

Remedial Design and Stakeholder Engagement, South River Remedy

L QEA





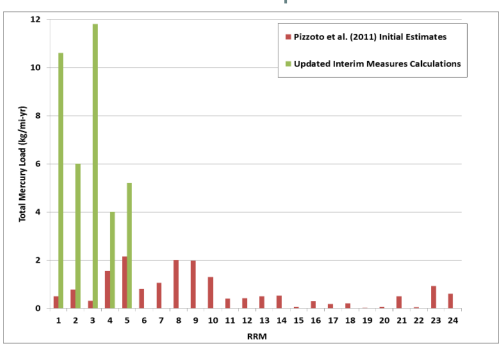


Clay Patmont

October 2015

Three Overarching South River Remedy Objectives

- 1. Reduce mercury loading
- 2. Improve habitat
- 3. Minimize disruption











Initial Bank Management Areas (BMAs) - 2014

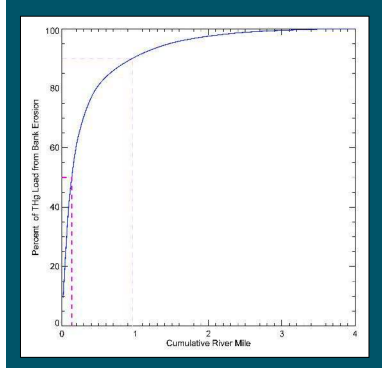






Updated Mercury Loading from BMAs – 2015

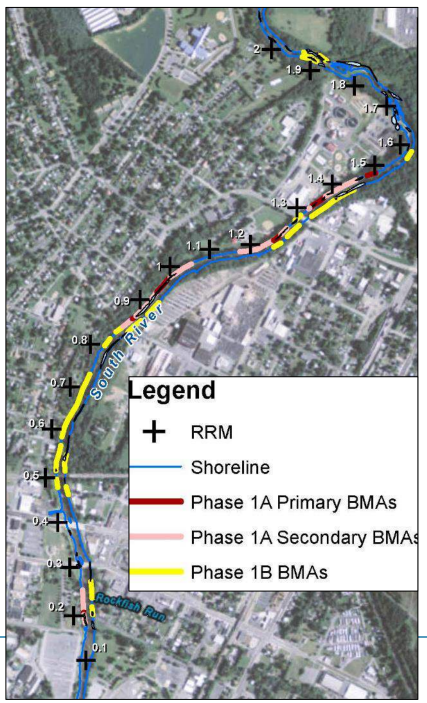
- More detailed loading analyses
- BMA definitions:
 - Primary BMAs (contribute 50% of cumulative T-Hg bank load)
 - Approximately 5% of bank length
 - Secondary BMAs (contribute an additional 40% of T-Hg bank load)
 - An additional 20% of bank length
- Phase 1: RRM 0 to 2
 - Phase 1A: most City-owned BMAs
 - Facilitates stakeholder input











Phase 1A Bank Management Areas (RRM 0 to 2)

- Localized Primary BMAs
 - Constitution Park (1 area)
 - North Park (3 areas)
 - Wastewater Plant (2 areas)
- Broader Secondary BMAs
- Different habitat conditions in BMAs
 - Assessed with stakeholders using detailed surveys





Bank Remedy Concepts

- Mercury remediation remedies
 - Removal and disposal
 - Structural stabilization
 - Enhanced vegetative stabilization
- Habitat remedies
 - Enhancement
 - Avoidance
 - Replacement
- Location-specific preliminary designs developed with stakeholder engagement

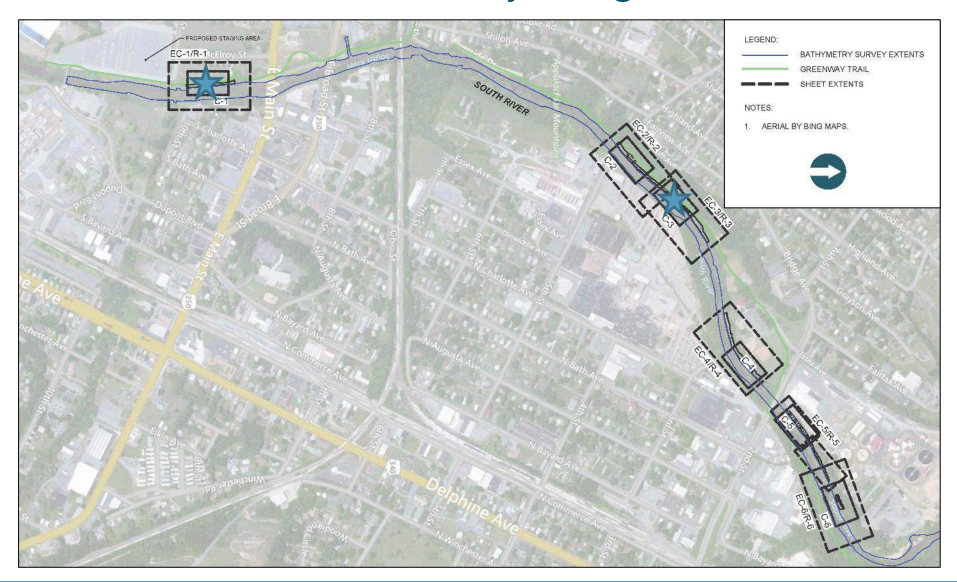








Phase 1A BMA Preliminary Design Areas



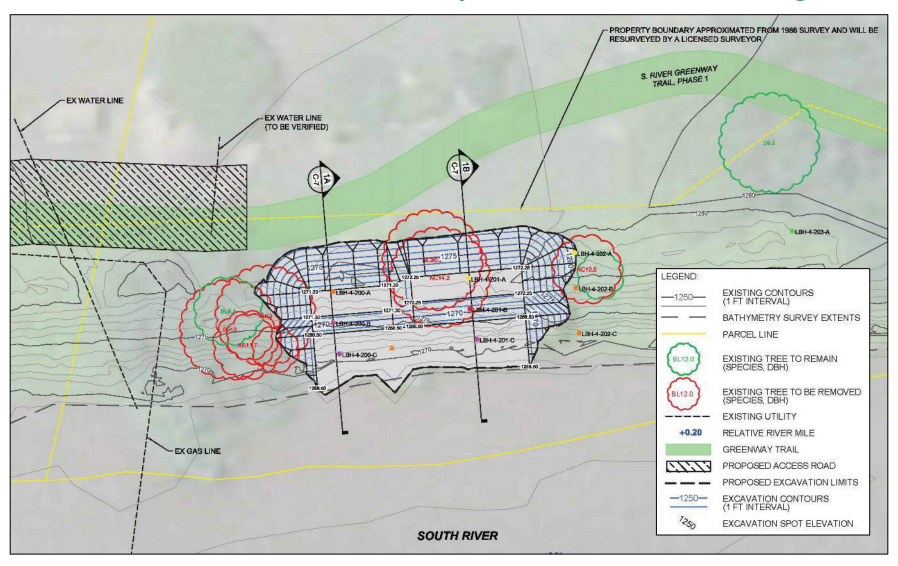


Constitution Park



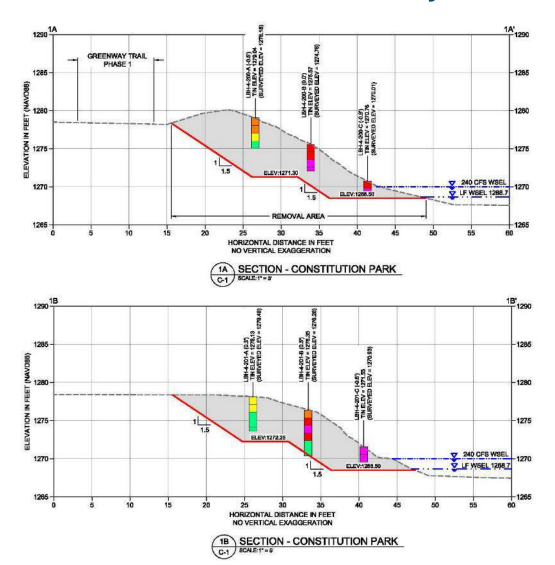


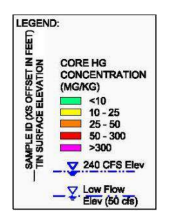
Constitution Park Primary BMA Prelim. Design





Constitution Park Primary BMA Removal Prism

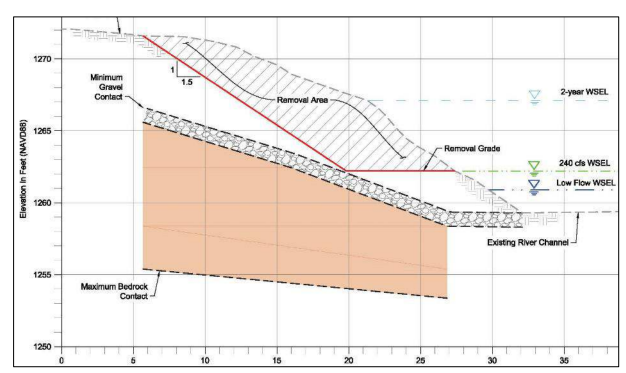


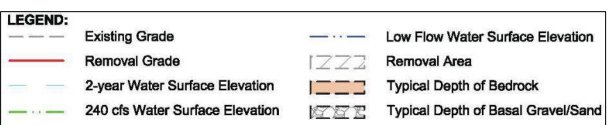






Typical Primary BMA Removal Section

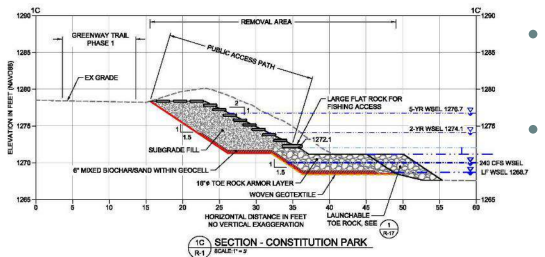


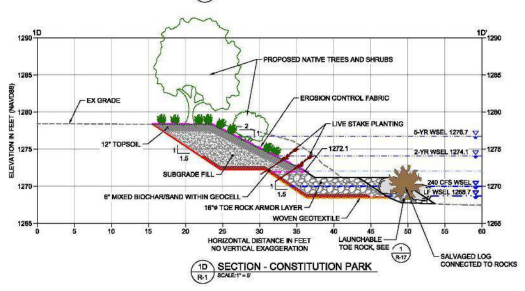


- Excavations
 unlikely to
 extend to
 bedrock in most
 Primary BMAs
- Opportunistic placement of biochar in lower bank, but above basal gravel

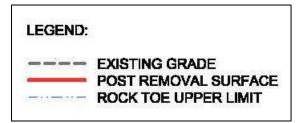


Constitution Park Primary BMA Restoration





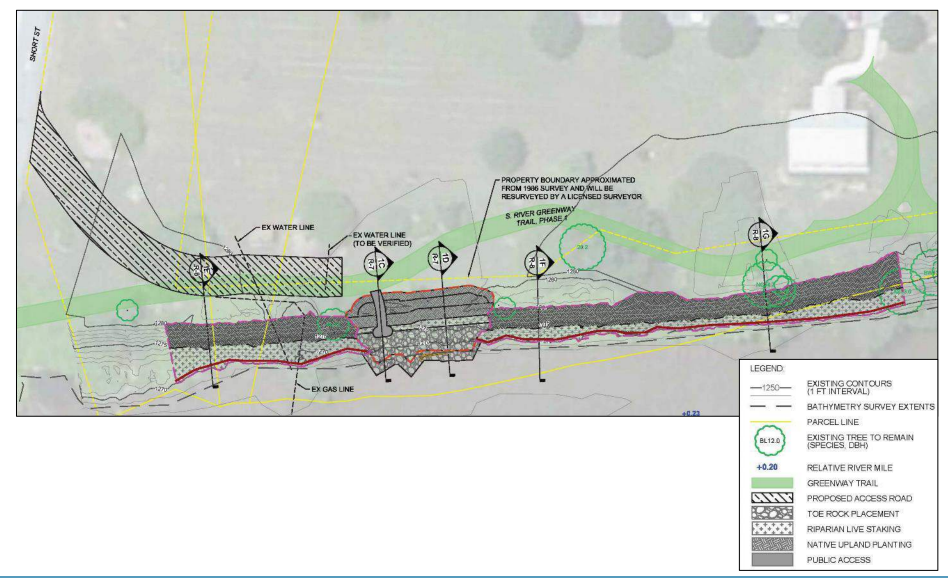
- Integrate public access path
- Enhance existing low ecological value riparian and bank habitat





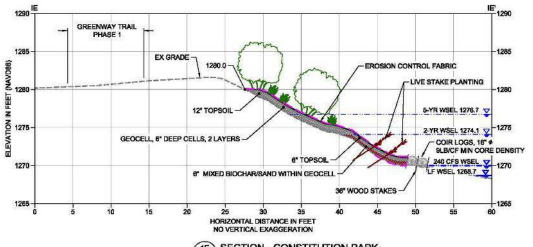


Constitution Park Secondary BMA Prelim. Design

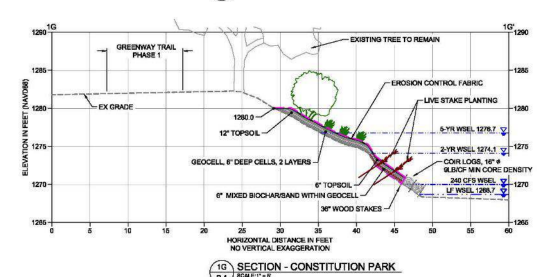




Constitution Park Secondary BMA Restoration



1E SECTION - CONSTITUTION PARK



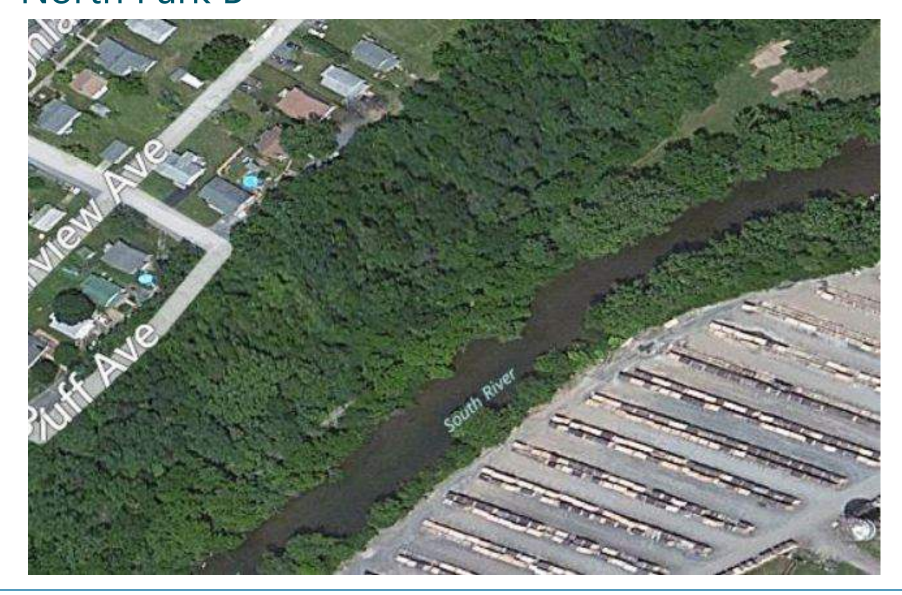
- Protect existing large trees
- Enhance existing low ecological value riparian and bank habitat





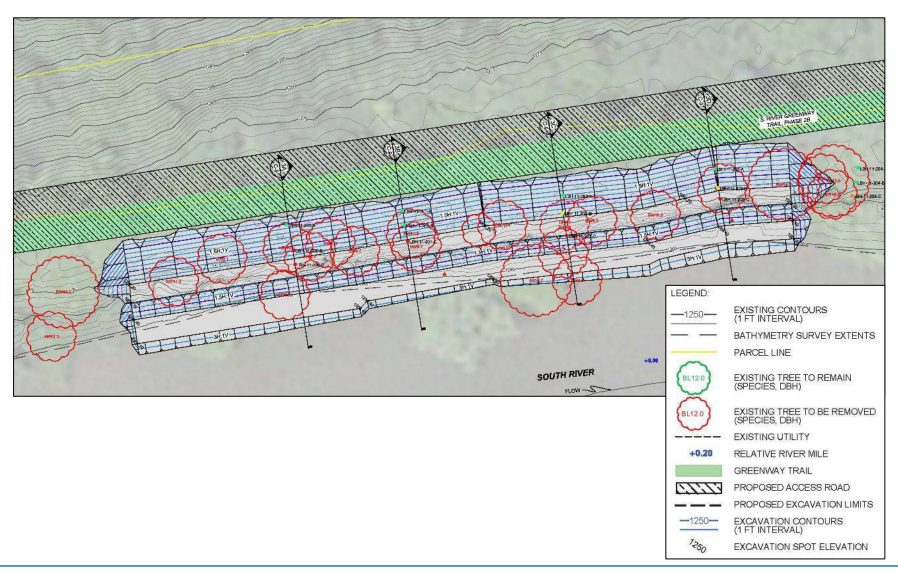


North Park B





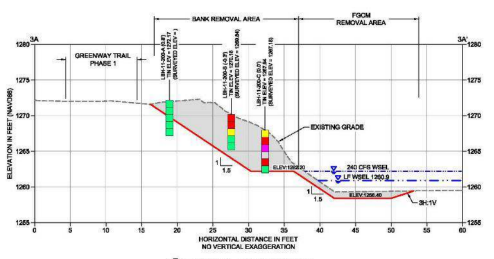
North Park B Primary BMA Preliminary Design



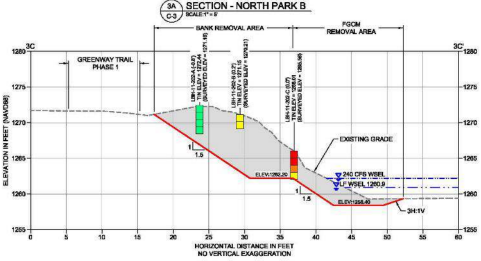




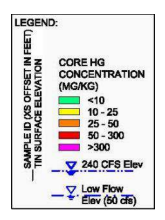
North Park B Primary BMA Removal Prism



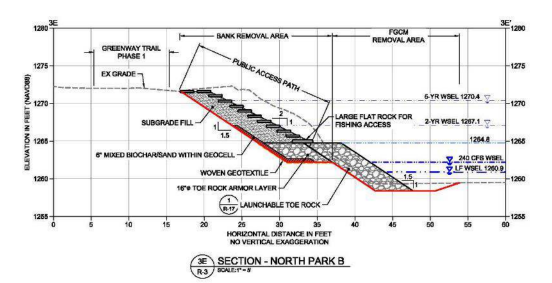
 Includes removal of adjacent finegrained channel margin deposit

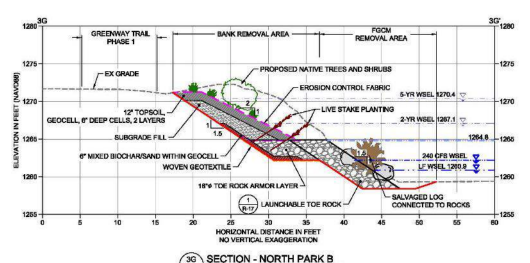


3C SECTION - NORTH PARK B

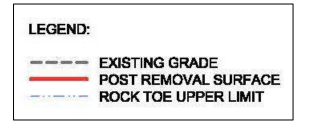


North Park B Primary BMA Restoration





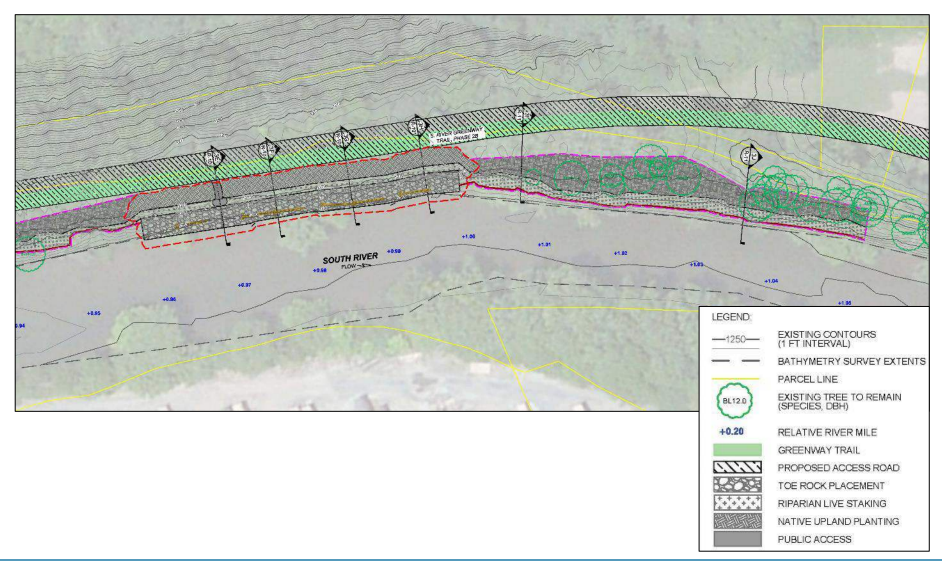
- Integrate public access path
- Enhance existing low ecological value riparian and bank habitat





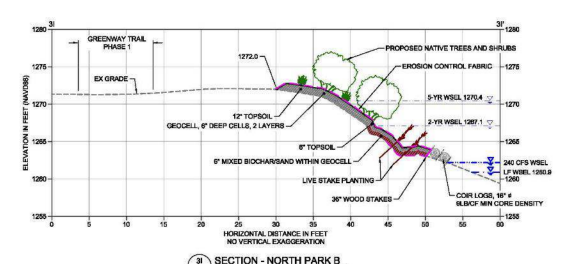


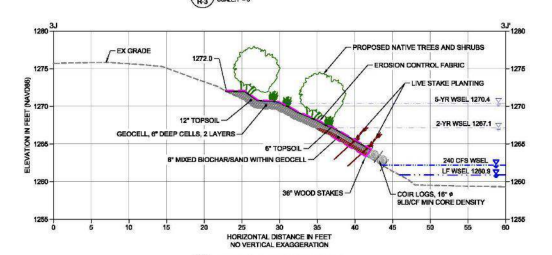
North Park B Secondary BMA Prelim. Design





North Park B Secondary BMA Restoration





SECTION - NORTH PARK B

- Protect existing large trees
- Enhance existing low ecological value riparian and bank habitat





Schedule and Next Steps

- November City and VADEQ review of draft Phase 1A preliminary design report
- December Phase 1A permit applications
- Early 2016 Phase 1A final design, access agreements, and permits
- Spring 2016 begin Phase 1A construction



