

WEBINAR

WEST LAKE LANDFILL SUPERFUND SITE BRIDGETON, MO



West Lake Landfill Site Update

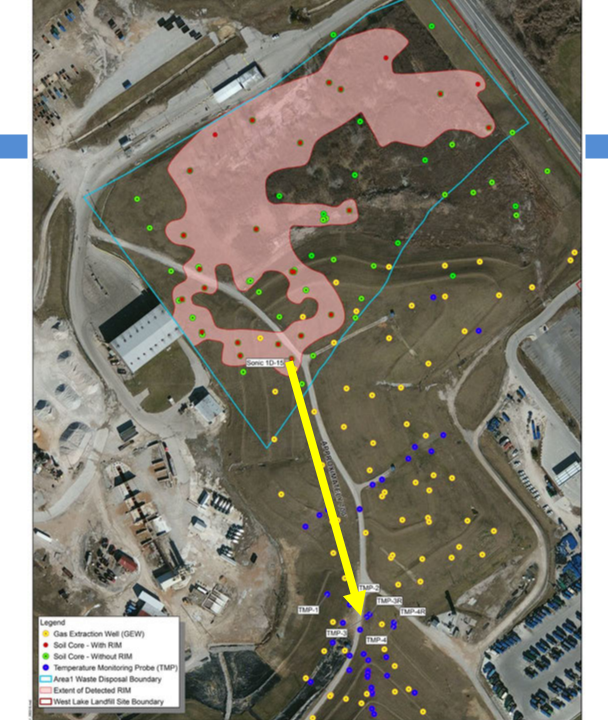
Mary Peterson, EPA Region 7 Superfund Director Brad Vann, WLL Remedial Project Manager Tom Mahler, WLL Nuclear Engineer

OUTLINE

- RIM OU1 Area 1 Map and Subsurface Smoldering Event
- Air Sampling Results
- RIM and Buffer Zone
- Pyrolysis
- Timeline of Actions for 2016
 - Final Proposed Remedy
 - Isolation Barrier System (North Quarry Order)
 - Surface Fire Removal Action



RIM OU1 Area 1



Air Sampling Results



 State of Missouri: "Gamma radiation rates continue to be indistinguishable from natural background levels and were below levels of public health concern."

http://dnr.mo.gov/.../BridgetonSanitaryLandfill-RCP.htm

- 2013 and 2014 on-site: Gross alpha and gross beta radiation, and radionuclides thorium-228, thorium-230, and thorium-232 did not exceed occupational standards. (ATSDR)
- Off-site air monitoring in Spanish Village and elsewhere 2014 2015: Uranium, thorium, radium, alpha and beta radioactivity sampling results were 100 times LOWER than the regulatory values of the USNRC. (ATSDR)

https://archive.epa.gov/.../pdf/west-lake-hc-eval-ou1.pdf



RIM and Buffer Zone/AAA Property

- RIM at AAA Trailer and Buffer Zone.
- PRPs will install a rock cover and extend fencing to include it in property boundary. (Updated boundary survey showed material is inside landfill property)
- EPA included remediation of the Buffer Zone/Crossroads Property in the 2008 Record of Decision.
- Data collected to date at the site does not indicate an increased risk of adverse health effects for on-site workers nor the general public.



Pyrolysis Test

- Evaluating what happens to radon when radiological material is heated (lab experiment for a SSE touching RIM)
- Samples collected from WLL and analyzed by certified laboratory
- Final report should be ready in 2-4 weeks
- Data being evaluated to see if modifying existing radon flux modeling is required. This model is used to conservatively estimate how much radon can be expected to be released from RIM at the surface during an SSE, and associated risk if exposed

WEST LAKE LANDFILL **SUPERFUND SITE** 2016 ACTION TIMELINE

This timeline depicts projected target dates for completion of major milestone events associated with the OU-I Final Remedy, the Isolation Barrier System, and the Surface Fire Removal Action.

TIMELINE **2016 - FUTURE** Bridgeton, Missouri

MORE INFORMATION

Visit: www3.epa.gov/region07/cleanup/west_lake_landfill Contact: Ben Washburn, Community Involvement Coordinator washburn.ben@epa.gov | (913) 551-7364 | Toll-free: (800) 223-0425

				f https://www.facebook.com/WestLakeLandfillSuperfundSite 📝 https://twitter.com/WestLakeSite			
	OPERABLE UNIT I REMEDIAL INVESTIGATION & FEASIBILITY STUDY	RADIOLOGICALLY- IMPACTED MATERIAL INVESTIGATIONS DEC 2015	DATA VALIDATION AND INTERPRETATION SPRING 2016	REMEDIAL INVESTIGATION ADDENDUM FINAL SEPT 2016	FINAL FEASIBILITY STUDY OCT 2016	PROPOSED REMEDY DEC 2016	PUBLIC COMMENT PERIOD (MINIMUM 60 DAYS)
•	ISOLATION BARRIER SYSTEM	EPA DECISION ON ISOLATION BARRIER SYSTEM DEC 2015	PREPARE ORDER SUMMER 2016	WORK PLAN DEVELOPMENT SUMMER 2016	ISOLATION BARRIER DEVELOPMENT FALL 2016	ISOLATION BARRIER DESIGN FINAL WINTER 2016	ISOLATION BARRIER CONSTRUCTION 2017
	NORTH QUARRY ORDER		PREPARE ORDER	START OF FIELD WORK	"NECK" HEAT EXTRACTION BARRIER OPERATIONAL FALL 2016	SYSTEMS OPERATIONAL AND CONTINGENCY PLANS COMPLETE	
	SURFACE FIRE REMOVA	ORDER ISSUED DEC 2015	WORK PLAN DEVELOPMENT	START OF FIELD WORK	COMPLETION OF FIELD WORK SPRING 2016	FINAL REMOVAL ACTION REPORT 2016	



Questions and Discussion