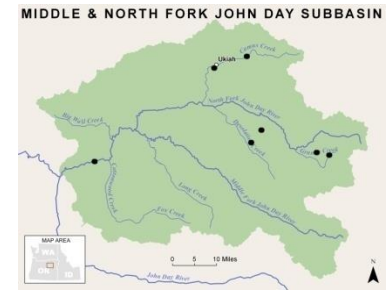




# Confederated Tribes of the Umatilla Indian Reservation DNR Fisheries Program Project Semiannual Report Project: North Fork John Day Subbasin Habitat Restoration

Period: July – December 2009



**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.

**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.

### Outputs:

- Secured a contract to construct riparian fence along Upper Camas Creek.
- Secured an in-stream design contract for Upper Camas Creek.
- Coordinated with the North Fork John Day Watershed Council to regarding the Neal push-up dam removal & pump relocation project.
- Collected monitoring data on all project sites.
- Coordination and planning for the 2009 , 2010, and future performance periods.

### Outcomes:

- Installed approximately 7,500 feet of riparian fence to protect 0.8 miles of Upper Camas Creek.
- Approved preliminary in-stream designs for the Upper Camas Creek Site
- Implemented the Neal push-up dam & pump relocation project .
- Completed the Kelsay Creek Riparian Fence, maintenance on the Lower Camas Creek stock ponds, two Ten Cent Creek Culvert Surveys, identified and spoke with potential cooperators and outlined projects for 2010 and beyond, and completed the Draft 2010 Statement of Work.

### Impacts:

- Contribute to achievement of healthy watersheds (DNR River Vision) and increase traditional first food abundance and use opportunities.
- Contribute to achievement of Subbasin Plan and ESA Recovery Plan goals.
- Assist in recovery of Endangered Species Act subject species (summer steelhead, bull trout)
- Address water quality limiting factors as per Clean Water Act 303d list

Project Inputs:	Funding	09 Budget	Total Staff	New 2009 Staff
	BPA	\$440,284	1 bio; 1 tech	None
	PCRSF	\$24,000		



Riparian fence constructed for the Upper Camas Creek Riparian Fence Project



Preparing to bury water lines for the NFJD Push-up Dam Relocation Project