



# Contaminated Sites – SHC 3.61

David Jewett (jewett.david@epa.gov), Project Lead, National Risk Management Research Laboratory Dennis Timberlake (timberlake.dennis@epa.gov), Deputy Project Lead, National Risk Management Research Laboratory



#### **Problem Summary & Decision Context**

- Contaminated ground water is present at 80% of Superfund sites and clean up can take decades to complete
- Contaminated sediments present a risk and are a factor in the degradation of beneficial uses through human health and ecosystem impairments
- Vapor intrusion is a problem whereby soil and ground water contaminants enter residences and buildings presenting longterm health risks

### **Utility to the Agency**

- Advances the science and engineering needed for the assessment, remediation, and reuse of contaminated sites
- Produces deliverables directly related to OSWER and Regional needs
- Provides highly valued technical expertise to the Program Offices and Regions

#### **Project 3.61 Tasks**

- ORD technical support
- Contaminated ground water research
- Contaminated sediment research
- Vapor intrusion research
- Research on temporal and spatial impacts of contaminated ground water (site reuse/revitalization and environmental justice)





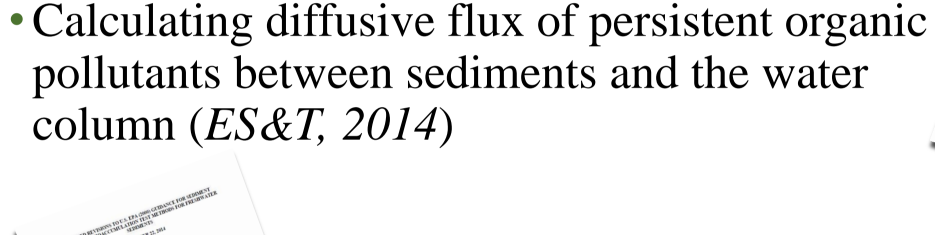




• Technical Support Center annual report issue papers



 Long-term stewardship of Permeable Reactive Barriers (Sci Total Environ, 2014)





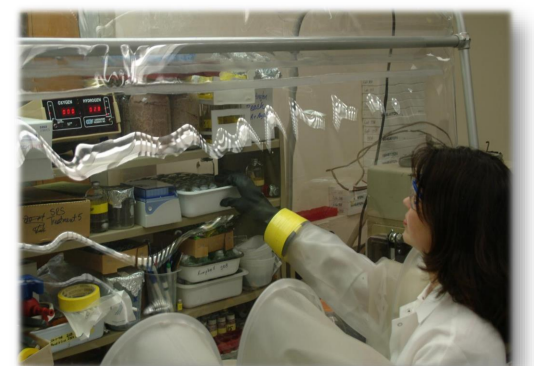
• Proposed revisions to EPA (2000) guidance for sediment toxicity and bioaccumulation test methods (*EPA*, 2014)





 Aquitard contaminant storage and flux resulting from DNAPL source zone dissolution and remediation (WRR, 2012)





#### **Future Directions & Products**

- Lessons learned from ORD technical support
- Technical Support Center issue papers
- Geophysical methods to map, characterize, and monitor subsurface contaminant plume location and movement
- Screening-level estimates of mass discharge uncertainty from pointmeasurement methods
- Fate and transport of metals and metalloids in ground water
- Critical analysis of estimation methods for designing in situ chemical oxidant loading
- Guidelines for derivation of Interstitial Water Remediation Goals for the protection of benthos
- Multiple lines of biological evidence for assessing remedy effectiveness
- Short-duration screening methods to improve identification of reasonable worst case vapor intrusion condition in a building
- Development, testing, and demonstration of portable adsorption systems for removing CVOCs from indoor air

## Partner Engagement Opportunities

- ORD is coordinating with
  - EPA OSWER and affiliated offices
  - EPA Regional scientists and engineers
  - EPA's Ground Water, Engineering, and Federal Facilities Forums
- ORD also would like to engage the Offices of Community Sustainability, Environmental Justice, and Children's Health Protection in Project 3.61





