

ASRS

ASRS 2025 Preliminary Conference Program 42 Years of Reclamation – First Time in Butte!

The 42nd Annual Meeting of the American Society of Reclamation Sciences (ASRS) is happening June 1st – 5th in Butte, Montana. Butte is one of the largest Superfund areas in the U.S. and has a storied history of mining and reclamation. The conference will focus on the research, technical, and regulatory issues associated with the land and water implications of anthropogenic land disturbances. It will provide a forum for the dissemination of information through presentation of research findings, field tours, workshops, and open technical discussion of public policy relating to mining, reclamation, restoration, reforestation, and land management issues. This conference will provide an amazing opportunity for your company or organization to interface with reclamation professionals and those who influence decisions about the mining and reclamation industry.

2025 Schedule Snapshot

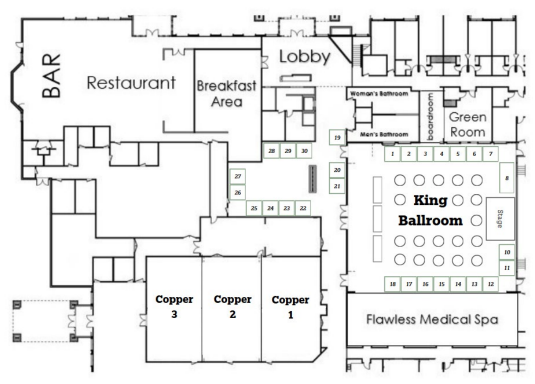
SUNDAY June 1		MONDAY June 2		SDAY ne 3	WEDNESDAY June 4	THURSDAY June 5
Breakfast on Own Hotel Lobby* 7:00 – 8:00 am		Haulin' ASRS 6:30 – 7:30 am		1' ASRS 7:30 am	Haulin' ASRS 6:30 – 7:30 am	Breakfast on Own
		Breakfast on Own Hotel Lobby* 7:00 – 8:00 am	Breakfast on Own Hotel Lobby* 7:00 – 8:00 am		Breakfast on Own Hotel Lobby* 7:00 – 8:00 am	Hotel Lobby* 7:00 – 8:00 am
Montana Resources Mine		Opening Plenary Session	Wild Women of Reclamation Breakfast 7:00 - 8:30 am King Ballroom Technical Sessions 8:30 am - 12:00 pm Copper 1, 2, 3, King Ballroom		Technical Sessions 8:00 am – 12:00 pm Copper 1, 2, 3, King Ballroom	Warm Springs Wildlife Management Area Birding Tour** 8:30 – 11:00 am
Registration & Exhibitor Setup	Tour** 9:00 – 11:30 am 10:00 am – King Ballroom 2:30 pm					
10:00 – 5:00 pm Lobby Area	Headframe Spirits Distillery Tour**	Annual Awards & Business Meeting Luncheon 12:00 – 1:30 pm King Ballroom		on Own 1:00 pm	Student Awards Luncheon 12:00 – 1:30 pm King Ballroom	Lunch on Own
	2:30 – 4:30 pm	Technical Sessions 1:30 – 5:00 pm	WY AML Seeding Certification	Technical Sessions 1:00 – 5:00 pm	Technical Sessions 1:30 – 5:00 pm Copper 1, 2, 3, King Ballroom	
NEC Meeting 12:00 – 6:00 pm Boardroom		Copper 1, 2, 3, King Ballroom			NEC Wrap Up Meeting 3:00 – 4:00 pm Boardroom	Anaconda Smelter Tour**
6:00 = 8:00 pm		Monday Social Event** 6:00 – 9:00 pm The Butte Depot	Poster Session Social 5:00 – 6:30 pm King Ballroom		Early Career Professionals Social Event** 6:00 – 9:00 pm Montana Tech Student Success Center	1:00 – 3:30 pm

^{**} Transportation provided

Copper King Convention Center







Abnova Ecological Solutions	13	Haley & Aldrich, Inc.	10
ACZ Laboratories Inc.	12	Headframe Spirits	19
Albemarle	20	Montana Dept. of Environmental Quality	23
BKS Environmental Associates, Inc.	4	Montana Resources	5
CDM Smith	11	Pace Analytical Services	6
Costmine Intelligence	14	Pioneer Technical Services, Inc.	16, 17
Energy Laboratories, Inc.	7	RESPEC	24
Environmental Products & Applications	18	Rocky Mountain Bio Products	1
Fluid Photonics Corp.	15	SRS Crisafulli	22
Granite Seed Company	3	Trihydro Corporation	30
Great Bear Native Seeds	2	Water & Environmental Technologies	8
Grausa Mauntain Environmental Consultants	21		

Meeting Financial Sponsors and Exhibitors

PLATINUM





GOLD





SILVER









Meeting Financial Sponsors and Exhibitors

COPPER































Special Thanks to Our Exhibitors















































2025 Conference Planning Committee

COMMITTEE CHAIRS

Dustin Wasley, PE | Haley & Aldrich

Ed Spotts | KC Harvey

Dr. Stephen Dent | CDM Smith

PLANNING COMMITTEE

Susie Anderson | Montana Tech Marty Bennett | Pioneer Technical Services Kennet Bertelsen, PE | Haley & Aldrich Terry Biere | Pioneer Technical Services Devin Clary | Washington Corporations Stephen Coe | Water & Environmental Technologies Jo Combo | Haley & Aldrich Kelsea Green | Bio Most John Haney, PE | Haley & Aldrich Bill Henne | Haley & Aldrich Kevin Houck, PE | Haley & Aldrich Brenda Schladweiler | BKS Environmental Associates

Tony Wesche | Pioneer Technical Services Andrew Hess | Olympus Technical Services Chris Norman | Pace Analytical Rylie Skellenger | Haley & Aldrich Nick Tucci | Haley & Aldrich

On behalf of the 2025 ASRS National Meeting Local Planning Committee and the ASRS National Executive Committee (NEC), we want to thank our Sponsors and Exhibitors for their support, as well as our meeting attendees in Butte for their continued support of our Society.

Professional Field Tour Information

Sunday, June 1 – Montana Resources Mine Tour **Hosted by Montana Resources**

10:00 am - 2:00 pm

Assemble in the hotel lobby for a prompt 10:00 am 9:45 am

departure.

10:00 am Board bus and depart for the Berkeley Pit, roughly 5 miles

> north of the hotel. 3-hour tour of Montana Resources Mining Operations, Reclamation, and Water Treatment.

Arrive at Headframe Distillery 2:30 pm

Headframe Spirits Distillery Tour

2:30 - 4:30 pm

2:30 pm **Arrive at Headframe Distillery**

4:30 pm **Depart Headframe Distillery for Copper King Inn**





Professional Field Tour Information

Thursday, June 5 – Warm Springs Wildlife Management Area Birding Tour

8:30 - 11:30 am

8:15 am Assemble in the hotel lobby for a prompt 8:30 am departure.

8:30 am Board bus and depart for the Warm Springs Wildlife Management

Area (WMA), roughly 27 miles northwest of the hotel.

9:00 am Arrive at the WMA.

11:30 am Depart WMA

** More details to come



Thursday, June 5 – Anaconda Smelter Tour

1:00 - 4:00 pm

1:00 pm Depart from Copper King Hotel

1:30 pm Arrive in Anaconda

3:30 pm Depart for Copper King Inn

** More details to come



Agenda for Sunday, June 1, 2025

10:00 am – 2:30 pm Montana Resources Mine Tour – Meet in Hotel Lot
--

2:30 – 4:30 pm Headframe Spirits Distillery Tour

12:00 – 5:00 pm Registration and Exhibitor Setup – King Ballroom

12:00 – 6:00 pm National Executive Committee (NEC) Meeting – Boardroom

6:00 – 8:00 pm Sponsor & Exhibitor Welcome Reception – King Ballroom

Agenda for Monday, June 2, 2025

6:30 - 7:30 am Haulin' ASRS

7:00 – 8:00 am Breakfast on your own – Hotel Lobby

8:00 am - 5:00 pm Registration - Hotel Lobby

9:00 – 11:30 am Opening Plenary Session – King Ballroom

12:00 – 1:30 pm Annual Awards & Business Meeting Luncheon – King Ballroom

1:30 – 5:00 pm Technical Sessions – Rooms Copper 1, 2, 3

6:00 – 9:00 pm Social Event at the Butte Depot



Join us for catered appetizers and drinks at the Butte Depot at 818
South Arizona Street!

Set in the heart of Uptown Butte, the Butte Depot once served as a crucial transport hub and now hosts gatherings of all kinds and sizes for the Butte community.



Agenda for Tuesday, June 3, 2025

6:30 – 7:30 am Haulin' ASRS

7:00 – 8:00 am Breakfast on your own – Hotel Lobby

7:00 – 8:30 am Wild Women of Reclamation Breakfast – King Ballroom

8:00 am – 5:00 pm Registration – Hotel Lobby

8:00 am - 12:00 pm Technical Sessions - Rooms Copper 1, 2, 3, King Ballroom

12:00 – 1:30 pm Lunch on your own

1:30 – 5:00 pm Technical Sessions – Rooms Copper 1, 2, 3 King Ballroom

3:00 – 5:00 pm Wyoming AML Seeding Certification Class – King Ballroom

The Wyoming Abandoned Mine Land (AML) Division will host a Seeding Specialist Certification Class. In this hour-and-a-half practical training, reclamation professionals will learn to develop diverse seed mixes, the nuances of ordering seeding material, equipment performance standards, proper calibration and operation techniques with seeding equipment. The class will also focus on planning, designing, construction management techniques, and tools aimed at improving vegetation establishment of diverse native plant communities.

5:00 – 6:30 pm Poster Session Social – King Ballroom

Agenda for Wednesday, June 4, 2025

6:30 - 7:30 am Haulin' ASRS

7:00 – 8:00 am Breakfast on your own – Hotel Lobby

8:00 am – 5:00 pm Registration – Hotel Lobby

8:00 am - 12:00 pm Technical Sessions - Rooms Copper 1, 2, 3, King Ballroom

12:00 – 1:30 pm Student Awards Luncheon – King Ballroom

1:30 – 5:00 pm Technical Sessions – Rooms Copper 1, 2, 3 King Ballroom

3:00 – 4:00 pm National Executive Committee (NEC) Wrap Up Meeting – Boardroom

6:00 – 9:00 pm Early Career Professionals (ECPs)/Student Social Event – Montana Tech Student Success

Center



Join us for catered appetizers and drinks at the Montana Tech Student Success Center!

This free event will bring together ECPs, students, and experienced professionals for valuable mentorship. This event will include food, beverages, and fun interaction. It's open to everyone!



	Technical Sessions – Monday, June 2, 2025 (Afternoon)				
Time	SESSION 1A GOOD SAM & RECLAMATION Room Copper 1	SESSION 1B WHERE ARE THE FISH? Room Copper 2	SESSION 1C CLIMATE & RESILIENCY Room Copper 3		
1:30 - 2:00 pm	Proof of Concept: The Good Samaritan Pilot Program Jacob Dillon, Crowley Fleck	Where are the Fish? Evolving Metal-Related Risks in an Ecosystem Impacted by a Century of Mining Madison Foster, USGS	Practical Approaches to Climate resilience in Reclamation Projects Theresa Hughes, KC Harvey		
2:00 - 2:30 pm	Novel Hydrologic and Geochemical Baseline Assessments for Closure Planning at Golden Sunlight Mine, Montana Tracie Jackson, Barrick Gold Corp	A 10-Year Review of Chinook and Sockeye Salmon Conservation Initiatives within the Skykomish Watershed in Washington State Jenise Bauman, Tacoma Power	Using Statistical Models to Identify Drivers of Change Simone Durney, RESPEC		
2:30 - 3:00 pm	Grizzly Gulch Placer Mine Reclamation Joel Pemble, RESPEC	Where are the Fish: A Paradox of declining Fish Populations and Improving Insect Communities in a Mine-Impacted Ecosystem Michelle Fillion, USGS	Importance of Biodiversity and Restoration of Landscapes Devastated by Major Tropical Cyclones in the Partial Reserve of Lake Niassa, Mozambique Gelito Inacio Franco Sululu, Commonwealth Youth Climate Change Network		
	•	REAK – KING BALLROOM AND EXHIBITED A PROPERTY OF THE PROPERTY	T AREA		
Time	SESSION 2A NORTH IDAHO'S NINEMILE BASIN Room Copper 1	SESSION 2B GOVERNMENT & TRIBAL Room Copper 2	SESSION 2C BIOCHAR Room Copper 3		
3:30 – 4:00 pm		Abandoned Mines and the Bipartisan Infrastructure Law (BIL): How the BIL Helped Reclaim Tribal Trust Lands Heather Brighton, NewFields	Bioavailability-Based remediation of Pb- Contaminated Mine Land and Urban Soils using Various Biochar Adriana Dacres*, Ohio State University		
4:00 – 4:30 pm	15 Years of Ninemile Basin Remediation Bunker Hill Superfund Site Calen Busch, Maul Foster & Alongi Tony Wesche, Pioneer Technical Services Tausha Miller, CDM Smith	From Remediation to Restoration: A Tar Creek Story Paige Ford, Quapaw Nation	Using Wastewood Biochar as a Potential Soil Amendment: An Underground Greenhouse Study Gavin Rahl*, Montana Tech		
4:30 – 5:00 pm		Introduction to Camp Guernsey (WY) ITAM - Rehabilitation vs. True Reclamation Dustin J. Kafka, Wyoming Camp Guernsey Training Center	Use of Biochar as Soil Amendment to Improve Reclamation Success and Soil Resiliency Amir Hass, West Virginia State University		
	6:00 - 9:00	pm – SOCIAL EVENT – BUTTE DEPOT			

^{*} Denotes Student

Time	SESSION 3A ACID ROCK DRAINAGE Room Copper 1	SESSION 3B ALL THINGS PFAS Room Copper 2	SESSION 3C SILVER BOW CREEK Room Copper 3	SESSION 3D STREAM RESTORATION/PUBLIC ENGAGEMENT King Ballroom
8:30 - 9:00 am	Natural Acid Rock Drainage: Examples from Montana Chris Gammons, Montana Tech	How to Test PFAS in Complex Matrices Sarah Choyke, Eurofins Environmental Testing	Restoring and Revegetating a Floodplain Contaminated with Mine Waste near Butte, MT Richard Prodgers, Bighorn Environmental Sciences	TDS Mitigation in Mining Affected Streams Using In-Stream Reservoirs German Banda, West Virginia State University
9:00 - 9:30 am	Automatic Quantification of Dissolved Copper in Remote Acid Mine Drainage Sites Dean Gouramanis, Fluid Photonics Corp	Navigating PFAS Challenges in NPDES Permit Renewals Rune Lassen, KC Harvey	Silver Bow Creek Greenway Michael Browne, Pioneer Technical Services	Evaluating Urban Stream Restoration Success: Water Quality, Macroinvertebrate Surveys, and eDNA Kenton L. Sena, University of Kentucky
9:30 - 10:00 am	Recent Changes in the Berkeley Pit Water Quality Gary Icopini, Montana Bureau of Mines & Geology	PFAS Regulations and Methods Update for Environmental Professionals Isaac Schmidt, Pace Analytical	Ecosystem Service Monitoring at Silver Bow Creek Conservation Area Molly McDermott, Ramboll Americas Engineering Solutions	Unlocking the Power of Success Stories: the Do's and Don'ts of Communicating Reclamation Projects Shannon Carla King, Whiskey Jack Gallery

10:00 – 10:30 am – BREAK – KING BALLROOM AND EXHIBIT AREA

Time	SESSION 4A TECHNOLOGY ROUNDUP 1 Room Copper 1	SESSION 4B MINE CLOSURE & COVER DESIGN Room Copper 2	SESSION 4C BUTTE AREA RECLAMATION Room Copper 3
10:30 - 11:00 am	Quantifying the Number of Abandoned Mine Gestures in the United States: Progress and Complications Jeff Mauk, USGS	Chemical Compatibility of Lake Dredge for Abandoned Mine Land Reclamation Borrow Material Natalie Kruse Daniels, Ohio University	Characterization of a Mining District Superfund Site Butte West Side Soils Operable Unit Remedial Investigation Nicholas Anton, CDM Smith
11:00 - 11:30 am	Developing a Mine-Focused Risk Layer for the Conterminous U.S. Brennon Peterson, USGS	Assessing Impacts of Engineered Soil Amendment and Erosion Control Materials on Mine Cover System Design and Implementation Marc S. Theisen, Profile Products, LLC	Transforming Butte: from the Parrott Tailings to a Resilience Hub Stephen Coe, Water & Environmental Technologies
11:30 am - 12:00 pm	Artificial Intelligence - A Primer and Potential Applications to Land Reclamation Y.M. Kanouff, JC2 Ventures Michael F. Curran, Abnova Ecological Solutions	Integrating Closure Planning into the Mining Lifecycle: A Strategic Roadmap for Sustainable and Responsible Mine Closure Andre van Coller, Digby Wells Environmental	Coversoil Attributes and Influence on Vegetation Cover on Reclaimed Areas of the Continental Mine John Beaver, WESTECH

12:00 - 1:30 pm - LUNCH ON OWN

Technical Sessions – Tuesday, June 3, 2025 (Afternoon)					
Time	SESSION 5A TECHNOLOGY ROUNDUP 2 Room Copper 1	SESSION 5B MERCURY GEOCHEMISTRY Room Copper 2	SESSION 5C RESOURCE RECOVERY Room Copper 3	SESSION 5D INNOVATIONS IN MINE RECLAMATION King Ballroom	
1:30 – 2:00 pm	Understanding Seismic Imaging for Mine Reclamation: Insights and Innovations from Geophysical Investigations of Abandoned Mines Lincoln Steele, Tetra Tech	Evaluation of Multiple Sediment Amendments at a Mercury-Contaminated Reservoir using Bench Top Microcosm Treatability Testing Paul Ho, CDM Smith	Coal Mine Drainage and the Interagency Coal Mine Drainage Geochemical Database: Legacy Pollution as a Future Energy Resource Bonnie McDevitt, USGS	Evolving Landscapes: The Rising Importance of Land Reclamation in Response to Societal and Technological Shifts since 1975 Tanya Richens, TCR Environmental Consulting	
2:00 – 2:30 pm	Using Geospatial and Geostatistical Models Created with Leapfrog Works to Inform Remediation Design at a Historical Smelter Site in Butte, Montana Maria Pomeroy, Pioneer Technical Services	Assessing Methylmercury in Sediments at Varying Depths: A Case Study in Methylation Dynamics Steve Dent, CDM Smith	Residuals from Passive Treatment System Process Units Close the Loop on Resource Recovery Robert W. Nairn, University of Oklahoma	A National Geospatial Decision Tool for Science- Based Management and Restoration of Mined Lands Daniel Jones, USGS	
2:30 – 3:00 pm	Remote Sensing Methods to Identify Culverts Impairing Fish Passage Natalie Kruse Daniels, Ohio University	Evaluation of Sorbent Application Methods for Mercury Control in a Contaminated Reservoir in San Jose, California Marc Beutel, University of California Merced	Geotechnical and Geophysics– Is there a Connection? David J. Barrick*, Montana Tech	Development of a Robust Thiocyanate (SCN-) Measurement Principle for Subsequent Implementation on Industrial Scale Gold Processing Plants Vikash Arjun, Mintek	
		30 pm – BREAK – KING BALLRO ponsored by Granite Seed and			
Time	SESSION 6A FOREST RECLAMATION Room Copper 1	SESSION 6B GEOCHEMISTRY	SESSION 6C TREATMENT TECHNOLOGY	SESSION 6D SEEDING CERTIFICATION	
	• •	Room Copper 2	Room Copper 3	King Ballroom	
3:30 – 4:00 pm	Recovery of Vegetation After	Field Calibration of PHREEQ-N-AMDTreat Input Parameters D. Clayton, BioMost	On-Site Stabilization of Elemental Mercury Caleb Fontenot, Albemarle	King Ballroom	
3:30 -	Recovery of Vegetation After Relieving Soil Compaction on a Reclaimed Surface Jennifer Franklin,	Field Calibration of PHREEQ-N- AMDTreat Input Parameters D. Clayton, BioMost Watershed and Reservoir Geochemistry: A Case Study in	On-Site Stabilization of Elemental Mercury Caleb Fontenot,	Wyoming AML Seeding Certification Class 3:00 – 5:00 pm Josh Oakleaf, WY AML Seth Cude, Rockwell Science	
4:00 pm 4:00 – 4:30 pm	Recovery of Vegetation After Relieving Soil Compaction on a Reclaimed Surface Jennifer Franklin, University of Tennessee Importing the Forestry Reclamation Approach to Northern Minnesota: an ASRS Technology Transfer Success Story Meghan Blair,	Field Calibration of PHREEQ-N-AMDTreat Input Parameters D. Clayton, BioMost Watershed and Reservoir Geochemistry: A Case Study in the San Juan River Watershed with Applications to the Kootenai River and Clark River Watersheds Johanna Blake,	On-Site Stabilization of Elemental Mercury Caleb Fontenot, Albemarle The Use of Hydrochar as an Amendment in Bioreactors for Acid Mine Drainage Natalie Kruse Daniels,	Wyoming AML Seeding Certification Class 3:00 – 5:00 pm Josh Oakleaf, WY AML Seth Cude, Rockwell	

^{*} Denotes Student

Poster Session Social – Tuesday, June 3, 2025

5:00 – 6:30 pm – King Ballroom

	Rodents and Cheatgrass Limit Bitterbrush Establishment in Colorado Mountain Shrublands
1	By: N. Nelson*, D.B. Johnston, and M. Paschke
	Metagenomic and Geochemical Insights into Silver Bow Creek Microbial Ecology
2	By: P.G. Helfrich*, J. Feldman, I. Robertson, C. Shiek, and A. Cox
	Recovery Rates of Native Plants around Butte, MT: Phytomining Feasibility
3	By: H. Cogley*
4	Edge Effects in a Mining-Fragmented Grassland Impact Plant Survival and Growth, but not Seed Production or Seeding Rates
4	By: T. Adrian* and R.W. Pal
	Restoration Technique Impacts Vegetative Cover, Species Richness, and Native Plant Growth Whereas Slope Impacts
5	Cryptogrammic Crust Cover
	By: P.G. Helfrich*, T. Adrian, C. Leitert, and R.W. Pal
6	Selenium Removal by Fast-Pyrolysis Waste Timber Biochar and Iron Modified Biochar for Phosphate Mine Reclamation
U	By: M. Gavin*, D. Strawn, and D. Page-Dumroese
7	Quantifying Long-Term Persistence of Biochar on Reclaimed Placer Tailings in the Umatilla National Forest, Oregon
,	By: P. Tietz*, Z. Kayler, D. Page-Dumroese, R. Heinse, and M. Coleman
	Characterizing Underground Coal Mine and Fire Surface hazards via Geomorphic Analysis using Remote and Ground-Based
8	Techniques
	By: J. Hiatt*, W. Zhou, and L. Wood
9	Microbial Community Succession in Recovering Riparian Zones
	By: C. Leitert* and P.G. Helfrich
10	Microbial Zinc Metabolism in a Recovering Stream
	By: M. Naim*, P.G. Helfrich, J. Feldman, I. Robertson, and A. Cox
11	Food Web Selenium Accumulation Could Impact Fish in a Recovering Aquatic Ecosystem
	By: E. Heneba*, J. Timmer, P.G. Helfrich, E. Andrade Barahona, and A. Cox
12	Manganese Speciation in Anaerobic, Organic-Matter-Rich Wetland
	By: A. Hardgrave* and J. LaBar
4.2	Experimental Assessment of Three Activated-Carbon-Based Sorbents in Remediating Hg-Contaminated Reservoir Sediments
13	in the Historic New Almaden Mining District, California
	By: D. Phan* and M. Beutel Investigation of a Newly Observed Autumn Olive Pathogen on a Southwestern Virginia Coal Mine
14	By: J. Kanouff*, S.K. Klopf, D. Putnam, J. Barney, and P. Donovan
	Experimental Approaches to Assessing Methylmercury Production Potential of Mildly Hg-Contaminated Soils in a Planned
15	Storm-Water Treatment Wetland, California
13	By: F.O. Onipede* and M.W. Beutel
	Development and Optimization of a Novel Reactor for Remediating Acid Mine Drainage Using Natural Substrates
16	By: D.T. Maiga, A. Tshikovhi, T.T. Phadi, L.L. Sibali, and T.A.M. Msagati
	Effect of Fermentation Conditions on the Performance of Microbial Cellulose Membranes for Filtration Applications
17	By: A. Raychaudhuri* and K. Ganesan
	Rare Earth Element Occurrences in Acidic Mine Drainage in Montana
18	By: M. Vitale* and J. Quarels
	·

^{*} Denotes Student



Join us for the Annual Poster Session Social!

Students will present their research posters and network with other academic and business professionals! There will be food, beverages, and a full bar.

Technical Sessions – Wednesday, June 4, 2025 (Morning)

Time	SESSION 7A PASSIVE WATER TREATMENT Room Copper 1	SESSION 7B GEOMORPHIC RECLAMATION Room Copper 2	SESSION 7C MODELING Room Copper 3		
8:30 - 9:00 am	Case Study: Design and Implementation of the Dream Mountain Passive Treatment System - Northern WV Cody Neely, BioMost	Geomorphic Reclamation of the Abandoned McIntosh Uranium Open Pit Mine Harold Hutson, BRS	Reducing Design Uncertainty with Comparative Numerical Groundwater Modeling at a Former Smelter Site Ross Monasmith, Pioneer Technical Services		
9:00 - 9:30 am	Performance of a Passive Treatment System over 30 Years in Tennessee Terry Schmidt, EARTHRES	Sustainable Soil Erosion and Sediment Control in Surface Coal Mines, USA Semi-Arid Environment Anna Krzyszowska, Environmental Consulting	Predicting Settling Pond Hydrology and Chemistry from Extreme Weather and Operations using GoldSim Kevin Wright, Trihydro		
9:30 - 10:00 am	Comparison of Pollutant Removal Rates for Three Limestone-Only Autoflushing Vertical Flow Ponds Kelsea Green, BioMost	North Culbertson Mine Reclamation: Historic Coal Mine Subsidence and Erosion Mitigation through Geomorphic Design, GPS Machine-Controlled Equipment, and Native Species Revegetation Kyle L. Johnson, P.E., Herrera Environmental Consultants	Optimizing Water Management at North Mara Gold Mine: Strategic Response to Excess Water Accumulation on the Tailings Storage Facility Andre van Coller, Digby Wells Environmental		
10:00 10:20 am PREAK KING PALIDOOM AND EVUIDIT AREA					

10:00 - 10:30 am - BREAK - KING BALLROOM AND EXHIBIT AREA

Time	SESSION 8A AMENDMENTS & BIOSOLIDS Room Copper 1	SESSION 8B WYOMING RECLAMATION Room Copper 2	SESSION 8C WILDLIFE & WATERFOWL Room Copper 3	SESSION 8D SITE CHARACTERIZATION King Ballroom
10:30 - 11:00 am	Effect of Organic and Inorganic Soil Amendments on Zinc and Lead Availability in Soils Affected by Historic Mining Activities Chris Baxter, University of Wisconsin-Platteville	Mitigation of the UPCC Rock Springs Nos. 3, 4, 7, and 8 Mines Below Interstate 80 Ryan Reed, BRS	Waterfowl Protection at the Berkeley Pit Stella Capoccia, Montana Tech	Transport, Fate, and Exposure to Selenium from the Elk Valley British Columbia, Canada Coal Mines into Ecosystems of the Upper Columbia River Basin, United States Travis Schmidt, USGS
11:00 - 11:30 am	Testing Soil Amendments to Reduce Lead Bioaccessibility at Bench- and Field-Scale Molly McDermott, Ramboll Americas Engineering Solutions	Lessons Learned from over 400 Years of Practitioner Experience in Wyoming Michael F. Curran, Abnova Ecological Solutions	The Use of Waterfowl Nesting Structures in Remediated Areas as an Educational and Research Tool Mark Mariano, Montana Wetlands and Waterfowl	Post-Wildfire Site Restoration in Steep Slope Terrain Dale Evans, IDR
11:30 am - 12:00 pm	Mine Soil Reconstruction Protocols to Improve Internal Drainage and Plant Growth in Reclaimed Coastal Plain Mine Soils in Virginia W. Lee Daniels, Virginia Tech	Final Pit Backfill and Spoil Regrade using a Dragline and Dozer Allen Wellborn, Navajo Transitional Energy Company	Creating Reclamation and Restoration Plans with an Emphasis on Establishing Terrestrial Food Webs Michael F. Curran, Abnova Ecological Solutions	High Resolution Stormwater Monitoring: Study Design, Outcomes, and Lessons Learned from Contrasting Three Hydrologic Studies in the Western United States Joseph Gilbert, CDM Smith

12:00 – 1:30 pm – STUDENT AWARDS LUNCHEON – KING BALLROOM

Technical Session – Wednesday, June 4, 2025 (Afternoon)				
Time	SESSION 9A APPALACHIAN RECLAMATION & RESTORATION Room Copper 1	SESSION 9B REMOTE SENSING/GIS Room Copper 2	SESSION 9C WETLANDS & WILLOWS Room Copper 3	
1:30 - 2:00 pm	Tetra Tech Abandoned Mine Land Reclamation Projects in the Appalachian and Mid-Continent Regions Eric Cavazza, Tetra Tech	Using Remotely Sensed Imagery to Characterize the Historic Bentonite Mining Area Near Belle Fourche, South Dakota, to Develop an Ecological Restoration Patrick Kozak, South Dakota School of Mines	Biogeochemical Evaluation of a Coal Field Natural ARD Treatment System in Central Montana Scott Hensel, Haley & Aldrich	
2:00 - 2:30 pm	A Landscape-Scale Assessment of Mining and Restoration Activities in the Appalachian Region Michael O'Donnell, USGS	CDM Smith Sky Wave Remote Sensing and Machine Learning Technologies for Site Investigations and Monitoring Devin Wilson, CDM Smith	Hydrologic Controls on Nutrient Retention in a Restored Wetland Emily Fox* and Dupe Oluwesesan*, Ohio University	
2:30 - 3:00 pm	Long-Term (10-Year) Effects of Mine Spoil Weathering on Leachate Quality Sara Klopf, Virginia Tech	Use of Digital Technologies and GIS to Improve Reclamation Monitoring and Reporting Zach Farmer, Abnova Ecological Solutions	Investigating the Phytoextraction Potential and Metals Uptake for Willow Species in the Rocky Mountains Johannes Chandler*, Montana Tech	
	•	EAK – KING BALLROOM AND EXHIBIT A consored by O'Keefe Drilling	AREA	
Time	SESSION 10A INTERNATIONAL PERSPECTIVES Room Copper 1	SESSION 10B WATER AML ISSUES Room Copper 2	SESSION 10C VEGETATION Room Copper 3	
3:30 - 4:00 pm	Turning Polluting Mine Wastes into Earth Materials - A Nature-Based Approach to Achieve Sustainable Ecological Rehabilitation Longbin Huang, University of Queensland	Insights and Lessons Learned from Launching New Mine Land Reforestation Program Kaela Walton-Sather, Cumberland River Compact	Micronutrient Enabled Establishment of Native Grasses and Reduced Invasive Plant Prevalence Through Novel Fertilization Strategies Emphasizing Soil Health Stuart Jennings, Edaphix	
4:00 - 4:30 pm	Assessment of Mining Activities Impacts on Ecosystem Services: A Case Study Mao Zhen, School of Environment and Spatial Informatics, China University of Mining and Technology	Status of Abandoned Mine Lands Managed by the BLM Butte Field Office, Southwest Montana Amanda Rossi, Bureau of Land Management	Establishment of a Native Vegetation Cover at Sweetwater Mine Site: Evaluation of Waste Byproducts and Mycorrhizal-Assisted Ecorestoration Mariam Al Lami, Missouri University of Science and Technology	
4:30 - 5:00 pm	The Potential for Peatland Reclamation in the Smelter-Impacted Landscape of Sudbury, Ontario Dr. Peter Beckett, Laurentian University	Evaluation of Legacy Gold Mining in South Carolina Dr. Gwen Geidel, School of the Earth, Ocean and Environment, University of South Carolina	Repurposing Woody Debris via Fuel Reduction Practices to Enhance Hillside Stability and Soil Seedbank Recovery Daniel Kelly*, Montana Tech	
6:00 – 9:00 pm – EARLY CAREER PROFESSIONALS SOCIAL – MONTANA TECH STUDENT SUCCESS CENTER				

^{*} Denotes Student

