

30th Annual Idaho Water Quality Workshop

February 11 - February 13, 2020, Boise State University

Presentations by





Tyler King
Tuesday, 1:20 p.m.
Satellite-Based Algal Bloom Detection
in Idaho



David Krabbenhoft Wednesday, 4:05 p.m. Biogeochemical Factors Affecting Methylmercury Production in Surface Waters of the Hells Canyon Complex



Candice Hopkins
Tuesday, 1:40 p.m.
The Internet of Water: How Improved
Water Infrastructure Can Answer
Fundamental Questions



Kenneth Skinner
Thursday, 8:50 a.m.
The Need for Multiple Lines of Evidence to Evaluate Groundwater Quality



Collin Eagles-Smith Wednesday, 3:45 p.m. Mercury Bioaccumulation through the River-Reservoir Systems of the Snake River



Neil Maimer Thursday, 9:25 a.m. Water Quality Trends for Selected Constituents in the Eastern Snake River Plain Aquifer at and Near the Idaho National Laboratory



Chris Mebane Thursday, 9:50 a.m. Selenium and Mercury in Fish Tissue and Water: Kootenai River, Montana and Idaho

Workshop attendance is free, but registration is required. To register, please visit https://www.deq.idaho.gov/water-quality-workshop.