2024 Columbia Gorge Fisheries and Watershed Science Conference

AGENDA

April 16, 2024

9:00 AM - 4:00 PM

Registration Open at 8:00 AM ★ Lunch Provided



	T	T
Bill Sharp, Yakama Nation Fisheries	Opening Comments	9:00
Davis Washines <i>Yellowash,</i> Yakama Nation Tribal Leader	Invocation	9:10
Tom Iverson, Yakama Nation Fisheries	Slides link: Columbia Basin Restoration Initiative Developed by the Yakama, Umatilla, Warm Springs and Nez Perce Tribes and the States of Washington and Oregon	<u>Video Link</u> 9:20
Charles Seaton, CRITFC; Bill Sharp, YN; and Elliott Porter, USACE	Slides link: Columbia River Zone 6 Delta Assessment – Study of Impacts on Salmonids,Pacific Lamprey, and Coldwater Refuges at the Klickitat, White Salmon, and Wind River Deltas	Video Link 9:40
Laura Shira, Yakama Nation Fisheries Columbia River Program	Slides link: Columbia River Mainstem Fish Tissue and Water Quality Monitoring Program	Video Link 10:05
	BREAK – 15 Minutes "Land of the Yakamas"	Video Link 10:25
Jocelyn Akins,	Slides link: Rare Carnivores of the High Cascades	deo coming soor 10:40

Cascades Carnivore Project		
James O'Connor, US Geological Survey	Slides link: Geologic Mapping along the Columbia River by the U.S. Geological Survey	Video Link 11:00
Kaola Swanson, The Conservation Fund	Abstract: Collaboration for Landscape-Scale Forest Conservation	11:20
Sarah Allaben, Mt. Adams Resource Stewards	Slides link: Collaborative Prescribed Fire on the Mt. Adams Landscape	deo coming soon! 11:40
	LUNCH – 1 hour (lunch provided)	12:00
Alix Danielsen, Hood River Watershed Group and Richard McConville, Confederated Tribes of Warm Springs	Slides link: Tribal, Watershed Council, and Private Landowner Collaboration for Successful Habitat Restoration in the Hood River Watershed	Video Link 1:00
Tova Tillinghast, Underwood Conservation District	Slides link: Progress Report from UCD on Local Stream Restoration	Video Link 1:20
David Lindley, Yakama Nation Fisheries - YKFP	Slides link: Rehydrating Landscapes: A Summary of Recent Yakama Nation Fisheries' Low-Tech Process-Based Restoration Projects	Video coming soo
Nathan McClain and Jacob Macdonald, US Army Corps of Engineers	Slides link: Improving Lamprey Passage at Mainstem Hydro Dams	Video Link 2:00
Emilie Blevins, Xerces Society	Slides link: Expanding Research and Conservation Efforts for Freshwater Mussels of the Pacific Northwest	Video Link 2:20
	BREAK – 15 Minutes	2:40

	"Three Decades of Collaborative Restoration in the Hood River Watershed"	Video Link
Nico Romero, Yakama Nation Fisheries - YKFP	Slides link: Evaluation of Movement and Survival of Juvenile Steelhead and Coho Salmon in the Klickitat River, Washington, 2018–2019	Video Link 2:55
Steve Mussman, USFWS Abernethy Lab	Slides link: Genetic Evaluation of Fall Chinook Salmon Carcasses from the White Salmon River, 2013-2021	<u>Video Link</u> 3:15
Joe Zendt, Yakama Nation Fisheries - YKFP	Slides link: Hatchery, wild, or out-of-town visitor? Evaluating steelhead spawning interactions in the Klickitat River — updated results from genetic and radiotelemetry monitoring	Video Link 3:35
	WRAP-UP	3:55

Informational Tabling (corridor):

- Yakama Nation Columbia River Toxics Program
- Columbia River Inter-tribal Fish Commission (CRITFC): Energy Vision
- Columbia Riverkeeper
- Friends of the White Salmon River
- NOAA Restoration Center