

Hudson Branch Stream Restoration Public Meeting



Newport Bay Partnership

Clean water through science and community





Newport Bay Partnership

Clean water through science and community

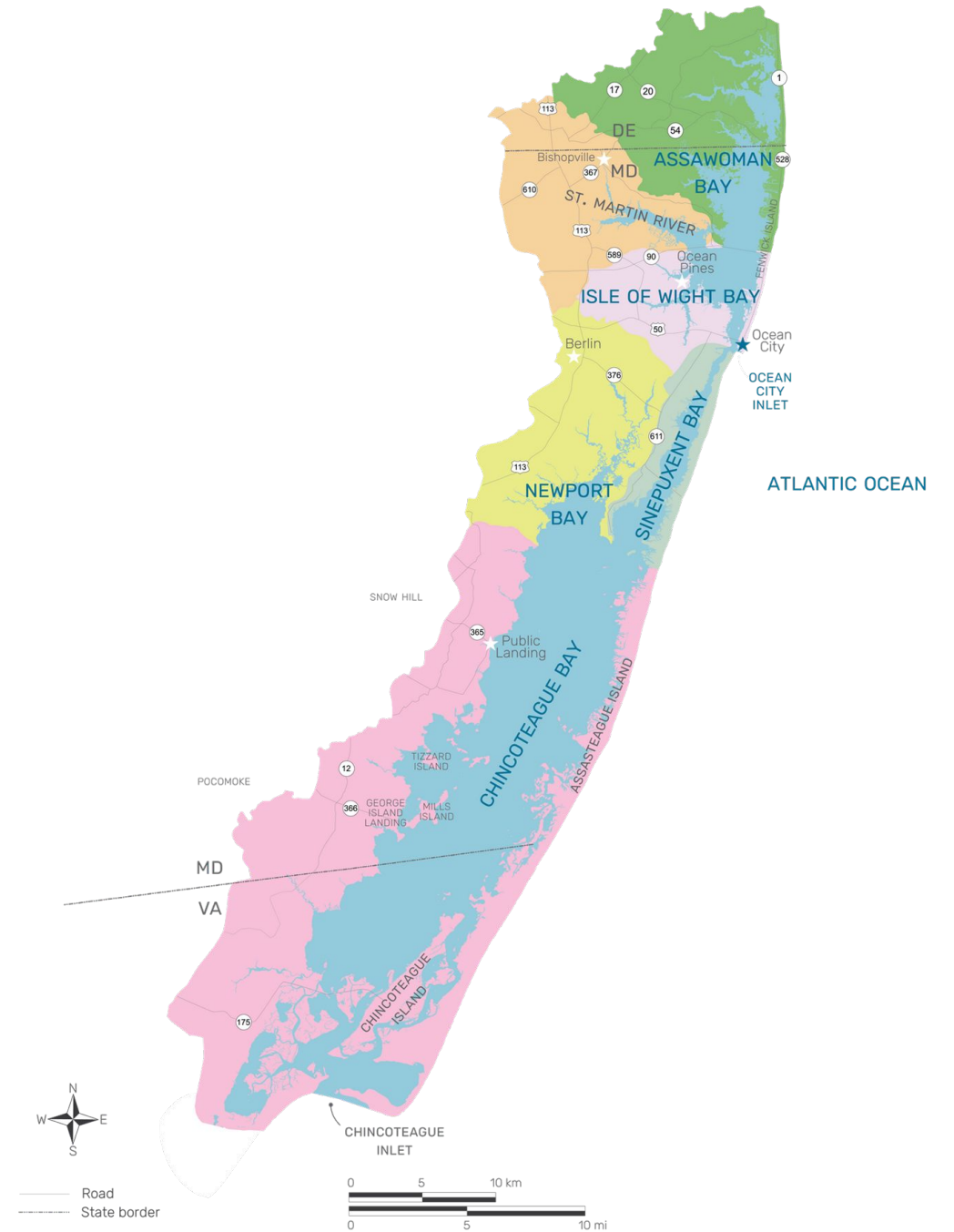
Jessica McIntosh
Maryland Coastal Bays Program



4/29/26 Meeting Agenda

| | |
|-----------|---|
| 5:30 p.m. | Welcome Mayor Zack Tyndall: Town of Berlin |
| | Overview and Whole Watershed Act Jessica McIntosh, Newport Bay Partnership Coordinator: Maryland Coastal Bays Program |
| | Hudson Branch Stream Restoration Design Plans Steven Lemasters, Project Manager: EA Engineering, Science and Technology, Inc. PBC |
| | Discussion: Comments and Questions |
| 6:45 p.m. | Adjourn |

COASTAL BAYS WATERSHEDS



NEWPORT BAY WATERSHED

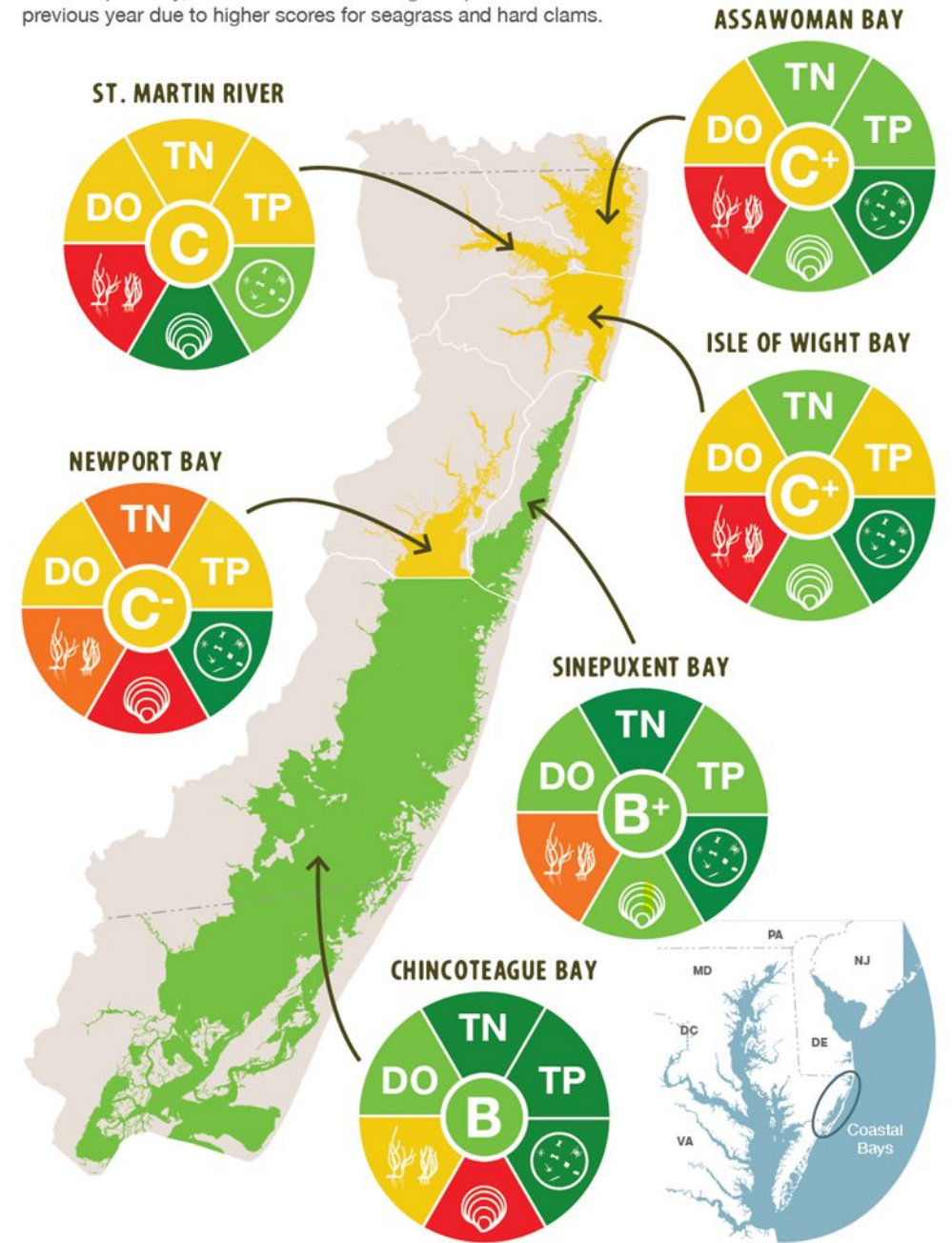


Conceptual diagram of Newport Bay in the Maryland Coastal Bays.

Diagram courtesy of the Integration and Application Network (ian.umces.edu), University of Maryland Center for Environmental Science. Source: *Shifting Sands: Environmental and cultural change in Maryland's Coastal Bays* book, IAN Press 2009.

WATERSHED SCORES

previous year due to higher scores for seagrass and hard clams.





Newport Bay Partnership

Clean water through science and community



Projects



Stormwater
Management



Sewer
Infrastructure



Coastal
Resilience

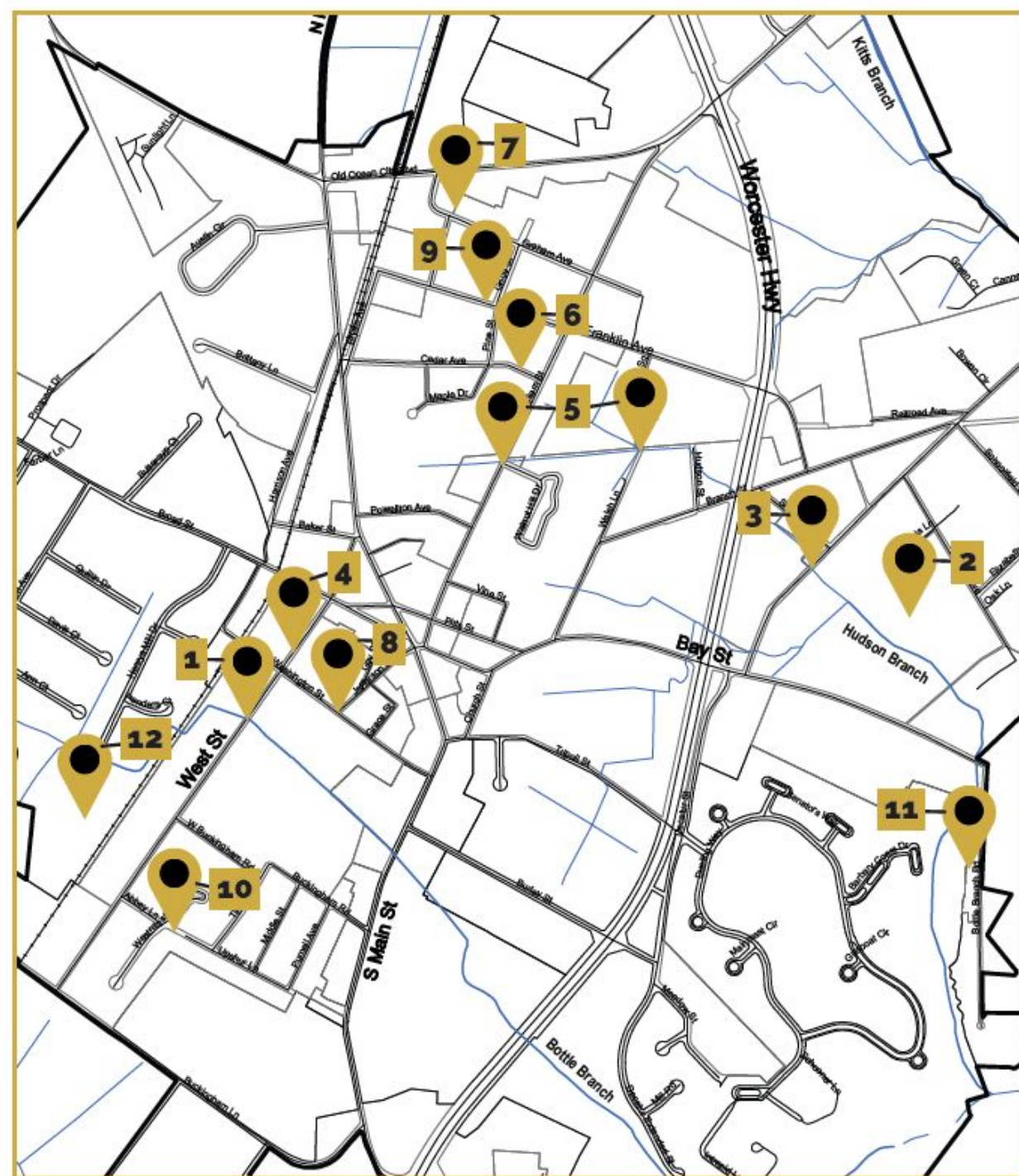


EA Introduction

- Steven Lemasters, P.E.; Project Manager
 - Maryland Professional Engineer
 - 19 years in Industry
 - 10 years in Town of Berlin
- Gregory Zuknick, CERP; Stream Designer
 - Certified Ecological Restoration Practitioner
 - 16 years in Industry
- Berlin's Stormwater On-Call Consultant
 - Performing Private Development Stormwater Reviews
 - Planning, Design, & Implementation of CIP SWM Projects
 - Advising on nuisance flooding

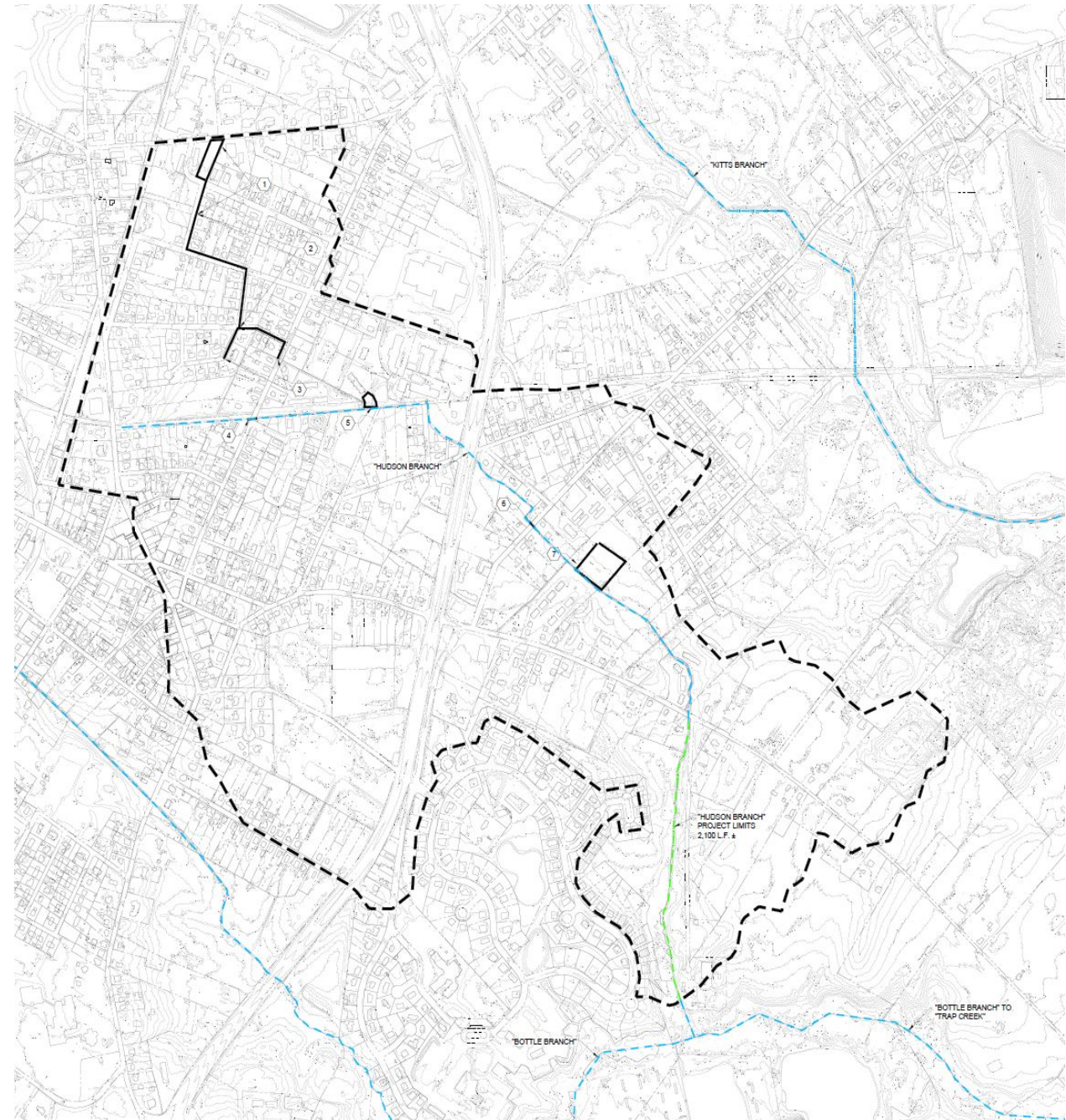
Berlin Stormwater Introduction

- Initiative started in 2012
- 10 Projects Constructed to Date
 - Offline Wetlands
 - Submerged Gravel Wetlands
 - Culvert Replacements
 - Closed Storm Drain Systems
- Funding Sources: FEMA/MEMA, HUD CDBG, MD DNR, CBT, MCBP, BIL



Project Introduction

- Bay Street / Assateague Road culvert to Berlin's WWTP
- Land Owners: Town of Berlin and Decatur Farms HOA
- Originally Identified in 2018 Grant Application
- MCBP funded Design in 2023.
- 481+/- Acres of Contributing Drainage Area
 - Approximate Impervious Coverages
 - 25.4 Ac. Residential
 - 49.1 Ac. Commercial
 - 48.2 Ac. Roadway



Project's Goals

- Water Quality Improvements and Sustainability
 - Reduction in bank erosion
 - Natural Processes
 - Floodplain Reconnection
- Enhancement of Natural Habitat
 - Increased wetland area with increased diversity and density
 - Increased pool area for in-stream habitat
- Upstream Flood Relief
 - Most Downstream section of Hudson Branch within Town limits
 - Reduce backwatering of Bay Street Culvert
- Protection of Critical Facilities
 - 15-inch Sewer Gravity Main
 - Wastewater Treatment Plant



Pre-Design Efforts

- Wetland & Stream Delineation
- Forest Stand Delineation
- Topographic and Property Line Survey
- Stream Assessment / Nutrient Crediting
 - Bank Erosion Hazard Index (BEHI)
 - Near Bank Stress (NBS)
 - Benthic Index of Biotic Integrity (BIBI)

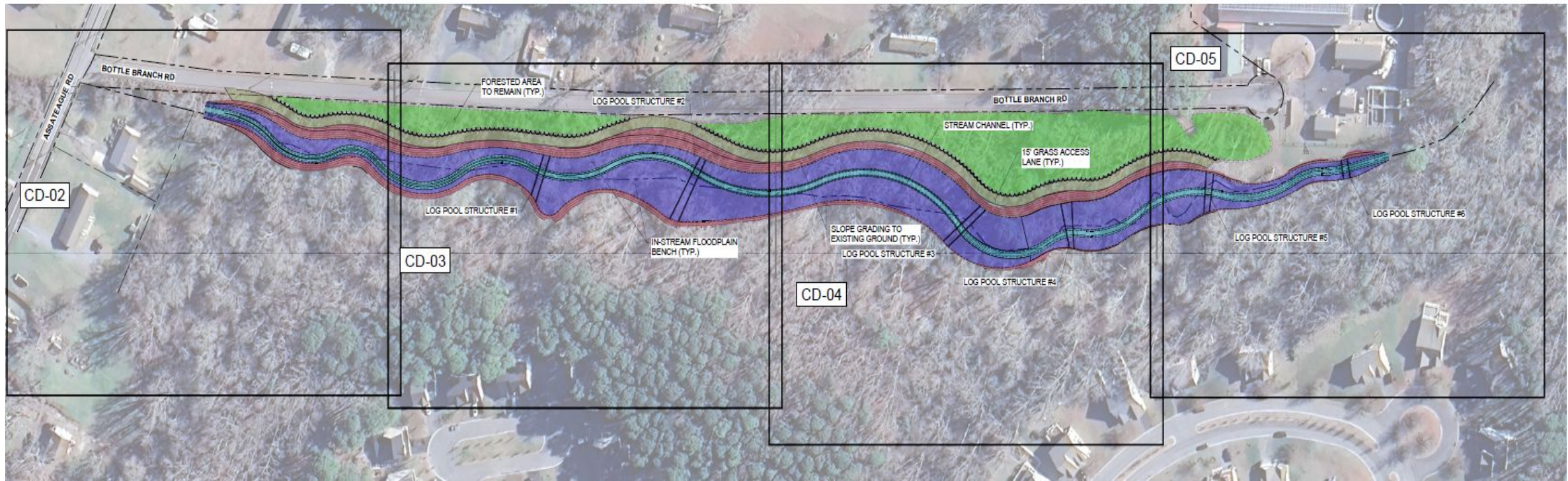


Forest Stand Delineation

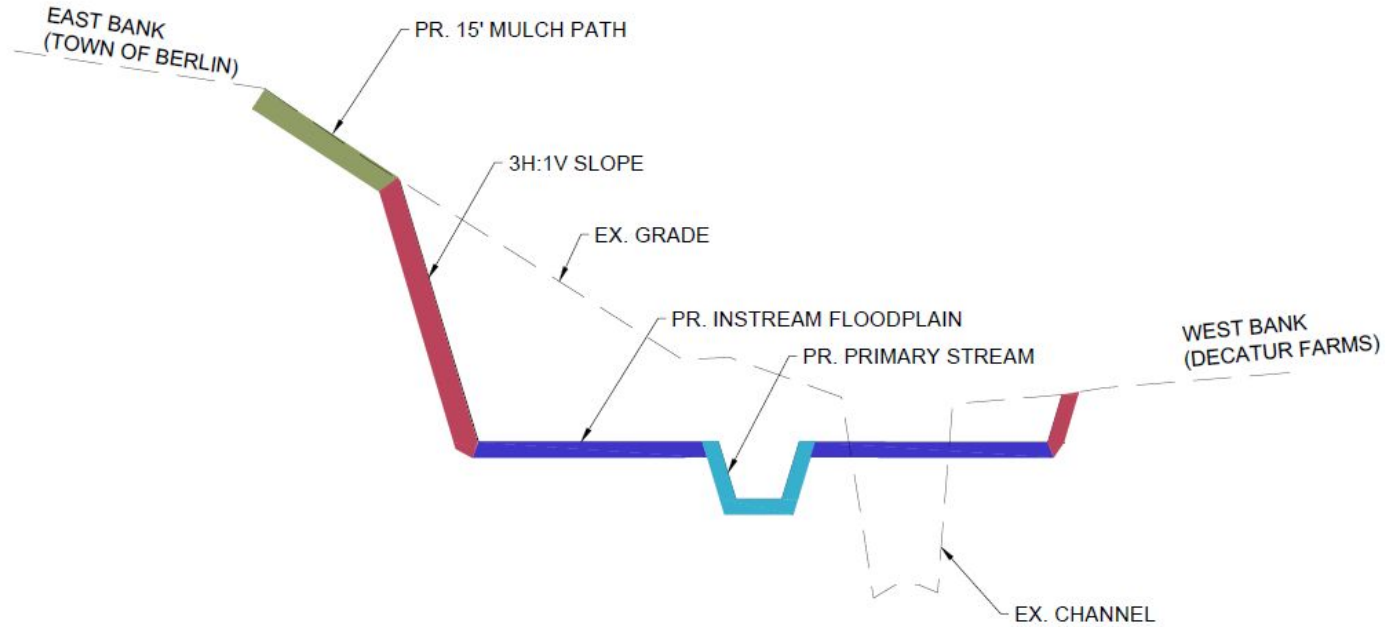
- Conducted in Nov. 2023
- 1 Forest Stand, Mixed Deciduous
 - 4 Plots in 4.3 acre area of review
 - 3-7 Trees per Plot = 250 Trees / Acre
 - 75% Canopy Coverage: Sweet Gum, Red Maple
- 12 Specimen Trees (30-Inch+ DBH)
 - 8 Red Maple
 - 4 Tuliptree



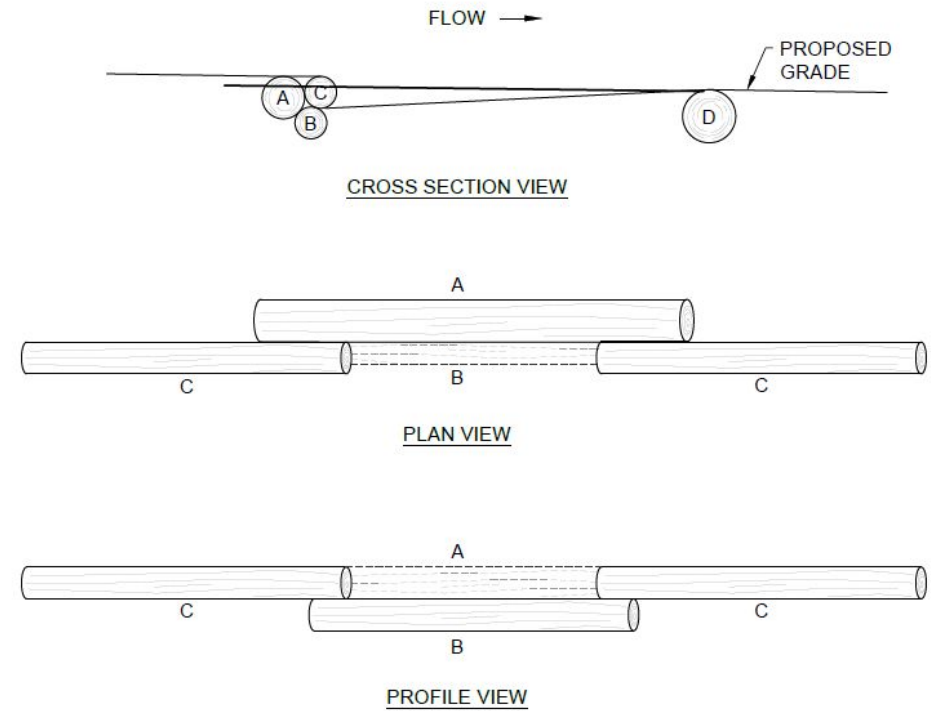
Concept Design



Preliminary Design



Stream Section



Log Structures

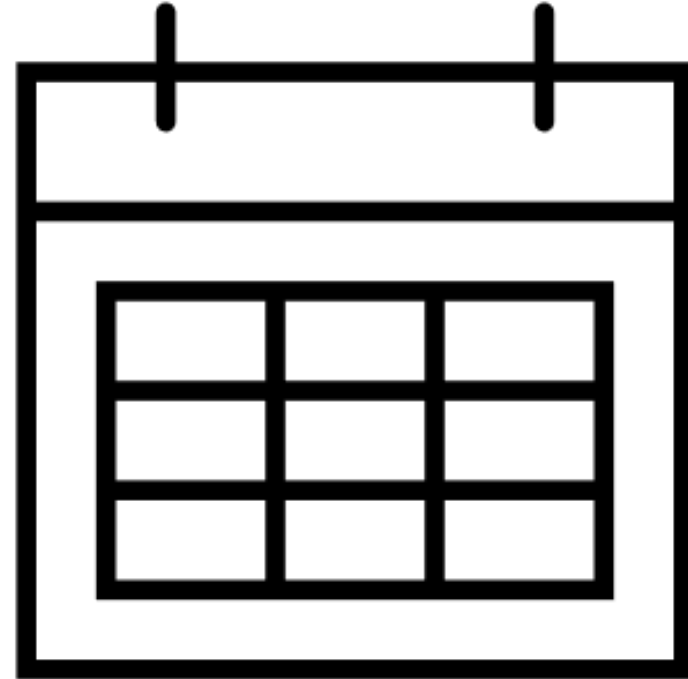
Natural Resource Considerations

- Forested Areas
 - Maintain Healthy Tree Stands
 - Removal of Invasive Species
- Streams
 - Stable, Non-Erosive Flow
 - Floodplain Reconnection/Creation
- Wetlands
 - Self-Mitigating w/ wetland creation
 - Increased Diversity/Density
- On-Site Material Reuse



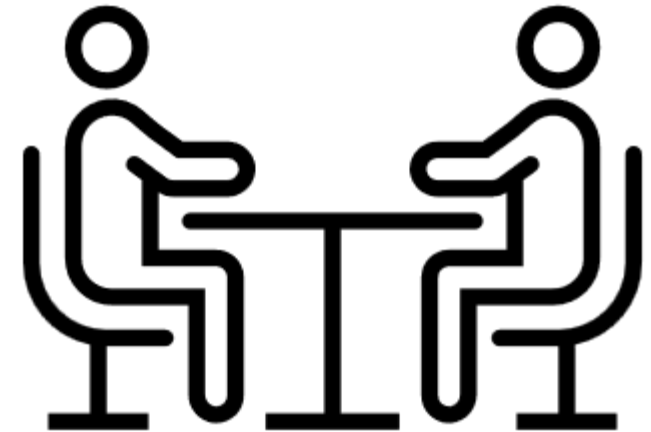
Next Steps

- Joint Permit Application
 - Spring 2026
- Forest Conservation
 - Summer/Fall 2026
- Erosion & Sediment Control
 - Summer 2026
- Finalize Design
 - Summer/Fall 2026
- Construction
 - Winter 2026/2027



Discussion Ground Rules

- Be respectful
- Be curious first
 - Ask questions
- Share your thoughts
 - 2 minute verbal comments
 - Written comments



02:00

 Partnership
for Newport Bay
Clean water through science and community



Get Involved.

Join

- Stormwater management in your backyard
- Participate in Community Listening Sessions
- Native Plantings
- Field Trips
- Volunteer

Support

- Donate – We can't do this without you.

