DuPont Pompton Lakes Works Cleanup
On-Site Soils Cleanup (Northern, Western, and Eastern Manufacturing Areas)

Completion of Supplemental Remedial Investigation (RI) Work for On-site Soils (N, E, and W Manufacturing Areas and the Wanaque River RI)

Remedial Action Selection Report (RASR)/Corrective Measures Study (CMS) Report for On-Site Soils to be submitted (90 days after approval of Supplemental RI work)

Remedial Design (RD)/Corrective Measures Implementation (CMI) Work Plan for Soils Final Reports (9 months after approval of RASR/CMS reports)

Begin Remedial Actions (RA)/CMI for Soils Cleanup of N, E, and W Manufacturing areas and Wanaque River RI (upon approval of CMI Work Plans)

Agencies review and approval of Supplemental RI and CMS reports

Public Involvement:
- Public outreach prior to permit modification
- RCRA Permit Modification (PN, PH, public comment period, Responsiveness Summary, and final decision)

Soils cleanup continues to 2015

NOTE: The projected schedules are subject to change.
RCRA Permit Modification for Acid Brook Delta Cleanup final

Begin Lake Sediment Cleanup (upon notification of permit modification approval)

Complete sediment cleanup (approx. 1 year); implement lake monitoring program

Public Involvement (information session, PN of RCRA permit modification, PH, public comments, Responsiveness Summary, and final decision)

Lake sediment cleanup on-going

Public involvement on CMI WP and CMI WP approval.

Demobilization & Restoration (approximately 18 months to complete)

NOTE: The projected schedules are subject to change.
DuPont Pompton Lakes Works Cleanup
Off-Site Ground Water Contaminant Plume Cleanup

**Shallow aquifer:** Horizontal Well Implementation
Technical Memo on Hydraulic Surcharging Interim Remedial Measure (IRM)/Pilot Study.

**Intermediate aquifer:** Proposed Pilot Test conditions for Enhanced In-situ Bioremediation (EISB).
[3/30/2012]

**Intermediate Aquifer:**
EISB Implementation Work Plan
[1/31/2012]

**Intermediate aquifer:**
EISB Pilot Test, NJPDES Permit-By-Rule (<180 days)
[Q2, 2012]

**Shallow aquifer:** Submittal of Hydraulic Surcharging IRM/Pilot Study WP.
[June 29, 2012]

**Shallow aquifer:** Implementation of Hydraulic Surcharging IRM/Pilot Study

**Intermediate aquifer:**
Pilot Test Report [January 2013]

Agencies review and approval

**Shallow aquifer:**
Public Involvement -- Hydraulic Surcharging IRM/Pilot WP;
NJDDES Permit-By-Rule for > 180 days discharge

**Intermediate aquifer:**

NOTE: The projected schedules are subject to change.
DuPont Pompton Lakes Cleanup
Major Activities in 2012

**Shallow aquifer:**
- NJPDES Permit-By-Rule (>180 days)
- Hydraulic Surcharging (July 2012)

**Intermediate aquifer:**
- Begin Pilot Test of Enhanced In-situ Bioremediation
  - NJPDES Permit-By-Rule (<180 days)
  - (April 2012)
- RASR/CMS for On-Site Soils (WMA, NMA, EMA)
  - Fall/Winter 2012
- Completion of Supplemental RI Work for On-site Soils (N, E, and W Manufacturing Areas and Wanaque River)
- RCRA Permit Modification for Lake Sediment Cleanup (January 2013)

**Lake Sediment Cleanup Public Involvement:**
- Public comment, Responsiveness Summary, final decision on permit modifications, and information session on CMI WP

**NOTE:** The projected schedules are subject to change.