Proceedings of the Conference

Reclamation, A Global Perspective

held in Calgary, Alberta, Canada

August 27-31, 1989

Organized by the

Canadian Land Reclamation Association/
Association Canadienne de Réhabilitation des Sites Degradés

and the

American Society for Surface Mining and Reclamation

Compiled by

D.G. Walker, C.B. Powter, and M.W. Pole

Published by the

Alberta Land Conservation and Reclamation Council
(Reclamation Research Technical Advisory Committee)

1989
Mission: To coordinate and foster reclamation research in Alberta.

Members: Chris Powter (Chairman) — Alberta Environment; Sharon Guenette (Secretary) — Alberta Forestry, Lands and Wildlife; Leon Marciak — Alberta Agriculture; Reinhard Hermesh — Alberta Environmental Centre; David Lloyd — Alberta Forestry, Lands and Wildlife; Sam Takyi — Alberta Forestry, Lands and Wildlife; Hugh Wollis — Alberta Forestry, Lands and Wildlife; Harry Sahay — Alberta Energy; Stephen Moran — Alberta Research Council.
Disclaimer

The papers contained in this proceedings were peer-reviewed and comments provided to the authors. However, it was the final responsibility of the authors to address these comments.

The content, recommendations and conclusions in this report are therefore those of the authors and not of the Alberta Government or its representatives.

This report is intended to provide government and industry staff with up-to-date technical information to assist in the preparation and review of Development and Reclamation Approvals, and development of guidelines and operating procedures. This report is also available to the public so that interested individuals similarly have access to the most current information on land reclamation topics.
Acknowledgements

This conference was jointly organized by the Canadian Land Reclamation Association/Association Canadienne de Réhabilitation des Sites Degradés and the American Society for Surface Mining and Reclamation. The following members of these organizations were particularly helpful: Stu Bengson, Richard Barth, Daniel Boivin, Jon Burley, Kent Crofts, Al Fedkenheuer, Gail Harrison, Darlene Hergott, Al Kennedy, Tom Oddie, Les Panek, Bill Plass, Mike Pole, Chris Powter, Holly Quan, Ron Ries and David Walker. Mr. Marc St.-Onges provided the French translations for the Abstracts. The success of the conference was also due to the efforts of several people who helped out on the registration desk and with the audio/visual systems.


A special note of thanks to the Reclamation Research Technical Advisory Committee of the Alberta Land Conservation and Reclamation Council for publishing these proceedings.

Finally, but perhaps most importantly, the following page lists the organizations that sponsored the conference, either in the form of a direct financial contribution, or through the donation of time, supplies or services for the organizers to complete their tasks. The support of these organizations is greatly appreciated.
List of Sponsors

Agricultural Research Services, USDA
Alberta Environment, Land Reclamation Division
Alberta Environmental Centre
Alberta Power Limited
ASARCO Inc.
Canadian Parks Service
Cardinal River Coal Ltd.
Colorado State University
Concord Scientific Corporation
Coteau Properties, North American Coal Corporation
David Walker & Associates Limited
Esso Resources Canada Limited
Falkirk Mining Company, North American Coal Corporation
IME
Luscar Limited
Monenco Consultants Limited
National Mine Land Reclamation Center, University of North Dakota
Nilex Geotechnical Products Inc.
North American Coal Corporation
NOVA Corporation of Alberta
Reclamation Research Technical Advisory Committee
(Government of Alberta)
Soil-Plant Systems
Suncor Inc.
Syncrude Canada Ltd.
TransAlta Utilities Corporation

List of Exhibitors

Alberta Environment, Land Reclamation Division
American Excelsior
Can-Green Services Limited
Canadian Forestry Equipment Ltd.
Erocon Ltd.
Nilex Geotechnical Products Inc.
North American Green, Inc.
NOVA Corporation of Alberta
Prairie Seeds Ltd.
The Professional Gardener Company Limited
Truax Seed Company
Weyerhaeuser Company
Contents

Acknowledgements ................................................................................... v
List of Sponsors ..................................................................................... vi
List of Exhibitors .................................................................................... vi

Volume I

Reclamation, A Global Perspective

Integrated soil and water improvement project, Egypt: Soil improvement program
L.A. Leskiw .................................................................................. 1

Realities of undertaking reclamation activities within third world countries
A.R. Scheibner (Abstract only) ............................................................ 9

Reclamation in Australia’s heavy mineral sands industry
D.R. Brooks ................................................................................ 11

Aspects of land reclamation in India, South Africa and Spain
E.M. Watkin ................................................................................ 27

Northern and High Altitude Reclamation

Factors affecting alpine grass seed germination in relation to their potential use in
reclamation
S.N. Acharya ............................................................................... 39

Impact of climate on reclamation success in the foothills/mountains region of
Alberta, Canada
T.M. Macyk, Z.W. Widtman and V. Betts ............................................. 49

Reclamation of severely disturbed alpine ecosystems: New perspectives
R.W. Brown and J.C. Chambers ........................................................ 59

Why are the grasses green in alpine meadows?
S.N. Acharya, R.N. Coleman, M.E. Neuwirth and M. Dalpe............... 69

First year results of revegetation trials using selected native plant species on a
simulated pipeline trench, Fort Norman, N.W.T., Canada
L. Maslen and G.P. Kershaw ............................................................ 81

Revegetation in the Canadian North — A fifteen year perspective
H. Martens and W. Younkin ............................................................. 91

Poker Flats Mine: Reclamation challenges at Usibelli Mine in Healy, Alaska
L.P. Jackson .............................................................................. 101
Advances in plant material and revegetation technology in Alaska
S.J. Wright ................................................................................ 107

Hollow fill construction at the Amos Ridge experimental practice
C.E. Zipper and W.L. Daniels .......................................................... 117

Fish & Wildlife and Rangeland Reclamation

Moose and deer habitat use and diet on a reclaimed mine in west-central Alberta
N.A. Roe and A.J. Kennedy ............................................................ 127

Changes in fish populations and habitat at a reclaimed multiple right-of-way stream crossing
J.H. Allan and A. Lees................................................................... 137

Seasonal and spatial distribution of bighorn sheep at an open pit coal mine in the Alberta Foothills
B. McCallum .............................................................................. 141

The creation of a mountain lake sport fishery at Cardinal River Coals Ltd.
G.B. Acott ................................................................................. 151

Utilization of off-channel dredge ponds to increase juvenile chinook salmon rearing habitat
C. Richards, P.J. Cemera, M.P. Ramey and D.W. Reiser ....................... 157

Wildlife habitat mitigation for the Oldman River Dam project, Alberta, Canada
J.E. Green and A. Nilson ............................................................ 165

Grazing demonstration on reclaimed lands at the Black Thunder Mine, Campbell County, Wyoming
R.L. Moore, Jr., W.R. Keammerer and E.J. DePuit ................................ 175

Complementary grazing of reclaimed mined land and native rangeland pastures in Montana
E.J. DePuit and J.G. Coenenberg ...................................................... 185

Water

Reclamation of abandoned manganese mines in southwest Virginia and northeast Tennessee
J.A. Muncy ................................................................................ 199

Groundwater hydrologic regimes within reclaimed surface coal mined landscapes in Alberta
S.R. Moran, M.R. Trudell and T.M. Macyk ......................................... 209

Geomorphic responses of natural and reclaimed hillslopes to precipitation events in Wyoming
T.J. Toy .................................................................................... 219
A combination of techniques for reconstruction of ephemeral stream channels in Wyoming
S. McIntosh ................................................................. 229

Agricultural capability of surface-mined land in east-central Alberta

Geochemical relationships between surface mine spoils, spoil groundwaters, and adjacent mine lakes
J.P. Schubert (Abstract only) ................................................ 247

Vegetated waterway linings reinforced with geomatrix matting — design methodology and performance
G.I. Dodson ................................................................. 249

Herbaceous Revegetation

Promising native forbs for seeding on mine spoils
A.J. Bjugstad and W.C. Whitman ........................................... 255

Diversity and seasonal variety in reclaimed native grasslands
D.J. Nilson and K.J. Hirsch .................................................. 263

Productivity of agronomic and native plants under various fertilizer and seed application rates on a simulated transport corridor, Fort Norman, Northwest Territories
K.E. Evans and G.P. Kershaw ............................................... 279

Response of reseeded coal mine spoils to season and intensity of defoliation: Preliminary findings
G.L. Wolters, E.F. Aldon and G.B. Donart .................................. 289

Utilizing the Rhizobium-subterranean clover association for reclamation of lignite mine spoil
P.A. Harris and D.A. Zuberer ............................................... 299

Grain sorghum as a test crop to reclaim prime farmland disturbed for coal mining
R.I. Barnhisel and J.L. Powell .............................................. 309

Woody Plant Revegetation and Succession

Determining optimal initial stocking densities during mine reclamation
P.R. Guy and J.C. Bateman .................................................. 317

Revegetation and ecological monitoring of an open cast rock phosphate mine
P. Soni, H.B. Vasistha, O. Kumar, V. Bhatt and M. Negi ...................... 327

Successional reclamation in western Canada: New light on an old subject
D.F. Polster ................................................................. 333
First year evaluation of Excelsior pads on loblolly pine
W.H. Davidson ................................................................. 339

Woodland reclamation within the Missouri Breaks in west central North Dakota
D.J. Nilson ..................................................................... 345

Use of organic fertilizer in reforestation of degraded alpine sites and revitalization of
forest stands in Austria
G. Glatzel, K. Katzensteiner, H. Sterba and K. Haselwandter .......... 357

Industrial and Urban Sites

Revegetation of tailings from a phosphate fertilizer plant
W.E. Roberts Thorne and R.D. Revel ............................................. 363

Industrial site decomissioning and reclamation
D.N. Graveland and A.E. Osborne .................................................. 373

A technical and economic evaluation of sulphur basepad recovery and reclamation
L. England and S.A. Leggett ........................................................ 383

Establishing vegetation on landfill slopes
T. Hilditch and J. Gould (Abstract only) .............................................. 393

Reclamation of an industrial sewage lagoon
C.B. Powter, L. Kryviak, G. Balko and A. Watson ............................... 395

Relationships among soil deposition patterns, soil physical and chemical properties,
and plant metal uptake on an abandoned zinc-lead tailings pond
J.C. Chambers, R.C. Sidle and C.V. Grant ....................................... 403

Bioremediation: Innovative applications of an established technology
J. League and J. Bogart ............................................................... 415
Volume II

Problems & Solutions

Tailings disposal system at Trombetas bauxite mine
R.P. Lapa and F.V. Carraresi ......................................................... .421

Recent trends in phosphate mine reclamation in the United States
W.R. Marion .............................................................................. 441

Mining and reclamation of prime farmlands in western North Dakota
J.D. Friedlander ........................................................................... 447

Possibilités de réutilisation et de réaménagement de mines abandonnées
souterraines; considérations géologiques et environnementales (Geological
and environmental considerations in abandoned underground mine reuse
and rehabilitation)
D.J. Boivin ............................................................................... .459

An overview of two decades of regulation on surface coal mining and reclamation
in North Dakota
W.E. Dodd, J.R. Deutsch, E.J. Englerth and
N.M. Safaya ............................................................................... 471

Economic considerations affecting habitat reclamation in Florida's phosphate
mining industry
T.P. King and W.R. Marion ........................................................... 481

Rehabilitation of the Rum Jungle Mine Site
J.W. Bennett, D.K. Gibson, J.R. Harries, G. Pantelis, A.I.M. Ritchie, T.J.
Verhoeven, J. Alcock, H. Henkel, and R.J. Applegate ................. .487

Sodic and Saline Materials

Subsoil thickness effects on crop yield and soil water when reclaiming sodic
minespoil
T.A. Oddie, E.A. Osborne, D. N.Graveland and L.A. Panek..................... .495

The use of bottom ash as a physical amendment to sodic spoil
S. Landsburg ............................................................................... 505

Improvements of fly-ash reclamation with organic, organo-mineral and mineral
amendments
H. Insam ................................................................................... 517

Corn response to deep tillage on surface-mined prime farm land in western Illinois
R.E. Dunker, I.J. Jansen and S.L. Vance ............................................. 523
## Soils and Overburden

- Revegetation potential of overburden materials from Kittanning Coal Mines  
  J.C. Sencindiver, N.C. Thurman and R.J. Fugill ........................................ 563

- Current reclamation approach at the Syncrude Oil Sands Plant  
  T.S. Dai and M.Y.P. Fung ........................................................................ 575

- Coal mine soil and overburden surveys and reclamation planning  
  A. Schori, W.J. Hastie, D.K. McQueen, G.V. Minning and E.C. Wenzel .... 579

- Spatial variability in the chemical and physical properties of regraded mine spoil  
  G.A. Halvorson .................................................................................... 589

- Weathering of siderite (FeCO₃) from lignite overburden  
  N.M. Frisbee and L.R. Hossner ................................................................ 597

- Physical and chemical characteristics of coal prep plant wastes from southwest Virginia  
  B.R. Stewart and W.L. Daniels ..................................................................... 607

- The factors influencing cone penetration resistance as a measure of compaction in minespoils  
  D.J. Thacker and R.L. Johnson ..................................................................... 617

## Acid Generating Materials

- Characterization of leachate produced from sulphur-contaminated soils  
  S.A. Leggett and D. Parkinson ..................................................................... 627

- Effects of phosphatic amendments on yield and elemental composition of corn grown on acid minesoils  
  J.C. Sencindiver and D.K. Bhumbla ............................................................. 635

- Utilisation de substances organiques à des fins de mise en vegetation de rejects miniers acides (The use of organic substances in the revegetation of acid mine tailings)  
  A. Karam and L.M. Azzaria ...................................................................... 645
### Mine Tailings Reclamation Symposium

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The effect of freezing and thawing on the dewatering of oil sands sludges</td>
<td>R.L. Johnson, P. Bork and P. Layte</td>
<td>687</td>
</tr>
<tr>
<td>Overview of tailings reclamation in eastern Canada</td>
<td>T.H. Peters</td>
<td>695</td>
</tr>
<tr>
<td>Overview of tailings reclamation in western Canada</td>
<td>P.F. Ziemkiewicz and R. Gallinger</td>
<td>707</td>
</tr>
<tr>
<td>Design and reclamation of mine waste facilities to control acid mine drainage</td>
<td>J.P. Barton-Bridges and A. MacG. Robertson</td>
<td>717</td>
</tr>
<tr>
<td>A case history of an acid generation abatement program for an abandoned copper mine</td>
<td>P.M. Healy and A. MacG. Robertson</td>
<td>729</td>
</tr>
<tr>
<td>Gold tailings reclamation in South Africa</td>
<td>J.J.P. van Wyk</td>
<td>737</td>
</tr>
<tr>
<td>Conflicts in the reclamation of abandoned metalliferous mine sites in the UK</td>
<td>I.G. Richards</td>
<td>747</td>
</tr>
<tr>
<td>Asbestos tailings reclamation in southern Africa</td>
<td>J.J.P. van Wyk</td>
<td>759</td>
</tr>
<tr>
<td>Mine tailings reclamation in Australia — An overview</td>
<td>L.C. Bell, S.C. Ward, E.D. Kabay and C.J. Jones</td>
<td>769</td>
</tr>
<tr>
<td>Techniques for reclaiming metalliferous tailings in Wales</td>
<td>J.P. Palmer</td>
<td>783</td>
</tr>
<tr>
<td>Serpentine tailings reclamation</td>
<td>J.J.P. van Wyk</td>
<td>793</td>
</tr>
</tbody>
</table>
Appendices

French Abstracts ................................................................. 801
Alberta Reclamation Research Reports ................................... 841