2025 "Restoring Rivers for a Resilient Future" River Management Symposium - PDF Program									
Monday, April 7									
6:00-8:00pm	Arrive and Check-in!								
Tuesday, April 8									
Room	Aquarius	Andromeda	Cosmos I	Cosmos II	Galaxy				
8:00 - 9:30am	Plenary - Aquarius/Andromeda Ballroom Amy Cordalis (Ridges to Riffles) Dave Coffman or Dan Chase (RES) - "Tracking Change with the Klamath River Renewal Project" Eric Peterson (Trinity River Restoration Program) - "Dam still there? Successes and Challenges after Decades of Restoration on the Trinity River"								
9:30-10:00am	Break Snacks/Coffee in Orion								
10:00 - 11:30am	Importance of Indigenous-led River Restoration/"Fix the World People": Tribally-led River Restoration - Stephanie Quinn-Davidson	Wild and Scenic Rivers Act 101 Training	U.S. Forest Service Wild and Scenic River Climate Change Threats Assesment - Liz Townley	Grant Funding Strategies for River Management and Restoration - Anna Nelson	FERC Training				
				Oregon's State Scenic Waterways - Sean Stewart					
		The Ripple Effect Project: Connecting Humanities Research to River Management Strategies - Frank Schmitz	Outstandingly Remarkable Watershed Connectivity?: Exploring a watershed approach to river value identification / Climate Refugia as an Outstandingly Remarkable Value / Protecting the Climate Refugia Values of Wild and Scenic Rivers - Kai Allen, Mike Fiebig, Liz Townley	Expanding Regulatory Frameworks to Evaluate Dynamic Alluvial Valleys - Samuel Leberg					
11:30 - 1:00pm			ds Luncheon - Aquarius + Andro						
11.50 1.00pm		Tim Palmer is s	cheduled to present about his b	ook afterwards.					
1:00-1:30pm	Break Snacks/Coffee in Orion								
1:30 - 3:00pm	How we Brought the Salmon Home: Inside the grassroots campaign to un-dam the Klamath - Craig Tucker	WSR Lightening Round #1 1. Your recently designated Wild & Scenic River: Introducing a new wild and scenic river video series - Nancy Taylor 2. Evaluating Management Effectiveness: A framework for Wild and Scenic Rivers - Kai Allen 3. Measuring the River Access Experience: Establishing Indicators of Quality via the Interagency Visitor Use Management Framework - Ben Fowler 4. Rusting rivers in the Arctic: current knowledge and wild and scenic river management implications - Sharon Kim	National Protected Rivers Assessment: Using Science and Data to Prioritize and Improve Watershed Connectivity (30 min) David Moryc A High Tech High Adventure Study to Save a Rare Plant - Kevin Colburn	What makes a Great State Water Trail System? - Lelia Mellen The Resilience Conservation Matrix: How to prioritize rivers for protection, restoration, and more - Denielle Perry	FERC Training				
	Risky business: Uncovering people's concerns over the Klamath dam removals - Dan Shelby	Tubing Across State Lines: Innovating for	Reality Capture and 360° Mapping for Stormwater Asset Management and Planning: A Virtual Journey Through the Cuyahoga River Watershed in Cleveland, Ohio - Ben Fowler	Partnerships and Collaboration in Urban Rivers Restoration - Alison Elder					
3:00 - 3:30pm	Break Snacks/Coffee in Orion								
3:30 - 5:00pm	Enterprise Approach to Ecosystem Restoration - Richard Roos Collins	WSR ELIGIBILITY AND SUITABILITY:	Qualitative Research on Water Values - Natalie Warren	What Goes into Good Design? Fundamentals of the River Access Planning Guide and Worksheets - Jordan Secter, Betsy Bryne	FERC Training				
	Restoration Work on the Mid Klamath River - How a community has be come the agents of recovery - Kathy McCovey	- Answering the Questions: Wild and Scenic Rivers Study Process - Corita Waters (NPS), Steve Chesterton (USFS), Nicole Gustine (USFWS), Monica Zimmerman (BLM) (Combined with Chris Colvin)	Allocating Recreation with Fairness at the Forefront: Introducing a research-based planning and management handbook - Will Rice Where the Framework Ends: Equity considerations and limitations during agency river permit allocation decision making processes - Kelsey Phillips						
5:00 - 6:00pm	Group Photo on Side Lawn Break								
6:00 - 8:00pm	Reception, Posters, Exhibitors - Stardust Lounge								
8:00am - 5:00pm	Wednesday, April 9 Field Sessions								
o.ooaiii - 5:oopm	Field Sessions								

FERC participant field trip (full day)	Raft the "New Klamath" River (full day)	Klamath Walking Tour (full day)	Let's Get Real! Exploring Rogue River Access Design from the River User and Designer Perspective (1/2 day AM)	Rogue Valley Restoration: Fire, Floodplain, and Fish (1/2 day AM)	Rogue Nugget Rafting (1/2 day PM)			
		Th	nursday, April 10					
Room	Aquarius	Andromeda	Cosmos I	Cosmos II	Galaxy			
	Jim McCarthy	"Introduction to Section 7 of the Wild and Scenic Rivers Act Training - Steve	and Retrofit / Drowning machines: the campaign to take on low-head dams / Dam Removal as a Strategy for Climate Resilience - Katie Schmidt, Hattie Johnson, Megah Quinn Is there a future that includes both free-flowing rivers and native fish? An underestimated conflict between invasive species management and river protection to Build to Build with the campaign of the community	Leveraging partnerships between university outdoor recreation and STEM departments to build sense of belonging and teamwork skills in the field - James Vonesh A model for training the next generation	Hands-on, Pens-out - Rogue River Access Collaborative Design Charette - Putting the River Access Planning Guide to Use - Jordan Secter, Betsy Bryne			
	Planning and Opportunities for Effective Stream Restoration in Deer Creek - Bob Lange	Chesterton, B. Blanchard/S. Roseborough		of river managers in multidisciplinary community-centered science and outreach - Athena Bertolino				
		Free-flowing Klamath River: Implementing Section 7 of the Wild and Scenic Rivers Act for Dam Removal - Christine Boston		Escalation of Unwelcome Behaviors; How to Build the Culture You Want - Jim Miller, Gina McClard				
9:30-10:00am	Break Snacks/Coffee in Orion							
10:00 - 12:00		1. Intersection of the Wild and Scenic Rivers Act and Federal Land Policy and Management Act - Britta Nelson 2. It's Time to Amend the Wild and Scenic Rivers Act to include Tribal River Protections - Mike Fiebig 3. What does successful forest management in protected river corridors look like? - Lisa Ronald 4. Negotiating varying visitor perspectives and the need to determine user capacity for Wild and Scenic Rivers - Chris Armatas	An Innovative Approach to Rehabilitating Lateral Connectivity on a Large-Scale Salmonid Rearing Habitat Restoration Project - Yuba River, CA - April Sawyer	Low Impact Hydropower – Putting People and the Environment First - Shannon Ames	Invertebrate community ecology as an evaluation tool for restoration goals - Susan Washko			
			Upper Eel River Watershed Community Visioning Process - André Sanchez	Creating a Nonmotorized Boating Grant Program - Janine Bellaque	Pushing the Imagination - First steps towards reintroduction in two iconic watersheds - Jonathan Ambrose			
	Integrating Heritage Management Concerns into Ecosystem Renewal: Implementing a FERC Historic Property Management Plan During the Lower Klamath Project (40 min) - Kirk Ranzetta		Authority': The Wiyot Tribe and BLM Arcata Field Office Watershed Restoration	John Day River Boater's Guide; Reconnecting Through Collaboration and Recreational Experiences - Monica Morin	Wild & Scenic River Management: Diverse perspectives on legislation, capacity & planning - Michael Dotson			
	Ichallenge in the intormation age - Dan		Models to Improve River Management - Chase Lamborn	Whitewater in the 21st Century: Insights and application of a boatable days framework for conservation and management of whitewater rivers - Nico Zegre				
12:00-1:30pm		Lunch on Your Own						
	for All in Hydropower Licensing - Hannah Volk	WSR VUM River Management Tool Kit Spotlight: Practical Techniques for Using Desired Conditions, the Heart of Resilient Rivers and Collaborative Community Stewardship - Liz Lacy, Jennifer Reed, Monica Zimmerman, Rachel Collins, Aleks Pitt	Best Practices for Managing Bank Erosion (40 min) - John Field	Innovative Approaches Quantifying River Capacity and Recreation Management Objectives: A Case Study of the Payette River System - Jordan Smith	Decision Making Under Deep Uncertainty and Connecting Policymakers with Stakeholders: The Colorado River Basin Post-2026 Operations Exploration Tool - Season Martin			
1:30 - 3:00pm	Planning for River Recreation With Dam Removal - Thomas O'Keefe			Restoring River Flow: Hazard Removal, Invasive Species Management, and Community Engagement - KayeC Jones	EcoFIP: A Toolbox for Assessing Multi- Benefit Floodplain Restoration Opportunities - Beau Thetford			
	Flood, Habitat, and Geomorphic Considerations for River Corriodor Design - Andrew Nelson		River Smart Communities & Integrated River Management Networks (40 min) - Hannah Mico	The Returning Rapids of Cataract Canyon - Mike DeHoff	Designing Holistic Functional Flow Regimes for Adaptive Implementation - Sarah Yarnell			
3:00-3:30	Break Online Auction Ends at 3:25 pm Snacks/Coffee in Orion							
3:30 - 5:00 pm	Closing Plenary - Aquarius Ballroom Stephanie Quinn-Davidson (Ridges to Riffles) Sam Carter + Paddle Tribal Waters (River Radius Podcast Live Show)							
5:00 - 6:30pm	Break Auction Item Pick Up from 5:30 - 6:30 pm							
6:30 - 8:00pm	Closing Banquet/Live Auction - Aquarius Ballroom							