2019 Columbia Gorge Fisheries and Watershed Science Conference

Agenda

April 16, 2019 9:00 AM – 4:00 PM

Registration Open at 8:00 AM Lunch Provided

Bill Sharp, Yakama Nation Fisheries	Opening Comments	9:00
Davis Washines, Chairman, Yakama Nation General Council	Invocation	9:05
Amanda Murphy & Michael Kern, Ruckelshaus Center & Oregon Consensus	Promoting Collaborative Governance in Oregon & Washington	9:10
Catherine Corbett, Lower Columbia Estuary Partnership	Integrating Climate-Smart Conservation into our Ecosystem Restoration Program for the Lower Columbia River	9:40
Chris Collins, Lower Columbia Estuary Partnership	Enhancing Cold Water Refuges at Small Tributaries in the Lower Columbia River	10:00
Keith Marcoe, Lower Columbia Estuary Partnership	Assessing the Resiliency of Lower Columbia River Wetlands to Climate-Induced Sea Level Rise	10:20
	BREAK – 15 Minutes	10:40
Joe Lemanski, Confederated Tribes of the Warm Springs	Fox Valley Restoration & Monitoring - John Day Basin	10:55
Doug Hatch and Blaine Parker, Columbia River Inter-Tribal Fish Commission	Predation on Salmon in the Columbia River	11:15
Darryl Lloyd, Author	Ever Wild: A Lifetime on Mount Adams	11:55
	LUNCH 1 hour (lunch provided)	12:15

Lorelei Haukness, US Forest Service	Managing Recreation on National Forest System Lands in the Columbia River Gorge	1:35
Jeannette E. Zamon, NOAA Fisheries, Northwest Science Center	The Columbia River Estuary and Plume: What They Are and Why They Matter to Species Recovery in the Columbia Basin	1:55
Nathan Reynolds and Dalton Fry, Cowlitz Indian Tribe	Eulachon – Tribal Significance and the Historic Fishery	2:25
Laura Heironimus and Olaf Langness, Washington Department of Fish & Wildlife	Eulachon—Current Population Status and Recovery Plan Implementation Efforts	2:45
	BREAK – 15 Minutes	3:05
Joe Zendt, Yakama Nation Fisheries	Klickitat River Adult Salmon and Steelhead Run Size Monitoring Updates	3:20
Bill Sharp, Yakama Nation Fisheries	Klickitat Spring Chinook Master PlanPathway to Hatchery Reform	3:40
	WRAP-UP	4:00