of low risk of extinction by ODFW (Buchanan et al. 1997).

Table 5. Estimated number of natural and hatchery-origin spawning summer steelhead in

portions of the Touchet River upstream of Dayton, 1987-2005.
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	Natural	Hatchery	
Brood Year	Origin	Origin	% Natural
1987	334	29	92
1988	1006	88	92
1989	214	19	92
1990	332	29	92
1991	193	17	92
1992	374	32	92
1993	484	36	94
1994	358	19	80
1995	388	96	80
1996 ^a	NA	NA	NA
1997 ^a	NA	NA	NA
1998	474	53	90
1999	271	46	84
2000	217	56	79
2001	253	56	81
2002 ^b	NA	NA	95
2003 ^b	NA	NA	92
2004	193	34	85
2005	348	97	78

^a Estimates not available for these years because spring river flows were too high or muddy to accurately count summer steelhead redds.

- Provide the most recent 12-year progeny-to-parent ratios, survival data by life-stage, or other measures of productivity for the listed population. Indicate the source of these data.

Parent-to-progeny ratio data are not currently available for either the Touchet or Walla Walla rivers natural-origin summer steelhead, but WDFW LSRCP monitoring and evaluation actions have been undertaken to gather such data (Touchet River only). Critical to this sort of evaluation will be the utilization and improvement to the Dayton Adult Trap. Natural juvenile production estimates in portions of the Touchet River for most years between 1986 – 2004 can be used to estimate survivals for early life stages (see figure below). No natural smolt production estimates are currently available, but WDFW may start operating a smolt trap in the near future (if the Dayton Adult Trap can be modified to better quantify production of steelhead above Dayton) to monitor the natural smolt migration, and to evaluate natural production within the basin.

For the Walla Walla River, limited adult trapping abilities, and limited information of abundance on the spawning grounds have precluded any inferences we can make about progeny-to-parent ratios, or survival data by life stage.

^b Estimated natural and hatchery origin fish based on adult trapping at the Dayton Adult Trap.

- Provide the most recent 12 year annual spawning abundance estimates, or any other abundance information. Indicate the source of these data.

Estimated natural and hatchery-origin spawning summer steelhead in portions of the Touchet River upstream of Dayton from 1987-2004 are presented in Table 5 (above). Data are compiled from LSRCP annual report for Lyons Ferry Summer Steelhead Hatchery Evaluations (1985-2005). Also, see Figure 1 for estimated Age 0 and Age 1+ natural-origin summer steelhead in portions of the Touchet River between 1992 and 2001.

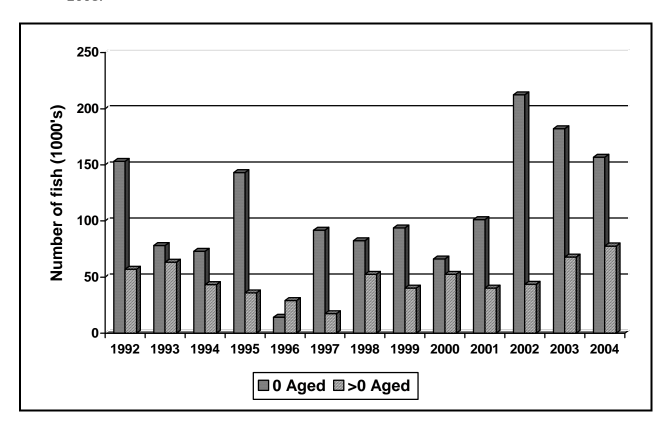


Figure 1. Estimates of Age 0 and Age 1+ natural-origin summer steelhead in portions of the Touchet River between 1992 - 2004. Data represents summary of populations from the North Fork, South Fork and Wolf Fork.

- Provide the most recent 12 year estimates of annual proportions of direct hatchery-origin and listed natural-origin fish on natural spawning grounds, if known.

See Table 5 above for the Touchet River estimates only. Spawning surveys are not conducted in the Walla Walla River.

- Provide the most recent 12 year (e.g. 1988-2000) estimates of annual proportions of direct hatchery-origin and listed natural-origin fish on natural spawning grounds, if known.

See Table 5 above for the Touchet River only.

2.2.3) Describe hatchery activities, including associated monitoring and evaluation and research programs, that may lead to the take of listed fish in the target area, and provide estimated annual levels of take.

Broodstock Trapping: Listed summer steelhead adults (Snake River ESU) will be incidentally trapped from September through mid-November at the LFH adult trap, which constitutes an indirect take of listed fish (Take Table 1). All natural origin adults captured are eventually released back into the Snake River to spawn naturally in their tributary of choice (late November). Based on LFH trapping records, it is generally anticipated that less than 40 natural origin adults will be captured and handled in any given year.

Spawning, Rearing and Releases: Release of summer steelhead from LFH into the Touchet and Walla Walla rivers has a potential for indirect take of listed summer steelhead that may be present. The release of LFH Stock summer steelhead may incidentally affect other listed salmonids (bull trout) by displacement, competition, or predation. In addition, smolts that might residualize will also compete for food and space, though we believe this is kept at a minimum because released fish are generally fully smolted to maximize emigration, and are released below primary steelhead and bull trout rearing areas. An estimate of the annual take level to each of these species is not possible.

- Describe hatchery activities that may lead to the take of listed salmonid populations in the target area, including how, where, and when the takes may occur, the risk potential for their occurrence, and the likely effects of the take.

Operation of the adult trap from September through mid-November to collect hatchery broodstock will indirectly take listed Snake River ESU summer steelhead. Current trap operations may prevent or delay upstream migration of a small number of summer steelhead that enter and are captured in the trap. However, the current trap is not operated every day for collection purposes, and fish entering the trap will be shunted immediately back to the river on days of non-collection.

Evaluation and Fish Management staff monitors the production/distribution of natural-origin juvenile steelhead in the Touchet and Walla Walla rivers, and their tributaries on an annual basis with electrofishing and/or snorkel surveys. Part of those objectives also monitors the occurrence/ distribution of hatchery steelhead smolts released from this program. Similar objectives have been outlined in the Touchet River Endemic Steelhead Broodstock HGMP. Estimated take levels for these activities have been addressed in that HGMP and will not be repeated here.

- Provide information regarding past takes associated with the hatchery program, (if known) including numbers taken, and observed injury or mortality levels for listed fish.

The following (Table 6) provides the number of wild (unmarked) steelhead that died in the broodstock collection/holding/sorting at LFH for the last seven years. We believe this is representative sample of mortality to be expected during typical years at LFH.

Table 6. Number and percent of listed (unmarked) summer steelhead captured and held during broodstock collection at LFH for the 2000 and 2004 run years.

Run Year	Total Collected	Wild Collected	% Wild Collected	Mortalities	Percent Died
1998	2,973	23	0.77	0	0.00
1999	3,808	12	0.32	0	0.00
2000	2,928	66	2.25	1	0.08
2001	7,596	7	0.09	1	0.04
2002	2,535	0	0.00	0	0.00
2003	2,109	3	0.14	0	0.00
2004	1,926	5	0.26	0	0.00

-Provide projected annual take levels for listed fish by life stage (juvenile and adult) quantified (to the extent feasible) by the type of take resulting from the hatchery program (e.g. capture, handling, tagging, injury, or lethal take).

See "Take" Table 1 at back of document.

- Indicate contingency plans for addressing situations where take levels within a given year have exceeded, or are projected to exceed, take levels described in this plan for the program.

At the LFH Adult Trap, natural origin fish are eventually returned back to the Snake River. Fish are sorted 1-3 times a year depending on how many fish have been trapped for the season. Exceeding expected take levels is therefore not likely.

SECTION 3. RELATIONSHIP OF PROGRAM TO OTHER MANAGEMENT OBJECTIVES

3.1) Describe alignment of the hatchery program with any ESU-wide hatchery or other regionally accepted policies (e.g. the NPPC *Annual Production Review* Report and Recommendations - NPPC document 99-15). Explain any proposed deviations from the plan or policies.

LFC and the resulting production of LFH Stock steelhead is part of legally required compensation provided to Washington under the LSRCP. According to the Artificial Production Review (APR-1999), the Council stated "Management objectives such as for harvest opportunities, or for in-kind, in-place mitigation, or for protection of specific natural populations are all equally important." As such, WDFW managers will have to identify their legal mandates, and do their best to provide fish for harvest, while protecting naturally spawning populations. WDFW believes they have taken such actions with the proposed program outlined in this HGMP to be consistent with the Policy Recommendations in the APR.

In the 2 April 1999 Biological Opinion, NMFS cited "great concern" regarding the large number of Snake River steelhead reported spawning in other rivers (specifically the Wallowa Stock fish in the Deschutes River, Oregon – See WDFW's Wallowa Stock HGMP). NMFS based their ruling on data analysis that suggested Wallowa Stock and Snake River origin hatchery steelhead strays were contributing greater than 5% to spawning in the Deschutes. However, preliminary analysis by WDFW of LFH stock fish released into the Touchet or Walla Walla rivers do not show a high stray rate into the Deschutes River (<1% based on multiple years of recoveries within the Deschutes) – See Table 6 that combines both Walla Walla and Touchet River releases. Strays in the Deschutes were determined from recoveries at Shearers Falls, Pelton Dam, and Warm Springs National Fish Hatchery. Fish taken in the lower Deschutes fishery were not included in the stray rates, since they may eventually have backed out of the system.

Table 6.	Number of CWTs recovered	d from the Deschutes Ri	ver, and expanded i	number based on mark rate.

					d number of	
	CWT's recovered		Percent of total CWT's		fish in Deschutes River	
Total CWT's	within De	schutes River	rece	overed	based or	n mark rate
recovered from		- Mouth		- Mouth		- Mouth
Deschutes River		fishery		fishery		fishery
and above	Total	recoveries	Total	recoveries	Total	recoveries
838	14	2	1.67	0.24	29	4
789	4	0	0.51	0.0	8	0
416	4	0	0.96	0.0	12	0
2009	15	0	0.75	0.0	19	0
469	8	1	1.71		17	2
968	7	0	0.72	0.0	19	0
1336	13	0	0.97	0.0	28	0
2340	10	0	0.43	0.0	22	0
695	3	1	0.43	0.14	5	2
301	1	0	0.33	0.0	3	0
652	1	0	0.15	0.0	3	0
987	12	0	1.22	0.0	38	0
322	1	1	0.31	0.31	5	5
12,122	85	11			208	13
932	6.5	0.9	0.78	0.05	16.0	1.0
	recovered from Deschutes River and above 838 789 416 2009 469 968 1336 2340 695 301 652 987 322 12,122	Total CWT's recovered from Deschutes River and above within Description 838 14 789 4 416 4 2009 15 469 8 968 7 1336 13 2340 10 695 3 301 1 652 1 987 12 322 1 12,122 85 932 6.5	recovered from Deschutes River and above Total fishery recoveries 838 14 2 789 4 0 416 4 0 2009 15 0 469 8 1 968 7 0 1336 13 0 2340 10 0 695 3 1 301 1 0 652 1 0 987 12 0 322 1 1 12,122 85 11 932 6.5 0.9	Total CWT's recovered from Deschutes River and above within Deschutes River fishery recoveries Total 838 14 2 1.67 789 4 0 0.51 416 4 0 0.96 2009 15 0 0.75 469 8 1 1.71 968 7 0 0.72 1336 13 0 0.97 2340 10 0 0.43 695 3 1 0.43 301 1 0 0.33 652 1 0 0.15 987 12 0 1.22 322 1 1 0.31 12,122 85 11 932 6.5 0.9 0.78	Total CWT's recovered from peschutes River and above - Mouth fishery - Mouth fishery - Mouth fishery 838 14 2 1.67 0.24 789 4 0 0.51 0.0 416 4 0 0.96 0.0 2009 15 0 0.75 0.0 469 8 1 1.71 1.71 968 7 0 0.72 0.0 1336 13 0 0.97 0.0 2340 10 0 0.43 0.0 695 3 1 0.43 0.14 301 1 0 0.33 0.0 652 1 0 0.15 0.0 987 12 0 1.22 0.0 322 1 1 0.31 0.31 12,122 85 11 0.31 0.35 987 2 6.5 0.9 0.78 0.05	Total CWT's recovered recovered from Deschutes River and above - Mouth fishery and above - Mouth Fishery and above - Mouth Fishery recoveries - Mouth Fishery fishery fishery fishery recoveries - Mouth Fishery fishery fishery fishery fishery recoveries - Mouth Fishery fishery fishery recoveries - Mouth Fishery recoveries - Mo

^{*} No data available for this year.

Not withstanding our analysis, the BiOP (NMFS 1999) proposed elimination of the LFH Stock by 2008, concurrent with development of a new stock from local populations. However, a recent analysis by Chilcote (2002) suggests that hatchery fish, whether from a local or non-native broodstock, can still reduce the reproductive success of the natural populations if they are allowed to intermix on the spawning grounds. Development and evaluation of an endemic broodstock for the Touchet and Tucannon rivers summer steelhead is currently under way. Reductions in the number of LFH Stock fish released into the Touchet and Walla Walla rivers occurred before the 2004 release. Therefore, future actions proposed within this HGMP are consistent with the Reasonable and Prudent Actions suggested by NMFS.

3.2) List all existing cooperative agreements, memoranda of understanding, memoranda of agreement, or other management plans or court orders under which program operates.

This HGMP is consistent with the following cooperative and legal management agreements. Where changes to agreements are likely to occur over the life of this HGMP, WDFW is committed to amending this plan to be consistent with the prevailing legal mandates.

Lower Snake River Compensation Plan – LSRCP goals as authorized by Congress direct actions to mitigate for losses that resulted from construction and operation of the four Lower Snake River hydropower projects. The program is consistent with smolt production, but lower than levels as outlined in original LSRCP. The proposed program will continue to support substantial tribal and sport harvest.

- <u>US vs Oregon</u> The hatchery program outlined within this HGMP is consistent with the now out-dated Appendix B hatchery smolt production agreements of the *US vs Oregon* negotiations and the intent to provide fish for harvest in tribal and sport fisheries into the future. Current negotiations to develop a CRFMP (see below) will identify production level from the Touchet and Walla Walla rivers.
- <u>Columbia River Fish Management Plan</u> The program would continue to provide substantial harvest in Zone 6 tribal net fisheries as well as in-basin tribal harvest opportunity.
- <u>Fisheries Management and Evaluation Plan (FMEP).</u> FMEP's for Mid-Columbia River fisheries are currently being drafted by WDFW that will describe in detail the current fisheries management within the Walla Walla River Basin. Fishery management objectives within the FMEP and this HGMP are consistent.
- WDFW Wild Salmonid Policy. Washington Department of Fish and Wildlife is directed by State and Departmental management guidelines to conserve and protect native fish and wildlife populations. Stray rates of the LFH Stock outside of the Walla Walla Basin from Touchet River and Walla Walla rivers releases do not appear to be a problem. However, concerns are still needed for LFH stock fish spawning in the Touchet and Walla Walla rivers. Successful development of the Touchet River Endemic Broodstock program would improve compliance with the Wild Salmonid Policy, as would a new stock for the Walla Walla River.

3.3) Relationship to harvest objectives.

As a strictly Mitigation / Isolated Harvest Program, the use of the LFH Stock in the Touchet and Walla Walla rivers is intended to fulfill mitigation goals as outlined under the LSRCP.

3.3.1) Describe fisheries benefiting from the program, and indicate harvest levels and rates for program-origin fish for the last twelve years (1988-99), if available.

Multiple fisheries benefit from the summer steelhead compensation program in the Touchet and Walla Walla rivers. Summer steelhead from both releases have been documented in Columbia River net and sport fisheries at a very high rate. They have also been harvested successfully in the mainstem Snake River and occasionally in the Tucannon River. (WDFW 1987-1999).

All of these fisheries are consistent with LSRCP goals, and with *U.S. v. Oregon* management plans and principles for tribal and sport fisheries. All sport fisheries within the region are selective for hatchery-reared fish and require release of natural-origin summer steelhead (See WDFW Mid-Columbia River FMEP – in progress). Sport fishing regulations in the Snake, Touchet, and Walla Walla rivers have been set to reduce the incidental mortality of natural fish in the catch by requiring barbless hooks. The use of barbless hooks promotes a safer, less stressful release of natural origin fish in the fishery. These actions work in concert with focused fishing effort on hatchery-origin fish to minimize spawning escapement of LFH Stock summer steelhead into the Touchet and Walla Walla rivers, and nearby tributaries.

3.4) Relationship to habitat protection and recovery strategies.

Human development and land management impacts consistent with those identified across the Columbia and Snake River basins have affected natural steelhead production in the Touchet and Walla Walla rivers. Current habitat conditions for salmonids can be described by the following executive summary taken from *Salmonid Habitat Limiting Factors Water Resource Inventory Area 32* – Walla Walla Watershed (Kuttle 2001).

"Landuse impacts associated with surface water withdrawals, dryland agriculture, and residential development have had profound negative impacts on salmonid habitat on private lands in both the Washington and Oregon portions of the basin. Many of these stream reaches exhibit low or non-existent summer stream flows and water temperatures fare above the tolerance levels of salmonids. These conditions are a combination of naturally arid summer climatic conditions, surface water withdrawals, removal of riparian vegetation, and disruption of surface water-ground water exchanges through bank armoring, channel straightening, and diking of floodplains. Hundreds of inadequately screened surface water diversions are present in salmonid bearing streams. Many stream reaches adjacent to or downstream from private lands carry extremely high fine sediment loads derived from erosion of agricultural fields. This has led to embedded and/or buried streambed substrate, significantly reducing the area available for salmonid spawning habitat. The majority of these reaches also lack instream habitat complexity associated with abundant amounts of large woody debris (LWD), pools, and off-channel habitat." "Habitat conditions on public lands managed by the United States Forest Service standout in stark contrast to those found on private lands downstream. Headwater reaches of streams throughout the Blue Mountains of Washington and Oregon provide the last remaining area of refuge for spawning and rearing summer steelhead and bull trout. In some cases (such as LWD and pool quantities), conditions on these stream reaches are not ideal, but they are far more favorable to salmonids than those found downstream on private lands."

Improvement of the habitat in some sections of the Touchet and Walla Walla rivers in Washington has begun under recent state legislative funding and through the Salmon Recovery Funding Board. Riparian re-vegetation to increase stream shading, and some limited instream projects (rock or wood structure to create pools, and addition of LWD to increase habitat complexity) have been completed. State funding has also been provided to improve/update water withdrawal screens throughout the Touchet and Walla Walla rivers.

Similar sets of limiting factors were also identified by the managers in the Subbasin Summary (NWPPC 2001). Actions to address the limiting factors were further addressed in the Walla Subbasin Plan (2004).

State programs in place provide standards for activities on private land that might otherwise contribute to the problems listed above. Activities on public lands or federally funded actions must additionally meet Endangered Species Act listed species protection

criteria developed through consultation with US Fish and Wildlife Service and National Marine Fisheries Service as well as National Environmental Protection Act (NEPA) review.

Since this is strictly a Compensation/Mitigation Program for harvestable steelhead, relationship to the habitat recovery efforts for the listed species in the Touchet and Walla Walla rivers (summer steelhead, bull trout) is not applicable. However, since current steelhead releases are below the main production areas for natural steelhead and bull trout, impacts to habitat by anglers during the steelhead season are limited, and will not create any further habitat degradation.

3.5) Ecological interactions.

<u>Predation</u> - Predation requires opportunity, physical ability and predilection on the part of the predator. Opportunity only occurs when distribution of predator and prey species overlaps. This overlap must occur not only in broad sense but at a microhabitat level as well.

As hatchery steelhead smolts migrate downstream, avian (i.e. kingfishers, mergansers, gulls) and mammal predators will likely prey on hatchery steelhead smolts. While not always desired from a production standpoint, these hatchery fish provide an additional food source to natural predators that might otherwise consume listed fish.

Predation by hatchery fish on natural-origin smolts is less likely to occur than predation on fry (NMFS 1995). Salmonid predators are generally thought to prey on fish 1/3 or less their length (Horner 1978; Hillman and Mullan 1989; Beauchamp 1990; Canamela 1992; CBFWA 1996). Jonasson et. al. (1995) found no significant relationship between residual hatchery steelhead size and salmonid prey size in pen experiments. Further, Witty et al. (1995) concluded that predation by hatchery production on wild salmonids does not significantly impact naturally produced fish survival in the Columbia River migration corridor. Martin et al (1993) also concluded the summer steelhead residuals in the Tucannon River were not affecting listed Chinook salmon populations based on stomach analysis.

Relative size differential of proposed hatchery steelhead smolts (210 mm @ 4.5 fpp) compared to spring chinook smolts (90-110 mm) and wild steelhead smolts (130-200 mm) should preclude any substantial predator/prey interaction among migrating fish. Fall chinook (35-95 mm) could be consumed by hatchery steelhead. However, in the Walla Walla and Touchet rivers, spring and fall chinook (if present) are not part of a listed population.

Timing of hatchery steelhead smolt releases in the Touchet and Walla Walla rivers (mid-April) and the distribution of listed species fry (bull trout) that could be preyed upon limit potential interactions. Further, the release locations for this program are below most natural rearing areas. Naturally produced steelhead fry (a small percentage) are also present in the migration corridor of the Touchet and Walla Walla rivers, and smolts and

fry will mix. Therefore predation on a small percentage of natural steelhead fry is likely. Bull trout fry tend to rear in headwater spawning areas and thus avoid interaction with steelhead smolts. Actively migrating steelhead are less likely to prey on fry as their primary focus is to migrate to the ocean, hence their impact to listed species will be minimal. However, steelhead smolts that residualize in the areas of fry production may have greater impacts if they begin active pursuit of salmonid prey for survival.

Bjornn and Reiser (1991) reviewed literature on habitat preferences of juvenile salmonids and concluded that newly emerged fry prefer shallow areas of low velocity (<10 cm/s) and larger fish occupy deeper and faster areas. Partitioning of habitat by fry (bull trout or steelhead) and the steelhead smolts minimizes direct interaction between them.

A varying percentage of hatchery steelhead releases do not migrate from the system. WDFW considers hatchery steelhead remaining after June 15 to be residuals. These fish, by remaining in the lower Touchet or Walla Walla rivers have an increased opportunity to interact with juvenile listed fish (steelhead or bull trout). Although most residual rates vary from a few percent (Viola and Schuck 1991) to 10% (Partridge 1985, 1986), some estimates have been higher than 25% (Viola and Schuck 1991; Crisp and Bjornn 1978). Residual steelhead in the Touchet River have been estimated between 3-31% (Bumgarner et al. 2002, Martin et al. 2000, Schuck et al. 1995, Schuck et al 1994).

Studies of the effect of size at release and acclimation on rates of hatchery steelhead residualism have been conducted in Idaho, Washington, and Oregon. Results are in some cases contradictory. Larger smolts may residualize at a higher rate than smaller smolts (Partridge 1985, 1986) although some minimum size is necessary for outmigration (Crisp and Bjornn 1978). In northeast Oregon, ODFW found that residual steelhead remaining two to five months after release were significantly smaller at release than the mean length of the release group as a whole (Jonasson et. al. 1994 and 1995). Results of residualism studies suggest that direct stream releases residualize at a higher rate than acclimated fish (Schuck 1993; Jonnason et. al. 1995).

Steelhead residuals normally remain near their release point (Whitesel et. al. 1993; Jonasson et. al. 1994 and 1995; Canamela 1992). Partridge (1986) noted that most residual steelhead were within about 8 km of the upper Salmon River release site. Schuck (1993) reported steelhead residuals were found about 20 km below and 10 km above release sites in the Tucannon River, Washington. Steelhead residual densities were highest within 8 km of release sites and decreased quickly above and below these sites in the Grande Ronde and Imnaha rivers in Oregon (Whitesel et al. 1993).

The number of residual steelhead appears to decline steadily throughout the summer in most Snake River basin release areas. This may be due to harvest, other mortality, and outmigration. Viola and Schuck (1991) noted that residual populations in the Tucannon River of Washington declined at a rate of about 50% per month from June to October (declining from 4.3 to 0.8% of the total released). Whitesel et al. (1993) found residual steelhead up to twelve months after release, however, densities declined rapidly over time.

The LSRCP program funded studies in Oregon, Washington, and Idaho to evaluate food habits of steelhead smolts and residuals. Whitesel et al. (1993) sampled 676 steelhead stomachs (65 smolts and 611 residuals) during spring of 1992 through spring of 1993. Stomachs were taken from smolts collected at the screw trap operated by Nez Perce tribe at river mile four of the Imnaha River. None of the smolt stomachs sampled contained fish. Residuals were sampled by angling and electrofishing in the Imnaha and Grande Ronde basins. No chinook were observed in any of the residual hatchery steelhead stomachs, although 54 (8.0%) contained fish (mainly sculpins) and 8 (1.2%) contained salmonids (rainbow or whitefish). Subsequent sampling in 1993 resulted in examination of 358 residual hatchery steelhead stomachs. Fish or fish parts were found in only three stomachs including one 63mm *O. mykiss* and sculpins (Jonasson et. al. 1994). Martin et al. (1993) found similar levels of predation in residual steelhead on the Tucannon River. **Residual steelhead do not appear to prey on juvenile chinook and have low rates of predation on other salmonids.**

<u>Competition</u> - Hatchery steelhead smolts have the potential to compete with chinook, natural steelhead and bull trout juveniles for food, space, and habitat. The Species Interaction Work Group (SIWG, 1984) reported that potential impacts from competition between hatchery and natural fish are assumed to be greatest in the spawning and nursery areas and at release locations where fish densities are highest (NMFS 1995). These impacts likely diminish as hatchery smolts disperse, but resource competition may continue to occur at some unknown, but lower level as smolts move downstream through the migration corridor. Canamela (1992) concluded that the effects of behavioral and competitive interactions would be difficult to evaluate or quantify.

The size difference between residual steelhead and chinook fry will probably result in selection of different habitat areas (Bjornn and Reiser 1991) and further reduce the likelihood of interactions between species. Direct competition between hatchery smolts or residuals and natural smolts and rearing juveniles is likely due to the substantial overlap in macro and microhabitat. A study of interaction between resident rainbow and hatchery steelhead residuals concluded that in a situation where the two were held together in pens, the smaller resident rainbow showed decreased growth when compared to controls (McMichael, et. al. 1997). This suggests similar influence on smaller juvenile steelhead. In a natural situation juvenile fish can move to alternate habitats to avoid the negative interaction. Although the ultimate result of this type of interaction in the natural environment is unknown, shifts to what may be less suitable habitat may also result in impacts to growth.

Steward and Bjornn (1990), however, concluded that hatchery fish kept in the hatchery for extended periods before release as smolts may have different food and habitat preferences than natural fish, and that hatchery fish will unlikely be able to out-compete natural fish. Further, hatchery-produced smolts emigrate seaward soon after liberation, minimizing the potential for competition with natural fish. Competition between hatchery-origin salmonids with wild salmonids, including steelhead, in the mainstem corridor was judged not to be a significant factor (Witty et al. 1995). All production fish described in this program are released as smolts to minimize the adverse ecological effects to listed natural chinook salmon juveniles, bull trout, and steelhead.

Bull trout associated with areas influenced by residual hatchery steelhead are generally fluvial adults and are more likely to out compete and prey on hatchery steelhead because of a significant size advantage.

<u>Disease</u> - Hatchery operations potentially amplify and concentrate fish pathogens that could affect listed chinook, steelhead, and bull trout growth and survival. Because the hatchery produced summer steelhead for the compensation program are reared entirely at LFH, disease impacts by this stock on Touchet or Walla Walla river salmonids are reduced. LFH is supplied with constant temperature well water; as a result disease occurrence and the presence of pathogens and parasites are infrequent. When infestations or infections have occurred, they have been effectively treated. Further evidence for the relative disease-free status of this stock at Lyons Ferry is the low mortality that occurs during rearing following typical early life stage losses. Documentation of disease status in these stocks is accomplished through monthly and preliberation fish health examinations. No transfers of steelhead juveniles with known clinical infections or infestations have been made to the Touchet or Walla Walla rivers from LFH. Furthermore, IHNV testing occurs during spawning and eggs from infected fish are destroyed as necessary.

Returning adult steelhead held for spawning at the LFH adult trap potentially create a concentrated source of pathogens and parasites. The increase in risk posed to natural chinook, steelhead and bull trout by these fish is considered minimal for several reasons. First, it is unlikely that the hatchery steelhead adults that return to the production facilities harbor any agents that naturally spawning steelhead do not also carry. Second, cold water temperatures during the winter and the combination of cool water temperatures and high flows during spring holding season for steelhead adults are not conducive to infectious processes. This reduces the potential for transmission between adults in holding ponds and from fish-to-fish in the natural habitat. Documentation of the disease status of the adult steelhead stocks is accomplished through annual fish health examinations of both spawning adults and pre-spawning mortality. Results of these examinations over the past years indicate a low prevalence and incidence of serious fish pathogens and parasites in these stocks. For the LFH Stock program described here, the viral pathogen IHNV has been most prevalent. Procedures described for this viral disease later (See Section 8 and Section 9) limit the possibilities of outbreaks in the hatchery.

SECTION 4. WATER SOURCE

4.1) Provide a quantitative and narrative description of the water source (spring, well, surface), water quality profile, and natural limitations to production attributable to the water source.

Presently, LFH is the rearing site for LFH stock summer steelhead. Adults are collected and spawned, eggs are fertilized and disinfected, hatched and juveniles reared to smolts. Lyons Ferry has eight deep wells that produce nearly constant 52°F, fish pathogen-free water. The hatchery is permitted to pump up to 53,000 gpm (118.1 cfs). High concentrations of dissolved Manganese (variable among the eight wells), and particulate Manganese Oxide, is strongly suspected of limiting the density at which chinook can be reared in raceways at LFH, but no such limitations are known for steelhead. While the water also has higher concentrations of other minerals (common in deep wells), no negative impacts on eggs or fish from these are known. Discharge from LFH complies with all NPDES standards and enters the Snake River. Rearing space, not water supply, limits production at LFH.

4.2) Indicate risk aversion measures that will be applied to minimize the likelihood for the take of listed natural fish as a result of hatchery water withdrawal, screening, or effluent discharge.

Water withdrawal at LFH is through wells, and effluent is discharged to the Snake River, in compliance with NPDES standards. The chance of a potential "Take" of listed species from water withdrawal, screening or effluent discharge at LFH is very low.

SECTION 5. FACILITIES

5.1) Broodstock collection facilities (or methods).

Broodstock will be collected at the LFH adult trap. Depending on the trapping schedule, the trap will be checked and emptied daily. Collection protocols will determine if fish will be collected or returned to the river on any given day.

5.2) Fish transportation equipment (description of pen, tank truck, or container used).

Captured adults are not transported beyond LFH. Adults are either diverted directly from the trapping structure to the adult holding raceways through a series of 12-inch PVC pipes with running water or returned immediately to the Snake River.

5.3) Broodstock holding and spawning facilities.

Broodstock to be kept are diverted directly from the trapping structure to the adult holding raceways through a series of 12-inch PVC pipes with running water. The holding raceways are 10'(w) x 80'(l) x 6'(d). A permanent building covers 1/3 of the adult raceways. Sorting and spawning of the broodstock occurs within the building.

5.4) Incubation facilities.

The incubation room at LFH is designed to accept and incubate eggs from individual females through the eyed stage. Colanders nested in PVC buckets receive water via individual plastic tubes. Isolated incubation vessels allows isolation of eggs from individual females on separate water supplies while lab testing for virus from ovarian fluid tests taken at spawning are conducted. If the presence of virus such as IHNV is detected, eggs from infected individual females can be removed from the incubation facility without infecting eggs from other females. After eyeing is complete and virus sample results are received, eggs are consolidated into hatching baskets and transferred to hatching troughs. As the eggs hatch, fry fall through the hatching baskets, and settle to the bottom of the rearing troughs where they absorb their egg sacks, and eventually start feeding. Substrate has not been recommended at this time in the hatching troughs due to questions about cleaning and disease control.

5.5) Rearing facilities.

Four intermediate indoor rearing tanks and 47 outside raceways are available for rearing. Water supply is from wells as previously described. Feeding is by hand. After fish reach fingerling size, they are adipose fin clipped and transferred into one of three 2.1 acre rearing lakes at LFH. Each lake is supplied with up to 4,500 gpm well water. Fish rearing densities at this point are very low. Fish are fed commercial salmon or steelhead diet blown from a feeder truck.

a. Acclimation/release facilities.

LFH stock fish are reared in the 2.1 acre rearing ponds at LFH. Each year, a portion of the stock (~100,000) are moved to standard concrete raceways (10'x 80') for marking purposes. Currently mark groups are allocated for all release points. Each year ~ 20,000 of the 105,000 fish destined for the Walla Walla River release, and ~20,000 of the 85,000 fish destined for the Touchet River release are marked (ADLV/CWT). Marked smolts to be released in the Walla Walla River are loaded from the raceways into a transport truck and released directly into the Walla Walla River. The remaining 80,000 smolts are removed from the 2.1 acre ponds via a concrete release structure, and hauled to the same location on the Walla Walla River. No acclimation is provided for any of the fish released into the Walla Walla River. Smolts to be released in the Touchet are first acclimated at Dayton Acclimation Pond starting in February, with volitional released completed in May.

5.7) Describe operational difficulties or disasters that led to significant fish mortality.

Catastrophic losses have occurred in the LFH summer steelhead stock due to IHNV in the past (BY1989 100% loss). Following the loss in 1989, strict spawning protocols and procedures were implemented to prevent a similar event. These protocols and procedures have and will continue to be strictly followed with the LFH stock program.

5.8) Indicate available back-up systems, and risk aversion measures that will be applied, that minimize the likelihood for the take of listed natural fish that may result from equipment failure, water loss, flooding, disease transmission, or other events that could lead to injury or mortality.

Strict operational procedures as laid out by Integrated Hatchery Operation Team (IHOT 1993) are followed at LFH. Where possible, remedial actions identified in a 1996 IHOT compliance audit are implemented. Staff are available to respond to critical operational problems at all times. Water flow and low water alarm systems, and emergency generator power supply systems to provide incubation and rearing water to the facilities are installed at LFH. Fish health monitoring occurs monthly, or more often, as required in cases of disease epizootics. Fish health practices follow PNWFHPC (1989) protocol.

SECTION 6. BROODSTOCK ORIGIN AND IDENTITY

Describe the origin and identity of broodstock used in the program, its ESA-listing status, annual collection goals, and relationship to wild fish of the same species/population.

6.1) Source.

Hatchery-origin steelhead (LFH Stock) captured in the LFH adult trap will be used for the hatchery broodstock.

6.2) Supporting information.

6.2.1) History.

The LFH Stock steelhead was originally derived in the early 1980's from a combination of Wells Hatchery and Wallowa Hatchery steelhead stocks released at LFH. The adult returns from those releases were then used to create the LFH stock currently used. The LFH stock is considered an "A" run steelhead, typical of most Columbia River stocks.

6.2.2) Annual size.

The proposed use of 120 females captured in the LFH adult trap will provide program needs, of which the LFH on-station release is a part. Additional females may also be spawned for extra eggs in case IHNV is detected in the broodstock, or in case pre-spawn loss is higher than expected. Eggs in excess of program needs will be destroyed once virology results have been confirmed, or progeny from excess eggs may be stocked into area lakes for put-take fisheries. Eggs from all non-IHNV positive spawned adults are represented in the yearling program.

6.2.3) Past and proposed level of natural fish in broodstock.

Unmarked fish (i.e. presumably natural origin) have not been included in the broodstock to date. Unmarked fish will continue to be excluded from the broodstock under present management practices.

6.2.4) Genetic or ecological differences.

The LFH hatchery broodstock is likely very genetically similar to Wallowa and Wells summer steelhead stocks, it is unlikely any significant change has occurred over the last 10-15 years. Genetic samples (fin clips or punches) will periodically be collected from hatchery origin (LFH Stock) summer steelhead in the future for population structure and genetic variation.

6.2.5) Reasons for choosing.

The LFH Stock steelhead has been propagated over many generations by WDFW. The

stock performance indicates that it is highly successful in producing harvestable fish for the program.

6.3) Indicate risk aversion measures that will be applied to minimize the likelihood for adverse genetic or ecological effects to listed natural fish that may occur as a result of broodstock selection practices.

Continued use of the LFH Stock (at lower production levels than original LSRCP goals) will diminish the potential negative effects to the natural population's genetic structure. Broodstock (i.e. eggs) for the LFH Stock program will be collected over the majority of run timing. Spawning will occur on five separate dates when possible (generally representing five weeks). Further reductions in the total number of LFH stock smolts (Tucannon, Touchet and Walla Walla releases) may occur in the future depending on more complete coded-wire tag returns. Further reductions in the total number of LFH stock smolts (Tucannon, Touchet and Walla Walla releases) will likely occur in the future following more complete coded-wire tag returns, and evaluation of those resultant studies. Other possibilities include switching to a locally endemic broodstock in the Touchet and Walla Walla rivers and elimination of LFH stock releases.

SECTION 7. BROODSTOCK COLLECTION

7.1) Life-history stage to be collected (adults, eggs, or juveniles).

Adults

7.2) Collection or sampling design.

Adult steelhead enter the Snake River from July through April. Returning fish find the LFH effluent water and enter the ladder that leads up to the fish trap. Because of the trap system, trapping has occurred each day the ladder/trap is supplied with water (every day). However, collection of fish for broodstock does not have to occur each day. Fish that enter the trap can easily be cycled back to the river through 12" PVC tubes. On days where broodstock are desired, slide gates in the sorting chute are used to divert fish into the adult holding raceways. Trapping for summer steelhead begins in September and continues through mid-November.

7.3) Identity.

Currently, 100% of the LFH stock steelhead are marked with an adipose fin clip for harvest management. In addition, a portion (~100,000 of the 345,000 production) are coded wire tagged, and the left ventral fin is removed. All of these marks allow for external identification upon adult return for fishery and broodstock purposes. Further, this will allow for a more complete evaluation of the success and/or failure of the program in the future and assess stray rates into other river basins. All unclipped fish, or fish with other fin marks are released back the river and not incorporated into the broodstock.

7.4) Proposed number to be collected:

7.4.1) Program adult broodstock goal:

Short Term: 360 Adults (120 females, 240 males).

Long Term: Unknown; will depend on future production goals and performance of endemic stock development.

7.4.2) Broodstock collection levels for the last twelve years (e.g. 1988-99), or for most recent years available:

See Table 7 below.

7.5) Disposition of hatchery-origin fish collected in surplus of broodstock needs.

Generally, all unspawned fish are released back into the Snake River for harvest. However, exceptions have been made to fish containing CWTs from study groups. These have been, and will continue to be killed to recover CWTs.

7.6) Fish transportation and holding methods.

Live adults are not transported from the hatchery.

Table 7. Number of male and females summer steelhead collected and spawned at Lyons Ferry Fish Hatchery from 1987-2005 Brood Years.

Brood Year	Females Collected	Males Collected	Males Collected Spawned Females Spawned Males		Eggs Collected
1987	767	446	250	NA	1,111,506
1988	613	468	267	NA	941,756
1989	1314	1212	243	576	1,263,237
1990	1509	1039	437	955	2,570,676
1991	1436	998	261	532	1,296,249
1992	1348	687	240	100	1,239,055
1993	2034	1509	234	100	1,211,053
1994	2092	711	253	NA	1,352,296
1995	2151	1858	343	NA	1,772,477
1996	3537	2383	330	NA	1,614,636
1997	3073	2525	217	246	1,090,638
1998	3328	2619	279	280	1,460,967
1999	1,780	1,193	227	253	1,140,813
2000	2,238	1,570	183	188	871,856
2001	1,758	1,170	151	242	800,350
2002	4,254	3,342	194	231	941,223
2003	1,483	1,052	126	257	483,462
2004	1,129	1,016	129	259	494,380
2005	1,129	797	133	263	571,185

7.7) Describe fish health maintenance and sanitation procedures applied.

Broodstock are held in the adult steelhead holding raceways at LFH. Treatments for fungal infections have not been applied to the broodstock, as pre-spawn loss has generally not been a problem. The number of adults kept at any one time is limited by the capacity of the holding area raceways. WDFW has determined that the maximum number of adults in the holding raceways is 3,000 fish. To maintain healthy broodstock, the current goal is to not exceed 1,200 fish in raceways for broodstock. Following sorting, there is generally about 800 fish in the raceway.

7.8) Disposition of carcasses.

All fish spawned for hatchery broodstock are eventually killed. Males may be live spawned if a shortage for a given year occurs. Live spawned males will be opercle punched to identify them in future spawns. All carcasses from killed fish are buried onsite at LFH. Nutrient enhancement has not been aggressively pursued because of disease concerns from LFH fish into the natural environment.

7.9) Indicate risk aversion measures that will be applied to minimize the likelihood for adverse genetic or ecological effects to listed natural fish resulting from the broodstock collection program.

Hatchery-origin adults are collected over the migration period to minimize potential affects on spawning time.

SECTION 8. MATING

Describe fish mating procedures that will be used, including those applied to meet performance indicators identified previously.

8.1) Selection method.

All males and females that have been kept for broodstock following sorting will be examined weekly during the spawning season to determine ripeness. Fish will be selected at random during the spawning process. The first 20-25 ripe hatchery females selected for the day will comprise the egg collection. The same will be true for the first 40-50 ripe hatchery males (if possible). Spawned females are individually sampled for IHNV. Samples are sent to WDFW virology lab for culturing. Eggs from individual females with positive results for the virus will be discarded.

8.2) Matings.

Mating will occur in a 1x2 cross (1 female to 2 males when possible) to ensure the highest likelihood of fertilization, increase genetic diversity, and to increase the effective population size given the relatively small size of the program. If program needs are met, the effective population size will be 320, as derived from the following formula:

$$N_e = 4(N_M)(N_F) / (N_M + N_F) = 4(240)(120) / 360 = 320$$
 adults

Where: $N_M = Number of spawned males$

 N_F = Number of spawned females

Discarded eggs from IHNV positive females will lower the effective population size.

8.3) Fertilization.

In the past, females were spawned directly into colanders and the ovarian fluid was drained off. This was done to prevent possible vertical transmission of IHNV into the egg from the sperm. Gametes were then hauled back to LFH in numbered buckets before fertilization took place. Semen was added to the eggs and water was used to activate the semen to complete the fertilization process. Generally less than one minute was given for fertilization before the eggs were rinsed again with iodine solution, and then water hardened in iodine (100 ppm) for one hour.

Two parts of the fertilization process have recently been questioned by hatchery personnel; 1) should the ovarian fluid be drained, and 2) should more time be allowed for the semen to complete fertilization. It was believed that one or both of these may be contributing to the poor green-egg to shock loss that has been documented for both the Wallowa and LFH stocks. As such, an experiment was conducted in 2003 with the LFH stock fish to determine if changes in the fertilization/spawning process would increase fertilization success. Results from the LFH experiment were presented (Bumgarner et al 2003) and determined future fertilization procedures for all steelhead stocks at LFC. We

continue to evaluate the success of fertilization following this experiment in 2003. Green egg to eyed-egg survival rates have appeared to improve. As such, reduction in the number of males and females required to meet broodstock may occur in the future.

In order to maintain genetic diversity, each female's eggs will be split into two lots. Two separate males will be used as a primary male on one half the eggs from a female. After the semen has been added and the eggs and sperm mixed for the appropriate amount of time, the eggs lots will be combined. A small amount of well water will be added to the bucket that represents each female, and the gametes will be allowed set time to finish fertilizing. After fertilization, eggs are rinsed in a buffered iodine solution (100 ppm) to control viral and bacterial disease, and to remove unwanted organics from the fertilized eggs. They are then water hardened for one hour in the same solution. The volume of iodine solution to eggs should be at least 3:1.

8.4) Cryopreserved gametes.

Currently, no semen from hatchery-origin males has been preserved for use in the program, and is not planned for the future

8.5) Indicate risk aversion measures that will be applied to minimize the likelihood for adverse genetic or ecological effects to listed natural fish resulting from the mating scheme.

Broodstock collection protocol will ensure that hatchery origin adults represent a proportional temporal distribution of the run. The 1x2 factorial mating scheme will be implemented to reduce the risk of loss of within-population genetic diversity.

SECTION 9. INCUBATION AND REARING

Specify any management *goals* (e.g. "egg to smolt survival") that the hatchery is currently operating under for the hatchery stock in the appropriate sections below. Provide data on the success of meeting the desired hatchery goals.

9.1) Incubation:

9.1.1) Number of eggs taken and survival rates to eye-up and/or ponding.

Lyons Ferry Hatchery staff collects LFH stock steelhead eggs annually. Following is the egg survival information at LFH for the ten most recent brood years of LFH Stock steelhead collected (Table 8). (Note: IHNV control measures at LFH require the disposal of eggs from females that test positive for the virus. Discarded eggs are included in percent loss figures for the LFH Stock, so figures may not represent true egg survival, but correctly depict survival under existing hatchery management protocol.) Current hatchery protocols call for 75% survival from green egg to fry, and 75% survival from fry to smolt stage. Data presented in Table 8 would indicate that these goals have generally been met for the LFH Stock.

Table 9. History of egg loss for the LFH Stock summer steelhead at WDFW's LFC from 1987-2005 Brood Years.

							% Fry-to-
		Eggs		Fry	% Egg-to-	Smolts	Smolt
Brood Year	Eggs Taken	Retained	% Retained	Produced	fry survival ¹	Produced	Survival
1987	1,111,506	1,095,906	98.6	983,901	89.8	665,658	² 67.3
1988	941,756	818,148	86.9	793,240	96.9	597,607	75.3
1989	1,263,237	957,074	75.8	941,000	98.3	0	$^{3}0.0$
1990	2,570,676	1,483,485	57.7	1,002,320	67.6	635,635	63.4
1991	1,296,249	1,165,315	89.9	1,115,368	95.7	357,497	⁴ 32.1
1992	1,239,055	905,438	73.1	416,265	46.0	387,767	⁵ 93.2
1993	1,211,053	940,022	77.6	860,983	91.6	611,417	71.0
1994	1,352,296	899,350	66.5	845,316	94.0	558,130	66.0
1995	1,772,477	929,597	52.4	895,882	96.4	610,545	68.2
1996	1,614,636	1,151,363	71.3	1,148,114	99.7	807,253	⁶ 70.3
1997	1,090,638	962,705	88.3	809,845	84.1	569,264	⁷ 70.3
1998	1,460,967	934,247	⁸ 63.9	768,522	82.3	567,732	73.9
1999	1,140,813	807,374	70.8	807,374	100.0	495,864	61.4
2000	871,856	650,867	74.7	617,380	94.9	381,686	61.8
2001	800,350	636,727	79.6	505,451	79.4	423,067	83.7
2002	941,223	768,832	81.9	732,566	95.3	⁹ 378,917	60.4
2003	483,462	418,195	86.5	408,944	95.8	310,209	75.9
2004	494,380	414,258	83.8	408,462	98.7	355,362	87.0
2005	571,185	465,991	81.6				
Average			77.4		89.2		68.4

¹ The imprecision of hatchery methods at times measures survival between life stages as >100%. 100% is reported as a maximum in these situations.

- 2 An additional 203,857 were outplanted as pre-smolts (fry-outplant survival was 88.4%)
- 3 Losses to IHNV = 100%
- 4 Includes 92,116 fish planted as sub-smolts: an estimated 172,000 fish lost to bird predation.
- 5 Destroyed 378,257 fish infected with IHNV
- 6 Includes 191,000 fry planted into Sprague Lake.
- 7 Included 15,207 fry planted into Rock Lake.
- 8 308,666 eggs discarded from IHNV positive females.
- 9 Does not include 105,5023 fish that were planted as fry into Sprague Lake because of over production.

9.1.2) Cause for, and disposition of surplus egg takes.

Due to the unknown extent of IHNV possible in the eggtake collections, additional females will be spawned during each eggtake as necessary. These excess eggs will be retained until virology results can be obtained to ensure the eggtake goal is met in case of unexpected loss from IHNV or other unexpected circumstances. If more eggs are available then needed, an appropriate percent of eggs from all IHNV negative females will be used to provide the greatest genetic variation in the program. All other eggs in excess of program needs will be destroyed once virology results have been confirmed, or progeny from excess may be stocked into area lakes for put-take fisheries. (Note: present disease control protocol requires the disposal of eggs from IHNV positive female to control outbreaks of the disease within the hatchery).

9.1.3) Loading densities applied during incubation.

LFH stock steelhead females have averaged 5,130 eggs (224/oz) between the 1990 and 2002 spawning years (Total Samples = 2,803 females). Eggs from individual females will be incubated individually in 2-quart colanders through eye-up. Water flow through each colander is \sim 2g/min. After eye-up, eggs of similar size/oz are placed in hatching baskets in shallow troughs with a hatching capacity of 20,000 fry for each trough.

9.1.4) Incubation conditions.

Incubation, as with rearing, occurs with sediment free, 51-53 ^{0}F (11 ^{0}C) well water. The incubation building is fitted with back-up pumps to maintain flow through the troughs in emergency situations, and with secondary packed columns to maintain water oxygenation above 10 ppm. Flow monitors will sound an alarm if flow through the incubation troughs is interrupted. IHOT incubation protocols will be followed where practical.

9.1.5) Ponding.

Fish hatch in shallow trough baskets and drop from the baskets into the troughs where they remain for 4-8 weeks after feeding commences. Fish are fed after all are buttoned up (usually 1-3 days post swimup). Fish are then moved to intermediate inside tanks (usually at about 800 fish/lb). Fish rear in intermediate tanks until July or when fish reach 100/lb, at which time they are transferred to outside raceways. By late August when fish are about 30-40 fish/lb), they are adipose fin clipped, and placed into the 2.1 acre rearing pond.

9.1.6) Fish health maintenance and monitoring.

Eggs are examined daily by hatchery personnel. Prophylactic treatment of eggs for the control of fungus is prescribed by a WDFW fish health specialist, and may include treatment with formalin or other accepted fungicides. Non-viable eggs and sac-fry are removed by hand picking with egg pickers or bulb-syringe.

9.1.7) Indicate risk aversion measures that will be applied to minimize the likelihood for adverse genetic and ecological effects to listed fish during incubation.

Not Applicable – Fish in this program are not listed.

9.2) Rearing:

9.2.1) Provide survival rate data by hatchery life stage for the most recent twelve years (1988-99), or for years where dependable data are available.

See Table 8 Above.

9.2.2) Density and loading criteria (goals and actual levels).

LFH raceway rearing density index criteria for steelhead will not exceed 0.25 lbs fish/ft³. When steelhead are reared in the large rearing ponds at LFH or in the acclimation ponds, densities can be 10% of maximum.

9.2.3) Fish rearing conditions

Raceways are supplied with oxygenated water from the hatchery's central degassing building. Approximately 1,000-gpm (23 minute exchange rate) of water enters each north side raceway through secondary degassing cans. The north side of the hatchery was historically used to raise steelhead. The south side raceways will likely be included for steelhead rearing in the future due to program changes. South side raceways receive about 650 gpm (33.5 minute exchange rate) water to the raceway through a manifold. Oxygen levels range between 10-12 ppm entering, to 8-10 ppm leaving the raceway, depending on ambient air temperature and number of fish in the raceway. Similar data are expected in the 2.1 acre rearing ponds (17.5 hour water exchange rate), but dissolved oxygen may be different upon exit due to lower densities, slower exchange rate, large surface area, and greater amounts of algae in lake compared to raceways. Flow index (FLI) is monitored monthly at all facilities and rarely exceeds 80% of the allowable loading. Raceways are cleaned three times a week by brushing to remove accumulated uneaten feed and fecal material. Feeding is by hand presentation. In the 2.1 acre lakes, feed is dispersed from truck mounted blower feeders.

9.2.4) Indicate biweekly or monthly fish growth information (*average program performance*), including length, weight, and condition factor data collected during rearing, if available. See Table 9.

Table 9. Growth and size of LFH Stock Steelhead at LFH for the 1999-2001 Brood Years.

Month/Year	FPP	g/fish	Month/Year	FPP	g/fish	Month/Year	FPP	g/fish
2/99	NA	NA	2/00	1,200.0	0.4	2/01	NA	NA
3/99	1,100.0	0.4	3/00	700.0	0.6	3/01	1,218	0.4
4/99	349.0	1.3	4/00	341.0	1.3	4/01	330.0	1.4
5/99	195.8	2.3	5/00	177.0	2.6	5/01	141.0	3.2
6/99	103.8	434	6/00	90.0	5.0	6/01	69.0	6.6
7/99	49.9	9.1	7/00	42.2	10.7	7/01	42.6	10.6
8/99	36.0	12.6	8/00	31.1	14.6	8/01	34.0	13.3
9/99	17.2	26.4	9/00	16.1	28.2	9/01	20.7	21.9
10/99	12.2	37.2	10/00	12.1	37.5	10/01	13.0	34.9
11/99	9.6	47.3	11/00	8.1	56.0	11/01	9.1	49.8
12/99	7.1	63.9	12/00	7.0	64.8	12/01	8.4	54.0
1/00	6.2	73.2	1/01	4.6	98.6	1/02	6.9	65.7
2/00	5.5	82.5	2/01	4.1	110.6	2/02	4.2	108
3/00	4.9	92.6	3/01	3.9	116.3	3/02	3.4	133.4
4/00	4.2	108.0	4/01	3.2	141.8	4/02	3.4	133.4

9.2.5) Indicate monthly fish growth rate and energy reserve data (average program performance), if available.

See above tables or NA.

9.2.6) Indicate food type used, daily application schedule, feeding rate range (e.g. % B.W./day and lbs/gpm inflow), and estimates of total food conversion efficiency during rearing.

Fry/fingerling will be fed an appropriate commercial dry or moist steelhead/salmon diet. Fry feeding starts at \sim 8 times daily and is reduced as the fish increase in size. Range of feeding varies between 0.5 – 2.8% B.W./day. Feed conversion is expected to fall in a range of 1.1:1 (dry feed)– 1.4:1 (moist feed) pounds fed to pounds produced. Feeding frequency, percent BWD and feed size are adjusted as fish increase in size in accordance with good fish husbandry and program goals.

9.2.7) Fish health monitoring, disease treatment, and sanitation procedures.

A WDFW fish health specialist monitors fish health as least monthly. More frequent care is provided as needed if disease is noted. Treatment for disease is provided by Fish Hatchery Specialists under the direction of the Fish Health Specialist. Sanitation consists of raceway cleaning three times each week by brushing, and disinfecting equipment between raceways and/or between species on the hatchery site. The size and depth of the 2.1 acre lakes precludes cleaning other than yearly draining when fish are removed. Water quality in the lakes is not affected due to low stocking density.

9.2.8) Smolt development indices (e.g. gill ATPase activity), if applicable.

Program goal for the LFH on-station release will be to release fish between near mid-April at 4.5 fish/lb. Pre-liberation samples will note smolt development visually based on degree of silvering, presence/absence of parr marks, fin clarity and banding of the caudal fin. No gill ATPase activity or blood chemistry samples to determine degree of smoltification or to guide fish release timing is anticipated.

9.2.9) Indicate the use of "natural" rearing methods as applied in the program.

"NATURES" rearing concepts will not directly be applied to the LFH Stock Program. However, certain aspects of the "NATURES" techniques are used by default at LFH. For instance, the concrete rearing raceways are old enough that the walls and bottoms are of nearly natural coloration (after being cover with algae) and texture, and promote natural looking fish. Once the fish are removed from the raceways, they are placed in the large semi-natural rearing ponds at LFH, which greatly reduces density, and more natural looking fish (i.e. less erosion on fins) are produced. The large ponds at LFH are constructed with rock banks, and produce natural feed. While the fish must still come to the surface to feed, avian and mammal predators at Lyons Ferry add some learned avoidance behavior to the fish in the rearing ponds as well. The 2.1 acre rearing lakes have been covered with bird netting, so overall predation has been reduced.

9.2.10) Indicate risk aversion measures that will be applied to minimize the likelihood for adverse genetic and ecological effects to listed fish under propagation.

Professional personnel trained in fish cultural procedures operate LFC facilities. Facilities are state-of-the-art to provide a safe and secure rearing environment through the use of alarm systems, backup generators, and water re-use pumping systems to prevent catastrophic fish losses. The hatchery has water flow and low water alarm systems to monitor water supplies to its incubation, rearing and adult holding facilities. Because LFH is supplied by pumps, it has several emergency power generations systems to operate its pumps during electrical power outages.

SECTION 10. RELEASE

Describe fish release levels, and release practices applied through the hatchery program.

10.1) Proposed fish release levels

Refer to Table 2 (Section 1.11.2) that shows proposed WDFW LFH Stock smolt releases (goal and maximum).

10.2) Specific location(s) of proposed release(s).

Stream, river, or watercourse: Walla Walla River

Release point: RM 35

Major watershed: Walla Walla River

Basin or Region: Walla Walla Basin – Mid-Columbia River

Stream, river, or watercourse: Touchet River

Release point: RM 54

Major watershed: Touchet River

Basin or Region: Walla Walla Basin – Mid-Columbia River

10.3) Actual numbers and sizes of fish released by age class through the program.

The number of LFH Stock steelhead released into the Touchet and Walla Walla rivers has varied since program inception (see Table 3). For the current program, only yearling smolts are programmed to be released at an approximate size of 4.5 fish/lb. Current production in each river has been reduced compared to historical releases.

10.4) Actual dates of release and description of release protocols.

<u>Walla Walla River:</u> All LFH Stock production in range of release goals will be direct released into the Walla Walla River. Release will generally occur no earlier than 15 April, and may be as late as 25 April. Yearly adjustments may occur based on water conditions, smolt size, and other environmental conditions. Any proposed releases occurring earlier than stated above will coordinated with the co-managers and NOAA Fisheries.

<u>Touchet River:</u> All LFH Stock production in range of release goals will be acclimated and released from Dayton Acclimation Pond. Release will generally occur no earlier than 25 March (beginning of volitional release), and may be as late as 15 May. Yearly adjustments may occur based on water conditions, smolt size, and other environmental conditions. Any proposed releases occurring earlier than stated above will coordinated with the co-managers and NOAA Fisheries.

10.5) Fish transportation procedures, if applicable.

Fish are loaded into three possible fish transportation trucks at LFH. One truck has the capacity for 1,450 gallons of water that can transport about 1,200 lbs of steelhead at 4 fish/lb (4,800 fish). Another truck has the capacity for 2,000 gallons of water and can transport about 1,500 lbs steelhead at 4 fish/lb (6,000 fish). Finally, the last truck has the capacity for 5,000 gallons of water, and can transport ~3,750 of steelhead at 4 fish/lb (15,000 fish). Each of the truck is equipped with oxygen and an aeration system to provide water circulation during transport. Transportation time to the Dayton Acclimation Pond from Lyons Ferry is approximately 35 minutes. Transportation time to the Walla River from Lyons Ferry is approximately one hour.

10.6) Acclimation procedures.

Steelhead released into the Walla Walla River from LFH are not acclimated to Walla Walla River water. Acclimation is not considered necessary. Comparison studies of direct and acclimated releases during the 1990's found greater survival for lower river direct releases (USFWS 1998). Further, this allows releases to occur below most natural production areas in the Walla Walla River. However, steelhead released in the Touchet River are acclimated to Touchet River water. The Dayton Acclimation Pond in the Touchet River is below the prime rearing areas for natural-origin steelhead in the Touchet River. Prior to the direct stream release or the volitional releases, evaluation staff will collect samples to document size, condition factor and the number of precocial fish present in the release population.

10.7) Marks applied, and proportions of the total hatchery population marked, to identify hatchery adults.

Since this program is for Mitigation / Isolated Harvest, 100% of the smolts released are marked with an adipose fin clip so they can easily be identified in the fishery. In addition, marked fish (minimum of 20,000) may also left ventral fin clipped and Codedwire tagged for evaluation purposes. Tagged fish allow for expanded harvest estimates both in the Snake and Columbia river fisheries, and to document stray rates.

10.8) Disposition plans for fish identified at the time of release as surplus to programmed or approved levels.

All LFH Stock fish in excess of program needs will either be destroyed or planted as resident rainbow trout in SE Washington area lakes for put-take fisheries.

10.0) Fish health certification procedures applied pre-release.

Fish will be examined by a WDFW fish health specialist and certified for release as required under the PNWFHPC (1989) guidelines.

10.10) Emergency release procedures in response to flooding or water system failure.

Under conditions requiring release of fish, actions will be taken that are suitable for the incident point.

North Side Rearing Raceways: By removing the discharge screen(s), pulling the wooden stoplogs and forcing the fish over the short concrete stoplog wall that the wooden stoplogs sit-on. The fish will be flushed down to the Snake River with the discharge water.

South Side Rearing Raceways: By removing the discharge screen(s) and lowering the adjustable sump pipe into the discharge channel, the fish will be flushed down to the Snake River with the discharge water.

2.1 Acre Rearing Lakes: By lifting the flush gate, pulling the discharge stoplogs and the fish will flush out of the pond along with the water into the Snake River.

Adult Salmon and Steelhead Ponds: For the Salmon ponds this would be accomplished by removing the discharge screen(s), pulling the discharge stoplogs and the fish will flush out of the pond along with the water into the Snake River. For the Steelhead ponds the slide gate valve would be opened and the fish will flush out of the pond into the Snake River.

Note: The adult exclusion bar-screen located were the discharge water enters the river should be removed to prevent injury to juvenile fish during an emergency release. In addition, be sure the discharge water supply pump that provides water to the adult separation holding pond is turned off so it doesn't hurt fish going by it. It is currently not screened off.

At the Dayton Acclimation Pond, draining the acclimation pond and releasing all fish into the Touchet River could easily be accomplished as needed by pulling stop logs in the outlet structure.

10.11) Indicate risk aversion measures that will be applied to minimize the likelihood for adverse genetic and ecological effects to listed fish resulting from juvenile fish releases.

For other potential interactions from juvenile releases, see Section 3.5.

SECTION 11. MONITORING AND EVALUATION OF PERFORMANCE INDICATORS

- 11.1) Monitoring and evaluation of "Performance Indicators" presented in Section 1.10.
 - 11.1.1) Describe plans and methods proposed to collect data necessary to respond to each "Performance Indicator" identified for the program.
 - Mark 100% of production releases (adipose fin clip) for harvest. In addition, mark a portion with Coded Wire Tags, and determine mark rate.
 - (Indicators: 3.1.2a, 3.2.1a-d, 3.2.2a, 3.3.2a-b, 3.4.4a-d, 3.5.4d, 3.8)
 - Analyze marked fish recovery data collected by others from Columbia, Snake, and other river fisheries, and Lower Granite Dam, to determine harvest numbers and rate
 - (Indicators: 3.2.1a, 3.2.2a-d, 3.2.2a-c, 3.3.2a-b, 3.8)
 - Conduct creel studies in the Touchet, Walla Walla, and Snake rivers and other tributaries to determine harvest of hatchery fish and incidental handling rate for other fish.
 - (Indicators: 3.1.2a, 3.2.1a-d, 3.2.2a-c, 3.3.2a-b, 3.8)
 - Monitor smolt release size, numbers and timing.
 - (Indicators: 3.4.4a-d, 3.5.4a-c, 3.5.5a, 3.4.3a)
 - Monitor adult collection at LFH adult trap, record numbers, status and disposition. Monitor returns of hatchery steelhead adults at the Dayton adult trap, and other traps in the Walla Walla Basin.
 - (Indicators:3.1.2a, 3.3.2a-b, 3.4.1a-b, 3.5.3a-b, 3.5.4d, 3.4.2a-b, 3.4.3a, 3.7.6a, 3.7.7a-b)
 - Monitor in-hatchery survival, growth and performance of LFH Stock fish.
 - (*Indicators: 3.4.3a, 3.7.4a-b*)
 - ➤ Determine proportion of natural and hatchery origin adults in LFH adult trap via observation and/or through inference from adult trapping. Determine proportion of natural and hatchery origin adults in the Touchet and Walla Walla River (Oregon) adult traps.
 - (Indicator: 3.1.2a, 3.3.2a-b, 3.4.1a-b, 3.5.3a-b, 3.5.4d, 3.3.1a-c, 3.4.2a-b)
 - ➤ Develop genetic profiles for the LFH hatchery steelhead populations for comparisons to natural populations in SE Washington.
 - (Indicator: 3.5.1a, 3.5.2a-c, 3.5.6a)
 - > Develop and implement evaluation plans and report findings consistent with needs of the program for adaptive management
 - (Indicators:3.1.3a, 3.8, 3.6.1a, 3.6.2a-b)
 - Monitor discharge water quality and water withdrawals and report annually on compliance with related permits and criteria, i.e., screening and fish passage criteria.
 - (*Indicators:3.7.1a-b, 3.7.2a, 3.7.3a-e*)
 - Monitor health of adult and juvenile steelhead associated with hatchery production.
 - (*Indicators:3.7.5a-b, 3.4.36a, 3.7.4a-b*)

Use the above information to determine whether the population has declined, remained stable, or has been recovered to sustainable levels. The ability to estimate hatchery and natural proportions will be determined by implementation plans, budgets, and assessment priorities.

11.1.2) Indicate whether funding, staffing, and other support logistics are available or committed to allow implementation of the monitoring and evaluation program.

Current monitoring and evaluation funding covers most activities listed above. However, funding to monitor potential hatchery/wild interaction, including ratios of hatchery and wild fish in natural spawning areas and genetic monitoring will require commitment of additional resources. Moreover, recent budgetary restrictions may require a portion or all of certain activities to be unfunded.

11.2) Indicate risk aversion measures that will be applied to minimize the likelihood for adverse genetic and ecological effects to listed fish resulting from monitoring and evaluation activities.

Monitoring and evaluation efforts for the LFH stock in the Touchet and Walla Walla rivers primarily consists of conducting creel surveys to document harvest and obtain CWT data. It is not anticipated that creel surveys will have any genetic or ecological effects to listed fish in the Touchet or Walla Walla rivers. Anglers fishing on a daily basis would likely have greater effects from disturbance or from incidental hooking (See WDFW's Snake River or Columbia River FMEP).

Other Monitoring and Evaluations activities occur, but none are solely directed at the LFH steelhead stock. Electrofishing, and operation of the Dayton Adult steelhead trap to collected endemic broodstock for the Touchet River endemic broodstock program (See Touchet River Endemic Steelhead HGMP – 2001) will incidentally allow us to collected data on LFH stock steelhead in the Touchet River. Potential genetic and ecological effects to listed species from these activities have been previously covered in the Touchet River Endemic Broodstock Program.

SECTION 12. RESEARCH

12.1) Objective or purpose.

The ongoing LSRCP program research is designed to:

- Document hatchery rearing and release activities and subsequent adult returns.
- Determine success of the program in meeting mitigation goals and adult returns to the Touchet and Walla Walla rivers, Lower Granite Dam, or the Snake River Basin.
- Provide management recommendations aimed at improving program effectiveness and efficiency.
- Provide management recommendations aimed at reducing program impacts on listed fish.

12.2) Cooperating and funding agencies.

Lower Snake River Compensation Program Confederated Tribes of the Umatilla Indian Reservation

12.3) Principle investigator or project supervisor and staff.

Mark Schuck	Glen Mendel	Joe Bumgarner	Jeremy Jording
Jerry Dedloff	Lance Ross	John Johnston	Debbie Milks
Michele Varney	Temporary field t	echnicians	

12.4) Status of stock, particularly the group affected by project, if different than the stock(s) described in Section 2.

Same as described in Section 2.

12.5) Techniques: include capture methods, drugs, samples collected, tags applied.

1) <u>Monitoring hatchery/wild ratios at LFH Adult trap</u> - Adult steelhead will be captured and enumerated at the LFH adult trap. Additional ADLV fish may be sacrificed at other permanent trapping facilities on the Tucannon and Touchet River to document presence and stray rate of fish released into the Touchet or Walla Walla rivers. See section 2.2.3. For fish released back into the Snake River at LFH, a top caudal fin clip is used to document their capture in the fishery, determine their final destination after release, and to document recapture at LFH.

12.6) Dates or time period in which research activity occurs.

September-May (Adult Trapping (LFH, Tucannon, and Touchet) and Creel Surveys). Creel surveys do not encounter unmarked fish. Trapping on the Tucannon and Touchet Rivers are covered under HGMP's for each rivers endemic stock program. Takes for these rivers are not listed in the take tables at the back of this document.

12.7) Care and maintenance of live fish or eggs, holding duration, transport methods.

Handling of listed fish will generally be restricted to enumeration and release at the site of capture (LFH adult trap). Listed fish will be anesthetized prior to human handling. For other Monitoring and Evaluation activities (creel, electrofishing, and adult trapping on the Touchet River) in which data can be obtained from LFH Stock fish, care and maintenance has been previously covered under the Touchet River Endemic Broodstock Program.

12.8) Expected type and effects of take and potential for injury or mortality.

Injury due to capture is inevitable. Injuries from trapping can be lethal. However, precautions have been taken to make sure trapping PVC pipes are free of sharp objects that may injure fish.

12.9) Level of take of listed fish: number or range of fish handled, injured, or killed by sex, age, or size, if not already indicated in Section 2 and the attached "take table".

See "Take" Table 2.

12.10) Alternative methods to achieve project objectives.

Not Applicable.

12.11) List species similar or related to the threatened species; provide number and causes of mortality related to this research project.

Not Applicable.

12.12) Indicate risk aversion measures that will be applied to minimize the likelihood for adverse ecological effects, injury, or mortality to listed fish as a result of the proposed research activities.

Not Applicable

SECTION 13. ATTACHMENTS AND CITATIONS

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SECTION 14. CERTIFICATION LANGUAGE AND SIGNATURE OF RESPONSIBLE PARTY

"I hereby certify that the foregoing information is complete, true and correct to the best of my knowledge and belief. I understand that the information provided in this HGMP is submitted for the purpose of receiving limits from take prohibitions specified under the Endangered Species Act of 1973 (16 U.S.C.1531-1543) and regulations promulgated thereafter for the proposed hatchery program, and that any false statement may subject me to the criminal penalties of 18 U.S.C. 1001, or penalties provided under the Endangered Species Act of 1973."

Name, Title, and Signature of Applicant:	
Certified by	_ Date:

<u>SECTION 15. PROGRAM EFFECTS ON OTHER (NON-ANADROMOUS SALMONID)</u> <u>ESA-LISTED POPULATIONS.</u> Species List Attached (Anadromous salmonid effects are addressed in Section 2)

Currently, there are 40 separate listings of Federal Status endangered/threatened species within the State of Washington. In the list below (Table 11), are all non-salmonid listed species and their current status ratings. Of the following species listed, only the bald eagle, and the plant species Spalding's Catchfly are suspected to be found in the area where the LFH Stock production program occurs (i.e. Lyons Ferry Hatchery, Dayton Acclimation Pond, Walla Walla River at RM 35). Species such as the Gray Wolf, the Grizzly Bear, the Canadian Lynx, and the northern spotted owl were once likely found occasionally in the Touchet and Walla Walla River basins, but their current existence is unlikely. The geographic distributions of the other listed species were generally limited to the Cascade Mountain Range, the Selkirk Mountains in NE Washington, the Willamette Valley (Oregon), Puget Sound and Coastal areas.

Table 11. List of curr	Table 11. List of current ESA listed species (animal and plant) within the State of Washington.						
Status Rating	Status Rating Species						
	ANIMALS						
Endangered	Albatross, short-tailed (<i>Phoebastria</i> (= <i>Diomedea</i>) albatrus)						
Threatened	Bear, grizzly (<i>Ursus arctos horribilis</i>)						
Threatened	Butterfly, Oregon silverspot (Speyeria zerene hippolyta)						
Endangered	Caribou, woodland (ID, WA, B.C.) (Rangifer tarandus caribou)						
Endangered	Deer, Columbian white-tailed (Odocoileus virginianus leucurus)						
Threatened	Eagle, bald (lower 48 States) (Haliaeetus leucocephalus)						
Threatened	Lynx, Canada (lower 48 States DPS) (Lynx canadensis)						
Threatened	Murrelet, marbled (CA, OR, WA) (Brachyramphus marmoratus marmoratus)						
Threatened	Owl, northern spotted (Strix occidentalis caurina)						
Endangered							
Threatened	Plover, western snowy (Pacific coastal pop.) (Charadrius alexandrinus nivosus)						
Threatened	ened Sea turtle, green (<i>Chelonia mydas</i>)						
Endangered	Sea turtle, leatherback (<i>Dermochelys coriacea</i>)						
Threatened	Threatened Sea-lion, Steller (eastern pop.) (Eumetopias jubatus)						
Endangered	Whale, humpback (Megaptera novaeangliae)						
Endangered	Wolf, gray (Canis lupus)						
	PLANTS						
Endangered	Sandwort, Marsh (Arenaria paludicola)						
Threatened	Paintbrush, golden (Castilleja levisecta)						
Endangered	Stickseed, showy (Hackelia venusta)						
Threatened	Howellia, water (Howellia aquatilis)						
Endangered	Desert-parsley, Bradshaw's (Lomatium bradshawii)						
Threatened	Lupine, Kincaid's (Lupinus sulphureus (=oreganus) ssp. Kincaidii (=var. kincaidii))						
Threatened	Checker-mallow, Nelson's (Sidalcea nelsoniana)						
Endangered	Checkermallow, Wenatchee Mountains (Sidalcea oregana var. calva)						
Threatened	Catchfly, Spalding's (Silene spaldingii)						
Threatened	Ladies'-tresses, Ute (Spiranthes diluvialis)						

15.1) <u>List all ESA permits or authorizations for all non-anadromous salmonid programs</u> associated with the hatchery program.

Section 10 permits, 4(d) rules, etc. for other programs associated with hatchery program. Section 7 biological opinions for other programs associated with hatchery program.

See Section 2.1

15.2) <u>Description of non-anadromous salmonid species and habitat that may be affected by hatchery program.</u>

Bald Eagle (Much of following has been compiled from: Watson, J.W., and E.A Rodrick. 2001. Bald Eagle (*Haliaeetus leucocephalus*) – Washington Department of Fish and Wildlife – Birds (Vol #4, Chapter 8) 18pp.)

General species description and habitat requirements (citations).

Bald eagles are one of the world's larger predatory birds, ranging from 7-14 pounds, with wingspans up to 8 feet. They mate for life and are believed to live 30 years or longer in the wild. Habitat requirements generally consist of a moderate forested area with large trees that are generally located nears rivers, lakes, marshes, or other wetlands. Bald eagles have few natural enemies, and in general need an environment of quiet isolation, a condition that has changed dramatically over the last 100 years.

Major wintering concentrations are often located along rivers with salmon runs. Primary food sources have been marine or freshwater fish, waterfowl and seabirds, with secondary sources including mammals, mollusks and crustations (Retfalvi 1970, Knight et al. 1990, Watson et al. 1991, Watson and Pierce 1998).

Local population status and habitat use (citations).

Bald Eagles breed throughout most of the United States and Canada, with the highest concentrations occurring along the marine shorelines of Alaska and Canada. They winter throughout most of the breeding range, primarily south of southern Alaska and Canada (U.S. Fish and Wildlife Service 1986, Stinson et al. 2000). Within Washington, bald eagles nest primarily west of the Cascade Mountains, with scattered breeding areas along major rivers in the eastern part of the state. The bald eagle is a State Threatened species in Washington, and a Federally listed species. Early declines in populations in the lower 48 states were caused by habitat destruction and degradation, illegal shooting, and contamination of its' food source from the pesticide DDT. It is currently vulnerable to loss of nesting and winter roost habitat and is sensitive to human disturbance, primarily from development and timber harvest along shorelines. Territories are generally defined by 1) nearness of water and availability of food, 2) the availability of suitable nesting, perching, and roosting trees, and 3) the number of breeding eagles the area (Stalmaster 1987).

Site-specific inventories, surveys, etc. (citations).

Site-specific inventories (abundance/status) on bald eagles in the Touchet and Walla Walla river is unknown. Nesting sites have not been confirmed, but could exist in some areas of the Touchet and Walla Walla rivers as habitat requirements are suitable. However, areas associated with the hatchery program would not be suitable for bald eagles.

Spalding's Catchfly

General species description and habitat requirements (citations).

Citation: Hitchcock, C.L., A. Cronquist, M. Ownbey, and J.W. Thompson. 1964. Vascular Plants of the Pacific Northwest, Part 2: *Salicaceae to Saxifragaceae*. University of Washington Press, Seattle. 597 pp.

The Spalding's Catchfly is a long-lived, herbaceous perennial, 8-24 inches tall, typically with one stem, but can have several. Each stem bears 4-7 pairs of lance shaped leaves 2 to 3 inches in length. The light green foliage and stem are lightly to more typically densely covered with sticky hairs. The cream-colored flowers are arranged in a spiral at that top of the stem. The outer, green portion of the flower forms a tube, ~1/2 inch long with ten distinct veins running it's length. The flower consists of 5 petals, each with a long narrow "claw" that is largely concealed by the calyx tube and a very short "blade", or flared portion at the summit of the claw. Four (sometimes as many as 6) short petallike appendages are attached inside and just below each blade.

The species begins to flower in mid- to late July, with some individuals still flowering by early September. Most other forbs within it's habitat have finished flowering when *S. spaldingii* is just hitting its peak. A majority of individuals have developed young fruits by mid- to late August.

S. spaldingii occurs primarily within open grasslands with a minor shrub component and occasionally with in a mosaic of grassland and ponderosa pines. It is most commonly found at elevations of 1900-3050 feet, near lower tree line, with a preference for northerly-facing aspects. The species is primarily restricted to mesic (not extremely wet nor extremely dry) prairie or steppe vegetation that makes up the Palouse Region in SE Washington.

Local population status and habitat use (citations).

Within the State of Washington, S. spaldingii, has been confirmed to be found in Asotin, Lincoln, Spokane and Whitman counties, with a status listing of 'threatened'. A total of 28 populations have been identified (FR# 1018-AF79, Vol 66, No. 196, p. 51598). This plant is threatened by a variety of factors including habitat destruction and fragmentation resulting from agricultural and urban development, grazing and trampling by domestic livestock and native herbivores, herbicide treatment and competition from nonnative plant species (Gamon 1991; Schassberger 1988). It is currently estimated that 98% of the

original Palouse prairie habitat has been lost to the mentioned activities (Gamon 1991). Each of the populations documented are generally very small, and are currently quite fragmented, raising questions about their long-term viability.

Site-specific inventories, surveys, etc. (citations).

Site-specific findings in Columbia and Walla Walla counties are not available. However, it's possible that portions of the Walla Walla River Basin could contain the listed species. But it is not expected that the current steelhead program as described would effect the listed species.

15.3) Analysis of effects.

Bald Eagle

Identify potential direct, indirect, and cumulative effects of hatchery program on species and habitat (immediate and future effects).

To the best of our knowledge, the program as described in this HGMP will not directly have any negative effects on the listed species. Providing adults and juveniles to the system, even within the short term, will provide a potential prey item, which would likely benefit the listed species. Further, the current fishery associated with harvest on the adult steelhead will not likely disturb the behavior (territory, nesting, etc.) of the eagles in the area. The surrounding habitat associated with this hatchery compensation program will not be altered, which would be the only other source of negative "take" possible to the listed species, again unlikely given the habitat requirements of the bald eagle.

Identify potential level of take (past and projected future).

Disturbance to listed species from people fishing in the area. A take estimate is not possible for this potential disturbance in the past or in the future. Eagle sightings in the area near the fishery have not been substantiated.

<u>Hatchery operations</u> - water withdrawals, effluent, trapping, releases, routine operations and maintenance activities, non-routine operations and maintenance activities (e.g. intake excavation, construction, emergency operations, etc.)

Operation of the LFH adult trap will not affect (directly or indirectly) the existence of the listed species in the area. Habitat requirements for the species do not apply at LFH. Activities at LFH all take place on existing hatchery grounds. No new construction activities are planned for the program in either location that could impact the listed species. Effluent from LFH meets state water quality standards and is therefore not a concern.

<u>Fish health</u> - pathogen transmission, therapeutics, chemicals.

Not expected to be a problem. The two species have co-existed for thousands of years, the steelhead being the prey of the eagle. Eagles are likely immune to any potential pathogens that hatchery fish might be carrying. Therapeutics and chemicals when applied (at LFH) would follow label directions for proper use, eliminating any potential "take".

Ecological/biological - competition, behavioral, etc.

Behavioral disturbances to the listed species could occur if fishing pressure and eagle abundance overlap. This is not likely due to the current fishing areas most utilized by the steelhead anglers, and habitat limitations that seem to preclude the use of bald eagles in the highest fishing areas.

Predation -

A positive benefit to adult or juvenile bald eagles in this case (food source).

<u>Monitoring and evaluations</u> - surveys (trap, seine, electrofish, snorkel, spawning, carcass, boat, etc.).

Both the LFH and Dayton adult trap are not in the suitable habitat areas of the bald eagle.

<u>Habitat</u> - modifications, impacts, quality, blockage, de-watering, etc.

Modifications to the surrounding hatchery areas are not planned at this time, so no loss of potential habitat to the listed species is expected.

Spalding's Catchfly

Identify potential direct, indirect, and cumulative effects of hatchery program on species and habitat (immediate and future effects).

To the best of our knowledge, the program as described in this HGMP will not have direct, indirect, or cumulative effects on the listed species. The surrounding habitat associated with this hatchery compensation program will not be altered, which would be the only source of "take" possible to the listed species. Interactions with the summer steelhead will not occur.

Identify potential level of take (past and projected future).

None (past or projected future)

<u>Hatchery operations</u> - water withdrawals, effluent, trapping, releases, routine operations and maintenance activities, non-routine operations and maintenance activities (e.g. intake excavation, construction, emergency operations, etc.)

Operation of the LFH adult trap will not affect (directly or indirectly) the existence of the listed species in the area. Habitat requirements for the species do not seem to apply at LFH. Activities at Lyons Ferry all take place on existing hatchery grounds. No new construction activities are planned for the program in either location that could impact the listed species. Effluent from LFH falls below state water quality standards guidelines, and is therefore not a concern.

Fish health - pathogen transmission, therapeutics, chemicals.

Not Applicable – pathogens would not be transmitted between the species, therapeutics and chemicals are not used.

<u>Ecological/biological</u> - competition, behavioral, etc.

Not Applicable - Non-overlapping habitats between the summer steelhead and the flower.

Predation -

Not Applicable - Hatchery summer steelhead do not prey on the flower.

<u>Monitoring and evaluations</u> - surveys (trap, seine, electrofish, snorkel, spawning, carcass, boat, etc.).

Not Applicable.

Habitat - modifications, impacts, quality, blockage, de-watering, etc.

Modifications to the surrounding hatchery areas are not planned at this time, so no loss of potential habitat to the listed species is expected.

15.4 Actions taken to mitigate for potential effects.

Identify actions taken to mitigate for potential effects to listed species and their habitat.

No actions are considered necessary at this time. Only minor disturbance to bald eagles will likely occur in the area (not directly related to this program), and land disturbance where Spalding's Catchfly may habitat will not occur over the course of the program.

15.5 References

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Table 1. Estimated listed salmonid take levels by hatchery activity (Broodstock Collection).

Listed species affected: <u>Summer Steelhead</u> ESU/Population: <u>Snake River</u> Activity: <u>Broodstock Collection, spawning, rearing and releases, and Genetic Monitoring of adult hatchery population</u>

Location of hatchery activity: Lyons Ferry Adult Trap, Dates of activity: September-November Hatchery program operator: Steve Rodgers

	Annual Take of Listed Fish By Life Stage (<u>Number of Fish</u>)				
Type of Take	Egg/Fry	Juvenile/Smolt	Adult	Carcass	
Observe or harass a)	0	0	0	0	
Collect for transport b)	0	0	0	0	
Capture, handle, and release c)	0	0	100	0	
Capture, handle, tag/mark/tissue sample, and released d)	0	0	0	0	
Removal (e.g. broodstock) e)	0	0	0	0	
Intentional lethal take f)	0	0	0	0	
Unintentional lethal take g)	0	0	5	0	
Other Take (specify) h)	0	0	0	0	

a. Contact with listed fish through migrational delay at LFH Adult Trap.

Instructions:

- 1. An entry for a fish to be taken should be in the take category that describes the greatest impact.
- 2. Each take to be entered in the table should be in one take category only (there should not be more than one entry for the same sampling event).
- 3. If an individual fish is to be taken more than once on separate occasions, each take must be entered in the take table.

b. Take associated with weir or trapping operations where listed fish are captured and transported for release.

c. Estimated number of natural origin summer steelhead adults that may be handled on an annual basis at LFH adult trap.

d. Take occurring due to tagging and/or bio-sampling of fish collected through trapping operations prior to upstream or downstream release.

e. Listed fish removed from the wild and collected for use as broodstock.

f. Intentional mortality of listed fish, usually as a result of spawning as broodstock.

g. Unintentional mortality of listed fish from adult trapping.

h. Other takes not identified above as a category.

Table 2. Estimated listed salmonid take levels of by Research/Monitoring/Evaluation activity.

Tuble 2. Estimated listed sumforms take levels of by it	Tuble 2. Estimated listed sulfrom take levels of by Research Wolffeld in 2 valuation activity.							
Listed species affected: <u>Summer Steelhead</u> ESU/Population: <u>Snake River</u> Activity: Research/Monitoring/Evaluation								
Location of hatchery activity: <u>Lyons Ferry</u> Dates of activity: <u>NA</u> Research/ Monitoring / Evaluation program operator: <u>Mark Schuck</u>								
	Annual Take of Listed Fish By Life Stage (<u>Number of Fish</u>)							
Type of Take Egg/Fry Juvenile/Smolt Adult Carcass								
Observe or harass a)	0	0	0	0				
Collect for transport b)	0	0	0	0				
Capture, handle, and release c)	0	0	0	0				
Capture, handle, tag/mark/tissue sample, and release d)	0	0	0	0				
Removal (e.g. broodstock) e)	0	0	0	0				
Intentional lethal take f)	0	0	0	0				
Unintentional lethal take g)	0	0	0	0				
Other Take (specify) h)	0	0	0	0				

- a. Contact with listed fish though snorkeling.
- b. Take (non-lethal) of juveniles/smolts captured and marked for smolt trap efficiency tests.
- c. Take associated with smolt trapping operations, electrofishing, and hook and line methods to estimate residuals, where listed fish are captured, handled and released upstream or downstream.
- d. Take occurring due to juvenile bio-sampling (length/weight, scales, DNA) of fish collected through electrofishing surveys. Adults would be from trapping on tributaries for broodstock feasibility.
- e. Listed fish removed from the wild and collected for use as broodstock
- f. Intentional mortality of listed fish during electrofishing.
- g. Unintentional mortality to listed fish from electrofishing surveys, or adult trapping.

Instructions:

- 1. An entry for a fish to be taken should be in the take category that describes the greatest impact.
- 2. Each take to be entered in the table should be in one take category only (there should not be more than one entry for the same sampling event).
- 3. If an individual fish is to be taken more than once on separate occasions, each take must be entered in the take table.