



Chief Joseph Hatchery 2014 Annual Program Review

General Information Sheet

- What: 4th Annual Chief Joseph Hatchery Program Review (APR)
- Where: Chief Joseph Hatchery - Central Facility, 38 Half Sun Way Bridgeport, WA
- When: **March 11, 2014** (CCT, State, Fed, PUD and stakeholder meeting) & **March 12-14, 2014** (CCT staff and advisor workshops)

Purpose:

Each year the Chief Joseph Hatchery Program (CJHP) hosts a one-day meeting and three-day workshops to review and present findings from the previous year and plan for the upcoming fish production and science monitoring cycle. The first day of this year's meeting is set aside to present results from 2013 activities and to discuss what we've learned. We will review our monitoring and evaluation designs, habitat restoration efforts, harvest regimes and our fish culture and production operations. The goal of the APR is to increase the overall scientific rigor and effectiveness of the programs that inform management decisions. The decision procedures used in the APR includes thousands of modeled calculations and statistical analysis. Integrated steps require development and adaptation for key assumptions and biological targets and enable the use of learned knowledge. The APR also supports the refinement and implementation of the entire Colville Tribes' Anadromous Division activities. Areas of presentation emphasis range from research, monitoring and evaluation data collections and analysis, to fish population and harvest monitoring, adult fish management, and habitat restoration and ecosystem status and trend conditions. All contribute to in-depth discussions at the annual meeting and its subsequent workshops. The CCT's Fish and Wildlife Program host the meeting, and it is led by the CJHP Science Program.

Information on the CJHP, including all APR materials, can be found at:

www.colvilletribes.com/cjhp.php

Map to Chief Joseph Hatchery – Central Facility:



Directions:

- From the South/West (i.e., Wenatchee, Seattle etc.)
 - WA97 North to Okanogan, to WA17, Spokane, Grand Coulee Dam exit. Left before the Bridge across Col. R onto Half Sun Way. Nearest regional airport is Wenatchee.
- From the East (i.e., Spokane etc.)
 - WA174, WA17 to Bridgeport, cross Col. R bridge then right onto Half Sun Way
- From the North (i.e., Omak, Okanogan, Canada etc.)
 - WA97 South to left at WA17, Spokane, Grand Coulee Dam exit. Left before the Bridge across Col. R. at Bridgeport

Regional Airport and Carrier (2hr. 35m from the Hatchery):

Alaska Airlines
1 Pangborn Drive
East Wenatchee, WA 98802
(509) 884-2494
pangbornairport.com

Local Accommodations:

Lake Pateros Inn
115 S Lake Shore Drive
Pateros, WA 98846 (509) 923-2203
lkpatinn@ncidata.com

PepperTree-Best Western
820 Koala Drive, Omak, WA 98841
1-866-234-0762

Omak Inn
912 Koala Drive, Omak, WA 98841
1-866-234-0762

APR Contact Information:

Keith Wolf | Colville Tribes Fish & Wildlife
Chief Joseph Hatchery Science Program | Project Manager
25 B Mission Road, Omak, WA 98841
509-422-5657 Office | 509-631-1407 Cell | 509-422-5686 Fax
keith.wolf@colvilletribes.com
www.colvilletribes.com/cjhp.php

Patrick Phillips, Chief Joseph Hatchery Manager II
38 Half Sun Way
Bridgeport, WA. 98813
Office# (509) 686-0234
Cell# (509) 631-1870
Fax# (509) 686-0233
patrick.phillips@colvilletribes.com
www.colvilletribes.com/cjhp.php

Kirk Truscott, Anadromous Fish Division Manager
Colville Tribes Fish & Wildlife Program
Phone: (509) 978-8031
kirk.truscott@colvilletribes.com
www.colvilletribes.com

Randall Friedlander, Director
Colville Tribes Fish & Wildlife Program
Phone: (509) 634-2110
randall.friedlander@colvilletribes.com
www.colvilletribes.com

Brenda Schmidt, Office Assistant III
Colville Tribes Fish & Wildlife
Chief Joseph Hatchery
Office (509) 422-4580
Cell (509) 634-1543
CJH Fax (509) 686-0233
brenda.schmidt@colvilletribes.com
www.colvilletribes.com/cjhp.php

Bridget A. Boyd, Staff Assistant
Chief Joseph Hatchery
Ph: (509) 422-4583
Fax: (509) 686-0233
C: (509) 634-1477
bridget.boyd@colvilletribes.com
www.colvilletribes.com/cjhp.php