U.S. EPA Proposes Cleanup Plan for 68th Street Dump Superfund Site Baltimore, MD

The U.S. Environmental Protection Agency (EPA) has released a Proposed Remedial Action Plan (PRAP) for addressing former landfills located south of Pulaski Highway and between the Rosedale Terrace and Maryland Manor residential areas of Baltimore. After weighing several cleanup options, EPA recommends addressing onsite soils by removing and recycling or disposing of surface debris; excavating and backfilling several contaminated areas; covering the site with two feet of clean soil, as needed, and re-vegetating the site with native plants. EPA recommends treating leachate and groundwater using a combination of location-specific methods including capturing and treating it prior to discharge into surface waters; capturing it and sending it through the sanitary sewer to a public treatment plant; allowing natural processes to degrade it in enhanced wetlands; treating it with a subsurface bio-wall (filter); and/or planting trees and shrubs along stream banks, as appropriate, to manage water and stabilize stream banks.

EPA will hold a Public Meeting Wednesday, June 19, 2013 6:30 p.m. to 9:00 p.m.

Community College of Baltimore County – Essex Campus. 7201 Rossville Boulevard (J Building-Room 137) Baltimore, MD 21237

Comments may be submitted from June 6, 2013, until July 8, 2013 Comments must be postmarked or emailed by midnight on Monday, July 8, 2013

Mail your comments to: Chris Corbett; EPA Region 3; 1650 Arch Street (3HS20); Philadelphia, PA 19103, or email corbett.chris@epa.gov.

Comments will be reviewed and considered at the end of the comment period. A summary of and response to all relevant comments will be included in the site's final cleanup plan, called the Record of Decision.

To review the proposed plan go to:

http://www.epa.gov/reg3hwmd/npl/MDD980918387.htm

Or Baltimore County Public Library– Rosedale Branch 6105 Kenwood Avenue; Baltimore, MD 21237

Or EPA – Region 3, 1650 Arch Street, Philadelphia, PA 19103 (Please call 215-814-3157 to schedule an appointment.)