CAN TRANSPIRATION RATES TELL THE POTENTIALITY OF MINE RECLAMATION GROUND COVER?¹

E. Nurtjahya 2 * and J.A. Franklin

Abstract: Competitive interactions between woody and ground cover species was an important issue in ex-coal mining areas in Appalachia region. Plant selection is required to guarantee the reforestation success and transpiration rate may be used to predict the adaptability of the selected plant species. The study aimed to determine whether transpiration rates can be used to predict ground cover success on mine reclamation sites. The experiment consisted of a randomized complete block design with three replicates. Fifteen grass and herb species were planted in PVC pots (305 mm height and 100 mm diameter) in three soil types i.e. quarry soil, coal spoil, and vermiculite and pure beach sand mixture at 1:1 (v:v) ratio. The plants were grown in a green house with 23.9–27.7°C/18.3–21.1°C (day/night) temperature and 48.0/48.5% (day/night) average humidity, and were watered daily during the study. Plant height and cover and transpiration rates were measured throughout the investigation period. Mean plant cover was significantly different between soil types, being greatest in quarry overburden and least in the sand/vermiculite. Plant height did not differ between quarry and coal overburden, but was greater in these soils than in sand/vermiculite. Red clover (Trifolium pratense L.) and white clover (Trifolium repens L.) both Fabaceae performed consistently well across all three soil types. A relationship was found between transpiration rate and plant growth.

Additional Key Words: quarry soil, coal spoil, plant selection criteria

-

¹ Poster paper was presented at the 2011 National Meeting of the American Society of Mining and Reclamation, Bismarck, ND *Reclamation: Sciences Leading to Success* June 11 - 16, 2011. R.I. Barnhisel (Ed.) Published by ASMR, 3134 Montavesta Rd., Lexington, KY 40502.

² Eddy Nurtjahya, Assistant Professor, Program Studi Universitas Bangka Belitung, Jalan Merdeka No. 4, Pangkalpinang 33125, Bangka Belitung, Indonesia, Jennifer A Franklin, Associate Professor, Department of Forestry, Wildlife and Fisheries, University of Tennessee, 274 Ellington Plant Science, Knoxville, TN 37996

28th Annual Meeting of the American Society of Mining and Reclamation 2011

Bismarck, North Dakota, USA 11-16 June 2011

ISBN: 978-1-61839-346-3

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2011) by the American Society of Mining & Reclamation All rights reserved.

Printed by Curran Associates, Inc. (2012)

For permission requests, please contact the American Society of Mining & Reclamation at the address below.

American Society of Mining & Reclamation 3134 Montavesta Road Lexington, Kentucky 40502

Phone: (859) 351-9032 Fax: (859) 335-6529

asmr@insightbb.com

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Monday PM Session 1 – Soils & Overburden Moderator - Lee Daniels

Paper	Authors	Page
Topsoil Loss: Evaluating Agronomic	M.D. Duncan and A. DeJoia	185
Characteristics of Surface Soils on a Pipeline		
Right-Of-Way		
Predicting Topsoil Balance From Different	B.A. Buchanan and B.D.	78
Levels of Soil Survey	Musslewhite	
Characterization of Alluvial Subsoil Strata as	D. Lang, B. Shankle, J.	353
Suitable Plant Growth Material: Greenhouse	Duckworth, and V. Temu	
Studies		
Effects of Prime Farmland Soil Reconstruction	Z.W. Orndorff, W.L. Daniels,	504
Methods on Post-Mining Productivity of Mineral	K.R. Meredith, M.M. Alley,	
Sands Mine Soils in Virginia	and A.F. Wick	
Soil Development and Vegetation Establishment	A.F. Wick, W.L. Daniels, and	710
on Amended Saline Dredged Materials	C.H. Carter III	

Monday PM Session 2 - Forestry Moderator - Len Ballek

Paper	Authors	Page
Initial Transpiration and Growth of Native	A.D. Klobucar, E.A.	326
hardwood Seedlings Planted on Steep Reclaimed	Aubuchon, J.A. Franklin, and	
Mine Sites	D.S. Buckley	
The Influence of Inoculated and Native	J.M. Bauman, C.H. Keiffer,	17
Ectomycorrhizal Fungi on Morphology,	and S. Hiremath	
Physiology and Survival of American Chestnut		
Effects of Soil Amendment Treatments on	C.R. Miller, J.A. Franklin, and	419
American Chestnut Performance and Physiology	D.S. Buckley	
on an East Tennessee Surface Mine		
Selecting Topsoil Substitutes for Forestry Mine	J. Skousen, C. Zipper, J.	591
Soils	Burger, P. Angel, and C.	
	Barton	
Hardwood Tree Performance on Amended	C. Thomas and J. Skousen	655
Brown and Gray Mine Spoils After Four Years		

Monday PM Session 3 - Water Management Moderator - Bob Nairn

Paper	Authors	Page
Removing Suspended Metals With A Fine	P. Eger	202
Grained Ceramic Filter Media		
Remediation of High-Strength Mine Impacted	J.A. Grembi, B.A. Sick, S.S.	215
Water with Crab Shell Substrate Mixtures:	Goots, S. Lin, and R.A.	
Laboratory Column and Field Pilot Tests	Brennan	
Process Selection & Design of a Passive	J. Gusek, L. Josselyn, W.	232
Treatment System for the Empire Mine State	Agster, S. Lofholm, and D.	
Historic Park, California	Millsap	
Co-Treatment of Acid Mine Drainage with	T.A. Hughes and N.F. Gray	283
Municipal Wastewater Using the Activated		
Sludge Process: Preliminary Treatability		
Studies		
Acid Mine Drainage Treatment Residuals to	L.M. McDonald	409
Reduce Phosphorus in Poultry Litter		

Tuesday AM and PM Session 4 – Challenges of Bond Release for Western U.S. Coal Mining

Moderator -

Paper	Authors	Page
Bond Release Issues in the Western United	Jeff Fleishman	NA
States		
North Dakota's Bond Release Verification	Guy Welch	690
Requirements		
ND Industry's Perspective on Bond Release	Jessica Unruh	676
OSM's Role in Bond Release for Western Coal	Alan Boehms	61
Mining		
Tracking Bond Release at a Large Wyoming	Anna Krzyszowska-Waitkus	338
Coal Mining Operation		
Lunch Break		
How Much Bond Money Can I Get Back?:	Janet Binns	60
Determining the applicable bond amount to		
return during bond release		
Bond release in Montana: Past, Present, and	Eric Urban	677
Future		
Bond release issues on the Crow Reservation	Alvin Not Afraid	502
Promoting Innovative Reclamation and Bond	Dave Clark	142
Release in New Mexico		
Hot Research Topics Addressing Bond Release At	Pete Stahl	610
Surface Coal Mines in the Western United States		
Adaptive Native Grassland Establishment,	Kelly Krabbenhoft	336
Management & Field Sampling To Meet Bond		
Release Challenges		
Bond Release Calculations at Wyoming Mines	Scott Belden	59
Assessments Needed for Final Bond Release other	Jim Deutsch	184
than Revegetation		

Wednesday AM Session 5 – Soils & Overburden / Ecology Moderator - Dennis Neuman

Paper	Authors	Page
Estimating Vegetation Cover Using Various GIS	M. Heil, A. Wagner, and B.A.	269
Techniques	Buchanan	
Estimating Canopy Cover Using Aerial	D. Inskeep, A. Wagner, and	306
Photography for a Mixed Conifer Zone,	B.A. Buchanan	
Northern, New Mexico		
Using Satellite Imagery to Characterize	S. Sen, C.E. Zipper, R.H.	567
Locations, Ages and Woody Canopy Cover of	Wynne, P.F. Donovan, and	
Reclaimed Surface Mines in Appalachia, USA	J.W. Coulston	
Sustainable Mined Land Reclamation in the	J.A. Burger	113
Eastern U.S. Coalfields: A Case for an		
Ecosystem Reclamation Approach		
Upland Placement and Management of Acid-	A.F. Wick, W.L. Daniels, Z.W.	734
Forming Dredge Materials	Orndorff, and C.H. Carter III	
Determining Reclamation Potential for Steep Oil	B.K. Schladweiler and D.M.	552
and Gas Sites in the Powder River Basin,	Gardner	
Wyoming		

Wednesday AM Session 6 – Forestry/Water Management/Land Use Moderator - Jennifer Franklin

Paper	Authors	Page
Invasion of Non-Native trees on Reclaimed	D. Lemke, C. Schweitzer, Y.	355
Surface Mines of the Southern Cumberland	Wang, and D. Virone	
Plateau		
Reforestation Guidelines for Unused Surface	J. Burger, C. Zipper, P. Angel,	90
Mined Lands: Development, Application, and	D. Evans, and S. Eggerud	
Adoption		
Tree Response to Substrate and Grading	V. De Lima, J.A. Franklin, and	166
Treatments on Quarry Overburden	D.S. Buckley	
Woody Biomass Production on Post-SMCRA	C.E. Zipper, D.M. Evans, J.A.	768
Mined Lands Over Three Years and	Burger, C.W. Fields-Johnson,	
Comparisons with Other Studies	A. Brunner, and B. Stanton	
Effects of Wyoming Big Sagebrush Seeding Rate	L.E. Vicklund, G.E. Schuman,	678
and Grass Competition on Long-Term Density	and M.C. Mortenson	
and Canopy Volume of Big Sagebrush and		
Wildlife Habitat		
Passive Treatment Opportunities in a Drastically	R.W. Nairn, J.A. LaBar, and	450
Disturbed Watershed: Reversing the	K.A. Strevett	
Irreversible		

Wednesday AM Session 7 – Water Management Moderator - Bob Darmody

Paper	Authors	Page
A Case History: Reconstruction of the	K. Malers, R. Spotts, K.E.	375
East Fork of the Arkansas River at the	Carlson, and B.R. Romig	
Climax Mine		
Riparian and Wetland Creation along a	R.F. Bay, K.E. Carlson,	38
Newly Constructed Segment of the East	and B.R. Romig	
Fork of the Arkansas River at the Climax		
Mine		
Should There Be An Aquatic Life Water	Baker, S.D., S.P. Canton,	1
Quality Criterion for Conductivity?	R.W. Gensemer	
Opportunity Pond Wetlands	Ballek, L. J. and S.	2
Construction and Revegetation	Dunlap	
Using Spreadsheets to Evaluate the	L.M. Boettcher	62
Effects of Mine Water Disposal on		
Surface and Ground Water		
Biochemical Reactor Construction and	J. Gusek, J. Kelsey, R.	253
Mine Pool Chemistry Changes, Golinsky	Schipper, and B. Shipley	
Mine, California		

Wednesday PM Session 8 – Soils & Water Management Moderator - Sarah Flath

Paper	Authors	Page
Cooperational Assessment of Mine Waste Rock	J.F. Wiley, J.O. Sharp, T.R.	751
for Remediation and Reuse	Wildeman, E. Rapp, D. Kielty,	
	and B.A. Scarbrough	
Treatment of Antimony and Arsenic within	K.S. Whiting, D.T. Klempel,	691
Mine Water from the Drumlummon Mine,	and R.J. Kimball	
Montana using Titanium Dioxide Adsorption		
Media		
To Beijing and Back: A Midwesterner's View of	R.G. Darmody	153
Chinese Mine Reclamation		

Wednesday PM Session 9 – Water Management Moderator - Abbey Wick

Paper	Authors	Page
Arsenic Speciation in Sediment and Pore Waters	B.D. Pfiefle and J.J. Stone	539
of the Historical Mining-Impacted Belle Fourch		
and Cheyenne River Floodplains		
Sediment Pore-Water Interactions Associated	J.J. Stone, L.N. Larson, and	618
with Arsenic and Uranium Transport within a	G.G. Kipp	
Uranium Mining -Impacted Watershed in South		
Dakota		
Water Quality Impacts from In-Stream Mine	W.H. Strosnider, R.W. Nairn,	635
Tailings in Rio Tarapaya, Potosi, Bolivia	H. Rios Montero, F. Llanos.	
	Pinto	

Wednesday PM Session 10 – Water Management Moderator - Chris Johnston

Paper	Authors	Page
Iron and trace Metal Retention in Net Alkaline	R.W. Nairn and J.A. LaBar	438
CO ₂ -Rich Mine Waters Via Aerobic Processes		
Results from the Initial "ELF" Inter-Mine Pool	B.J. Page, B.R. Leavitt, T.P.	519
Transfer Tests	Danehy, G. Leavitt, C.E.	
	Denholm, S.L. Busler, L.B.	
	Popeck, and M.H. Dunn	
Effective Use of partnerships to Assess a Mining-	B. Mack and J.B. Gutta	357
Impacted Watershed		

Poster Session – Paper	Authors	Page
Soil Depth Relationship with Species Cover and	Bruce A. Buchanan and Anne	89
Constancy in Reclamation	Wagner	
Analysis of Remediation Strategies for	Lisa Cox and Pete Stahl	143
Radionuclide-Contaminated Soils in Uranium		
Mining		
Soil Carbon Trends in Reconstructed Mine Soils	Nina G. Craig, B.D. Strahm,	152
to Herbaceous and Woody Vegetation	J.A. Burger, W.L. Nash, and	
Prescriptions in Southwest Virginia	W.L. Daniels	
Remedial Technologies for Mine Wastes - An	Paul Eger, C. Baysinger, S.	214
ITRC Web Based Guidance	Hill, and M. Sieczkowski	
Plant-Soil Relations on Marine Dredge Materials	Marjorie A. Howren, A.F.	282
	Wick, P. Donovan, W.L.	
	Daniels, and C.H. Carter III	
Recovery of Soil Nutrient Distribution and	Justin P. Ng, T.J. Gentry, and	501
Microbial Community in a Post-Lignite Mining	F.M. Hons	
Rehabilitation Chronosequence in East Texas		
A Novel Approach to Reclamation of Steeply	Pradeep Kumar, A. Horel, and	337
Dipping Mined Out Coal Seams of the North	A.N. Sahay	
Eastern Coalfields, India: A Case Study		
Determination of Dominant Metal Sequestration	Julie A. LaBar and R.W.	352
Processes in a Vertical Flow Cell Substrate	Nairn	
Coalbed Natural Gas Co-Produced Water and	Kyle J. Lilly	356
Its Effects on Soil		
Switchgrass Potential on Reclaimed Surface	Michael Marra, J. Skousen,	408
Mines for Biofuel Production in West Virginia	and T. Keene	
Potential Anionic Sorbent Use of Iron Oxides	Cody A. Neely and R.W. Nairn	469
from Abandoned Mine Drainage Discharges		
Can Transpiration Rates Tell the Potentiality of	Eddy Nurtjaqhya and J.A.	503
Mine Reclamation Ground Cover	Franklin	
Native Plant establishment Study phase II	Debbra Stokes	611
Revegetation of a Boreal Gold Mine Tailings	Ian Young, J. Markham, and	767
Pond	S. Renault	

Authors who did not submit abstracts were not included in this index

PAPER TITLE

FIRST AUTHOR PAGE

CHOLLED THERE DE AN AQUATIC LIEE WATER OLIALITY	Stephanie D. Baker	1
SHOULD THERE BE AN AQUATIC LIFE WATER QUALITY	Stephanie D. Baker	1
CRITERION FOR CONDUCTIVITY?	I I I D - 11 - 1-	2
OPPORTUNITY PONDS WETLANDS CONSTRUCTION	Leonard J. Ballek	2
AND REVEGETATION	Ii. M. D	15
THE INFLUENCE OF INOCULATED AND NATIVE	Jenise M. Bauman	17
ECTOMYCORRHIZAL FUNGI ON MORPHOLOGY,		
PHYSIOLOGY AND SURVIVAL OF AMERICAN		
CHESTNUT		
RIPARIAN AND WETLAND CREATION ALONG A	Robin F. Bay	38
NEWLY CONSTRUCTED SEGMENT OF THE EAST		
FORK OF THE ARKANSAS RIVER AT THE CLIMAX		
MINE		
BOND RELEASE CALCULATIONS AT WYOMING MINES	Scott Belden	59
HOW MUCH BOND MONEY CAN I GET BACK?: DETERMINING	Janet H. Binns	60
THE APPLICABLE BOND AMOUNT TO RETURN DURING BOND		
RELEASE		
OSM'S ROLE IN BOND RELEASE FOR WESTERN COAL	Alan Boehms	61
MINING		
USING SPREADSHEETS TO EVALUATE THE EFFECTS OF MINE	Lisa M. Boettcher	62
WATER DISPOSAL ON SURFACE AND GROUND WATER		
PREDICTING TOPSOIL BALANCE FROM DIFFERENT	Bruce A. Buchanan	78
LEVELS OF SOIL SURVEY		
SOIL DEPTH RELATIONSHIP WITH SPECIES COVER	Bruce A. Buchanan	89
AND CONSTANCY IN RECLAMATION		
REFORESTATION GUIDELINES FOR UNUSED	James A. Burger	90
SURFACE MINED LANDS: DEVELOPMENT,		
APPLICATION AND ADOPTION		
SUSTAINABLE MINED LAND RECLAMATION IN THE	James A. Burger	113
EASTERN U. S. COALFIELDS: A CASE FOR AN		
ECOSYSTEM RECLAMATION APPROACH		
PROMOTING INNOVATIVE RECLAMATION AND BOND	Dave Clark	142
RELEASE IN NEW MEXICO		
ANALYSIS OF REMEDIATION STRATEGIES FOR	Lisa Cox	143
RADIONUCLIDE-CONTAMINATED SOILS IN URANIUM		
MINING		
SOIL CARBON TRENDS IN RECONSTRUCTED MINE SOILS TO	Nina G. Craig	152
HERBACEOUS AND WOODY VEGETATION PRESCRIPTIONS IN		
SOUTHWEST VIRGINIA		
TO BEIJING AND BACK: A MIDWESTERN'S VIEW OF	Robert G. Darmody	153
CHINESE MINE RECLAMATION		

TREE RESPONSE TO SUBSTRATE AND GRADING	Veronica De Lima	166
TREATMENTS ON QUARRY OVERBURDEN		
PAPER TITLE	FIRST AUTHOR	PAGE
ASSESSMENTS NEEDED FOR FINAL BOND RELEASE OTHER	Jim Deutsch	184
THAN REVEGETATION		
TOPSOIL LOSS: EVALUATING AGRONOMIC CHARACTERISTICS	Matthew M. Duncan	185
OF SURFACE SOILS ON A PIPELINE RIGHT-OF-WAY		
REMOVING SUSPENDED METALS WITH A FINE GRAINED	Paul Eger	202
CERAMIC FILTER MEDIA	_	
REMEDIAL TECHNOLOGIES FOR MINE WASTES - AN ITRC WEB BASED GUIDANCE	Paul Eger	214
REMEDIATION OF HIGH-STRENGTH MINE INFLUENCED	Jessica A. Grembi	215
WATER WITH CRAB SHELL SUBSTRATE MIXTURES:		
LABORATORY COLUMN AND FIELD PILOT TESTS		
PROCESS SELECTION & DESIGN OF A PASSIVE TREATMENT	James Gusek	232
SYSTEM FOR THE EMPIRE MINE STATE HISTORIC PARK,		
CALIFORNIA		
BIOCHEMICAL REACTOR CONSTRUCTION AND MINE POOL	James Gusek	253
CHEMISTRY CHANGES, GOLINSKY MINE, CALIFORNIA		
ESTIMATING VEGETATION COVER USING VARIOUS	Mark Heil	269
GIS TECHNIQUES		
PLANT-SOIL RELATIONS ON MARINE DREDGE	Marjorie Howren	282
MATERIAL		
CO-TREATMENT OF ACID MINE DRAINAGE WITH	Theresa A. Hughes	283
MUNICIPAL WASTEWATER USING THE ACTIVATED		
SLUDGE PROCESS: PRELIMINARY TREATABILITY		
STUDIES	D 11 x 1	20.6
ESTIMATING CANOPY COVER USING AERIAL	Darrell Inskeep	306
PHOTOGRAPHY FOR A MIXED CONIFER ZONE,		
NORTHERN, NEW MEXICO	T ' TT T 1 4	216
AN INTEGRATED FOREST SOILS APPROACH FOR MINE	Jessica H. Johnston	316
RECLAMATION USING AMERICAN CHESTNUT AND OAKS IN		
THE MID-CONTINENT REGION	D-1 V1-:	215
THE GARD GUIDE AND ITS GENERAL	Robert L. Kleinmann	317
APPLICABILITY TO MINE WATER ISSUES INITIAL TRANSPIRATION AND GROWTH OF NATIVE	Adam D. Vlahvaan	226
	Adam D. Klobucar	326
HARDWOOD SEEDLINGS PLANTED ON STEEP RECLAIMED MINE SITES		
	Vally Vrahhanhaft	336
ADAPTIVE NATIVE GRASSLAND ESTABLISHMENT,	Kelly Krabbenhoft	330
MANAGEMENT & FIELD SAMPLING A NOVEL APPROACH TO RECLAMATION OF	Dradon Vumar	337
STEEPLY DIPPING MINED OUT COAL SEAMS OF THE	Pradeep Kumar	331
NORTH EASTERN COALFIELDS, INDIA: A CASE		
STUDY		
TRACKING BOND RELEASE AT A LARGE WYOMING	Anna Krzyczowalca	338
COAL MINING OPERATION	Anna Krzyszowska- Waitkus	338
COAL MINING OF EXATION	vv attkus	

DETERMINATION OF DOMINANT METAL SEQUESTRATION	Julie A. LaBar	352
PROCESSES IN A VERTICAL FLOW CELL SUBSTRATE		
PAPER TITLE	FIRST AUTHOR	PAGE
CHARACTERIZATION OF ALLUVIAL SUBSOIL	David Lang	353
STRATA AS SUITABLE PLANT GROWTH MATERIAL:		
GREENHOUSE STUDIES		
INVASION OF NON-NATIVE TREES ON RECLAIMED	Dawn Lemke	355
SURFACE MINES OF THE SOUTHERN CUMBERLAND		
PLATEAU		
COALBED NATURAL GAS CO-PRODUCED WATER	Kyle J. Lilly	356
AND ITS EFFECTS ON SOIL		
EFFECTIVE USE OF PARTNERSHIPS TO ASSESS A	Ben Mack	357
MINING-IMPACTED WATERSHED		
A CASE HISTORY: RECONSTRUCTION OF THE EAST FORK OF	Kathryn Malers	375
THE ARKANSAS RIVER AT THE CLIMAX MINE		
SWITCHGRASS POTENTIAL ON RECLAIMED SURFACE MINES	Michael Marra	408
FOR BIOFUEL PRODUCTION IN WEST VIRGINIA		
ACID MINE DRAINAGE TREATMENT RESIDUALS TO	Louis M. McDonald	409
REDUCE PHOSPHORUS IN POULTRY LITTER		
EFFECTS OF SOIL AMENDMENT TREATMENTS ON AMERICAN	Christopher R. Miller	419
CHESTNUT PERFORMANCE AND PHYSIOLOGY ON AN EAST	_	
TENNESSEE SURFACE MINE		
IRON AND TRACE METAL RETENTION IN NET ALKALINE	Robert W. Nairn	438
CO ₂ -RICH MINE WATERS VIA AEROBIC PROCESSES		
PASSIVE TREATMENT OPPORTUNITIES IN A DRASTICALLY	Robert W. Nairn	450
DISTURBED WATERSHED: REVERSING THE IRREVERSIBLE?		
POTENTIAL ANIONIC SORBENT USE OF IRON OXIDES FROM	Cody A. Neely	469
ABANDONED MINE DRAINAGE DISCHARGES		
RECOVERY OF SOIL NUTRIENT DISTRIBUTION AND	Justin Park Ho Ng	501
MICROBIAL COMMUNITY IN A POST-LIGNITE MINING		
REHABILITATION CHRONOSEQUENCE IN EAST TEXAS		
BOND RELEASE ISSUES ON THE CROW	Alvin Not Afraid	502
RESERVATION		
CAN TRANSPIRATION RATES TELL THE POTENTIALITY OF	Eddy Nurtjahya	503
MINE RECLAMATION GROUND COVER?		1
EFFECTS OF PRIME FARMLAND SOIL RECONSTRUCTION	Zenah W. Orndorff	504
METHODS ON POST-MINING PRODUCTIVITY OF MINERAL		
SANDS MINE SOILS IN VIRGINIA		
RESULTS FROM THE INITIAL "ELF" INTER-MINE POOL	Bryan J. Page	519
TRANSFER TESTS	D D DC C	F 00
ARSENIC SPECIATION IN SEDIMENT AND PORE	Bryce D. Pfiefle	539
WATERS OF THE HISTORICAL MINING-IMPACTED		
BELLE FOURCH AND CHEYENNE RIVER		
FLOODPLAINS DETERMINED BEGLAMATION POTENTIAL FOR	D 1 1 0 11 1 11	
DETERMINING RECLAMATION POTENTIAL FOR	Brenda K. Schladweiler	552
STEEP OIL AND GAS SITES IN THE POWDER RIVER		

BASIN, WYOMING		
PAPER TITLE	FIRST AUTHOR	PAGE
USING SATELLITE IMAGERY TO CHARACTERIZE LOCATIONS,	Susmita Sen	567
AGES AND WOODY CANOPY COVER OF RECLAIMED SURFACE		
MINES IN APPALACHIA, USA		
SELECTING TOPSOIL SUBSTITUTES FOR FORESTRY MINE	Jeff Skousen	591
Soils		
HOT RESEARCH TOPICS ADDRESSING BOND RELEASE AT	Pete Stahl	610
SURFACE COAL MINES IN THE WESTERN UNITED STATES		
NATIVE PLANT ESTABLISHMENT STUDY PHASE II	Debbra Stokes	611
SEDIMENT PORE-WATER INTERACTIONS ASSOCIATED WITH	James J. Stone	618
ARSENIC AND URANIUM TRANSPORT WITHIN A URANIUM		
MINING-IMPACTED WATERSHED IN SOUTH DAKOTA		
WATER QUALITY IMPACTS FROM IN-STREAM MINE	William H. Strosnider	635
TAILINGS IN RIO TARAPAYA, POTOSÍ, BOLIVIA		
HARDWOOD TREE PERFORMANCE ON AMENDED BROWN AND	Calene Thomas	655
GRAY MINE SPOILS AFTER FOUR YEARS		
ND Industry's Perspective on Bond Release	Jessica K. Unruh	676
BOND RELEASE IN MONTANA; PAST, PRESENT AND FUTURE	Eric Urban	677
EFFECTS OF WYOMING BIG SAGEBRUSH SEEDING RATE AND	Laurel E. Vicklund	678
GRASS COMPETITION ON LONG-TERM DENSITY AND CANOPY		
VOLUME OF BIG SAGEBRUSH AND WILDLIFE HABITAT		
NORTH DAKOTA'S BOND RELEASE VERIFICATION	Guy A. Welch	690
REQUIREMENTS		
TREATMENT OF ANTIMONY AND ARSENIC WITHIN MINE	Kent Whiting	691
WATER FROM THE DRUMLUMMON MINE, MONTANA USING		
TITANIUM DIOXIDE ADSORPTION MEDIA		
SOIL DEVELOPMENT AND VEGETATION	Abbey F. Wick	710
ESTABLISHMENT ON AMENDED SALINE DREDGED		
MATERIALS		
UPLAND PLACEMENT AND MANAGEMENT OF	Abbey F. Wick	734
ACID-FORMING DREDGE MATERIALS		
COOPERATIONAL ASSESSMENT OF MINE WASTE	Joseph F. Wiley	751
ROCK FOR REMEDIATION AND REUSE		
REVEGETATION OF A BOREAL GOLD MINE TAILINGS POND	Ian Young	767
WOODY BIOMASS PRODUCTION ON POST-SMCRA MINED	Carl E. Zipper	768
LANDS OVER THREE YEARS AND COMPARISONS WITH OTHER		
STUDIES		

28th Annual Meeting of the American Society of Mining and Reclamation

Reclamation: Sciences Leading to Success

June 11 - 16, 2011, Best Western Ramkota Inn, Bismarck, ND (USA)

Advanced Program & Registration Information

The 28th Annual Meeting of the American Society of Mining and Reclamation is scheduled for the week of June 11-16, 2011 in Bismarck, North Dakota. The conference includes sessions designed to discuss important reclamation technologies to improve reclamation technology in the western United States. A

full-day workshop will be presented on June 14th entitled "Challenges of Bond Release for Western US Coal Mining" to give some insight from the viewpoints of mining companies, consultants and state agencies to the problems with obtaining final bond release at western coal mines.

Bond Release Workshop Program Committee

BKS Environmental Associates, Inc.

Dr. Brenda Schladweiler (307-686-0800) BSchladweiler@bksenvironmental.com

U.S. Office of Surface Mining and Reclamation

Mr. Henry Austin (303-293-5019) HAustin@osmre.gov

Wyoming Department of Environmental Quality

Dr. Anna Waitkus (307-777-6284) awaitk@wyo.gov

North Dakota Public Service Commission/ Reclamation Division

Dr. Stephan A. Schroeder (701-328-3403) sschroeder@nd.gov



Pawnee Buttes Seed, Inc. provides native grasses, forbs and shrubs and introduced species for reclamation, pasture and turf.

Don Hijar, Manager

PO Box 100 • 605 25th Street • Greeley, CO. 80632 (800) 782-5947 • (970) 356-7002 • Fax (970) 356-7263 email: info@pawneebuttesseed.com

www PawneeRuttesSeed com

ASMR Program Committee

North Dakota Public Service Commission/ Reclamation Division

Dr. Stephan A. Schroeder (701-328-3403) sschroeder@nd.gov

Mr. James Deutsch (701-328-2251) jdeutsch@nd.gov

Mr. Dean Moos (701-328-4099) dmoos@nd.gov

American Society of Mining and Reclamation

Dr. Richard Barnhisel (859-335-6529) asmr5@insightbb.com

Office of Surface Mining and Reclamation

Mr. Henry Austin (303-293-5019) HAustin@osmre.gov

Reclamation Research Group, LLC

Mr. Dennis Neuman (406-624-6571) dneuman@reclamationresearch.net