## **Green Remediation**

**Restoration Alternatives** 



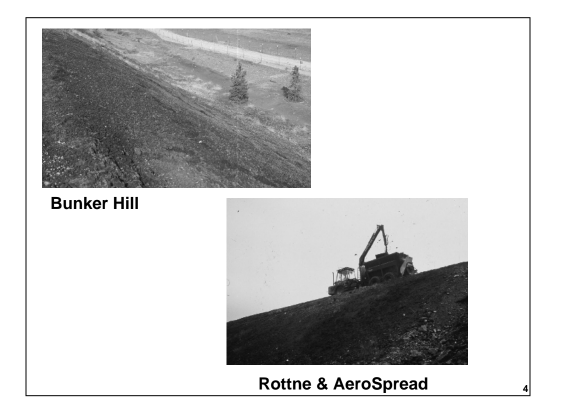
Harry R. Compton Environmental Engineer U.S. EPA - ERT Sally Brown University of Washington U

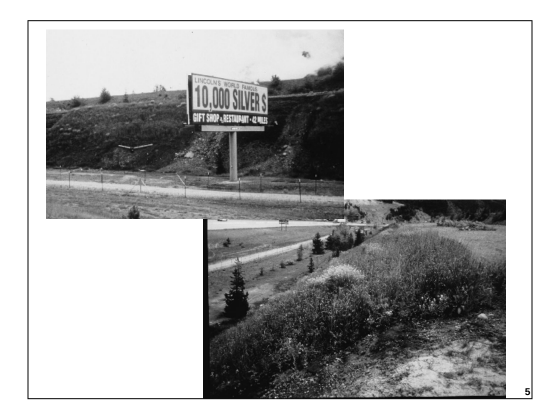
WASHINGTON



#### **EPA's OSWER Priorities**

- Revitalization
- Recycling
- One Clean-up Program





#### **Mine Sites**

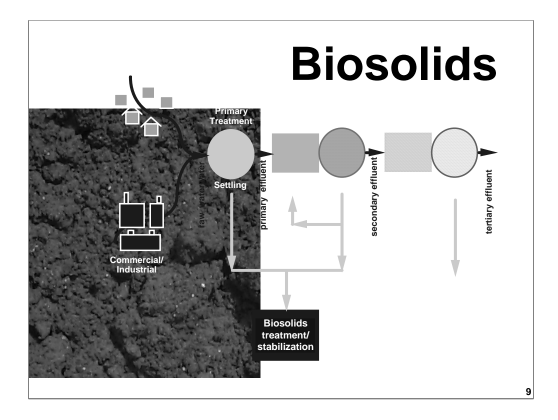
- Lack of vegetation is a result of:
  - Low fertility
  - Poor soil physical properties
  - Acidity
  - Metal toxicities
  - Salts

#### **Goals of Remediation**

- Reduce bioavailability of contaminant in place
  - In-situ treatment in EPA lingo
- Rebuild soil or build new soil
- Restore soil function
  - Sustain plant growth
  - Sustain soil fertility
- Establish native plant ecosystem

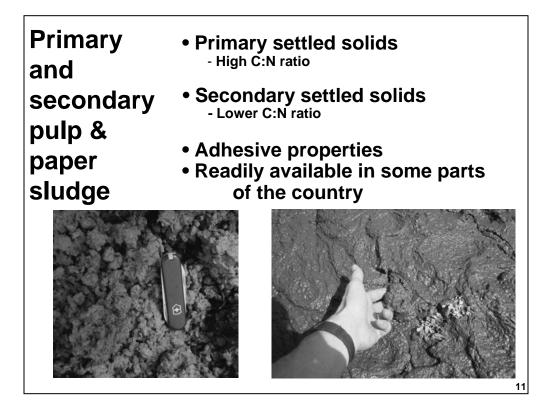
#### Residuals as Soil Amendments Why use wastes?

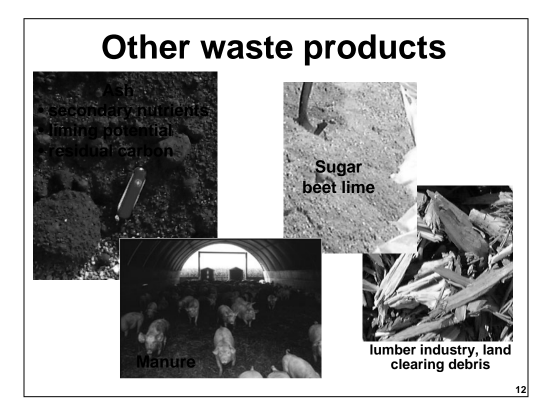
- Alternative to conventional remedial technologies
  - lower costs
  - recycling wastes for a better use
  - Can be economical large scale solutions
  - Use application expertise from generators



#### Biosolids

- Produced by all municipalities
- Use regulated under 40 CFR 503
- 70% of biosolids are now land applied
- Cost "subsidized" by municipality







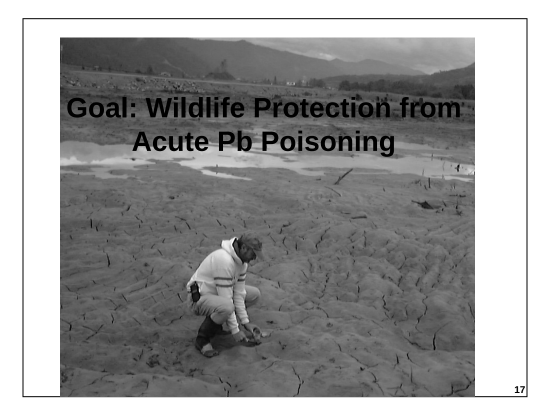
#### **Steps in design**

- Site history
- Soil sampling and analysis
- Identify site problems
  - Contaminants
  - Soil physical conditions
  - Climate
- Inventory of available materials
- Identify appropriate mixtures

# Three examples of restoration of metal contaminated sites

- Bunker Hill, Idaho – Contaminated wetland
- Leadville, Colorado – River-deposited tailings
- Tar Creek, Oklahoma
  - Yard soils
  - Mine tailings

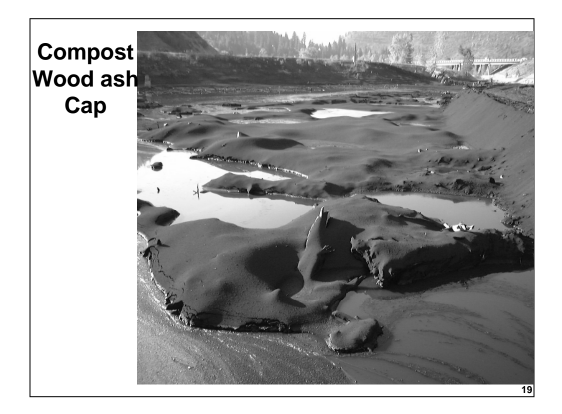




#### Waterfowl:

- Use Lateral Lakes wetlands as feeding, nesting area
- Dive for roots and tubers
- 20% of diet is sediment
- Acute Pb poisoning
- 100 sq mile area is Pb 'enriched'



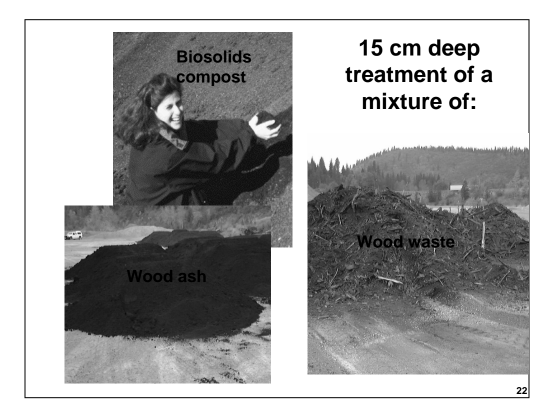


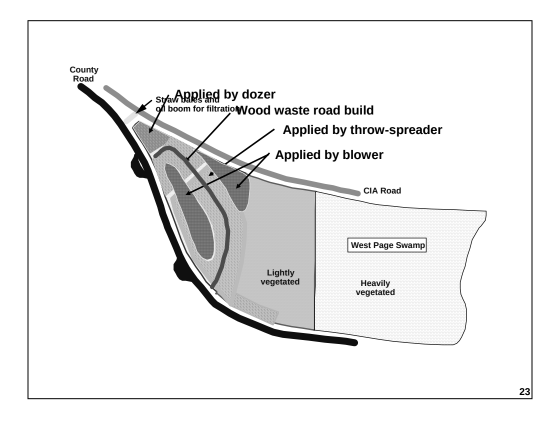
#### Scientific basis of treatments

- Barrier to contaminated sediments
  - Preferred rooting
  - Limit access to tailings
- Create a functional wetland
  - Reducing conditions
  - Reduction of sulfur
  - Formation of galena
- Galena
  - Reduces Pb availability
  - Further reduces ecosystem threat

#### Scientific basis of treatments

- Biosolids compost add:
  - nutrients
  - organic matter = wetland muck
  - Microbial food source
- Wood ash/waste lime add:
  - pH adjustment
  - Mineral soil
- Wood waste/other C-rich residuals:
  - limits N availability
  - Road building

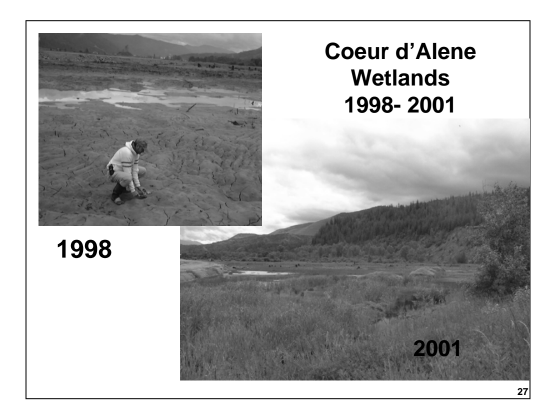


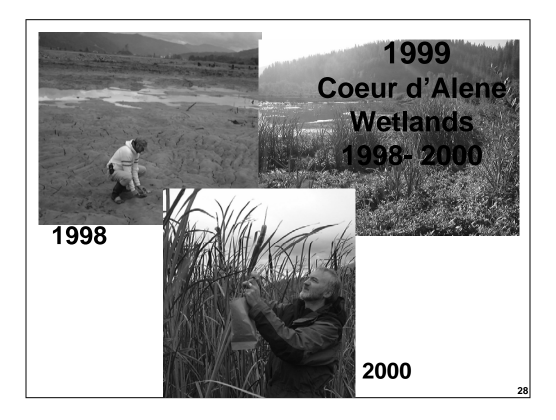


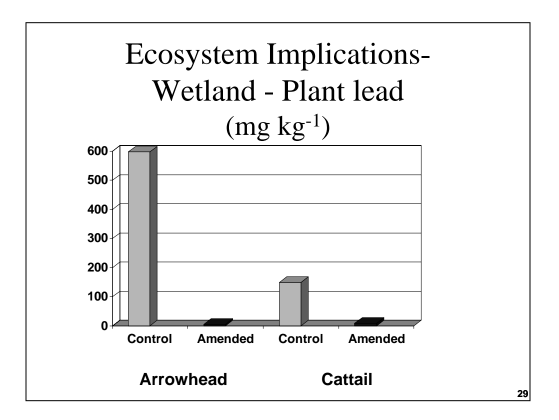


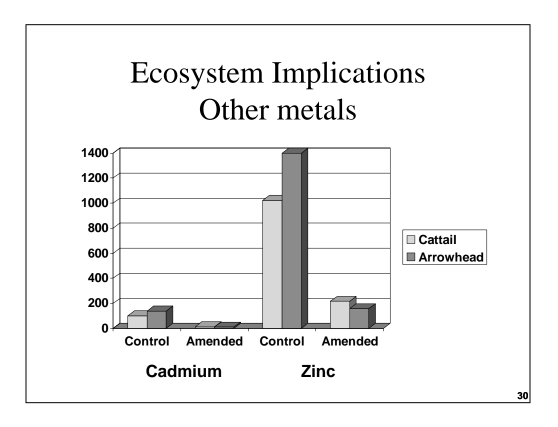


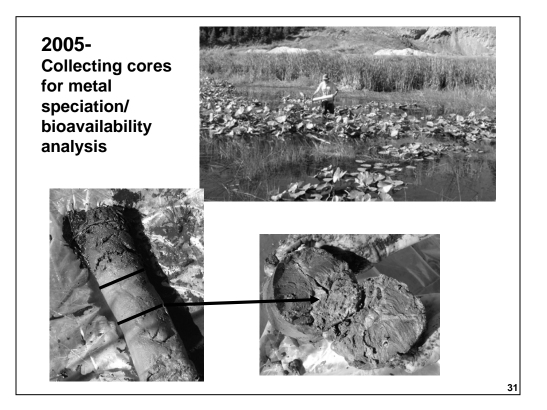


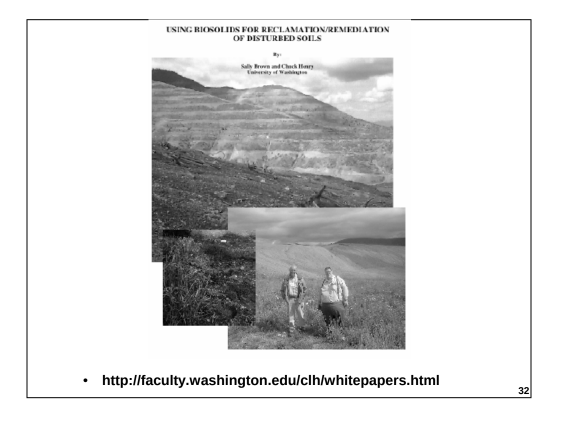






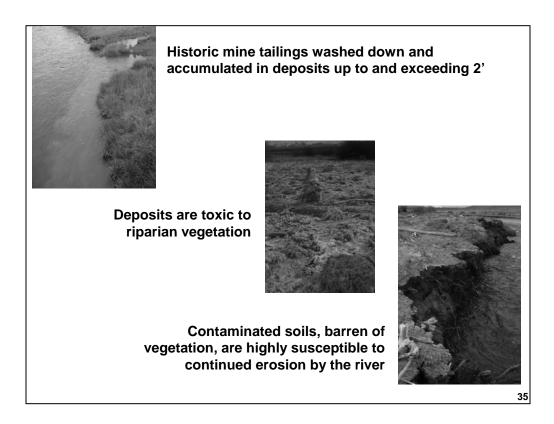






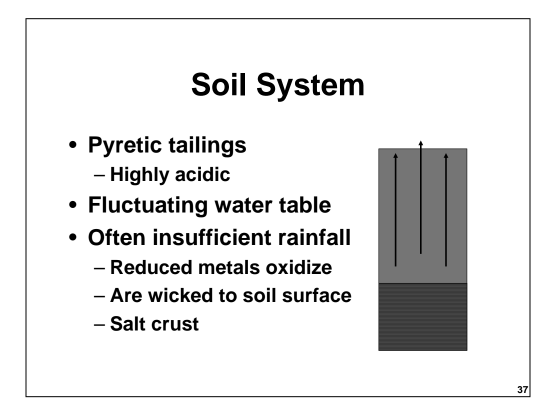






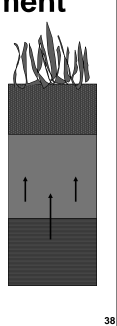
### Risks

- Re entrainment of tailings
  - Risk to river ecosystem
- Stabilized tailings
  - Potential risk to upland ecosystem

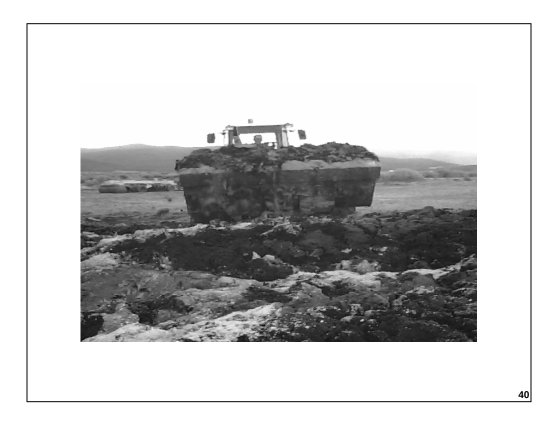


### **Biosolids/Lime amendment**

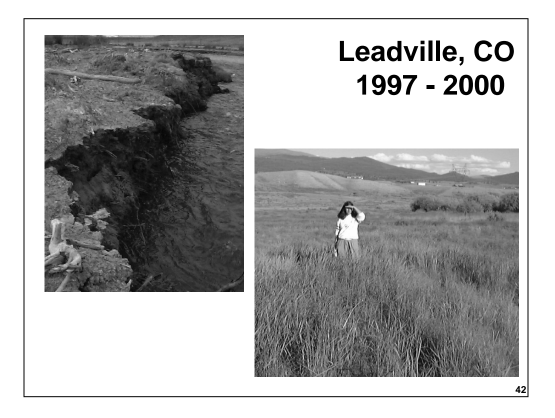
- Increase subsoil and surface pH
- Increased organic matter at surface reduce wicking effect
- Precipitate metals currently in solution on oxides in biosolids
- Increased microbial activityincrease potential for reduction and sulfide precipitation
- Two mechanisms to reduce metal availability

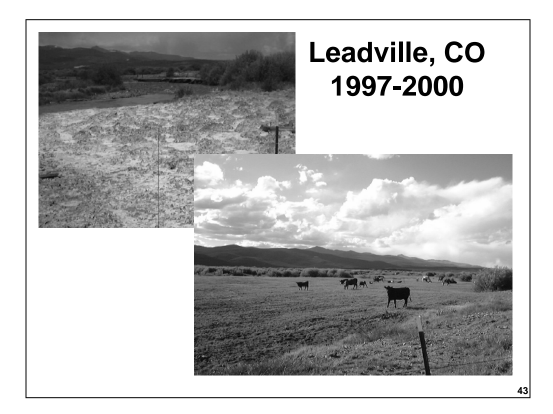












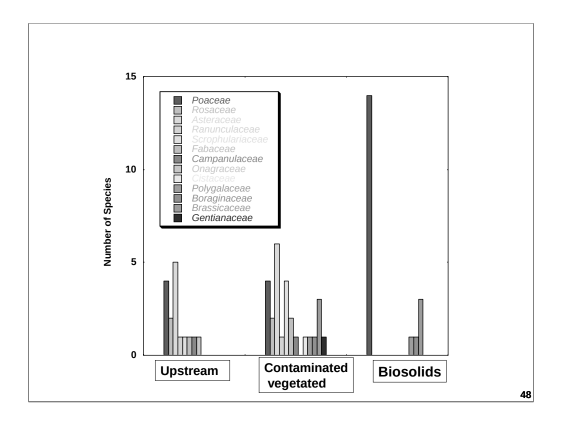
## Ecological Assessment Mark Sprenger, US EPA ERT

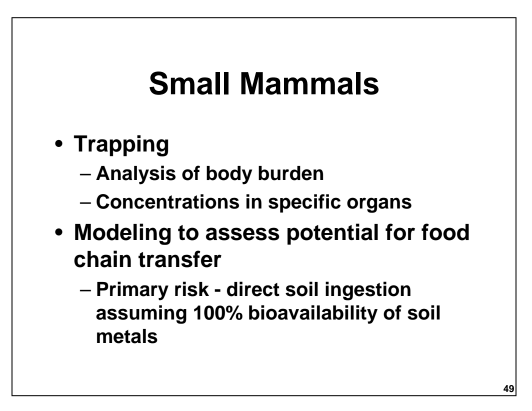
- Leadville, CO
- Similar results from Jasper County
- Similar results from Palmerton, PA

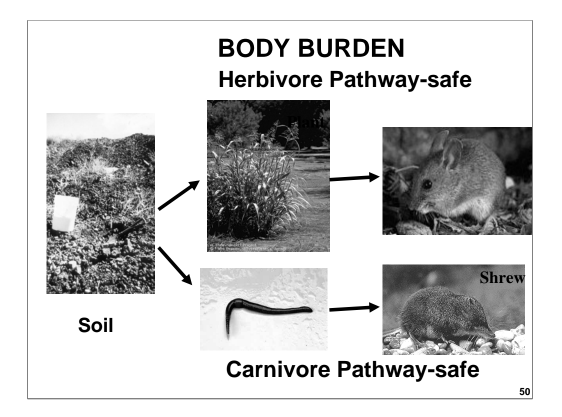
	CO <sub>2</sub> -C Respiration	Ratio NO <sub>3</sub> /NH <sub>4</sub>
Tailings	4.7 ±0.6	0.01
Upstream Control	16.9 ± 9	1.1
Biosolids amended tailings	$28.2\pm7.2$	12.7

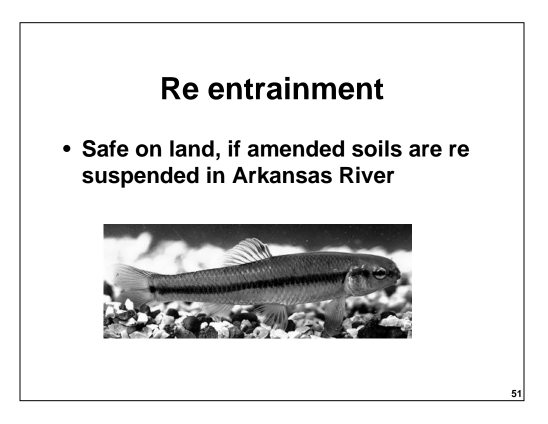
Ea	rthworr	n Survi	val
	Tailings	Biosolids amended tailings	Upstream control
Survival	0%	89± 3	96
Biomass		12 mg	6.8
		u u	·

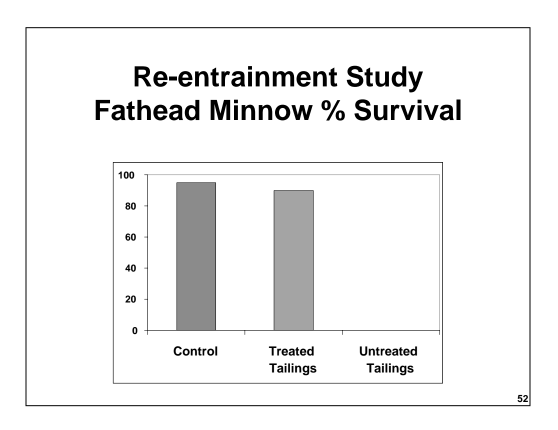
Tailings	Treated	Control
U	90	98
	0	

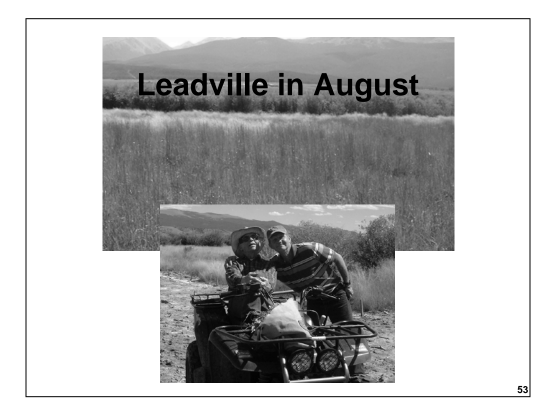


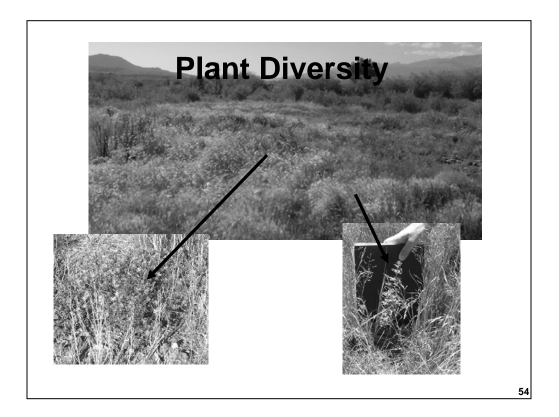












#### Plant Diversity Small Plots

- Plant Zinc
  - Range from 80-500 ppm
- Species Per plot
  - Shepard's purse
  - Poa paulustris
  - Yarrow
  - Pineapple weed
  - Potentilla
  - Sedge
  - Timothy
  - Alkali grass
  - Tufted hairgrass



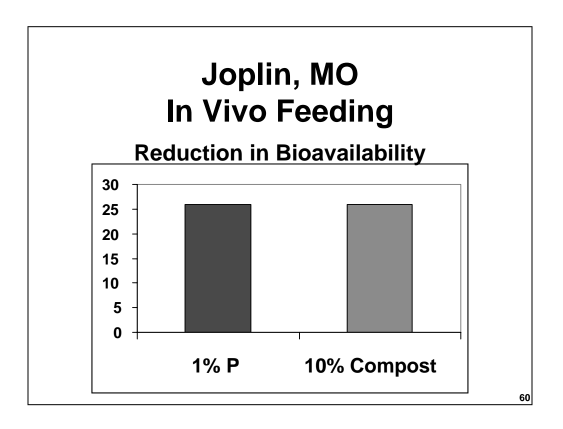
### **Concerns using residuals**

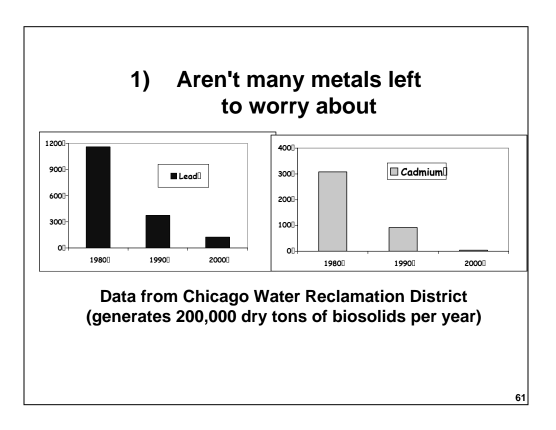
- Not a commodity
  - No fixed price or infrastructure
  - Generators not used to process
- Perception that they contain toxic levels of contaminants

# However -3 reasons to rest assured 1) History of success 2) Complimented by a body of research - Basic and Applied - Shows potential to absorb metals 3) Metals are low

# Hettiarachchi et al. (EPA Cincinnati Lab)

- Objectives
  - Evaluate adsorption capacity of biosolids amended soil
- Results
  - Observed excess adsorption factor of Fe/Mn oxides and organic matter







- Will be effective at a wide range of sites
- Where ecosystem restoration is a goal
- Residuals offer an inexpensive and rapid way to lay a foundation for restoration

