

# FACT SHEET Pompton Lakes Study Area Pompton Lakes, New Jersey

### DREDGING/SITE RESTORATION

**April 2018** 

#### **EPA CLEANUP ACTIVITIES**

#### **Basic Site Information**

The work includes excavation of impacted soil containing mercury, lead and other metals as well as dredging of impacted sediment that contains mercury and lead in areas including the Acid Brook Delta (ABD), Island Area and Area A..

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:**

#### **Remedial Project Manager**

Perry Katz (212) 637-4426 katz.ira-perry@epa.gov

#### **Community Liaison**

Pat Seppi (646) 369-0068 seppi.pat@epa.gov The U.S. Environmental Protection Agency (EPA) is providing this Fact Sheet in conjunction with its Public Information session on April 24, 2018. This Fact Sheet summarizes the dredging activities to date as well as the upcoming restoration work in 2018.

Restoration activities will include 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 as well as the ABD and the Island Area.

## SUMMARY OF SOIL EXCAVATION/DREDGING ACTIVITIES—2016/2017

- Soil excavation at 16 locations within the Uplands Areas.
- Mechanical and hydraulic dredging of approximately 36 acres in ABD and ecological layer placement in Area A.
- Mechanical dredging of the Island Area and Area A totaling approximately 3 acres.
- Approximately 146,386 Cubic Yards (CY) of impacted soil/ sediment excavated/dredged, processed and disposed off-site.
- ◆ Off-site disposal: transport of 4,736 loads of impacted material.
- Over 100,000 safe man-hours worked with no injuries/incidents.
- No exceedances of action levels related to turbidity in lake, perimeter dust and mercury air vapor monitoring.
- 77 weekly Community Updates sent by EPA.

#### **SUMMARY OF RESTORATION WORK—2018**

- Complete ecological layer placement in the ABD and Island Area.
- Site restoration of Uplands/ABD/Island Area.
- Perform turbidity and air perimeter monitoring in accordance with EPA-approved Work Plan.
- **♦** Field oversight by EPA/U.S. Army Corps of Engineers.
- Weekly Community Updates and a Public Information Session.

Mobilization for the restoration work commenced in late March and the work is currently expected to be completed in August/September 2018. A long-term monitoring plan is being developed and will be implemented beginning in 2019 for an initial five year period.