

Community Update #7 Pompton Lakes Study Area Pompton Lakes, New Jersey

Upland Soil Areas Excavation/Dredging

Community Update

July 2016

EPA CLEANUP ACTIVITIES

Basic Site Information

The initial phase of work includes excavation of approximately 3,160 cubic yards of impacted soil containing mercury, lead and other metals. Work is being performed by Sevenson Environmental Services, Inc., a contractor for The Chemours Company FC, LLC (Chemours) with EPA and NJDEP oversight.

For more information about the Pompton Lakes Works Site, go to: http://www.epa.gov/region02/ waste/dupont pompton/index.html

Borough of Pompton Lakes

http://www.pomptonlakesgov.com

Questions? Please Contact:

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The U.S. Environmental Protection Agency (EPA) is issuing its sixth update to inform the community of the progress of activities related to that portion of the Pompton Lakes Study Area known as the Upland Soil Areas.

The project site for this phase includes Rotary Park, the woodlands adjacent to and west of Rotary Park that includes Acid Brook (south of Lakeside Ave) and, the area along the south side of Lakeside Avenue moving east to the Lakeside Avenue Park.

ACTIVITIES—WEEK OF JULY 4TH

- Construction of upper and lower staging pads continues
- Initiated construction of dewatering system
- Excavation and staging of soil from Area A and F to install coffer dam used for bypass of Acid Brook
- Continued perimeter monitoring—data on website (see link below)
- Continued inspection and maintenance of soil erosion and sediment control
- Continued site maintenance with dust control as needed
- Continued mobilization of equipment

UPCOMING ACTIVITIES—WEEK OF JULY 11TH

- Continued excavation of impacted soil/backfilling with clean ٠ soil moving west to east pending finalization of landfill approval
- Continued perimeter monitoring
- ٠ Trucking of excavated impacted material off-site will begin when landfill approval is received...temporarily staged, excavated material on-site is secured/covered

ADDITIONAL NOTES:

- The following link is active and contains perimeter monitoring data: http://www.pomptonlakesworks.com/pomptonlake-project/environmental-monitoring-062816/
- Expect an increase in truck traffic coming /going from the site once landfill approval is received and impacted material is transported off-site for disposal
- **Project is on schedule**

www.epa.gov/region02/waste/dupont_pompton/index.html