Klickitat and White Salmon Rivers Fisheries and Watershed Science Conference March 16, 2010 9:00 AM - 4:30 PM

Morning and Afternoon Breaks w/ Beverage & Snacks

List of Presentations

Todd Olson, PacifiCorp Energy Condit Dam decommissioning current status

Bengt Coffin, U.S. Forest Service Hemlock Dam removal: Fish Passage and Aquatic Habitat Restoration

William E. Scott, U.S. Geological Survey Mount Adams--Summary of Current Volcanic, Hydrologic, and Hazard Issues

Sue Baker, U.S. Forest Service Wild & Scenic River Management in the Columbia River Gorge

Bill Sharp, Yakama Nation Fisheries Klickitat Basin Master Planning--Next Steps to Hatchery Reform

Mark Ahrens, U.S. Fish & Wildlife Service USFWS Hatchery System in the Columbia Gorge and Current Hatchery Reform Efforts

Rod Engle & Joe Skalicky, U.S. Fish & Wildlife Service Update of capture of LC fall Chinook in the White Salmon River and next steps

Joe Zendt, Yakama Nation Fisheries Klickitat Monitoring and Evaluation Project update

Nathan Zorich, U.S. Army Corps of Engineers Avian Predation at John Day Dam 2009: Estimated fish consumption using direct observations with diet analysis

Robert Stansell,

Pinniped predation and deterrent evaluation at

U.S. Army Corps of Engineers

Bonneville Dam

Matt Mesa,

U.S. Geological Survey

Patrick Luke,

Yakama Nation Fisheries

Tagging Considerations for Adult and Juvenile Pacific Lamprey

Pacific Lamprey Distribution in the Klickitat Subbasin

Elaine Espirito,

Yakama Nation Fisheries

Rock Creek basin fisheries and habitat assessments

Margaret Neuman, Mid-Columbia Fisheries Enhancement Group Mid-Columbia Fisheries Enhancement Group Columbia Gorge project update

Will Conley, Yakama Nation Fisheries Reversing Channel Incision in Tepee Creek: Lessons Learned and Implications for Future Work

Tova Cochrane & Emily Plummer,
Underwood Conservation Dist.

Underwood Conservation District update and White Salmon River fish passage inventory results and next steps

Jim Hill, Eastern Klickitat County Conservation Dist. Eastern Klickitat Conservation District project update and conservation techniques