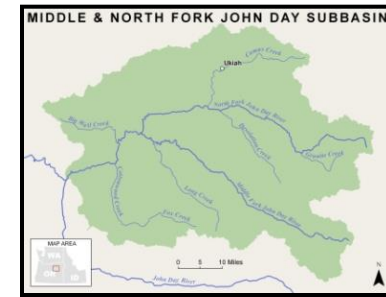




# Confederated Tribes of the Umatilla Indian Reservation DNR Fisheries Program Project Semiannual Report Project: North Fork John Day Subbasin Restoration Project

Period: January - June 2010



**Project Statement/Goal:** To protect, enhance and restore functional, healthy and sustainable floodplain, channel and watershed process for the purpose of protecting and restoring fisheries and aquatic species in the North Fork John Day Subbasin.

### Outputs:

- Culvert surveys on Ten Creek for design and implementation efforts in 2010 and beyond.
- Secure Permits for the Upper Camas Creek In-stream Improvement effort.
- Secure permits and materials for the Snipe Creek Stabilization effort.
- Coordinate with the NF John Day Watershed Council to complete cooperative efforts.

### Outcomes:

- Completed three surveys and passed the information on to the Umatilla National Forest who will complete the designs.
- Completed a Biological Assessment and submitted the document to NOAA and USFWS for approval for the Upper Camas Creek In-stream Improvement effort.
- Submitted a Fill / Removal Permit to Oregon DSL and US Army Corps of Engineers for the Upper Camas Creek In-stream Improvement and Snipe Creek Stabilization efforts.
- Weed control surveys have been completed and treatments begun for noxious weed control on Fox Creek; riparian fence construction has begun on Bruin, Taylor, Sugarbowl, and Morsey Creeks.

### Impacts:

- Contribute to achievement of DNR ecological (river vision) & first food mission statements, Subbasin Plan and ESA Draft Recovery Plan
- Assist in recovery of Endangered Species Act subject species (spring/summer Chinook, summer steelhead, bull trout).
- Reduce project costs and improve coordination between cooperators across the basin to utilize existing skills and capacities while improving effort effectiveness

**Project Objectives:** Project objectives address limiting factors as identified in planning documents, inter and intra planning efforts, coordination with landowners, and during baseline surveys and assessments.

Project Inputs:	Funding	2010 Budget	Staff	New Staff
	BPA	\$591,499	1 bio; 1 tech	None

