

Community Update #90 Pompton Lakes Study Area Pompton Lakes, New Jersey

Pompton Lake Dredging

Community Update July 2018

EPA CLEANUP ACTIVITIES

Basic Site Information—2018

The scope of work in 2018 involves placement of the eco-layer in the Island Area and the ABD as well as site restoration. Hydraulic dredging, processing and off-site disposal of sediment containing mainly mercury and lead in a 36-acre area within Pompton Lake called the Acid Brook Delta (ABD) is complete. The work will be performed by The Chemours Company FC, LLC., through its contractor, Sevenson Environmental Services with EPA/NJDEP oversight.

Further information/contacts:

Borough of Pompton Lakes

http://www.pomptonlakesgov.com

EPA Remedial Project Manager

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EPA Community Involvement Coordinator

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EPA continues its presence at Borough Hall Thursdays from 10a.m. till 4p.m. EPA's 90th update is to inform the community of the progress of activities related to the dredging performed on the 36-acre portion of the Pompton Lake Study Area known as the Acid Brook Delta (ABD).

Activities performed (week of July 16th):

- Continued restoration work associated with Uplands Soil Areas, ABD shoreline and Acid Brook.
- Removed turbidity curtain in the ABD.
- Continued demobilization of equipment no longer needed on-site.
- ◆ Lake turbidity/ perimeter air (dust) monitoring is complete as water work is complete and there is no impacted material on-site.
- Monitoring data posted at www.pomptonlakesworks.com/pomptonlake-project/environmental-monitoring

Activities scheduled (week of July 23rd):

- Continue activities on-site for restoration of Upland Soil Areas, ABD shoreline, and Acid Brook.
- Continue demobilization equipment.
- Receive trucks daily for delivery of top soil.
- Continue routine inspection of site work areas per approved permits and for safety purposes.

Notes:

WORK ON SATURDAY, JULY 21ST (8 A.M. TILL 5 P.M.) INVOLVES WATERING OF PLANTS, AS NEEDED. GATES WILL BE CLOSED TO THE EXTENT PRACTICABLE.

PHOTOS: THE PHOTO IS THE SEEDING, PLANTING AND EROSION MATTING IN PLACE AFTER TOP SOIL WAS PLACED.