



Public Informational Meeting on the Former Sparrows Point Steel Mill Environmental Cleanup



April 25, 2018



Site Investigation Status from June 16, 2017 to April 19, 2018









The Agencies have received the Phase II Work Plans with proposed soil, groundwater and soil gas sampling points based on the location of potential releases from historical processes conducted at that parcel and sufficient additional sampling locations to provide coverage of the entire parcel. The Agencies have approved or are currently reviewing these work plans.

Phase II Work Plans Submitted:

Area A Parcels: A-5, A-9, Grey's Rail yard (Approved) A-7 (Approved)

Area B Parcels: B5-2 Phase II Addendum (Approved) B7 (Under Review) B-14 (Humphrey's Impoundment) (Approved)

B-17 (Approved)

B-18-Ground Water Investigation Addendum (Under Review)

B-21 (Former Tin Mill) (Under Review)







The Agencies have reviewed the Phase II Work Plans, conducted site visits and requested revisions, if necessary. Upon approval of the Phase II Work Plan, field work can begin at the Parcel. Once the field work is completed and the data is validated the Phase II Report summarizing the sample results and initial risk screening is submitted to the Agencies for review.

Area A Parcels:

A-2 (Revision and No Further Action Request)

- A-4 (Revision)
- A-8 (Revision
- A-10
- A-11

Area B Parcels:

- <mark>B-2</mark>
- **B-3**
- D-0
- **B-6**
- B-14

B-15 (Revision)

- B-17
- B-19







Populations based on Land Usage: Industrial-Composite Worker and Construction Worker Commercial-Composite Work, Construction Worker, Youth Visitor and Child Visitor

Identify Exposure Units Buildings/Parking Lots/Open Space etc.

Identify Constituents of Potential Concern (COPCs) (above USEPA RSLs set at target cancer risk of 1E-6 or non-cancer Hazard Quotient of 0.1)

Exposure Point Concentrations Statistical Analysis of Surface (0-1 foot), Subsurface (greater than 1 foot depth) and Pooled

Evaluation of Risk Ratio's as Compared to Cancer Risk of 1E-5 and Non-Cancer HQ of 1

Assess Lead and Petroleum Contaminants



Response and Development Work Plans





Received for Parcels: A-1, A-3, A8-1, B4-1, B2-1, B5-1, B6-1, B6-2, B-15, B19-1 and B22

The evaluation of risks and development of remedial measures as part of the redevelopment process relies on the information collected from site-wide studies conducted over 20 years and current soil and groundwater samples collected under the ACO procedure for Parcels or Portions of Parcels.

This process ensures that redevelopment occurs in a way that protects human health and the environment.





Based upon the results of the Development Area Specific Risk Assessment and Depending on the Parcel Conditions and Proposed Development Configuration Each Development Work Plan May Include Procedures for:

- Delineation and Removal of Contaminated Soil
 Installation of Sediment and Erosion Controls
- •Monitoring well abandonment
- •Grading and site preparation
- •Light Standard Pier Installation
- •Installation of underground utilities
- Landscaping
- Asphalt Paving
- Security and Lighting
- •Storm Water Management
- Dust control
- Soil Management
- Dewatering
- •Health and Safety
- •Long Term Maintenance





Response and Development Work Plan Parcel B2-1





Plan Dated March 14, 2018 Approximately 7.2 Acres Total

Proposed Development of Electrical Sub-Station

Additional Sampling Requested



Response and Development Work Plan Parcel B2-1





Additional Samples to be collected Week of April 23, 2018





Plan Dated February 15, 2018

Marvland

Approximately 4.1 Acres Located in the Northern Portion of Parcel A8 (Former Air Products)

Proposed Development of Commercial Greenhouse

Plan Approved April 5, 2018





Response and Development Work Plan Parcel A8-1



Site Specific SLRA Indicates Site will not Require an Environmental Cap

RDWP Details:

Construction Duration

Description of Site Work

Soil and Ground Water Management

Contingencies

Development Exposure Unit				
Worker Scenario	Medium	Hazard Index (>1)	Total Cancer Risk	
Composite Worker	Soil (Maximum Values)	none	7E-6	

Development Exposure Unit				
Worker Scenario	Medium	Hazard Index (>1)	Total Cancer Risk	
Construction Worker (45 work day schedule)	Soil (Maximum Values)	none	3E-7	







Parcel B6-2 was evaluated for Commercial Land Use 50.5 Acres Tin Mill Canal Splits Parcel B6-2 into Northern and Southern Sections One Development Plan for Site Wide Grading SLRA Indicates Capping Required for Entire Parcel Plans for Individual Retail Lots as Developed will include Capping Plans









52 Samples from 26 Soil Borings plus data from B6-063-SB, B6-066-SB, and B6-082-SB located in close proximity to the site.

Contaminants exceeding initial screening levels included metals (arsenic, manganese, thallium, vanadium, and lead), one SVOC (benzo[a]pyrene), total PCBs, and Diesel Range Organics (DRO).



Response and Development Work Plan Parcel B6-2





A total of 13 groundwater samples were collected from temporary groundwater sample collection points (commonly referred to as piezometers) and permanent monitoring wells within Sub-Parcel B6-2. Of these 13 groundwater sample points, 10 samples were collected from the shallow hydrogeologic zone.

Groundwater initial screening level exceedances in the vicinity of the Site consisted of nine inorganic compounds (arsenic, chromium, cobalt, iron, lead, manganese, nickel, thallium, and vanadium), three SVOCs (benz[a]anthracene, naphthalene, and pentachlorophenol), and DRO.



Response and Development Work Plan Parcel B6-2





"The Site will be raised with net fill. Since the Site will require imported fill material, there is not expected to be a significant amount of excavated material (if any) which will need to be disposed of off-site. According to the design engineer, on-site grading will involve the excavation (cut) of approximately 47,200 cubic yards of material and the placement (fill) of approximately 321,140 cubic yards of material."







Parcel B6-2 Current Conditions



Response and Development Work Plan Parcel B6-2





First Retail Tenant-Site Layout



Response and Development Work Plan Parcel B5-1





Photo credit Kyle Donaldson Tradepoint Atlantic



Response and Development Work Plan Parcel B6-1 and Parcel B22





Photo credit Kyle Donaldson Tradepoint Atlantic



Demolition Former Administrative Building





Photo credit MCM



Demolition Former Penwood Power Plant







Photo credit MCM









Grey's Landfill is nearing full capacity and final elevation of 141 feet above sea level. A closure plan is anticipated to be submitted late this year or early next year





For Additional Information From MDE

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Visit the MDE Website!

http://www.mde.maryland.gov





EPA Status Update

Rod & Wire Mill Interim Measure

Coke Oven Area Interim Measure

Sitewide Groundwater Investigation & Remedy Selection





Former IM – Groundwater Extraction

Current IM – Interception Trenches





Interim Measures Parcel A3 Rod and Wire Mill







Interim Measures Coke Oven Area





Coke Oven Area Remediation Cells Groundwater Extraction, Free Product Recovery, Dual-phase Extraction





Groundwater Study Objectives and Goals:

- Complete EPA's Groundwater Environmental Indicator form (CA750) in 2017 and identify the status of the EI regarding Migration of Contaminated Groundwater (Y,N or I);
- •Propose a Conceptual Site Model for Groundwater Flow and Contaminant Migration;
- •Characterize Groundwater Usage and
- •Select Correct Action Objectives for Appropriate Usage of Groundwater.







- Groundwater sampled during parcel investigation: A1, A2, A3, A4, A7, A8 and A11.
- Facility-wide B parcel groundwater investigation (2015-2016). Finishing Mill (B22) and Tin Mill Canal (B16) groundwater sampled.
- Routine groundwater monitoring Grey's Landfill and COA.
- Conclusions: randomly elevated constituents identified across the site, predominantly
 - Diesel Range Organics
 - Iron
 - Manganese
 - Benzene
 - Naphthalene
 - Cyanide
- No additional contaminant plumes based on locations of existing wells





- Are COCs present in the groundwater at concentrations posing a threat to sediment?
- Are groundwater discharges adversely affecting off-shore?
- What areas of Coke Point could be affecting off-shore?
- Is off-shore data necessary to determine remedial objectives?
- Are current remedies effective at reducing or eliminating COCs to surface water?



Site Wide Groundwater Use Determination

- Atlantic Coastal Plain aquifer system
- Sparrows Point peninsula
- Almost 50% fill, much of it man-made (slag)
- **Elevated Total Dissolved Solids**
- Elevated pH
- Elevated iron & manganese





Tin Mill Canal Presentation by TPA





Site Map - Location of Tin Mill Canal