Lessons Learned in Salmon Habitat Restoration from Intensively Monitored Watersheds of the Pacific Northwest

Virtual Knowledge Exchange Workshop Agenda

March 26, 2024 ~ 9:00am - 3:30pm PST

9:00-9:10	Laura Weatherly and Jim Shinkewski (Moderators) Introduction and Welcome
9:10-9:35	Robert Bilby – Science Advisory Panel, Salmon Recovery Funding Board Management implications from results of Intensively Monitored Watersheds
9:50-10:15	Correigh Greene – National Oceanic & Atmospheric Administration, Fisheries Mike LeMoine – Skagit River System Cooperative Lessons learned from 25 years of habitat restoration in the Skagit River Estuary
10:30-10:40	Break
10:40-11:05	Joe Anderson – Washington Dept. of Fish & Wildlife Patterns of density dependence affect ability to detect a coho salmon response to restoration
11:20-12:00	Panel Discussion – R. Bilby, C. Greene, M. LeMoine, J. Anderson
12:00-12:45	Lunch Break
12:45-13:10	Stephen Bennett – Watershed Sciences Dept, Utah State University Let the system do the work: what we know about low-tech process-based restoration
13:25-13:50	Jamie Lamperth – Washington Dept. of Fish & Wildlife Eli Asher – Washington Governor's Salmon Recovery Office Lessons learned from the Lower Columbia Intensively Monitored Watershed Program
14:05-14:30	George Pess – National Oceanic & Atmospheric Administration, Fisheries Learning from long-term restoration and monitoring in the Strait of Juan de Fuca Intensively Monitored Watersheds
14:45-15:30	Panel Discussion – S. Bennett, J. Lamperth, E. Asher