Nez Perce Tribal Hatchery Complex: Utilizing Supplementation and Adaptive Management to increase salmon recovery in and around the Nez Perce Indian Reservation.

ABSTRACT

The Nez Perce Tribal Hatchery Complex (NPTHC) was constructed for a need to mitigate the effects of the Federal Columbia River Hydropower System on naturally-reproducing salmon in the Clearwater River Subbasin. The overall goal is to produce and release fish that will survive to adulthood, spawn in the Clearwater River Subbasin and produce viable offspring that will support future natural production and genetic integrity.

NPTHC is a supplementation program that produces and releases spring, fall, and early-fall stocks of Chinook salmon. The intent of NPTHC is to use best management practices (BMP) and Natural Rearing Enhancement Systems (NATURES) techniques to develop, increase and restore natural populations of spring and fall Chinook salmon in the Clearwater River Subbasin. Additionally, NPTHC is utilized to hold adult Pacific Lamprey that are collected and transported from fish ladders in hydro system dams on the Columbia River (John Day and The Dalles) until the spring, when they are released in selected streams to spawn naturally.

The Nez Perce Tribal hatchery will help restore naturally reproducing populations of spring and fall Chinook salmon in the Clearwater River basin. The hatchery will help preserve the genetic integrity of these fish populations and, in the long term, establish harvest opportunities for tribal and non-tribal anglers.

Presenter: Aaron Penney, Hatchery Supervisor II
Nez Perce Tribal Hatchery Complex (NPTHC)
18985 Hubbard Gulch
Juliaetta, Idaho 83535
Phone: 208-843-7384
Fax: 208-276-7632
Email: aaronp@nezperce.org