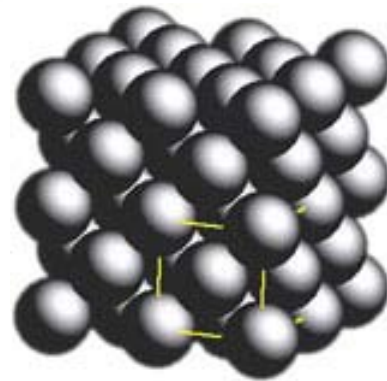


Assessing the Potential for Bioremediation through Formation and Fate of Metal Rich Granules in the Terrestrial Environment

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US Army Corps of Engineers
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Report Documentation Page				Form Approved OMB No. 0704-0188	
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1. REPORT DATE MAY 2011		2. REPORT TYPE		3. DATES COVERED 00-00-2011 to 00-00-2011	
4. TITLE AND SUBTITLE Assessing the Potential for Bioremediation through Formation and Fate of Metal Rich Granules in the Terrestrial Environment				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Army Engineer Research and Development Center,Environmental Laboratory,3909 Halls Ferry Road,Vicksburg,MS,39180-6199				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES Presented at the NDIA Environment, Energy Security & Sustainability (E2S2) Symposium & Exhibition held 9-12 May 2011 in New Orleans, LA.					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT Same as Report (SAR)	18. NUMBER OF PAGES 24	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			

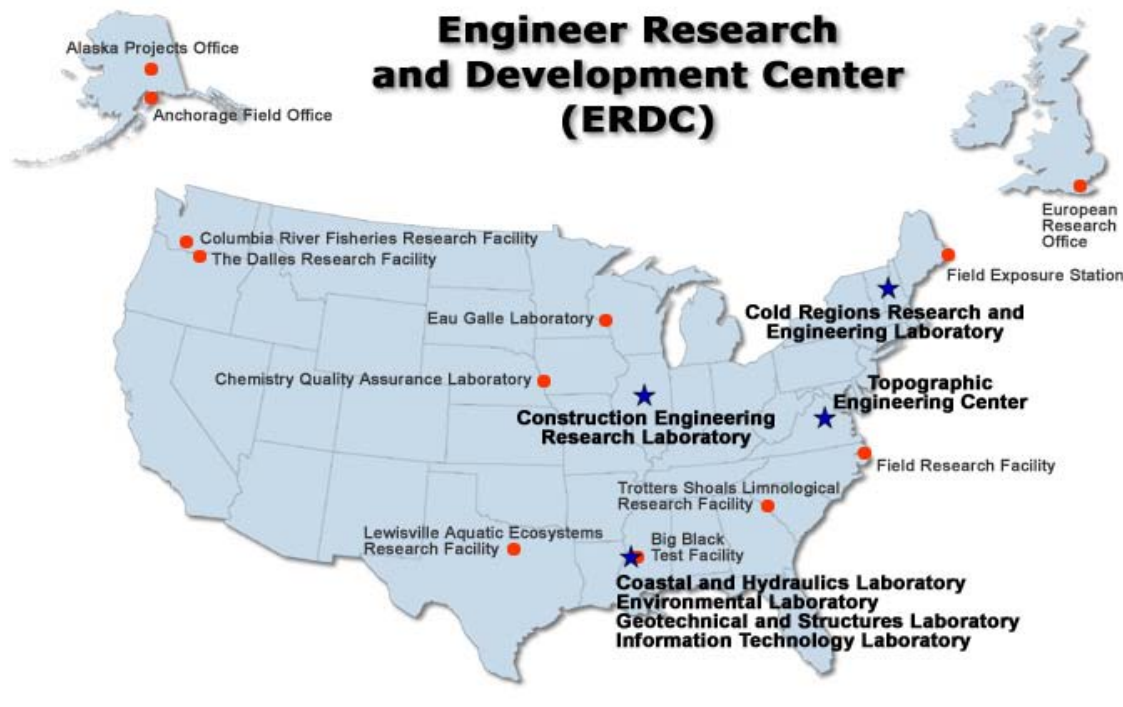
Research Team

ERDC-EL

- Dr. Sandra Brasfield, Research Biologist
- Dr. Robert Jones, Research Biologist
- Dr. Jennifer Seiter, Research Geochemist
- Dr. Fiona Crocker, Microbiologist

OSU

- Dr. Roman Lanno, Soil Ecotoxicologist
- Mr. Brandon Little, Graduate student

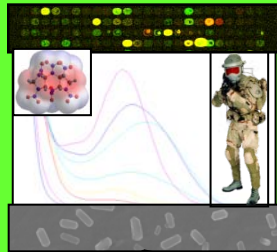


EL Current Technical Program – Core, Cross-Cutting, and Emerging Areas

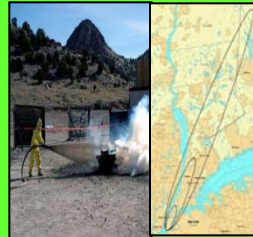
Climate Change



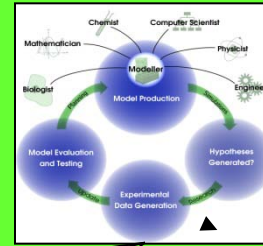
Environ'tl Sustainability of Materials



Environmental Security

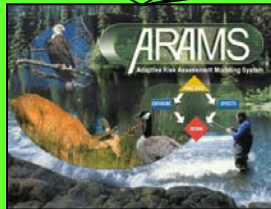


Systems Biology



Emerging
Capabilities
Competencies,
&
Leadership
Opportunities

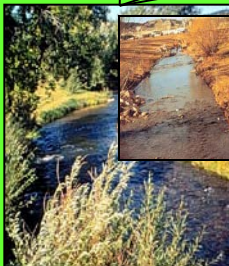
Risk & Decision Science



Environmental Modeling & Forecasting

Cross-Cutting
Capabilities
Competencies,
& Recognized
Leadership

Ecosystem Restoration



Environmental Resources



Contaminant Mgmt & Munitions Response

Core
Capabilities
Competencies
& Recognized
Leadership

Sustainable Materials Research Team

Environmental Risk Assessment Branch

Aquatic Toxicology

- Long-term exposure to explosives
- Biomimetics of contaminant bioavailability
- Impact of climate change to aquatic invertebrates
- Risk of contaminated sediment



Terrestrial

- Endocrine Disruption in reptiles
- Trophic transfer and bioaccumulation of metals
- Impact of munitions such as DNAN, TNT, RDX on earthworms

Nanomaterials

- Fate and ecotoxicology of nanomaterials

5,000 sq ft:

- ▶ culture facility
- ▶ toxicology laboratory
- ▶ biochemistry and analytical laboratories



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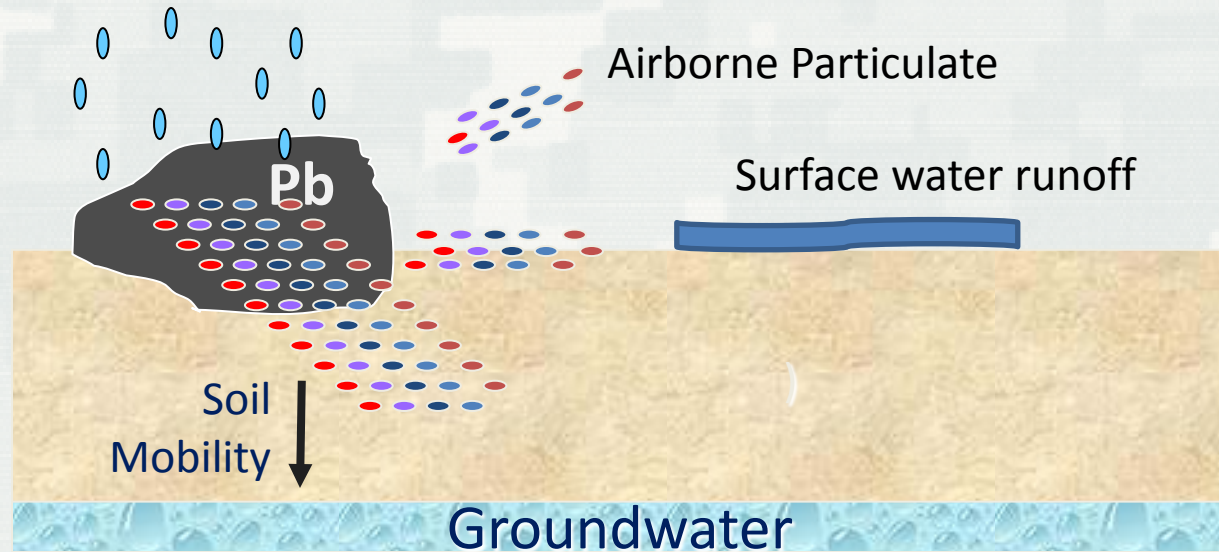
Impacts of Lead (Pb)



- Most common metal contaminant on US Army small arms ranges is lead (Pb) –more than 3000 active small arms firing ranges
- Health concerns include inhalation and ingestion
- Potential for bioaccumulation in humans (soft tissue and bones), plants, and animals



Impact of Pb on Environmental Systems



- Pb transport pathways:
 - Airborne particulate
 - Storm water runoff, surface waters
 - Groundwater
- **Potential for extensive impact to both aquatic and terrestrial organisms from Pb contaminated Army ranges**



Current Remediation Methods

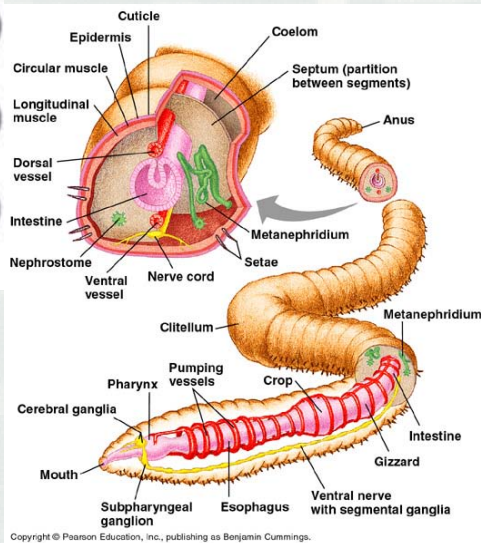


- **Off-range Disposal**
 - Exceeding 5 mg/L of Pb results in need to dispose of in hazardous waste land fill → up to 100 x more cost
- **Physical Separation**
 - Mechanical sifting
- **Soil Washing**
 - Sifting combined with acid wash to dissolve soil particles, need to dispose of acid
- **Stabilization/Solidification**
 - Addition of ingredients to coat lead, rendering Pb immobile

Options are costly and often create a secondary source of waste



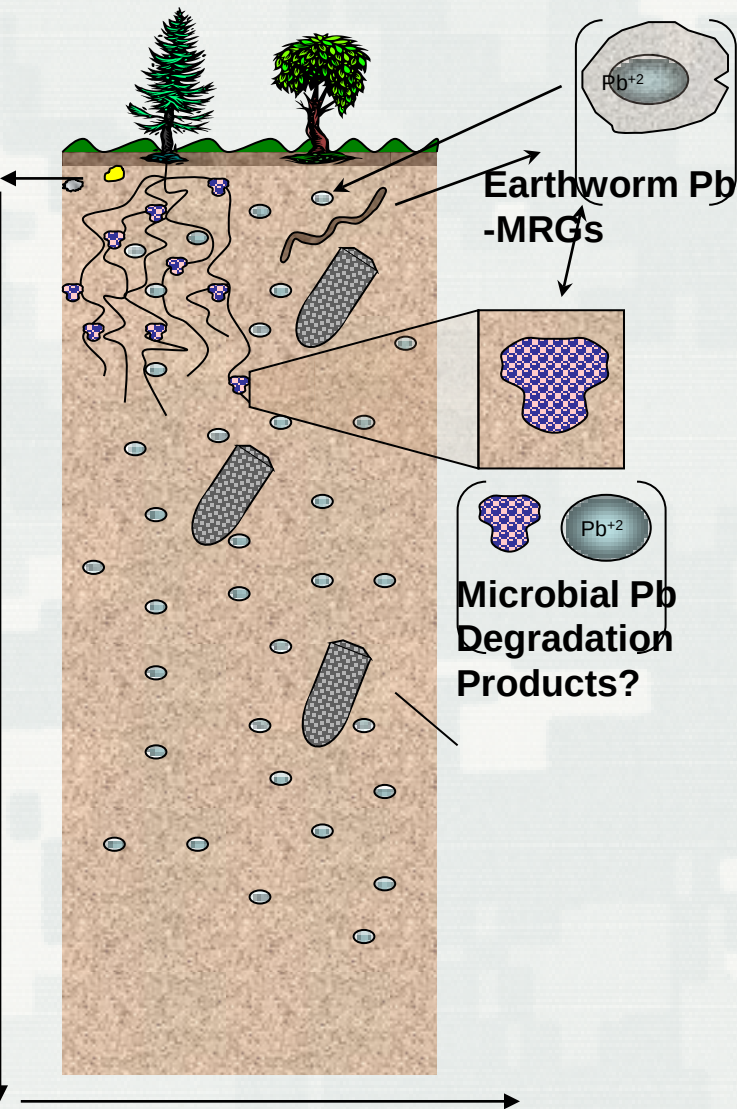
Bioremediation through MRGs



- Earthworms have ability to form Metal Rich Granules (MRGs)
- Earthworms store metals in subcellular compartments binding to phosphate, sulfur, and metallothioneins, ultimately rendering metals toxicologically inactive
- Excellent animal model due to abundance in environment and ease in creating stable laboratory cultures



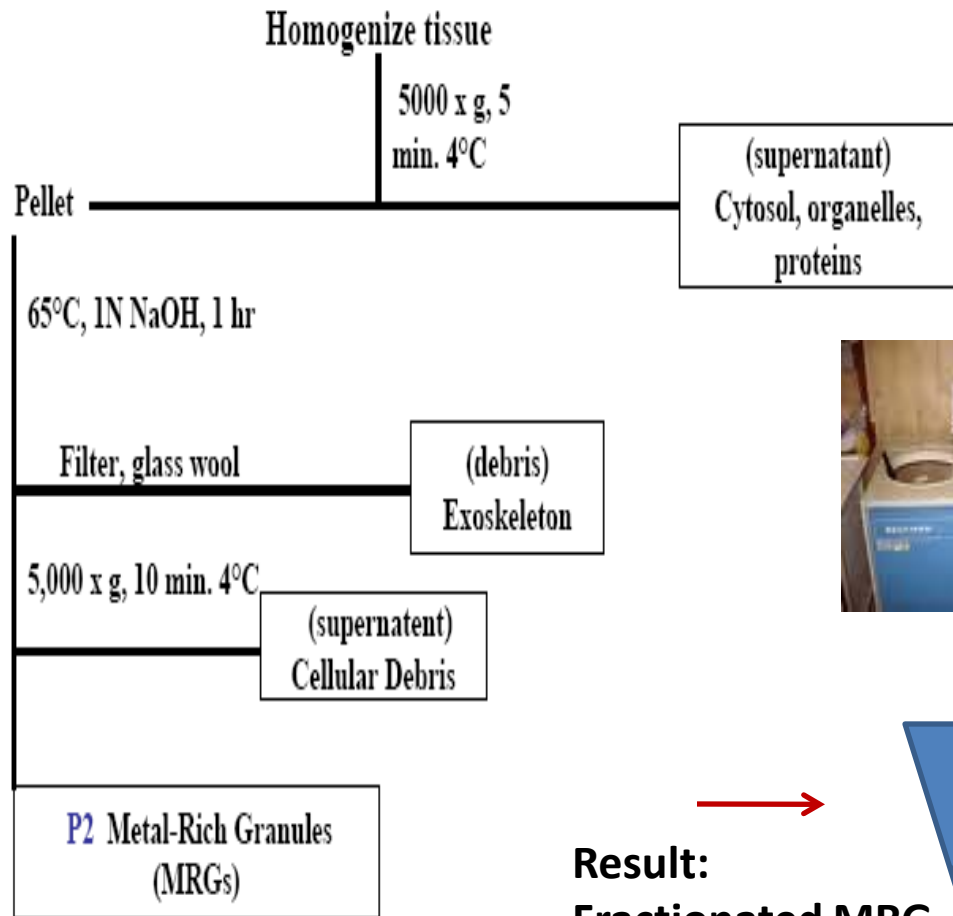
Overview: MRG Process



- Metals are ingested
- Sequestered in subcellular compartments, rendered toxicologically inactive
- Excreted as biologically unavailable Pb into soil
- Need for further characterize MRG for long term assessment of bioremediation potential
- Determine if Pb can be re-released by bacterial degradation



MRG Extraction Process



Result:
Fractionated MRG

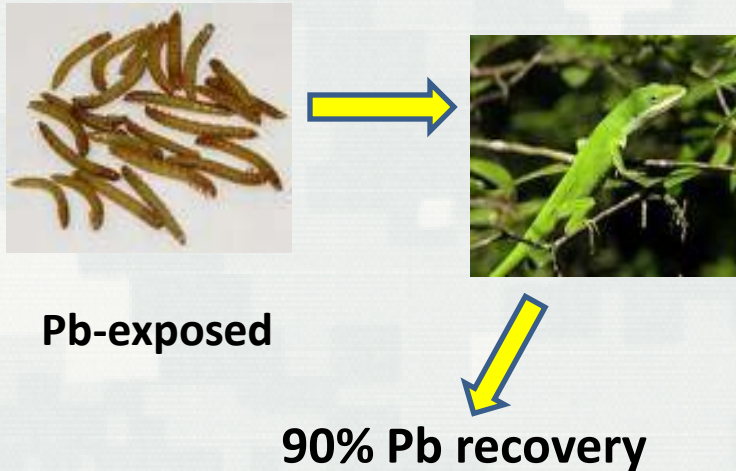


- R.P. Jones et al 2009, Subcellular compartmentalization of lead in the earthworm, *Eisenia fetida*: Relationship to survival and reproduction



Purpose: Investigate Potential for Bioremediation through MRGs

Previous Pb Trophic Transfer

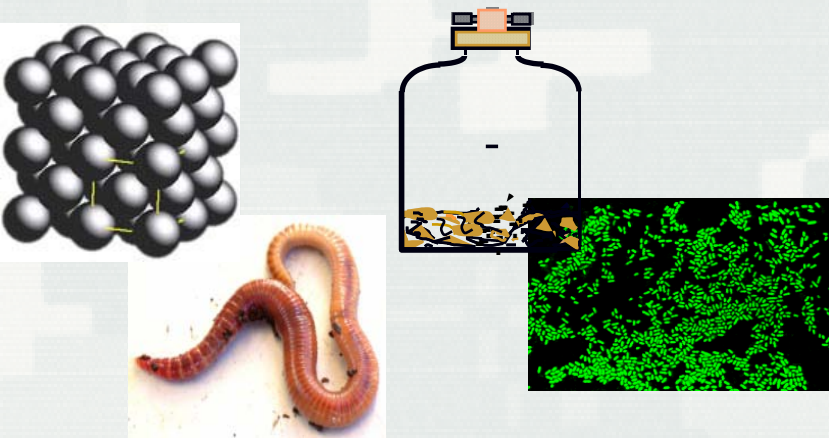


Background:

- Previous exposure have shown Pb in MRGs to be biologically unavailable when ingested by predators of terrestrial invertebrates

Experimental Tasks:

- Generate MRGs through Pb soil exposures and fractionation
- Characterize MRG mineral structures through synchrotron analysis
- Conduct bacterial microcosm exposures to determine potential for bacterial re-release



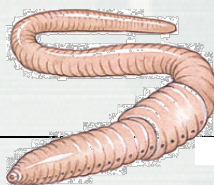
OBJECTIVES:

By inducing invertebrate MRG formation, we will assess:

- 1) mineral ultrastructure involved in making Pb biologically unavailable
- 2) potential for bacteria to release Pb back into the environment in a biologically available form

PAYOFF:

- Increased information about Pb will reduce uncertainty factors in risk assessment and unnecessary site cleanup, management costs, and range down time
- Potential for new metal bioremediation methods using soil invertebrates to stabilize metals contaminants

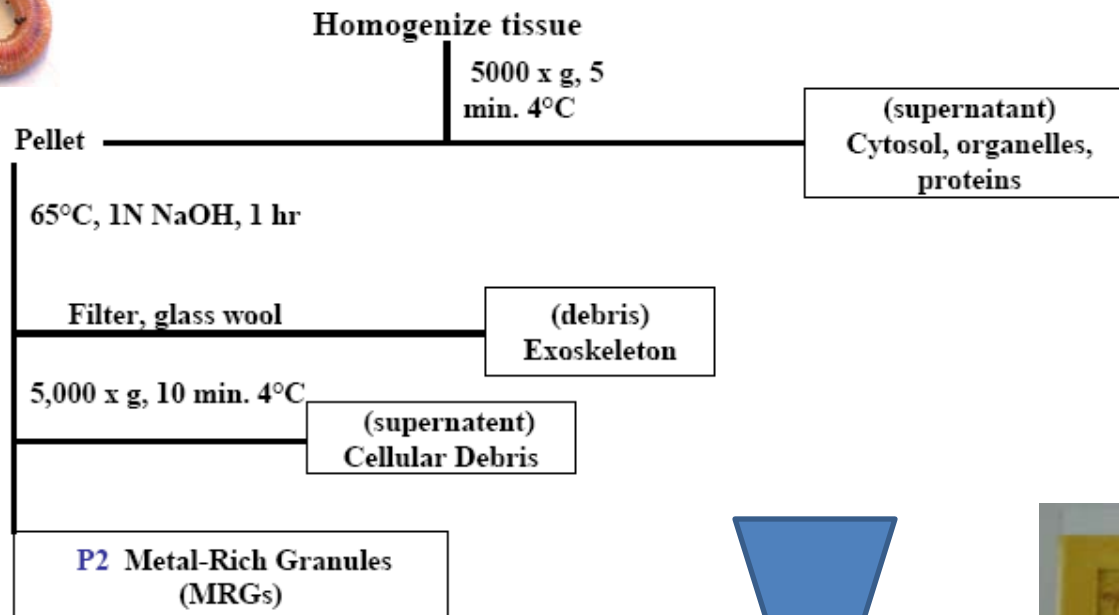


Experimental Procedure: Soil Exposure

- Exposure media: Field collected soil hydrated and amended with 4,000 mg/kg $\text{Pb}(\text{NO}_3)_2$ (n=3)
- Total of 285 worms exposed (95 per rep) to spiked soil
- Samples collected at 4 weeks from individual containers, depurated, and frozen for analysis



Experimental Procedure: Fractionation



Synchrotron Use In Environmental Sciences

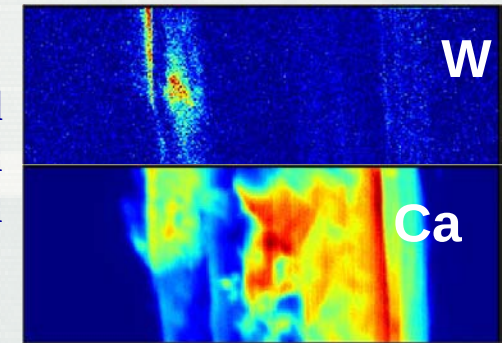
-utilizes focused light produced by electron acceleration near speed of light to observe matter at molecular scale

Technique/Description

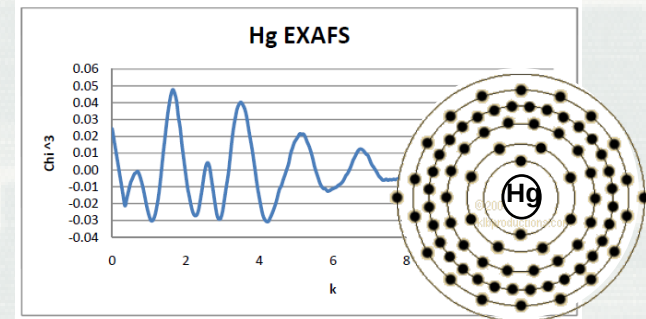
- X-ray Fluorescence (XRF): chemical composition, elemental distribution
- X-ray Absorption Spectroscopy (XAS): chemical speciation (ex: oxidation state, sorbed VS. mineral form)
- X-ray Diffraction (XRD): Crystalline phase identification through fingerprinting

Tungsten and Calcium in Snail Shell

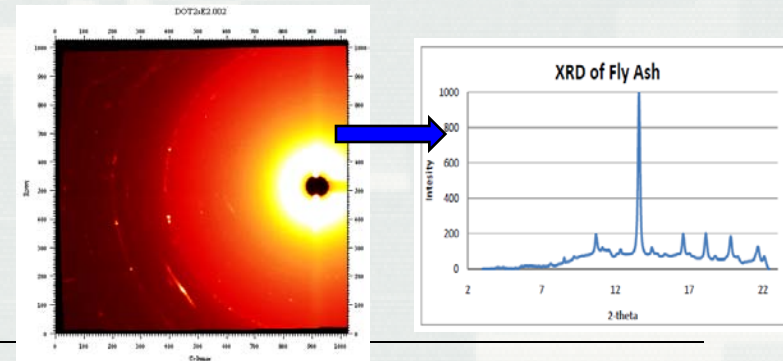
Experimental Example



Mercury speciation in soil



Identification of Selenium and Arsenic mineralogy



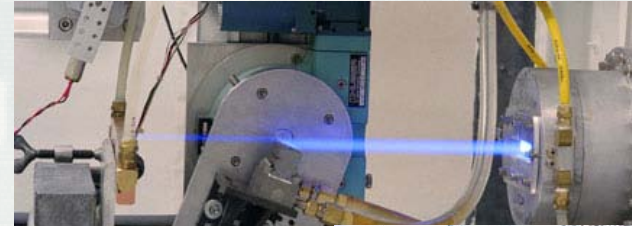
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Characterization/Analysis

Synchrotron Analysis at Argonne National Laboratory



X-ray beam coming onto sample



MRG sample mounted
on kapton tape and slide



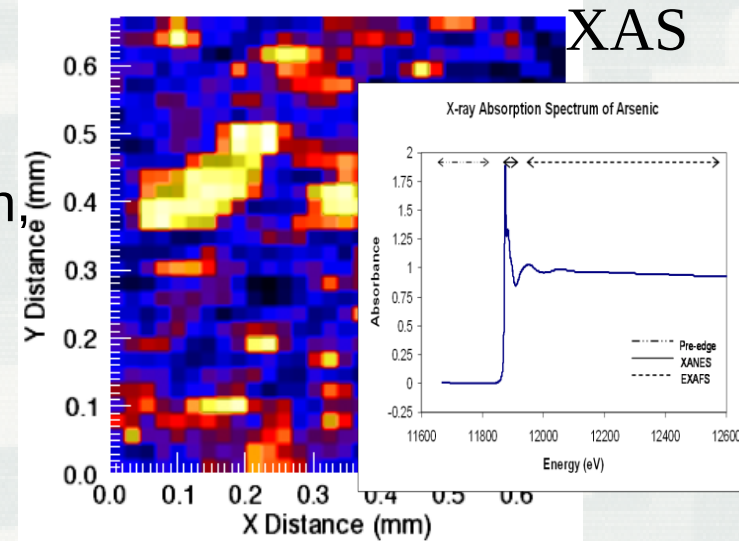
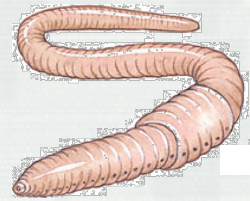
Experimentation Floor

- X-ray fluorescence (XRF) spectroscopy, X-ray absorption spectroscopy (XAS) data was collected at the X-ray microprobe GeoSoilEnviroCARS beamline the Advanced Photon Source at Argonne National Laboratory (ANL)
- Our proposal scored an “excellent” rating at this facility.



Synchrotron Characterization/Analysis for MRGs

- **X-ray fluorescence (XRF) mapping**
 - Elemental distribution and metal associations
 - Determination of Pb distribution of MRG's and soil
- **X-ray Absorption Structure (XAS) Spectroscopy**
 - Chemical information including: speciation, binding surfaces and mechanisms.
 - Identification of Pb species
- **X-ray Diffraction (XRD)**
 - Identification of environmentally relevant crystalline compounds
 - Determine crystalline Pb species in MRG's

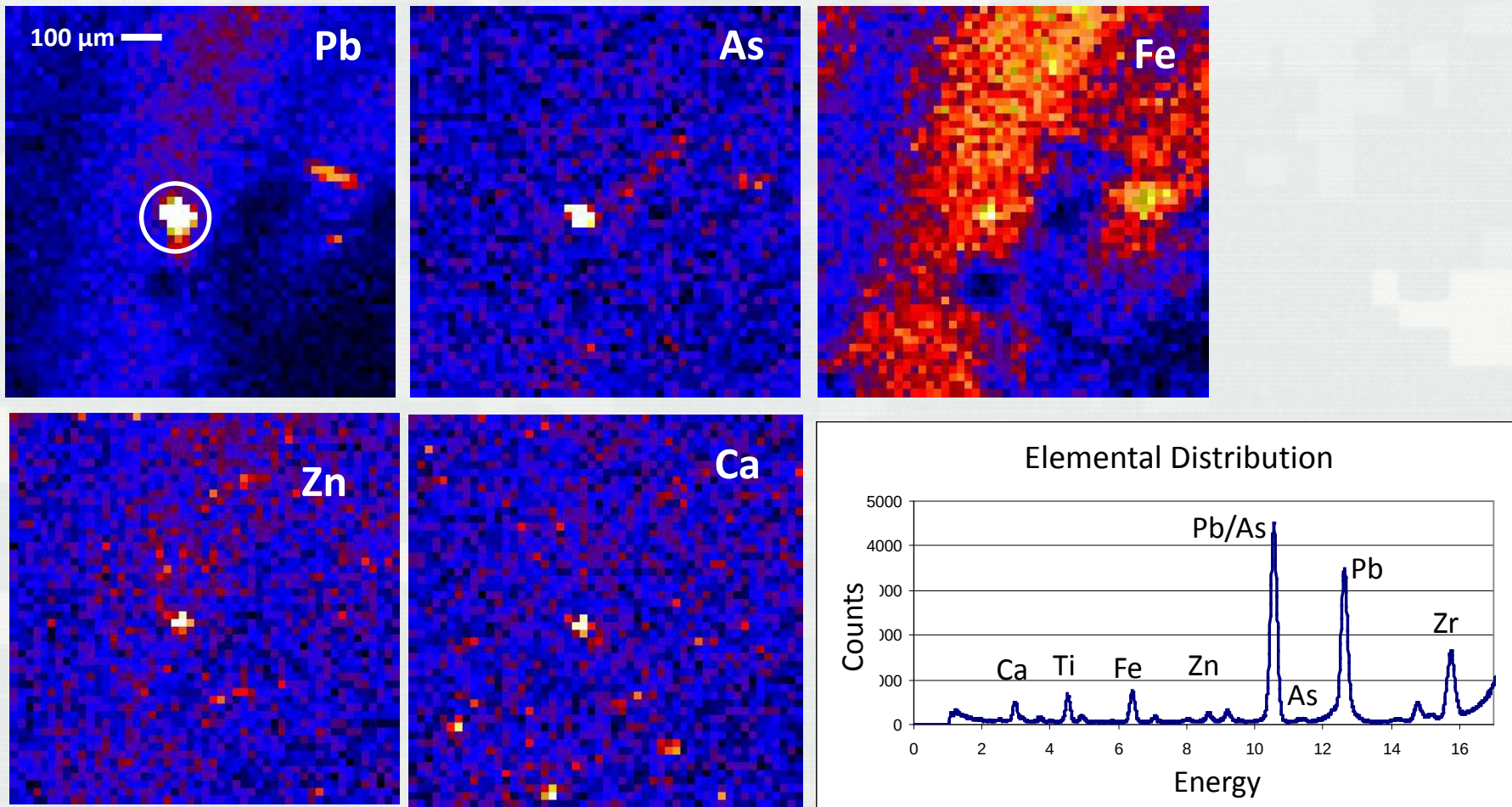


XRF MAP



Detection of MRG Pb “Hot Spots”

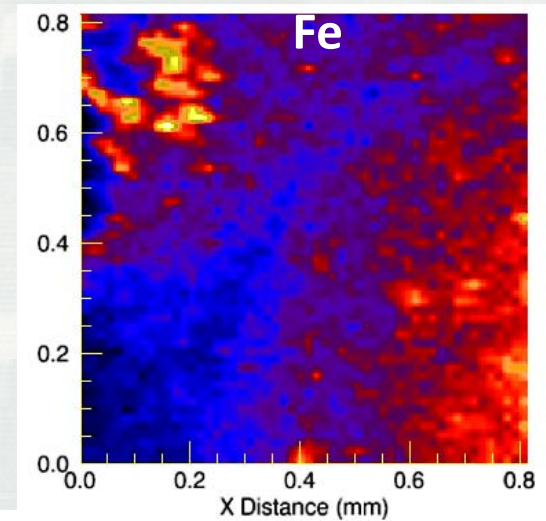
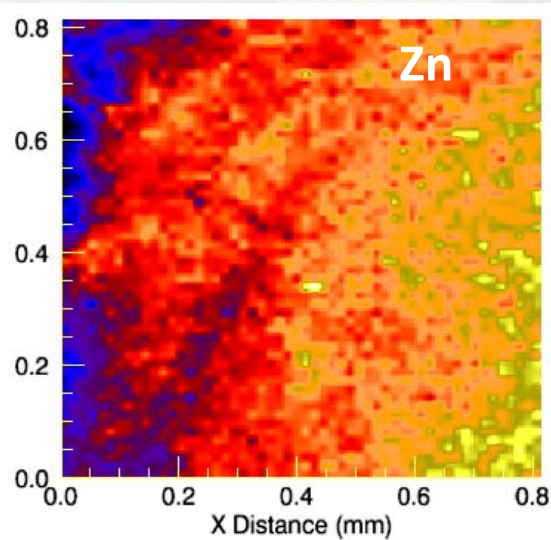
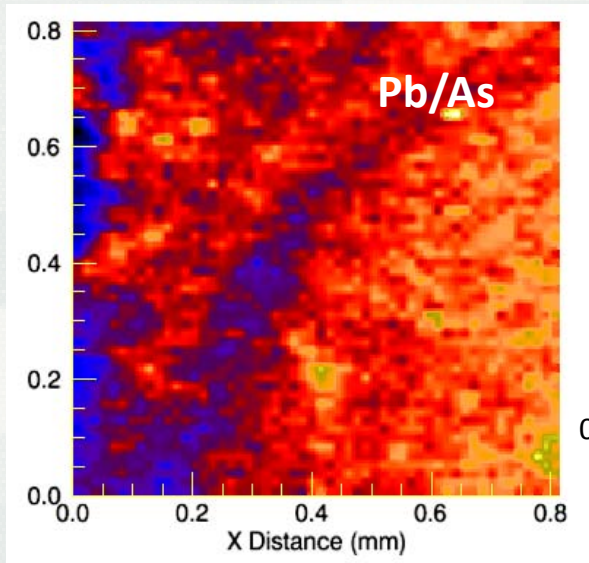
X-ray Fluorescence Maps



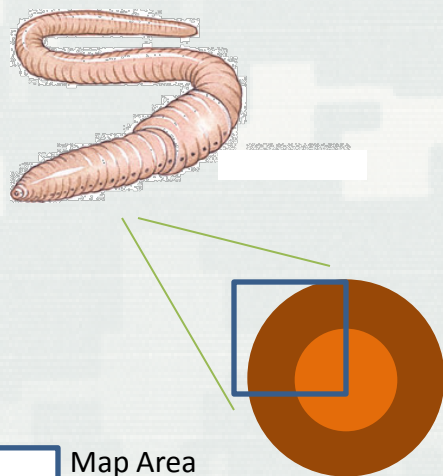
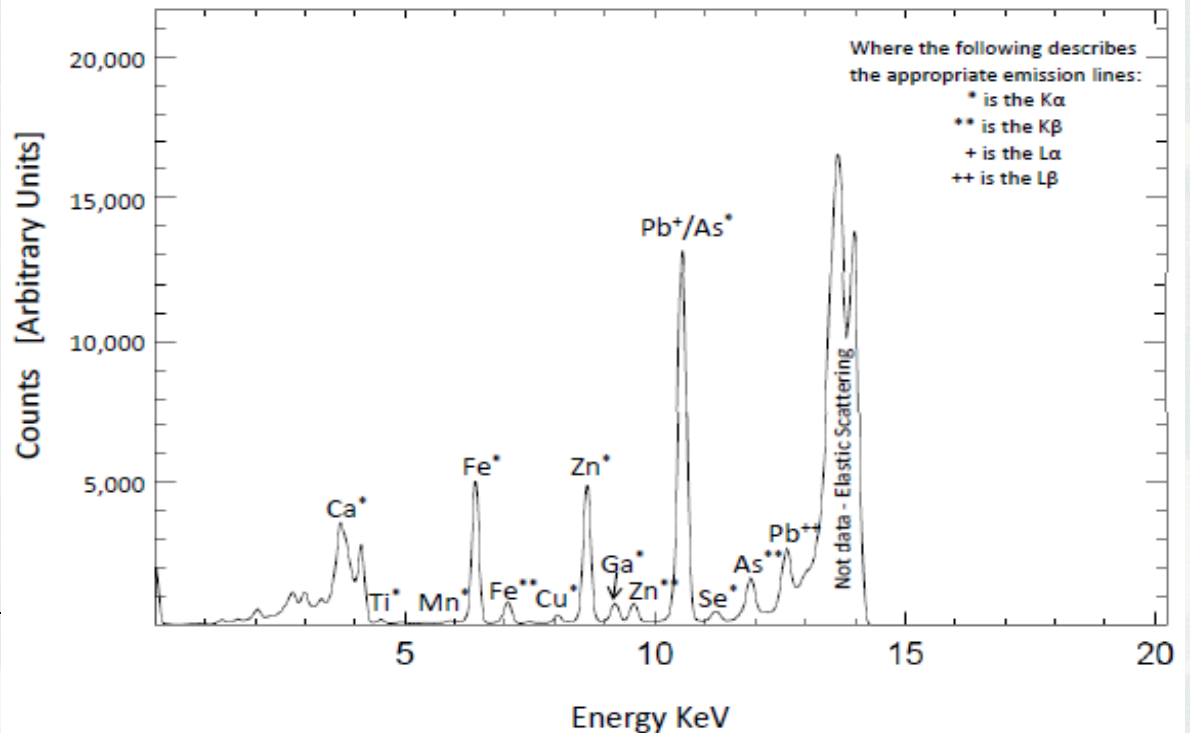
- The MRG in these XRF maps is higher in a number of different elements, including: As, Ca, Fe, Zn, Ti, and Pb



Cross Section Analysis



Relative Elemental Quantities in Worm Cross Section



MRG Microbial Exposures

MRGs located within earthworm fractions



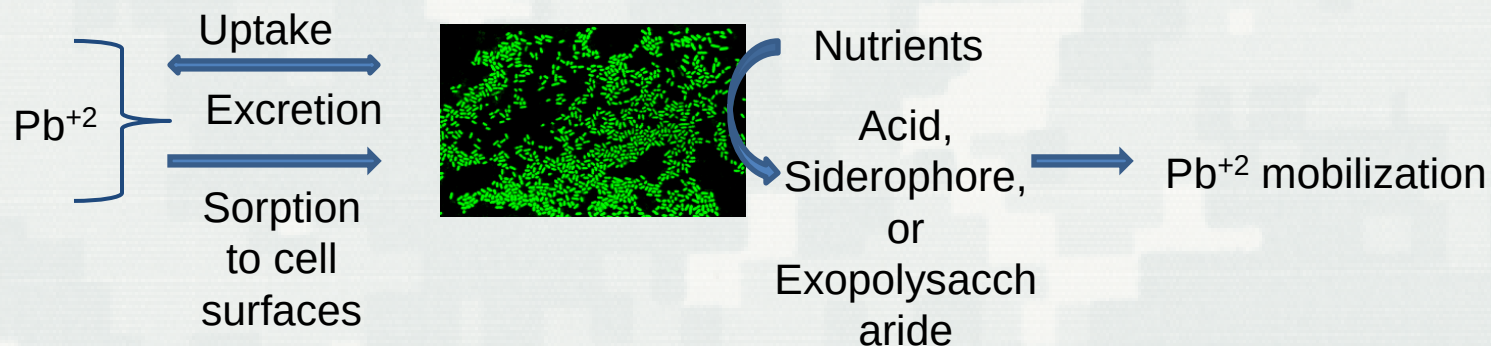
Speciation data collected



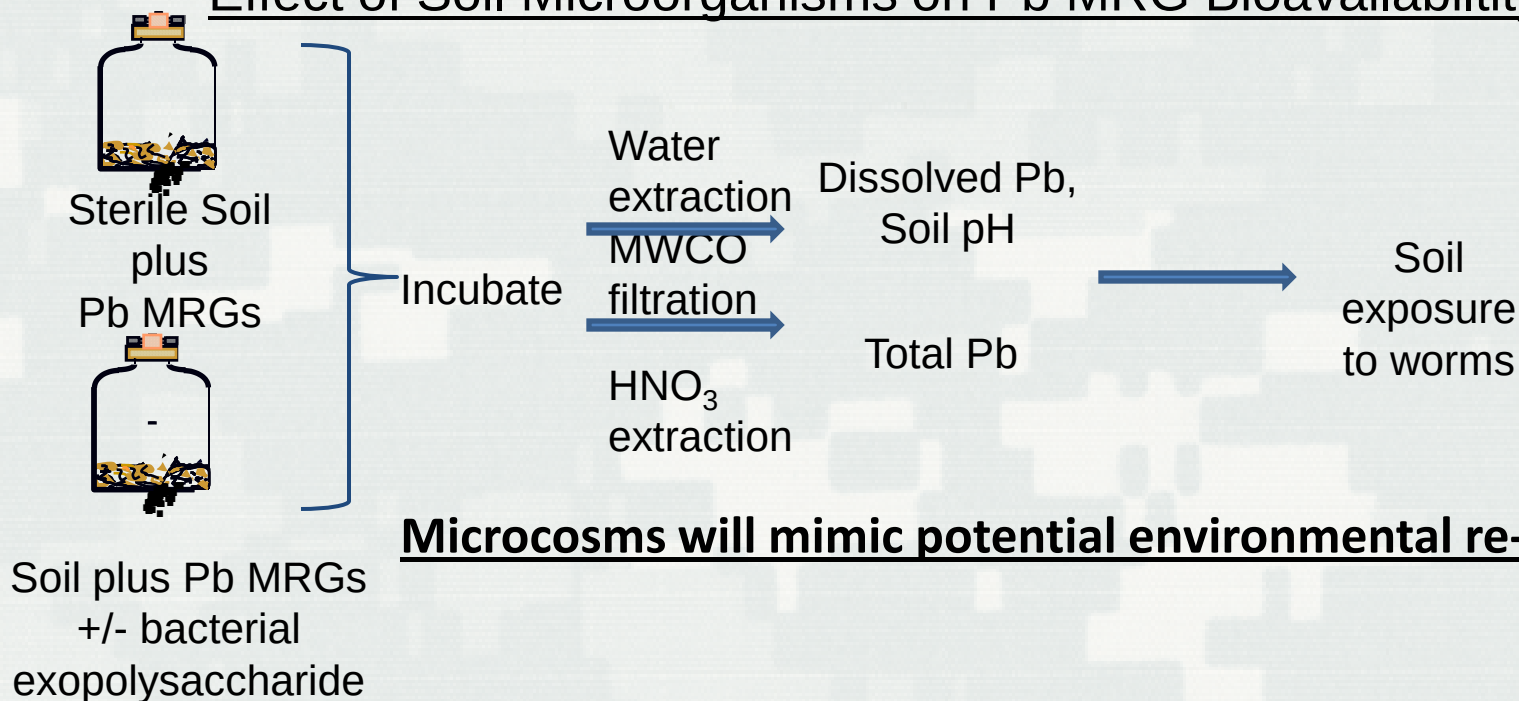
Construct microcosm exposures to determine potential for bacterial degradation



Role of Microorganisms in Pb MRG Fate



Effect of Soil Microorganisms on Pb MRG Bioavailability



Microcosms will mimic potential environmental re-release



Path Forward

- Continue to gain extensive Pb characterization information in soils and terrestrial organisms to fill speciation data gaps
- If MRGs are environmentally stable/biologically unavailable, determine potential for bioremediation through stabilizing metals in soils
- If bacterial re-release occurs, investigate methods which could halt the degradation



Bio-remediation Possibilities

Chance to think outside-of-the box

Invertebrates generate MRGs, rendering Pb unavailable to predators, how can we leverage this?

- Potential for combining MRG generation with a current technique, i.e. sequester remaining Pb on range within MRGs to render toxicologically unavailable
- Utilize MRG formation to decrease harmful effects of Pb in soils; potential to reduce need to dispose of material in hazardous waste landfills
- If successful, potential to gain inexpensive, green method of Pb remediation



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