



31st Annual Idaho Water Quality Workshop

January 26 - January 28, 2020



Lauren Zinsser
Tuesday, 9:40 a.m.
Trends in Trace Metal Concentrations, Loads, and Sources in the Coeur d'Alene River Watershed, 1990–2018



JoAnn Holloway
Tuesday, 10:00 a.m.
Assessment of Legacy Mining Impacts on Water Quality in the Salmon River Mountains



Alysa (Amy) Yoder
Tuesday, 10:20 a.m.
Trends in Major Chemical Constituents Along a River-Reservoir System, Hells Canyon Complex, Idaho-Oregon



Austin Baldwin
Tuesday, 10:40 a.m.
Mercury Contributions from Major Tributaries to the Snake River



Ben McGee
Tuesday, 11:00 a.m.
Stunted Growth and Reduced Juvenile Fitness Observed with Bull Trout Uptake Near Sources of Bio-Available Mercury in the Upper Salmon River, Idaho



Jason Fisher
Wednesday, 9:00 a.m.
Optimization of the Idaho National Laboratory Water-Quality Aquifer Monitoring Network



Gordon Rattray
Wednesday, 9:20 a.m.
Determining Three-Dimensional Hydrologic Processes with Geochemical Modeling, Eastern Snake River Plain Aquifer, Idaho National Laboratory



Tyler King
Wednesday, 9:40 a.m.
Evaluation of Low-Flow Discharge Measurement Methods



Konrad Hafen
Wednesday, 10:20 a.m.
Towards Dynamic Stream Permanence Classifications



Casey Lee
Wednesday, 10:40 a.m.
Tracking Water Quality in U.S. Streams and Rivers - Data Collection and Reporting Methods Employed by the USGS National Water Quality Network



Daniel Konrad Hafen
Wednesday, 11:00 a.m.
Estimating Point and Nonpoint Phosphorus Delivery to Waterbodies in Idaho Using USGS SPARROW Models

The workshop will be held online. To participate, visit <https://sites.google.com/boisestate.edu/wqw>.