

27th Annual Idaho Water Quality Workshop

January 31 - February 2, 2017, Boise State University

Presentations by





Michelle Hladik
Tuesday, 1:10 p.m.
Changing Pesticide Use: Challenges for
Water-Quality Monitoring and Ecological
Implications



Daniel Wise Wednesday, 10:45 a.m. Estimating Phosphorus Delivery to Streams and Waterbodies in Idaho Using the USGS Sparrow Model



Matthew Laramie Wednesday, 1:45 p.m. eDNA Monitoring of Bull Trout and Rainbow Trout Seasonal Distributions in the Bruneau-Jarbidge Rivers Wilderness



Molly Wood Wednesday, 2:35 p.m. National Innovations in Sediment Monitoring



Kyle Blasch Wednesday, 3:50 p.m. Perennial / Non-Perennial Stream Identification Web Application



Dorene MacCoy Wednesday, 4:35 p.m. Aquatic Biological Communities and Associated Habitats at Selected Sites in the Big Wood River Watershed, 2014



Austin Baldwin Thursday, 8:35 a.m. Mercury in the Hells Canyon Reservoir Complex



Candice Hopkins
Thursday, 10:15 a.m.
Ambient Water Quality in Aquifers Used for Drinking Water Supplies, Gem
County, Idaho



Roy Bartholomay
Thursday, 10:40 a.m.
Evaluating Background Concentrations of
Selected Chemical and Radiochemical
Constituents From the Eastern Snake
River Plain Aquifer



Gordon Rattray
Thursday, 11:05 a.m.
Multi-Tracer Evidence of Water Sources
and Geochemical Processes in the
Eastern Snake River Plain Aquifer, Idaho
National Laboratory