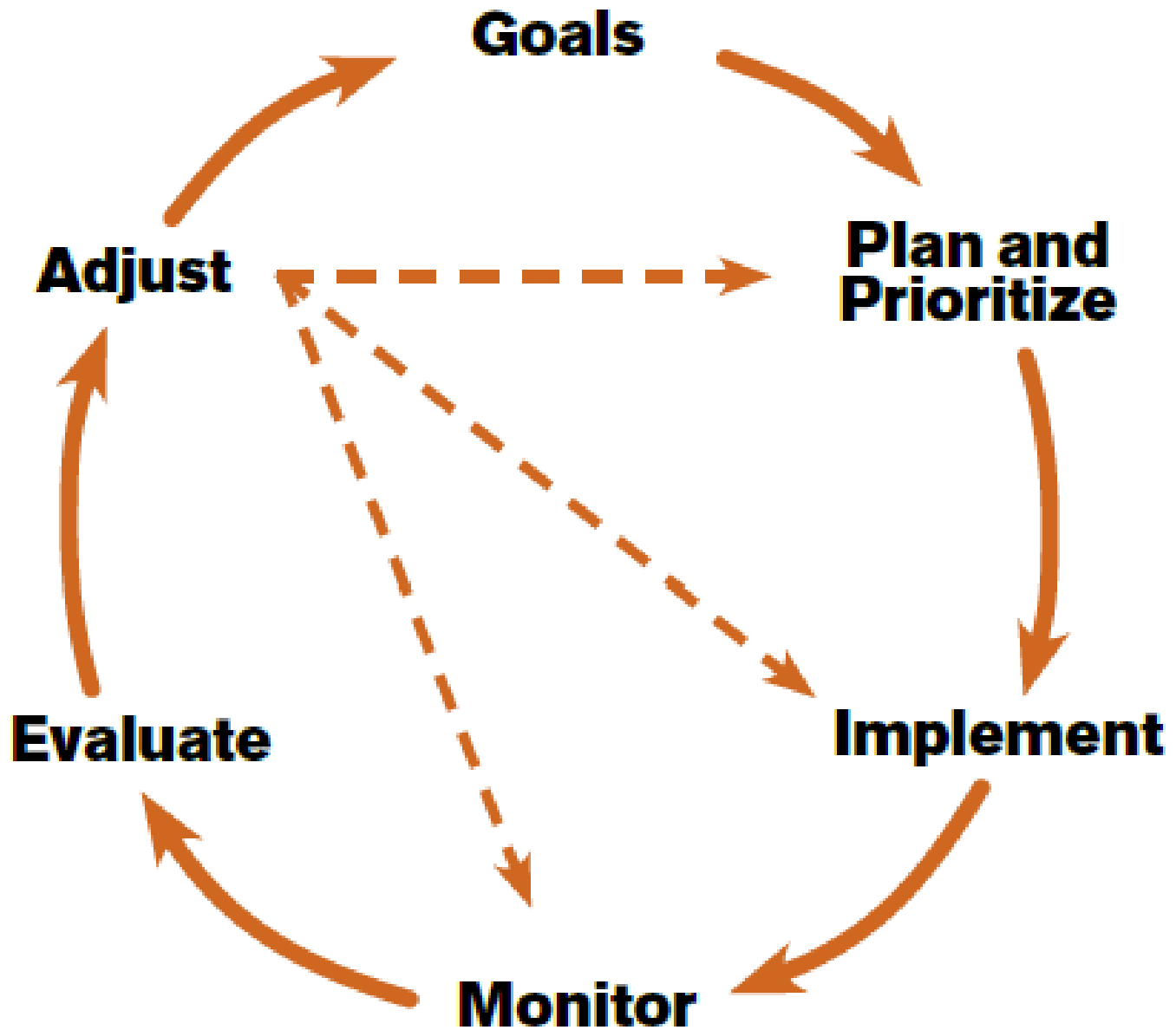


State Highway Administration's Chesapeake Bay Restoration Program.

Ryan Cole
Maryland Department of Transportation
State Highway Administration





Stream Desktop Assessment Form

[Delete](#) [Print](#)

Site Information

County * CO_ID Number *

Site Identified By Reviewer's Name

Desktop Screening Date 8-digit Watershed *

Site Characteristics

Existing Landuse

Approximate Length (ft.) Stream Order

Length of Stream US (ft.) Source for Length & Order

Evidence of Improvements
i.e., Stream restoration, buffer planting, etc.

Evidence of Channelization
i.e., Straightening, channelization. Describe planform shift.

Critical Area Erosion Visible

Potential Erosion Sources

Potential Nutrient Sources

Describe distance upstream for both erosion and nutrients.

Riparian Buffer

Trees within 100' If Yes, describe density

Riparian Condition LB RB

If other, describe

Floodplain storage potential

Constraints

Lateral Interruptions Include # and Proximity

Longitudinal Interruptions Include #

Utilities

Natural Constraints

Access

Distance from Public Road (ft.)

Site Information

Site Visit Required If No, reason

Nearest Rd. Intersection

Property Owner Information

[Add Owner Information](#)

Account ID

Owner1 - First Name Last Name

Owner2 - First Name Last Name

Address Line 1

Address Line 2

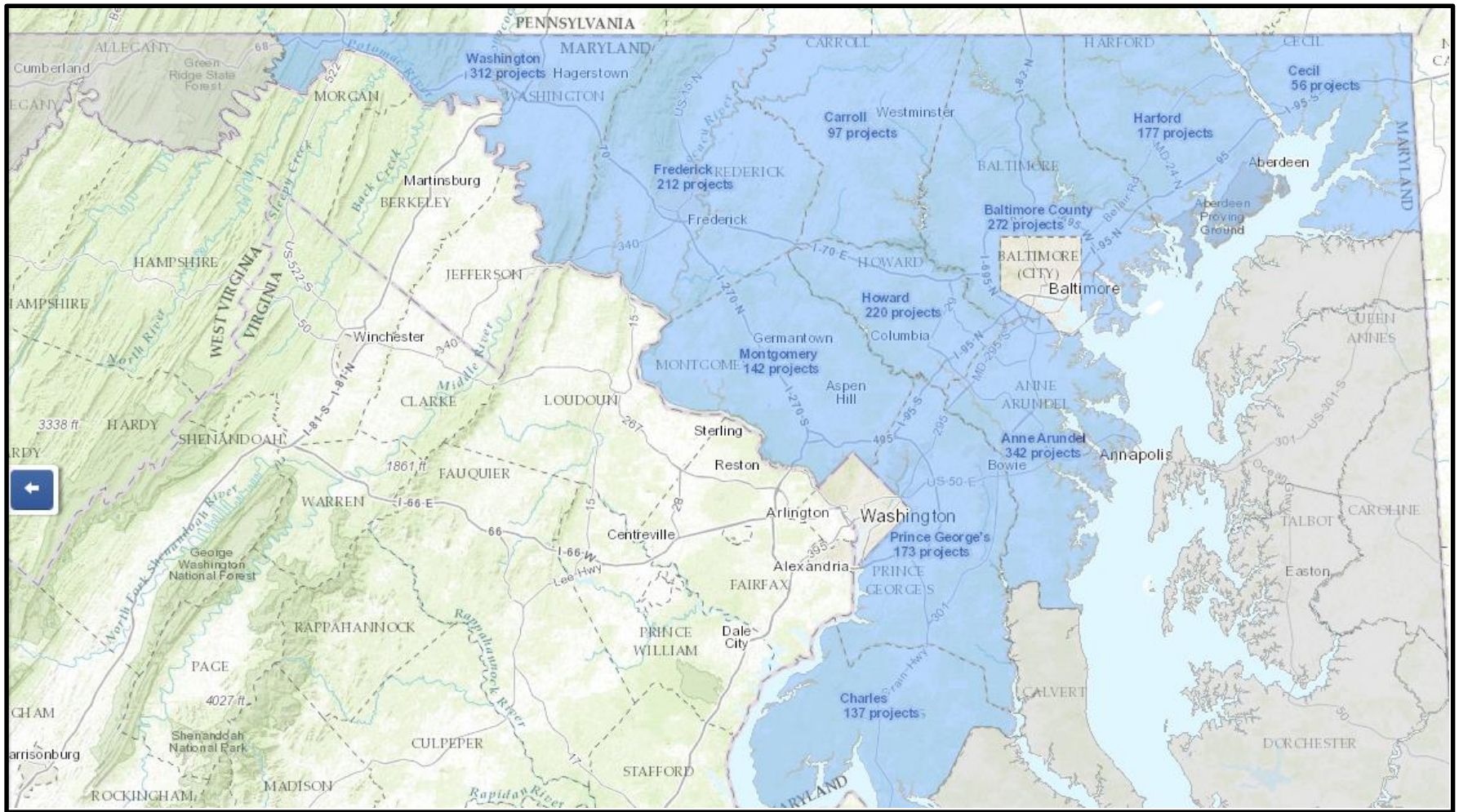
City State Zip Code

Property Access Instructions

Additional Notes/Additional Site Opportunities

Recommend Removing Site From Further Consideration

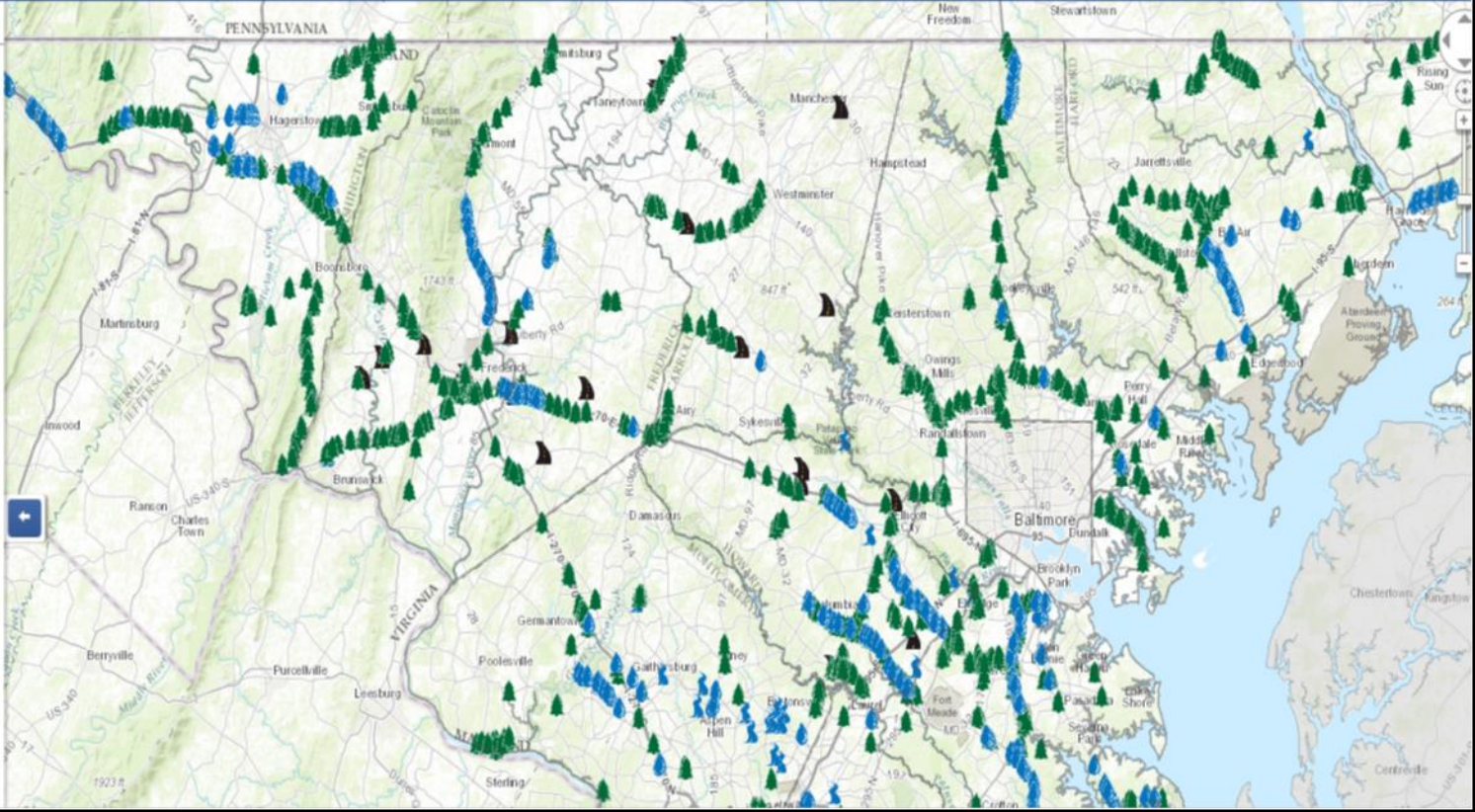
Reason:



Overview Legend Glossary of Terms

Under Maryland's Chesapeake Bay Watershed Implementation Plan (WIP), MDE has committed to meeting pollution reduction goals to restore the Chesapeake Bay and meet EPA targets by 2025. State agencies, federal and local governments, non-profits and citizens are joining together to do their part. SHA uses a series of proven strategies and controls to reduce nutrients and sediments that reach local waters and ultimately the Bay, and is implementing these projects throughout the eleven most urbanized counties in Maryland. Please visit the [Chesapeake Bay and Local Waterway Restoration](#) page for more information on SHA's efforts.

- Stormwater Control Structure (417) ▼
- Tree Planting (1347) ▼
- Pavement Removal (27) ▼
- Stream Restoration (28) ▼
- Outfall Stabilization (1) ▼



Info we need:

- Where?
- When?
- How?

Questions?

