

Time: Wednesdays 4:00-4:50 pm

Location: Montana Tech (1300 Park, Butte); CBB 102 (Chemistry & Biology Building)

Date	Speaker	Title/Topic
Wednesday, January 8	----	Course intro, syllabus review
Wednesday, January 15	Jocelyn Dodge & Elizabeth Ericson – <i>USDA Forest Service, Water & Environmental Technologies</i>	Silver Bow Creek - Feasibility Study Compatibility Review of BPSOU Remedial Plans and Upper Silver Bow Creek Restoration Plan
Wednesday, January 22	Joe Griffin – <i>MT-DEQ, Retired</i>	The Warm Springs Ponds are Silver Bow Creek – What is their Superfund Future?
Wednesday, January 29	Dr. Erick Greene – <i>The University of Montana, Missoula</i>	Ospreys as Environmental Sentinels
Wednesday, February 5	Dr. Tad Weaver – <i>Montana State University, Bozeman</i>	Changes of Ecosystems Along Altitudinal Gradients in the Rocky Mountains
Wednesday, February 12	Evan Norman – <i>Montana Tech, Butte</i>	Quantifying Low-impact Restoration Techniques in Headwater Streams
Wednesday, February 19	Dr. John Ray – <i>Montana Tech, Butte</i>	The Human Dimension of Restoration and Remediation
Wednesday, February 26	Dr. Rick Douglass – <i>Montana Tech, Butte</i>	Reclamation for Wildlife and associated problems
Wednesday, March 4	Allie Archer – <i>EPA, Montana</i>	Warm Springs Ponds: Past, Present & Future
Wednesday, March 11	Richard Proegers - <i>Bighorn Environmental Sciences</i>	Impact of Restoration on Soil Health in Cover soil and In Situ Metalliferous Soils
Wednesday, March 25	Nathan Cook – <i>Montana Fish Wildlife and Parks</i>	Trout Fisheries and the Warm Spring Ponds
Wednesday, April 1	Mary Lou Zimmerman - <i>Bureau of Land Management</i>	Forest Restoration on Federal Land
Wednesday, April 8	Dr. Sara Branco – <i>Montana State University, Bozeman</i>	The genetic basis of fungal heavy metal tolerance
Wednesday, April 15	Nikia Greene, Daryl Reed – <i>US Environmental Protection Agency, Montana DEQ</i>	Remediation in and around Butte the next five years
Wednesday, April 22	MS Students - <i>Montana Tech</i>	Student project presentations