

# Community Update #21 **Pompton Lakes Study Area Pompton Lakes, New Jersey**

# **Upland Soil Areas Excavation/Dredging**

# **Community Update**

## October 2016

### **EPA CLEANUP ACTIVITIES**

#### **Basic Site Information**

The Upland Soil Areas excavation is complete with the exception of one small area (Area A1) totaling approximately 20 cubic yards (CY). Mechanical dredging of approximately 19,300 CY of impacted sediment (containing mercury/lead/other metals) in Area A and the Island Area is in progress.

# \*NOTICE\* **EPA PUBLIC INFO SESSION OCTOBER 20TH—7PM CARNEVALE CENTER**

**Borough of Pompton Lakes** http://www.pomptonlakesgov.com

#### **Questions?** Please Contact:

**EPA Remedial Project Manager** Perry Katz (212) 637-4426 katz.ira-perry@epa.gov

#### **EPA Community Involvement** Coordinator Pat Seppi (646) 369-0068 seppi.pat@epa.gov

This is EPA's 21st update to inform the community of the progress of activities related to the portion of the Pompton Lakes Study Area known as the Upland Soil Areas and the 3 acres of the lake (designated Area A and the Island Area) that will be mechanically dredged. Work is being performed by Sevenson Environmental Services, Inc., on behalf of The Chemours Company FC, LLC (Chemours) with EPA/NJDEP oversight.

### **ACTIVITIES—WEEK OF OCTOBER 10th**

- Transported/disposed of 819 loads of impacted material • (excavated soil/dredged sediment) a/o October 13th
- Continued mechanical dredging of Island Area ٠
- Processed/staged impacted sediment for off-site disposal
- Continued perimeter monitoring—data on website (http:// www.pomptonlakesworks.com/pompton-lake-project/ environmental-monitoring/
- No exceedances of dust/ mercury vapor/turbidity action levels during monitoring associated with site activities

# **UPCOMING ACTIVITIES—WEEK OF OCTOBER 17th**

- Continue mechanical dredging of the Island Area ٠
- Continue processing/loading/ disposal of dredged sediment ٠
- Continue to further assess Area A1 excavation in Uplands Area •
- Continued perimeter monitoring of dust/mercury/turbidity levels

#### **ADDITIONAL NOTES:**

- Chemours received approvals for a permit modification reconfiguring their treatment process including adding chemical treatment to address liquid from the de-watered sediment.
- Equipment maintenance will be performed this Saturday (October 15th) from 8AM till approx. 4PM. There will be no dredging/processing/off-site disposal of impacted sediment.
- The project remains on schedule.

# www3.epa.gov/region02/waste/dupont pompton/index.html