Gude Landfill Remediation Approach Update

Community Meeting

Date: September 18, 2012
Outline

- Introductions
- Site Investigation Summary
- Landfill Background
- Community Engagement
- Remediation Approach Overview
- Next Steps
- Land Reuse Process
- County Contacts and Additional Information
- Questions and Discussions
Introductions

- **Gude Landfill Concerned Citizens (GLCC)**
  - Dave Peterson (DS1 HOA President)
  - Laszlo Harsanyi (DS2 HOA President)
  - Nick Radonic (DS3 HOA President)
  - Keith Ligon, Julia Tillery and George Wolohojian

- **Montgomery County DEP**
  - Bob Hoyt, DEP Director
  - Peter Karasik, DSWS Section Chief
  - Steve Lezinski, DSWS Engineer III
  - Jamie Foster, DSWS Engineer I
Introductions

● DEP engaged EA Engineering, Science, and Technology, Inc. (EA) as a technical resource

● EA – founded 1973

● Experienced in assessing groundwater contamination, performing risk evaluations and evaluating remediation alternatives at landfills
  
  – Mark Gutberlet, Project Manager
  
  – Barb Roeper, Sr. Technical Reviewer
  
  – Cynthia Cheatwood, Risk Evaluation Scientist
Site Investigation Findings Summary

- **Waste Delineation Study**
  - Waste placed beyond Landfill property boundary; Land exchange required

- **From the Nature and Extent Study**
  - Volatile Organic Compounds (i.e. constituents) were detected in the groundwater monitoring wells in the vicinity of the Gude Landfill
  - Constituent concentrations are compared to U.S. EPA’s Drinking Water standards (Maximum Contaminant Levels, or MCLs)
  - A limited number of constituent concentrations exceed MCLs
  - MDE requires comparison to MCLs even though the groundwater is not used as a source of drinking water
  - Detected constituents do not pose human health or ecological concerns for activities including walking, hiking, wading in streams, etc. in the vicinity of the Landfill. This includes adults, children and pets.
Landfill Background

- Landfill Operated: 1964 to 1982
- DEP performs Post-Closure Care Maintenance Activities:
  - DEP monitors water quality via 39 groundwater monitoring wells and 5 stream locations
  - DEP manages landfill gas via 100+ gas extraction wells, 2 stack flares and a gas-to-energy facility
  - DEP monitors landfill gas via 17 gas monitoring wells
  - Along with other site inspections
Maryland Department of the Environment (MDE) reviewed historical groundwater data in 2008 and directed DEP to initiate comprehensive site investigations to characterize groundwater contamination.
Landfill Background

- Groundwater and surface water quality analysis performed since 1984
- The groundwater in the vicinity of the Landfill is not used as a potable water supply
- Potable water for Derwood Station is supplied by the Washington Suburban Sanitary Commission (WSSC)
Community Engagement

- GLCC/DEP Monthly Meetings – 25 meetings (since June 2009)
- DEP Remediation Webpage (June 2009)
- Community Meeting (September 2009)
- DEP Newsletters and Fact Sheets – 4 distributions (2010-2012)
- Derwood Station HOA Newsletters (2009-2012)
Remediation Approach Overview

- **Waste Delineation Study** – Complete (2009-2010)
  - Define the horizontal extent of waste placed along the Landfill property boundary

- **Nature and Extent Study** – Complete (2010-2012)
  - Characterize and define the horizontal and vertical extent of groundwater contamination at and beyond the Landfill property boundary

  - Assess the most feasible and effective technologies and/or processes to mitigate environmental contamination at and beyond the Landfill property boundary
Waste Delineation Study

- Investigation determined waste was placed approximately 250 feet beyond the Landfill property boundary; waste was placed in the late 1970s.

1979 Aerial Photo

2010 Site Plan
Exchange of Land with M-NCPPC

- Initiate land exchange with M-NCPPC for ~17 acre transfer
- Final Property Survey of 3 land parcels near complete
Nature and Extent Study

- EA was engaged to perform an independent analysis of the extent of groundwater contamination
- EA reviewed historical County DEP data from existing monitoring wells (20)
- EA made recommendations for and installed additional monitoring wells (19) and performed their own groundwater sampling and analyses to complement the County’s semi-annual sampling
- All aspects of the study were coordinated with MDE and the community
Nature and Extent Study (cont.)

- Findings include:
  - Some concentrations near the landfill property boundary exceed MCLs set by U.S. EPA and enforced by MDE
  - No MCL exceedances were reported in the eight (8) groundwater monitoring wells installed in Derwood Station, with exception of tetrachloroethene (PCE) in one well (MW-09) near community border with right-of-way
  - There are no human health concerns for exposure to contaminants by residents or pets from groundwater or surface water within Derwood Station, the utility right-of-ways and nearby park land due to lack of exposure pathways and/or low concentrations
  - The Crabbs Branch and Southlawn Branch streams act as natural barriers to contaminant migration. The Landfill is not adversely impacting adjacent surface water bodies
Primary Groundwater Flow to East and South
Assessment of Corrective Measures

Remedial Action Objectives:

- **Groundwater**: U.S. EPA’s drinking water maximum contaminant levels (MCLs) will not be exceeded in the groundwater at the Gude Landfill property boundary.

- **Landfill Gas (LFG)**: Methane will not exceed lower explosive limit (LEL) at the Gude Landfill property boundary.

- **Leachate**: No non-storm water discharges (leachate) will occur to waters of the State.
Assessment of Corrective Measures

- Define Remedial Action Objectives (RAOs) – These are very conservative guidelines and goals to ensure effective site remediation
- Develop and screen preliminary corrective measures alternatives
- Develop alternatives that may include combinations of technologies and methodologies retained during screening
- Analyze alternatives and select preferred alternative
  - Meet RAOs
  - Implementable, constructible, effectiveness, cost, etc.
  - Compatible with future land reuse
Potential Corrective Measures

- Waste Relocation
  - Excavating, removing and relocating solid waste to remove the source of contaminants
  - Processing solid waste to screen cover soil and recyclable material
  - Selective or extensive in area
Potential Corrective Measures

- **Phytoremediation**
  - The use of plants and/or trees to uptake groundwater as a mechanism to reduce the volume of contaminants in the groundwater
Potential Corrective Measures

● Bioremediation
  - Underground injection of nutrients and/or electron donors/acceptors, like vegetable oil or molasses, to stimulate microorganism activity to degrade and reduce contaminants
**Potential Corrective Measures**

- **Monitored Natural Attenuation**
  - Natural biological processes within the subsurface that reduce contaminants in groundwater
  - Processes transform organic contaminants to innocuous byproducts

- Ethene (C₂H₄) + Carbon Dioxide (CO₂) + Water (H₂O) + Chloride (Cl)
  - Vinyl Chloride (VC) C₂H₃Cl
  - Dichloroethene (DCE) C₂H₂Cl₂
  - Trichloroethene (TCE) C₂HCl₃
  - Tetrachloroethene (PCE) C₂Cl₄
Potential Corrective Measures

- **Landfill Capping**
  - Installation of a properly sloped engineered geosynthetic membrane system or soil cover system to cover a landfill
  - Reduces rainwater infiltration into the landfill and reduces leachate generation
Potential Corrective Measures

- In-situ Permeable Barriers
  - Constructed zones in the subsurface that allow groundwater to pass through them, while physically filtering or chemically reducing the contaminants
Potential Corrective Measures

- **Impermeable Barriers**
  - Constructed zones in the subsurface that restrict the flow of groundwater and subsurface gases.
  - Used to contain contamination as well as to divert water and gases from specific areas.
Potential Corrective Measures

- **Pump and Treat**
  - Extraction of groundwater from the subsurface by pumping (typically from groundwater extraction wells)
  - Groundwater is treated in an above-ground system and then discharged
Assessment of Corrective Measures

- EA will prepare the final technical report
- MDE review and comment
- Revisions to ACM
- MDE ACM approval
- Potential future land reuses will be identified by the community, the County Executive and other interested parties
- Design and implement selected corrective measure(s), considering potential future land reuse options in design of corrective measure(s) to the extent feasible
- Monitor success of corrective measure(s)
Ongoing Community Engagement

- Monthly GLCC/DEP Meetings
- Community representatives are welcome to initiate and continue discussions on future land reuse with the County Executive throughout the ACM process and final implementation of corrective measures
- DEP will continue to present documents to the community at principal milestones such as the completion of the ACM study
- DEP will continue to post documents to the remediation webpage
Anticipated Schedule

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* Land Reuse Coordination
Land Reuse Process

- Meetings with all parties interested in potential land reuses
- Community will have an opportunity to meet directly with the County Executive
- The County Executive will make a recommendation to MDE on the proposed remediation approach
- The County Executive’s Office will put together a conceptual future land reuse plan considering information provided by all interested parties, which is also consistent with the remediation approach
The land reuse plan will go to the County M-NCPPC Planning Board for review under the Mandatory Referral Process.

Recommendations for approval or revision are provided by the Planning Board.

The County Council controls funding and will vote on whether to formally approve the final project.

If approved, the project will go forward as a full CIP project and design and permitting work will begin.
Derwood Station HOAs performed a survey of residents that indicated a preference for passive land reuse activities for the Landfill site, which include:

- Running and walking trails
- Bike paths
- Model plane flying areas
- Children’s play areas
- Dog park areas
- Garden plots
County Contacts & Additional Info.

- **Peter Karasik**
  - Section Chief, DSWS Central Operations.
  - 240-777-6569; Peter.Karasik@montgomerycountymd.gov

- **Stephen Lezinski**
  - Engineer III, DSWS Central Operations.
  - 240-777-6590; Steve.Lezinski@montgomerycountymd.gov

- **Gude Landfill Remediation Webpage**

- **GLCC/DEP Monthly Meetings**
  - Open to public and held the second Thursday each month.
  - Contact Steve Lezinski for schedule.
Questions and Discussions