

2011 NAAML P - Call for Papers (as of 9/13/11)

C	Company Name	Contact Person, First Name	Contact Person, Last Name	Title	Tech Session
6/15	Alaska Abandoned Mine Lands (AML) Program	Roger	Allely	Geospatial Applications in the Alaska AML Program	AML Program Management
	USGS	Charlie	Alpers	Contamination Related to Abandoned Gold Mines in the Sierra Nevada, CA	Mercury
	USGS	Charlie	Alpers	Mineralogy and Geochemistry in Support of Two Decades of Remediation at Iron Mountain Mine, CA	Projects
	USGS	Charlie	Alpers	Mineralogy and Speciation of Arsenic in Weathered Waste Rock from the Empire Mine Low-Sulfide Gold-Quartz Vein Deposit, California	Arsenic
5/3	SF Bay Water Board	Carrie M.	Austin	Quantifying the Effectiveness of Remediation at Gambonini Mercury Mine in California Coast Range	Mercury
6/15	State of Utah - DEQ/DERR	Douglas	Bacon	Remedial Technologies for Mine Wastes - An ITRC Web Based Guidance	ITRC Workshop (3 sessions)
	The Ohio State Univ	Nicholas	Basta	Discussion of In Vitro Methods for Determining Arsenic Bioaccessibility (tentative title)	Arsenic
6/15	Bureau of Abandoned Mine Reclamation Department of Environmental Protection Cambria Office	Richard	Beam	Management and Control of Abandoned Mine Pool Discharges in Pennsylvania	Pennsylvania Workshop
			Breiter	Constructing Bat Compatible Closures in Nevada	
	GeoFluv	Nicholas	Bugosh	Sediment Yield from Constructed GeoFluv Landforms and Adjacent Native Land	Products

3/22	Bureau of Abandoned Mine Reclamation Department of Environmental Protection Cambria Office	Eric	Cavazza	An Analysis of the Use of Mine Water from Abandoned Mines for the Development of Marcellus Shale Gas Wells in Pennsylvania	Projects
6/6	Landslide Solutions, Inc.	James	Chinchiolo	Innovative Landslide Repair and Rockfall Mitigation Concepts, Including the Use of Self Drilling, Open Hole Method and Ballistic Soil Nails	Products
6/1	Montana Department of Environmental Quality Abandoned Mine Lands Program	Pebbles	Clark	Spring Meadow Lake State Park Reclamation Project Helena, Montana	Projects
6/6	Department of Environmental Quality	Devin	Clary	Black Pine Mine Reclamation Project Granite County, Montana	Projects
5/25	Interstate Mining Compact Commission	Gregory	Conrad	Key Legislative and Regulatory Challenges Facing Today's AML Program Manager	Plenary Session
6/1	Bat Conservation International	Jason	Corbett	Of Bats and Thermobaric Bombs; Subterranean Surveys in Support of our Armed Forces	Bats
		Alan	Coyner	Summary of Nevada AML Program	Ca/Nv
5/31	Division of Reclamation, Mining and Safety Inactive Mine Program	Erica S.	Crosby	DRAINAGE RESTORATION AND RECLAMATION OF THE FRANKLIN MINE AND MILL, COLORADO	Projects
6/6	CALIBRE Systems	Grant	Dawson	Abandoned Mine Land Closure Decision Making Tool	Products
6/15	TRE Canada Inc.	Giacomo	Falorni	Advanced InSAR techniques for monitoring surface stability over abandoned mines	Coal
			Fleck	Environmental Impacts of Suction Dredging in areas with Mercury Contamination from Historic Mining	Mercury
		Amber	Fortner	Knight-Ideal Coal Loadout Project	Coal
	USGS	Andrea	Foster	Discussion of Synchrotron Technologies and the Evaluation of Mining Soils (tentative title)	Arsenic

		Fred	Frick	The Impact and Significance of White Nose Syndrome on Bats in the West (Tentative Title)	Bats
6/6	State of Utah Division of Oil, Gas & Mining Abandoned Mine Land Reclamation Program	Anthony A.	Gallegos	Why Should We Adjust the Radiation Safety Plan?	Radiation
	Adapx, Inc.	Ted	Gauld	Faster AML Data Collection with Digital Pens	Products
6/6	Colorado Division of Reclamation, Mining and Safety - Inactive Mine Reclamation Program	Jeff T.	Graves	Underground Hydrology of the Commodore Mine Complex and Implications for Source Control	Projects
6/6	BacTech Environmental Corporation		Guo	BacTech Bioleaching Technology for Remediation of Contaminated Sites	
5/25	ZAPATA Incorporated, Blackhawk Division	Kanaan	Hanna	Topic: Mine Fire or Mine Subsidence Projects Geophysical – Engineering Evaluation and Mitigation of IHI Mine Fire, Rifle, Colorado	Coal
5/25	ZAPATA Incorporated, Blackhawk Division	Kanaan	Hanna	Topic: Mine Fire or Mine Subsidence Projects Integrated Geophysical and Geotechnical Mine Subsidence Risk Assessment – Case Study	Coal
6/6	Abandoned Mines Section Montana DEQ Remediation Division	Tom	Henderson	Once Upon a Time in the West... The History and Legacy of a Western Coal Mining Center, Sand Coulee, Montana.	Projects
	Dept of Conservation	Steve	Jenkins	Summary of California AML Program	Ca/Nv
6/15	Office of Surface Mining	Ginger	Kaldenbach	Borehole Camera Used to Explore Source of a CO2 Gas Leak in the Black Diamond Mines Regional Preserves' Underground Mine Museum in Antioch, CA	Projects

6/6	Golder Associates Inc.	Joel	Kelsey	Biochemical Reactor Module Design and Construction Golinsky Mine, California	Water
			Kim	Particle Size Dependence on Arsenic and other Trace Element Concentrations in Waste Material from the Empire Mine, CA	Arsenic
5/25	Tetra Tech	Allan	Kirk	Beal Mountain Mine Leach Pad Problems, Investigation and Closure Plan, Gregson, MT	Projects
5/25	Tetra Tech	Allan	Kirk	Hydraulic Adit Plug Closure, World's Fair Mine, Patagonia, Arizona US Forest Service, Region 3, Coronado National Forest	Projects
6/1	Iowa Department of Agriculture and Land Stewardship	Bobby	Kuennen	Partnerships: Utilizing Local Initiative for Reclamation Success	Public Policy
6/6	WaterSolve, LLC		Lebster	Effective Strategies for Metals Removal From Mine Water Using Chemical Treatment and Geotextile Containers	
5/25	Maryland Department of the Environment Abandoned Mine Lands Division Acid Mine Drainage Section	Constance	Lyons Loucks	STUDY VALIDATES THAT AMD REMEDIATION PRODUCES SIGNIFICANT ECONOMIC BENEFIT	Public Policy
	Water and Earth Technologies, Inc.	Kathryn	Malers	Economic Reclamation of Abandoned Mine Lands in Dillon Canyon, Vermejo Park Ranch near Raton, NM	Products
5/3	Department of Conservation	Greg	Marquis	A Model for Re-"Mediation": Balancing Historic Preservation and Environmental Remediation at Bodie State Historic Park, Mono County, California	Projects
6/6	The Sierra Fund	Elizabeth	Martin	Reclaiming the Gold Country: Working with Communities to Clean Up Abandoned Mines	Public Policy
6/6	Larry Walker Associates	Stephen A.	McCord	Methylmercury Control Studies – Engaging the Nonpoint Sources Community	Mercury
6/6	Larry Walker Associates	Stephen A.	McCord	TMDLs and Other Regulatory Programs Addressing Mercury from Abandoned Mine Lands in California	Mercury

6/2	ARIPPA	Jeff A.	McNelly	The Legacy of Mining that Built the West...and EAST	Public Policy
6/2	Nevada Department of Wildlife	Katie Erin G.	Miller	Protecting Abandoned Mines for Wildlife in Nevada	Bats
6/2	Department of Toxic Substances Control	Valerie	Mitchell	Evaluating the Bioavailability of Arsenic in Mining Soils Using a Juvenile Swine Model	
6/1	The Sierra Fund	Carrie	Monohan	Gold County Angler Survey A pilot Study to Asses Mercury Exposure from Sport Fish Consumption in the Sierra Nevada	Mercury
6/1	The Sierra Fund	Carrie	Monohan	Gold Country Recreational Trails and Abandoned Mines Assessment A pilot study to assess potential exposure to toxins from mine waste and naturally occurring hazardous substances by recreationists including off-highway vehicle (OHV) riders, mountain bikers, horseback riders, runners and hikers.	Projects
6/1	The Sierra Fund	Carrie	Monohan	Mechanical Mercury Extraction Process Test Results at Combie Reservoir	Mercury
6/1	The Sierra Fund	Carrie	Monohan	Panel Discussion - Topic: Addressing Mercury from Abandoned Mine Lands – Water Quality Programs and Projects in Northern California	Mercury
6/6	ERM West, Inc.	Gene	Mullenmeister	Activated Aluminum Tailings Its Ability to Stabilize Metals in Surface & Groundwater	Water
			Myers	Overview of the Arsenic Problem and Outline of the Arsenic Bioavailability Study (tentative title)	Arsenic
5/23	Montana Department of Environmental Quality - Abandoned Mines	J. Stephen	Opp	Snowshoe Mine Reclamation Project - Libby, Montana	Projects
6/15	Burleson Consulting, Inc.	Gregory J.	Reller	Leviathan Mine Surface Water Monitoring Results Document Effectiveness of Site Stabilization and Seasonal Treatment Activities	Projects

6/6	Colorado Inactive Mines Reclamation Program	Steve	Renner	Colorado IMRP Uranium Mine Closure and Reclamation Health and Safety Protocol	Radiation
6/6	California Geological Survey	Stephen D.	Reynolds	Reclamation of Spenceville Copper Mine	Projects
5/31	U.S. Geological Survey	Bret A.	Robinson	Carbon Dioxide Intrusion in a Home Constructed on Reclaimed Coal-Mine Spoil, Pike County, Indiana	Coal
4/5	Virginia Department of Mines, Minerals and Energy Division of Mined Land Reclamation	Melissa A.	Rodriguez	Transformation of Abandoned Mine Features into a Historical Park in Richmond, Virginia	Public Policy
5/31	Dekker/Perich/Sabatini	Ken	Romig	Community Based Reclamation Planning in Madrid, NM	Public Policy
6/2	Golder Associates Inc.	Doug	Romig	Potential Beneficial Uses of Abandoned Coal Mine Wastes – Western U.S. Perspective	Coal
5/18	Sims & Associates, LLC	Douglas B.	Sims	Potential Effects of Environmental Change on Mining Wastes in an Arid Environment	Posters
5/18	Sims & Associates, LLC	Douglas B.	Sims	An assessment of sediment contamination by historic mining activities in a hyperarid region of the southwestern United States	Posters
6/2	Ohio Department Natural Resources, Division of Mineral Resources Management	Cheryl H.	Socotch	The Beneficial Use of Coal Combustion By-Products (CCB) for Reclamation in Ohio	Coal
6/6	Death Valley National Park	Jeremy	Stoltzfus	Multi-Purpose Mine Mitigation: Preserving Visitor Safety, Wildlife Habitat, & Cultural Resources	Projects
6/2	New Mexico Abandoned Mine Land Program	Mike	Tompson	Safeguarding Abandoned Mines in New Mexico	Bats
	BLM	Sterling	White	BLM/CA Contractor	Ca/Nv
5/17	Todd Engineers	Raymond	Will	Reclamation of the Jamestown Mine, Sierra Nevada Mountains, California	Projects
	Frontier Environmental Solutions	Ed	Winchester	BLM/CA Contractor	Ca/Nv
5/31	Central Valley Regional Water Quality Control Board	Philip V.	Woodward	Regulation Of Discharges From Abandoned Mines To Surface Waters	Water

