

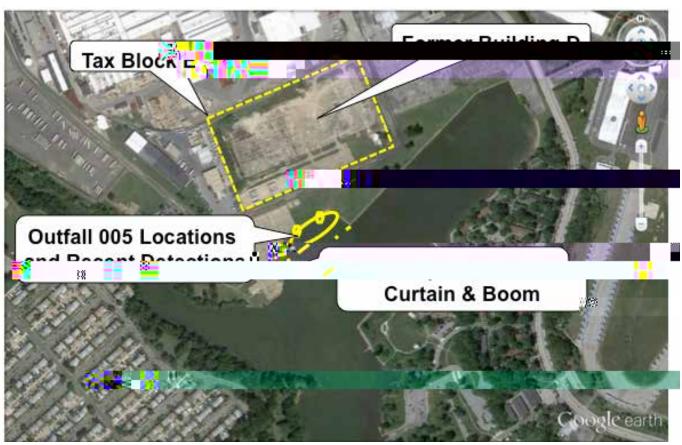


Fall 2014	
	Project History
	association leaders, providing briefngs and informational
	For Details on upcoming Public Information Session Please Go To Page 6

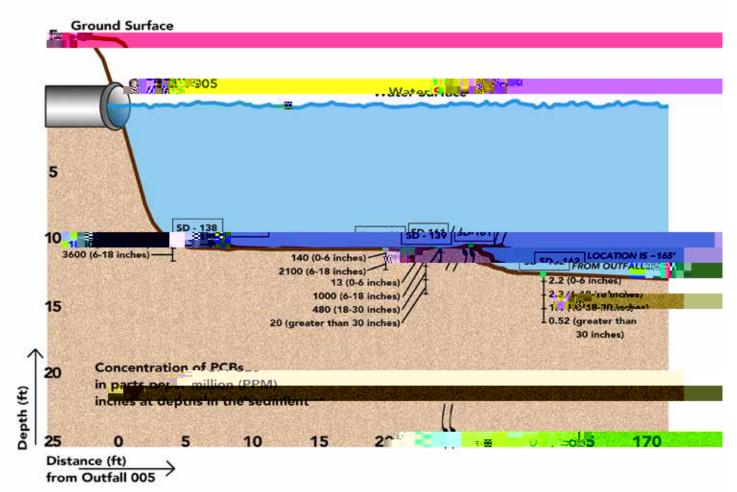
The recommended final approach was approved by the

in situ

In order to develop the fnal plans for implementing the



Area of more highly contaminated sediment findings at Middle River Complex.



Higher concentrations of polychlorinated biphenyls (PCBs) have been identified in sampling, and an Outfall 005 Sediment Removal Action is being planned.

like the summer recreational season and the fsh spawning

to provide the data necessary to refne the fnal design for

Questions and Answers

1. Is it still safe to eat fsh or crabs from Dark Head Cove?

4. How do you know that additional contaminants are not lodged in the uncleaned portions of the two branches to Outfall 005?

recommend limiting the number of fsh and crab consumed

http://www.mde.state.md.us/programs/Marylander/ CitizensInfoCenterHome/Pages/citizensinfocenter/ fshandshellfsh/index.aspx

2. When were warning signs erected?

entirely, reconfigured, and new storm drain piping installed.

5. What about contaminants that could be uncovered as you clean up Block E, especially if it rains during the work and in case of severe weather conditions such as rainstorms, hurricanes and windstorms?

3. Where did the Polychlorinated Biphenyls (PCBs) come from?

• PCBs were found in the frst four feet of soil in the

for fghting fres.

once housed cleaning, plating, and fnishing rooms, an

the frst four feet of soil in one

Glossary 18. These are typical lengths of time to obtain certifed Cleanup environmental data. After having considered the significance solutions, Lockheed Martin verbally notifed the Maryland **EPA MDE Middle River Complex** 7. If there is an initial action to dredge the area of Polychlorinated Biphenyls (PCBs) contamination in Dark Head Cove, will you dredge a second time during fnal clean up? but will make a fnal determination of what is necessary in 8. Will dredging disturb the contaminants and expose Remediation them as a potential risk to humans or the environment? **Sediment Silt Curtain** used to contain sediments within a defined area of a water **Surface Water**

For More Information:

Questions may be addressed to: Lockheed Martin Corporation





For address change or undeliverable mail return to: Lockheed Martin Corporation 1195 Sarasota Center Blvd Sarasota, FL 34240

> Lockheed Martin Would Like to Invite the Community to a Public Information Session On Outfall 005 Sediment Removal Action Plans at the Middle River Complex

> > Date: Monday, October 27, 2014

Location: Marshy Point Nature Center • 7130 Marshy Point Road

Times: 5 to 7 p.m. - Informal poster session with personalized attention and questions/answers; 7 p.m. - Formal presentation of proposed plans, followed by a question and answer and comment period

Light refreshments will be served.