Mine Tailings Fundamentals: Current Technology and Practice for Mine Tailings Facilities Operations and Closure
Part 1 – Mine Tailings Facility Design and Operations

Instructor: Jim Kuipers, PE, Kuipers & Associates
U.S. EPA Contaminated Site Clean-Up Information Webinar Series May 19-20, 2015
Sponsored by U.S. EPA Technology Innovation and Field Services Division
Course Outline

What are Mine Tailings?
  • Types of Mine Tailings,
  • Characteristics of Mine Tailings

How are Mine Tailings Stored?
  • Past, Present and Future Practice

What are the critical features to consider in locating and designing mine tailings facilities?
  • Hydrology
  • Hydrogeology
  • Geotechnical
  • Construction Quality Control
  • Designing for Closure
  • Tailings Facility Hazard Rankings
  • Other

How are tailings facilities constructed and operated?
  • Construction Approaches
    • Centerline
    • Upstream
    • Downstream
    • Paste Tailings
    • Dry Stack Tailings
    • Lined or Unlined?
    • Which one is the right one???
Course Outline

What are the primary issues with operating tailings facilities?

- Seepage
- Dust
- Long-Term Liability
- Catastrophic Failures

What can be done to prevent future events like Mount Polley in British Columbia?

- The Mount Polley tailings breach – what took place
- Independent Expert Panel Findings
  - Site Characterization
  - Adherence to FOS
  - Minimization of Operating Pond Levels
- Independent Expert Panel Recommendations

Where should I go if I want to know more about tailings facility design and operations?
What are Mine Tailings?

*Tailings are the waste materials left over after separating the valuable metals or minerals from an ore.*

Types of Mine Tailings

- Gravity Process Tailings
- Flotation Process Tailings
- Leach Process Tailings
- Includes but not limited to tailings from copper, gold, iron, lead, rare earth, phosphate, platinum group, silver, uranium and zinc processing
- Waste rock and overburden are not Tailings
Mine Tailings – Subaerial Deposition

Photo Courtesy of Jack Caldwell
Mine Tailings – Cycloning

Photo Courtesy of Jack Caldwell

Photo courtesy of Jack Caldwell
**Mine Tailings – Thickened/Paste**

**Comparison of Tailings Features**

<table>
<thead>
<tr>
<th>Type</th>
<th>% Solids</th>
<th>Strength</th>
<th>Power Consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional</td>
<td>40-60%</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>High Density</td>
<td>55-70%</td>
<td>Moderate</td>
<td>Low</td>
</tr>
<tr>
<td>Paste</td>
<td>75-85%</td>
<td>High</td>
<td>Moderate</td>
</tr>
<tr>
<td>Filtered</td>
<td>&gt;90%</td>
<td>Very High</td>
<td>Very High</td>
</tr>
</tbody>
</table>

Frank Palkovits Photo
Mine Tailings – Dry Stack (Filter Pressed)

Photo Courtesy of Jack Caldwell – Greens Creek Mine, AK
**Mine Tailings – Co-Disposal with Waste Rock**

**Table 6-2: Benefits and Considerations of Co-Disposal**

<table>
<thead>
<tr>
<th>Additional Benefits</th>
<th>Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Minimization of footprint or volume required for disposal</td>
<td>• Waste production schedule and sequencing</td>
</tr>
<tr>
<td>• Physical stability</td>
<td>• Proportions of waste rock to tailings, or strip ratio</td>
</tr>
<tr>
<td>• Possible use as cover material</td>
<td>• PAG/NAG ratio</td>
</tr>
<tr>
<td>• Possible elimination of the tailings dam</td>
<td>• Erodibility of gap graded mixtures</td>
</tr>
<tr>
<td>• Creation of an elevated water table within deposits</td>
<td>• Methods for mixing and placement with respect to maximum particle size</td>
</tr>
<tr>
<td></td>
<td>• Limitations on future remining of tailings</td>
</tr>
</tbody>
</table>

From GARD Guide

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*Mine Tailings Fundamentals: Part 1  EPA CLU-IN Webinar May 19, 2015*
How are Mine Tailings Stored?

<table>
<thead>
<tr>
<th>Mine Tailings Deposition - Past, Present and Future Practice</th>
<th>Future Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Past Practice</strong></td>
<td><strong>Present Practice</strong></td>
</tr>
<tr>
<td>Incidental in nature due to site-specific objectives and requirements</td>
<td>Results from engineering and regulatory objectives and requirements based on local practice</td>
</tr>
<tr>
<td>Primarily subaerial with various levels of engineered containment</td>
<td>Utilizes a wide variety of deposition methods</td>
</tr>
<tr>
<td>Highly susceptible to seepage and catastrophic events</td>
<td>Less susceptible but significant potential for catastrophic events and seepage depending on method</td>
</tr>
<tr>
<td>Difficult to reclaim and close</td>
<td>Typically reclamation and closure is considered as part of project design and is reasonably achievable</td>
</tr>
</tbody>
</table>

From A. Robertson
What are the critical features to consider in locating and designing mine tailings facilities?

• Hydrology
• Hydrogeology
• Geotechnical
• Geochemical
• Construction and Operation
• Designing for Closure
• Tailings Facility Hazard Rankings
• Other Considerations
Mine Tailings - Hydrology
Mine Tailings - Hydrogeology

From GARD Guide
Mine Tailings - Geotechnical

Recommended References: Edumine Geotechnical Engineering for Mine Geowaste Facilities by J. Caldwell

Common Tests

• Atterberg Limits – Liquid, Plastic and Shrinkage Limits
• Particle Specific Gravity
• Gradation

Fig. 1. Typical tailings grain size curves.

Mine Tailings Fundamentals: Part 1 EPA CLU-IN Webinar May 19, 2015
Mine Tailings - Geotechnical

Common Tests

- Permeability (Hydraulic Conductivity)
- Density
- Strength
- Compaction
- Consolidation
- Rheology

<table>
<thead>
<tr>
<th>Major Stratigraphic Unit</th>
<th>Stratigraphic Sub-Unit</th>
<th>Consistency</th>
<th>Undrained Shear Strength from In Situ Vane</th>
<th>CPT q (kPa)</th>
<th>SPT N</th>
<th>LPT N</th>
<th>Color</th>
<th>Moisture Content</th>
<th>Plastic Limit</th>
<th>Liquid Limit</th>
<th>Plasticity Index</th>
<th>Liquidity Index</th>
<th>Gradation</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper Till</td>
<td></td>
<td>Firm to Hard</td>
<td>Inconclusive due to gravel</td>
<td>10 - 120</td>
<td>5 - 20</td>
<td>8 - 25</td>
<td>Grey-Brown to Grey</td>
<td>5 - 30</td>
<td>10 - 20</td>
<td>20 - 40</td>
<td>5 - 20</td>
<td>0 - 0.2</td>
<td>50% to 65%</td>
<td></td>
</tr>
<tr>
<td>Upper Glacioeustreine</td>
<td>(Upper GLU)</td>
<td>Firm to Stiff</td>
<td>Peak 90 - 140 kPa</td>
<td>10 - 35</td>
<td>-</td>
<td>5 - 9</td>
<td>Grey</td>
<td>15 - 40</td>
<td>10 - 25</td>
<td>20 - 70</td>
<td>10 - 50</td>
<td>0.4 - 0.7</td>
<td>Gravel 0 to 5%, Sand 0 - 20%, Fines 80 - 100%</td>
<td>CL to CH</td>
</tr>
<tr>
<td>Lower Tills</td>
<td>Lower Basal Till</td>
<td>Very Stiff to Hard / Very Dense</td>
<td>Inconclusive due to gravel</td>
<td>20 - 215</td>
<td>-</td>
<td>-</td>
<td>Grey</td>
<td>5 - 20</td>
<td>10 - 20</td>
<td>20 - 40</td>
<td>5 - 20</td>
<td>0 - 0.1</td>
<td>Gravel 10 - 40%, Sand 30 - 50%, Fines 10 - 60%</td>
<td>SC to GC</td>
</tr>
<tr>
<td></td>
<td>Lower Glacioeustreine</td>
<td>Very Stiff to Hard</td>
<td>-</td>
<td>35 - 200</td>
<td>-</td>
<td>40 - 60</td>
<td>Grey to Brown</td>
<td>10 - 30</td>
<td>15 - 25</td>
<td>30 - 50</td>
<td>10 - 30</td>
<td>0.1 - 0.4</td>
<td>5% to 15%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Lower GLU)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Gravel 0 - 5%, Sand 0 - 15%, Fines 85 - 100%</td>
<td>Cl to CL/ML</td>
</tr>
<tr>
<td></td>
<td>Gravetoehial</td>
<td>Compact to Very Dense</td>
<td>-</td>
<td>80 - 270</td>
<td>-</td>
<td>-</td>
<td>Grey to Brown</td>
<td>10 - 25</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Gravel 0 - 40%, Sand 10 - 95%, Fines 5 - 80%</td>
<td>GP/SP to SM to ML</td>
</tr>
<tr>
<td></td>
<td>Lower Basal Till</td>
<td>Very Stiff to Hard / Very Dense</td>
<td>-</td>
<td>100 - 300</td>
<td>-</td>
<td>-</td>
<td>Highly variable</td>
<td>5 - 30</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Gravel 10 - 40%, Sand 30 - 50%, Fines 30 - 60%</td>
<td>SC to GC</td>
</tr>
<tr>
<td></td>
<td>Weak Bedrock</td>
<td>Hard Soil / Weak Rock</td>
<td>-</td>
<td>100 - 300</td>
<td>-</td>
<td>-</td>
<td>Highly variable</td>
<td>5 - 55</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Gravel 0 - 90%, Sand 0 - 90%, Fines 10 - 100%</td>
<td>GM to ML to CH</td>
</tr>
</tbody>
</table>

Ranges given are general and may not be exclusive. Refer to laboratory results and test hole logs for complete information.
Consistency descriptions from CPT and Vane Shear test data, not from visual observations of disturbed core.
Test in red is estimated from field descriptions of sonic core without laboratory results.

Geotechnical Properties Summary Table – Mt Polley TSF Foundation
Mine Tailings - Geotechnical

Stability Analysis

• Static
  • Foundation
  • Tailings
  • Embankment materials
  • Seepage

• Seismic
  • Magnitude
  • Distance to fault
  • Soil conditions
  • Tailings
  • Disposal method
Mine Tailings – Geochemical

• Mining Influenced Water
  • Acid Drainage
    • Reduced pH
    • Elevated sulfates and metals
  • Neutral and Saline Drainage
    • Increased pH
    • Elevated TDS and metals (arsenic, selenium, other negative charged metals)
• Chemical Influenced Drainage
  • Cyanide
  • Sulfuric Acid
  • Other
• Long-term
  • Drainage
  • Degradation of physical properties
Mine Tailings – Construction and Operation

• Construction Oversight
• Construction QA/QC
• Operations
  • Mining Association of Canada (MAC) Guides.
    • A Guide to the Management of Tailings Facilities
    • Operation, Maintenance, and Surveillance Manual
    • A Guide to Audit and Assessment of Tailings Facility Management
### US FEMA - Federal Guidelines for Dam Safety Hazard Potential Classification System for Dams

<table>
<thead>
<tr>
<th>Hazard Potential Classification</th>
<th>Loss of Human Life</th>
<th>Economic, Environmental, Lifeline Losses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>None expected</td>
<td>Low and generally limited to owner</td>
</tr>
<tr>
<td>Significant</td>
<td>None expected</td>
<td>Yes</td>
</tr>
<tr>
<td>High</td>
<td>Probable. One or more expected</td>
<td>Yes (but not necessary for this classification)</td>
</tr>
</tbody>
</table>
## Table 2-1: Dam Classification

<table>
<thead>
<tr>
<th>Dam class</th>
<th>Population at risk [note 1]</th>
<th>Loss of life [note 2]</th>
<th>Environmental and cultural values</th>
<th>Infrastructure and economics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>None</td>
<td>0</td>
<td>Minimal short-term loss</td>
<td>Low economic losses; area contains limited infrastructure or services</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>No long-term loss</td>
<td></td>
</tr>
<tr>
<td>Significant</td>
<td>Temporary only</td>
<td>Unspecified</td>
<td>No significant loss or deterioration of fish or wildlife habitat</td>
<td>Losses to recreational facilities, seasonal workplaces, and infrequently used transportation routes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Loss of marginal habitat only</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Restoration or compensation in kind highly possible</td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>Permanent</td>
<td>10 or fewer</td>
<td>Significant loss or deterioration of important fish or wildlife habitat</td>
<td>High economic losses affecting infrastructure, public transportation, and commercial facilities</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Restoration or compensation in kind highly possible</td>
<td></td>
</tr>
<tr>
<td>Very high</td>
<td>Permanent</td>
<td>100 or fewer</td>
<td>Significant loss or deterioration of critical fish or wildlife habitat</td>
<td>Very high economic losses affecting important infrastructure or services (e.g., highway, industrial facility, storage facilities for dangerous substances)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Restoration or compensation in kind possible but impractical</td>
<td></td>
</tr>
<tr>
<td>Extreme</td>
<td>Permanent</td>
<td>More than 100</td>
<td>Major loss of critical fish or wildlife habitat</td>
<td>Extreme losses affecting critical infrastructure or services (e.g., hospital, major industrial complex, major storage facilities for dangerous substances)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Restoration or compensation in kind impossible</td>
<td></td>
</tr>
</tbody>
</table>

**Note 1: Definitions for population at risk:**
- **None**—There is no identifiable population at risk, so there is no possibility of loss of life other than through unforeseeable misadventure.
- **Temporary**—People are only temporarily in the dam-breach inundation zone (e.g., seasonal cottage use, passing through on transportation routes, participating in recreational activities).
- **Permanent**—The population at risk is ordinarily located in the dam-breach inundation zone (e.g., as permanent residents); these consequence classes (high, very high, extreme) are proposed to allow for more detailed estimates of potential loss of life (to assist in decision-making if the appropriate analysis is carried out).

**Note 2: Implications for loss of life:**
- **Unspecified**—The appropriate level of safety required at a dam where people are temporarily at risk depends on the number of people, the exposure time, the nature of their activity, and other conditions. A higher class could be appropriate, depending on the requirements. However, the design flood requirement, for example, might not be higher if the temporary population is not likely to be present during the flood season.
Mine Tailings – Other Considerations

- Climate
- Terrain
- Use of Open Pits
- Return Water Facilities
How are tailings facilities constructed and operated?

Tailings Discharge Systems

Construction Approaches

• Upstream
• Centerline
• Downstream
• Paste Tailings
• Dry Stack Tailings
• Lined or Unlined?
• Which one is the right one???
## Mine Tailings – Tailings Discharge Systems

### Table 1: Tailings discharge systems

<table>
<thead>
<tr>
<th>Means of Tailings Discharge</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single/point</td>
<td>ease of installation/operation</td>
<td>cone formation and non-uniform stacking near spigot; fluctuations in the slurry SG may cause beach erosion</td>
</tr>
<tr>
<td>Multiple</td>
<td>ease of installation/operation; improved cell coverage vs. single</td>
<td>unbalanced outflow from spigots due to pipe losses</td>
</tr>
<tr>
<td>Continuous/linear</td>
<td>lateral cell coverage; emulates sheet flow</td>
<td>pipeline blockages; lower flow rate per spigot may not provide adequate down-gradient coverage</td>
</tr>
<tr>
<td>Radial</td>
<td>cell coverage</td>
<td>slightly more complicated distribution line vs. single/multiple</td>
</tr>
</tbody>
</table>

Table Courtesy of Jack Caldwell
Figure 2. Embankment Types: (a) Upstream, (b) Centerline, (c) Downstream or Water Retention Type
(Source: Vick 1990)
Mine Tailings – Paste and Dry Stack Tailings Construction

Dave Chambers, CSP2 (2004) – Pogo Mine, AK Dry Stack Facility
Mine Tailings – Lined or Unlined
What are the primary issues with operating tailings facilities?

- Design
- Seepage
- Dust
- Long-Term Liability
- Catastrophic Failures
Mine Tailings - Design

• Basic Requirements
  • Obey the laws of physics
    • Aka gravity and stability
  • Stuff happens
    • Earthquakes and other catastrophic events
  • Time will take its toll
    • Erosion and other long-term impacts will take place
  • Water management!!!
  • Economic feasibility
    • Is the least cost option the least cost option?

• Laws and Regulations
Mine Tailings - Design

Dealing with Uncertainty and the Observational Method

Ralph B. Peck (1969), Advantages and limitations of the observational method in applied soil mechanics

- Sufficiently explore to establish at least the general nature, pattern, and properties of the deposits, but not necessarily in detail.
- Assess the most probable conditions and the most unfavourable conceivable deviations from these conditions. In this assessment geology often plays a major role.
- Establish a design based on a working hypothesis of behaviour anticipated under the most favourable conditions.
- Select quantities to be observed as construction proceeds, and calculate their anticipated values on the basis of the working hypothesis.
- Calculate the value of the same quantities under the most unfavourable conditions compatible with the available data concerning the subsurface conditions.
- In advance, select a course of action or modification of design for every foreseeable significant deviation of the observational findings from those predicted on the basis of the working hypothesis.
- Measure quantities to be observed, and evaluate actual conditions.
- Modify the design to suit actual conditions.
Mine Tailings - Seepage

• Key terms
  • Infiltration – water that seeps into tailings
  • Through-flow – water that seeps through tailings
  • Exfiltration – water that seeps from tailings

• Types of Seepage
  • Beach infiltration
  • Pool infiltration
  • Exfiltration

• Groundwater Impacts

• Water Balance
Mine Tailings - Dust

AUGUST 6 6:30PM ARCO PONDS
Mine Tailings – Long-Term Liability

• Release of contaminants to groundwater
• Release of contaminants and tailings to surface water
• Dust prevention
• Institutional Controls
• Maintenance requirements
  • Cover/vegetation
  • Stormwater conveyances
  • Access
Figure 7. Tailings dam incident cause comparison with dam status.

Figure 8. Tailings dam incident cause comparison with incident type for active dams.
Mount Polley Tailings Breach, British Columbia

The Mount Polley tailings breach – what took place

• Mount Polley tailings storage facility used to store copper-gold flotation tailings

• On August 4, 2014 the Mount Polley Mine tailings storage facility (TSF) breached releasing an estimated 15 million cubic meters of tailings and water.

• On August 18, 2014, an independent review panel of three geotechnical experts was established to investigate into and report on the breach of the TSF.

• On January 30, 2015, the panel delivered its final report and recommendations “Independent Expert Engineering Investigation and Review Mount Polley Tailings Storage Facility Breach” to the British Columbia Minister of Energy and Mines, the Williams Lake Indian Band and the Soda Creek Indian Band.

• The full report, appendices and background material are available at https://www.mountpolleyreviewpanel.ca/
Mount Polley Tailings Breach
Mount Polley Tailings Breach

Independent Expert Panel Findings

• The design did not take into account the complexity of the sub-glacial and pre-glacial geological environment associated with the TSF foundation.

• Foundation investigations and associated site characterization failed to identify a continuous GLU layer in the vicinity of the breach and to recognize that it was susceptible to undrained failure when subject to the stresses associated with the embankment.

• The specifics of the failure were triggered by the construction of the downstream rockfill zone at a steep slope of 1.3 horizontal to 1.0 vertical.

• Had the downstream slope in recent years been flattened to 2.0 horizontal to 1.0 vertical, as proposed in the original design, failure would have been avoided. The slope was on the way to being flattened to meet its ultimate design criteria at the time of the incident.
What can be done to prevent future events like Mount Polley in British Columbia?

Independent Expert Panel Recommendations

1. PERFORMANCE OF B.C. TAILINGS DAMS

“...the Panel may make recommendations to government on actions that could be taken to ensure that a similar failure does not occur at other mine sites in B.C.”

“...statistically there is approximately a 1-in-600 chance of a tailings dam failure in any given year, based on historical performance over the period of record. While these numbers may seem small, their implications are not.”

The Panel firmly rejects any notion that business as usual can continue.
What can be done to prevent future events like Mount Polley in British Columbia?

Independent Expert Panel Recommendations

2. GETTING TO ZERO

“In risk-based dam safety practice for conventional water dams, some particular level of tolerable risk is often specified that, in turn, implies some tolerable failure rate. The Panel does not accept the concept of a tolerable failure rate for tailings dams. To do so, no matter how small, would institutionalize failure. First Nations will not accept this, the public will not permit it, government will not allow it, and the mining industry will not survive it.”

“Clearly, improvements to current practice provide an essential starting point on the path to zero failures. But the Panel’s evaluation of portfolio risk shows that incremental changes will not be sufficient to achieve this objective.”

The path to zero needs an added dimension, and that dimension is technology.
What can be done to prevent future events like Mount Polley in British Columbia?

Independent Expert Panel Recommendations

3. BEST AVAILABLE TAILINGS TECHNOLOGY

9.3.1 BAT PRINCIPLES

“BAT has three components that derive from first principles of soil mechanics:

1. Eliminate surface water from the impoundment.
2. Promote unsaturated conditions in the tailings with drainage provisions.
3. Achieve dilatant conditions throughout the tailings deposit by compaction.”

9.3.2 BAT METHODS

“The overarching goal of BAT is to reduce the number of tailings dams subject to failure. This can be achieved most directly by storing the majority of the tailings below ground—in mined-out pits for surface mining operations or as backfill for underground mines.” “Apart from this, surface storage using filtered tailings technology is a prime candidate for BAT.”
What can be done to prevent future events like Mount Polley in British Columbia?

Independent Expert Panel Recommendations

3. BEST AVAILABLE TAILINGS TECHNOLOGY

9.3.4 BAT RECOMMENDATIONS

For existing tailings impoundments. Constructing filtered tailings facilities on existing conventional impoundments poses several technical hurdles. Chief among them is undrained shear failure in the underlying saturated tailings, similar to what caused the Mount Polley incident. Attempting to retrofit existing conventional tailings impoundments is therefore not recommended, with reliance instead on best practices during their remaining active life.

For new tailings facilities. BAT should be actively encouraged for new tailings facilities at existing and proposed mines. Safety attributes should be evaluated separately from economic considerations, and cost should not be the determining factor.
What can be done to prevent future events like Mount Polley in British Columbia?

Independent Expert Panel Recommendations

4. BEST APPLICABLE PRACTICES (BAP)

9.4.1 CORPORATE GOVERNANCE

Towards Sustainable Mining (TSM) initiative launched by MAC in 2004.

“...these programs should not instill a sense of overconfidence and cannot themselves be seen as a substitute for more fundamental changes in technology.”

9.4.2 CORPORATE TSF DESIGN RESPONSIBILITIES

“The Panel would require a bankable feasibility study and related permit application to have considered all technical, environmental, social and economic aspects of the project.”

9.4.3 INDEPENDENT TAILINGS REVIEW BOARD (ITRB)

9.4.4 MINISTRY OF ENERGY AND MINES (MEM)

9.4.5 PROFESSIONAL PRACTICE

9.4.6 CANADIAN DAM ASSOCIATION (CDA) GUIDELINES
Where should I go if I want to know more about tailings facility design and operations?

- Infomine/Edumine
- Canadian Dam Association/Canadian Mining Association
- US ACOE and FEMA
- State Dam Safety Regulations
- Mt Polley Independent Review Panel Site
QUESTIONS? COMMENTS?