EPA’s 86th 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 18th):
- 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 (including plantings) in Island Area.
- Continued demobilization of equipment no longer needed on-site.

Activities scheduled (week of June 25th):
- 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 equipment demobilization.
- 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 23RD (8 A.M. TILL 5 P.M.) INVOLVING GENERAL MAINTENANCE OF EQUIPMENT. THE GATES WILL BE CLOSED TO THE EXTENT PRACTICABLE.

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: THE FIRST PHOTO IS PLACEMENT OF COARSE MATERIAL ALONG THE EDGE OF THE ISLAND AREA AS PART OF ITS RESTORATION. THE SECOND PHOTO SHOWS PLANTINGS BEING PLACED ALONG THE SOUTHWEST SIDE OF ACID BROOK.