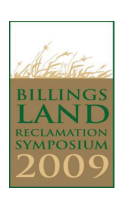


Joint Conference of the



26th Annual Meetings of the American Society of Mining and Reclamation

and

11th Billings Land Reclamation Symposium

May 30- June 5, 2009

Billings, Montana

Proceedings of a Joint Conference of

American Society of Mining and Reclamation 26th Annual National Conference And

11th Billings Land Reclamation Symposium

May 30- June 5, 2009

Billings, Montana

Richard I. Barnhisel, Editor

Additional copies may be obtained from

ASMR
3134 Montavesta Rd.
Lexington, KY 40502
asmr@insightbb.com

SPONSORS

Sponsorship of the 2009 Conference of the 26th American Society of Mining and the 11th Billings Land Reclamation Symposium has been provided in the form of financial contributions or as labor-in-kind by the following entities:

Gold Level

Buchanan Consultants
Peabody Energy
Inter-Mountain Labs.

Silver Level BHP Billiton

Bronze Level

BKS Environmental HDR Engineering, Inc.

Copper Level

Wind River Seed

CDM

Arkansas Valley Seed Co.

SWCA Environmental Consultants

Rocky Mountain Bio Products

Conveners

American Society of Mining and Reclamation
United States Office of Surface Mining Reclamation and Enforcement
Reclamation Research Group LLC, Bozeman, MT

2009 Program Committee

United States Bureau of Land Management Catena Consulting, LLC CDM Consulting

Montana Bureau of Mines and Geology, Montana Tech-University of Montana
Montana Department of Environmental Quality
Montana Department of Transportation
United States Environmental Protection Agency
United States Forest Service
University of Wyoming, Department of Renewable Resources
Wyoming Department of Environmental Quality

COMMITTEE OF MANUSCRIPT REVIEWS AND PREPARATION OF THE PROCEEDINGS

Richard Barnhisel, Chair

Stuart BengsonRobert DarmodyBrent MeansFred BrennerLee DanielsPete StahlSuzette BurckhardJennifer FranklinRobert Thomas

Exhibitors

ACZ Laboratories American Society of Mining and Reclamation

Arkansas Valley Seed

BHP Billiton

BioLynecus Biological Solutions BKS Environmental Associates Inc

Coal Black Liquid LLC

Energy Labs

Granite Seed Company HDR Engineering Inc

Herrera Environmental Consultants

In-Situ Inc.

Inter-Mountain Labs, Inc.,
Ionic Water Technologies Inc
JRW Bioremediation LLC
North Fork Native Plants
O'Kane Conultants
Office of Syrfood Mining

Office of Surface Mining Pawnee Buttes Seed Inc Presto Products Geosystems

Reclamation Research Group LLC

Truax Company, Inc.

Western States Reclamation Inc.

Wind River Seed

ASMR 2009 National Executive Committee

Paul Eger, Past President

Vern Pfannenstiel, President

Dennis Neuman, President-Elect

Kimery Vories, Incoming President-Elect

Eddie Bearden, NEC

David Lang, NEC

Anne Wagner, NEC

Claire Dunne, NEC

Wayne Erickson, NEC-Elect

Abbey Wick, NEC-Elect

Jack Nawrot, NEC Technical Divisions Representative

Richard Barnhisel, Executive Secretary

ASMR Technical Division Chairpersons

Ecology
Forestry & Wildlife
Geotechnical Engineering
International Tailings & Reclamation
Land Use Planning & Design
Soils & Overburden
Water Management

Pete Stahl and Stephen Williams Jennifer Franklin and Fred Brenner Suzette R. Burckhard Stuart Bengson Jon Brian Burley Lee Daniels Robert Thomas and Brent Means

Monday PM Session 1 – Revegetation – Plant Materials Moderator - Phil Johnson

Paper	Authors	Page
Selection and Release of Indigenous Plant	E.C. Graham, S. Majerus,	500
Materials for the Anaconda Smelter Superfund	M.E. Majerus, J. D. Scianna and	
Site - 'Opportunity' Germplasm Nevada Bluegrass	R.M. Hybner	
Comparative Evaluation of Grasses, Forbs, and	Roger M. Hybner, Elizabeth	1292
Seed Mixtures from "Local" versus "Non-local"	C. Graham, Mark E. Majerus,	
Origins AT (Stucky Ridge) Anaconda, MT	and Shannon. G. Majerus	
Conserving an S1/G5/T2 Mustard at a Southeast	G. L. Johnson and R. A.	645
Montana Coal Mine Through Nursery	Prodgers	
Propagation and Transplanting		
Rapid Propagation of the Sensitive Species	Sandra M. King, Richard A.	664
Physaria Didymocarpa Var. Lanata for	Prodgers, and Michael G. King	
Reclamation		
Using Plant Tissue Culture to Develop Plants with	Sandra King, Michael King,	673
Acid Soil, Heavy Metal Tolerance (AHMT),	Stuart Jennings, and Dennis	
Potentially Useful for Hard-Rock Mine Land	Neuman	
Reclamation		

Monday PM Session 2 - Revegetation - Riparian Wetland Moderator - Gant Massey

Paper	Authors	Page
Revegetation of Reed Canarygrass Infested	Paul B. Hook, Katie M.	597
Riparian Areas: Performance of Pre-Vegetated	Salsbury, and Jeffrey M.	
Coir after 3 to 6 Years	Klausmann	
Native Plant Material Selection for Water	C. R. Taylor, P. B. Hook, C. A.	1436
Treatment Wetlands	Zabinski, and O.R. Stein	
Big Hanaford Creek Floodplain and Wetland	Mark Matthies and Tony Briggs	777
Restoration Project as Mitigation for A Surface		
Coal Mine Project		
Newsome Creek, Idaho: Revegetation plan for a	Susan Wall and Leonard Ballek	1497
Floodplain Impacted by Historic Dredge Mining		

Monday PM Session 3 - Case Histories #1 Moderator - Gunnar Emilsson

Paper	Authors	Page
Comparison of Reclamation of Coal Mines under	Brenda K. Schladweiler	1196
the Surface Mining Control and Reclamation Act		
of 1977 and Oil and Gas Sites in Wyoming		
Zortman-Landusky: Challenges in a Decade of	R. David Williams, Joan	1583
Closure	Gabelman, Shannon Shaw, and	
	Wayne Jepson,	
Mine Water Treatment at Soudan State Park	P. Eger	401
Assessment of Environmental Impacts near	J.J. Stone and L.D. Stetler	1394
Abandoned Uranium Mines within the Cave Hills		
and Slim Buttes complexes, Custer National		
Forest, South Dakota		
A Case History: Limestone Quarry Reclamation	Melissa Robson, Richard Spotts,	1166
Using Fluvial Geomorphic Design Techniques	Ryan Wade, and Wayne	
	Erickson	

Tuesday AM Session 4 – Wyoming Reclamation & Restoration Center Moderator - Vic Davis

Paper	Authors	Page
Activities of the Wyoming Reclamation and	Stephen E. Williams and	1596
Restoration Center	Robin E. Long	
Ecosystem Recovery on Reclaimed Surface Mine	P.D. Stahl, A.F. Wick, S. Dangi,	1371
Lands	V. Regula, L.J. Ingram, and D.L.	
	Mummey	
Effects of Natural Gas Well Development,	J. B. Norton, A. M. Mason, and	911
Reclamation, and Controlled Livestock Impact on	C. A. Hudlow	
Topsoil Properties		
Impacts of Oil and Natural Gas on Prairie	Jeffrey L. Beck	66
Grouse: Current Knowledge and Research Needs		
Coalbed Methane Natural Gas (CBNG) Produced	K.J. Reddy and R.E. Jackson	1076
Water: Outfalls and Disposal Ponds		
Economic Issues and Policies Affecting	Matt Andersen and	1
Reclamation in Wyoming's Oil and Gas Industry	Roger Coupal	

Tuesday AM Session 5 – Industrial Innovations Moderator - Mike Browne

Paper	Authors	Page
AM-Colonized Plant Materials for Mined-Land	Tim W. Meikle and Krystal	799
Reclamation	Weilage	
Multiple Site Evaluation of RCTS TM Acid Mine	Timothy Tsukamoto and Vance	1455
Drainage Treatment, Emergency Mobilization and	Weems	
Lime Utilization		
An Investigation to Use Tailing Ponds as Solar	Moe Momayez, Terril Wilson,	832
Photovoltaic Farm	Alex Cronin, Srikant	
	Annavarapu, and Bill Conant	
Geotechnical Considerations for Solar Panel	Srikant Annavarapu, Terril	37
Installation on Mine Tailings	Wilson, Moe Momayez, and	
	Alex Cronin	
Reduced-Impact Land Disturbance Techniques	M. D. Mitchem, D. J. Dollhopf,	816
for Natural Gas Production	and K. C. Harvey	
A Summary of Some Land Surface and Water	Nicholas Bugosh	153
Quality Monitoring Results for Constructed		
GeoFluv Landforms		

Tuesday AM Session 6 – Mine Influenced Waters #1 Moderator - David Reisman

Paper	Authors	Page
Passive Treatment and Monitoring at the	David Reisman, Thomas	1107
Standard Mine Superfund Site, Crested Butte, CO	Rutkowski, Pat Smart, James	
	Gusek, and Michael Sieczkowski	
A Periodic Table of Passive Treatment for Mining	James J. Gusek	550
Influenced Water		
Overcoming the Obstacles of Operating a	E. P. Blumenstein and J.J. Gusek	107
Biochemical Reactor and Aerobic Polishing Cell		
Year Round in Central Montana		
Rotating Cylinder Treatment System	Patrick Smart, David Reisman,	1323
Demonstration	Stephanie Odell, Sabrina Forrest,	
	Karl Ford, and Tim Tsukamoto	
Performance of an Ecologically-Engineered	W.H. Strosnider, B.K. Winfrey	1412
Multi-Stage Acid Mine Drainage and Municipal	and R.W. Nairn	
Wastewater Passive Co-Treatment System		

Tuesday PM Session 7 – Revegetation – Woody Species #1 Moderator - Vic Davis

Paper	Authors	Page
The Forestry Reclamation Approach and the	Patrick N. Angel, James A.	18
Measure of its Success in Appalachia	Burger, Victor M. Davis,	
	Christopher D. Barton, Michael	
	Bower, Scott D. Eggerud, and	
	Paul Rothman	
Capability of Reclaimed Mined Land for	James A. Burger and A. G.	176
Supporting Reforestation with Seven Appalachian	Fannon	
Hardwood Species		
Effects of Seedling Size and Ground Cover on the	J.A. Franklin and D.S. Buckley	474
First-year Survival of Planted Pine and		
Hardwoods over an Extreme Drought		
First Year Response of Mixed Hardwoods and	C. Fields-Johnson, C. E. Zipper,	413
Improved American Chestnuts to Compaction and	J. A. Burger and D. M. Evans	
Hydroseed Treatments on Reclaimed Mine Land		
Survival and Growth of Five Chestnut Seed Types	Jeff Skousen, Travis Keene,	1276
on A Mountaintop Surface Mine in West Virginia	Curtis DeLong, Eugenia Pena-	
	Yewtukhiw and Thomas Cook	
Effect of Vegetation Cover and Seasonal Drought	David Lang, George Hawkey,	709
on Loblolly Pine Survival on Reclaimed Mine Soil	Judd Sanborn, Rebecca Buell,	
	Bill Roberson and Victor	
	Maddox	

Tuesday PM Session 8 – Evaluating Revegetation Success Moderator - Mike Browne

Paper	Authors	Page
A Qualitative Reclamation Assessment Handbook	Pamela S. Blicker, Dennis R.	89
for Abandoned Hardrock Mine Lands	Neuman, and Stuart R. Jennings	
Land Reclamation Performance Evaluation	Robert Rennick, Gunnar	1129
Process and Standards Used at the Anaconda	Emilsson, and Charlie Coleman	
Smelter Site, Montana		
Montana's Framework for Establishing Technical	Shannon Downey, Darrel	359
Vegetation Standards	Myran, and Rick Williamson	
Using Reference Areas VS. Technical Standards	Carla L. Vik	1470
in Assessing Revegetation Success: A Quantitative		
Case Study		
Climatic Adjustments on Reclaimed Cropland	Stephan A. Schroeder	1207
Yields for Final Bond Release		
A Method for Assessing Vegetation Adequacy for	Shannon Downey and Alan	348
Phase II Bond Release in Montana	Boehm	

Tuesday PM Session 9 – Mine Influenced Waters #2 Moderator - David Reisman

Paper	Authors	Page
Reduction of Fecal Indicator Bacteria Counts in	B.K. Winfrey, W.H. Strosnider	1611
an Ecologically-Engineered Acid Mine Drainage	and R.W. Nairn	
and Municipal Wastewater Passive Co-Treatment		
System		
Preliminary Evaluation of Locally Available	B. Santamaria, M. R. Apoza Q.,	1177
Organic Substrates for Vertical Flow Passive	W.H. Strosnider and R.W. Nairn	
Treatment Cells in Potesí, Bolivia		
Acid Mine Drainage Impacts on Irrigation Water	A.E. Garrido, J. Condori, W.H.	486
Resources, Agricultural Soils, and Potatoes in	Strosnider, and R.W. Nairn	
Potosí, Bolivia		
Response and Recovery of Sulfate-Reducing	E.M. Perrault, L.P. Pereyra, S.	1042
Biochemical Reactors from Aerobic Stress Events	Hiibel, A. Pruden, K.F. Reardon,	
	and D.J. Reisman	
Evaluation of First 1.5 years of Operation of a	J.A. LaBar and R.W. Nairn	693
Passive Treatment System in SE Oklahoma		
Challenges in Design and Construction of A	R.W. Nairn, T. Beisel, R.C.	871
Large Multi-Cell Passive Treatment System for	Thomas, J.A. LaBar, K.A.	
Ferruginous Lead-Zinc Mine Waters	Strevett, D. Fuller, W.H.	
	Strosnider, W. J. Andrews, J.	
	Bays, and R.C. Knox	

Poster Session – Paper	Authors	Page
Development of Rhizobiaceae and Fabaceae	N.A. Bird and S.E. Williams	88
Symbioses for Enhancing Biological Inputs of		
Nitrogen in Reclamation of Disturbed Lands in		
Wyoming		
Revegetation of Acid Forming Gold Mining Spoils	Igor R. de Assis, Luiz E. Dias,	270
Containing High Levels of Arsenic	Renato W. Veloso, and W. Lee	
	Daniels	
Evaluation of Acid Mine Drainage Treatment	Tamires M. Defaveri, Fernanda	283
Using Artemia sp. and Allium cepa as	Z. da Silveira, Tiago Bortolotto,	
Bioindicators of Toxicity and Genotoxicity	Reginaldo Geremias, Jairo	
	J. Zocche and Claus T. Pich	
Prioritizing Abandoned Uranium Mine Land	Linda S. DeLay, Susan A.	302
Reclamation Using A GIS Model	LucasKamat, and James R.	
	Smith	
	I .	

Poster Session – Paper Continued		
Enhanced Microbiological Generation of Coalbed	Lisa Gallagher, Junko	485
Methane	Munakata-Marr, Lee	
	Landkamer, Linda Figueroa,	
	Andy Glossner, Kevin	
	Mandernack, Steve Harris,	
	Yiping Liu, David Bagley,	
	Wesley Rodgers, Franco Basile,	
	Zaixing Huang, and Michael	
	Urynowicz	
The Role of Dissolved Organic Carbon in Acetate	Janessa Hartmann, Emily	576
Biostimulated Uranium Attenuation	Lesher, Linda Figueroa, James	
	Ranville, Kate Campbell, James	
	Davis, Kenneth Williams, and	
	Philip Long	
Microbial and Substrate Characterization of Four	Roberta Martínez Hernández,	577
BLM Biochemical Reactor Systems in the Coeur	Linda Figueroa, and David	
D'Alene Idaho Area	Fortier	
Site Specific Reclamation: Reclamation	K.E. House, D. J. Dollhopf, and	630
Prescriptions Individualize for Successful Results	K. C. Harvey	
Pilot-Scale Tests of Oxidation and Neutralization	M. Jang, H.J. Lee, W.H. Ji, H.S.	631
for Mine Water: Precipitation Aspect Assessment	Park, Y.S. Shim, H.H. Kwon,	
	and Byung-tae Lee	
Rapid Removal of Fine Particles in Mine Water by	M. Jang, H.J. Lee, Y.S. Shim,	632
use of Coagulation and Flocculation Process	and H.H. Kwon	
Switchgrass Production Potential on Reclaimed	Travis Keene and Jeff Skousen	656
Surface Mines in West Virginia		
Influence of Differing Mine Site Characteristics	C.R. Miller, J.A. Franklin, and	815
and Planting Treatments on Survival and Bud Set	D.S. Buckley	
Timing of Castanea dentate		
Stabilization of Arsenic in Mine Tailings with	K.R. Kim, J.Y. Kim, K.W. Kim,	663
Nano-Sized Zero Valent Iron and Magnitite	B.T. Lee, J.S. Lee, and S.O. Kim	
Acid Mine Drainage Prevention using Biological	J.M. Morris, P.H. Fallgren, and	848
Source Treatment: Coal and Hard Rock	M.L. Sait	
Experiments		
Chitin as a Fractional Amendment to Compost to	C. E. Newcombe and R. A.	911
Enhance the Efficiency of MIW Treatment:	Brennan	
Longevity Tests in Continuous Flow Columns		
Application of a Saturated-Unsaturated	Art O'Hayre, Rick Reinke, Brent	948
Groundwater Flow Model to Simulating the	Musslewhite and Daphne Place	
Probable Hydrologic Consequences of Mining at		
the Navajo Mine Extension Project, New Mexico		
Comparison of A Neutron Probe with A PR-2 Soil	Mick O'Neill, Dan Smeal, Bruce	949
Moisture Meter	A. Buchanan, Terry Brown and	
	Steven R. Perkins	

Poster Session – Paper Continued		
Use of Recent and Historical Aerial Photography	Dianne Osborne, James Ward,	963
Interpretation Techniques to Quantify Post-	Richard Davis, and Daniel	
Mining Reforestation Change and Associated	Kestner	
Carbon Sequestration in Southwestern Virginia		
Characterization of sludge in SAPS system	H.S. Park, W.H. Ji, M. Jang, H.J.	964
· · · · · · ·	Lee, Y.S. Shim, H.H. Kwon, and	
	Byung-tae Lee	
Water Quality and the Fate and Transport of	Jonathan T. Sowder, Thijs	1347
Arsenic in a Coalbed Natural Gas Produced Water	Kelleners, and K.J. Reddy	
Impoundment	·	
Applying RS and GIS to the Monitoring of Soil	Shilu Tang	1434
Erosion in Deep Coal Mines		
The Application of 3S Techniques to the	Shilu Tang, and Zhenqi Hu	1435
Techniques to the Reclamation of Chinese Coal		
Refuse Disposal Pile		
Influence of Topsoil Depth on Vegetation	Joshua Voss, Steven R. Perkins,	1482
Establishment Following Mine Land Reclamation	Bruce A. Buchanan and C. Kent	
	Applegate	
Five Years of Plant Community Establishment on	Anne Wagner, Bruce A.	1496
Interim Reclamation on Molybdenum Tailing	Buchanan, Jeff Sanders, Joshua	
	Voss and Bryce J. Young r	
Landscape Restoration Regionalization for	Linlin Wang and Zhenqi Hu	1512
Resource- Exhausted Coal Mine Areas Based on GIS		
In-Situ Uranium Mining Well Field Design	S.C. Way	1542
Considerations		
Zinc Increased Rooting by 280% in Transplants	Jerald Wheeler, Joseph	1543
	Paternoster, Kyle Peterson, and	
	Harold Jensen	
Coalbed Natural Gas (CBNG) Water Quality	Ashley J. Whitman and K.J.	1563
Trends in the Powder River Basin, Wyoming	Reddy	
Developing Adaptive Biological Strategies within	Jennifer L. Zahratka, Mike	1711
Current Monitoring Plans to Benefit Sensitive	Fitzgerald, and Matt Owens	
Species and Facilitate Mining Operations on		
Tribal Lands		
Toxicity and Genotoxicity Evaluation of Acid	Fernanda Z. da Silveira, Tamires	1725
Mine Drainage Treatment using Artemia sp. and	M. Defaveri, Cláudio Ricken,	
Geophagus brasiliensis as Bioindicators	Jairo J. Zocche and Claus T.	
	Pich	
		<u> </u>

Wednesday AM Session 10 – Revegetation – Woody Species #2 Moderator - Abby Wick

Paper	Authors	Page
Short- and Long-Term Transplant Performance	Bryce J. Young, John T.	1698
on Mine Rock Material, Questa Mine, New	Harrington, Mark W. Loveall,	
Mexico	Anne Wagner, Jeff Sanders and	
	Bruce A. Buchanan	
The use of Landscape Fabric and Supplemental	R.C. Musselman, F.W. Smith,	849
Irrigation to Enhance Survival and Growth of	W.D. Shepperd, L.A. Asherin,	
Woody Perennials	and B.W. Gee	
Effects of Sub-Irrigation Tubes and Cover Type	Joseph D. Scianna, Elizabeth C.	1215
on Woody Plant Establishment	Graham, Robert W. Kilian,	
	Darren P. Zentner, and Roger M.	
	Hybner	
Fifth Year Transplant Survival on Constructed	Anne Wagner, Jeff Sanders,	1483
Test Plots, Questa Mine, Questa, New Mexico	Bruce Buchanan, Edward	
	Redente, Joshua Voss and Bryce	
	Young	

Wednesday AM Session 11 – Water Management #1 Moderator - B.T. Thomas

Paper	Authors	Page
Assessment for Treatment Options at the Young	J. F. Ranville, P. L. Sibrell, T. R.	1063
Dong Coal Mine Site, South Korea	Wildeman, B. T. Lee, M. Jang,	
	Y. S. Shim, W. H. Ji, H. S. Park,	
	and H. J. Lee	
Evaluating the Potential Impact of Surface	Fred J. Brenner, Jennifer L.	130
Mining on Water Quality and Macroinvertebrate	Stenglein and Matthew R. Ridge	
Communities in a Native Brook Char Fishery		
Performance of A Full-Scale Horizontal-Flow	Mark Fitch and Jeff	433
Wetland for Zinc	Schoenbacher	
The Effect of a Soil Cover on Dump Respiration	M. Phillip, M. O'Kane, B.	564
and Seepage Quantity and Quality	Dawson, and W. Kuit	
An Analysis of Steel Slag and Its Use in Acid	Ben Mack and Brady Gutta	722
Mine Drainage (AMD) Treatment		

Wednesday AM Session 12 – Revegetation – General #1 Moderator - Peter Stahl

Paper	Authors	Page
A Tool for Selecting Appropriate Vegetation for	Paul L. Hansen, William H.	563
Restoring Disturbed Sites in Eastern Montana and	Thompson, J. Gant Massey, and	
Adjacent Areas	Max Thompson	
Revegetating Topsoil, Scoria, and Spoil in	R. A. Prodgers	1015
Montana		
Patterns of Annual Brome Abundance in	David L. Buckner and Shannon	143
Reclaimed and Native Rangelands in the Northern	Downey	
Great Plains: A Case Study from the Big Sky		
Mine, Southeastern MT		
Grass Establishment on Natural Gas Drill Pads in	Samantha J. Gundlach, Douglas	518
Wyoming as Impacted by Reclamation Techniques	J. Dollhopf, and Kevin C.	
	Harvey	
Revegetation Monitoring at Block P Mill and	J. Gant Massey, and William H.	743
Tailings Site, Montana	Thompson	

Wednesday PM Session 14 – Soils and Overburden #1 Moderator - Jerry Schuman

Paper	Authors	Page
Topsoil: What is it and Who Cares?	R.G. Darmody, W.L. Daniels,	237
	J.C. Marlin, and D.L. Cremeens	
Soil Respread Depths: Do We Know Enough to	Sarah J. Flath	451
Implement Change?		
The Potential for Carbon Sequestration on	Jennifer D. Watts	1520
Degraded Lands within North Central Montana		
Redevelopment of Soil Carbon Pools on	P.D. Stahl, A.F. Wick, G.	1348
Reclaimed Surface Mine Lands	Ganjegunte, U. Norton, and L.J.	
	Ingram	
Microbial Biomass in Reclaimed Soils Following	H.G. Clayton, A.F. Wick, and	227
Coal Mining in Virginia	W.L. Daniels	

Wednesday PM Session 15 – Revegetation – General #2 Moderator - Frank Munshower

Paper	Authors	Page
Revegetation Trials in the Pinedale Anticline	S.R. Winslow, K.J. Clause, J.S.	1627
Project Area	Jacobs, and R.M. Hybner	
Nothing but Borrow – Revegetation without	R. A. Prodgers	996
Topsoil		
Mining Reclamation for Wildlife in West Virginia:	R. L. Kelley,	657
A Continuing Challenge		
Sharp-Tailed Grouse Return to Mined Land	Roy Karo	655
Integrated Evaluation of Ecological Sustainability	Yufen Hao, Zhenqi Hu and Jack	564
of a Mining Area in the Western Region of China	R. Nawrot	

Thursday AM Session 16 – Revegetation on Acid Metalliferous Wastes #1 Moderator - Dan Wall

Paper	Authors	Page
Mobility and Bioavailability of Arsenic, Lead,	Kent S. Whiting, Roger L.	1544
Copper, and Zinc at the Avoca Mine Site, County	Olsen, Eibhlin Doyle, and Gerry	
Wicklow, Ireland	Stanley	
Acid neutralizing Capacity and Leachate Results	Douglas B. Yager Mark R.	1662
for Igneous Rocks, with Associated Carbon	Stanton, LaDonna M. Choate,	
Contents of Derived Soils, Animas River AML	and Alison Burchell	
Site, Silverton, Colorado		
Characterization and Treatment of Metal	S.R. Jennings, J. Christner, R.	633
Contaminated Irrigated Meadows Adjacent to the	Merrick, D. Wall and M. Holmes	
Arkansas River near Leadville, CO		
Direct Revegetation of Acidic Mine Tailings at the	E. F. Redente	1087
Idarado Mine Site in Southwest Colorado		
Potential of Three Legume Species for	Luiz E. Dias, Roseli F. Melo,	334
Phytoremediation of Arsenic Contaminated Soils	Jaime W. V. Mello, Juraci. A.	
	Oliveira, and W. L. Daniels	
Metal Levels in Vegetation Growing on In Situ	Dennis R. Neuman	893
Treated Acid Metalliferous Mine Wastes in		
Montana		

Thursday AM Session 17 – Soils & Overburden #2 Moderator - Jeff Skousen

Paper	Authors	Page
A Model for Evaluating and Comparing Soil and	H. Raymond Sinclair, Jr., Robert	1248
Site Factors Affecting Productivity of Disturbed	R. Dobos, Sharon W. Waltman,	
and Undisturbed Similar and Dissimilar Soils	Karl W. Hipple, and	
	Joseph V. Chiaretti	
Land Application of Coalbed Methane Produced	K.L. Norvell, K.C. Harvey, D.E.	921
Water: Changes in Soil Chemistry Through Time	Brown, A.J. DeJoia, and A.J.	
	Bembenek	
Physical Protection of Organic Matter in	A.F. Wick and W.L. Daniels	1564
Reclaimed Coal Mine Soils of SW Virginia		
Spoil Quality Effects on Vegetation Establishment	Steven R. Perkins, Bruce	965
and Species Composition Following Reclamation	Buchanan, C. Kent Applegate,	
of Mined Lands in Arid New Mexico	Joshua Voss, and Leland Roberts	
Chemical and Mineralogical Characterization of	Siti K. Chaerun, William B.	210
Agricultural Soils Inundated by the December 26,	Whitman, Stephan J. Wirth, and	
2004 Tsunami after Intrinsic Bioremediation in	Ruth H. Ellerbrock	
Banda Aceh, Sumatra Island, Indonesia		

Thursday AM Session 18 – Technological Tools Moderator - Kim Vories

Paper	Authors	Page
Assessing the use of High Resolution Satellite	Dianne Osborne, Jason San	950
Imagery to Inventory Abandoned Mine Land	Souci, Daniel Kestner, Richard	
Features in Virginia	Davis, Ann McDavid, and Kim	
	Britton	
Field GPS vs. Remote Sensing Workflows for	Roger Calhoun, Larry Evans,	192
LandForm Review: Selecting the Right	Michael Shank, and Michael	
Technology for the Job	Richmond	
Using ArcPad [®] to Identify Soil Probe Locations	William T. Gunnerson	538
for Verifying Soil Respread Thickness on		
Reclaimed Land		
Mine Inspection Assistance using Remote Sensing	Clairene Bailey, Nancy A.	44
Imagery	Osborne, Natalie L. Carter, and	
	David T. Beaman	
Recent Developments in Close Range	Maynard L. (Mike) Dunn, Jr.	390
Photogrammetry for Mining and Reclamation		
Mapping Vegetation Change on a Reclaimed	Michael Shank	1227
Surface Mine Using Quickbird		

Author index begins on the next page.

FIRST AUTH	OR PAPER TITLE	AGE
Andersen, M.	Economic Issues and Policies Affecting Reclamation in Wyoming's Oil and Gas Industry	1
Angel, P. N.	The Forestry Reclamation Approach and the Measure of its Success in Appalachia	18
Annavarapu, S.	Geotechnical Considerations for Solar Panel Installation on Mine Tailings	37
Bailey, C.	Mine Inspection Assistance using Remote Sensing Imagery	44
Beck, J. L.	Impacts of Oil and Natural Gas on Prairie Grouse: Current Knowledge and Research Needs	66
Bird, N. A.	Development of Rhizobiaceae and Fabaceae Symbioses for Enhancing Biological Inputs of Nitrogen in Reclamation of Disturbed Lands in Wyoming	88
Blicker, P. S.	A Qualitative Reclamation Assessment Handbook for Abandoned Hardrock Mine Lands	89
Blumenstein, E. P.	Overcoming the Obstacles of Operating a Biochemical Reactor an Aerobic Polishing Cell Year Round in Central Montana	d 107
Brenner, F. J.	Evaluating the Potential Impact of Surface Mining on Water Quality and Macroinvertebrate Communities in a Native Brook Char Fishery	130
Buckner, D. L.	Patterns of Annual Brome Abundance in Reclaimed and Native Rangelands in the Northern Great Plains: A Case Study from the Big Sky Mine, Southeastern MT	143
Bugosh, N.	A Summary of Some Land Surface and Water Quality Monitoring Results for Constructed GeoFluv Landforms	153
Burger, J. A.	Capability of Reclaimed Mined Land for Supporting Reforestation with Seven Appalachian Hardwood Species	176
Calhoun, R.	Field GPS vs. Remote Sensing Workflows for LandForm Review: Selecting the Right Technology for the Job	192
Chaerun, S. K.	Chemical and Mineralogical Characterization of Agricultural Soils Inundated by the December 26, 2004 Tsunami after Intrinsic Bioremediation in Banda Aceh, Sumatra Island, Indonesia	210
Chaerun, S. K.	Biogeochemical Characterization of Agricultural Soils Polluted by Industrial Wastewaters: Implications for Bioremediation	226
Clayton, H. G	Microbial Biomass in Reclaimed Soils Following Coal Mining in Virginia	227
Darmody, R. G.	Topsoil: What is it and Who Cares?	237

de Assis, I. R.	Revegetation of Acid Forming Gold Mining Spoils Containing High Levels of Arsenic	270
Defaveri, T. M.	Evaluation of Acid Mine Drainage Treatment Using <i>Artemia sp.</i> and <i>Allium cepa</i> as Bioindicators of Toxicity and Genotoxicity	283
DeLay, L. S.	Prioritizing Abandoned Uranium Mine Land Reclamation Using A GIS Model	302
Dias, L. E.	Potential of Three Legume Species for Phytoremediation of Arsenic Contaminated Soils	334
Downey, S.	A Method for Assessing Vegetation Adequacy for Phase II Bond Release in Montana	348
Downey, S.	Montana's Framework for Establishing Technical Vegetation Standards	359
Dunn, Jr., M. L.	Recent Developments in Close Range Photogrammetry for Mining and Reclamation	390
Eger, P.	Mine Water Treatment at Soudan State Park	401
Fields-Johnson, C.	First Year Response of Mixed Hardwoods and Improved American Chestnuts to Compaction and Hydroseed Treatments on Reclaimed Mine Land	413
Fitch, M.	Performance of A Full-Scale Horizontal-Flow Wetland for Zinc	433
Flath, S. J.	Soil Respread Depths: Do We Know Enough to Implement Change?	451
Franklin, J. A.	Effects of Seedling Size and Ground Cover on the First-year Survival of Planted Pine and Hardwoods over an Extreme Drought	474
Gallagher, L.	Enhanced Microbiological Generation of Coalbed Methane	485
Garrido, A. E.	Acid Mine Drainage Impacts on Irrigation Water Resources, Agricultural Soils, and Potatoes in Potosí, Bolivia	486
Graham, E. C.	Selection and Release of Indigenous Plant Materials for the Anaconda Smelter Superfund Site - 'Opportunity' Germplasm Nevada Bluegrass	500
Gundlach, S. J.	Grass Establishment on Natural Gas Drill Pads in Wyoming as Impacted by Reclamation Techniques	518
Gunnerson, W. T.	Using ArcPad® to Identify Soil Probe Locations for Verifying Soil Respread Thickness on Reclaimed Land	538
Gusek, J. J.	A Periodic Table of Passive Treatment for Mining Influenced Water	550
Hansen, P. L.	A Tool for Selecting Appropriate Vegetation for Restoring Disturbed Sites in Eastern Montana and Adjacent Areas	563

Hao, Y.	Area in the Western Region of China	564
Hartmann, J.	The Role of Dissolved Organic Carbon in Acetate Biostimulated Uranium Attenuation	576
Hernández, R. M.	Microbial and Substrate Characterization of Four BLM Biochemical Reactor Systems in the Coeur D'Alene Idaho Area	577
Hild, A. L.	Integrated Reclamation: Approaching Ecological Function?	578
Hook, P. B.	Revegetation of Reed Canarygrass Infested Riparian Areas: Performance of Pre-Vegetated Coir after 3 to 6 Years	597
House, K. E.	Site Specific Reclamation: Reclamation Prescriptions Individualize for Successful Results	630
Hybner, R. M.	Comparative Evaluation of Grasses, Forbs, and Seed Mixtures from "Local" versus "Non-local" Origins AT (Stucky Ridge) Anaconda, MT	1292
Jang, M.	Pilot-Scale Tests of Oxidation and Neutralization for Mine Water: Precipitation Aspect Assessment	631
Jang, M.	Rapid Removal of Fine Particles in Mine Water by use of Coagulation and Flocculation Process	632
Jennings, S. R.	Characterization and Treatment of Metal Contaminated Irrigated Meadows Adjacent to the Arkansas River near Leadville, CO	633
Johnson, G. L.	Conserving an S1/G5/T2 Mustard at a Southeast Montana Coal Mine Through Nursery Propagation and Transplanting	645
Karo, R.	Sharp-Tailed Grouse Return to Mined Land	655
Keene, T.	Switchgrass Production Potential on Reclaimed Surface Mines in West Virginia	656
Kelley, R. L.	Mining Reclamation for Wildlife in West Virginia: A Continuing Challenge	657
Kim, K. R.	Stabilization of Arsenic in Mine Tailings with Nano-Sized Zero Valent Iron and Magnitite	663
King, S. M.	Rapid Propagation of the Sensitive Species <i>Physaria Didymocarpa</i> Var. <i>Lanata</i> for Reclamation	664
King, S. M.	Using Plant Tissue Culture to Develop Plants with Acid Soil, Heavy Metal Tolerance (AHMT), Potentially Useful for Hard- Rock Mine Land Reclamation	673
LaBar, J. A.	Evaluation of First 1.5 years of Operation of a Passive Treatment System in SE Oklahoma	693
Lang, D.	Effect of Vegetation Cover and Seasonal Drought on Loblolly Pine	709

Mack, B.	An Analysis of Steel Slag and Its Use in Acid Mine Drainage (AMD) Treatment	722
Massey, J. G.	Revegetation Monitoring at Block P Mill and Tailings Site, Montana	743
Matthies, M.	Big Hanaford Creek Floodplain and Wetland Restoration Project as Mitigation for A Surface Coal Mine Project	777
Meikle, T. W.	AM-Colonized Plant Materials for Mined-Land Reclamation	799
Miller, C. R.	Influence of Differing Mine Site Characteristics and Planting Treatments on Survival and Bud Set Timing of <i>Castanea dentate</i>	815
Mitchem, M. D.	Reduced-Impact Land Disturbance Techniques for Natural Gas Production	816
Momayez, M.	An Investigation to Use Tailing Ponds as Solar Photovoltaic Farm	832
Morris, J. M.	Acid Mine Drainage Prevention using Biological Source Treatment: Coal and Hard Rock Experiments	848
Musselman, R. C.	The use of Landscape Fabric and Supplemental Irrigation to Enhance Survival and Growth of Woody Perennials Planted on Reclaimed Surface Mine Lands	849
Nairn, R. W.	Challenges in Design and Construction of A Large Multi-Cell Passive Treatment System for Ferruginous Lead-Zinc Mine Waters	871
Neuman, D. R.	Metal Levels in Vegetation Growing on <i>In Situ</i> Treated Acid Metalliferous Mine Wastes in Montana	893
Newcombe, C. E.	Chitin as a Fractional Amendment to Compost to Enhance the Efficiency of MIW Treatment: Longevity Tests in Continuous Flow Columns	910
Norton, J. B.	Effects of Natural Gas Well Development, Reclamation, and Controlled Livestock Impact on Topsoil Properties	911
Norvell, K. L.	Land Application of Coalbed Methane Produced Water: Changes in Soil Chemistry Through Time	921
O'Hayre, A.	Application of a Saturated-Unsaturated Groundwater Flow Model to Simulating the Probable Hydrologic Consequences of Mining at the Navajo Mine Extension Project, New Mexico	948
O'Neill, M.	Comparison of A Neutron Probe with A PR-2 Soil Moisture Meter	949
Osborne, D.	Assessing the use of High Resolution Satellite Imagery to Inventory Abandoned Mine Land Features in Virginia	950
Osborne, D.	Use of Recent and Historical Aerial Photography Interpretation Techniques to Quantify Post-Mining Reforestation Change and Associated Carbon Sequestration in Southwestern Virginia	963
Park, H. S.	Characterization of sludge in SAPS system	964

Perkins, S. R.	Spoil Quality Effects on Vegetation Establishment and Species Composition Following Reclamation of Mined Lands in Arid New Mexico	965
Phillip, M.	The Effect of a Soil Cover on Dump Respiration and Seepage Quantity and Quality	978
Prodgers, R. A.	Nothing but Borrow – Revegetation without Topsoil	996
Prodgers, R. A.	Revegetating Topsoil, Scoria, and Spoil in Montana	1015
Pruden, A.	Response and Recovery of Sulfate-Reducing Biochemical Reactors from Aerobic Stress Events	1042
Ranville, J. F.	Assessment for Treatment Options at the Young Dong Coal Mine Site, South Korea	1063
Reddy, K.J.	Coalbed Methane Natural Gas (CBNG) Produced Water: Outfalls and Disposal Ponds	1076
Redente, E. F.	Direct Revegetation of Acidic Mine Tailings at the Idarado Mine Site in Southwest Colorado	1087
Reisman, D.	Passive Treatment and Monitoring at the Standard Mine Superfund Site, Crested Butte, CO	1107
Rennick, R.	Land Reclamation Performance Evaluation Process and Standards Used at the Anaconda Smelter Site, Montana	1129
Robinson, M. A.	Rapid Alkalinity Generation and Metal Removal from Mine Impacted Water using Crab-Shell Chitin under Abiotic Conditions	1148
Robson, M.	A Case History: Limestone Quarry Reclamation Using Fluvial Geomorphic Design Techniques	1166
Rossetto, T.	Clean Coal Biotechnology for Montana	1176
Santamaria, B.	Preliminary Evaluation of Locally Available Organic Substrates for Vertical Flow Passive Treatment Cells in Potesí, Bolivia	1177
Schladweiler, B.K.	Comparison of Reclamation of Coal Mines under the Surface Mining Control and Reclamation Act of 1977 and Oil and Gas Sites in Wyoming	1196
Schroeder, S. A.	Climatic Adjustments on Reclaimed Cropland Yields for Final Bond Release	1207
Scianna, J. D.	Effects of Sub-Irrigation Tubes and Cover Type on Woody Plant Establishment	1215
Shank, M.	Mapping Vegetation Change on a Reclaimed Surface Mine Using Quickbird	1227
Sinclair, H. R.	A Model for Evaluating and Comparing Soil and Site Factors Affecting Productivity of Disturbed and Undisturbed Similar and Dissimilar Soils	1248

Skousen, J.	Survival and Growth of Five Chestnut Seed Types on A Mountaintop Surface Mine in West Virginia	1276
Smart, P.	Rotating Cylinder Treatment System Demonstration	1323
Sowder, J. T.	Water Quality and the Fate and Transport of Arsenic in a Coalbed Natural Gas Produced Water Impoundment	1347
Stahl, P. D.	Redevelopment of Soil Carbon Pools on Reclaimed Surface Mine Lands	1348
Stahl, P. D.	Ecosystem Recovery on Reclaimed Surface Mine Lands	1371
Stone, J. J.	Assessment of Environmental Impacts near Abandoned Uranium Mines within the Cave Hills and Slim Buttes complexes, Custer National Forest, South Dakota	1394
Strosnider, W. H.	Performance of an Ecologically-Engineered Multi-Stage Acid Mine Drainage and Municipal Wastewater Passive Co-Treatment System	1412
Stucker, V.	Evaluation of Various Ion Exchange Resins for Determining Uranium Groundwater Flux	1433
Tang, S.	Applying RS and GIS to the Monitoring of Soil Erosion in Deep Coal Mines	1434
Tang, S.	The Application of 3S Techniques to the Techniques to the Reclamation of Chinese Coal Refuse Disposal Pile	1435
Taylor, C. R.	Native Plant Material Selection for Water Treatment Wetlands	1436
Tsukamoto, T.	Multiple Site Evaluation of RCTS™ Acid Mine Drainage Treatment, Emergency Mobilization and Lime Utilization	1455
Vik, C. L.	Using Reference Areas VS. Technical Standards in Assessing Revegetation Success: A Quantitative Case Study	1470
Voss, J.	Influence of Topsoil Depth on Vegetation Establishment Following Mine Land Reclamation	1482
Wagner, A.	Fifth Year Transplant Survival on Constructed Test Plots, Questa Mine, Questa, New Mexico	1483
Wagner, A.	Five Years of Plant Community Establishment on Interim Reclamation on Molybdenum Tailing	1496
Wall, S.	Newsome Creek, Idaho: Revegetation plan for a Floodplain Impacted by Historic Dredge Mining	1497
Wang, L.	Landscape Restoration Regionalization for Resource- Exhausted Coal Mine Areas Based on GIS	1512
Watts, J. D.	The Potential for Carbon Sequestration on Degraded Lands within North Central Montana	1520
Way S. C.	In-Situ Uranium Mining Well Field Design Considerations	1542

Wheeler, J.	Zinc Increased Rooting by 280% in Transplants	1543
Whiting, K. S.	Mobility and Bioavailability of Arsenic, Lead, Copper, and Zinc at the Avoca Mine Site, County Wicklow, Ireland	1544
Whitman, A. J.	Coalbed Natural Gas (CBNG) Water Quality Trends in the Powder River Basin, Wyoming	1563
Wick, A. F.	Physical Protection of Organic Matter in Reclaimed Coal Mine Soils of SW Virginia	1564
Williams, R. D.	Zortman-Landusky: Challenges in a Decade of Closure	1583
Williams, S. E.	Activities of the Wyoming Reclamation and Restoration Center	1596
Winfrey, B. K.	Reduction of Fecal Indicator Bacteria Counts in an Ecologically- Engineered Acid Mine Drainage and Municipal Wastewater Passive Co-Treatment System	1611
Winslow, S. R.	Revegetation Trials in the Pinedale Anticline Project Area	1627
Yager, D. B.	Acid neutralizing Capacity and Leachate Results for Igneous Rocks, with Associated Carbon Contents of Derived Soils, Animas River AML Site, Silverton, Colorado	1662
Young, B. J.	Short- and Long-Term Transplant Performance on Mine Rock Material, Questa Mine, New Mexico	1698
Zahratka, J. L.	Developing Adaptive Biological Strategies within Current Monitoring Plans to Benefit Sensitive Species and Facilitate Mining Operations on Tribal Lands	1711
Zocche, J. J.	Toxicity and Genotoxicity Evaluation of Acid Mine Drainage Treatment using <i>Artemia</i> sp. and <i>Geophagus brasiliensis</i> as Bioindicators	1725
	Diomorcators	1/23