EPA’s 84th 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 June 4th):
- Continued mechanical placement of the eco-layer (i.e. sand) material in the eastern portion of the ABD.
- Continued restoration work associated with Uplands Soil Areas, ABD shoreline and Acid Brook.
- Continued eco-layer placement and restoration in Island Area.
- Continued demobilization of equipment no longer needed on-site.

Activities scheduled (week of June 11th):
- Continue placement of ecological layer (4-inch lift) via mechanical means within the ABD.
- Continue activities on-site for restoration of Upland Soil Areas, ABD shoreline, and Acid Brook.
- Continue eco-layer placement and restoration activities at Island Area
- Continue activities associated with demobilization of hydraulic equipment used during eco-layer placement in ABD.
- Receive trucks for delivery of material (eco-layer, backfill, top soil) on a daily basis
- Continue routine inspection of site work areas per approved permits and for safety purposes.
- Continue lake turbidity/perimeter air (dust) monitoring.

Notes:

THERE WILL BE WORK ON SATURDAY, JUNE 9TH (8 A.M. TILL 5 P.M.) USING A FORKLIFT AND EXCAVATOR, WORK WILL INCLUDE PULLING FLOATS APART TO MAKE ADDITIONAL BARGES NEEDED TO MOVE MATERIAL TO THE ISLAND AREA.

THE PROGRESS OF THE ECO-LAYER PLACEMENT IS POSTED ON THE AFOREMENTIONED WEBSITE IN A FORMAT SIMILAR TO THE DEPICTION OF THE DREDGING PROGRESS.

PHOTO: GRADING OF TOPSOIL ON THE WESTERN BANK OF ACID BROOK WHICH IS PART OF THE RESTORATION WORK.