

## SESSION 6 | POSTER PRESENTATIONS

### Poster Layout

Space	Presenting Author	Title
1	Amy Baur	Creating Resilience to a Floodplain-Wetland Complex in a Rapidly Developing Urban Setting Through Enhancement of Beaver-Habitat Processes
2	Leif Burge	Upper Vernon Creek Flood Response and Recovery: From Concrete Flume to Naturalized Channel
3	Paul DeVries	Removing Powerdale and Middle Fork Nooksack River Dams: Designing Riverbeds for Fish Passage in High Energy Environments
4	Ben Davis	Restoring Wet Conditions to a Degraded Meadow System
5	Keith Binkley	Localized Geomorphic Response to Implementation of Fish Passage at a Low Head Diversion Dam
6	Roby Ventres-Pake	Hydraulic Modeling of Large Wood Jams: Evaluating a Porous Plate Modeling Method
7	Bill Mavros	Integrated Biotic and Abiotic Urban Stream Monitoring in Ebright Creek
8	Casey Kramer	Effects of the Elwha Dam Removals on the US 101 Bridge
9	Forrest Williams	Remote Sensing as an Effective Tool for Streambank Erosion Assessment and Quantification
10	Aaron Zettler-Mann	the Application of Unmanned Aerial Vehicles to Low-Cost Long-Term Monitoring of Fluvial Systems for Improved River Restoration
11	Donald Jones	Characterization of Suspended-Sediment Flux in a Large River Confluence with ADCP and LISST Measurements
12	Isaac Ladines	2-D Bed Sediment Transport Modeling in a Reach of the Sagavanirktok River, Alaska
13	Michael Rafferty	Designing for Resiliency: A Case Study from Colorado's Front Range
14	Scott Katz	Effectiveness Monitoring at the Watershed Scale Using Green LiDar and 2D Hydrodynamic Modeling - Measurement of Large Wood and Habitat Units as Metrics of Project Success
15	Corey Johnson	Using an Unmanned Aerial Vehicle and Structure-from-Motion Aerial Photogrammetry to Monitor Sediment Trapping by Beaver Dam Analogs in an Eastern Washington Tributary
16	Cody Payne	Large-Scale Meadow Restoration Designs - Lower Log Springs Meadow
17	Caitlin Tatham	Experimental Testing of a New Bank Erosion Mitigation Technique
18	Tom Smrdel	Remote Geomorphic and Vegetation Monitoring
19	Aaron Martin	Large Wood helicopter Loading Project - Restoring Spring-Run Chinook in Northern California
20	Mason Lacy	Powell Butte Floodplain Anastomosing System Concept and 2D Hydrodynamic Modeling
21	Jason Chircop	Increasing Snake River Cutthroat Spawning Habitat Through Restoration and Effective Monitoring
22	Cassie Meigs	Topo-bathymetric LiDAR for River Restoration: Tucannon River Case Study
23	Zach Seilo	Using River Complexity Index to Inform Restoration Objectives on the Tucannon River
24	Barry Tanaka	Design and Construction of Spawning and Off-Channel Rearing Habitat on a Flow Regulated River

