ONE STEP FORWARD – TWO (SIDEWAYS) BACK: EVALUATING AND MEASURING ECOSYSTEM FUNCTION AND COMPLETION CRITERIA IN MINE REHABILITATION

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Introduction

- Where we as a group are involved in measuring and assessing the progress of restoration and rehabilitation
- What we often choose to monitoring a range of parameters related to the biophysical functioning of the landscape
- The evolution of monitoring tools and the process in selection of integrated monitoring toolbox
- Conclusion
MWH offers an integrated service for assessment of soil, mine waste and tailings (physical, chemical and geochemical).

- **development of soil and mine waste material inventories (dynamic through mine life), quantifying the characteristics and volumes of materials**

- **modelling of potentially hostile waste materials, and potentially useful materials using Leapfrog**

- **landform design using tools including Autocad, Dumpsolver Carlson, incorporating**:
  - waste material characteristics and volumes,
  - surface water management,
  - management of potentially hostile materials,
  - rehabilitation planning, and
  - post construction monitoring

- **placing the materials in the appropriate place the first time, reducing double handling and identifying the cost savings to be made**
Rehabilitation Monitoring

- Variety of methods, including EFA
- Identify issues early and demonstrate changes over time
- Evaluate rehabilitation against completion criteria targets
- Analogues used to set completion criteria
- Closure monitoring plans

Completion Criteria

- Specific values to be achieved (e.g. LFA, erosion, vegetation)
- Criteria targets should be SMART
- Selecting appropriate analogues
- Achievement of criteria leads to relinquishment of bonds or reduction in legal liability and toward relinquishment
MWH has significant experience in the reclamation of mining and mineral processing operations

- Cost efficient closure planning solutions
  - “Right material in the right place for the least cost”.
  - Applicable to TSFs, landforms, pits, contaminated site remediation and infrastructure. Supplemented through the use of MWH landform solutions tools
- TSF Decommissioning and Rehabilitation Plans
- WRL Decommissioning and Rehabilitation Plans
- Closure materials balance and mapping
- Financial provisioning
- Stakeholder Consultation
Setting the scene

- Outback Ecology 75 people, my time in industry (and my Rangeland - Ag science, and exposure to CSIRO)
- 1989 - 10 years of vegetation transect monitoring (mine waste), with applied soil science to conduct 10 tailings trials (8 years)
- Revegetation on Mine waste, botanical data, unable to determine success and unpredictable.
- We needed to assess the edaphic factors of mine reclamation, the industry need a tool to understand landscape and ecosystem function.
Here there and every where
MINING

• Mining causes a high level of disturbance to ecosystems.
• The ecosystem may never totally recover from these activities.
• Disturbed sites have the potential to become ‘new ecosystems’ that can’t easily be described other than in terms of reclamation / rehabilitation based on terms and values that are physically stable and bio geochemically relative to existing nearly ecosystems.
The Mine Business and Regulators like certainty

- Key Performance Indicators
- Original EIA Defines Closure Targets and “Principal Risks”
- Establishing closure KPI gateways
- Establish process to deliver KPI’s
- Procedure based
- Systematic, measured and evaluates closure.
A need to understand the full function; USA

• RELATING MINELAND RECLAMATION TO ECOSYSTEM RESTORATION

(Stahl², Ingram, Wick and Rana, 2006 Billings)

• Normal definitions of restoration are impractical because some ecosystem components cannot be returned to exact pre-disturbance condition

• While devoting attention to ecosystem functions, the ecosystem restoration approach (SER, 2004) acknowledges that measurement of most ecosystem functions is beyond the capabilities and budgets of most restoration projects and these functions must be assessed indirectly

• Most scientists have come to realize, however, that vegetation indicators alone do not provide sufficient information to properly evaluate ecosystem function or sustainability and must be used cautiously (Blum and Santelises, 1994; NRC, 1994; Larson and Pierce, 1994; Karlen et al., 1997).

• AGGREGATE SIZE DISTRIBUTION AND STABILITY UNDER A COOL SEASON GRASS COMMUNITY CHRONOSEQUENCE ON RECLAIMED COAL MINE LANDS IN WYOMING

1

• A. F. Wick², P. D. Stahl, L. J. Ingram, G. E. Schuman, and G. F. Vance 2006 Billings

• Inadequate recovery of soil structure and function can lead to future site degradation because plant community productivity and diversity are highly dependent upon soil physical, chemical and biological properties (National Research Council, 1994).

• Soil structural recovery in drastically disturbed lands is important for ecosystem function and reclamation success.
A need to understand the full function; USA

**INTEGRATED RECLAMATION: APPROACHING ECOLOGICAL FUNCTION?**

- Ann L. Hild2, Nancy L. Shaw, Ginger B. Paige and Mary I. Williams (Billings 2009)
- Research should assist managers with integrating spatial and temporal variability of ecosystem processes into long-term management planning. Using an integrated approach, we can more fully comprehend reclamation within the context of ecosystem function.

**ECOSYSTEM RECOVERY ON RECLAIMED SURFACE MINELANDS**

- Study ecosystem structure (e.g. organisms, soils, mycorrhiza) and function (e.g. biomass production, carbon cycling, nitrogen cycling). Chronosequences of reclaimed sites indicate increasing productivity through time in all groups of organisms monitored (plants, bacteria, fungi, nematodes and arthropods) as well as increasing concentrations of soil organic matter, rapid incorporation of organic carbon into soil aggregates, redevelopment of mycorrhizae, and reformation of carbon and nitrogen pools.

- Although the precise trajectory of the restored ecosystems are very difficult to predict because of changing control variables such as potential biota (invasive species) and climate, our data indicates ecosystem structure and function is recovering on reclaimed surface minelands. Tools of 1977 – no available easy of monitoring – vastly improved today.

In ecosystem design there should be consideration of the four key dimensions of any ecosystem; landscape, function, structure and composition (LFSC).

As engineered ecosystems have no specific reference ecosystem to use in the design process, recreating complexity of a system with no baseline can be problematic. Problems occur in the design, implementation and determining the end point of the ecosystem. This is due to the lack of a reference condition in which rehabilitated conditions can be compared.

Current rehabilitation frameworks and methods do not always consider the establishment and design of an engineered ecosystem. Frameworks should consider ecosystem complexity and significant changes to the environment as a result of mining practices. Key features of ecosystems include Landscape, Function, Structure and Composition (LFSC). These four key features can be found in any ecosystem, and are independent of environment.

Monitoring and evaluation through use of the framework is critical in understanding the success of rehabilitation. This allows for adaptive management and drives rehabilitation success.
Figure 2  LFSC building blocks for increasing complexity and a self-sustaining and resilient ecosystem (Elnqvist et al. 2003; Ruiz-Jaen and Aide 2005; Tongway 2005; Tongway and Hindley 2004)
Can ‘Novel’ Ecosystems Offer Suitable Rehabilitation Alternatives for Post-Mined Landscapes? P Audet1, D Doley2 and D R Mulligan3

Rehabilitation techniques for highly impacted disturbances—such as those introduced through mining—should then provide a platform for the development of criteria that will sustainability (Grumbine, 1994; Hobbs and Norton, 1996; McCool and Stankey, 2004; Slocombe, 1998; Wallace) encompassing not just the environmental goals but equally those relating to social and economic factors.

“The objective analysis of the physical and biological conditions associated with the vegetation associations that are found on the original landscapes could be used for predicting conditions that are most likely to be sustainable on reconstructed landscapes.”
Ecosystem Function Analysis (EFA)

- Commonly used throughout the Australian mining industry, and internationally

- LFA development by CSIRO began over 35 years ago (40 Scientists)

- EFA consists of
  - LFA + vegetation + erosion + habitat assessments

Source: Tongway and Hindley 2004
Ecosystem Function Analysis

Rill assessment
Habitat complexity

Soil stability
Soil infiltration
Nutrient cycling

Vegetation assessment
cover, density, diversity, weeds and structure.

Tongway and Hindley, CSIRO 2004
LFA and its components have been tested widely

- **Australian Minerals Industry**
  - 2 stage study undertaken by CSIRO for (ACMER)
  - Correlated with soil procedures (5 Years of work)
  - Spatially extensive data set at a low cost
  - Effective over a wide range of environments

- **Regulatory Sign off**
  - Bottle Creek WA, Timbarra NSW, and Bonds reduced at many Aust. sites.

- **Overseas**
  - Africa - Game Parks and Mining Industry
  - Mediterranean regions of Europe
Conceptual Stages in ecosystem development, presented to the MCA in 1997

Landscape function character

- Niche habitats
- Processes survive disturbance challenges
- Predictable future trajectory

- "Framework" processes developed
- Biological "resource control" established. Increasing complexity

- Infiltration increasing, runoff decreasing. Low erosion.
- Aerial and ground cover increasing
- Appropriate species establish.
- Physical "resource control"

- Appropriate physical runoff
  - Runoff character.
  - Water storage in soil

In the real world, the boundaries between stages would be gradual.
Data output from field monitoring

Landscape Function Analysis
- Stability Index
- Infiltration Index
- Nutrient Cycling Index
- Proportional zone contributions
- ‘Patch’ area

Combined with

Vegetation Assessment
- Plant cover index
- Density (stems/ha)
- Species richness
- Over storey contribution
- Under story contribution
- Weed assessment

EFA
Erosion (rill) Assessment
- Frequency and severity of erosion features
- Cross-sectional area of rills and gullies

Habitat Assessment
- Presence or absence of key indicators
- Visual assessment of utilisation by fauna
SOIL SURFACE CONDITION INDICIES
Emergent soil surface condition indices

Each indicator is assigned a class value.

<table>
<thead>
<tr>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Soil Cover</td>
</tr>
<tr>
<td>2. Basal cover of perennial grass</td>
</tr>
<tr>
<td>3a. Litter cover</td>
</tr>
<tr>
<td>3b. Litter cover, origin and degree of decomposition</td>
</tr>
<tr>
<td>4. Soil biological crust cover</td>
</tr>
<tr>
<td>5. Crust broken-ness</td>
</tr>
<tr>
<td>6. Erosion type &amp; Severity</td>
</tr>
<tr>
<td>7. Deposited materials</td>
</tr>
<tr>
<td>8. Microtopography</td>
</tr>
<tr>
<td>9. Surface resistance to disturb.</td>
</tr>
<tr>
<td>10. Slake test</td>
</tr>
<tr>
<td>11. Soil texture</td>
</tr>
</tbody>
</table>

STABILITY

INfiltration

NUTRIENT CYCLING

Indices are scaled 0-100

The spreadsheet does all these calculations
Time zero

Stability = 40.0
Infiltration = 37.2
Nutr. Cycl. = 7.8

20 years rehab.

Stability = 82.0
Infiltration = 69.1
Nutr. Cycl. = 68.2
The nutrient cycling index verified by soil Nitrogen conc. increase over time.
We are moving along – but sideways

• Moving towards steadily – function and how to assess
• Occasionally deviate into third part – or remote sensing applications – legal issues, operator bias, regulators uncertain
• Verification is always challenged at some point.
• We are perhaps best choosing the best tools for the system in which the disturbance sits.
Ecosystem Function Analysis

- Vegetation Assessment
- Surface Stability
- Soil Infiltration
- Nutrient Cycling
- Vegetation Assessment
- Rill Assessment
- Habitat Complexity

Appropriate Reference or Analogue Selection

Fire Response Curve

Simple (yet comprehensive) Rehabilitation Monitoring System

- Geotechnical Stability
- Surface Erosion 3D photogrammetry (Discharge Areas)
- Ethnobotany
- Fauna and invertebrates

Complex Inputs as Required
Simple rules for the successful use of EFA:

• Users must be trained in the technique and be able to demonstrate their competence
• Field EFA monitoring teams must be lead by experienced practitioners
• Sampling at similar times of year and seasonal conditions (if possible)
• Sampling from the beginning of rehabilitation
The Role of EFA

2003 Rehabilitation
Former Mill Area
LFA – Progression

2003 Rehabilitation
Former Mill Area

2006

2007

2008
Rehabilitation Development over 7 years

WC06 (TSF 2)

2006

2007

2008

2009

2010

2011

2012
Rehabilitation Development over 7 years

WC09 (TSF 1)
Conclusion

• We have used many tools to monitor function
• We gain the most surety of function so far with LFA – in lockstep with Vegetation Assessment
• “horses for courses” across different landscapes
• We look forward to adapting UAV – Lidar- and other Remote Sensing tools into the toolbox – we have to
• Ecologists – Soils Scientists Botanists Forrester- all part of the assessment process
  • Thank You – ASMR