Klickitat and White Salmon Rivers (Columbia Gorge) Fisheries and Watershed Science Conference April 15, 2014 8:45 AM - 4:15 PM

Hosted by Yakama Nation and the Bonneville Power Administration.

AGENDA

Jeremy Takala,	Invocation	
Yakama Nation Fisheries	277 000 270	
Bill Sharp, Yakama Nation Fisheries	Opening Comments	
Paul Lumley, Executive Director Columbia River Inter-Tribal Fish Commission	Working Together to Bring Back the Salmon	
Kyle Dittmer, Hydrologist-Meteorologist Columbia River Inter-Tribal Fish Commission	Climate Change on Columbia Basin Tribal Lands: Past-Present-Future	
Rose Longoria, Regional Superfund Project Coordinator Yakama Nation Fisheries	Hazardous Waste Sites along the Columbia River, Yakama Nation's Work to Identify and Prioritize Sites	
Dave Farrer, Public Health Toxicologist & Rebecca Hillwig, Environmental Health Specialist Oregon Health AuthorityPublic Health Division	Fish Consumption Advisories, Bradford Island and Mid-Columbia Case Studies	
	BREAK	
Thomas Buehrens, Research Scientist Washington Dept. of Fish & Wildlife	Life cycle monitoring of Wind River, WA steelhead to detect population responses to Hemlock Dam removal	
Ian Jezorek, Fisheries Biologist USGS Columbia River Research Lab	Life history diversity of steelhead parr in the Wind River, WA, as revealed by PIT tagging, instream PIT-tag detection, and trapping	
Shane Keep, Fisheries Biologist Yakama Nation Fisheries	Wapyash: An introduction and overview of the Lyle Falls Fishway & Research Facility, and current studies underway	
Jeff Jolley, Fish Biologist US Fish & Wildlife Service	Occupancy and habitat use by larval lamprey in Bonneville and The Dalles pools and overview of standard sampling methods	
Jon Hess, Geneticist Columbia River Inter-Tribal Fish Commission	Use of genotyping-by-sequencing data to develop a high-throughput and multifunctional set of genetic markers for conservation applications in Pacific lamprey	

	LUNCH "Condit Dam - There was a dam here" a PacifiCorp Production (video)
Jill Hardiman, Fisheries Biologist USGS Columbia River Research Lab	Salmon Habitat Assessment for Conservation Planning on the Lower White Salmon River
Jeremy Wilson, Fish and Wildlife Biologist 3 Washington Dept. of Fish & Wildlife	2013 Adult Chinook VSP Monitoring in the White Salmon – A Comparison of Abundance Estimation Methodologies
Jeanette Burkhardt, Watershed Planner Yakama Nation Fisheries & Katrina Strathmann, Restoration Ecologist Mid-Columbia Fisheries Enhancement Group	A Native Plant Restoration Project on the Former Condit Reservoir, White Salmon River
Joshua Chenoweth, Restoration Botanist Olympic National Park	Elwha Ecosystem Restoration Project: Plant Colonization and Establishment of the Dewatered Reservoirs after 2-3 Growing Seasons
	BREAK
David Lindley, Habitat Specialist Yakama Nation Fisheries	Development of a Customized Software Application to Increase Project Efficiency
Gardner Johnston, Watershed Hydrologist Inter-Fluve Inc.	Habitat Assessment and Prioritization of Actions on the Columbia Mainstem
Richard Visser, Habitat Restoration Biologist US Fish & Wildlife Service	US Fish & Wildlife Service Funding Programs and Application Process
	Wrap-Up