Metal Recovery from Waste Streams

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**Waste Streams**

*Waste stream* is a term that describes the total flow of various waste products that humans produce (homes, businesses, institutions, manufacturing plants, etc.) from generation to treatment to final disposition.
Why Metal Recovery?

- Metal recovery is not a new idea…
- Perhaps the time has come
  - Environmental pressures
  - Increasing costs and potential liability for storage and disposal
  - Long-term sustainability
Resource Life Cycle

This work is part of a USGS effort to examine the life cycle of mineral resources.

Life cycle traces flow of resources from generation and occurrence through interaction with society and the environment to final disposition and disposal.
Overview of Presentation

Characterization of metals in:

1) Mining influenced water (and associated treatment sludge)

2) Municipal biosolids
Mining Influenced Water and Treatment Sludge

Reynolds Adit, Summitville, CO (August 1993)
Why Consider Metal Recovery from Mining Influenced Water?

- Many waters require treatment “in perpetuity”
- Many waters contain metals that could be resources
  - Minor metals may be recoverable as byproducts
- Post-closure considerations
  - Economic or technological changes
  - Changes in regulations
  - Buried liability
  - Long-term behavior of storage systems
    - Climate change
    - Chemical and physical stability
    - Inter-mine flow
- Shareholders
  - Short-term financial return vs long-term protection
Copper Concentration in Mining Influenced Water as a Function of Mineral Deposit Type

- Can use economic geology knowledge to help identify best candidates for copper recovery
Minor, Strategic, and Critical Metals

- **Minor metals**
  - Global production relatively small compared to base metals
  - Commonly extracted as byproducts of base metals

- **Strategic and critical metals**
  - Integral to technology, national defense, aerospace, or energy
  - Threatened by supply disruptions due to limited domestic production
## Rare Earth Elements (REEs)

### United States Usage (2008)

<table>
<thead>
<tr>
<th>Application</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metallurgy and alloys</td>
<td>29%</td>
</tr>
<tr>
<td>Electronics</td>
<td>18%</td>
</tr>
<tr>
<td>Chemical Catalysts</td>
<td>14%</td>
</tr>
<tr>
<td>Phosphors (monitors, TVs, lighting)</td>
<td>12%</td>
</tr>
<tr>
<td>Catalytic converters</td>
<td>9%</td>
</tr>
<tr>
<td>Glass polishing</td>
<td>6%</td>
</tr>
<tr>
<td>Permanent magnets</td>
<td>5%</td>
</tr>
<tr>
<td>Petroleum refining</td>
<td>4%</td>
</tr>
<tr>
<td>Other</td>
<td>3%</td>
</tr>
</tbody>
</table>

*from www.tasmanmetals.com/s/RareEarth.asp*
Neodymium Concentration in Mining Influenced Water as a Function of Mineral Deposit Type

Can use economic geology knowledge to help identify best candidates for neodymium recovery
Ongoing effort to characterize historical mining wastes (results pending...)
Municipal Biosolids
Why Consider Metal Recovery from Biosolids?

- **Biosolids** = solid organic matter recovered from a sewage-treatment process that meets regulatory criteria for beneficial use (e.g., fertilizer)
  - Nutrient-rich organic material
  - According to U.S. EPA, approximately 7,100,000 dry tons of biosolids are generated each year in the U.S.
  - Contains metals

- Biosolids used as fertilizer and soil amendment
  - About 50% of all biosolids are being recycled to land
  - Some risks due to metals (regulatory limits)
  - Metals could be removed and recovered prior to use as a fertilizer
    - Removing regulated metals (e.g., Cu) from biosolids prior to application might extend the application period for the applied fields
Biosolids from a Metropolitan Wastewater District

- Influent is municipal, commercial, and (pretreated) industrial sewage from a metropolitan area (no stormwater)

- Treatment
  - Primary (screening, skimming, and settling)
  - Secondary (activated sludge: microbiological removal of suspended and dissolved organic matter)
  - Anaerobic digesters stabilize the solids
  - Polymer added and centrifugation to dewater prior to application

- Analyzed for major elements and some trace elements by the USGS (1999-2010)*

*Yager et al. (2013); http://pubs.usgs.gov/sir/2013/5065/
Biosolids from a Metropolitan Wastewater District

Reanalyzed selected biosolids samples for gold and silver (and other minor elements)

Copper porphyry deposits typically contain 5,000 to 10,000 ppm Cu

Economically viable gold deposits
Biosolids from a Metropolitan Wastewater District

Performed cyanide leach of selected biosolids samples

- Cyanide leaching is a dominant mining method used to extract gold and other metals from ore

Biosolids (Cyanide Leachable)

Appreciable concentrations of gold, silver and copper are leachable by sodium cyanide

Cu = 17-28% of total
Ag = 2-10% of total
Au = 11-22% of total
Summary

- Waste streams can contain a variety of metals that may represent untapped resources for recovery

- Metal recovery from mining influenced water (and associated sludge)
  - Can use economic geology knowledge to help identify best candidates for metal recovery

- Metal recovery from municipal biosolids
  - Existing mining methods, such as cyanide leaching, may be adapted to recover gold, silver, copper, and other metals
  - Once metals are recovered, biosolids still have fertilizer potential (with added benefit of decreased concentrations of regulated metals)
Summary, cont.

- For any type of waste stream, the economic and technical feasibility of metal recovery needs to be evaluated on a case-by-case basis.

- Even if metal recovery is not economically viable, metal recovery could offset treatment and disposal costs as well as reduce long-term liability.
A Plea for Samples

- Need waste stream samples for characterization, especially mining wastes
- USGS is a non-regulatory, science-based agency
- Build partnerships
- Contact Kathy Smith  ksmith@usgs.gov
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Thank you!
References Cited
