

Site 1 – Former Drum Marshalling Area PCB Investigation

UFP-SAP/Project Scoping Meeting

Naval Weapons Industrial Reserve Plant (NWIRP) Bethpage November 10, 2009

Why are we here?



Reasons:

- Navy plans on refining Conceptual Site Model (CSM) at Site 1- Former Drum Marshalling Area
 - depth of PCBs in source area soils
 - determine whether PCBs are migrating in groundwater

Meeting Outline:

- Introduction to UFP-SAP process
- Site history
- Present preliminary scope of work, this is a working draft

What is a UFP-SAP?



GENERAL:

- Uniform Federal Policy Sampling and Analysis Plan (UFP-SAP)
- New standard format for sampling plans, established
 October 1, 2007, signed policy on December 7, 2007
- Required for DoD sampling plans generated after October
 1, 2008
- Implements a team based approach to planning and encourages states to accept UFP-SAP
- Designed to encourage a level of detail consistent with the scope and complexity of a project.
- In addition to Data Quality Objectives (DQO's), UFP-SAP captures and documents:
 - Clearly defined project goals and objectives
 - Framed by a Conceptual Site Model (CSM)
 - Schedules
 - Resources

UFP-SAP Components



SYSTEMATIC PLANNING

- Required and documented
- Includes all relevant/available stakeholders and gathers their input early in the planning stage

DATA QUALITY OBJECTIVES

- Define problem (Step 1)
- State decisions (Step 2)
- Identify decision inputs (Step 3)
- Establish temporal/spatial boundaries (Step 4)
- Explicitly state data use (Step 5)
- Establish decision and data quality (Step 6)
- Generate defensible sampling design (Step 7)

BENEFITS:

- Improves data quality
- Clearly defined analytical parameters
- Establishes validation requirements
- Encourages consistency and common understanding
- Improves efficiencies
- Eliminates/reduces rework
- Uses the team-based concept
- Assures defensible decisions

UFP-SAP Components (cont.)

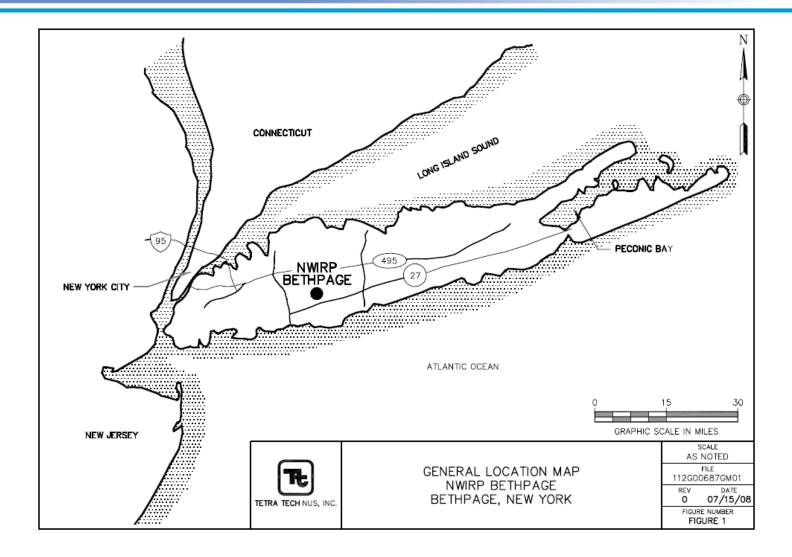


Workbook (contains 37 worksheets)

- 1. Title/approval key stakeholders
- 2. SAP identifying information (cross-walk and worksheet omission rationales)
- 3. Distribution list
- 4. Personnel sign-off all SAP implementers
- 9. Scoping session participants
- 10. DQO Step 1 (conceptual site model and problem statement)
- 11. DQO Steps 2 7 (decision statements through sampling strategy)
- 12. Field QC performance
- 13. Secondary data criteria and Limitations Table
- 14. Summary of project tasks
- 15. Reference limits and evaluation
- 17. Sampling design and rationale
- 22. Field equipment calibration/maintenance
- 28. Laboratory QC performance
- 29. Project documents and records
- 32. Assessments and corrective actions
- 34-37: Data verification, validation, and usability assessment

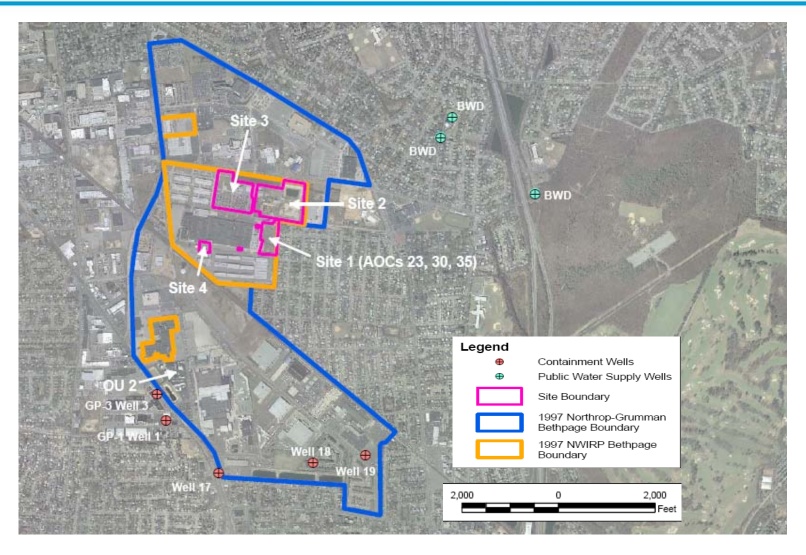
Location Map





Facility Map





Site 1 – Historical Summary



History:

- 1950's through the early 1980's the site was used for staging waste solvents, liquid plating wastes (metals), and autoclave (PCB fluid) wastes.
- 1986 <u>IAS</u> was conducted at Site 1
- May 1992 Phase 1 RI conducted
- October 1993 Phase 2 RI conducted, adequately delineated the horizontal extent of soil contamination
- July 1993 Interim Remedial Measure, a soil cover was placed over the limits of Site 1 to eliminate risk associated with fugitive dust and dermal contact.
- March 1994 Feasibility Study (FS) was conducted
- October 1994 Proposed Remedial Action Plan (PRAP)
- May 1995 <u>Site 1 ROD</u> was issued, known PCB contamination down to 7 feet bgs.
- 1995 <u>Pre-Remedial Design Investigations (1 and 2)</u> Investigations concluded
 PCB-contaminated soils present below 7 feet bgs, VOC-contaminated soil was bounded, PCB-contaminated soil was determined to be present below 50 feet bgs.
- 1998 2002 AS/SVE system installed and operated to address VOC contaminated soil
- 1998 AOC and SWMU Investigation at NWIRP Bethpage

Site 1 – Historical Summary



History (cont.):

- 1998 AOC and SWMU Investigation at NWIRP Bethpage
 - Dry Wells 20-08 and 34-07 were remediated to a depth of approximately 30 feet bgs.
- 2000 Additional delineation of PCB contamination at Dry Wells 20-08 and 34-07
 - PCB contamination was found to be at a depth of approximately 60 feet bgs.
- 2002 Pre-Remedial Design Investigation #3
 - Conducted to evaluate AS/SVE effectiveness on VOC removal in soils and better determine extent of PCB and metals contaminated soils
 - PCB contamination was determined to be present below 60 feet bgs.
- 2003-2007 Navy conducts a series of internal evaluations of cost and potential alternative remedies for addressing PCB and metal contamination at Site 1
- **2005-2007** Soil Vapor Concerns, NYS identifies residual VOC-containing soil vapor and potential migration off site.
- **January 2008** Soil Vapor Investigation at Site 1 boundary
- October 2008 Off Site Soil Vapor Investigation
- January 2009 present Indoor air sampling, APU and SSD Installation, and continued monitoring in residential neighborhood

Site 1 – What We Know



- Vertical extent of PCBs in soil is below groundwater table
- Volume of PCB contaminated soil concentrations greater than 1 milligrams per kilogram (mg/kg) exceeds 38,000 cubic yards
- Groundwater at the site is approximately 52 feet below ground surface
- PCBs near the water table at >1,000 (mg/kg) (100 to 1,000 times potential cleanup goals of: 1, 3.2, 25, 50 (mg/kg)
- PCBs detected in downgradient monitoring wells ranging from 0.27 J to 1.4 μg/L

Site 1 – Problem Definition and Study Questions



Problem Statements (DQO Step 1):

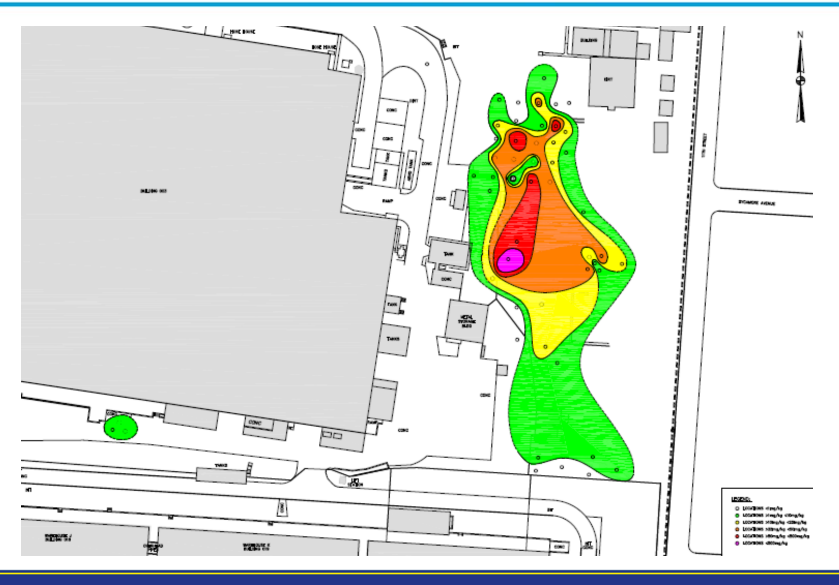
- The release of PCBs at Site 1 have impacted Site soils and potentially impacted Site groundwater
- Conceptual Site Model presented in slides 13 22

Study Questions (DQO Step 2):

- What is the vertical extent of PCB-contaminated soils in the source area?
- Have PCBs impacted groundwater beyond the site boundary? If so, what is the vertical and horizontal extent of PCBs in groundwater?
- Are VOCs present in deeper site groundwater that could promote PCB migration?

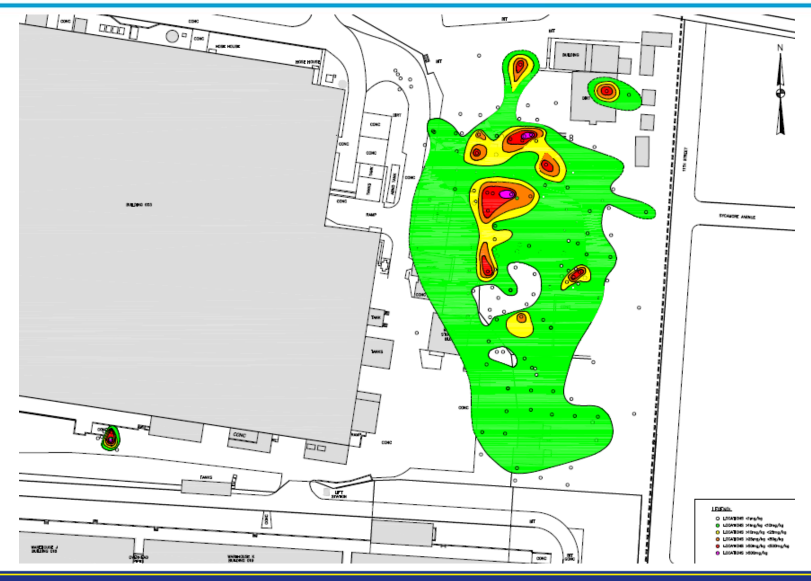
SITE 1 – PCB CONCENTRATIONS (0-2 FT BGS)





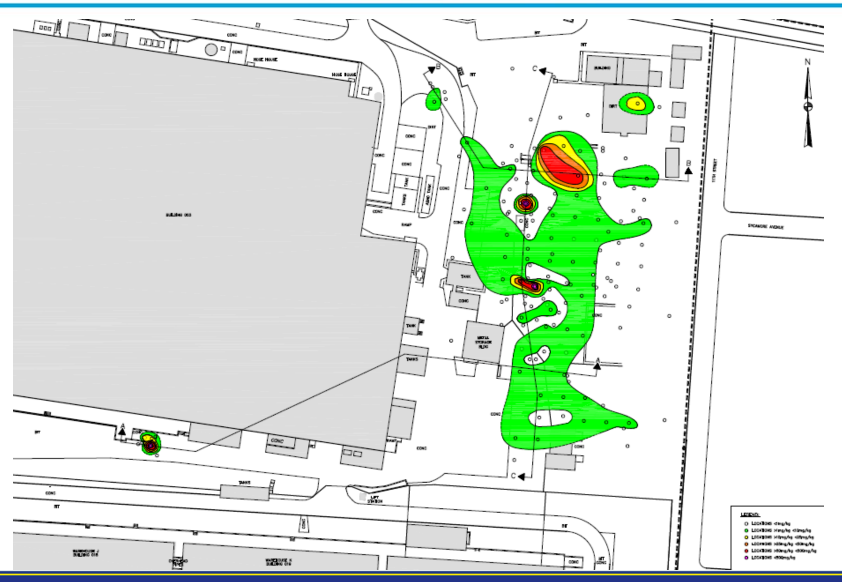
SITE 1 – PCB CONCENTRATIONS (2-15 FT BGS)





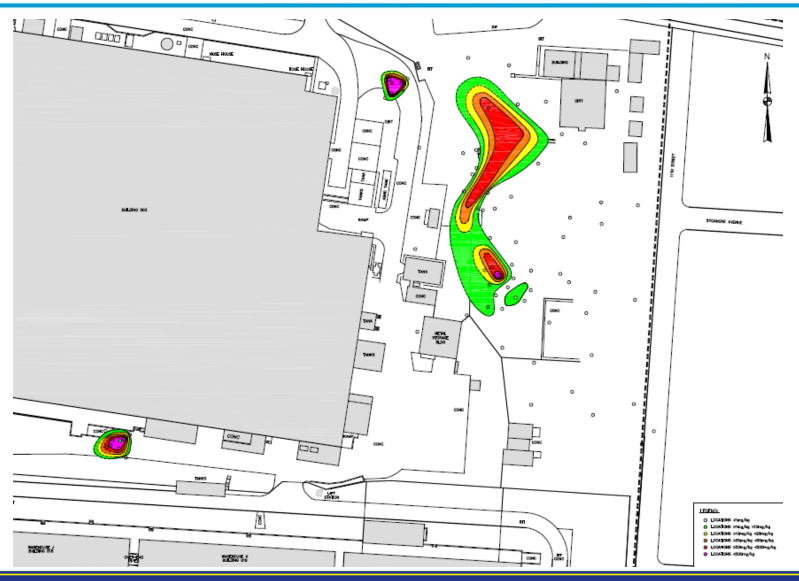
SITE 1 – PCB CONCENTRATIONS (15-25 FT BGS)





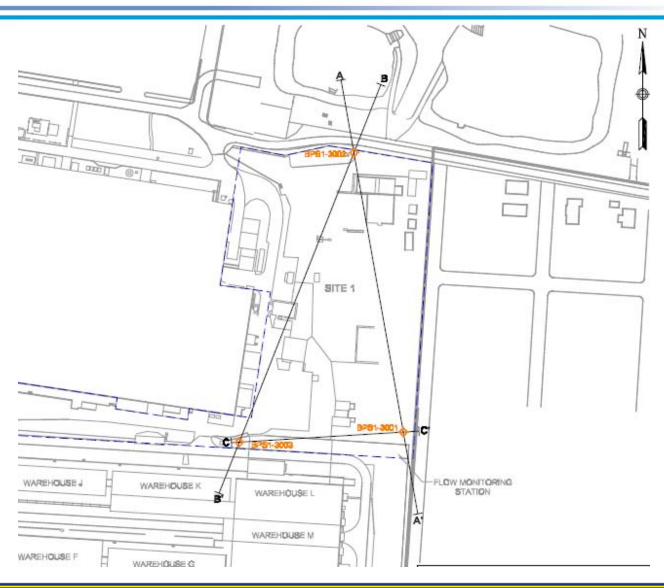
SITE 1 – PCB CONCENTRATIONS (>25 FT BGS)





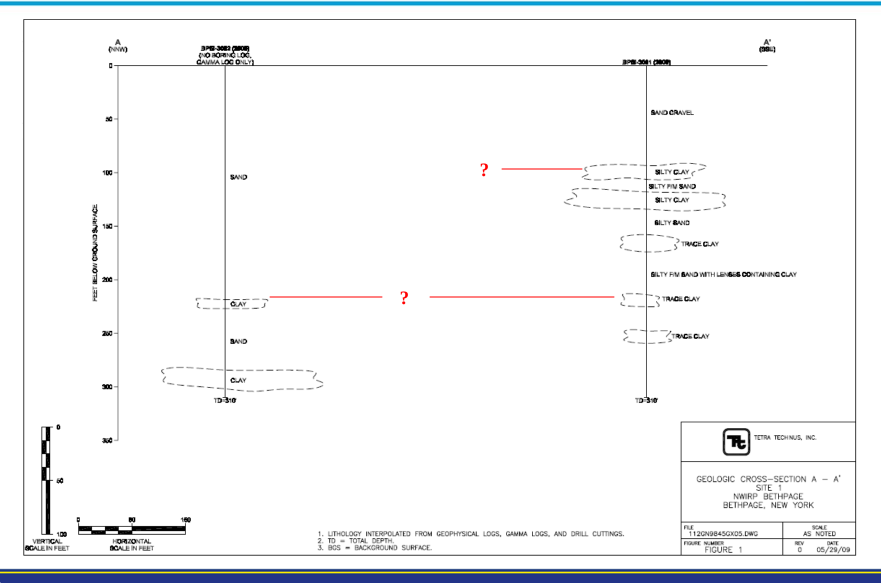
SITE 1 – BORING AND CROSS SECTION LOCATIONS (MAY 2009)





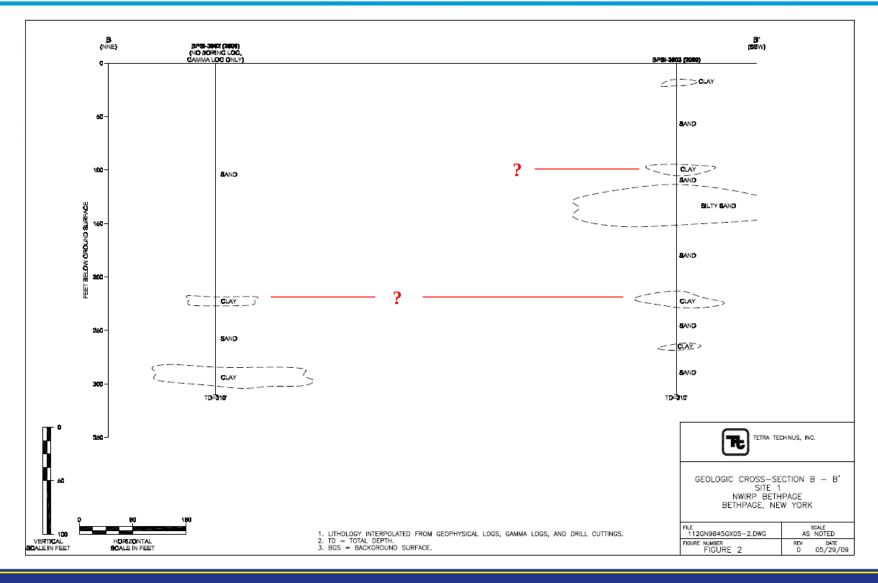
SITE 1 – CROSS SECTION A – A' (MAY 2009)





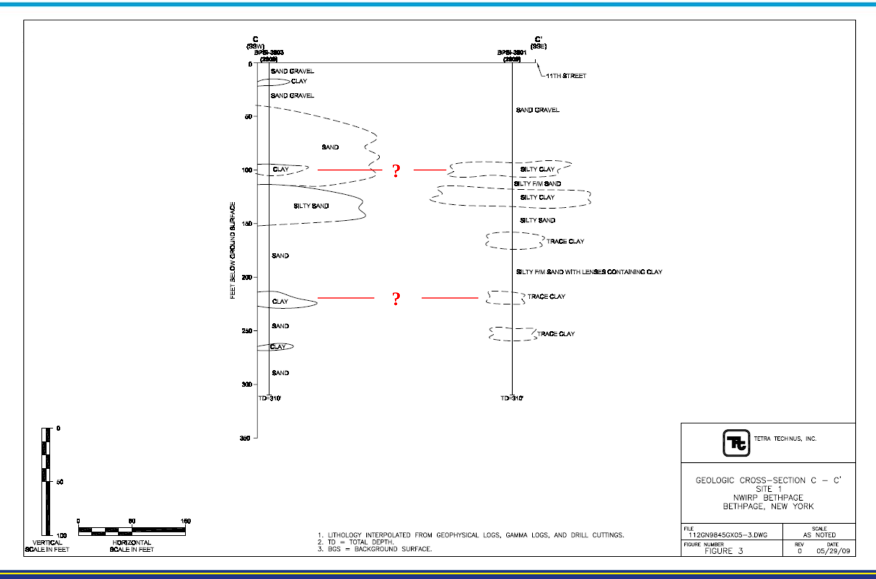
SITE 1 – CROSS SECTION B – B' (MAY 2009)





SITE 1 – CROSS SECTION C – C' (MAY 2009)





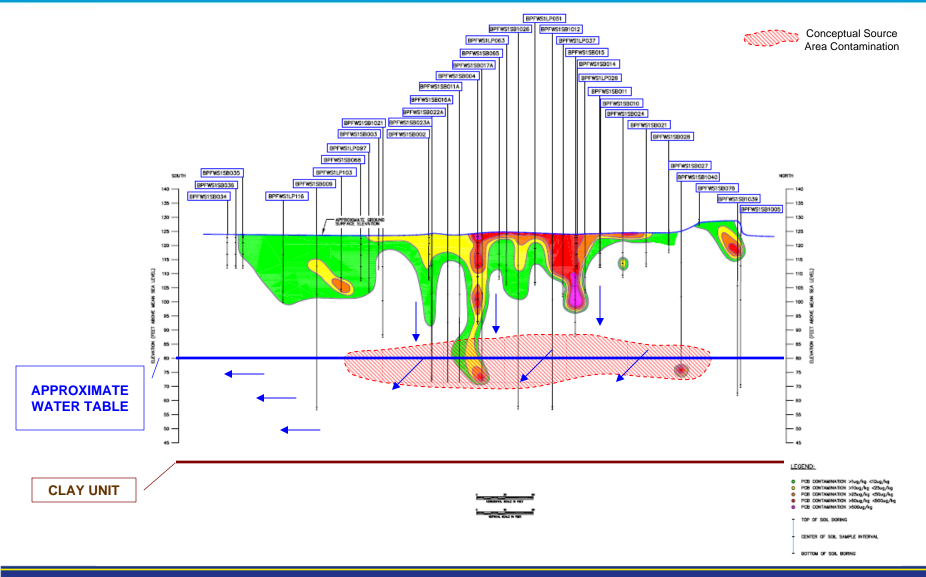
Site 1 – Conceptual Site Model (CSM)



- The extent of PCB-contaminated soils well defined from 0 to 25 feet below ground surface (bgs)
- The extent of PCB-contaminated soils below 25 feet is not well defined horizontally or vertically
- Lithologic data suggests clay units are present at approximately 100 feet bgs and 220 feet bgs
 - Unknown if continuous below source area
- Trace detections of PCBs in site groundwater
 - May be present due to well installation technique.

SITE 1 – CSM (Cross Section, North/South)

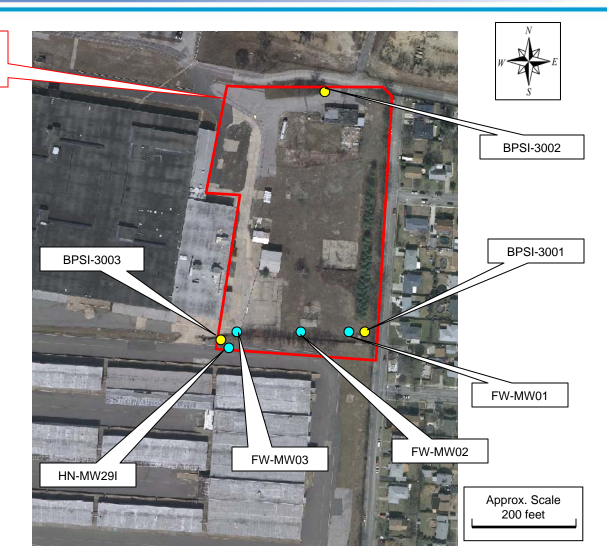




SITE 1 – EXISTING MONITORING WELLS **AND BORING LOCATIONS (MAY 2009)**



SITE 1 (Approx. Site Boundary)

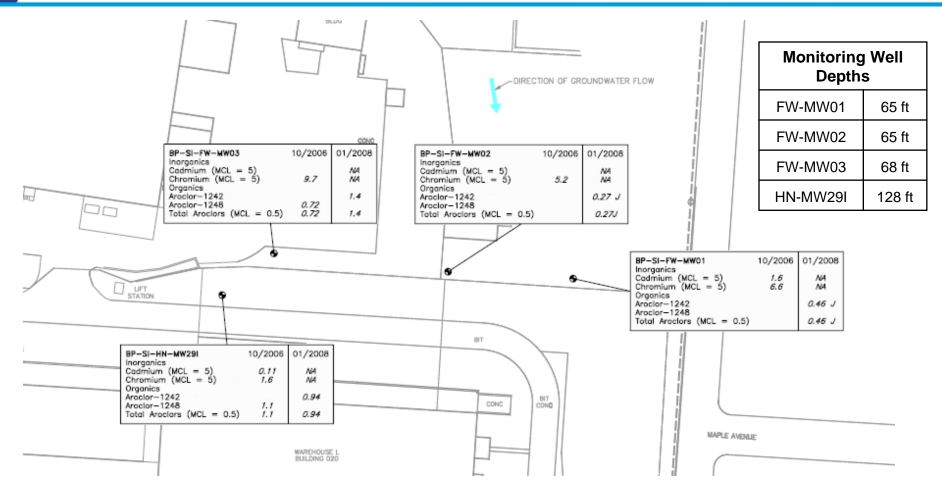


Legend:

- **Existing Soil Boring Locations**
- **Existing Monitoring Wells**

SITE 1 – JANUARY 2008 GROUNDWATER RESULTS





Site 1 – Inputs to the Decision (DQO Step 3)



Inputs to the Decision:

- Nine soil borings via Rotosonic drilling methods
 - Six in the source area
 - Three downgradient locations
- Soil borings to approximately 250 feet bgs
- Soil PCB analysis via onsite field test kits
- Confirmatory sampling via fixed based laboratory
- Groundwater grab samples for laboratory analysis (PCBs and VOCs)
 - Placement of permanent monitoring wells
- Well installation (4 well clusters) to monitor potential migration of PCBs and VOCs in groundwater, approximate three depths at each cluster

Well depths determined based on lithology and PCB results

- One up gradient well cluster
- Three down gradient well clusters

Site 1 – Inputs to the Decision (DQO Step 3)



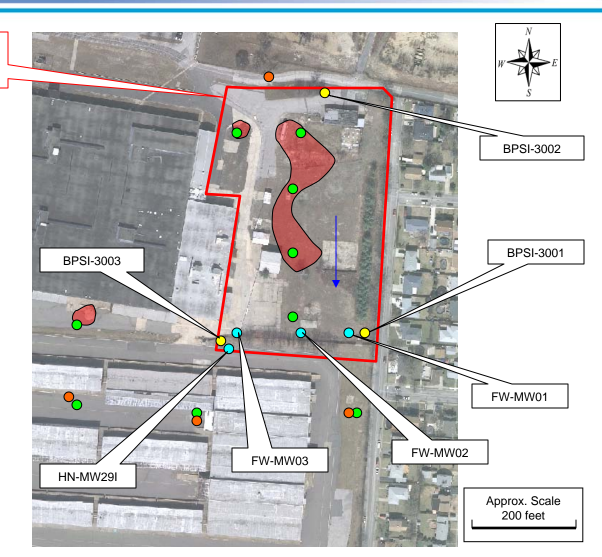
Project Action Levels and Detection Limits:

- Soil: NYSDEC Part 375 Soil Screening value = 1 mg/kg (SW 846 8082, 0.33 mg/kg)
- Water: NYSDOH MCLs = $0.50 \mu g/L$ in groundwater (8260B, 8082, $0.5 \mu g/L$)

SITE 1 – PROPOSED MONITORING WELLS AND BORING LOCATIONS (DQO Step 4)



SITE 1 (Approx. Site Boundary)



Legend:

- May 2009 Boring Locations
- **Existing Monitoring Wells**
- **Proposed Boring Locations**
- PCB Contamination > 25 ft
- Proposed Monitoring Well

PCB Investigation – Sampling Approach



First Field Event (Six source area borings and three downgradient borings):

- PCB field test kit sampling (nine borings)
 - Discrete samples (5 foot intervals [25 feet to 120 feet bgs]
 - Composite samples (10 foot intervals [120 to 250 feet bgs])
 - Screen soils and determine collection of fixed-based lab samples
- PCB laboratory confirmatory samples
 - Based on test kit data to confirm and establish vertical extent of PCBs
 - Six samples per boring
- Groundwater grab sampling
 - Determine presence of PCBs and VOCs in groundwater downgradient of existing wells
 - Aid in determining well placement
 - Three per boring

PCB Investigation – Sampling Approach



Second Field Event (Monitoring Well Installation and Sampling):

- Four well clusters, anticipated three wells at each cluster, screen depths based on soil boring field event
- Conduct round of groundwater sampling (existing and new monitoring wells)

PCB Investigation – Decision Rules (DQO Step 5)



Soil Borings:

- PCB test kit samples
 - > 1mg/kg = collection of additional samples at depth
 - < 1mg/kg = confirm with two consecutive non detections
- PCB laboratory confirmatory samples
 - Collected based on field test kit data
 - Samples analyzed from depths with test kit PCB results < 1 mg/kg and >1ppm
- Groundwater grab sampling (filtered and unfiltered) to determine presence of PCBs in groundwater downgradient of source area for well installation locations
 - If PCBs detected > 0.50 μg/L, monitoring well cluster will be placed further downgradient
 - If PCBs are < 0.50 μg/L, monitoring well cluster will be placed near soil boring



- PCB field test kit samples, uncertainty due to matrix interferences
 - False Positive > 1ppm, may lead to vertical extent of PCBs deeper then actual
 - False Negative < 1ppm, may not determine vertical extent of PCBs > 1ppm
 - Laboratory samples will be used to confirm field test results, may require additional soil investigations



- Laboratory soil data to be validated
 - False Positive > 1ppm, may lead to vertical extent of PCBs deeper then actual
 - False Negative < 1ppm, may not determine vertical extent of PCBs > 1ppm may require additional soil investigations



- Groundwater grab samples
 - Sample turbidity and collection method add to uncertainty
 - False Positive > 0.50 μg/L, install well cluster further downgradient
 - False Negative < 0.50 μg/L, may install well cluster at same location
 - Permanent monitoring well data will be used to confirm



- Monitoring well groundwater samples
 - Data to be validated
 - False Positive > 0.50 μg/L, install well cluster further downgradient
 - False Negative < 0.50 μg/L, may install well cluster at same location
 - Multiple rounds of samples will be collected to confirm data

PCB Investigation – Design Optimization (DQO Step 7)



- Optimization of sampling plan with NYSDEC consensus
 - Agreed upon goals and objectives
 - Scope finalization
- Questions, open discussion, consensus