DUPONT POMPTON LAKES WORKS
PUBLIC AVAILABILITY SESSION
RCRA PERMIT MODIFICATION

NOVEMBER 12, 2014
AGENDA

➢ Permit Status and Process

➢ Remedial Action Objectives

➢ Proposed Remedy For the Pompton Lake Study Area (PLSA) Which Includes Acid Brook Delta (ABD)/Pompton Lake and ABD Upland Soil Areas

➢ Schedule

➢ Questions

11/19/2014
STATUS OF PERMIT

- Draft Permit Issued November 2011 - Proposed 26-Acre Dredging of ABD

- Public/USFWS Comments - Final Permit Issued February 2013 - Approximately 40-Acre Dredging of ABD

- Permit Appeals by DuPont & Passaic River Coalition - February 2013

- Additional Work Performed to Address Appeal Issues - March 2013 to April 2014
STATUS OF PERMIT

- DuPont Performed Field Investigations Including Sediment Sampling During Period of Permit Appeal (Summer/Fall 2013)

- DuPont Terminated Technical Discussions in April 2014

- EPA Withdrew Permit Modification in April 2014

- Renewed EPA/DuPont Technical Discussions May - October 2014 and DuPont Performed Additional Field Investigations

- EPA Proposes This Draft Permit Modification - November 2014
WHY IS A PERMIT MODIFICATION NEEDED?

- Original Permit Only Addressed Investigation of Site
- Draft Permit Modification Proposes Remedies For the Pompton Lake Study Area
- Provides Opportunity For Feedback From Community and Stakeholders
- Once Finalized, Remedy Will be Implemented

11/19/2014
PROJECT OVERVIEW

- Pompton Lake Study Area
  - Acid Brook Delta (ABD) Sediments
  - Pompton Lake Sediments - Lakeside Avenue Bridge to Pompton Dam

- ABD Upland Soil Areas
  - Upland Soil Areas Outside Wetland/Wetland Transition Zone
  - Areas Within Wetland/Wetland Transition Zone

- Ramapo River Downstream of Pompton Dam to Riverside Park
  - Not the Subject of This Permit Modification
  - Field Investigations Performed/Report in Preparation
  - Subject to a Separate Permit Modification Pending Results

11/19/2014
REMEDICATION PROJECT SUMMARY

- Plans Prepared/Updated by DuPont Subject to Review/Approval by EPA/NJDEP

- Remedial Approach for Sediment is Hydraulic and Mechanical Dredging and Restoration

- Remedial Approach for ABD Upland Soil Areas is Conventional Excavation and Restoration

- Dredged Sediment/Removed Soil Will be Disposed Off-site

- Field Oversight by EPA
REMEDIAL ACTION OBJECTIVES (RAOs)

- ABD Upland Soil Areas - Outside Wetland/Wetland Transition Areas
  - Numerical Human Health & Ecological Criteria
  - Surface Soil Removal - Lower of NJDEP Residential Direct Contact Soil Remediation Standards or Ecological Soil Criteria

- ABD Upland Soil Areas - Wetland/Wetland Transition Zone Areas
  - Eliminate/Minimize Potential Exposure of Ecological Receptors to Impacted Surface/Subsurface Soils by Limiting Potential for Mercury Methylation/Bioaccumulation/Translocation
  - Excavation to 3’ Below Final Restoration Elevation or 1’ Below Assumed Water Table Elevation
REMEDIAL ACTION OBJECTIVES (RAOs)

- Acid Brook Delta Sediments
  - No Promulgated Cleanup “Numbers” For Sediments

- Qualitative RAOs to Set Goals for Protecting Human Health & the Environment
  - Remove Sediments With Greatest Potential to Methylate Mercury & Reduce Potential for Further Mercury Methylation in Near-Shore Sediment
  - Reduce Area of Exposure of Ecological Receptors to Elevated Mercury Concentrations in Sediment
SCOPE OF RECENT INVESTIGATORY WORK

- Bathymetry/Side Scan Sonar - Provided Update on Physical Characteristics of River Bed/Lake Bottom and Sediment
- Samples for Grain Size Distribution - Assessed Physical Properties of River Bed Material
- Sediment Samples for Mercury Analysis - Addressed Uncertainty that Historical Data May Not be Representative of Current Conditions
- Sediment Samples for Mercury Analysis - Determine Mercury Concentrations Where the Sediment Surface Changed and Areas with Limited Data (e.g. Lower Ramapo River)
- Samples in ABD Upland Soil Areas to Further Characterize Mercury in Sediment
MULTIPLE LINES OF EVIDENCE APPROACH

- Sediment Characterization Sampling/Analysis
- Biota Sampling/Analysis
- Bathymetry/Side-scan Sonar
- Toxicity Testing
- Surface Water Concentrations of Methyl Mercury

11/19/2014

Region 2 serving the people of New Jersey, New York, Puerto Rico and the U.S. Virgin Islands
REMEDY - ACID BROOK DELTA SEDIMENTS

- Sediment Thickness 0 - 5.2 Feet, But Generally < 2 Feet and Underlain by Peat Layer

- Highest Concentrations of Mercury in Sediment (> 100 mg/kg) Generally Found in Sediment Near ABD Discharge

- Near-shore Sediment Likely Area For Mercury Methylation

- Multiple Lines of Evidence Approach Results in Approximately 36 Acres in ABD to be Dredged Down to Peat Layer

- Dredged Area to be Covered with Minimum of 6 Inches Granular Material to Provide Restorative Layer for Benthic Community to Re-establish
REMEDIY - ADDITIONAL AREAS IN POMPTON LAKE

- Area A (Approximately 0.5 Acre)
  - Elevated Subsurface Mercury Concentrations in Sediment Relative to Other Areas in Pompton Lake Outside ABD
  - Bathymetric Surveys in 2007/2013 Indicate A Potential Erosional Area During High Flow Events
  - Removal of Sediment Reduces Potential for Future Exposure of Subsurface Materials That May Contain Elevated Mercury Concentrations in a Near-shore Environment Where Methylation Has the Highest Potential to Occur
REMEDY - ADDITIONAL AREAS IN POMPTON LAKE

- Island Area (Approximately 2.5 Acres)
  - Methyl Mercury Concentrations in Sediment/Pore Water/Biota Tissue in Upper Range of Concentrations Measured Outside ABD
  - Near-shore Depositional Sediments With Conditions That May be Favorable to Mercury Methylation
  - Removal of Sediment Reduces Potential for Methyl Mercury Exposure to Fish/Birds That Feed Near the Island

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REMEDY - UPLAND SOIL AREAS

- Outside Wetland/Wetland Transition Zone
  - Five Areas (Areas A Thru E) Identified Where Mercury/Lead in Soil Exceed New Jersey Residential Direct Contact Soil Remediation Standards (NJRDCSRS)
  - Excavation/Removal of Impacted Surface Soil to Either NJRDCSRS or Ecological Criteria Whichever is More Stringent
  - Excavation Will be Backfilled With Certified Clean Fill to Provide an Adequate Rooting Zone for Restoration Plantings
  - Approach Allows Protection For Use of Uplands by Humans as Well as Adequate Protection For Ecological Receptors
REMEDY - UPLAND SOIL AREAS

Within Wetland/Wetland Transition Zone
  - Areas A, B, B1, C, D1, D2, Lower Portions of E4, E5, E6 and F
  - Area F Defined During Additional Investigation Based on Presence of Wetlands/Wetland Transition Areas
  - Excavation to Defined Limits Backfilled With Certified Clean Fill Material (Base Material and Planting Medium) to Facilitate Restoration Plantings
  - Excavation in Wetland/Wetland Transition Zone Plus Installation of a Clean Layer Provides Additional Measure to Support Ecological Protectiveness
ABD UPLAND SOIL REMOVAL AREAS
ADDITIONAL REMEDIAL ELEMENTS PLANNING DOCUMENTS

- Update Corrective Measures Implementation Work Plan (CMI WP)
  - Addresses the Following in ABD:
    -- Dredging/Removal Methods
    -- Materials Handling/Transportation
    -- Final Disposition of Sediment
    -- Restoration Details
    -- Health & Safety Plan/Quality Assurance Plan/Reporting

- Remediation & Restoration Plan for ABD Upland Soil Areas
  -- Part of CMI WP
  -- Addresses Same Considerations as ABD, Above
  -- Will Detail Restoration of ABD Upland Soil Areas Including Wetland/Wetland Transition Zone
ADDITONAL REMEDIAL ELEMENTS
LONG-TERM MONITORING PLAN

- Evaluates Pompton Lake Study Area (PLSA) Ecosystem As a Result of Post Removal of Mercury Sediments With Greatest Potential for Methylation

- Will Establish Baseline Conditions & Measure Key Indicators of Overall Condition of PLSA Area Over Initial 5-Year Period

- Monitoring Elements Include: Surface Water/Sediment/Sediment Pore Water/Biological Samples (e.g. Insect and Fish Tissue)

- Results of LTMP Will Guide EPA on Needs for Further Monitoring or Additional Remedial Action
ADDITONAL REMEDIAL ELEMENTS
ECOLOGICAL RISK ASSESSMENT

- Info Gathered During LTMP Expected to Allow EPA to Determine if Ecological Risk Assessment (ERA) is Needed
- LTMP Contains Significant Portion of Ecological Elements Needed to Perform an ERA
- ERA Would be Conducted if Determined it Would Inform a Decision About the Need for Additional Remedial Action
- EPA or DuPont (with EPA/NJDEP Oversight and Review) Could Perform ERA if Determined to be Needed
RESULTS OF REMEDY

- Dredging of Approximately 36 Acres in ABD and 3 Acres of Additional Areas Identified in Pompton Lake to Remove Mercury Impacted Sediment

- Removal of Sediment Containing Mercury With Greatest Potential to Methylate and Negatively Impact Human Health and the Environment

- Reduce the Area of Exposure of Ecological Receptors to Elevated Mercury Concentrations in Sediment

- Monitoring PLSA Will Assess Overall Conditions and Determine Need, if any, for Further Action

- Removal/Restoration of ABD Upland Soil Areas Will Ensure Ecological Exposure Pathway is Addressed
NEAR-TERM SCHEDULE

- Public Hearing: December 8, 2014
- February/March 2015: Responsiveness Summary/Issue Final Permit
- Spring/Summer 2015: DuPont Prepares Work Plans For EPA & NJDEP Approval/Secures Fed, State, Local Permits/Procures Contractor
- Fall 2015: Initiate Work
- Potential Schedule Constraints Include: Permit Approval/Contractor Procurement
QUESTIONS