# The Chief Joseph Hatchery Program Spring Chinook 

## 2020 Annual Report

BPA Project Number 2003-023-00
CCT Project No. 312420 and 312220

This report covers work performed under contracts \#73548, Rel 86 (M\&E) and \#73548, Rel 87 (O\&M)
For the performance period May 1, 2020 to April 30, 2021.


Prepared by:
Andrea Pearl, Casey Baldwin, Kirsten Brudevold, Brian Dietz, Matt McDaniel

Colville Confederated Tribes
Fish and Wildlife Program - Anadromous Division
P.O. Box 150, Nespelem, WA 99155

Prepared for:
Bonneville Power Administration, and
Chelan, Douglas, \& Grant County Public Utility Districts
August 26, 2023

This report was funded by the Bonneville Power Administration (BPA), the U.S. Department of Energy, as part of BPA's program to protect, mitigate, and enhance fish and wildlife affected by the development and operation of hydroelectric facilities on the Columbia River and its tributaries. The views in this report are the authors, except for the U.S. Geological Survey author, and do not necessarily represent the views of BPA, other funding entities, or the Colville Confederated Tribes (CCT).

Cost shares for specific portions of this project were provided by the U.S. Geological Survey and the Washington State Recreation and Conservation Office. General cost shares were also provided by the Chelan, Douglas, and Grant County Public Utility Districts as part of their mitigation obligations under their respective hydroelectric project settlement agreements.

This report includes both hatchery production/operations and the corresponding monitoring activities completed through April of 2021. It is structured to meet the RM\&E technical report formatting requirements for BPA, and therefore the hatchery production portion is included in Appendix A.

Reports, program descriptions, annual review materials and background information, news and contact information can be found on our website at: https://www.cct-fnw.com/reports/.

All photos are credited to Confederated Tribes of the Colville Reservation Fish and Wildlife Department - Chief Joseph Hatchery Program unless otherwise noted.

Suggested Citation: Pearl, A.M., Baldwin, C. M., Brudevold, K., McDaniels, M.T. 2022. The Chief Joseph Hatchery Program Spring Chinook 2020 Annual Report. BPA Project No. 2003-023-00, 106 pages.

## Acknowledgments

The list of people responsible for planning, designing, building, funding, and implementing the Chief Joseph Hatchery (CJH) is too long to mention here. None of the authors of this report were involved in the initial efforts to convince the Federal government to fund this endeavor, but we are grateful for the efforts. As are the Colville Tribal fishermen and other fishermen from Alaska, British Columbia, the Washington Coast, and all through the Columbia River who will benefit from the fish production for many generations to come. We wish to acknowledge Joe Peone, Colville Confederated Tribes (CCT) Fish \& Wildlife Program Director, Kirk Truscott, CCT Anadromous Division Manager, the Colville Business Council and the Fisheries Committee for their policy direction and program guidance. This hatchery program would not exist today if not for the vision and dedicated efforts of a variety of current and former employees of CCT and Bonneville Power Administration (BPA), particularly the former CCT Fish and Wildlife Program Manager, Randall Friedlander and the former CCT Anadromous Division Manager, Jerry Marco. Additionally, expert contributions, counsel, and examples came from a variety of staff from management agencies (Washington Department of Fish \& Wildlife, U.S. Fish \& Wildlife Service), groups (Mid-Columbia Hatchery Conservation Planning Committee), and contractors to the CCT.

We want to thank our skilled and dedicated Chief Joseph Hatchery Program staff who cared for the fish, collected the data, maintained the equipment, and generally did whatever was necessary for the project to be successful. We appreciate their willingness to work long hours under adverse conditions to get the job done.

Administrative support for CCT was provided by Jeannette Finley, Fauna Ferguson, Roma Tynan, Billy Gunn, Cindy McCartney, Shelly Davis, Erica DeLeon, and others within the Tribal government. We greatly appreciate the administrative support of Maureen Kavanagh, the BPA contract officer technical representative for this project. These individuals provide collaboration on accounting and procurement and the considerable administrative transactions necessary to support a program of this scope.

We would also like to extend our appreciation to the many private landowners, Colville Tribal members, State and Federal agencies, the Okanagan Nation Alliance, and the Penticton and Osoyoos Indian Bands in Canada, who have provided land access and other forms of assistance enabling us to collect biological and other data within the Okanogan and Columbia basins.

Any use of trade, product, or firm names is for descriptive purposes only and does not imply endorsement by the U.S. Government or the Confederated Tribes of the Colville Reservation

## Table of Contents

ACKNOWLEDGMENTS .....  3
EXECUTIVE SUMMARY ..... 10
Glossary of Terms, Acronyms, and Abbreviations ..... 14
INTRODUCTION ..... 18
Study Area ..... 21
METHODS ..... 24
Tag and Mark Plan ..... 24
Genetic Sampling/Archiving ..... 25
Rotary Screw Trap ..... 25
Spring-Chinook Presence and Distribution ..... 25
Spring Chinook Run Escapement ..... 26
Spawning Ground Surveys ..... 28
Smolt-to-Smolt Survival and Travel Time ..... 33
Smolt-to-Adult Return ..... 35
Coded Wire Tag Analysis ..... 35
RESULTS ..... 37
Rotary Screw Traps ..... 37
Spring-Chinook Presence and Distribution. ..... 37
Spring Chinook Run Escapement ..... 38
Redd Surveys ..... 41
CARCASS SURVEYS ..... 43
Spawning Escapement ..... 44
pHOS and PNI ..... 45
Hatchery-Origin Stray Rates ..... 45
Smolt-to-Smolt Survival and Travel Time ..... 48
Smolt-to-Adult Return (SAR) ..... 52
Spring Chinook Harvest ..... 56
DISCUSSION ..... 57
Spring-Chinook Run Escapement. ..... 57
Spawning Escapement ..... 57
Hatchery-Origin Stray Rates ..... 58
Smolt to Smolt Survival and Travel Time ..... 59
Smolt-to-Adult Return ..... 60
ADAPTIVE MANAGEMENT AND LESSONS LEARNED ..... 61
The Annual Program Review ..... 61
Key Management Questions ..... 61
2021 Run Size Forecast and Biological Targets ..... 63
Data Gaps and Research Needs ..... 64
REFERENCES ..... 65
APPENDIX A ..... A 1
Hatchery Operations and Production ..... A 1
Production Objectives ..... A 1
Chief Joseph Hatchery Ladder ..... A 9
APPENDIX B ..... B 1
2020 Production Plan. ..... B 1
APPENDIX C ..... C 1
Technical Memorandum: Minijack Rates for 2019 Chief Joseph Hatchery Integrated and Segregated Chinook Releases ..... C 1
Mixture model and maturity cutoff calculation. ..... C 23

## Figures

$$
\begin{aligned}
& \text { Figure 1. Map of the U.S. portion of the Okanogan River Basin, the Chief Joseph } \\
& \text { Hatchery (CJH), Winthrop National Fish Hatchery (WNFH), Okanogan adult weir } \\
& \text { (Weir), rotary screw trap (RST), and Chinook Salmon acclimation sites..................... } 22
\end{aligned}
$$

Figure 2. Okanogan River mean daily discharge (blue lines) and water temperature (red lines) at Malott, WA (USGS Stream Gage 12447200). ..... 24
Figure 3. Overview of Okanogan Chinook migration corridor and points of interest throughout region. ..... 34
Figure 4. Annual Spring Chinook (SpCk) run escapement above Wells Dam, estimateprovided by WDFW. OKANR SpCk is the estimated spring Chinook salmon runescapement estimate to the Okanogan River basin (includes Okanogan River,Similkameen River and tributaries to the Okanogan River). OKANR Trib is the totalrun escapement estimate for spring Chinook to Okanogan River tributarystreams.39
Figure 5. Map of the Okanogan River basin spring Chinook redd survey area. No spring Chinook redds were detected in 2020 ..... 42
Figure 6. Arrival timing at Rocky Reach Juvenile bypass (RRJ) of PIT tagged spring Chinook released from the Chief Joseph Hatchery (CJH) and Riverside Pond in 2020. ..... 51
Figure 7. The Chief Joseph Hatchery's annual planning process and workflow. ..... 62

Figure A 1. The total and salt ages of the 2020 broodstock, males and females, collected for the Chief Joseph Hatchery segregated program.A 7

Figure C 1. Distribution of Log10 GSI for the segregated spring Chinook released from the Chief Joseph Hatchery. The cutoff value is marked by the vertical green dashed line. It marks the point of differentiation between immature fish (appearing to the left of the cutoff line) and mature fish (appearing to the right of the line). The solid blue line shows the distribution function of immature fish, and the solid red line shows the distribution function of mature fish.C 4

Figure C 2. Distribution of Log10 GSI for the segregated summer Chinook released from the Chief Joseph Hatchery. The cutoff value is marked by the vertical green dashed line. It marks the point of differentiation between immature fish (appearing to the left of the cutoff line) and mature fish (appearing to the right of the line). The solid blue line shows the distribution function of immature fish, and the solid red line shows the distribution function of mature fish. C 5
Figure C 3. Distribution of Log10 GSI for the integrated spring Chinook released from the Riverside Acclimation Pond. The cutoff value is marked by the vertical green dashed line. It marks the point of differentiation between immature fish
(appearing to the left of the cutoff line) and mature fish (appearing to the right of the line). The solid blue line shows the distribution function of immature fish, and the solid red line shows the distribution function of mature fish. C 6 Figure C 4. Distribution of Log10 GSI for the integrated summer Chinook released from the Omak Acclimation Pond. The cutoff value is marked by the vertical green dashed line. It marks the point of differentiation between immature fish (appearing to the left of the cutoff line) and mature fish (appearing to the right of the line). The solid blue line shows the distribution function of immature fish, and the solid red line shows the distribution function of mature fishC 7

Figure C 5. Distribution of Log10 GSI for the integrated summer Chinook released from the Similkameen Acclimation Pond. Since a cutoff value differentiating immature and mature subpopulations was not determinable, subpopulations distribution functions and the cutoff value are not displayed. C 8

## Tables

Table 1. General marking and tagging plan for Okanogan spring Chinook as part of the Chief Joseph Hatchery Program. ..... 24
Table 2. Tributaries to the Okanogan River that were surveyed for spring Chinook Salmon redds and carcasses ..... 29
Table 3. eDNA results for sampling conducted in Okanogan basin tributaries from 2012-2020 ..... 38
Table 4. 2020 Run escapement estimates for specific Okanogan River locations and tributary streams. Note that there is not a PIT array within the Similkameen River, whose estimate was generated through carcass recoveries. ..... 40
Table 5. Total number of redds, live fish, and carcasses detected in the Okanogan River basin streams. ..... 43
Table 6. Coded wire tags recovered during 2020 Okanogan spring Chinook spawning grounds surveys ..... 43
Table 7. Spring Chinook carcasses recovered in 2020 Okanogan spring Chinook spawning ground surveys ..... 44
Table 8. Okanogan River basin tributary streams in which spring Chinook redds have been documented. ..... 44Table 9. Number and percent (\%) of hatchery-origin Okanogan 10(j) springChinook that were recovered at target spawning areas, and number and percentthat strayed to non-target spawning areas and non-target hatcheries, brood years2014 and 2015. Values are derived from coded wire extractions and expansions. Asfish continue to return through time and the RMIS database is continually updated,reported data from recent brood years may change.46
Table 10. Number and percent (\%) of total spawning escapements that consisted of hatchery-origin Okanogan 10j spring Chinook within other non-target basins, return years 2017-2020 ..... 46
Table 11. Number and percent (\%) of Chief Joseph Hatchery spring Chinook thatwere recovered at target spawning areas, and number and percent that strayed tonon-target spawning areas and non-target hatcheries, brood years 2014 and 2015.Values are derived from coded wire extractions and expansions. As fish continue toreturn through time and the RMIS database is continually updated, reported datafrom recent brood years may change.47
Table 12. Number and percent (\%) of total spawning escapements that consisted of hatchery-origin Chief Joseph Hatchery spring Chinook within other non-target basins, return years 2017-2020. ..... 47

Table 13. Summary of strays and homing for segregated spring Chinook released
from Chief Joseph Hatchery for adult return year 2020. NA=Not applicable because
sample size was too small for a valid stray rate calculation............................................... 4848
Table 14. Summary of strays and homing for Okanogan 10 (j) spring Chinook released from Riverside Pond for adult return year 2020. Returns to the Okanogan basin were not adjusted for PIT detection array efficiency. NA=Not applicable because sample size was too small for a valid stray rate calculation. ..... 48
Table 15. Apparent survival estimates to McNary Dam (MCN) and Rocky Reach Dam (RRJ) for PIT tagged spring Chinook Salmon smolts released from Chief Joseph hatchery (CJH), Riverside Acclimation Pond, Winthrop National Fish Hatchery (WNFH) and Leavenworth National Fish Hatchery (LNFH) in 2020. ..... 49
Table 16. Apparent survival estimates to McNary Dam (MCN) and Rocky Reach Dam(RRJ) for PIT tagged spring Chinook Salmon smolts released from Chief Josephhatchery (CJH), Riverside Pond (RivP), Winthrop National Fish Hatchery (WNFH)and Leavenworth National Fish Hatchery (LNFH) from 2015 to 2020.50
Table 17. Travel time and migration speed for spring Chinook release groups in 2020. ..... 50
Table 18. Mean travel time and 90\% passage time (days) for spring Chinook released from Chief Joseph Hatchery and the Riverside Pond from 2015 to 2020.... 52Table 19. PIT-based SAR estimates for spring Chinook released from the ChiefJoseph Hatchery (segregated) and Riverside Pond (10j reintroduction). Jacks werenot included in the SAR calculation. The upriver spring Chinook harvest ratesreported by the Technical Advisory Committee of US v. Oregon were used to adjustPIT return numbers and estimate total 'with harvest SAR'.53
Table 20. Smolt-to-adult return rate (SARs) for Okanogan 10j spring Chinook, brood years 2013-2016 ..... 55
Table 21. Smolt-to-adult return rate (SARs) for Chief Joseph Hatchery spring Chinook, brood years 2013-2015 ..... 55
Table 22. Expanded tribal harvest of ad-clipped spring Chinook at the Chief Joseph Dam tailrace and Columbia River mainstem fisheries. ..... 56
Table B 1. Spring Chinook - Met Comp (Riverside Pond Release) ..... B 1
Table B 2. Spring Chinook - Leavenworth (CJH Release) ..... B 2
Table C 1. Mini-jack rate for each Chief Joseph Hatchery release group from brood year 2018. .....  3
Table C 2. Annual predicted minijack rate for all CJH release groups ..... C 9

## Executive Summary

The Colville Confederated Tribes (CCT) Chief Joseph Hatchery (CJH) is the fourth hatchery obligated under the Grand Coulee Dam/Dry Falls project, originating in the 1940s. Leavenworth, Entiat, and Winthrop National Fish Hatcheries were built and operated to mitigate for salmon blockage at Grand Coulee Dam, but the fourth hatchery was not built, and the obligation was nearly forgotten. After the Colville Tribes successfully collaborated with the United States government to resurrect the project, planning of the hatchery began in 2001 and construction was completed in 2013. The monitoring program began in 2012 and adult Chinook Salmon were brought on station for the first time in June 2013. Bonneville Power Administration (BPA) is the primary funding source for CJH , and the MidColumbia River Public Utility Districts (Douglas, Grant and Chelan County) have entered into cost-share agreements with the tribes and BPA in order to meet some of their mitigation obligations.

The CJH production level was set at 100\% in 2020 during the eighth year of operation for the spring Chinook program. Early run forecast for returning spring Chinook to Leavenworth was short of total program needs, so the program operated the ladder at CJH to collect returning adults from the BY 2015 and 2016 production. The spring Chinook programs did not collected enough brood to meet full production levels. 482 spring Chinook broodstock were collected at the CJH ladder from May 18-June 22, 2020. 81 spring Chinook broodstock were transferred from the Leavenworth National Fish Hatchery to meet the quota. The segregated spring Chinook program broodstock survival was 98.8\% for females, and $95.2 \%$ for males with a combined survival of $97.0 \%$ (see Appendix C for Glossary of Terms, Acronyms, and Abbreviations). The total green egg take for the segregated spring Chinook program was 1,058,638 ( $>100 \%$ of full program). Green egg to eyed egg survival was $87.2 \%$. This survival was just below the standard ( $90 \%$ ) and therefore, as of April 30, 2021 the segregated spring Chinook program was just below track to meet full program release targets. The Non-Essential Experimental Population (Endangered Species Act, Section 10(j)) spring Chinook reintroduction program (10(j), hereafter) received its full component of 245,000 eyed eggs from the Winthrop National Fish Hatchery (WNFH) in October 2020.

Releases of spring Chinook yearling smolts included 222,508 (111\% of full program) 10 (j) smolt released from the Riverside Acclimation Pond (Riverside, WA, USA). Additionally, 793,984 segregated spring Chinook smolts were released directly from Chief Joseph Hatchery (113\% of full program).

Apparent survival of yearlings to PTAGIS Location Code 'RRJ' (Rocky Reach Dam juvenile bypass; Wenatchee, WA, USA) varied greatly between the programs. The segregated spring Chinook released from CJH had a survival (70\%) to RRJ that was similar to than other programs and the 5 year average, whereas the $10(\mathrm{j})$ program, released from

Riverside Pond survival (50\%) was much lower. Travel time to RRJ was considerably faster for both programs, which normally would result in above average survival. We believe that the lower survival was due to poor smolt condition as a result of the hatchery chiller failure that affected brood year 2018.

The CJH Monitoring \& Evaluation Program collected field data to determine spring Chinook population status, trends, and hatchery effectiveness centered on five major activities; 1) spawning ground surveys (redd and carcass surveys) (viable salmonid population [VSP] parameters), 2) environmental DNA (eDNA) analysis (VSP parameterdistribution/spatial structure), 3) electrofishing (natural-origin smolt PIT tagging, genetic sampling), and 4) coded wire-tag analysis (extraction and reading). The rotary screw trap project was suspended in 2020 due to the program's inability to operate under CCT's COVID-19 safety guidelines.

Spatial distribution of spring Chinook in the Okanogan basin has been monitored using analysis of eDNA beginning in 2012. This data is used to assess status and trends in spatial structure and to track the progress of the reintroduction which began in 2015. Results revealed that the Okanogan basin likely saw a limited distribution of spring Chinook, particularly prior to the reintroduction effort. Following the initial reintroduction, several tributaries have produced consistent annual detections of Chinook eDNA, including Shingle Creek, Vaseux Creek, Loup Loup, Salmon Creek and Omak Creek. Detections were reduced in the fall of 2020 and spring of 2021 with only 1 detection in Aeneas Creek in 2020.

PIT tags were also used to evaluate spring Chinook presence and distribution in the Okanogan from adults tagged at Wells Dam. Of the 177 returning fish with a PIT tag to the Okanogan, 17 (10\%) had a final detection in a U.S. tributary with the majority of them in, Omak Creek. There were 8 final detections in a Canadian tributary to the Okanagan. The majority of fish (142; 80\%) were detected at the lower Okanogan mainstem PIT array ('OKL') and/or at Zosel Dam near Oroville, WA, USA; 3 (2\%) were detected on the Okanogan mainstem PIT array in Canada ('OKC') and 5 (3\%) were detected on the Okanogan mainstem PIT array in the Penticton Channel.

2020 marked the third year for spring Chinook redd and carcass surveys. Walked and floated visual surveys occurred between August 14 and October 1 on nine streams in the Okanogan River basin. There were no redds detected in 2020, and two live fish were detected in Omak Creek. A total of 8 carcasses were recovered during spring Chinook surveys, all in the Similkameen River. Of these carcasses, four were ultimately determined to be spring Chinook. The others were classified as summer Chinook. All of these recovered carcasses were pre-spawn mortalities. Due to the lack of redds detected, a spawning escapement was not estimated for the Okanogan basin in 2020.

The CJH coded wire tag lab was in its fifth year of operation in 2020. Coded wire tags were extracted and read from Chinook snout recoveries from broodstock, creel and spawning ground surveys. The majority of the recoveries from the segregated broodstock were from the Chief Joseph Hatchery segregated (98\%) and the rest were from the Chief Joseph Hatchery integrated (0.7\%), Leavenworth National Fish Hatchery (0.4\%), Winthrop National Fish Hatchery (0.6\%) and the Methow Hatchery (0.2\%).

The most recent brood year that could be fully assessed (through age 5) for stray rate of Okanogan 10 (j) fish to spawning areas outside the Okanogan was 2015. There were zero carcass recoveries in the target stream (Okanogan), which biased the CWT-based stray/homing rate evaluation because the PIT tag run escapement estimate predicted that 1,592 hatchery spring Chinook returned to the Okanogan and most of them were likely from the $10(\mathrm{j})$ program. Likewise, sample size limitations hindered the assessment of straying and homing using PIT tags.

CJH segregated spring Chinook had a lower stray rate to non-target streams and hatcheries. For BY15, the CWT-based stray rate for non-target streams and hatcheries was $0.0 \%$ for both. The homing rate to the Chief Joseph Hatchery was $100.0 \%$ For return year 2020, 3 CJH segregated spring Chinook strays were recovered in the Methow River and comprised $0.9 \%$ of the spawning escapement in the adjacent non-target streams. This assessment may have been biased towards lower than actual stray rates due to the lack of carcass recoveries in the Okanogan. Although the PIT tag assessment confirmed high homing fidelity to CJH (100\%), the sample size of CJH segregated fish that returned to Bonneville Dam was small (2).

The CCT Chief Joseph Dam tailrace spring Chinook fishery opened after the commencement of the First Salmon Ceremony, held by CCT on May 21, 2020. Tribal members used selective gear to harvest Carson stock spring Chinook with hook and line and dip and hoop net gear type, although all Chinook retained were caught via hook and line. Creel surveys show that 80 anglers spent 1,164 effort hours to harvest an estimated 112.2 adipose fin-clipped spring Chinook. The fishery was closed on June 30, 2020 to allow for the collection of broodstock via the CJH ladder.

An Annual Program Review (APR) was held in March 2021 to share hatchery production and monitoring data, review the salmon forecast for the upcoming year, and develop action plans for the hatchery, selective harvest, and monitoring projects. The plan for 2021 is to operate the hatchery at full program level of 900,000 spring Chinook. To achieve full production, CJH operations would require the collection of 640 adult spring Chinook from the CJH ladder. The pre-season forecast for Upper Columbia spring Chinook salmon in 2021 was 13,000 which, if realized, would be the third lowest return of spring Chinook to the Upper Columbia since 2000. Given the low pre-season forecast we anticipate it will be a difficult year to collect broodstock and local fishery opportunities will
be limited. If LNFH has surplus brood, CJH staff will work with LNFH staff to supplement CJH brood collection with fish collected at LNFH.

## Glossary of Terms, Acronyms, and Abbreviations

The following is a list of key terms and variables used in the Chief Joseph Hatchery Program and in this Annual Report. This is not a complete list but provides many of the main terms used in this report or that will likely be used in future CJHP Annual Report.
Accord/MOA = A ten-year agreement (2008-2018) between BPA and the CCT whereas BPA agreed to fund pre-determined fish and wildlife projects and CCT agreed not to sue the Action Agencies regarding the BiOp for the FCRPS.

CJHP Master Plan = A three-step development and review process required for all new hatcheries funded by BPA in the Columbia basin.
eDNA = environmental DNA; dissolved or cell-bound DNA that persists in the environment.
Escapement Target = Number of fish of all origins targeted to pass upstream of the Okanogan Adult Fish weir

HOB = the number of hatchery-origin fish used as hatchery broodstock.
HOR = hatchery-origin recruit. The number of HORs equals the sum of HOS + HOB + hatchery-origin fish intercepted in fisheries.

HOR Terminal Run Size = Number of Chief Joseph Hatchery HORs returning to Wells Dam HOS = the number of hatchery-origin fish spawning naturally.

Integrated Program = The CJH integrated spring Chinook program consists of Met Comp eggs or Okanogan broodstock which are spawned at CJH and then reared at acclimation sites on the Okanogan River. Fish are released directly to the Okanogan River with the intention of adults returning to the Okanogan for natural spawning as part of an ESA-listed section 10 (j) experimental population.

Juvenile Abundance = annual abundance of out-migrant juveniles estimated by expanding data from juveniles captured at the rotary screw trap.

Met Comp = Methow composite spring Chinook. These fish are part of the Winthrop NFH program and are intended to be used for the Okanogan reintroduction pending approval under section $10(\mathrm{j})$ of the ESA.

NOB = the number of natural-origin fish used as hatchery broodstock.
NOR = natural-origin recruit. The number of NOR's equals the sum of NOB, + NOS + natural-origin fish intercepted in fisheries.

NOR Terminal Run Size = Number of Okanogan (and Similkameen, combined) NOR's returning to Wells Dam.

NOS $=$ the number of natural-origin fish spawning naturally.
pHOS = proportion of natural spawners composed of HORs. Equals HOS/ (NOS + HOS).
PNI = proportion of natural influence on a composite hatchery-/natural-origin population. Can also be thought of as the percentage of time the genes of a composite population spend in the natural environment. Equals $1-\mathrm{pNOB} /(\mathrm{pNOB}+\mathrm{pHOS})$.
pNOB = proportion of hatchery broodstock composed of NORs. Equals NOB/ (HOB + NOB).
$\mathbf{S A R}=$ smolt to adult return.
Segregated Program = The CJH segregated spring Chinook program consists of CJH broodstock which are then spawned at CJH and the offspring reared at acclimation ponds at the hatchery. These fish are released directly to the Columbia River with the intention of adults returning back to the hatchery ladder.

Recovery Plans = Federally required plans under the Endangered Species Act that describe species status, recovery criteria and expected restoration actions.

Relative Reproductive Success $=$ The probability that an HOR would produce adult offspring expressed as a fraction of the same probability for a NOR

Spatial Distribution = Geographic spawning distribution of adult salmon.
Spawner Abundance $=$ Total number of adult spawners each year.
Subbasin Plans = Plans developed in the early 2000s for the NPCC project funding process describing "limiting factors" used for development of regional recovery and protection strategies.

Total NOR Recruitment = Annual number of adult recruits (catch plus escapement)

AHA = All H Analyzer
APPT = Annual Program Planning Tool
APR = Annual Program Review
$\mathbf{B i O p}=$ Biological Opinion
BKD $=$ Bacterial Kidney Disease
BPA = Bonneville Power Administration
CA = Coordinated Assessments
CBFWA = Columbia Basin Fish and Wildlife Authority
$\mathbf{C C T}=$ Confederated Tribes of the Colville Indian Reservation
cfs = Cubic feet per second
CJH = Chief Joseph Hatchery
CJHP = Chief Joseph Hatchery Program
Colville Tribes $=$ Confederated Tribes of the Colville Reservation
CRITFC = Columbia River Inter-Tribal Fish Commission
CWT = Coded Wire Tag
DI = Density Index
DPS $=$ Distinct Population Segment
EDT = Ecosystem Diagnostic \& Treatment
ELISA = Enzyme-Linked Immunosorbent Assay
ESA = Endangered Species Act
ESU = Evolutionarily Significant Unit
FCRPS = Federal Columbia River Power System
FI = Flow Index
FPP = Fish per pound
FWS = U.S. Fish and Wildlife Service
GIS = Geographic Information System
gpm = gallons per minute
GPS = Global Positioning System
HCP = Habitat Conservation Plan(s)
HGMP = Hatchery Genetic Management Plan(s)
HPUE- Harvest Per Unit Effort
HSRG = Hatchery Science Review Group

```
ISIT = In-season Implementation Tool
ISRP = Independent Scientific Review Panel
KMQ = Key Management Questions
LNFH = Leavenworth National Fish Hatchery
NEPA = National Environmental Policy Act
NMFS = National Marine Fisheries Service
NOAA = National Oceanic and Atmospheric Administration
NPCC = Northwest Power and Conservation Council
OBMEP = Okanogan basin Monitoring and Evaluation Program
ODFW = Oregon Department of Fish and Wildlife
ONA = Okanagan Nation Alliance
PBT = Parental Based Tagging
PIT = Passive Integrated Transponder
PNAMP = Pacific Northwest Aquatic Monitoring Partnership
PSMFC = Pacific States Marine Fisheries Commission
PTAGIS = PIT Tag Information System
PUD = Public Utility District
RKM= River Kilometer
RM = River Mile
RMIS = Regional Mark Information System
RM&E = Research, Monitoring, and Evaluation
RST = Rotary Screw Trap
SNP = Single Nucleotide Polymorphism
TAC = Technical Advisory Committee
TRMP = Tribal Resources Management Plan
TU = Temperature Unit
UCSRB = Upper Columbia Salmon Recovery Board
USGS = U.S. Geological Survey
WDFW = Washington Department of Fish and Wildlife
WNFH = Winthrop National Fish Hatchery
```


## INTRODUCTION

Salmon (Oncorhynchus spp.) and steelhead (O. mykiss) face many anthropogenic challenges resulting from European settlement of the Pacific Northwest. Harvest, hydropower development, and habitat alteration/disconnection have all had a role in reducing productivity or eliminating entire stocks of salmon and steelhead (MacDonald 1894; UCSRB 2007). These losses and reductions in salmon have profoundly impacted Native American tribes, including the Confederated Tribes of the Colville Reservation. Hatcheries have been used as a replacement or to supplement the natural-origin production of salmon and steelhead throughout the Pacific Northwest. However, hatcheries and hatchery practices can pose biological and evolutionary risks to wild populations (Busack and Currens 1995; Ford 2002; McClure et al. 2008). As more studies lead to a better understanding of hatchery effects and effectiveness, hatchery reform principles were developed (Mobrand et al. 2005; Paquet et al. 2011). The Chief Joseph Hatchery Program (CJHP) is one of the first of its kind to be structured using many of the recommendations emanating from Congress's Hatchery Reform Project, the Hatchery Science Review Group (HSRG) and multiple independent science reviews. Principally, the success of the program is not based on the ability to meet the same fixed smolt output or the same escapement goal each year. Instead, the program is managed for variable smolt production and natural escapement. Success is based on meeting targets for abundance and composition of natural escapement (i.e., natural-origin, or naturally spawning fish on the in-stream spawning grounds) and hatchery broodstock (i.e., hatchery-origin adult returns collected for use in hatchery spawning programs) (HSRG 2009). CJHP managers and scientists are accountable for accomplishments and/or failures, and therefore, have well-defined response alternatives that guide annual program decisions. For these reasons, the program is operated in a manner where hundreds of variables are monitored, and activities are routinely and transparently evaluated. Functionally, this means that directed research, monitoring, and evaluation (RM\&E) are used to determine status and trends and population dynamics and are conducted to assess the program's progress in meeting specified biological targets, measure hatchery performance, and in reviewing the key assumptions used to define future actions for the entire CJHP.

The actions being implemented by the Colville Confederated Tribes, in coordination with regional management partners, represent an extraordinary effort to recover Okanogan and Columbia River natural-origin Chinook salmon populations. In particular, the Tribes have embraced hatchery program elements that seek to find a balance between artificial and natural production and address the goals of increased harvest and conservation.

Two hatchery genetic management plans (HGMPs) were initially developed for the CJH during the Northwest Power and Conservation Council (NPCC) three-step planning process - one for summer/fall Chinook (CCT 2008a) and one for spring Chinook (CCT 2008 b ). Each of the two plans included an integrated and a segregated component. Integrated hatchery fish have a high proportion of natural origin parents, are released into the Okanogan River system and a proportion of these fish are expected to spawn in the natural environment. Segregated fish have primarily hatchery parents, are to be released from CJH directly into the Columbia River and adult returns are targeted exclusively for harvest.

In 2010, the CCT requested that the National Marine Fisheries Service (NMFS) designate a non-essential experimental population (NEP) of spring Chinook in the Okanogan utilizing section 10 (j) of the Endangered Species Act (ESA). To obtain a permit to transfer ESA listed fish from the Methow River to the Okanogan River, a new HGMP was developed (CCT 2013). Biological Opinions (BiOps) and permits have been issued by NMFS for the 2008 HGMPs, and CCT acquired a BiOp and permit for the 2013 spring Chinook program in 2014. The program will be guided by all three HGMPs.

At full program the facility will rear up to 900,000 spring Chinook. Up to 700,000 segregated spring Chinook will be released from CJH and up to 200,000 Methow Composite stock (of Chewuch and Methow rivers origin; Met Comp, hereafter) spring Chinook from the Winthrop National Fish Hatchery (WNFH) will be used to reintroduce spring Chinook to the Okanogan under section $10(\mathrm{j})$ of the ESA. In 2018, a complete set of brood year spawners (age 3 to 5) returned to the Okanogan from the NEP releases.

The CJHP will increase harvest opportunity for all anglers throughout the Columbia River and Pacific Ocean. The reintroduction of spring Chinook as a NEP into the Okanogan River is intended as a conservation and recovery activity, and direct harvest is neither authorized nor planned in the current phase of reintroduction. Incidental harvest of the NEP does occur throughout its range and this harvest is managed through ESA-take authorization for the various fisheries by NMFS.

Additionally, the Colville Tribes and other salmon co-managers have worked with the mid-Columbia Public Utility Districts to meet some of their hydro-system mitigation through hatchery production (CPUD 2002a; CPUD 2002b; DPUD 2002).

To make full use of the best science available the program operates on the following general principles ${ }^{1}$ :

1. Monitor, evaluate and adaptively manage hatchery and science programs

[^0]2. Manage hatchery broodstock to achieve proper genetic integration with, or segregation from natural populations
3. Promote local adaptation of natural and hatchery populations
4. Minimize adverse ecological interactions between hatchery- and natural-origin fish
5. Minimize effects of hatchery facilities on the ecosystem
6. Maximize survival of hatchery fish in integrated and segregated programs
7. Develop clear, specific, quantifiable harvest and conservation goals for natural and hatchery populations within an "All-H" (Hatcheries, Habitat, Harvest and Hydro) context
8. Institutionalize and apply a common analysis, planning, and implementation framework
9. Use the framework to sequence and/or prioritize actions
10. Hire, train, and support staff in a manner consistent with successful implementation of the program
11. Conduct annual reviews to include peers, stakeholders, and regional managers, and
12. Develop and maintain database and information systems and a highly functional informational web-presence.

The CJHP annual RM\&E activities were focused on four primary field activities to provide data for answering key management questions. These activities included:

1. Spawning ground surveys (redd and carcass surveys)(VSP parameters)
2. eDNA collection (VSP parameter—distribution/spatial structure)
3. Electrofishing (natural-origin smolt PIT tagging, genetic sampling)
4. Coded wire tag lab (extraction, reading, reporting)

Additional data compilation activities occurred and were necessary in conjunction with our field efforts to answer the key management questions. These included:

1. Harvest (ocean, lower Columbia, terminal sport, and CCT)
2. Query RMIS for coded wire tag (CWT) recoveries to evaluate strays, smolt-to-adult returns, and stock composition
3. Query PTAGIS for PIT tag returns at mainstem dams and tributaries and strays to out of basin

In-hatchery monitoring/data collection was focused in five areas (see Appendix A):

1. Broodstock collection and bio-sampling
2. Life stage survival
3. Disease monitoring
4. Tagging, marking, and release
5. Ladder surplus / reduction of the proportion of hatchery origin spawners ( pHOS )

## Study Area

The primary study area of the CJHP lies within the Okanogan River Subbasin and Columbia River near Chief Joseph Dam in north central Washington State (Figure 1). The Okanogan River is approximately 185 km long and drains $2,316,019 \mathrm{ha}$, making it the third-largest subbasin to the Columbia River. Its headwaters are in Okanagan Lake in British Columbia, from which it flows south through a series of four lakes before crossing into Washington State at Lake Osoyoos. Seventy-six percent of the basin lies in Canada. Approximately 14 km south of the border, the Okanogan is joined by its largest tributary, the Similkameen River. The Similkameen River watershed is 510 km long and drains roughly 756,096 ha. The Similkameen contributes approximately 75\% of the flow to the Okanogan River. The majority of the Similkameen is located in Canada. However, part of its length within Washington State composes an important study area for CJHP. From Enloe Dam (Similkameen rkm 14) to its confluence with the Okanogan, the Similkameen River contains important Chinook pre-spawn holding and spawning grounds. Downstream of the Similkameen confluence, the Okanogan River continues to flow south for 119 km until its confluence with the Columbia River at Columbia River km 853, between Chief Joseph and Wells dams, near the town of Brewster, Washington.


Figure 1. Map of the U.S. portion of the Okanogan River Basin, the Chief Joseph Hatchery (CJH), Winthrop National Fish Hatchery (WNFH), Okanogan adult weir (Weir), rotary screw trap (RST), and Chinook Salmon acclimation sites.

Similar to many western rivers, the hydrology of the Okanogan River watershed is characterized by high spring runoff and low flows occurring from late summer through winter. Peak flows coincide with spring rains and melting snowpack (Figure 2). Low flows coincide with minimal summer precipitation, compounded by the reduction of mountain snowpack. Irrigation diversions in the lower valley also contribute to low summer flows. As an example, at the town of Malott, Washington (rkm 27), Okanogan River discharge can fluctuate annually from less than 1,000 cfs to over 30,000 cfs (USGS 2005).

The Okanogan Subbasin experiences a semi-arid climate, with hot, dry summers and cold winters. Water temperature can exceed $25^{\circ} \mathrm{C}$ in the summer, and the Okanogan River surface usually freezes during winter months. Precipitation in the watershed ranges from more than 102 cm in the western mountain region to approximately 20 cm at the confluence of the Okanogan and Columbia rivers (NOAA 1994). About $50 \%$ to $75 \%$ of annual precipitation falls as snow during the winter months.

For most of its length, the Okanogan River is a broad, shallow, low gradient channel with relatively homogenous habitat. There are few pools and limited large woody debris. Fine sediment levels and substrate embeddedness are high and large woody debris is rare (Miller et al. 2013). Towns, roads, agricultural fields and residential areas are adjacent to the river through most of the U.S. reaches.

Near its mouth, the Okanogan River is affected by Wells Dam on the Columbia River, which creates a lentic influence to the lowermost 27 km of the Okanogan River. Water level fluctuates frequently because of operational changes (power generation, storage) at Wells Dam.


Figure 2. Okanogan River mean daily discharge (blue lines) and water temperature (red lines) at Malott, WA (USGS Stream Gage 12447200).

## METHODS

## Tag and Mark Plan

HATCHERY SPRING CHINOOK. -Table 1 describes the general tag and mark plan for spring Chinook.

Table 1. General marking and tagging plan for Okanogan spring Chinook as part of the Chief Joseph Hatchery Program.

| Mark Group | Smolts <br> released | Life-stage <br> released | \% CWT (\#) | Adipose <br> Fin-Clip | PIT tag |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Chief Joseph <br> Segregated | 700,000 | Yearling | $29 \%$ <br> $(200,000)$ | $100 \%$ | 5,000 |
| Reintroduction (10(j) <br> fish from Winthrop) |  |  |  |  |  |
| Tonasket or <br> Riverside Pond | 200,000 | Yearling | $100 \%$ |  | 5,000 |
| Natural-Origin | RST | Yearling | $0 \%$ | $0 \%$ | $\leq 5,000$ |

## Genetic Sampling/Archiving

The CJHP collects and archives genetic samples for future analysis of allele frequency and genotyping of naturally spawned and hatchery Chinook populations. Genetic samples (fin clips) from outmigrant juvenile Chinook were collected during juvenile electrofishing surveys in the Okanogan tributaries. Samples were preserved in 200-proof molecular grade ethanol and sent to the Columbia River Inter-tribal Fish Commission (CRITFC) lab. Genetic analyses include 1) parentage assignment using single nucleotide polymorphisms (SNPs); 2) run/strain assignment (e.g., summer-run, spring-run); 3) Genetic stock identification to existing reporting groups; 4) Full Siblingship analysis/assignments were conducted in winter 2021. Annual tissue collection targets are at least 100 samples for natural-origin sub-yearlings.

The CJHP has also supported requests from the Columbia River Inter-tribal Fish Commission (CRITFC) to provide genetic samples (caudal punches) from CJH springChinook broodstock to aid in the development of a Columbia River Parentage Based Tagging (PBT) program. Samples were preserved on pre-labeled Whatman (GE Healthcare, Pittsburg, PA, USA) cellulose chromatography paper and shipped to CRITFC Lab in Hagerman, ID, USA. Genetic samples will continue to be collected from all hatchery broodstock at CJH.

## Rotary Screw Trap

There are no results for 2020 due to COVID safety guidelines.

## Spring-Chinook Presence and Distribution

## Environmental DNA

CJHP collaborates with USGS to conduct Environmental DNA (eDNA) sampling and analysis to monitor status and trends in spring-Chinook spatial distribution throughout the Okanogan basin in response to the reintroduction of the experimental population. Monitoring began prior to the reintroduction to assess the pre-management action spatial distribution of spring-Chinook, allowing CJHP to assess the status and progress of the reintroduction efforts. Analysis of eDNA data revealed that while spring-Chinook were listed as extirpated within the Okanogan ESU, the basin likely does have a limited distribution of spring-Chinook. Additionally, PIT tag detections confirm the presence of occasional strays from out-of-basin (see PIT Tag Detections Section below).

As a proof of concept, sampling was initiated in 2012 with five mainstem Okanogan River sites and 11 Okanogan tributary sites as well as 32 sites throughout the Methow basin (See Laramie et al. 2015a and CJHP 2013 Annual Report). Sampling was conducted in June and August 2012 at all sites. In 2013, sampling was conducted only in the Okanogan basin, at eight additional tributary sites not visited during the proof-of-concept study. These sites were sampled in June and in tributary streams with potential for springChinook recolonization. In 2014, all previously sampled sites in the Okanogan basin were re-visited and sampled (U.S. sites on 12-13 July 2014 and Canada sites on 2 October 2014). All sampling was conducted following the methods and protocols described in Laramie et al 2015b, and available as PNAMP Method ID\# 5476 (www.monitoringresources.org/Document/Method/Details/5476). Several tributaries have produced consistent annual detections of Chinook eDNA, including Salmon Creek and Omak Creek, as well as Shingle Creek and Vaseux Creek to a lesser degree. In 2018 we included a March sampling event ( $\mathrm{n}=20$ sites) in addition to the consistent fall sampling event ( 17 sites). This additional sampling event in late winter was intended to target juvenile Chinook production in tributary habitats to assess the distribution of successful spawning. In 2020, sites in the U.S. portions of the Okanogan basin were re-sampled to monitor status and trends in spatial distribution during the early stages of the reintroduction effort. No sites were sampled in the Canadian portions of the Okanogan basin in 2020.

## Spring Chinook Run Escapement

2020 was the third year with a full complement of returning brood years (ages 3-5). Monitoring for distribution and abundance of spring Chinook consists of eDNA and PIT tag sampling and analysis at tributary and mainstem Okanogan sites, supplemented with redd surveys initiated in 2018. Monitoring programs throughout the Columbia basin are implanting PIT tags into both hatchery- and natural-origin spring Chinook as juveniles that might stray to the Okanogan as returning adults. Additionally, monitoring programs at Bonneville and Wells dams tagged returning adult spring Chinook, which greatly increased the probability of encountering spring Chinook with a PIT tag in the Okanogan. In 2020, the spatial distribution of spring Chinook was evaluated using a combination of eDNA and PIT tag data.

Spring Chinook salmon run escapement estimates to the Okanogan River basin and its tributaries were based on a WDFW-provided estimate of total spring Chinook salmon with a final location upstream of Wells Dam, the tag rate of returning adult spring Chinook salmon with a PIT tag implanted at Wells Dam by WDFW, and the final PIT array detection site of those fish.

Tagging rate was calculated by the equation:

$$
\text { Tag Rate }=\frac{\text { WDFW Sample }}{\text { Total Fish Above Wells }}
$$

where the WDFW Sample is the number of fish released by WDFW as part of their PIT tagging efforts, including fish captured as part of the study that already carried a PIT tag, and the Total Fish Above Wells is the number of total adult spring Chinook Salmon WDFW estimated to have an ultimate fate above Wells Dam.

Run escapement was then calculated at each PIT tag detection site within the Okanogan River basin. Run escapement estimates were calculated by the equation:

$$
\text { Run Escapement }=\frac{\text { Final Detections }}{\text { Tag Rate }} \div \text { Detection Efficiency }
$$

where Final Detections is the number of PIT tags from the WDFW sample with a final detection at a given site and the detection efficiency was calculated with the equation:

$$
\text { Detection efficiency }=1-\left(\frac{T r}{O K L}\right) * 100
$$

Where:
$T r=$ Number of unique PIT detections at all tributary (and Canadian) arrays upstream of OKL, which were not detected at OKL
$O K L=$ Total number of unique PIT detections at OKL (lower Okanogan array; Malott, WA, USA)

Determining detection efficiency is an important aspect of PIT tag expansions for run escapement and other evaluations such as stray rate. Detection efficiency could only be calculated for the lower most detection site (OKL) by using detections at upstream sites to determine the probability that a fish would be detected when entering the Okanogan. Detection efficiency could not be calculated for the tributaries so we assumed $100 \%$ detection efficiency. This assumption was acceptable because detection efficiency tends to be very high in smaller streams with less water depth over the array.

To calculate tributary run escapement for a tributary with multiple detection sites, (e.g., SA0 and SA1 within Salmon Creek) the total run escapement estimate for each detection site was summed. Since the Similkameen River does not have a PIT array, recovered spring

Chinook carcasses from weekly float surveys in August and September were used to estimate run escapement in the Similkameen River.

## Spawning Ground Surveys

The objectives ${ }^{2}$ for spawning surveys were to:

1. Estimate the run escapement of hatchery- and natural-origin spring Chinook to the Okanogan basin and the spatial structure of the returning spawners.
2. Estimate total spawning escapement based on the number of Chinook redds per tributary
3. Estimate the proportion of natural spawners composed of hatchery-origin recruits ( pHOS )
4. Estimate pre-spawn mortality and mean egg retention for natural- and hatcheryorigin spawners
5. Determine the source (rearing/release facility) of hatchery-origin spawners (HOS) in the Okanogan and estimate the spawner composition of out-ofpopulation and out-of-ESU strays (immigration)
6. Estimate out-of-population stray rate for Okanogan hatchery Chinook and estimate genetic contribution to out-of-basin populations (emigration)
7. Determine age composition of returning adults through scale analysis
8. Monitor status and trends of demographic and phenotypic traits of natural-origin- and hatchery-origin spawners (age-at-maturity, length-at-age, run timing, smolt-to-adult return ratio, or SAR)

## Redd Surveys

Spring Chinook spawning ground surveys involved walking in and along accessible stretches of tributary streams to the Okanogan River (Table 2), passing through areas surrounded by private land only if landowner permission had been granted. Streams in which PIT arrays had detected returning spring Chinook or which contained higher amounts of suitable spawning habitat were chosen for multiple surveys occurring on a weekly or semi-weekly basis, whereas streams without PIT detections were typically surveyed only once. Redd and carcass surveys were also conducted concurrent with

[^1]summer Chinook pre-spawn mortality surveys on the Similkameen River by floating the river in single-seat pontoon rafts.

Redds were characterized by large disturbances in gravel substrate comprised of a tail spill pillow and a pit into which a trained observer determined that eggs had been deposited. Once detected, a point was plotted using a handheld GPS unit, and the redd location was marked with flagging tape. In addition to the location, the date of first and any subsequent detections of a redd was noted, as was the presence of Chinook salmon.

Table 2. Tributaries to the Okanogan River that were surveyed for spring Chinook salmon redds and carcasses.

| Stream | Description | Reach <br> Length <br> (rkm) |
| :---: | :---: | :---: |
| Antoine Creek | Antoine Creek/Okanogan River Confluence to below Rylie's <br> Canyon | 1.6 |
| Aeneas Creek | Aeneas Creek/Okanogan River Confluence to the barrier | 0.4 |
| Bonaparte Creek | Bonaparte Creek/Okanogan River Confluence to Bonaparte <br> Falls | 1.6 |
| Johnson Creek | Johnson Creek/Okanogan River Confluence to 7 Lakes Rd. | 1.0 |
| Loup Loup Creek | Loup Loup Creek/Okanogan River Confluence to Loup Loup <br> Creek diversion | 2.3 |
| Omak Creek | Omak Creek/Okanogan River Confluence to below Dutch <br> Anderson Rd. | 24.0 |
| Salmon Creek | Salmon Creek/Okanogan River Confluence to Conconully Dam | 31.0 |
| Tunk Creek | Tunk Creek/Okanogan River Confluence to the falls | 1.2 |
| Similkameen | Mouth to Enloe Dam |  |

All redds were classified as either a:

1. Test-redd (disturbed gravel, indicative of digging by Chinook, but abandoned or without presence of Chinook; generally, this classification is reserved for early season redd counts, before substantial post-spawn mortalities have occurred as indicated by egg-voidance analysis of recovered carcasses). Test-redds do not contribute to annual redd counts.
2. Redd (disturbed gravel, characteristic of successful Chinook redd construction and/or with presence of Chinook).

Assumptions include:

Assumption I - Each redd was constructed by a single female Chinook, and each female Chinook constructed only one redd (Murdoch et al 2009)

Assumption II - Every redd was observable and correctly enumerated

## Carcass Surveys

During the course of spawning grounds surveys, any detected Chinook salmon carcasses were collected and sampled. Sex, fork length (FL), postorbital-hypural length ( POH ) to the nearest cm., adipose presence/absence, egg retention, date, and location of carcass recovery were recorded. Forceps were used to remove five scale samples from all natural-origin Chinook. Scales were adhered to desiccant scale cards for preservation and identified by sample number and sample date. At the conclusion of the spawning season, scales were sent to WDFW for post-hoc age analysis. Age analysis data were used to assess age-at-return (run-reconstruction) and combined with biological data to assess length-atage. All Chinook were scanned for PIT tags and all PIT detections were recorded and later uploaded to PTAGIS. Carcasses were scanned with a T-wand (Northwest Marine Technology, Inc., Shaw Island, WA USA) for coded wire tags (CWT). If present, the snout was removed from the carcass, individually bagged, and labeled with species, origin, FL, river of recovery and date. The coded wire tag was extracted from the snout at the Chief Joseph Hatchery lab after the season was complete.

Anecdotally, observations of live Chinook during spawning ground surveys were also recorded, but not on the Similkameen River, which is occupied by many summer/fall Chinook as well during the survey period. For carcasses that were recovered in the Similkameen River, where spring and summer Chinook overlap in time and space, a carcass was determined to be a spring Chinook only if either a coded wire tag or implanted PIT tag designated it as a spring run fish. All natural-origin carcasses recovered in the

Similkameen River were treated as summer Chinook. This was determined to be the most likely outcome, given the robust natural-origin summer Chinook population in the Okanogan River basin, and the dearth of natural-origin spring Chinook. .

Weekly carcass recovery totals were summed post-season to calculate annual carcass recovery totals per reach and per survey area.

Some key assumptions for carcass surveys included:
Assumption I - All carcasses had the same probability of being recovered on the spawning grounds (despite differences in sex, origin, size or spawning location)

Assumption II - The diagnostic unit in which a carcass is recovered is the same as the reach in which the fish spawned

Assumption III - $\quad$ Sampled carcasses are representative of the overall spawning composition within each reach

## Spawner Escapement

Spawner escapement was calculated for each tributary by multiplying the number of redds detected within a stream by the fish-per-redd ratio, which was calculated by the ratio of male to female fish that are observed passing over Wells Dam. This number was then divided by the percent of stream miles accessible to anadromy and capable of supporting spring Chinook redd construction and reproduction within a tributary that were surveyed. Total Okanogan spring Chinook spawner escapement was calculated by the total sum of spawner escapement for all Okanogan River tributaries within the U.S. portion of the basin.

Tributaries were determined to be occupied if and only if at least one redd was detected within that stream during spawning grounds surveys. Although other methods may be used for monitoring tributary habitat use (e.g., eDNA surveys, PIT tag monitoring, electrofishing), spawner occupancy was determined only by the detection of, or failure to detect, a redd within a tributary during a spawning grounds survey.

## pHOS and PNI

The CJH spring Chinook programs do not have objectives for origin composition of broodstock or natural spawners. The CJH program is a segregated harvest program, and therefore uses only hatchery origin returns to the ladder, or segregated broodstock or eggs from other facilities such as Leavenworth National Fish Hatchery (LNFH), Carson National Fish Hatchery and Little White Salmon National Fish Hatchery. The Okanogan spring Chinook reintroduction program, or $10(\mathrm{j})$, receives eggs from WNFH, which uses hatchery-
origin broodstock from the Methow River. This program is still in the reintroduction phase, and therefore does not have objectives for pHOS or the proportion of natural influence (PNI). However, documenting the return of $10(\mathrm{j})$ hatchery fish and natural-origin spawners is important to monitoring the success of the program. Future management changes from a reintroduction program to a supplementation program with local-brood collection will depend on the documentation of natural-origin returns.

## Hatchery-Origin Stray Rates

Chief Joseph Hatchery was the only homing location for the segregated spring Chinook, although Wells Hatchery was determined to be an "en-route hatchery". For the 10(j) program, any location within the Okanogan River basin was classified as a homing location, and all others were considered to be stray locations.

The percentage of strays was calculated by the formula:

$$
\% \text { Stray }=\left\{\frac{N T}{N T+T}\right\} * 100
$$

Where:
NT = number of final detections at a non-target hatchery or tributary
$\mathrm{T}=$ number of final detections at a target hatchery or tributary

## Assessment of Brood Year Strays Using CWT

To calculate stray rates, an "All Recoveries" query was submitted to the RMIS database for all the tag codes associated with a given release group. Fishery Codes were restricted to 50 (Hatchery) and 54 (Spawning Grounds), such that fish harvested in other fisheries prior to reaching a final destination were excluded from the analysis. The total sum of RMIS-provided "Estimated Number" field for each "Recovery Location Name" was used to determine the total number of fish returning to either home or stray locations.

## Assessment of Return Year Strays Using PIT tags

Given the small sample size of CWT recovered within the Okanogan basin, it is useful to consider other information regarding the performance of the hatchery fish to meet their intended objectives. PIT tags offer an additional opportunity to evaluate straying and homing as supplemental information to the CWT assessment. To evaluate the return year stray rate using PIT tags, the PTAGIS database was queried for all segregated spring Chinook released from Chief Joseph Hatchery and 10(j) spring Chinook released from Riverside Pond for detections at the Bonneville Dam fishways in 2020. PTAGIS was then queried for the complete tag history of each group to determine each fish's final
detection location. Fish with a final detection at an en route dam fishway were excluded from the stray rate calculation.

## Smolt-to-Smolt Survival and Travel Time

Survival and travel time were assessed using the Data Acquisition in Real Time (DART) website analysis tools. DART calculates a survival estimate using a Cormack-JollySeber mark recapture model, for full details on the analysis methods please see the DART website (http://www.cbr.washington.edu/dart/query/pit sum tagfiles). Each CJH release group with PIT tags were queried for survival from release to the Rocky Reach Dam Juvenile bypass (RRJ) and McNary Dam Juvenile bypass (MCN); see Figure 3. Although some recaptures were obtained further downstream than McNary Dam, survival through the entire hydropower system to Bonneville Dam could not be generated because there were not enough recaptures downstream to estimate the recapture probability. Survival estimates and travel time were compared to nearby hatcheries with yearling spring Chinook releases.

Survival estimates are 'apparent survival' because they were not adjusted for residuals, tag failure, tag loss (shedding), or other factors which could result in fish not dying but not being detected at a downstream location. Due to these factors, actual survival would be higher than the apparent survival estimates provided in this report.

Migration timing from release to the lower Okanogan River (OKL), RRJ, MCN and Bonneville Dam were determined using queries of the PIT Tag Information System (PTAGIS) database (https://www.ptagis.org) and DART (http://www.cbr.washington.edu/dart). The OKL PIT tag interrogation site is located at rkm 25 and is within 2 km of the inundation effects of Wells Dam.


Figure 3. Overview of Okanogan Chinook migration corridor and points of interest throughout region.

## Smolt-to-Adult Return

To calculate SAR using PIT tags, the following equation was employed:

$$
\mathrm{SAR}=\frac{\text { PIT Tags Released }}{\text { PIT Tags Detected as Adults }}
$$

Where:
PIT tags Detected as Adults = the number of those PIT tags that were detected in following years at mainstem hydro projects, instream PIT arrays, or were detected as recaptured adult spring Chinook

PIT tags Released $=$ the number of fish within a release group fitted with a PIT tag

To calculate SAR using coded wire tags, the following equation was used:

$$
\mathrm{SAR}=\frac{\text { CWTs Released }}{\text { CWTs Detected as Adults }}
$$

Where:
CWT Released $=$ the number of fish within a release group fitted with a CWT
CWT Detected as Adults = the number of those CWTs that were recovered in following years on the spawning grounds, hatcheries, and harvest

## Coded Wire Tag Analysis

Coded wire tags from broodstock, ladder surplus, purse seine harvest, creel and spawning ground surveys were extracted, read, and reported in the Chief Joseph Hatchery Lab from December 2020 to February 2021. Snouts were interrogated for the presence of a CWT by using a V-reader or T-wand (Northwest Marine Technology, Inc.; nmt.us). After positive detection, the snout was cut bilaterally into symmetrical portions keeping the half that indicated detection and discarding the other half. This process was then repeated until only a small piece of tissue containing the CWT remained. The final piece of tissue was then smeared on a cutting mat exposing the CWT, then placed on its corresponding snout card and finally on to a cafeteria tray (groups of $\sim 25$ tags) to be read under a microscope.

Extracted tags were removed from the tray one-by-one to be cleaned, read and recorded. The CWT was cleaned by wetting a lint free cloth and rolling the tag between a finger and cloth to remove all remaining tissue. The CWT was attached to a magnetic pencil (Northwest Marine Technology, Inc.) and inserted into a jig to be read under an LCD microscope with the aid of an illuminator. Biological data was transcribed from the snout card to a final CWT datasheet. The CWT was attached to this datasheet with tape after the
six-digit code was read. Information from the datasheet was then transferred to an excel workbook which contained all applicable CWT code combinations.

CWT count data were expanded to account for tag loss and sample rate to estimate total catch contribution to a specific fishery. For each fishery, every decoded CWT was grouped according to their recovery code with the total number of CWT recovered from each release group. Mark rates are typically high ( $\sim 99 \%$ ) for most Upper Columbia River release groups. However, several mark groups of CJH spring and summer Chinook were tagged with coded wire at a rate of 20-25\%. Therefore, adult returns without a CWT or an adipose fin were presumed to be from the CJH segregated program. We assigned these fish as CJH segregated "no wire" fish. To adjust for the number of "no tag" recoveries, the sum of "no tags" are subtracted from the sum of adjustment for missing tags. This value is then added to all expanded numbers to calculate total catch contribution.

CWTadjustment $=$
$\frac{\left[\left(\frac{\text { CWTrecovered }}{\text { Total tags }}\right) *(\text { Lost and scratched tags })+\text { CWTrecovered }\right] * \text { Tag loss rate }+ \text { cwt recovered }}{\text { Sample rate }}$

Where:
CWT recovered $=$ Number of tags recovered for single unique tag code within a fishery or recovery location

Total tags $=$ Number of tags recovered for a single fishery or recovery location
Lost \& scratched tags = Sum of CWTs which were either lost or scratched (unreadable) in the CJHP coded wire tag Laboratory during processing

Tag loss rate $=$ Rate of CWT loss as estimated by www.rmpc.org for single unique tag code

Sample rate $=$ Rate of sampling for a single fishery or recovery location

## RESULTS

## Rotary Screw Traps

There are no results for 2020 due to COVID safety guidelines.

## Spring-Chinook Presence and Distribution

Several tributaries have produced consistent annual detections of Chinook eDNA going back to 2012, including Salmon Creek and Omak Creek. Results of eDNA surveys also show that Chinook have been present in Shingle and Vaseux creeks in most years. Similar to 2018, we expanded our eDNA surveys in 2019 to include two temporal sampling events, one in March to target juvenile production in tributaries and another in September to target spawning adults. Our goal with this expanded sampling strategy was to help determine which tributaries were providing habitat for successful spring-Chinook spawning, as evidenced by positive detections in March - when no adult spring Chinook would be present in the basin. In 2020, however, we were unable to sample in March due to COVID safety guidelines. Chinook were detected in many of the tributaries in the fall of 2019 (Table 3) but very few were detected in the fall of 2020. Based on the lack of detection during the March sampling event, if would appear that natural juvenile production in the tributaries is minimal, as detection rates for Chinook using eDNA have been determined to be quite high (0.98), especially during low flow periods (Laramie et al 2015).

Table 3. eDNA results for sampling conducted in Okanogan basin tributaries from 20122020.

| Site | $\underset{2012}{\text { Jun }}$ | $\begin{gathered} \text { Aug } \\ 2012 \end{gathered}$ | Oct 2013 | $\begin{gathered} \text { Sep } \\ 2014 \end{gathered}$ | 2015 | $\begin{gathered} \text { Sep } \\ 2016 \end{gathered}$ | $\begin{gathered} \text { Sep } \\ 2017 \end{gathered}$ | $\begin{gathered} \text { Mar } \\ 2018 \end{gathered}$ | $\begin{gathered} \text { Sep } \\ 2018 \end{gathered}$ | $\begin{gathered} \text { Mar } \\ 2019 \end{gathered}$ | $\begin{gathered} \text { Sep } \\ 2019 \end{gathered}$ | $\begin{gathered} \text { Sep } \\ 2020 \end{gathered}$ | $\begin{gathered} \text { Mar } \\ 2021 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aeneas Creek (1) |  |  | - | - |  | - | + | - | - | - | - | + | - |
| Antoine Creek (2) |  |  | - | + |  | + | - | - | + | - | + | - | - |
| Bonaparte Creek (3) | + | + |  | - |  | - | + | - | + | - | - | - | - |
| Inkaneep Creek (4) | + |  |  | - |  | - | - | - |  |  | - |  |  |
| Johnson Creek (5) |  |  |  |  |  |  |  | - | + | - | - | - | - |
| Loup Loup Creek (6) |  |  | - | + |  | + | + | - | + | + | + |  | - |
| Ninemile Creek (7) | - | - |  | - |  | + |  | - |  | - | - | - | - |
| North Fork Salmon Creek (8) | - |  |  | - |  |  | - |  | - |  |  | - | - |
| Okanogan River (at Oroville boat launch) (9) |  |  |  |  |  |  |  |  |  |  |  |  | + |
| Okanogan River (above Salmon Cr.) (10) | + |  |  | + |  |  | + |  | + |  |  |  |  |
| Okanogan River (at Inkaneep Cr.) (11) | + |  |  | + |  |  | + |  |  |  |  |  |  |
| Okanogan River (at Loup Loup Creek Cr.) (36) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Okanogan River (at Shuttleworth Cr.) (12) | - |  |  | + |  |  |  |  |  |  |  |  |  |
| Okanogan River (near Bonaparte Cr.) (13) | + |  |  | + |  |  |  |  | + |  |  |  | + |
| Okanogan River (near mouth) (14) | + |  |  | + |  |  | + |  | + |  |  |  | + |
| Okanogan River (Brooks Tracts Office) (15) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Omak Creek (above falls) (18) | - | - |  |  |  | + | + | - | + | - | - | - | - |
| Omak Creek (Haily Creek Washout) (37) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Omak Creek (near mouth) (17) | + | $+$ |  | + |  | + | + | - | + | - | + |  | - |
| Salmon Creek (19-24) | + | + |  | + |  | + | + | - | + | + | + | - | - |
| Shatford Creek (27) |  |  |  |  |  |  |  | - |  |  | + |  |  |
| Shingle Creek (lower) (26) | + |  |  | + |  | - | + | - |  |  | - |  |  |
| Shingle Creek (upper) (25) |  |  |  |  |  |  |  | - |  |  | + |  |  |
| Shuttleworth Creek (28) | - |  |  | - |  | - |  | - |  |  | - |  |  |
| Similkameen River (29) |  |  | + | + |  |  | + |  | + |  |  |  | + |
| Siwash Creek (30) |  |  | + |  |  |  |  | - |  | - |  |  | - |
| Tonasket Creek (31) |  |  | + |  |  | - |  | - |  | - |  |  | - |
| Tunk Creek (32) |  |  | - |  |  | + | + | - |  | - |  | - | - |
| Vaseux Creek (33) | + |  |  | + |  | + | + | - |  | - | - |  |  |
| Wanacut Creek (34) |  |  | - |  |  | - | + | - |  |  |  |  | - |
| West Fork Salmon Creek (35) | - |  |  | - |  |  | - |  | - |  |  | - | - |

## Spring Chinook Run Escapement

In 2020, WDFW estimated the run escapement above Wells Dam consisted of 3,670 adult spring Chinook (Figure 4). This estimate does not include those fish that travelled above Wells Dam only to eventually reverse course and return downstream. 2020 was the third year with 4 and 5 year old returns from the Chief Joseph Hatchery Program. Total run escapement to the Okanogan Basin was 669 spring Chinook, with 92 of those being in a tributary and 577 with a final detection in the mainstem Okanogan (which includes the Similkameen River) (Figure 4, Table 4). Spring Chinook abundance in the Okanogan has increased more than 3 fold when comparing years prior to CJH returns (pre-2016) to years post CJH returns (post 2016)(Figure 4). These increases occurred despite decreasing or relatively consistent escapement of total spring Chinook to Wells Dam (Figure 4). Escapement included 12 natural-origin and 657 hatchery-origin spring Chinook (Table 4). Omak Creek was the most commonly utilized by returning hatchery fish followed by Salmon Creek (Table 4). We estimated 88 total fish escaped to Canada (Table 4).

The detection efficiency of the OKL PIT array was estimated to be 68\%, based on 177 adult spring Chinook PIT detections in the Okanogan basin with 43 that were not detected at OKL but were detected at an array upstream of OKL.


Figure 4. Annual Spring Chinook (SpCk) run escapement above Wells Dam, estimate provided by WDFW. OKANR SpCk is the estimated spring Chinook salmon run escapement estimate to the Okanogan River basin (includes Okanogan River, Similkameen River and tributaries to the Okanogan River). OKANR Trib is the total run escapement estimate for spring Chinook to Okanogan River tributary streams.

Table 4. 2020 Run escapement estimates for specific Okanogan River locations and tributary streams. Note that there is not a PIT array within the Similkameen River, whose estimate was generated through carcass recoveries.

| Stream | 2020 Run Escapement Estimate |  |
| :---: | :---: | :---: |
|  | Hatchery | Natural-origin |
| Okanogan and Similkameen <br> Mainstem | 502 | 12 |
| Loup Loup Creek | 0 | 0 |
| Salmon Creek | 23 | 0 |
| Omak Creek | 42 | 0 |
| Johnson Creek | 0 | 0 |
| Bonaparte Creek | 0 | 0 |
| Antoine Creek | 0 | 0 |
| Zosel Dam | 30 | 0 |
| Okanagan Mainstem ${ }^{4}$ | 11 | 0 |
| Vaseux Creek | 4 | 0 |
| Skaha Dam | 0 | 0 |
| Shingle Creek | 26 | 0 |
| Penticton Channel | 19 | 0 |
| Total | 657 | 12 |

## Escapement into Canada

Methodological uncertainties have limited our confidence in Chinook escapement estimates into the Canadian portion of the Okanogan basin. To date, estimates were primarily based on video counts of fish ascending the passageway at Zosel Dam. However, due to the variations in dam operations, we were uncertain of the proportion of fish that were passing by the video system, and thus, available for counting. Additionally, fish fallback and re-ascension was known to occur, as indicated by limited PIT tag data, though the frequency of occurrence was poorly understood. With these uncertainties in mind, 2017 was the final year for the Zosel video project. A run escapement is provided from the WDFW PIT tag group based on final detections in the Canadian portion of the Okanogan basin (Table 4).

[^2]
## Redd Surveys

In 2020, walking surveys occurred from 14 August until 1 October. Each surveyed stream reach was walked either one or two times during the survey period. Float surveys in the Similkameen River occurred weekly from August 14 through September 22. All surveys were suspended for a 2 week period due to wildfires and hazardous air quality throughout the basin (September 7 - September 18). Surveyed streams and barriers to anadromy are shown in (Figure 5). There were no Chinook redds detected in 2020, although we did find two live Chinook in Omak Creek. Additional results from the 2020 spring Chinook spawning ground surveys are presented below in Table 5.


Figure 5. Map of the Okanogan River basin spring Chinook redd survey area. No spring Chinook redds were detected in 2020.

Table 5. Total number of redds, live fish, and carcasses detected in the Okanogan River basin streams.

| Stream | Number of <br> surveys | Redds <br> Detected | Live Fish <br> Detected | Carcasses <br> Detected |
| :---: | :---: | :---: | :---: | :---: |
| Loup Loup Creek | 3 | 0 | 0 | 0 |
| Salmon Creek | 4 | 0 | 0 | 0 |
| Omak Creek | 5 | 0 | 2 | 0 |
| Johnson Creek | N/A | N/A | N/A | N/A |
| Tunk Creek | 1 | 0 | 0 | 0 |
| Aeneas Creek | 1 | 0 | 0 | 0 |
| Bonaparte Creek | 1 | 0 | 0 | 0 |
| Antoine Creek | 1 | 0 | 0 | 0 |
| Similkameen | 4 | 0 | N/A | $8^{*}$ |
| River |  |  |  |  |

*Both summer and spring Chinook carcasses detected in the Similkameen River and carcass assignment to a particular run could not be completed with $100 \%$ confidence. 8 carcasses were detected, of which 4 contained CWT tags characterizing them as spring Chinook.

## Carcass Surveys

Coded wire tags were recovered from four carcasses during spawning grounds surveys. The other carcasses either did not contain a coded wire tag, or the snout was not recovered. Of the recovered tags, one belonged to a hatchery-origin summer Chinook prespawn mortality carcass that was recovered in the Similkameen River during spring Chinook spawning ground surveys. Table 6 provides data on the four coded wire tags recovered from spring Chinook.

Table 6. Coded wire tags recovered during 2020 Okanogan spring Chinook spawning grounds surveys

| CWT | Brood <br> Year | Fresh/Salt <br> Age | Rearing <br> Hatchery | Release <br> Location | Recovery <br> Location | Carcasses <br> Recovere <br> d | $\S 10(\mathrm{j})$ <br> Release? |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200127 | 2015 | N/A | Similkameen <br> Hatchery | Similkameen <br> River | Similkameen <br> River | 1 | No |
| 200135 | 2016 | 1.2 | Chief Joseph <br> Hatchery | Riverside Pond <br> OK River <br> Chief Joseph <br> Riverside Pond <br> OK River | Similkameen <br> River | 2 | Yes |
| Similkameen |  |  |  |  |  |  |  |
| River |  |  |  |  |  |  |  |

All recovered carcasses that were ultimately determined to be spring Chinook are included in Table 7. A total of 8 carcasses were recovered during spring Chinook spawning grounds surveys from the Similkameen River. Of these carcasses, 4 were ultimately determined to be spring Chinook based on coded wire tags. The others were classified as
summer Chinook based on coded wire tag results. All of these recovered carcasses were pre-spawn mortalities.

Table 7. Spring Chinook carcasses recovered in 2020 Okanogan spring Chinook spawning ground surveys

| Recovery <br> Date | Fork Length (cm) | Recovery <br> Location | Origin | Sex |
| :---: | :---: | :---: | :---: | :---: |
| $8 / 21 / 2020$ | 64 | Similkameen <br> River | Hatchery | M |
| $8 / 21 / 2020$ | 68 | Similkameen <br> River <br> 8imilkameen <br> River | Hatchery | F |
| $9 / 28 / 2020$ | 99 | NOR <br> Similkameen <br> River | Hatchery | M |

## Spawning Escapement

Zero redds were detected in the Okanogan river basin in 2020. Because of this, a spawn escapement estimate could not be produced for the Okanogan river basin, or for any of its tributary streams. Low numbers of carcass recoveries thwarted mark-recapture population estimation efforts. All carcasses were recovered within the Similkameen River; there were no recaptures; so no population estimate or estimate of total pre-spawn mortality could be calculated based on mark-recapture data.

Table 8. Okanogan River basin tributary streams in which spring Chinook redds have been documented.

| Site | 2018 | 2019 | 2020 |
| :---: | :---: | :---: | :---: |
| Loup Loup Creek | - | - | - |
| Salmon Creek | - | - | - |
| Omak Creek | + | - | - |
| Johnson Creek | - | - | - |
| Tunk Creek | - | - | - |
| Aeneas Creek | - | - | - |
| Bonaparte Creek | - | - | - |
| Antoine Creek | - | - | - |
| Similkameen River | - | - | - |

## pHOS and PNI

pHOS could not be calculated because not enough redds or carcasses were observed to get a valid estimate. The PIT-based run escapement resulted in an estimate of $3.3 \%$ NORs ( $\mathrm{n}=55$ ) in the Okanogan basin. PNI was not calculated because it is not a relevant metric for either program.

## Hatchery-Origin Stray Rates

## CWT Assessment of Brood Year and Return Year Stray Rates

Strays outside the Okanogan - The most recent brood year that could be fully assessed (through age 5) for stray rate of Okanogan 10 (j) fish to spawning areas outside the Okanogan was 2015. However, there were zero carcass recoveries in the target stream (Okanogan), which makes calculating a CWT based stray rate impossible. We estimated that 2 fish from the $10(\mathrm{j})$ program returned to CJH, which comprised $20.5 \%$ of the recoveries for brood year 2015 (Table 9). Given our lack of ability to recovery CWTs from carcasses in the Okanogan, the percentage of returns to CJH is not as relevant as the absolute number. Additionally, assuming that a high percentage of the PIT based run escapement ( 657 hatchery returns) were from the 10 (j) program, the stray rate back to CJH was probably more like $2-3 \%$. The objective of this program is to return fish to the Okanogan River and technically, the fish that return to CJH are considered strays. However, these fish are raised at CJH from egg to fall parr, essentially acclimated to the Columbia River during this early life stage, so a relatively high return rate to that facility would not be unexpected.

For return year 2020, an estimated 23 Okanogan 10 (j) fish strayed to the Methow River basin and $7.0 \%$ of the Methow total spawning escapement (Table 10).
For the CJH segregated program BY14, the stray rate for non-target streams and hatcheries was $5.7 \%$ and $0.7 \%$, respectively (Table 11). The homing rate to the Chief Joseph Hatchery was 93.6\%.

For return year 2020, 3 CJH segregated fish strayed to the Methow basin (Table 12). The majority of CJH segregated fish (estimated 495) fish were recovered at the CJH.

Table 9. Number and percent (\%) of hatchery-origin Okanogan 10 (j) spring Chinook that were recovered at target spawning areas, and number and percent that strayed to nontarget spawning areas and non-target hatcheries, brood years 2014 and 2015. Values are derived from coded wire extractions and expansions. As fish continue to return through time and the RMIS database is continually updated, reported data from recent brood years may change.

| Brood Year |  | ming | Straying |  |  |  |  |  | En Route FishWellsHatchery |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Target Stream |  | Non-target Streams |  | Non-target Hatchery |  | CJH Returns |  |  |  |
|  | Nu mb er | \% | $\begin{gathered} \text { Numb } \\ \text { er } \end{gathered}$ | \% | $\begin{gathered} \text { Numb } \\ \text { er } \end{gathered}$ | \% | $\begin{gathered} \text { Numb } \\ \text { er } \end{gathered}$ | \% | $\begin{gathered} \text { Numb } \\ \text { er } \end{gathered}$ | \% |
| 2014 | 7 | 14.68\% | 49 | 68.8\% | 1 | 1.4\% | 10 | 13.7\% | 1 | 1.4\% |
| 2015 | 0 | 0.0\% | 8 | 70.4\% | 0 | 0.0\% | 2 | 20.5\% | 1 | 9.1\% |
| Total | 7 | 7.3\% | 57 | 69.6\% | 1 | 0.7\% | 12 | 34.2\% | 2 | 5.3\% |

Table 10. Number and percent (\%) of total spawning escapements that consisted of hatchery-origin Okanogan 10j spring Chinook within other non-target basins, return years 2017-2020.

| Return <br> Year | Wenatchee |  | Methow |  | Entiat |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | $\boldsymbol{\%}$ | Number | $\boldsymbol{\%}$ | Number | $\boldsymbol{\%}$ |
| 2017 | 0 | $0.0 \%$ | 6 | $1.8 \%$ | 0 | $0.0 \%$ |
| 2018 | 0 | $0.0 \%$ | 49 | $11.9 \%$ | 0 | $0.0 \%$ |
| 2019 | 0 | $0.0 \%$ | 8 | $1.7 \%$ | 0 | $0.0 \%$ |
| 2020 | 0 | $0.0 \%$ | 23 | $7.0 \%$ | 0 | $0.0 \%$ |
| Total | $\mathbf{0}$ | $\mathbf{0 . 0 \%}$ | $\mathbf{8 6}$ | $\mathbf{5 . 6 \%}$ | $\boldsymbol{0}$ | $\mathbf{0 . 0 \%}$ |

Table 11. Number and percent (\%) of Chief Joseph Hatchery spring Chinook that were recovered at target spawning areas, and number and percent that strayed to non-target spawning areas and non-target hatcheries, brood years 2014 and 2015. Values are derived from coded wire extractions and expansions. As fish continue to return through time and the RMIS database is continually updated, reported data from recent brood years may change.

| Brood <br> Year | Homing |  | Straying |  |  |  | En Route Fish |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Target Hatchery | Non-target <br> Streams |  | Non-target <br> Hatchery |  | Wells Hatchery |  |  |
|  | Number | $\boldsymbol{\%}$ | Number | $\boldsymbol{\%}$ | Number | $\boldsymbol{\%}$ | Number | \% |
| 2014 | 135 | $93.6 \%$ | 8 | $5.7 \%$ | 1 | $0.7 \%$ | 0 | $0.0 \%$ |
| 2015 | 303 | $100.0 \%$ | 0 | $0.0 \%$ | 0 | $0.0 \%$ | 0 | $0.0 \%$ |
| Total | $\mathbf{4 3 8}$ | $\mathbf{9 6 . 8 \%}$ | $\mathbf{8}$ | $\mathbf{2 . 9 \%}$ | $\mathbf{1}$ | $\mathbf{0 . 4 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 \%}$ |

Table 12. Number and percent (\%) of total spawning escapements that consisted of hatchery-origin Chief Joseph Hatchery spring Chinook within other non-target basins, return years 2017-2020.

| Return <br> Year | Wenatchee |  | Methow |  | Entiat |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | $\boldsymbol{\%}$ | Number | $\boldsymbol{\%}$ | Number | $\boldsymbol{\%}$ |
| 2017 | 0 | $0.0 \%$ | 6 | $1.8 \%$ | 0 | $0.0 \%$ |
| 2018 | 0 | $0.0 \%$ | 6 | $1.5 \%$ | 1 | $6.3 \%$ |
| 2019 | 0 | $0.0 \%$ | 0 | $0.0 \%$ | 0 | $0.0 \%$ |
| 2020 | 0 | $0.0 \%$ | 3 | $0.9 \%$ | 0 | $0.0 \%$ |
| Total | $\mathbf{0}$ | $\mathbf{0 . 0 \%}$ | $\mathbf{1 5}$ | $\mathbf{1 . 0 \%}$ | $\mathbf{1}$ | $\mathbf{1 . 6 \%}$ |

## PIT Tag Assessment of Return Year Stray Rates

Seven PIT tags from the CJH segregated spring Chinook program were detected at Bonneville Dam as returning adults in 2020. All seven of these fish had a final detection at an en-route dam ladder, therefore the sample size was too small to evaluate stray rate for return year 2020 with this method (Table 13).

Thirty-two PIT tags from the Okanogan 10 (j) spring Chinook program were detected at Bonneville Dam as returning adults in 2020. Twenty-one of these fish had a final detection at an en-route dam ladder and were excluded from the analysis. Ten of the remaining 11 fish returned to the Okanogan whereas one had a final detection in the Methow River (Table 14). A stray rate was not calculated because $n=11$ was too small to provide a robust assessment of straying and homing.

Table 13. Summary of strays and homing for segregated spring Chinook released from Chief Joseph Hatchery for adult return year 2020. NA=Not applicable because sample size was too small for a valid stray rate calculation.

| Destination/Last Detection | Number Percent Stray Rate |  |  |
| :--- | :---: | :---: | :---: |
| Homing | 0 | $0 \%$ |  |
| Stray | 0 | $0 \%$ | NA |
| En route dam | 7 | $100 \%$ |  |
| Total | 7 | $100 \%$ |  |
|  |  |  |  |
| Destination for strays |  |  |  |
| Other hatchery |  | 0 | $0 \%$ |
| Other tributary | 0 | $0 \%$ |  |

Table 14. Summary of strays and homing for Okanogan 10 (j) spring Chinook released from Riverside Pond for adult return year 2020. Returns to the Okanogan basin were not adjusted for PIT detection array efficiency. NA=Not applicable because sample size was too small for a valid stray rate calculation.

| Destination/Last Detection | Number Percent Stray Rate |  |  |
| :--- | :---: | :---: | :---: |
| Homing | 10 | $31 \%$ |  |
| Stray | 1 | $3 \%$ | NA |
| En route dam | 21 | $66 \%$ |  |
| Total | 32 | $100 \%$ |  |
|  |  |  |  |
| Destination for strays |  |  |  |
| Chief Joseph Hatchery | 0 | $0 \%$ |  |
| Other hatchery | 0 | $0 \%$ |  |
| Other tributary |  |  |  |
|  | 1 | $100 \%$ |  |
| ${ }^{1}$ Twisp/Methow |  |  |  |

## Smolt-to-Smolt Survival and Travel Time

Apparent survival of spring Chinook yearlings in 2020 to RRJ was 70\% for the segregated program released from CJH and $50 \%$ for the 10j reintroduction fish released from Riverside Pond (Table 15). For the CJH segregated fish, survival to RRJ in 2020 was $1 \%$ higher than the five-year average (69\%) and 5\% lower than a nearby program at WNFH (70\%) (Table 16). For the Okanogan 10(j) fish, the 2020 survival was $16 \%$ lower than the five-year average (66\%) and $25 \%$ lower than the nearby program at WNFH (75\%) (Table 16).

Apparent survival of spring Chinook segregated yearlings from CJH to McNary Dam (MCN) was 33\%. Survival to McNary Dam was higher for both the 10j reintroduction fish
released from Riverside Pond (42\%) and the nearby program at WNFH (56\%) as well as LNFH (61\%) (Table 15). Survival to McNary for the segregated program was 10\% less than the five-year average ( $43 \%$ ) and the Okanogan $10(\mathrm{j})$ program was $6 \%$ less than its five-year average (48\%) (Table 16).

Statistical tests were not conducted to evaluate if the CJH releases were significantly different than nearby hatcheries or previous years. The guidance from the Annual Program Review was to wait until a multi-year assessment could be conducted with 5 or more years of data to more accurately evaluate patterns between years and programs.

Table 15. Apparent survival estimates to McNary Dam (MCN) and Rocky Reach Dam (RRJ) for PIT tagged spring Chinook salmon smolts released from Chief Joseph hatchery (CJH), Riverside Acclimation Pond, Winthrop National Fish Hatchery (WNFH) and Leavenworth National Fish Hatchery (LNFH) in 2020.

| Spring Chinook Release Group | \# PIT tags |  | Reach | Survival | Survival <br> Standard <br> Error (SE) | Capture Prob. | Capture Prob. (SE) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Released | Recap. |  |  |  |  |  |
| Yearlings released at CJH | 3906 | 1374 | Release to RRJ | 0.70 | 0.04 | 0.50 | 0.03 |
|  |  | 105 | Release to MCN | 0.33 | 0.06 | 0.08 | 0.02 |
| Yearlings released at Riverside (10j) | 3336 | 745 | Release to RRJ | 0.50 | 0.04 | 0.44 | 0.03 |
|  |  | 73 | Release to MCN | 0.42 | 0.13 | 0.05 | 0.02 |
| Yearlings released at WNFH | 19864 | 8659 | Release to RRJ | 0.75 | 0.01 | 0.58 | 0.01 |
|  |  | 427 | Release to MCN | 0.56 | 0.06 | 0.04 | 0.00 |
| Yearlings released at <br> LNFH | 19813 |  |  |  |  |  |  |
|  |  | 598 | Release to MCN | 0.61 | 0.05 | 0.05 | 0.00 |

Table 16. Apparent survival estimates to McNary Dam (MCN) and Rocky Reach Dam (RRJ) for PIT tagged spring Chinook salmon smolts released from Chief Joseph hatchery (CJH), Riverside Pond (RivP), Winthrop National Fish Hatchery (WNFH) and Leavenworth National Fish Hatchery (LNFH) from 2015 to 2020.

| Release Year | Spring Chinook Yearling Release Group |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Survival to Rocky Reach Dam |  |  |  |  |  | Survival to McNary Dam |  |  |  |  |  |  |  |
|  | CJH segr. |  | RivP 10(j) |  | WNFH |  | CJH segr |  | RivP 10(j) |  | WNFH |  | LNFH |  |
|  | Surv. | StdEr | Surv. | StdEr | Surv. | StdEr | Surv. | StdEr | Surv. | StdEr | Surv. | StdEr | Surv. | StdEr |
| 2015 | 0.73 | 0.04 | 0.79 | 0.03 | 0.74 | 0.02 | 0.43 | 0.07 | 0.53 | 0.07 | 0.54 | 0.05 | 0.50 | 0.03 |
| 2016 | 0.74 | 0.03 | 0.81 | 0.03 | 0.75 | 0.02 | 0.48 | 0.03 | 0.63 | 0.04 | 0.58 | 0.02 | 0.49 | 0.02 |
| 2017 | 0.81 | 0.05 | 0.52 | 0.04 | 0.83 | 0.02 | 0.60 | 0.07 | 0.35 | 0.05 | 0.58 | 0.03 | 0.54 | 0.02 |
| 2018 | 0.71 | 0.05 | 0.70 | 0.05 | 0.76 | 0.02 | 0.44 | 0.07 | 0.60 | 0.10 | 0.59 | 0.05 | 0.66 | 0.04 |
| 2019 | 0.47 | 0.04 | 0.75 | 0.03 | 0.70 | 0.01 | 0.29 | 0.09 | 0.42 | 0.06 | 0.49 | 0.05 | 0.52 | 0.04 |
| 2020 | 0.70 | 0.04 | 0.50 | 0.04 | 0.75 | 0.01 | 0.33 | 0.06 | 0.42 | 0.13 | 0.56 | 0.06 | 0.61 | 0.05 |
| Average | 0.69 |  | 0.68 |  | 0.75 |  | 0.43 |  | 0.49 |  | 0.56 |  | 0.55 |  |

Releases of spring Chinook smolts began on April 15, 2020. Of the 3,336 PIT tagged 10j fish released from Riverside Pond (rkm 64), only 18 were detected at the Lower Okanogan PIT detection array. Fifty percent passed OKL within 2 days and $90 \%$ passed within 8 days. The mean travel time of spring Chinook released from CJH facilities to RRJ in 2020 was 11 days ( $10.2 \mathrm{~km} /$ day) for the segregated spring Chinook released from CJH and 15 days ( $11.0 \mathrm{~km} /$ day) for the $10(\mathrm{j}$ ) reintroduction fish from Riverside Pond (Table 17). The 90\% passage times for Rocky Reach Dam were 20 days for the CJH segregated program and 23 days for the 10 (j) reintroduction program (Table 17). The majority of spring Chinook from CJH and Riverside Pond arrived at RRJ from late April to mid-May, with $90 \%$ passage dates of May 5 and May 8, respectively (Figure 6). The travel time in 2020 was less than the average from 2015 to 2020 for both programs (Table 18). The programs appeared to be successfully releasing actively migrating smolts and the migration speed increased substantially in reaches downstream of Rocky Reach Dam for all release groups (Table 16).

Table 17. Travel time and migration speed for spring Chinook release groups in 2020.

| Release Group | Release timing | Mean Travel Time (days) |  |  |  | 90\% Passage (days) |  |  | Travel Rate (km/day) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Release <br> Strategy | Release <br> to RRJ | Release to MCN | Release to BON | RRJ | MCN | BON | Release <br> to RRJ | $\begin{aligned} & \text { RRJ to } \\ & \text { MCN } \end{aligned}$ | MCN to BON |
| CJH Spring Chk | 15-Apr | Forced | 11 | 23 | 24 | 20 | 30 | 31 | 10.2 | 26.0 | $57.5^{\text {a }}$ |
| RivP Spr Chk (10j) | 15-30 Apr | Volitional | 15 | 24 | 25 | 23 | 32 | 30 | 11.0 | 30.9 | $57.3{ }^{\text {a }}$ |
| Winthrop Spring Chk | 14-Apr | Forced | 14 | 28 | 30 | 25 | 34 | 38 | 11.7 | 22.6 | 52.9 |
| LNFH Spr Chk | 20-22 Apr | Forced | NA | 24 | 28 | NA | 32 | 36 | NA | $13.7{ }^{\text {b }}$ | 49.6 |

${ }^{\text {a }}$ sample size too small $(<10)$ for a confident estimate
${ }^{\mathrm{b}}$ Release to McNary, not Rocky Reach to McNary


Figure 6. Arrival timing at Rocky Reach Juvenile bypass (RRJ) of PIT tagged spring Chinook released from the Chief Joseph Hatchery (CJH) and Riverside Pond in 2020.

Table 18. Mean travel time and 90\% passage time (days) for spring Chinook released from Chief Joseph Hatchery and the Riverside Pond from 2015 to 2020.

| Release Group | Year | Rocky Reach Dam |  | McNary Dam |  | Bonneville Dam |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mean <br> Travel Time (d) | 90\% <br> Passage <br> (d) | Mean <br> Travel <br> Time (d) | 90\% <br> Passage <br> (d) | Mean <br> Travel Time (d) | 90\% <br> Passage <br> (d) |
| CJH Spring <br> Chinook <br> Segregated | 2015 | 31 | 43 | 41 | 54 | 42 | 53 |
|  | 2016 | 14 | 27 | 23 | 34 | 26 | 37 |
|  | 2017 | 10 | 24 | 18 | 29 | 21 | 35 |
|  | 2018 | 14 | 25 | 25 | 35 | 32 | 46 |
|  | 2019 | 28 | 45 | 39 | 51 | 54 | 64 |
|  | 2020 | 11 | 20 | 23 | 30 | 24 | 31 |
|  | Average | 18 | 31 | 28 | 39 | 33 | 44 |
|  |  |  |  |  |  |  |  |
| Okanogan 10(j) Spring Chinook Riverside Pond | 2015 | 15 | 23 | 27 | 33 | 32 | 39 |
|  | 2016 | 12 | 23 | 21 | 30 | 24 | 35 |
|  | 2017 | 23 | 34 | 33 | 43 | 35 | 46 |
|  | 2018 | 17 | 27 | 25 | 33 | 30 | 39 |
|  | 2019 | 20 | 28 | 30 | 36 | 35 | 46 |
|  | 2020 | 15 | 23 | 24 | 32 | 25 | 30 |
|  | Average | 17 | 26 | 27 | 35 | 30 | 39 |

## Smolt-to-Adult Return (SAR)

The most recent brood year that could be fully assessed (through age 5) for SAR was 2016. We estimated the SAR using two methods, PIT tags and coded-wire tags.

PIT based estimate—SAR from release back to Bonneville and Wells Dam adult fish ladders were assessed, although sample sizes of returning adults were very small, leading to a high level of uncertainty in the results of the PIT-based estimate. CJH specific harvest rates were not available for the fisheries below Bonneville Dam (Zones 1-5); therefore the average harvest rate on all spring Chinook below Bonneville Dam was used to estimate the harvest rate on CJH fish.

For CJH segregated spring Chinook from brood year 2016 (outmigration year 2018), 2 adult fish (age 4\&5) returned to Bonneville Dam with a PIT tag, resulting in SAR estimates of $0.04 \%$ before harvest and $0.04 \%$ with harvested fish added back in (Table 19).

For the 10j reintroduction program released from Riverside Pond, 19 adult fish (age $4-5$ ) returned to Bonneville Dam with a PIT tag, resulting in SAR estimates of $0.44 \%$ before
harvest and $0.44 \%$ with harvested fish added back in (Table 19). An important difference in the SAR estimates between the two groups was that, starting in brood year 2014, the 10 j reintroduction fish were adipose present, and therefore were excluded from harvest in the non-treaty sport fishery. Therefore, harvest on this group was limited to incidental mortality from catch and release and the treaty fisheries between Bonneville and McNary dams.

Table 19. PIT-based SAR estimates for spring Chinook released from the Chief Joseph Hatchery (segregated) and Riverside Pond (10j reintroduction). Jacks were not included in the SAR calculation. The upriver spring Chinook harvest rates reported by the Technical Advisory Committee of US v. Oregon were used to adjust PIT return numbers and estimate total 'with harvest SAR'.

| CJH Segregated |  | PIT tag Detections at Bonneville Dam |  |  |  |  | Excluding Jacks |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brood Year | Number of PIT tags | Age 2 <br> Mini-Jack | Age 3 | Age 4 | Age 5 | Age 6 | Without Harvest SAR | With Harvest SAR |
| 2013 | 4970 | 1 | 3 | 8 | 0 | 0 | 0.16\% | 0.17\% |
| 2014 | 4967 | 0 | 0 | 12 | 2 | 0 | 0.28\% | 0.29\% |
| 2015 | 4813 | 5 | 1 | 11 | 0 | 0 | 0.23\% | 0.23\% |
| 2016 | 4970 | 1 | 1 | 2 | 0 | 0 | 0.04\% | 0.04\% |
|  |  | PIT Tag Detections at Wells Dam |  |  |  |  |  |  |
| 2013 | 4970 | 0 | 3 | 5 | 0 | 0 | 0.10\% | 0.12\% |
| 2014 | 4967 | 0 | 0 | 8 | 2 | 0 | 0.20\% | 0.23\% |
| 2015 | 4813 | 1 | 1 | 8 | 0 | 0 | 0.17\% | 0.18\% |
| 2016 | 4970 | 0 | 1 | 1 | 0 | 0 | 0.02\% | 0.02\% |
| Riverside Pond 10j |  | PIT tag Detections at Bonneville Dam |  |  |  |  | Without <br> Harvest SAR | With Harvest SAR |
| Brood Year | Number of PIT tags | Age 2 <br> Mini-Jack | Age 3 | Age 4 | Age 5 | Age 6 |  |  |
| 2013 | 4902 | 0 | 9 | 26 | 0 | 0 | 0.53\% | 0.57\% |
| 2014 | 4959 | 6 | 6 | 23 | 1 | 0 | 0.48\% | 0.49\% |
| 2015 | 5036 | 3 | 5 | 9 | 0 | 0 | 0.18\% | 0.18\% |
| 2016 | 4356 | 0 | 3 | 15 | 4 | 0 | 0.44\% | 0.44\% |
|  |  | PIT Tag | Detect | tions at | Wells | Dam |  |  |
| 2013 | 4902 | 1 | 8 | 18 | 0 | 0 | 0.37\% | 0.40\% |
| 2014 | 4959 | 0 | 6 | 18 | 1 | 0 | 0.38\% | 0.42\% |
| 2015 | 5036 | 0 | 5 | 4 | 0 | 0 | 0.08\% | 0.08\% |
| 2016 | 4356 | 0 | 3 | 12 | 3 | 0 | 0.34\% | 0.34\% |

CWT-Based Estimate-Based on expanded CWT's, the 2014 brood year for the Okanogan 10j spring Chinook had a SAR of $0.05 \%$. BY15 had an SAR of $0.01 \%$, however, this number may change as more adult captures from BY15 are uploaded to the RMIS database, and this table changes in the coming years to reflect those data (Table 20). For the BY14 CJH spring Chinook the SAR was $0.13 \%$ (Table 21). BY15 had an SAR of $0.17 \%$; however, this number may change as more adult captures from BY14 are uploaded to the RMIS database.

Table 20. Smolt-to-adult return rate (SARs) for Okanogan 10j spring Chinook, brood years 2013-2016.

| Brood <br> Year | Number of tagged smolts released ${ }^{\text {a }}$ | Estimated adult <br> captures $^{\mathbf{b}}$ | SAR |
| :---: | :---: | :---: | :---: |
| 2013 | 195,145 | 310 | $0.16 \%$ |
| 2014 | 191,112 | 97 | $0.05 \%$ |
| 2015 | 190,712 | 21 | $0.01 \%$ |
| 2016 | 193,597 | 43 | $0.02 \%$ |
| Total | $\mathbf{7 7 0 , 5 6 6}$ | $\mathbf{4 7 1}$ | $\mathbf{0 . 0 6 \%}$ |
| a Includes all tag codes and CWT released fish (CWT + Ad Clip fish and CWT-only fish). <br> b Includes estimated recoveries (spawning grounds, hatcheries, all harvest - including the ocean and <br> Columbia river basin, etc.) and observed recoveries if estimated recoveries were unavailable. |  |  |  |

Table 21. Smolt-to-adult return rate (SARs) for Chief Joseph Hatchery spring Chinook, brood years 2013-2015.

| Brood <br> Year | Number of tagged smolts <br> released $^{\text {a }}$ | Estimated adult <br> captures $^{\text {b }}$ | SAR |
| :---: | :---: | :---: | :---: |
| 2013 | 201,090 | 349 | $0.17 \%$ |
| 2014 | 188,455 | 248 | $0.13 \%$ |
| 2015 | 222,661 | 388 | $0.17 \%$ |
| 2016 | 91,872 | 213 | $0.23 \%$ |
| Total | $\mathbf{7 0 4 , 0 7 8}$ | $\mathbf{1 , 1 9 8}$ | $\mathbf{0 . 1 8 \%}$ |
| a Includes all tag codes and CWT released fish (CWT + Ad Clip fish and CWT-only fish). <br> b Includes estimated recoveries (spawning grounds, hatcheries, all harvest - including the ocean and <br> Columbia river basin, etc.) and observed recoveries if estimated recoveries were unavailable. |  |  |  |

## Spring Chinook Harvest

The Chief Joseph Dam Tailrace and mainstem Columbia River fishery opened to tribal fishermen following the commencement of the First Salmon ceremony held on May 21, 2020. This annual ceremony honors the return of spring Chinook to the region and is a tradition that has been practiced for many years. Upon completion, tribal fishermen were allowed to use selective gear to target non-ESA listed, hatchery-origin, Carson stock spring Chinook returning to CJH as adults and jacks. Hook and line fishing, along with dip and hoop net are the only authorized gear types in these areas. This fishery is regulated to avoid significant take of ESA-listed spring Chinook and summer steelhead.

Tribal fishermen may retain spring Chinook that do not have an adipose fin, as well as Sockeye that do not have a Floy tag, however all Steelhead, Bull trout and Sturgeon must be released. All fish that show external markings such as: Floy, radio and tail-punches must be released as well. The 2020 fishery harvest estimate was 112.2 ad-absent spring Chinook and an incidental release mortality on ad-present spring Chinook of 4.0 fish, based on an assumed $5 \%$ mortality rate for fish that are caught and released (Table 22). All angler effort came from the hook and line gear type. This fishery was closed on June 30, 2020 to allow for the collection of broodstock via the CJH ladder.

Table 22. Expanded tribal harvest of ad-clipped spring Chinook at the Chief Joseph Dam tailrace and Columbia River mainstem fisheries.

|  | Ad-Absent <br> Harvest | Incidental <br> Mortality | Effort <br> Hours | Harvest Per Unit <br> Effort (HPUE) |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 1 7}$ | 79.3 | 0.5 | 908.8 | 0.087 |
| $\mathbf{2 0 1 8}$ | 97.5 | 2.5 | 407.3 | 0.246 |
| $\mathbf{2 0 1 9}$ | 104.5 | 2.7 | 523.0 | 0.205 |
| $\mathbf{2 0 2 0}$ | 112.2 | 4.0 | 1,164 | 0.100 |

## DISCUSSION

## Spring-Chinook Run Escapement

eDNA surveys have been an important tool for monitoring the early stages of the spring Chinook reintroduction effort. CJHP has developed an annual eDNA monitoring strategy that allows for basin-wide spatiotemporal distribution assessments. This data will be used for the purpose of developing an occupancy model to track seasonal changes in distribution. Initial eDNA monitoring efforts have confirmed a wide distribution of spring Chinook in the Okanogan River basin, including 11 tributaries in the U.S. and Canada. This effort has been successful at identifying and prioritizing tributaries for future spawning ground surveys. Implementing eDNA sampling at a finer scale within those tributaries that have indicated spring Chinook presence would help to locate spawning areas and/or reaches that would be most appropriate for more intensive survey efforts, such as visual redd surveys. Additionally, eDNA surveys conducted in winter or early spring could help to confirm successful spawning in a tributary, as a positive detection during that time of year would likely be the result of juvenile presence.

PIT tags have been another important tool for monitoring the progress of reintroduction efforts. Since 2016, 5,000 spring Chinook have escaped above Wells Dam. 2020 was the third year with substantial returns from CJH releases. A much higher proportion of these returns entered the Okanogan basin. The majority of the run escapement (77\%) occurred in the mainstem Okanogan River, followed by Omak Creek (6\%), and Salmon Creek (3\%). The WDFW mark-recapture study at Wells Dam will continue to provide valuable information for returns from the reintroduction program to the Okanogan basin.

## Escapement into Canada

Approximately $13 \%$ of the run escapement into the Okanogan basin was estimated to be in Canada, based on the PIT detection mark recapture methodology. Coordination with Okanagan Nation Alliance (ONA) regarding monitoring of Chinook returns will be important because it is apparent that the returning $10(\mathrm{j})$ fish are going to Canada and that the streams in Canada show good potential to support spring Chinook production.

## Spawning Escapement

Although PIT tag data show that there is a substantial presence of Spring Chinook throughout the Okanogan river basin, PIT detections at in-stream arrays do not imply spawning. 2020 Spring Chinook spawning grounds surveys occurred August through October; the tributaries were walked and floated with little evidence of spawning. It
appears that although Spring Chinook are at least momentarily present within the Okanogan River basin, their presence does not readily translate to spawning activity. This may be due to poor spawning habitat conditions, including limited areas of suitable substrate, poor flow, and warm water temperatures. Furthermore, Spring Chinook spawning grounds surveys are carried out opportunistically, as staff time allows, and by staff largely inexperienced with detecting Spring Chinook redds. This is not an optimal setting for locating and documenting Spring Chinook redds, and the potential of overlooking a present Spring Chinook redd is high.

In 2020 Spring Chinook redd detection within Salmon Creek was further convoluted by a higher flow regime and consequently higher turbidity. However, the instream flow augmentation project between the Tribe (CCT) and the Okanogan Irrigation District (OID) provides subsidized discharge during peak irrigation months (July-September) when surface flow is typically eradicated in the lower 4.3 miles of the creek bed (CCT-OID 2016). Ultimately, the water accord is adjusted each year in order to stabilize flows for anadromous fish passage. Juvenile natural origin (NOR) Spring Chinook consistently subsist within Salmon Creek (OBMEP 2021).

It would be premature to form any sweeping conclusions, but a likely explanation may be that there is a small population of spawning spring Chinook in the Okanogan river basin, but the current spawning grounds survey effort is too constrained by staff availability to sufficiently detect redds or spawners. In future years, greater coverage of potential spawning areas, stronger returns of adult fish, or refined methodology could all potentially result in a more robust total spawn escapement estimate.

## Hatchery-Origin Stray Rates

The homing and straying results for the $10(\mathrm{j})$ program should be interpreted cautiously. Recovery of spring Chinook carcasses in the natural environment is difficult, and constrained by environmental conditions, access to locations where carcasses may be present, and carcass recovery efforts. Due to the general lack of success in recovering spring Chinook carcasses in the Okanogan River basin (see Spawning Grounds); the homing and straying data based on CWT for the $10(\mathrm{j})$ program is biased. Therefore, the accuracy of straying and homing rates reported in the results are highly uncertain, but the observations of Okanogan ( $10(\mathrm{j})$ returns to the Methow basin are useful. Given that the origin of the brood for the Okanogan 10(j) program are from the Methow, it was not surprising that some returned there and the risk of these strays to the Methow population is minimal. Further evidence of the inaccuracy of the stray rate is provided by the run escapement estimate to the Okanogan River based on PIT tags. Based on the observed increase in spring Chinook run escapement to the Okanogan following the reintroduction of
the $10(\mathrm{j})$ program, it is apparent that a high percentage of $10(\mathrm{j})$ spring Chinook are returning to the Okanogan. Both the CWT and PIT tag assessments indicated that Okanogan $10(\mathrm{j})$ fish also commonly return to the CJH. This result is understandable considering that these fish were reared from egg to fall parr at that facility. Although the fish that return to CJH would fail to meet the objective of the reintroduction program, they pose relatively little risk to other tributary populations. The return of Okanogan 10(j) fish to the CJH is likely an unavoidable consequence of the necessary rearing practices. Considering the positive trend in run escapement to the Okanogan, it is apparent that the program is successfully providing returning adults to the Okanogan.

The CWT and PIT data for the segregated program suggest a high fidelity for homing back to CJH. For the CWT assessment, this result may have been biased high in the Okanogan due to the low carcass recoveries, but the observation of a low stray rate to the other downstream tributaries is encouraging.

The PIT tag assessment of straying and homing had limited utility due to small sample size, but it did provide a useful supplement to the CWT assessment. In future years with better ocean survival we anticipate more confidence and utility of the PIT tag assessment of straying and homing.

## Smolt to Smolt Survival and Travel Time

The survival results for each release group provide a useful index of annual survival for comparison between release groups and, in the future, between years. Statistical tests were not conducted to determine if observed differences were statistically valid because we believe this should be done with a larger multi-year dataset. Targets for post release survival and travel time have not been established. One interesting observation from 2020 was that survival was similar to or less than average despite faster than average travel times. Normally we would expect travel time and survival to be positively correlated. With a longer time-series of data in the coming years we should be able to better understand the observed patterns. In the future, with more years of smolt migration data, the program should develop a statistical framework for evaluating smolt-to-smolt survival and establish targets that could be used to help adaptively manage the release strategies, if it is determined that survival or travel time are not adequate to meet program goals. This analysis may also be useful for adjusting pre-season forecasts based on higher or lower than normal outmigration survival. Similar to previous years, the hatchery fish migrated out of the system relatively quickly in 2020, with $90 \%$ migrating out of the Okanogan within about two weeks of release. Unfortunately, it is not possible to evaluate juvenile outmigration (or movement within the Columbia River) in the winter months because juvenile bypass facilities do not operate year-round.

This assessment of year 2020 performance suggests that the program was successful at releasing actively migrating smolts. This analysis did not attempt to account for detection probability at OKL. It is likely that the detection rate was different throughout the time period when smolts were detected. However, detection rates at large river arrays generally increase with decreasing flow, so late arriving fish would have a better chance of being detected at OKL than fish outmigrating during high flows from April to June. Therefore, it is not likely that a meaningful number of late migrating smolts or residual hatchery fish would have crossed OKL when compared to what was detected during peak migration. Although the OKL PIT detection site is 25 km from the confluence with the Columbia River, it is very close ( $\sim 2 \mathrm{~km}$ ) to the inundated zone of Wells Pool. Therefore, we can assume that smolts crossing OKL do represent fish leaving the Okanogan River system, or at least that they are entering a more reservoir-like environment where interspecific competition for food and space is likely to be less than in the river.

## Smolt-to-Adult Return

SAR could be calculated for three complete brood cycles, 2013-2016. The 20132015 brood years experienced bad ocean conditions, which is reflected in the low SAR values, but the 2016 ocean conditions were slightly better. Although the program does not have a specific target for SAR, the PIT based estimates were only about $0.04 \%$ for the age- 4 fish in the segregated program, which was definitely not enough fish to collect broodstock. The Okanogan reintroduction programs SARs were almost twice as high as the segregated program for BY14 and BY16, but lower for BY15. The reintroduction program did have higher smolt outmigration survival to RRJ and McNary for BY14 and BY16 but a lower smolt outmigration for BY15, which could explain some of the differences in SAR. Additionally, the 2014 and 2015 brood year fish were adipose present, which reduced a portion of the harvest mortality for returning adults due to a mark-selective sport fishery below Bonneville Dam. With additional years of data, future efforts should evaluate the mechanisms that may be contributing to lower survival of the segregated program to identify management actions that could help improve survival.

We also calculated a CWT-based estimate for BY13 through BY16 for the segregated program. SARs for the segregated program were similar for BY13-15 around $0.16 \%$ but BY16 was higher at $0.23 \%$. We did not, however, calculate an SAR for the Okanogan reintroduction program because there were zero carcass recoveries on the Okanogan spawning grounds in 2020 (despite a run escapement of around 1,600 fish). In order to calculate a valid CWT-based estimate the program needs to recover $\sim 20 \%$ of the estimated run escapement. This did not happen, so PIT tag analysis will provide additional
information on the distribution and returns of the Okanogan reintroduction program to the basin. We will continue to use PIT tags as an independent, additional estimate of SAR.

## Adaptive Management and Lessons Learned

## The Annual Program Review

Each year the CJHP hosts a workshop to review and present findings from the previous year and plan for the upcoming fish production and science monitoring cycle. The Annual Program Review (APR) was convened in March 2021 with the purpose of reviewing data collection efforts and results from 2020 and developing the hatchery implementation and monitoring plan for 2021 (Figure 7). This effort is focused on using adaptive management to guide the program. After a series of presentations highlighting the data collection activities and results, the group (CJHP staff and invited guests from Federal, State, PUD, and other organizations) used the pre-season Upper Columbia summer/fall Chinook salmon forecast to provide an estimate of how the program could be implemented with respect to broodstock collection, harvest, and hatchery ladder operations to achieve biological targets for 2021. APR materials with more details than what is provided within this report can be found at https://www.cct-fnw.com/annual-program-review.

## Key Management Questions

Answering key management questions is an essential function of the CJHP and is central to the analysis and reporting steps in both the APR and this annual report. Management questions inform the development of the RM\&E activities, the CJHPs Key Management Questions (KMQs) are:

1. What is the current status and recent historical trends of the naturally-spawning population in terms of VSP parameters ${ }^{5}$
2. What is the current status and recent historical trends for hatchery returns and harvest?
3. Is the hatchery program meeting target in-hatchery performance standards?
4. Are the hatchery post-release targets met for survival, catch contribution and straying?

[^3]5. Are targets for total catch contribution and selectivity for hatchery origin returns (HOR) met?
6. Are there negative effects of the hatchery on the natural population?
7. Are assumptions about natural production potentially valid?
8. How should the program be operated in the coming year?

## Annual Planning Workflow



Figure 7. The Chief Joseph Hatchery's annual planning process and workflow.

## 2021 Run Size Forecast and Biological Targets

Run-size forecasts and updates are an early indicator for the biological targets for the coming season, through the Decision Rules outlined in the In-season Implementation Tool (ISIT). The preseason forecast is based on brood year escapement and juvenile survival indicators and is generated through the Technical Advisory Committee (TAC) to the U.S. v. Oregon fish management agreement (https://wdfw.wa.gov/fishing/management/columbia-river/reports). As the season nears, this information is supplemented with return data from downstream dam counts. The preseason forecast for Upper Columbia spring Chinook salmon was 13,000 which, if realized, would be the third lowest return of spring Chinook to the Upper Columbia since 2000. Given the low pre-season forecast, we anticipate it will be a difficult year to collect broodstock and local fishery opportunities will be limited. The CJH spring Chinook programs lack a history of returns and therefore there is no predictive model for estimating program specific returns. Therefore, we adapted the LNFH return model to estimate returns for the CJH segregated program. This was accomplished by adjusting the predicted returns to LNFH to the release numbers of the CJH. We did not apply additional mortality to CJH smolts based on their different release location, but there would certainly be some differences that would affect the accuracy of our adapted forecast model. The LNFH used two models (DLM Pred and TAC) to forecast a return for LNFH of between 192 and 487 spring Chinook. For brood years 2016-2018 the releases at CJH averaged 25\% of the LNFH releases. Multiplying the LNFH forecasts by $25 \%$ resulted in a prediction of CJH returns between 48-121 adults. The CJH has a broodstock collection target of 640 adults, therefore if the forecast is accurate the program would not be able to meet its goals and managers should anticipate a shortfall in the program. Fishing opportunity will be negligible and ladder operations should be maximized to meet broodstock needs.
Managers should also consider taking additional spring Chinook brood during the summer Chinook time period (post July 1), when spring Chinook individuals can be positively identified.

## Data Gaps and Research Needs

In a partnership with USGS, WDFW and the ONA, the CJHP is working to identify data gaps and applied research needs within the Okanogan basin that would better inform hatchery management, increase available data for resource management decision making, and benefit overall salmonid recovery in the greater Columbia River basin. If funded in the future, the tasks identified could directly inform CJHP and other natural resource managers and aid in the decision-making process. Some of the data gaps and applied research needs that have been identified include:

1. Extent, fate, timing, and location of spawning Chinook in the Canadian portion of the Okanogan basin.
2. Development and testing of a panel of microsatellites and/or single nucleotide polymorphisms (SNPs) for genotyping genetic stocks of Chinook salmon in the Okanogan basin and upper-Columbia River, upstream of Wells dam, to identify and differentiate Okanogan summer vs. fall vs. spring Chinook, as well as hatchery $\times$ hatchery, hatchery $\times$ natural-origin, and natural-origin $\times$ natural-origin crosses of these various life-history types.
3. Utilization of advancements in thermal imaging/LiDAR or other remote sensing technologies combined with in-stream temperature loggers and ArcGIS/R Statistical Program (STARS \& FLoWs toolsets \& SSN package) to map current thermal refugia in the Okanogan basin and model potential changes resulting from climate change scenarios.
4. Development and/or adaptation of existing methods for better estimation of fine sediment loads per reach length in the Okanogan River to quantify effects on Chinook salmon spawning redds and productivity.
5. Design for testing fish tagging rate assumptions. PIT, radio and genetic tagging emphasis.
6. Post-release mortality for the hatchery ladder

## References

Baldwin, C. M., A.M. Pearl, M. B. Laramie, J. P. Rohrback, P. E. Phillips and K. S. Wolf 2016. The Chief Joseph Hatchery Program 2013 Annual Report. BPA Project No. 2003-023-00, 148 pages.

Pearl, A.M., M. B. Laramie, C.M. Baldwin, J. P. Rohrback, P. E. Phillips 2016. The Chief Joseph Hatchery Program 2014 Annual Report. BPA Project No. 2003-023-00, 188 pages.

Busack, C. A., and K.P. Currens. 1995. Genetic Risks and Hazards in Hatchery Operations: Fundamental Concepts and Issues. American Fisheries Society Symposium 15: 7180.

CPUD (Chelan County Public Utility District). 2002a. Anadromous fish agreement and habitat conservation plan: Rock Island Hydroelectric Project, FERC License No. 943. March 26, 2002. Retrieved from http://www.chelanpud.org/documents/RI_HCP.pdf.

CPUD (Chelan County Public Utility District). 2002b. Anadromous fish agreement and habitat conservation plan: Rocky Reach Hydroelectric Project, FERC License No. 2145. March 26, 2002. Retrieved from http://www.chelanpud.org/documents/RR_HCP.pdf.

CJHP (Chief Joseph Hatchery Program). 2012. Chief Joseph Hatchery Implementation Plan 2013. Prepared by Wolf, K.S. \& Pearl, A. M. Colville Confederated Tribes Fish \& Wildlife. Nespelem, WA.

CCT (Colville Confederated Tribes). 2008b. Hatchery and genetic management plan for the Chief Joseph Hatchery Program, Okanogan basin Spring Chinook. Submitted to the National Marine Fisheries Service 1 July 2008. Colville Confederated Tribes, Nespelem, Washington.

CCT (Colville Confederated Tribes). 2013. Hatchery and Genetic Management Plan for the Chief Joseph Hatchery Program, Okanogan basin Spring Chinook, Non-essential Experimental Population. Submitted to the National Marine Fisheries Service 21 December 2012, updated 13 May 2013. Colville Confederated Tribes, Nespelem, Washington.

Confederated Tribes of the Colville Reservation and Okanogan Irrigation District (2016, July 20). Memorandum of Agreement for the North Fork Salmon Creek Surface Water Diversion Improvement and Instream Flow Augmentation Project.
Washington.

Crawford, B. A. and S. Rumsey. (2009). Guidance for monitoring recovery of salmon and steelhead listed under the Federal Endangered Species Act (Idaho, Oregon and Washington). (Draft). National Marine Fisheries Service- Northwest Region.

DPUD (Douglas County Public Utility District). 2002. Habitat Conservation Plans, Section 10 ESA Permits. Retrieved from http://www.westcoast.fisheries.noaa.gov/habitat/conservation_plans/rocky_reach_ wells_and_rock_island_mid-columbia_hcp.html

Ford, M. J. 2002. Selection in captivity during supportive breeding may reduce fitness in the wild. Conservation Biology, 16(3), 815-825.

Gallagher, S. P., P. K. J. Hahn, and D. H. Johnson. 2007. Redd counts. Pages 197-234 in D. H. Johnson, B. M. Shier, J. S. O'Neal, J. A. Knutzen, X. Augerot, T. A. O'Neal, and T. N. Pearsons. Salmonid field protocols handbook; techniques for assessing status and trends in salmon and trout populations. American Fisheries Society, Bethesda, Maryland.

Glick, W.J., and P. A. Shields. 1993. FRED Report number 132. Juvenile salmonids otolith extraction and preparation techniques for microscopic examination. Alaska Department of Fish and Game, Division of Commercial Fisheries. Retrieved from http://www.sf.adfg.state.ak.us/fedaidpdfs/FRED.132.pdf.

HSRG (Hatchery Science Review Group). 2009. Report to Congress on Columbia River basin hatchery reform. February 2009. Retrieved from http://www.hatcheryreform.us/hrp downloads/reports/columbia river/report to congress/hsrg report 12.pdf.

HSRG (Hatchery Scientific Review Group). 2014. On the Science of Hatcheries: An updated perspective on the role of hatcheries in salmon and steelhead management in the Pacific Northwest. A. Appleby, H.L. Blankenship, D. Campton, K. Currens, T. Evelyn, D. Fast, T. Flagg, J. Gislason, P. Kline, C. Mahnken, B. Missildine, L. Mobrand, G. Nandor, P. Paquet, S. Patterson, L. Seeb, S. Smith, and K. Warheit. June 2014; revised October 2014. Retrieved from http://hatcheryreform.us.

Hillman, T., M. Miller, C. Moran, M. Tonseth, M. Hughes, A. Murdoch, L. Keller, C. Willard, B. Ishida, C. Kamphaus, T. Pearsons, and P. Graf. 2014. Monitoring and evaluation of the Chelan and Grant County PUDs hatchery programs: 2013 annual report. Report to the HCP and PRCC Hatchery Committees, Wenatchee, WA. http://www.bioanalysts.net/FileShares/Uploaded\ Files/2013\ Annual\ R eport\%20with\%20Appendices.pdf

Hillman, T., M. Miller, M. Johnson, C. Moran, M. Tonseth, A. Murdoch, C. Willard, L. Keller, B. Ishida, C. Kamphaus, T. Pearsons, and P. Graf. 2015. Monitoring and evaluation of
the Chelan and Grant County PUDs hatchery programs: 2014 annual report. Report to the HCP and PRCC Hatchery Committees, Wenatchee and Ephrata, WA. 1 April 2015 Draft version.

Laramie, M.B., Pilliod, D.S., and C.S.Goldberg. 2015b. Characterizing the distribution of an endangered salmonid using environmental DNA analysis. Biol. Conserv. 183: 29-37. doi: 10.1016/j.biocon.2014.11.025.

Laramie, M.B., Pilliod, D.S., Goldberg, C.S., and K.M. Strickler., 2015b, eDNA Sampling Protocol - Filtering Water to Capture DNA from Aquatic Organisms: U.S. Geological Survey, p. 15, http://dx.doi.org/10.3133/tm2A13.

MacDonald, M. 1894. Investigations in the Columbia River basin in regard to the salmon fisheries. Report of the Commissioner of Fish and Fisheries. Government Printing Office. Washington D.C.

Matthews, G. M., and R. S. Waples. 1991. Status review for Snake River spring and summer Chinook salmon. NOAA Technical Memorandum NMFS-F/NWC-200.

McClure, M. M., F. M. Utter, C. Baldwin, R. W. Carmichael, P. F. Hassemer,P. J. Howell, P. Spruell, T. D. Cooney, H. A. Schaller, and C. E. Petrosky. 2008. Evolutionary effects of alternative artificial propagation programs: implications for viability of endangered anadromous salmonids. Evolutionary Applications 1: 356-375.

McElhany, P., M.H. Ruckelshaus, M.J. Ford, T.C. Wainwright, and E.P. Bjorkstedt. 2000. Viable salmonid populations and the recovery of evolutionarily significant units. U.S. Dept. of Commerce. NOAA Tech. Memo. NMFS-NWFSC-42,156 p.

Miller, B.F., J.L. Miller, S.T. Schaller, and J.E. Arterburn. 2013. Okanogan basin Monitoring and Evaluation Program, 2012 Annual Report. Colville Confederated Tribes Fish and Wildlife Department, Nespelem, WA. Project No. 2003-022-00.

Miller, B.F., J.D. Enns, J.L. Miller, S.T. Schaller, D.T. Hathaway, L. George and J.E. Arterburn. 2015. Okanogan basin Monitoring and Evaluation Program, 2014 Annual Report. Colville Confederated Tribes Fish and Wildlife Department, Nespelem, WA. Project No. 2003-022-00.

Mobrand, L., and 9 coauthors. 2005. Hatchery reform in Washington State: principles and emerging issues. Fisheries 30: 11-23.

Mullan, J.W., Williams, K.R., Rhodus, G., Hillman, T.W., and McIntyre, J.D. (1992). Production and habitat of salmonids in mid-Columbia River tributary streams. U.S. Fish \& Wildlife Service Monograph I. Retrieved on-line from
<http://www.cctobmep.com/media/files/MullenEtAl1992 Optimized Comb ined.pdf>, December 10, 2018.

Murdoch, A. R., T.L. Miller, B.L. Truscott, C. Snow, C. Frady, K. Ryding, J.E. Arterburn, and D. Hathaway. 2012. Upper Columbia spring Chinook salmon and steelhead juvenile and adult abundance, productivity, and spatial structure monitoring. BPA Project Number 2010-034-00. Bonneville Power Administration, Portland, OR.

Murdoch, A. R., T. N. Pearsons, and T. W. Maitland. 2010. Estimating the spawning escapement of hatchery- and natural-origin spring Chinook salmon using redd and carcass data. North American Journal of Fisheries Management. 30:361-375. DOI: 10.1577/M09-071.1.

Murdoch, Andrew R., Todd N. Pearsons \& Travis W. Maitland (2009) The Number of Redds Constructed per Female Spring Chinook Salmon in the Wenatchee River basin, North American Journal of Fisheries Management, 29:2, 441-446, DOI:
10.1577/M08-063.1

NMFS (National Marine Fisheries Service). 2008. Biological Opinion on National Marine Fisheries Service Endangered Species Act (ESA) Section 7 Consultation and Magnuson-Stevens Act (MSA) Essential Fish Habitat Consultation. Construction and Operation of Chief Joseph Hatchery by the Confederated Tribes of the Colville Reservation. The Salmon Recovery Division, Northwest Region, NMFS Consultation Number F/NWR/2006/07534.

National Oceanic and Atmospheric Administration (NOAA). (1994). Annual climatological summary. U.S. Department of Commerce National Oceanic and Atmospheric Administration. Asheville, NC: 1969-1994.

OBMEP 2021. Okanogan Basin Monitoring and Evaluation Program (2020). Annual Progress Report. Colville Confederated Tribes Fish and Wildlife Department, Nespelem, WA. Report submitted to the Bonneville Power Administration, Project No. 2003-022-00. 2020: 72-73.

Paquet, P. J. and 15 co-authors. 2011. Hatcheries, conservation, and sustainable fisheriesachieving multiple goals: Results of the Hatchery Scientific Review Group's Columbia River basin review. Fisheries 36:547-561.

PNAMP (Pacific Northwest Aquatic Monitoring Partnership). 2012. Guidance for Implementing Successful Data Management \& Sharing. PNAMP Publication No. 2012-004. http://www.pnamp.org/sites/default/files/2012-03-06pnamp-roadmap-pubno2012-004.pdf

Rayton, M.D., and P. Wagner 2006. KWA Ecological Sciences. Field Manual: Okanogan basin Monitoring and Evaluation Program Rotary Screw Trap Protocols. Internal report prepared for the Colville Tribes adapted from trapping protocols by Murdoch et al. (2001) and Seiler and Volkhardt (2005). Retrieved from http://nrd.colvilletribes.com/obmep/Reports.htm.

Reisenbichler, R.R., and J.D. McIntyre. (1977). Genetic differences in growth and survival of juvenile hatchery and wild steelhead trout, Salmo gairdneri. Journal of the Fisheries Research Board of Canada, 34: 123-128.

Ryding, K.E., 2002. Appendix A - Review: 2000 Skagit River wild 0+ Chinook production evaluation in D. Seiler, S. Neuhauser, and L. Kishimoto 2002. 2001 Skagit River wild 0+ Chinook production evaluation, FPA 02-11. Washington Department of Fish and Wildlife, Olympia, WA.

Schmit, R.M., Charles O. Hamstreet, and Rebecca Christopherson. 2014. Chinook salmon spawning ground surveys on the Entiat River, 2013. U. S. Fish and Wildlife Service, Leavenworth Washington. http://www.fws.gov/midcolumbiariverfro/pdf/2011\ Entiat\ River\ SCS \%20and\%20SUS\%20Chinook\%20SGS.pdf

Scofield, C., and J. Griffith. 2014. 2013 annual report. Stillaguamish River smolt trapping project. Stillaguamish Tribe of Indians Natural Resource Department. http://www.stillaguamish.com/images/Natural_Resources/Mainstem_Stillaguamis h_Smolt_Trap_Annual_Report_2013.pdf

Seber, G.A.F. 1982. The estimation of animal abundance and related parameters ( $2^{\text {nd }} \mathrm{ed}$.). London: Griffin.

UCSRB (Upper Columbia Salmon Recovery Board) 2007. Upper Columbia spring Chinook salmon and steelhead recovery plan. 307 pages. Seattle, Washington. http://www.nwr.noaa.gov/Salmon-Recovery-Planning/Recovery-Domains/Interior-Columbia/Upper-Columbia/upload/UC_Plan.pdf.

USGS (U.S. Geological Survey). 2005. Water resources data - Washington water year 2005. Retrieved from http://pubs.usgs.gov/wdr/2005/wdr-wa-05-1/.

Williamson, K.S., A.R. Murdoch, T.N. Pearsons, E.J. Ward, and M.J. Ford. Factors influencing the relative fitness of hatchery and wild spring Chinook salmon
(Oncorhynchus tshawytscha) in the Wenatchee River, Washington, USA. (2010). Canadian Journal of Fisheries and Aquatic Sciences. 67:1840-1851

Zhou, S. 2002. Size-dependent recovery of Chinook salmon in carcass surveys. Transactions of the American Fisheries Society 131:1194-1202

## APPENDIX A

## Hatchery Operations and Production

The CJH's central facility is a 15-acre facility located immediately below Chief Joseph Dam along the right bank of the Columbia River at rkm 872 near Bridgeport, WA. There is one CJH acclimation facility on the Okanogan River, Riverside (rkm 64) acclimation pond.

Construction of the hatchery was completed in 2013 and broodstock were brought on station for the first time. The goal of the CJHP is to contribute to the increased abundance, productivity, temporal-spatial diversity, re-colonization of Chinook in the Okanogan basin, and provide increased harvest for all fishers.

## Production Objectives

Full program production totals 900,000 spring Chinook. The spring Chinook program includes a segregated program ( 700,000 smolts) supported by Leavenworth National Fish Hatchery (LNFH) broodstock and a re-introduction program (200,000 smolts) supported by WNFH broodstock (Met Comp stock) to reintroduce spring Chinook to the Okanogan under section $10(\mathrm{j})$ of the ESA.

## Spring Chinook Salmon

## BY 2019 LEAVENWorth Spring Chinook Rearing and ReLEASE

Pre-spawn mortality was higher than the goal of $10 \%$ at $22.5 \%$. Even though BKD prevalence was low and green to eyed survival was below $90 \%$, the program did meet its egg take goal. Partially due to obtaining approximately 126k eyed eggs from Little White Salmon National Fish Hatchery to fill the shortfall of eyed eggs. A total of 810,243 fish were ad-clipped with 201,674 also receiving a CWT. This group also received 4,411 PIT tags, with a total of 4,329 released (1 detected at release). During the month of April, reservoir water temperatures increased steadily, triggering a good smolt response. Feeding rates were increased for final grow out. A volitional release began on April 19, 2021 with the last of the fish being pushed out April 20, 2021.

## Cumulative egg to smolt survival

The cumulative egg to smolt survival for the 2019 brood Leavenworth stock spring Chinook was $89.7 \%$, with the fry to smolt survival being $89.96 \%$ (Table A 1). This includes ponding loss, rearing loss, and subtracting the shortage realized at marking. This overall survival metric will be a critical assessment of the hatchery's performance each brood year.

The target egg to smolt survival identified in the original spring Chinook HGMP was 77\% (CCT 2008a).

Table A 1. Chief Joseph Hatchery BY 2019 spring Chinook rearing summary, April 2021.

| Month | Total on hand | Mortality | Feed Fed | Fish per pound Cumulative Survival (\%) |  |
| ---: | ---: | ---: | ---: | ---: | ---: |
| $12 / 31 / 2019$ | 109,630 | 16,243 | 18 | 1,104 | $87.10 \%$ |
| $1 / 31 / 2020$ | 829,638 | 36,701 | 332 | 783 | $94.00 \%$ |
| $2 / 29 / 2020$ | 815,976 | 13,662 | 1,079 | 385 | $92.45 \%$ |
| $3 / 31 / 2020$ | 811,575 | 4,401 | 1,864 | 176 | $91.95 \%$ |
| $4 / 30 / 2020$ | 810,563 | 1,012 | 4,640 | 84 | $91.84 \%$ |
| $5 / 31 / 2020$ | 810,155 | 408 | 3,006 | 65 | $91.79 \%$ |
| $6 / 30 / 2020$ | 809,467 | 688 | 3,880 | 43 | $91.72 \%$ |
| $7 / 31 / 2020$ | 809,210 | 257 | 5,744 | 34 | $91.69 \%$ |
| $8 / 31 / 2020$ | 808,850 | 360 | 4,188 | 26 | $91.65 \%$ |
| $9 / 30 / 2020$ | 808,058 | 792 | 4,397 | 25 | $91.56 \%$ |
| $10 / 31 / 2020$ | 806,980 | 1,078 | 3,589 | 22 | $91.43 \%$ |
| $11 / 30 / 2020$ | 804,784 | 2,196 | 5,544 | 18 | $91.19 \%$ |
| $12 / 31 / 2020$ | 799,764 | 5,020 | 9,284 | 16 | $90.62 \%$ |
| $1 / 31 / 2021$ | 795,842 | 3,922 | 9,548 | 12 | $90.17 \%$ |
| $2 / 28 / 2021$ | 794,242 | 1,600 | 10,538 | 10 | $89.99 \%$ |
| $3 / 31 / 2021$ | 794,037 | 205 | 14,300 | 10 | $89.97 \%$ |
| $4 / 20 / 2021$ | 793,984 | 53 | 1,804 | 10 | $89.96 \%$ |
| Cumulative: | 793,984 | 88,598 | 83,755 | 10 | $89.96 \%$ |

## BY 2019 10J MET Comp Spring Chinook rearing and release

On October 10, 2019, CCT staff transported 245,000 Met Comp spring Chinook eyed eggs from the WNFH for rearing at CJH. This group was initially incubated on chilled well water until they were ponded on January 27, 20200n November 2, 2020 fish were transferred to the Riverside Acclimation Pond. Under Permit No. 18928, issued by the National Marine Fisheries Service, this group is designated as an (10j) experimental population, for the reintroduction of spring Chinook into the Okanogan basin.

Temperatures at both Omak and Riverside dropped dramatically during December, and both ponds iced over. Over the course of the spring, temperatures rose steadily, and the fish growth stayed on target for release. These fish were forced released on April 19,
2021. Table A 2 illustrates feed fed, feeding rate, and mortality. All fish received a CWT only (no ad clip) and 5,001 also received a PIT tag. After subtracting mortality and shed tags, a total of 4,298 PIT tags were released (2,302 were detected at release.)
Table A 2. Riverside Acclimation Pond BY 2019 integrated spring Chinook rearing summary, April 2021.

| Month | Total on hand | Mortality | Feed Fed | Fish per pound | Cumulative Survival (\%) |
| :---: | ---: | ---: | ---: | ---: | ---: |
| $11 / 30 / 2020$ | 229,759 | 7,670 | 792 | 28 | $96.77 \%$ |
| $12 / 31 / 2020$ | 223,594 | 6,165 | - | 28 | $94.17 \%$ |
| $1 / 31 / 2021$ | 223,121 | 473 | - | 28 | $93.97 \%$ |
| $2 / 28 / 2021$ | 222,980 | 141 | 110 | 28 | $93.91 \%$ |
| $3 / 31 / 2021$ | 222,920 | 60 | 1,914 | 27 | $93.89 \%$ |
| $4 / 30 / 2021$ | 222,508 | 412 | 2,244 | 19 | $93.72 \%$ |
| Cumulative: | 222,508 | $\mathbf{1 4 , 9 2 1}$ | $\mathbf{5 , 0 6 0}$ | 19 | $93.72 \%$ |
| Volitional release began on 4/19/21 with all being forced out on 4/21/21 |  |  |  |  |  |

## BY 2019 CJH/LEAVENWORTH SPRING CHINOOK

## 2020 Brood Collection

The segregated spring Chinook production goal for the 2020 brood is a release of 700,000 yearlings in April of 2022. The calculated number of brood needed to meet this production was 640 adults, based on a 50/50 ratio of males and females. This includes $10 \%$ pre-spawn mortality, up to $20 \%$ culling for BKD management, $10 \%$ egg loss, and rearing mortality of $15 \%$. The mortality per life stage benchmarks were based on historical performance at LNFH. As with any new facility, baseline data collected during initial production years will be the basis for adjusting broodstock requirements in future years.

The ladder was opened on May $18^{\text {th }}$ with all HOR used for brood. Collection ended on June $22^{\text {nd }}$. A portion of broodstock ( 15 males and 66 females) was obtained from Leavenworth National Fish Hatchery, Broodstock consisted of ad clipped fish only, which were scanned for PIT tags, sexed, and inoculated prior to separating them into raceways by sex. The adult pond had a flow rate of 500 gpm , and an exchange rate of 54 minutes, representing a Flow Index (FI) of 0.70 for both ponds \#5 and \#6 during peak population. Since collection, both adult ponds have been on $100 \%$ well water to maintain proper temperature profiles and alleviate the risk of Columnaris. Both ponds \#5 and \#6 were treated a minimum of 3 day/week with formalin to control fungus, at a concentration rate of 1:6000, for one exchange. Pre-spawn mortality was very throughout the entire season (Table A 3).

Table A 3. Chief Joseph Hatchery spring Chinook broodstock holding and survival summary for 2020. ( $\mathrm{M}=$ adult males, $\mathrm{J}=$ jacks, and $\mathrm{F}=$ adult females). The survival standard for this life stage was $90 \%$.

| Month | Beginning of Month |  |  | End of Month |  |  | Mortality |  |  | Monthly Survival (\%) |  |  | Cumulative Survival (\%) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M | J | F | M | J | F | M | J | F | M | J | F | M | J | F |
| May | 0 | 0 | 0 | 71 | 2 | 84 | 0 | 0 | 0 | 100.0\% | 100.0\% | 100.0\% | 100.0\% | 100.0\% | 100.0\% |
| June | 71 | 2 | 84 | 227 | 2 | 332 | 0 | 0 | 1 | 100.0\% | 100.0\% | 98.8\% | 100.0\% | 100.0\% | 99.7\% |
| July | 227 | 2 | 332 | 228 | 2 | 331 | 0 | 0 | 1 | 100.0\% | 100.0\% | 99.7\% | 100.0\% | 100.0\% | 99.4\% |
| August | 228 | 2 | 231 | 15 | 2 | 10 | 8 | 0 | 1 | 96.6\% | 100.0\% | 99.6\% | 96.5\% | 100.0\% | 99.1\% |
| September | 15 | 2 | 10 | 0 | 0 | 0 | 3 | 0 | 1 | 83.3\% | 100.0\% | 90.9\% | 95.2\% | 100.0\% | 98.8\% |
| Total | 15 | 2 | 10 | 0 | 0 | 0 | 11 | 0 | 4 |  |  |  | 95.2\% | 100.0\% | 98.8\% |
| *NOTE: A portion of broodstock listed above is from Leavenworth National Fish Hatchery. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Spawning

Spawning began on August 12, 2020 and concluded on September 9, 2020. The spawn consisted of 329 females, 215 males and no jacks, with 1 non-viable (green) female killed resulting in an estimated green egg take of approximately 1,058,638.

Spawning occurred inside the spawning shed adjacent to the adult holding raceways, and gametes were then transported to the main facilities egg entry room for processing. Each individually numbered female was fertilized with a primary male initially, and then a backup male was added to ensure fertilization. Each female's eggs were then placed in the corresponding numbered tray. The eggs from 1 female were culled due to high ELISA results. This was approximately $0.3 \%$ of the females spawned and is less than what is planned for (up to 20\%).

## Broodstock origin

Broodstock were interrogated for coded-wire tags on four different spawning events (August 12, 19, 26, 31 and September 9). When a coded wire was detected, the snout was collected for extraction and later examined in the laboratory. Results indicate that 96 percent $(\mathrm{n}=523)$ of all brood stock collected for the spring Chinook program came from the CJH segregated program and 3 percent ( $n=14$ ) of brood stock came from the Leavenwoth National Fish Hatchery (LNFH) (Table A 4). A large portion of snouts (n=337) were examined in the lab and determined to not have a wire. These "no wire" snouts were assigned to the CJH segregated and LNFH programs based on the \% of recoveries for each program.

Table A 4. Composition of hatchery-origin brood, by program, collected for the CJH spring Chinook program in 2020.

| Category | Hatchery Program | \# tags | \% of brood |  |
| :---: | :---: | :---: | :---: | :---: |
| Okanogan Integrated | Riverside Pond | 3 |  | $1 \%$ |
|  | Chief Joseph | 186 | $34 \%$ |  |
|  | Chief Joseph (non-tagged) | 337 | $62 \%$ | $96 \%$ |
|  | Winthrop | 3 |  |  |
| Teavenworth National Fish Hatchery | 14 |  | $3 \%$ |  |
| Total |  | 544 | $100 \%$ |  |

## Segregated Program Broodstock Age Structure

Coded wire tags are extracted from spring Chinook segregated program broodstock and later read to determine the age of successfully spawned fish (Figure A 1).


Female Segregated Broodstock Salt Age



Figure A 1. The total and salt ages of the 2020 broodstock, males and females, collected for the Chief Joseph Hatchery segregated program.

## Incubation

Each female's eggs were initially incubated separately to facilitate culling based on ELISA results. Once eyed, egg mortality was removed and remaining eyed eggs were enumerated and put back into their original trays. All spring Chinook eggs were initially placed on ground water.

The water temperature was gradually dropped, on the first egg take, to $40^{\circ} \mathrm{F}$ degrees. This process was done over a several hour period four days after spawning. The second egg take was left on well water ( $55^{\circ} \mathrm{F}$ ) until such time as the total numbers of temperature units (TUs) were earned to equal the first egg take, then the same procedure was used to lower water temperature to $40^{\circ} \mathrm{F}$. This process provided the ability to control when, and how many, fish are brought out of the incubators and placed into early rearing. Green egg to eyed egg survival was 87.2\% (Table A 5). This survival was above the key assumption of $90 \%$.

Table A 5. Chief Joseph Hatchery spring Chinook spawning and egg survival summary for 2020 ( M = adult males, $\mathrm{J}=$ jacks and $\mathrm{F}=$ adult females). The target survival standard for this life stage was $90 \%$.

| Spawn <br> Date | Total Adults Spawned |  |  | Eyed Eggs <br> On Hand | Mortality <br> (Pick off) | Culled <br> eggs | Adjusted <br> Total Egg Take | Cumulative <br> Survival (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M | J | F |  |  |  |  |  |
| 8/12/2020 | 23 | 0 | 44 | 90,599 | 43,544 | - | 134,143 | 67.5\% |
| 8/19/2020 | 40 | 0 | 61 | 171,940 | 20,969 | 3,811 | 196,720 | 89.1\% |
| 8/26/2020 | 76 | 0 | 116 | 355,228 | 25,333 | - | 380,561 | 93.3\% |
| 8/31/2020 | 66 | 0 | 98 | 277,089 | 40,046 | - | 317,135 | 87.4\% |
| 9/9/2020 | 10 | 0 | 10 | 25,287 | 4,792 | - | 30,079 | 84.1\% |
| Total: | 215 | 0 | 329 | 920,143 | 134,684 | 3,811 | 1,058,638 | 87.2\% |
| Overall average fecundity was 3,218 <br> Eggs were shocked and picked between 10/5/20 and 10/15/20. <br> *Mortality does not include the 3,811 eggs culled for high ELISA values. |  |  |  |  |  |  |  |  |

## Rearing

The BY 2020 spring Chinook were ponded on March 9, 2021 with an initial population of 885,214 . Fish will be adipose fin-clipped in May, with some receiving both a clip and CWT. See Table A 6 for rearing details.

Table A 6. Chief Joseph Hatchery brood year 2020 spring Chinook rearing summary, May 2021.

| Month | Total on hand | Mortality | Feed Fed | Fish per pound Cumulative Survival (\%) |  |
| :---: | ---: | ---: | ---: | ---: | :---: |
| $3 / 31 / 2021$ | 854,987 | 30,227 | 487 | 618 | $96.59 \%$ |
| $4 / 30 / 2021$ | 850,630 | 4,357 | 1,518 | 244 | $96.09 \%$ |
| Cumulative: | $\mathbf{8 5 0 , 6 3 0}$ | $\mathbf{3 4 , 5 8 4}$ | $\mathbf{2 , 0 0 5}$ | $\mathbf{2 4 4}$ | $\mathbf{9 6 . 0 9 \%}$ |

A- 8|P a ge

## Chief Joseph Hatchery Ladder

The CJH ladder was operated from May 18 to June 22 to collect brood for the segregated program. During this time frame when the weekly broodstock collection reached its goal, the ladder was closed immediately for the season. All steelhead and adpresent Chinook were returned to the river via a water-to-water transfer. A total of 483 hatchery origin adults ( 213 males and 268 females) and 2 jacks were taken from the ladder and used as broodstock. A total of 76 natural-origin spring Chinook, 290 ad present, hatchery-origin spring Chinook 5 ad present steelhead and 35 ad-absent steelhead were trapped, handled and released back to the Columbia River (Table A 7 and Table A 8). The encounter/handling and release of 5 NOR steelhead represents $2 \%$ of the allowable incidental take provided in the Biological Opinion (BiOp) for Chief Joseph Hatchery collection facilities (NMFS 2008). There were no observed immediate steelhead mortalities during the ladder operations in 2020.

Table A 7. Chief Joseph Hatchery adult spring Chinook, Sockeye, and steelhead ladder operations from May to August 2020.

| Month | \# of Ladder <br> Trap Checks | HOR Spring <br> Chinook <br> Surplussed | HOR Spring <br> Chinook Jacks <br> Surplussed | NOR Spring <br> Chinook <br> RTS | NOR Spring <br> Chinook <br> Jacks RTS | Sockeye <br> Surplussed | AD Present <br> Steelhead <br> RTS | AD Absent <br> Steelhead <br> RTS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| May | 4 | 0 | 0 | 5 | 0 | 0 | 2 | 32 |
| June | 7 | 0 | 0 | 52 | 4 | 0 | 3 | 3 |
| July | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Aug | 2 | 0 | 0 | 13 | 2 | 0 | 0 | 0 |
| Total | $\mathbf{1 4}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{7 0}$ | $\mathbf{6}$ | $\mathbf{0}$ | $\mathbf{5}$ | $\mathbf{3 5}$ |

RTS= Return to stream

Table A 8. Chief Joseph Hatchery spring Chinook collected during ladder operations in 2020.

| Month | HOR Spring <br> Chinook <br> Surplussed | HOR Spring Chinook <br> Jacks Surplussed | NOR Spring <br> Chinook <br> RTS | NOR Spring <br> Chinook <br> Jacks RTS | HOR Spring <br> Chinook RTS | HOR Spring <br> Chinook <br> Jacks RTS | HOR <br> Brood |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| May | 0 | 0 | 5 | 0 | 4 | 1 | 157 |
| June | 0 | 0 | 52 | 4 | 26 | 10 | 325 |
| July | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| Aug | 0 | 0 | 13 | 2 | 10 | 4 | 0 |
| Total | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{7 0}$ | $\mathbf{6}$ | $\mathbf{4 0}$ | $\mathbf{1 5}$ | $\mathbf{4 8 3}$ |

RTS= Return to stream

The ladder was closed and dewatered on August 18, 2020 for the season. There was no spring Chinook ladder surplus operations in 2020 due to low number of adult returns. The annual spring Chinook CWT recovery data from the CJH surplus ladder operations is summarized in Table A 9.

Table A 9. Percent of CJH ladder surplus spring Chinook each year estimated to be from various facilities based on CWT assessment of spring Chinook. Estimated number of annual spring Chinook coded wire tag recoveries, by release hatchery, from Chief Joseph Hatchery ladder operations in May to August.

|  | \# Surplus <br> Fish | Facility/Program |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CJH | Winthrop | Leavenworth | Chiwawa <br> Pond | Methow <br> Hatchery | Othera |  |
| 2013 | 3 | $0 \%$ | $0 \%$ | $0 \%$ | $0 \%$ | $100 \%$ | $0 \%$ | $0 \%$ |
| 2014 | 46 | $0 \%$ | $0 \%$ | $0 \%$ | $91 \%$ | $7 \%$ | $2 \%$ | $0 \%$ |
| 2015 | 24 | $0 \%$ | $0 \%$ | $4 \%$ | $75 \%$ | $17 \%$ | $0 \%$ | $4 \%$ |
| 2016 | 17 | $13 \%$ | $43 \%$ | $6 \%$ | $13 \%$ | $13 \%$ | $6 \%$ | $6 \%$ |
| 2017 | 127 | $25 \%$ | $75 \%$ | $0 \%$ | $0 \%$ | $0 \%$ | $0 \%$ | $0 \%$ |
| 2018 | 7 | $0 \%$ | $100 \%$ | $0 \%$ | $0 \%$ | $0 \%$ | $0 \%$ | $0 \%$ |
| 2019 | 231 | $0 \%$ | $95 \%$ | $5 \%$ | $0 \%$ | $0 \%$ | $0 \%$ | $0 \%$ |
| 2020 | 0 | $0 \%$ | $0 \%$ | $0 \%$ | $0 \%$ | $0 \%$ | $0 \%$ | $0 \%$ |
| Avg. | $\mathbf{5 7}$ | $\mathbf{5 \%}$ | $\mathbf{3 9 \%}$ | $\mathbf{2 \%}$ | $\mathbf{2 2 \%}$ | $\mathbf{1 7 \%}$ | $\mathbf{1 \%} \%$ | $\mathbf{1 \%}$ |

${ }^{\text {a Releases from Out of ESU hatcheries include Parkdale and Nez Perce hatcheries }}$

## ApPENDIX B

## 2021 Production Plan

Table B 1. Spring Chinook - Met Comp (Riverside Pond Release)

| Chief Joseph Hatchery Production Plan |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brood Year: | 2021 |  |  |  |  |  | Planting Goal: | 200,000 |  |  |
| Species: | Spring Chinook |  |  |  |  |  | Pounds: | 13,333 |  |  |
| Stock: | Met Comp |  |  |  |  |  |  |  |  |  |
| Origin: | Hatchery/Wild |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Egg Take Goal: | 326,800 |  |  |  |  |  | Adult Goal: | 190 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Estimated Release Data: |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Start Date: | End Date: | Num Released | fish per lb. | Wt. grams | Total weight (lb.) | Total weight (kg) | Life Stage | Release Site | Mark Type | Tagged |
| 04/15/23 | 04/30/23 | 200,000 | 15.0 | 30.2 | 13,333 | 6,048 | Yearlings | Riverside Pond | None | 100\% CWT |
|  |  |  |  |  |  |  |  |  |  |  |
| Notes: | Egg take goal includes 20\% for culling. |  |  |  |  |  |  |  |  |  |
|  | Adult Goal includes 10\% pre-spawn mortality |  |  |  |  |  |  |  |  |  |
|  | 10\% Green to Eyed egg mortality |  |  |  |  |  |  |  |  |  |
|  | Rearing mortality is $10.5 \%$ |  |  |  |  |  |  |  |  |  |
| Rearing Summary: |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Species | Source | Date | Number <br> Green Eggs | Number Eyed Eggs | Number Ponded | Fed Fry | Released | Location |  |  |
| Spring Chinook | Winthrop NFH | April | 261,440 | 235,296 | 223,531 | 212,355 | 200,000 | Riverside |  |  |

Table B 2. Spring Chinook - Leavenworth (CJH Release)

| Chief Joseph Hatchery Production Plan |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brood Year: | 2021 |  |  |  |  |  | Planting Goal: | 700,000 |  |  |
| Species: | Spring Chinook |  |  |  |  |  | Pounds: | 46,667 |  |  |
| Stock: | CJ Hatchery |  |  |  |  |  |  |  |  |  |
| Origin: | Hatchery |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Egg Take Goal: | 1,094,400 |  |  |  |  | Adult Goal: |  | 640 |  |  |
|  |  |  |  |  |  | Assumed Fecundity |  | 3,800 |  |  |
| Estimated Release Data: |  |  |  |  |  | Average Fecundity (BY15-BY20) |  | 3,232 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Start Date: | End Date: | Num Released | fish per lb. | Wt. grams | Total weight (lb.) | Total weight (kg) | Life Stage | Release Site | Mark Type | Tagged |
| 04/15/23 | 04/20/23 | 700,000 | 15.0 | 30.2 | 46,667 | 21,168 | Yearlings | CJ Hatchery | Ad Clipped | 200k CWT |
|  |  |  |  |  |  |  |  |  |  |  |
| Notes: | Egg take goal includes 20\% for culling. |  |  |  |  |  |  |  |  |  |
|  | Adult Goal includes 10\% pre-spawn mortality |  |  |  |  |  |  |  |  |  |
|  | 10\% Green to Eyed egg mortality |  |  |  |  |  |  |  |  |  |
|  | Rearing mortality is 6.5\% |  |  |  |  |  |  |  |  |  |
| Rearing Summary |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Species | Source | Date | Number Green Eggs | Number <br> Eyed Eggs | Number Ponded | Fed Fry | Released | Location |  |  |
| Spring Chinook | CJH Ladder | April | 875,520 | 787,968 | 748,570 | 711,141 | 700,000 | CJ Hatchery |  |  |

## Appendix C

## Technical Memorandum: Minijack Rates for 2020 Chief Joseph Hatchery Integrated and Segregated Chinook Releases



Date: July 29, 2020
From: Andrea Pearl; andrea.pearl@colvilletribes.com (509) 634-1364
To: Matthew McDaniel, Casey Baldwin, Anthony Cleveland, Jim Andrews
CC: Kirk Truscott
Subject: Minijack rates for 2020 Chief Joseph Hatchery Chinook release groups

## Background

This technical memorandum will summarize the results of gonadal-somatic index (GSI) sampling conducted by the Chief Joseph Hatchery Program (CJHP) in May 2020, and provide estimates for the rate of early maturation ("minijack rate") from each yearling group released in 2020 (brood year 2018).

Early maturation of male hatchery-origin Chinook salmon is a concern throughout the Columbia river basin, with some hatchery releases exhibiting minijack rates of over 70\% (Harstad et al. 2014). The production of high levels of minijacks is not consistent with the goals and objectives of the CJHP, which intends to produce adult fish for harvest and conservation. Additionally, the National Marine Fisheries Service (NMFS) requested that the Confederated Tribes of the Colville Indian Reservation (CCT) include an evaluation of early maturation on all yearling Chinook programs because early maturation is considered a 'take surrogate' for potential competitive interactions with natural-origin fish (NMFS 2017). The reporting requirements of NMFS were based on the methodology described in Harstad et al. (2014) that used a blood plasma test to evaluate the level of 11-
ketotestosterone to estimate initiation of male maturation as mini-jacks. Absent funding to implement the 11-KT method, the CJHP elected to use a visual and GSI approach to evaluate early maturation. The GSI approach has been implemented by the USFWS for the Leavenworth complex for a number of years with good success (Matt Cooper, personal communication). The CJHP staff believe the GSI evaluation presented herein meets the intent of the reporting requirement (\#6) described in the NMFS determination letter.

## Methods

Prior to release, approximately 300 fish were collected from each yearling 2020 Chief Joseph Hatchery (CJH) release group for dissection and examination. Similar to 2019, these fish were held at CJH after their cohorts had been released for approximately one month. This was to allow for additional maturation and facilitate distinction between mature and immature fish. The release groups are:

- Segregated spring Chinook; released from Chief Joseph Hatchery, hatchery-origin broodstock collected at the Chief Joseph Hatchery Ladder
- Segregated summer Chinook; released from Chief Joseph Hatchery, hatchery-origin broodstock collected from the Columbia River near the mouth of the Okanogan River
- Integrated spring Chinook; released from the Riverside Acclimation Pond, naturalorigin Met Comp broodstock from Winthrop National Fish Hatchery
- Integrated summer Chinook; released from the Omak Acclimation Pond, naturaland hatchery-origin broodstock primarily of Okanogan-origin stock
- Integrated summer Chinook; released from the Similkameen Acclimation Pond, natural- and hatchery-origin broodstock primarily of Okanogan-origin stock

Fish were euthanized with MS-222, and processed in accordance with the USFWS GSI sampling protocol (Pfannenstein 2016, see Appendix A). Males were classified as either mature or immature based on a visual inspection of the gonads, and the gonadal-somatic index (GSI) was also calculated for statistical estimation of minijack rates for each release group.

After data was collected, GSI values were analyzed using a mixture model (Medeiros, see Appendix B) in an attempt to identify immature and mature sub-populations and estimate the minijack rate within each sampled release group.

## Results

Based on the visual assessment of maturity, CJH yearlings overall displayed moderate rates of early maturity ( $11.11 \%-49.66 \%$, Table 1 ). The mixture model was fit to all release groups and encompassed a larger range of expected rates of early maturation (19.26\% $65.06 \%$, Table 1). There was no distinct separation in Log10 GSI between immature and mature fish in any of the release groups. Such a break almost occurred in the Omak integrated summer Chinook release group, but it wasn't completed separated.
Nevertheless, a cutoff value for classifying sampled fish as mature or immature, and therefore a minijack rate, could be modeled for all groups (Figures 1-5). Histograms that display the distribution of Log10 GSI for each sampled release group are presented in Figures 1-5. Annual rates of early maturation are recorded in Table 2.

Table C 1. Mini-jack rate for each Chief Joseph Hatchery release group from brood year 2018.

| Release | Release <br> Location | Males <br> Examined | Visually <br> classified <br> immature | Visually <br> classified <br> mature | Visual <br> mini-jack <br> Rate | Modeled <br> mini-jack <br> rate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Segregated <br> Spring <br> Yearlings | Chief Joseph <br> Hatchery | 135 | 120 | 15 | $11.11 \%$ | $19.26 \%$ |
| Segregated <br> Summer <br> Yearlings | Chief Joseph <br> Hatchery | 166 | 124 | 42 | $25.30 \%$ | $65.06 \%$ |
| Integrated <br> Spring <br> Yearlings | Riverside <br> Acc. Pond | 139 | 106 | 33 | $23.74 \%$ | $43.88 \%$ |
| Integrated <br> Summer <br> Yearlings | Omak Acc. <br> Pond | 149 | 75 | 74 | $49.66 \%$ | $54.36 \%$ |
| Integrated <br> Summer <br> Yearlings | Similkameen <br> Acc. Pond | 144 | 115 | 29 | $20.14 \%$ | $46.53 \%$ |

$$
\mathrm{C}-3 \mid \mathrm{Page}
$$

## BY18 CJH Segregated Spring Chinook



Figure C 1. Distribution of Log10 GSI for the segregated spring Chinook released from the Chief Joseph Hatchery. The cutoff value is marked by the vertical green dashed line. It marks the point of differentiation between immature fish (appearing to the left of the cutoff line) and mature fish (appearing to the right of the line). The solid blue line shows the distribution function of immature fish, and the solid red line shows the distribution function of mature fish.

## BY18 CJH Segregated Summer Chinook



Figure C 2. Distribution of Log10 GSI for the segregated summer Chinook released from the Chief Joseph Hatchery. The cutoff value is marked by the vertical green dashed line. It marks the point of differentiation between immature fish (appearing to the left of the cutoff line) and mature fish (appearing to the right of the line). The solid blue line shows the distribution function of immature fish, and the solid red line shows the distribution function of mature fish.

## BY18 CJH Integrated Spring Chinook



Figure C 3. Distribution of Log10 GSI for the integrated spring Chinook released from the Riverside Acclimation Pond. The cutoff value is marked by the vertical green dashed line. It marks the point of differentiation between immature fish (appearing to the left of the cutoff line) and mature fish (appearing to the right of the line). The solid blue line shows the distribution function of immature fish, and the solid red line shows the distribution function of mature fish.

## BY18 Omak Integrated Summer Chinook



Figure C 4. Distribution of Log10 GSI for the integrated summer Chinook released from the Omak Acclimation Pond. The cutoff value is marked by the vertical green dashed line. It marks the point of differentiation between immature fish (appearing to the left of the cutoff line) and mature fish (appearing to the right of the line). The solid blue line shows the distribution function of immature fish, and the solid red line shows the distribution function of mature fish.

## BY18 Similkameen Integrated Summer Chinook



Figure C 5. Distribution of Log10 GSI for the integrated summer Chinook released from the Similkameen Acclimation Pond. Since a cutoff value differentiating immature and mature subpopulations was not determinable, subpopulations distribution functions and the cutoff value are not displayed.

Table C 2. Annual predicted minijack rate for all CJH release groups.

| Year |  | CJH <br> Segregated Spring Chinook | CJH <br> Segregated Summer Chinook | Riverside <br> Integrated Spring Chinook | Omak Integrated Summer Chinook | Similkameen Integrated Summer Chinook |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2018 | Visual Estimate | 3.23\% | 4.29\% | 1.34\% | 0.00\% | 0.75\% |
|  | Modeled Estimate | 4.52\% | N/A | N/A | N/A | N/A |
| 2019 | Visual Estimate | 31.29\% | 14.29\% | 37.41\% | 19.63\% | 14.25\% |
|  | Modeled Estimate | 19.02\% | 43.06\% | 42.17\% | 29.63\% | N/A |
| 2020 | Visual Estimate | 11.11\% | 25.30\% | 23.74\% | 49.66\% | 20.14\% |
|  | Modeled Estimate | 19.26\% | 65.06\% | 43.88\% | 54.36\% | 46.53\% |

## Discussion and Recommendations

The data and analyses presented herein suggest that the early maturation rates for brood year 2018 releases were much higher than that of brood year 2016 and 2017 Chinook for some of the release groups. The increase in minijack rates occurred with all of the summer Chinook release groups with almost a two-fold increase in the integrated group and a one and half increase in the segregated group. A potential cause for this increase in minijack rates could be due to the failure of the chiller during the incubation stage in November and December of 2018. These release groups were not incubated under chilled water during the eye up stage and were therefore ponded earlier than expected due to premature hatching. The spring Chinook release groups had similar minijack rates to those in 2019 and were still comparable to other Columbia River hatchery programs (Harstad et al. 2014).

Although the range of rates of minijacking between release groups estimated by visual assessment and the mixture model were similar for some groups, there was not perfect agreement between the two methodologies. This predictive exercise should be paired with
a retrospective analysis which uses PIT tag data to estimate actual rates of minijacking within each release group. Such an analysis could shed light on whether one method of estimating minijack rate is more accurate than the other. Or, if PIT analysis shows rates of early maturation that are strongly divergent from both of the GSI-based estimates, that could provide a basis for future implementation of 11-KT testing.

Visual determination of maturity state is subjective and is likely only useful when the state of maturity has progressed to the point where it becomes so clear that observer error or bias can be overcome. Similarly, the mixture model relies on an ability to differentiate between two distinct, normally distributed populations within a sample. Holding the fish for an additional month post-release allowed more time for gonadal development in the early maturing fish. Similar to the 2019 releases, this allowed for mixture model convergence at a much higher rate than in 2018, and may have contributed to reducing Type II error in the visual determination. Although this implies that the minijack rates reported in 2019 may have been artificially low, such a determination cannot be confidently made without supportive PIT tag data. It is recommended that a holdover period similar to what was employed in 2019 and 2020 be maintained in future years.

## Literature Cited

Hard, J. J., A. C. Wertheimer, W. R. Heard, and R. M. Martin. 1985. Early male maturity in two stocks of chinook salmon (Oncorhynchus tshawytscha) transplanted to an experimental hatchery in southeastern Alaska. Aquaculture 48:351-359.

Harstad, D. L., D. A. Larsen, and B. R. Beckman. 2014. Variation in minijack rate among Columbia River basin Chinook Salmon hatchery populations. Transactions of the American Fisheries Society 143:768-778.

Medeiros, L. For Data Analysis: Determine cutoff for maturing vs. non-maturing fish. (R script).

Pfannenstein, K. 2016. 'NAD sampling protocols. US Fish \& Wildlife Service, Mid-Columbia River Fishery Resource Office.

Shearer, K., P. Parkins, Gadberry, B., Beckman, B., Swanson, P. 2006. Effects of growth rate/body size and a low lipid diet on the incidence of early sexual maturation in juvenile male spring Chinook salmon (Oncorhynchus tshawytscha). Aquaculture 252:546-556.

# ‘NAD Sampling Protocols 

## Supplies List

## Sampling How-To

Data Summary and Analysis Methods

Notes from 2016


By Katy Pfannenstein

Mid-Columbia River Fishery Resource Office

> US Fish and Wildlife Service

Katy_Pfannenstein@fws.gov

NAD Supplies List [Bracketed numbers are minimum numbers needed for ONE CREW, 4-6 people, for 300 fish]

Daily consumables:

- Data sheets: Length/weight sheet AND gonad weight sheet (Rite in the Rain) Paper number tabs (Rite in the Rain)
- Paper towels (brown single fold, $\sim 100 /$ pack)


## General:

- [3] Clipboards
- [3] Mechanical pencils + lead
- [2] Tables
- [4] Chairs
- [4] Buckets to raise table (small white)
- [2] Power strips
- [2] Extension cords
- Garbage bags
- Absorbent lab paper to cover work surfaces (roll)
- Duct tape
- Large scissors and a sharpie
- Extra batteries (9 volt + AA)
- Buckets + aerators
- Counting clickers
- Camera/iPad

Length and weight station:

- Tricane Methanesulfonate (MS 222)
- [1] Tub for fish
- [1] Dip net
- [1] Pit scanner + [1] stand
- [4] large sponges + [1] cookie tray
- [1] Scale for weights + [1] smolt weight pan
- [1] Length board


## Dissecting station:

- [1 or 2] Micro scale (minimum power 0.001 g ) + power cords
- [4] Scissors + [4] tweezers
- [2] Buckets for garbage (5 gallon)
- S/M/L glove boxes
- Weigh boats for scales
- Portable lights


## ‘NAD Sampling How-To

1. Prepare TWO different data sheets: one with fish ID, fork length, weight, smolt index (0-3), pit \#, and the other with fish ID, sex (M/F), maturation (02), and gonad weight. Each fish will have an individual fish ID number, which will be matched up during data entry. Measure fish body weight to the nearest 0.1 g and gonad weight to 0.0001 g .

PRE-RELEASE JUVENILE SAMPLING DATA SHEET
Page $\qquad$ of $\qquad$

Date: $\qquad$ ___/20 $\qquad$ Samplers: $\qquad$
Hatchery: $\qquad$ Species/Stock
$\qquad$
Other:
$\qquad$ Bank: $\qquad$ Raceway(s)

Othe
Smolt index ( $0=$ unk, $1=$ parr, $2=$ trans, $3=$ smolt $) \quad$ Maturity ( $0=$ unknown, $1=$ immature, $2=$ mature )

| Fish ID\#\# | Fork Ln <br> (mm) | WGHT <br> (gms) | Smolt <br> Index <br> (0-3) | PIT\# <br> (last 4) | CWT ID \# | Sex <br> (M/F) | Maturity <br> (0-2) | Gonad <br> Wt. (gms) | Comment |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

PRE-RELEASE JUVENILE SAMPLING DATA SHEET
Page $\qquad$ of $\qquad$

Date: $\qquad$ $/ 20$ $\qquad$
Hatchery: ___
Species/Stock $\qquad$
Group: $\qquad$ Bank: $\qquad$ Raceway(s) $\qquad$
Other:
Smolt index ( $0=$ unk, $1=$ parr, $2=$ trans, $3=$ smolt $) \quad$ Maturity ( $0=$ unknown, $1=$ immature, $2=$ mature )

| Fish ID\# | Sex (M/F) | Maturity (0-2) | Gonad Wt. <br> (gms) | Comment |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

2. Collect fish from hatchery ponds. Random sample? Keep different ponds separate? CWT? Pit Tag?
3. Set up stations. Note length/weight station is at standing height.

4. Smolt index: 1. Parr, dark marks (bottom fish), 2. Transitional, faded marks (middle fish), 3. Smolt, silver, no marks (top fish)

5. Set out 15-20 fish in a row on the sponges. Add number tags to fish. Assess smolt index while all fish are in the line. Obtain weights and lengths, place on paper towel to pass to the dissecting crew.

6. Fish dissection: Cut open belly from vent (shallow incision), cut behind gill, open fish and gently remove guts to expose air bladder. Both male and female gonads are located on the top/edge of the air bladder (orange arrow on mature male).

7. Female identification: 1. Ovary forms a point and then narrows to oviduct thread like (green arrow) 2. Ovary is angular, has ridge (blue arrow), 3. Granulated (orange arrow), 4. Color (red arrow) is not a good indicator as it can vary from pink to white.

8. Immature male identification: Testes are thready throughout, smooth and round, no development or thickness (green arrows).

9. Mature male identification: Testes thicken, become white/translucent, smooth, tapers to tail.

10. Visually identify fish sex. If female, record fish number and sex on datasheet. If male, visually identify if immature or mature PRIOR to weighing gonads, record visual call and then remove and weigh gonads.
11. Removal of testes for weighing: Use a fine point tweezers, start as near to the anterior insertion as possible (orange arrow), gently lift the entirety of the 'nad off of air bladder down to the tail (blue arrow). Place on the back of your hand and remove second 'nad. Weigh both complete testes. If you were only able to remove one, double the weight on the datasheet, and note that only one was weighed.

12. To use the scale: Close all doors, zero balance, open door, place 'nads in weight boat, close doors, wait for number to stabilize. 'Nads will evaporate and become lighter in a short period of time.
13. Enjoy all the 'nad jokes you can handle and interagency mingling!


## NAD Data Summary and Analysis Methods

- Enter data and QA/QC work; make sure to include specific banks/raceways.
- Calculate Gonadosomatic Index (GSI = gonad weight (g) / weight (g) *100).
- Calculate Condition Factor ( $\mathrm{K}=\left(10^{5}\right)^{*}$ weight/length ${ }^{3}$ ).
- Calculate the Log10 (GSI) and graph the frequencies in a histogram to visually see the bimodal pattern of the immature and mature males. Use this graph to determine the GSI threshold that separates immature and

mature males.
- From the GSI threshold, calculate the counts, percentages, average length, weight, and condition factor for immature and mature males.
- In a summary table, for both males and females, include gender counts, percentages, and average length, weight and condition factors. For males, summarize visual counts for immature and mature fish and the percentage of mature fish. Summarize GSI counts and percent for immature and mature fish and list the average length, weigh and condition factor for each group. Make sure to note what GSI threshold was used.

Table x. Leavenworth National Fish Hatchery Complex juvenile pre-release/early-maturation sampling, April 5-8, 2016.

| $\bullet$ |  | Pre-Release Data |  |  |  |  |  | Visual Count |  |  | GSI* Count |  |  | GSI Immature Male Averages |  |  | GSI Mature Male Averages |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Site | Species | Gender | Count | Percent | Ln | Wt | K | Immature | Mature | \% | Immature | Mature | \% | Ln | Wt | K | Ln | Wt | K |

- Perform additional statistics as desired (Were the raceways different? Feed differences? Circular tanks vs. raceways, differences between years, etc.). Normality, chi-squared goodness of fit, t-test, anova, etc.


## NAD Sampling Notes (What worked? What didn't?)

- Print off more data sheets than you think you need. The two data sheet system works best; the dissectors can record their own data.
- Have two people per dissection scale- the more people that use the scale, the more awkward it gets.
- Weighing all male gonads vs. writing " $T$ " for threads/trace? What is best for level of accuracy desired?
- Can we eyeball maturation, i.e., distinguish between 1 (immature) and 2 (mature)?
- Can maturation be determined by gonad weight or \% GSI? OR is maturation highly variable and dependent on stock and/or sampling date?
- For data analysis, "T" weight gonads were given a gonad weight of 0.00001 g for a visual representation on the graphs.
- Steelhead that were expressing milt were assigned a maturity level of 3, and were counted, but not weighed. For data analysis, they were assigned a gonad weight of 1.0 g in order to calculate GSI and to be visually represented on the graphs.


## References:

Larsen, D. A., B. R. Beckman, K. A. Cooper, D. Barrett, M. Johnston, P. Swanson, and W. W. Dickhoff. 2004. Assessment of high rates of precocious male maturation in a spring Chinook salmon supplementation hatchery program. Transactions of the American Fisheries Society 133:98-120.

Harstad, D. L., D. A. Larsen, and B. R. Beckman. 2014. Variation in minijack rate among hatchery populations of Columbia River basin Chinook salmon. Transactions of the American Fisheries Society 143:768-778.

## Mixture model and maturity cutoff calculation

# For Data Analyses: Determine cutoff for maturing vs. non-maturing fish 

From Dr. Lea Medeiros, University of Idaho Post-Doc
\# Example using C16 11-kT data from minijack study
Export list of Log(conc) or Conc (and convert to Log(conc) once imported into R studio)
Import C16 CSV using import button in rStudio

- Make sure that the separator is set to "Comma" if importing a CSV... sometimes wants to import as whitespace
Copy and paste the code below the line into rStudio
\# Load the appropriate packages
library(mixtools)
library(diptest)
library(Hmisc)
\# Define variables (columns in imported CSV)
LC=C16\$Log
\# Only define variables for which you have columns
\# If value shows up as factor instead of num you have a non-numeric value in the CSV
\# Determine if distribution is bimodal
dip.test(LC) \# returns dip statistic (D) and p-value, as well as what hypothesis (i.e., initial or alternate) to accept. If alternate is accepted, proceed.
\# Determine the variables for the normal curves in the bimodal distribution
model=normalmixEM(LC)
plot(model, whichplots $=2$ )
\#Make sure things look right but won't actually use this graph as it plots on a density scale and may cause confusion. However, this should look pretty spot on (final graph will just be scaled up by a constant determined later on) so make sure that the point where the two curves intersect is where you are expecting the cutoff to be \# Determine cutoff
index.lower <- which.min(model\$mu)
find.cutoff $<-$ function(proba=0.5, $\mathrm{i}=$ index.lower) $\{$
\#\# Cutoff such that $\operatorname{Pr}$ [drawn from bad component] == proba
$\mathrm{f}<-$ function( x ) \{
proba - (model\$lambda[i]*dnorm(x, model\$mu[i], model\$sigma[i]) /
(model\$lambda[1]*dnorm(x, model\$mu[1], model\$sigma[1]) +
model\$lambda[2]*dnorm(x, model\$mu[2], model\$sigma[2])))
\}
return(uniroot(f=f, lower=-2, upper=2)\$root) \# Careful with division by zero if changing lower and upper
\}
cutoff <- c(find.cutoff(proba=0.5)) \# Can change to have range around 50/50
probability, but this is the value we use to determine if a fish is maturing or not \# Define curves from normalmixEM for plotting on histogram $\mathrm{h}<-\operatorname{hist}(\mathrm{LC}, y l i m=c(0,140)$,breaks=20) \# will produce basic histogram of data used for stats it produces; may need to alter ylim to reflect frequency of tallest bin and breaks
xfit <- seq(-0.7,1.4,length=200)
\#First number should minimum bin, second number should be maximum bin, length is number of plots pointed (higher number = smoother curve $\ldots$ to a point)
yfit1 <- model\$lambda[1]*dnorm(xfit,mean=model\$mu[1],sd=model\$sigma[1]) yfit2 <- model\$lambda[2]*dnorm(xfit,mean=model\$mu[2],sd=model\$sigma[2]) yfit1 <- yfit1*diff(h\$mids[1:2])*length(LC)
yfit2 <- yfit2*diff(h\$mids[1:2])*length(LC)
\# Plot pretty graph
v1 = seq(-0.65,1.35,length=11) \# offset from minimum bin by 0.05 so that ticks are in middle of bins
$\mathrm{v} 2=\mathrm{c}(0.2,0.32,0.50,0.80,1.26,2.0,3.2,5.0,7.9,12.6,20.0)$ \# actual $\mathrm{ng} / \mathrm{mL}$ values on log scale
hist(LC, breaks = 20, density = 10, col = "purple", xaxt="n", xlab = "Plasma [11-kt]
( $\mathrm{ng} / \mathrm{mL}$ )", ylim = c(0, 140), main = "Plasma [11-kT] in Yakima River Juvenile Males")
lines(xfit, yfit1, col="red", lwd=2)
lines(xfit, yfit2, col="blue", lwd=2)
$\operatorname{axis}($ side $=1$, at $=v 1$, labels $=v 2$ )
abline(v=cutoff, col="green", lty=2, lwd=2)
text(0.05,135, paste("Minijack cutoff", " $\backslash \mathrm{n}=$ =", round(10^(cutoff), 2),"(ng/mL)" ))


[^0]:    ${ }^{1}$ Adapted from the Hatchery Reform Project, the Hatchery Science Review Group reports and independent science review.

[^1]:    ${ }^{2}$ Note: Sufficient carcass recovery (i.e., adequate sample rate) is necessary to make statistically valid estimates and is not likely to be feasible when adult spawning densities are extremely sparse (e.g., during the initial years of this reintroduction effort). For example, stray rate estimates can be extremely skewed by single or few carcass recoveries and should be interpreted accordingly.

[^2]:    ${ }^{3}$ Okanogan and Similkameen Mainstem captures spring Chinook with a final detection at the OKL PIT array, near Malott, WA.
    ${ }^{4}$ Okanagan Mainstem captures spring Chinook with a final detection at the OKC PIT array, near Oliver, BC, Canada

[^3]:    ${ }^{5}$ From McElhany, 2000 (NOAA), a viable salmonid population is an independent population of any Pacific salmonid (genus Oncorhynchus) that has a negligible risk of extinction due to threats from demographic variation, local environmental variation, and genetic diversity changes over a 100-year time frame. The four VSP parameters are abundance, productivity, spatial structure and diversity.

