

**Columbia Gorge
Fisheries and Watershed Science Conference
April 14, 2015
8:30 AM – 4:00 PM**

Hosted by Yakama Nation and the Bonneville Power Administration.

AGENDA

Jeremy Takala, Yakama Nation Fisheries	<i>Invocation</i>	
Bill Sharp, Yakama Nation Fisheries	Opening Comments	
Stanley Hinatsu, Recreation Program Manager USFS-Columbia River Gorge National Scenic Area	Columbia River Gorge National Scenic Area Interagency Team, Recreation Report and Interim Strategies	
Catherine Corbett, Chief Scientist Lower Columbia River Estuary Partnership	Restoring the Lower Columbia River Ecosystem – Status and Future Directions	
Gail Saldaña, Project Manager Michelle Rhodes, Civil Engineer US Army Corps of Engineers	Sandy River Delta Dam Removal Project	
Todd Murray, Associate Professor, Director Washington State University Klickitat & Skamania County Extension	Pests Affecting Forest Health in the Columbia Gorge Region	
Lynn Hatcher, Middle Columbia River Recovery Coordinator NOAA-National Marine Fisheries Service	Middle Columbia Recovery Status Update for ESA listed Steelhead	
Niklas Christensen, Civil Engineer, Hydrologist Watershed Professionals Network	Hood River Basin Study: Climate Change Impacts to Streamflow and Opportunities for a Sustainable Future	
Will Conley, Hydrologist Yakama Nation Fisheries	Fluvial Reconnaissance of Rock Creek (Klickitat County, WA) and Selected Tributaries with Implications for Anadromous Salmonid Habitat Management	
Dan Rawding, Fisheries Research Scientist Washington Department of Fish & Wildlife	Modeling Wind River Steelhead Life Cycle Survival Based on the Capture-Mark-Recapture Studies	
Bill Bosch, Research Scientist Yakama Nation Fisheries Program	A Synthesis of Findings from an Integrated Hatchery Program after Three Generations of Spawning in the Natural Environment	
Dana Miller and Rose Ferri, Cultural Resources Yakama Nation Environmental	Traditional Cultural Use of the Hanford Nuclear Reservation	

Restoration Waste Management		
Jean Vanni, Environmental Chemical Engineer Yakama Nation Environmental Restoration Waste Management	Hanford Nuclear Reservation Post 'Clean-Up'	
Patrick J. Connolly, Lead Research Fish Biologist USGS-Western Fisheries Research Center Columbia River Research Laboratory	Use of PIT Tag Technology for Fish Tracking in the Gorge: What Are We Learning?	
Adrienne W. Averett, Eastside Implementation Coordinator Oregon Department of Fish & Wildlife	Middle Columbia Adult Steelhead Overshoot in the Federal Hydrosystem	
Shane Keep, Fisheries Biologist Yakama Nation Fisheries Program	Spawn Timing and Location of Radio-tagged Hatchery and Wild Steelhead and Spring Chinook Salmon in the Klickitat River	
Andrew Wildbill, Hood River Lamprey Project Biologist Confederate Tribes of the Warm Springs.	Early Progress on Fifteenmile Creek and Hood River Lamprey Projects	
Tova B. Tillinghast, District Manager Underwood Conservation District	Beyond Condit: Fish Habitat Restoration in the White Salmon River Watershed	