# Nez Perce Tribe Department of Fisheries Resources Management Pacific Lamprey Translocation Project – Bonneville Dam - 2014

### PROJECT WORK PLAN

The Nez Perce Tribe Department of Fisheries Resources Management (NPTDFRM) plans to collect approximately 254 adult lamprey, depending on availability, from Bonneville Dam. Note that the total aggregate of adult Pacific lamprey collected at Bonneville, John Day and The Dalles Dam would not exceed 910 fish. Collection of adult Pacific lamprey would be conducted intermittently from approximately June 1 through August, 2014, contingent on run timing, trapping success, fish availability and funding.

Prior to collection, Nez Perce Tribe staff will obtain ID badges, access keys and will attend a safety/coordination meeting with the Project Biologist. A collection schedule will be coordinated with pertinent Corps, Tribal, University of Idaho and NOAA Fisheries staff. The Confederated Tribes of the Umatilla Indian Reservation, the Yakama Nation and the Nez Perce Tribe will determine the distribution of collection days amongst the three tribes. Fish will be collected from an AFF tank and appropriate collection data logged. The adult lamprey will be netted and loaded into a portable fish tank and transported to Nez Perce Tribal Hatchery, Clearwater County, Idaho. Planned work has been and will be coordinated with District Fisheries Biologist Tammy Mackey, Project Biologist Ida Royer, and Fisheries Research Coordinator Andrew Traylor.

Loading into the portable fish tank would be no more than 200 adults per load. The adults would be transported through Oregon and Washington to the Snake River Basin, Idaho, and unloaded into an 8' X 8' insulated fiberglass fish tank plumbed for a constant flow of 4-5 gpm per tote. Maximum loading density would be about 242 fish per tote. A prophylactic treatment (OTC) for furunculosis would be administered promptly upon arrival at Nez Perce Tribal Hatchery, Idaho.

The objective is to augment juvenile lamprey production in the Snake basin, in view the continued decline of lamprey in the Snake Basin, as exemplified by the critically low counts of adults passing Lower Granite Dam. Recent adult lamprey counted passing Lower Granite Dam during the day have numbered 12, 15, 48, 48 and 19 in 2009, 2010, 2011, 2012 and 2013, respectively. The downward spiral of adults returning to the Snake River basin to spawn translates to severely reduced presence of juvenile lamprey available to emit attractants that may draw adults into the spawning tributaries.

#### PROJECT IMPACT STATEMENT

The NPTDFRM has no anticipated impacts to the existing project activities. Project safety procedures will be applied.

## JOB HAZARD SAFETY ANALYSIS

See attached Activity Hazard Analysis sheet.

## MATERIAL SAFETY DATA SHEETS (MSDS)

No hazardous materials will be brought on site for this activity.

#### **FUNDING ARRANGEMENTS**

No project support will be necessary to perform job activities.

## **PERMITS**

The NPTDFRM has a NPT Fish and Wildlife Commission collection/transport permit.

# PERSONNEL LIST

NAME	<b>AGENCY</b>	<b>ACTIVITY</b>		EXPIRATION		
_			1 <sup>ST</sup> Al	D	<u>CPR</u>	
SWEEN, TOD	NPTDFRM	Fishways	2010		2010	
ELLENWOOD, Raymond	<b>NPTDFRM</b>	Fishways				
STATLER, DAVID	<b>NPTDFRM</b>	Fishways	2010		2010	
OATMAN, JAY	<b>NPTDFRM</b>	Fishways				
VEHICLE LIST						
LICENSE ST	DESCRIPT	COLOR	AGENCY	OWNER	POC/CREW BOSS	
G63 2997H GOVT	FORD F-350	GREEN	NPTDFRM	US GOVT	SWEEN, TOD	