

TUESDAY		WEDNESDAY		THURSDAY	
Welcome Address: RRNW President Caitlin Alcott		Invited Speaker: Daniel Schindler Habitat mosaics: the space and time scales where important ecological dynamics are expressed in salmon rivers of western Alaska		Invited Speaker: Jack Schmidt The Future of the Colorado River: how we got here and what the water crisis means for river ecosystems	
Session 1: Urban River Restoration	Casey Kramer: Best Practices Nationwide of Aquatic Organism Passage – aopMAP and the FHWA National Culvert Removal, Replacement & Restoration Grant Program	Session 5: Doing More with Less for the Love of Monitoring	Phil Roni: Evaluating large floodplain restoration projects using a combination of remote sensing and supplemental field surveys: A case study on the Middle Entiat	Session 8: Different Dam Problems with Different Dam Solutions	Bernd Cyffka: A Bypass River as Floodplain Restoration Measure: It's Not About Just Letting the Water Flow
	Nora Boylan: Urban Stream Restoration - Where Managing Stream Power Improves Habitat and Builds Infrastructure Resilience		Mark Ingman: Locating Cold Water Sources within the Entiat River Watershed: Opportunities for Habitat Restoration		Yong Lai: Water Releases from Dams as a Restoration Tool: Use of River Pools on the Trinity River
	Mason Bowles: Chinook Wind - Creating an Intertidal Wetland in an Urban Landscape		Daphnee Tuzlak: Understanding the past to guide the future: 82 years of change in Hixyaq'ais (Tranquil Creek), British Columbia		Desiree Tullos: Water quality and river health in the Klamath River during dam removal based on multiple ways of knowin
30 Minute Break		40 Minute Break		Poster Lightning Talks #2: Street Cred to Stream Cred	
Session 2: Restoring Puget Sound Estuaries: Insights from Monitoring and Lessons Learned from Construction	Dan Elefant: Successful Stillaguamish River Estuary Restoration	Session 6: POSTER SESSION		40 Minute Break	
	Sky Miller: Restoration of Puget Sound and Columbia River Estuaries: Lessons Learned/Challenges/Opportunities			Session 9: Big Scale Hydrology - Redefining Stream Power!	Eric Hester: Watershed-Scale Effects of Floodplain and Stage 0 Restoration on Hydrologic Attenuation
Emily Howe: Using Biogenetics and Landscape Connectivity to Plan Effective Tidal Delta Restoration Projects for Chinook Salmon		Lunch Member's Meeting Jefferson Room		John McLaren: Focusing on hydrology and collaboration to restore a large Idaho river	
Lunch Mentorship Program Kickoff Lunch Jefferson Room		Lunch Member's Meeting Jefferson Room		Lunch	
Session 3: Learning from Our Past: Lessons on Monitoring from Tribal Restoration Programs Now and in the Future	Mischa Hey: Remote sensing applications to support tribal efforts in riverine and floodplain assessment and monitoring	Session 6: Key Results from Intensively Monitored Watersheds: Incorporating Lessons Learned into Restoration Programs and Project Design	Robert Bilby: Review of Results from Pacific Northwest Intensively Monitored Watersheds and Implications for Habitat Restoration Programs	Session 10: Restoring Habitat for Overlooked Aquatic Organisms	Katrina Strathmann: Floodplain forest regeneration and fluvial processes: Cottonwood ecology and riparian forest restoration
	Kris Fischer: Learning from repeat green LIDAR surveys to monitor/plan floodplain restoration in the Tucannon River, WA		Eli Asher: Designing and Implementing Successful In-Stream Wood Projects: Lessons Learned from Intensively Monitored Watersheds		Vanessa Petro: The Castor Conundrum: Implications for beaver related restoration
Lisa Belleveau: Skokomish Estuary Restoration Monitoring	Stephen Bennett: Low-tech process-based restoration: how maintenance, adjustments to restoration actions, and time led to increased juvenile steelhead production		Dede Olson: Management of heterogeneous forest headwater ecosystems for amphibian habitat restoration, conservation, and risk mitigation in the US Pacific Northwest.		
Poster Lightning Talks		IMW Q&A Panel	Alexa Maine: Salmonid-focused restoration is destructive...		
40 Minute Break		30 Minute Break			Laura McMullen: Beyond 'do no harm': Restoration Needs of Freshwater Mussels
Session 4: Restoring Riverscapes as Complex Habitats that Include Humans	Wayne Gullstad: Getting to Yes - Finding Synergies to Boost Project Visibility	Session 7: Towards effective enhancement and management of cold-water refuges for threatened and endangered aquatic species: global practices and regional case studies	Francine Mejia: Closing the gap between science and management of cold-water refuges in rivers and streams	Closing Comments	
	Jared Busen: Experiments with Biocultural Restoration in North Puget Sound		Jason Brown: Physical Modeling of the Lower Yakima Cold Water Refuge Project at RM 2.5		
	Lindsay Crofoot: Traditional Harvesting is Land Tending: Traditional Indigenous Land Management Practices & Biocultural Restoration		Eric Berntsen: Understanding flow and temperature relationships on dam-influenced cold-water refuges		
	Patrick Shults: Forest Farming and Riparian Restoration		Jeremy Payne: Design and construction of cold-water refugia for Bull Trout and Westslope Cutthroat Trout on the Pend Oreille River		
Hosted Reception Cascade Locks Ballroom		No-Host Reception Live music in the lobby			
Dinner Stevenson Ballroom		Dinner Stevenson Ballroom			
Trivia Night Stevenson Ballroom		Film Night: <i>Covenant of the Salmon People</i>			