This is EPA’s 27th 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 NOVEMBER 28th**
- Transported/disposed of a total of 1,662 loads of impacted material (excavated soil/dredged sediment) a/o December 1st
- Completed mechanical dredging of Island Area
- Processed/staged impacted sediment for off-site disposal
- Conducted water treatment activities – 2 effluent tank discharge events occurred based on sample results meeting discharge criteria in NJDEP permit
- No exceedances of dust/mercury vapor/turbidity action levels during monitoring associated with site activities

**UPCOMING ACTIVITIES—WEEK OF DECEMBER 5th**
- Initiate dredging of Area A
- Continue processing/load-out/disposal of impacted sediment
- Continue water treatment activities

**NOTE:**
- The project schedule is being updated to reflect a completion date of late versus mid-December that includes completion of dredging and eco-layer placement in the Island Area and Area A and, excavation of Area A1 in the Uplands. The approximate 2-week extension (barring any adverse weather conditions) can be attributed to the time required to complete the access channel for the dredge scows (an unanticipated activity). It should be noted that the excavation and dredging scope of work for 2016 outlined in the approved Work Plan will be fully completed.