Tidal Back River Small Watershed Action Plan

Volume I









Prepared for



Department of Environmental Protection and Resource Management

Prepared by



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CHAPTER 1: INTRODUCTION

1.1 Purpose

This Small Watershed Action Plan (SWAP) is a strategy for the restoration of the Tidal Back River watershed. This report presents recommendations for watershed restoration, describes management strategies for each of the 10 subwatersheds comprising Tidal Back River, and identifies priority projects for implementation. A schedule for implementation over a 10-year time frame is presented in addition to planning level cost estimates where feasible. Financial and technical partners for plan implementation are suggested for the various recommendations. This SWAP is intended to assist the Back River Restoration Committee (BRRC), Baltimore County Department of Environmental Protection and Resource Management (DEPRM) and other partners to keep moving forward with restoration of the Tidal Back River.

1.2 Background

A SWAP identifies strategies for bringing a small watershed into compliance with water quality criteria. Strategies include a combination of government capital projects, actions in partnership with local watershed associations, citizen awareness campaigns and volunteer activities. Effective implementation of watershed restoration strategies requires the coordination of all watershed partners and the participation of many stakeholders.

Over the past year, Tidal Back River watershed partners have worked together, conducting assessments, identifying restoration opportunities, and engaging the community, in order to build a successful plan. A Steering Committee, consisting of various watershed partners, was formed to develop the Tidal Back River SWAP. This includes Baltimore City and Baltimore County personnel, members of the local watershed organization (BRRC), and leaders from the local community. The Steering Committee met regularly throughout SWAP development. Tidal Back River Steering Committee members are listed below:

BRRC

- Larry Farinetti
- Carl Hobson
- George Malone
- Brian Schilpp
- Capt. Jerry Ziemski

North Point Peninsula Community Coordinating Council

· Harry Wujek, Jr.

Back River Neck Peninsula Community Association

Douglas Celmer

Back River Wastewater Treatment Plant (Baltimore City)

John Martin

Baltimore County DEPRM

- Candace Croswell
- Nathan Forand
- Nancy Pentz
- Steve Stewart
- Erin Wisnieski

Parsons Brinckerhoff

- Kelly Brennan
- Regina Williams

In addition, since the participation of many stakeholders is an essential component for effective watershed restoration, three stakeholder meetings were held during SWAP development. Stakeholder meetings are intended to raise citizen awareness and solicit feedback from residents in neighborhoods, leaders from the local community, institutions and business associations regarding watershed restoration strategies. A description of each stakeholder meeting held including date, approximate number of attendees and topics covered, is provided below.

- Stakeholder Meeting #1 (July 8, 2009; 156 attendees): This meeting included an introduction of the SWAP process, the local watershed organization (BRRC), and Tidal Back River SWAP Steering Committee members. A description of watersheds, County goals, environmental requirements (see Section 1.3), and a SWAP framework was presented. The current conditions of the Tidal Back River watershed were also presented based on desktop analyses and field assessment conducted. The County described the Capital Waterway Improvement Program including environmental restoration projects such as shoreline enhancement and protection, waterway dredging, stream restoration and submerged aquatic vegetation (SAV) and those projects already completed within the Back River watershed. Also discussed was the trash issue within the watershed and potential options to address trash (e.g., trash collector device, community mudflats cleanup, and public outreach/education). Two surveys were conducted during the meeting: 1) Vision & Goals Questionnaire where attendees were asked to rate the importance of a list of eight watershed goals; and 2) Slogan Contest where attendees were asked to vote on a watershed slogan from a list of 10 ideas or to provide their own ideas. Attendees were also given an opportunity to fill out a "blue card" to report the type and location of environmental problems (e.g., dumping, erosion, illicit discharges, etc.) in the watershed.
- Stakeholder Meeting #2 (October 7, 2009; 99 attendees): This meeting included an update on the SWAP process and discussion of restoration options. Introductions were made by the Baltimore County Executive and DEPRM Director. The SWAP update included a review of the overall SWAP process, a review of watersheds and the connection between the Upper and Tidal Back River watersheds, finalized watershed goals, potential restoration strategies, and status updates (e.g., "blue card" responses, trash boom, midge monitoring, volunteer clean up projects, WWTP tours completed, etc.). There was also a vote on the top four watershed slogans from the previous meeting. "Scenic Back River Discover the Hidden Treasure" was selected by attendees as the slogan for Tidal Back River. Upland assessment methods and results

for neighborhoods, institutions, open spaces, and hotspots were discussed. Potential restoration actions appropriate for the watershed based on data collected were presented (e.g., downspout disconnection, bayscaping, tree planting, etc.). A citizen actions survey was conducted to gage interest in the potential restoration options and help build a successful SWAP. The Maryland Transportation Authority (MTA) also discussed erosion control and mitigation measures on the I-95 Toll Lanes Projects in response to citizen concern.

PB

Stakeholder Meeting #3 (January 27, 2009; 127 attendees): An overview of the Draft SWAP developed for Tidal Back River was presented at this meeting including the SWAP process, watershed vision and goals, watershed profile, key municipal citizenbased strategies (e.g., stormwater management, reforestation, etc.), pollutant removal analysis results, subwatershed prioritization, and SWAP implementation and evaluation. The progress of Back River restoration was also discussed including County restoration projects such as Essex Sky Park shoreline enhancement design, Pleasure Island channel dredging and beneficial use, midge task force updates, mudflat cleanups, and potential billboard opportunity for trash campaign. Citizen actions that residents can participate with in their community, with BRRC, in neighborhoods, and at individual homes to assist with SWAP implementation were also discussed. Following the presentation, citizen action displays and sign-ups were setup for attendees to obtain more information regarding storm drain marking, ReUse Directory, new recycling collection information, Back River cleanups, downspout disconnection and rain barrels, midge monitoring, and the Growing Home Program.

1.3 **Environmental Requirements**

This SWAP was developed to satisfy various environmental program requirements while also meeting citizen needs for a healthy environment, clean water, and an aesthetically pleasing community. The following environmental program requirements were considered during the development of this SWAP and are briefly described in the subsequent sections:

- National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) permit assessment and planning requirements
- Total Maximum Daily Load (TMDL) reductions for nutrients (i.e., nitrogen and phosphorus) for Back River
- Anticipated TMDL development for the Chesapeake Bay for nutrient and sediment reductions to meet water quality standards
- Targets for submerged aquatic vegetation (SAV) and water clarity

1.3.1 NPDES MS4 Permits

Many requirements of Baltimore County's NPDES permit (99-DP-3317, MD0068314) will be addressed by this plan. One of these requirements is the systematic assessment of water quality and development of restoration plans for all watersheds within the County. This assessment must include the following:

- Source identification information based on GIS data;
- Determination of current water quality conditions;
- Identification and ranking of water quality problems;
- Results of visual watershed inspections;
- Identification of some structural and non-structural water quality improvement opportunities; and
- Specification of overall watershed restoration goals.

The County's NPDES permit also requires the County to address 10 percent of the impervious cover during each 5-year permit term. The County aims to address 20 percent of impervious cover by 2010, when the current permit is up for renewal. It is anticipated that future permits will have the same requirement. This SWAP meets the systematic assessment and planning requirements of the NPDES permit and provides strategies for how Baltimore County will meet the goals for addressing impervious cover.

1.3.2 TMDLs

The Back River is listed as impaired in the Maryland 303(d) list of impaired waters for various pollutants of concern including nutrients (1996 listing), suspended sediments (1996 listing), chlordane (1996 listing), polychlorinated biphenyls (PCBs, 1998 listing), zinc (1998 listing), fecal coliform (2002 listing), and impacts to biological communities (2002 listing). All impairments were listed for the tidal waters with the exception of bacteria and impacts to biological communities, which are listed for the non-tidal region (i.e., Upper Back River planning area – see Chapter 1.4). Impairment listings reflect the inability to meet water quality standards for designated uses. Back River is designated as Use II – support of estuarine and marine aquatic life and shellfish harvesting – subcategories 1 (seasonal migratory fish), 2 (seasonal SAV), and 3 (open water fish and shellfish) according to the Maryland water quality standards.

The Maryland Department of Environment (MDE) has completed two TMDLs and one Water Quality Assessment (WQA) for addressing water quality impairments within the Tidal Back River planning area. TMDLs have been developed for nutrients (nitrogen and phosphorus) and one for chlordane. A Water Quality Assessment (WQA) for zinc was completed and approved by the U.S. Environmental Protection Agency (USEPA) in 2004. The WQA for zinc showed that the aquatic life criteria and designated uses associated with zinc are being met in the Back River and that a TMDL for zinc is not necessary to achieve water quality standards. This document is included as Appendix G. TMDL development is currently in progress for PCBs and is anticipated in the future for sediment and trash impairment.

TMDLs for nitrogen and phosphorus in the tidal segment of Back River were approved by USEPA in June 2005. The water quality goal for the nutrients TMDLs is to reduce high chlorophyll-a concentrations (maximum of 100 μ g/L, target of less than 50 μ g/L) and maintain dissolved oxygen levels (minimum of 5 mg/L) to meet the designated uses of Back River. Urban stormwater discharges and the Back River Wastewater Treatment Plant (WWTP) were identified as contributors to water quality degradation in Tidal Back River. The TMDL analysis

determined that a 15 percent reduction in nitrogen and phosphorus loads from urban stormwater runoff is required to meet water quality standards. The TMDL analysis also showed that the Back River WWTP is the primary contributor to nutrient inputs to the Back River. The bulk of the nitrogen and phosphorus reductions required to meet the TMDLs and water quality standards for Tidal Back River will come from the Enhanced Nutrient Removal (ENR) improvements scheduled for completion in 2015. The TMDL report for nitrogen and phosphorus in Back River is included as Appendix E.

The TMDL for chlordane was developed by MDE in 1999 and is included as Appendix F. Chlordane was mostly used as a pesticide to control termites in building foundations. It was detected in certain Back River fish tissues, prompting a fish consumption advisory in 1986 and an impairment listing in 1996. The use of chlordane was restricted in 1975 and has been withdrawn from the market since 1988. There are no known existing sources of chlordane other than what exists in the sediment and data suggests that chlordane concentrations are decreasing. In addition, Household Hazardous Waste Collection Days are held by Baltimore County which provides a means for homeowners to properly dispose of any remaining chlordane products. For these reasons, the TMDL for chlordane identified a strategy of natural recovery and periodic monitoring of fish and sediment contaminant levels to meet water quality standards.

1.3.3 Chesapeake Bay Nutrient and Sediment Impairment

The Chesapeake Bay Program (CBP) is currently developing the Phase 5 Watershed Model. This model, in conjunction with the Estuary Model, will be used to determine the sources and reductions of nitrogen, phosphorus, and sediment needed to meet Chesapeake Bay tidal water quality standards. Previous efforts under the previous version, Phase 4.3 Watershed Model and Maryland Tributary Strategy development indicated reductions in excess of 20 percent for nitrogen and phosphorus. The new data will be used to develop a Chesapeake Bay-wide TMDL and may possibly be used to assign nutrient and sediment load reductions to individual local jurisdictions based on the segment loads by the end of 2010. At this time, the loads and the reductions are not known. Once the loads and load reductions are known, if this document identifies restoration opportunities that are insufficient in providing the load reductions to meet the Chesapeake Bay TMDL, the Steering Committee will re-convene to update the SWAP.

1.3.4 SAV and Water Clarity

Targets have been established for submerged aquatic vegetation (SAV) and water clarity since these are both indicators of good water quality and habitat. SAV coverage of 340 acres and water clarity to 0.5 meters (1.64 feet) are proposed for Tidal Back River.

1.4 USEPA Watershed Planning A-I Criteria

The Clean Water Act (CWA) was amended in 1987 to establish Section 319 Nonpoint Source Management Program, after recognizing the need for federal assistance with focusing state and local nonpoint source efforts. Under this section, states, tribes, and territories can receive grant money for the development and implementation of programs aimed at reducing nonpoint source (NPS) pollution. NPS pollution comes from many different sources and is a result of human activities on the land. It is caused by pollutants from human activities and atmospheric

deposition that are deposited on the ground and eventually carried to receiving waters by stormwater runoff. Common NPS pollutants and sources include:

- Excess fertilizers, herbicides, and insecticides from agricultural lands and residential areas
- Oil, grease, and toxic chemicals from urban runoff and energy production
- Sediment from improperly managed construction sites, crop and forest lands, and eroding stream banks
- Salt from irrigation practices and acid drainage from abandoned mines
- Bacteria and nutrients from livestock, pet wastes, and failing septic systems

CWA Section 319 grant funds can be requested to support various activities such as technical assistance, financial assistance, education, training, technology transfer, restoration projects, and monitoring to assess the success of specific nonpoint source implementation projects. Watershed-based plans to restore impaired water bodies and address nonpoint source pollution using incremental Section 319 funds must meet USEPA's A through I criteria for watershed planning:

- **A.** An identification of the causes and sources or groups of sources that will need to be controlled to achieve the load reductions estimated in the watershed plan.
- **B.** Estimates of pollutant load reductions expected through implementation of proposed nonpoint source (NPS) management measures.
- **C.** A description of the NPS management measures that will need to be implemented.
- **D.** An estimate of the amounts of technical and financial assistance to implement the plan.
- **E.** An information/education component that will be used to enhance public understanding and encourage participation.
- **F.** A schedule for implementing the NPS management measures.
- **G.** A description of interim, measurable milestones for the NPS management measures
- **H.** A set of criteria to determine load reductions and track substantial progress towards attaining water quality standards.
- **I.** A monitoring component to evaluate effectiveness of the implementation records over time.

Table 1-1 summarizes the location(s) within this document where each criterion is addressed.

Report				USE	PA Cr	iteria			
Section	Α	В	С	D	E	F	G	Н	1
Chapter 1		✓							
Chapter 2		✓							
Chapter 3	✓	✓	✓		✓				
Chapter 4			✓		✓				
Chapter 5							✓	✓	✓
Appendix A			✓	✓	✓	✓	✓		
Appendix B				✓					
Appendix C		✓						✓	
Appendix D	✓								
Appendix E	✓								
Appendix F	✓								
Appendix G									

Table 1-1: Where to Locate Information for USEPA's A-I Criteria

1.5 Partner Capabilities

In order to achieve effective watershed restoration, the capabilities of many organizations must be brought together and coordinated. Within the Baltimore region the cooperation and coordination has been advancing in recent years as common goals in water quality improvement in local streams and tidal waters are sought.

The Baltimore Watershed Agreement commits Baltimore County and Baltimore City to work together along with the local watershed associations to address environmental issues in our shared watersheds. This agreement provides the framework for continued cooperation and progress in meeting the environmental issues detailed above. Currently, five workgroups are developing action strategies as part of the Baltimore Watershed Agreement to address: stormwater, trash, public health, greening, and development/redevelopment. These action strategies overlap with the actions detailed in this report and provide further incentive to move forward with restoration activities.

1.5.1 Baltimore County

Baltimore County has a waterway restoration program to implement restoration projects, including stream restoration, stormwater conversions and retrofits, reforestation, and shoreline enhancement projects. In the Back River watershed a total of two miles of streams have been restored, 598 acres of urban land has been either addressed with new stormwater management (SWM) practices or existing SWM has been retrofitted (enhanced) to provide additional water quality improvements. Approximately \$9.5 million have been spent to date on restoration activities within the entire Back River watershed. An additional \$1.0 million has been allocated for restoration in Back River, which is underway. Many of the projects have additional funding provided through grant programs.

Baltimore County has an extensive monitoring program that assesses the current ambient water quality, efficiency of various restoration projects in relation to pollutant removal efficiency and biological community improvement, and tracks trends over time. The County also has an Illicit Connection Program that monitors storm drain outfalls, tracks pollution sources, and coordinates remediation.

Baltimore County is under a consent decree to address Sanitary Sewer Overflows (SSOs). The consent decree has specific requirements for improvements to pumping stations, remediation of sanitary sewer lines, maintenance and inspection. Implementation of the consent decree requirements will help reduce bacteria contamination, as well as, reduce nitrogen and phosphorus in the streams.

The County operates street sweeping and inlet cleaning programs throughout the county that remove sediment, nitrogen, and phosphorus before they reach the waterways. These programs are tracked and estimates of the pollution removal are calculated.

The County also initiated a comprehensive dredging program in 1987 to address the demand for dredging and to identify and control the sources of sedimentation. Dredging of tidal waterways to restore or enhance use and navigability for both recreational and commercial boat traffic is an integral component in the management of the County's 219 miles of shoreline. Baltimore County DEPRM administers the dredging program which includes: collecting the necessary data to determine the need for dredging; identifying environmental constraints; evaluating dredged material placement opportunities; applying for State and Federal Permits; assisting spur applicants with permit applications; and the design and construction management for the project. Baltimore County also identifies problems and implements necessary corrections to improve water quality for each creek through water quality improvement projects. Baltimore County DEPRM has planned, designed, permitted and overseen the construction of dredging projects on several tributaries in Back River including: Lynch Point Cove (1991); Muddy Gut and Greenhill Cove (1996); and Duck and Deep Creeks (2008). Maintenance dredging of the main channels and twenty associated spurs for Muddy Gut, Greenhill Cove and Lynch Point Cove was completed in February 2006. Baltimore County DEPRM also maintains the aids to navigation on the aforementioned waterways and conducts annual spring and summer submerged aquatic vegetation surveys. Bathymetry surveys in the next several years will help to determine the need and frequency of future maintenance dredging.

1.5.2 Back River Restoration Committee (BRRC)

The Back River Restoration Committee (BRRC) is a grassroots, volunteer-based watershed organization. BRRC mobilizes volunteers for environmental stewardship through outreach, public education, and advocacy. Their main focus has been on removing trash and debris in streams and tidal areas to improve water quality in the Back River. Several community cleanups have been organized by BRRC in partnership with Baltimore County to date including Bread & Cheese Creek and mudflats near I-695 bridge. About 260 volunteers helped remove over 300 tires and 10 tons of waste from the Back River during the first mudflats cleanup in August 2009.

1.5.3 Baltimore City

Baltimore City has a history of implementing restoration projects including stream restoration, stormwater retrofits, and various trash collection devices. In Upper Back River, the City has an extensive monitoring network that includes chemical and biological monitoring to determine current water quality status as well as trends over time. The City also has an Illicit Connection Detection and Elimination Program where two monitoring programs are used to detect the presence of illicit connections: stream impact sampling and ammonia screening. If either of

these programs indicates a potential illicit connection, a pollution source tracking investigation is initiated to locate and eliminate the source.

Like Baltimore County, the City is under a consent decree to address Sanitary Sewer Overflows. The consent decree has specific requirements for improvements to pumping stations, remediation of sanitary sewer lines, maintenance and inspection. Implementation of the consent decree requirements will help reduce bacteria contamination as well as reduce nitrogen and phosphorus in Upper Back River and ultimately, Tidal Back River.

Baltimore City also operates street sweeping and inlet cleaning programs throughout the city. These programs result in the removal of sediment and nutrients before they reach waterways. The City and County participated in a study by the Center for Watershed Protection (CWP) to determine pollutant removal efficiencies for street sweeping and inlet cleaning. These results will be used to determine how much sediment, nitrogen, and phosphorus are removed as a result of these activities.

As previously mentioned, the Back River WWTP is a primary contributor to nutrient inputs to the Back River. The Back River WWTP currently employs Biological Nitrogen Removal (BNR) technology which removes nitrogen to approximately 8 mg/L on an annual average basis. Baltimore City is in the design phase of an Enhanced Nutrient Removal (ENR) upgrade for the plant. This upgrade will include a large denitrification filter as well as a pumping station and chemical addition facilities required for proper operation. This may also require additional capacity in the form of aeration tanks and clarifiers in the secondary treatment process to meet stringent discharge limitations. The bulk of the nitrogen and phosphorus reductions required to meet the TMDLs and water quality standards for Tidal Back River will come from the ENR improvements scheduled for completion in 2015.

1.6 Tidal Back River Watershed Overview

The Tidal Back River watershed is one of two planning areas that represent the larger Back River watershed. The Tidal Back River planning area comprises the lower portion and is approximately 7,720 acres (12 square miles) or 22 percent of the Back River watershed. The remaining 78 percent is occupied by the Upper Back River planning area (27,717 acres, 43 square miles) as shown in Figure 1-1. A SWAP for the Upper Back River was completed in November 2008.

The Tidal Back River watershed was subdivided into 10 subwatersheds for planning and management purposes and is also shown in Figure 1-1. The smaller drainage areas are intended to focus restoration, preservation and monitoring efforts. The *Tidal Back River Watershed Characterization Report* includes detailed analyses and descriptions of the current watershed conditions and potential water quality issues. This is included as Appendix D of this report. A summary of the key watershed characteristics for Tidal Back River based on the characterization report is provided in the table below.

Table 1-2: Tidal Back River Key Watershed Characteristics

Drainage Area	7,720 acres (12 sq. mi.)	
Stream Length	33.1 miles	
Coastline Length	33.8 miles	
Tidal Waters	3,947 acres (6.2 sq. mi.)	
Jurisdictions	Baltimore County	
Population	44,024 (2000 Census)	
Land Use/Land Cover	Low Density Residential: Medium Density Residential: High Density Residential: Commercial: Industrial: Institutional: Other Urban: Forest: Agriculture: Water/Wetlands:	2.4% 23.0% 8.6% 7.2% 3.5% 4.4% 11.4% 32.1% 4.4% 3.0%
Impervious Cover	18.4% of watershed	
Soils	A Soils (low runoff potential): B Soils: C Soils: D Soils (high runoff potential):	1.5% 32.3% 40.8% 25.4%

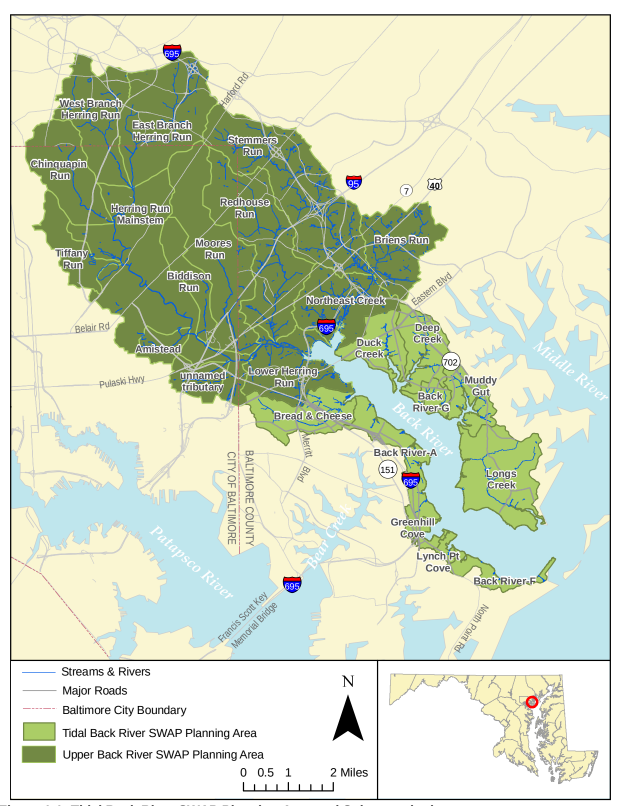


Figure 1-1: Tidal Back River SWAP Planning Area and Subwatersheds

1.7 Report Organization

This report is organized into the following five major chapters:

Chapter 1 explains the purpose of this report including underlying environmental requirements and key watershed characteristics.

Chapter 2 presents the watershed vision, goals and objectives for restoring the Tidal Back River.

Chapter 3 describes the types of watershed restoration practices recommended for Tidal Back River and estimated pollutant load reductions.

Chapter 4 discusses prioritization of the 10 subwatersheds in the Tidal Back River watershed and summarizes subwatershed-specific restoration strategies.

Chapter 5 presents the implementation plan restoration evaluation criteria and monitoring framework.

This volume (Volume I) also includes the following appendices with additional, detailed information used to develop and support this SWAP:

- Appendix A: Tidal Back River Action Strategies
- Appendix B: Cost Analysis and Potential Funding Sources
- Appendix C: Chesapeake Bay Program Pollutant Load Reduction Efficiencies

A second volume (Volume II) includes the following appendices with supporting documentation related to the current conditions of the Tidal Back River watershed:

- Appendix D: Tidal Back River Watershed Characterization Report (PB 2009)
- Appendix E: TMDLs for Nitrogen and Phosphorus in Back River (MDE 2005)
- Appendix F: TMDL for Chlordane in Back River (MDE 1999)
- Appendix G: Water Quality Assessment of Zinc in Back River (MDE 2004)

CHAPTER 2: VISION, GOALS AND OBJECTIVES

2.1 Vision Statement

The Tidal Back River Steering Committee adopted the following vision statement that served as a guide in the development of the SWAP:

We envision a healthy and vibrant stream system leading to the tidal portions of Back River, with good water quality and diverse aquatic life. Our watershed conserves treasured natural resources including the Tidal Back River, wetlands, forests and parkland. It supports active recreation and a balance of healthy communities with thriving commercial, institutional and industrial enterprises. It protects historic places while accommodating and managing development for future generations.

2.2 Tidal Back River SWAP Goals & Objectives

A total of six goals were identified for restoring the Tidal Back River watershed based on the vision statement and input from both Steering Committee and Stakeholder meetings. The goals were developed through discussions with the Tidal Back River SWAP Steering Committee and refined based on feedback from watershed residents at the Stakeholder meetings. Stakeholders were given the opportunity to rank the importance of goals developed by the Steering Committee, raise any additional issues that are important to the community, and indicate the type of restoration activities that are of interest to achieve watershed goals. Stakeholder participation is important to ensure the implementation and success of the plan.

The following sections present a discussion of each of the six goals for restoring the Tidal Back River watershed. For each goal, a series of objectives was developed to ensure that the plan will meet each goal. An objective is a measurable statement such as "reduce Total Phosphorus loading in the watershed by 15%." Action strategies describe the method that will be used to achieve the objective and ultimately, the water quality goal. An example of an action strategy for phosphorus reduction could be "reducing fertilizer use on 100 acres of high maintenance lawns" in a given watershed. The action strategies developed to achieve these objectives and goals are summarized in Appendix A and discussed further in Chapter 3.

When possible, action strategies are expressed as quantifiable measures (e.g., linear feet of forested buffer planted). However, the numerical values assigned to these actions are intended to serve as a guide rather than an absolute measure in achieving watershed goals and objectives. Many actions address multiple watershed goals and objectives. Appendix A provides a table that lists the action strategies proposed for the Tidal Back River and their applicable goals and objectives.

The general types of restoration strategies proposed for the Tidal Back River watershed are discussed further in Chapter 3. The Steering Committee has determined that an adaptive management approach will be emphasized as SWAP implementation progresses. This approach includes evaluating the success of SWAP implementation over time (see Chapter 5) and modifying action strategies based on community acceptance and availability of funding.

2.2.1 Goal 1: Improve and Maintain Clean Water

The Back River watershed is identified as being impaired by nutrients and bacteria as indicated in the Maryland 303(d) list of impaired waters. To rectify this impairment, a TMDL analysis has been completed for nitrogen, phosphorous and bacteria. The objectives below are designed to meet the nitrogen and phosphorous TMDL reduction requirements in the Tidal Back River watershed, and address the TMDL for bacteria.

Objectives:

- 1. Reduce annual average Total Nitrogen load from the Back River Waste Water Treatment Plant (WWTP) to the permitted level according to the waste water treatment plant schedule developed by Maryland Department of the Environment (MDE).
- 2. Reduce annual average Total Nitrogen and Total Phosphorous loads (urban stormwater) from the Tidal Back River watershed by 15% compared to the loading estimated for the baseline period to meet the requirements developed by the Back River watershed TMDL analysis. (The baseline period is 1992-1997.)
- 3. Reduce annual average Total Phosphorous loadings from the Tidal Back River watershed and Total Nitrogen loadings to meet Maryland's Tributary Strategy requirements and meet the goals of the Chesapeake Bay 2000 Agreement when developed as a bay-wide TMDL.
- 4. Improve water clarity to meet the water quality standard of 0.5 meters.
- 5. Complete sewer projects as identified and scheduled by the Federal Consent Decrees to address the Back River TMDL analysis for bacteria.
- 6. Reduce other sources of bacteria.

2.2.2 Goal 2: Reduce Trash and Promote Recycling

Trash is one of the most noticeable pollutants in the Tidal Back River. Trash is generated throughout the watershed and readily moves through storm drains and tributaries and by wind into the river. Trash is also thrown directly into the water. Besides the glaring visual detriment to the river's natural beauty, trash contributes toxins and presents a hazard to water fowl, other wildlife and people. Reducing trash and increasing recycling is mainly an issue of public awareness and stewardship. By engaging citizens of all ages to help clean up the trash and to dispose of trash responsibly, the stage will be set to change behaviors, leading to other positive actions for a healthier Tidal Back River.

Objectives:

- 1. Reduce trash in neighborhoods identified in Neighborhood Site Assessments.
- 2. Increase recycling of bottles, cans, plastic bags and paper.
- 3. Reduce dumping of trash and other materials.
- 4. Develop and promote a PR campaign to ensure proper disposal of trash.
- 5. Implement trash collection devices.
- 6. Support and encourage community clean-ups.

2.2.3 Goal 3: Increase Citizen Participation with Restoration Projects

People are empowered when they can physically make a difference and improve their community in a way that benefits everyone. Clean-ups and other restoration projects are great opportunities for education. Students, families, and community groups (civic, corporate, religious) are readily available labor sources. All restoration projects should be recognized as celebrations of our natural heritage.

Objectives:

- 1. Increase cross-age citizen participation in hands-on restoration projects on private and public sites.
- 2. Increase the number and variety of watershed restoration projects.
- 3. Continue funding for community clean-ups and restoration projects.

2.2.4 Goal 4: Restore and Maintain Fisheries and Habitat

Physical damage to aquatic and terrestrial habitats has resulted over time from development of land and shorelines, poor land management practices, introduction of exotic invasive species, obstructions to upstream breeding sites, boating in shallow water, etc. The objectives for this goal relate to the improvement of degraded river conditions that result in poor conditions for aquatic life.

Objectives:

- 1. Implement habitat restoration projects to remove the biological impairments in the tidal Back River watershed.
- 2. Monitor for sources of water pollution and aquatic habitat degradation, and trends over time.
- 3. Track improvements to the aquatic environment as a result of BMPs.
- 4. Use the information collected to identify, prioritize and implement cleanups and other habitat restoration projects.
- 5. Achieve 340 acres of SAV coverage by 2020.
- 6. Post shallow water signs on the bridge supports near the mudflats.
- 7. Expand beneficial aquatic habitat.

2.2.5 Goal 5: Encourage Safe Recreational Boating and Public Access

The Tidal Back River community relies upon the recreational boating industry to help support its local economy and way of life. This goal relates to the need for public access to the river and safe boating conditions, as well as an improved public perception of Back River.

Objectives:

- 1. Increase awareness of public access to Tidal Back River for recreational use.
- 2. Add channel markers to keep boats in the channel (Riverside Marina to the mouth).
- 3. Improve the image and appeal of Back River for recreational boating activities.
- 4. Create safer navigation on the water.

2.2.6 Goal 6: Enhance Natural Resources on Public Property

Government should "lead by example" to encourage businesses and neighborhood communities to employ best management practices on their sites to enhance natural resources. Publicly-owned properties should be valued as opportunities for construction of BMPs, and have a secondary purpose as demonstrations of BMPs that are being promoted throughout the community.

Objectives:

- 1. Improve the condition of natural resources on public property.
- 2. Showcase completed natural resource enhancement projects on public properties as models for the community.

CHAPTER 3: RESTORATION STRATEGIES

3.1 Introduction

This chapter presents an overview of the key restoration strategies and associated pollutant load reductions proposed for restoring the Tidal Back River watershed. A complete list of actions proposed for the watershed including goals and objectives targeted, timelines, performance measures, cost estimates, and responsible parties is included in Appendix A. Although only key, quantifiable restoration strategies are the focus of this chapter, it is important to remember that a combination and variety of restoration practices, from capital stream restoration projects to public education and outreach, are needed to engage citizens and meet watershed-based goals and objectives.

The Tidal Back River watershed restoration will occur as a partnership between the local government, watershed groups and citizens. The actions of each partner are critical to the success of the overall watershed restoration strategy. Local governments are able to implement large capital projects such as stream restoration, large-scale stormwater retrofits, changes in municipal operations, and large-scale public awareness. Watershed groups and citizens are able to implement locally-based programs such as tree plantings and downspout disconnection. Therefore, key restoration strategies are divided into two broad categories: municipal strategies (Chapter 3.2) and citizen-based strategies (Chapter 3.3). It is important that restoration occurs at all levels to ensure that a wide range and variety of projects is implemented. This will encourage citizen participation and awareness which is also critical to the success of restoration efforts.

The watershed pollutant loading analysis performed to estimate current nutrient loads generated by the various non-point sources within the Tidal Back River watershed is discussed in Chapter 3.3. Chapter 3.4 discusses the pollutant removal calculations for proposed BMPs (i.e., key restoration strategies discussed in Chapters 3.2 and 3.3) to ensure that TMDL requirements are met in Tidal Back River.

3.2 Municipal Strategies

Baltimore County and Baltimore City governments work together through the Baltimore Watershed Agreement to restore local streams and improve water quality through capital improvement projects and municipal management activities (e.g., development review, street sweeping, illicit connection programs, etc.) This plays an important role in the SWAP implementation process. Key municipal strategies proposed for restoring Tidal Back River are discussed in the following sections.

3.2.1 Stormwater Management

Increased importance of water quality and water resource protection has led to the development of the Maryland Stormwater Design Manual which provided BMP design standards and environmental incentives (MDE 2000). There was a general shift toward adopting practices that mimic natural hydrologic processes, are low impact, and achieve pre-development conditions. The Maryland Stormwater Act of 2007 takes those principles one step further and requires that environmental site design (ESD) be implemented to the maximum extent practicable via

nonstructural BMPs and/or other better site design techniques. The intent of ESD best management practices (BMPs) is to distribute flow throughout a development site and reduce stormwater runoff leaving that site. This will also reduce pollutant loads and prevent stream channel erosion.

A total of 49 existing SWM facilities are located within the Tidal Back River watershed including dry and wet ponds, wetlands, infiltration/filtration practices, extended detention, proprietary BMPs, a stilling basin, and underground detention facilities. Existing SWM facilities treat a total drainage area of approximately 268 acres of urban land or 6 percent of the total urban land use in the watershed.

3.2.2 Stormwater Management Conversions

Detention ponds are typically designed to address water quantity only (flood control) and therefore, provide almost no pollutant removal. Therefore, they are good candidates for conversion to a type of facility that provides water quality benefits in addition to quantity control. The four existing detention ponds within the Tidal Back River watershed were investigated for potential conversion to water quality management facilities. For example, dry extended detention ponds are designed to capture and retain stormwater runoff from a storm to allow sediment and pollutants to settle out while also being able to provide flood control. Out of the 4 detention ponds assessed, two were considered to have potential for conversion for water quality.

3.2.3 Stormwater Retrofits

Stormwater retrofits involve implementing BMPs in existing developed areas where SWM practices do not exist to help improve water quality. Stormwater retrofits improve water quality by capturing and treating runoff before it reaches receiving water bodies. Based on initial field and desktop evaluations, several sites were identified as having sufficient open space for stormwater retrofits to treat runoff from impervious parking lots or alleys. These include all four upland components surveyed: neighborhoods, hotspots, institutions and pervious areas.

Impervious surfaces including roads, parking lots, roofs and other paved surfaces prevent precipitation from naturally seeping into the ground. As a result, impervious surface runoff can result in erosion, flooding, habitat destruction, and increased pollutant loads to receiving water bodies. Subwatersheds with high amounts of impervious cover are more likely to have more degraded stream systems and be significant contributors to water quality problems in a watershed than those that are less developed. Removing impervious cover and converting to pervious or forested land will help promote infiltration of runoff and reduce pollutant loads. Unused or unmaintained impervious surfaces with the potential for removal were identified at several institutions, mostly on school properties. The areas of these impervious surfaces were used to estimate potential pollutant load reductions as a result of impervious cover removal activities. While not included in pollutant reduction calculations, education and outreach tools could be used to inform residents of the water quality impacts associated with large impervious parking lots, driveways or patios and options available for conversion to or incorporating more permeable surfaces.

3.2.4 Shoreline Enhancement Projects

The Tidal Back River watershed consists of tidal waters and shoreline areas that have numerous benefits and uses for recreation, wildlife habitat, aquatic life, and water quality. Baltimore County DEPRM has a well established program for waterway improvement and coastal management to protect these and other County resources and meet public demands for access and recreation. The County has implemented seven shoreline enhancement projects within Tidal Back River between 1990 and 2002. These include the following projects (more detail is provided in Chapter 3.4.2.1):

- 1. Cox's Point Park Shoreline Enhancement and Wetland Planting
- 2. Cox's Point II Shoreline Enhancement
- 3. Rocky Point Beach Park Shore Erosion Control Project
- 4. Rocky Point Longs Creek Shoreline Erosion Control Project
- 5. Rocky Point Park Ballestone Area Shoreline Erosion Control Project
- 6. Rocky Point Habitat Creation and Shoreline Enhancement Site 2
- 7. Rocky Point Habitat Creation and Shoreline Enhancement Site 3

DEPRM also completed a shoreline enhancement study to support shoreline management and the integration of watershed management, resource conservation, and waterway improvements (DEPRM 1998). In the study, conceptual shoreline enhancement projects were developed including erosion protection, ecological and recreational benefits. The following six conceptual shoreline enhancement projects were developed to protect shoreline resources within Tidal Back River:

- 1. Norris Farm Landfill Marsh creation and beneficial use of dredged material
- 2. North Point State Park Structural shoreline protection and marsh planting
- Back River WWTP Marsh creation and beneficial use of dredged material
- 4. <u>Essex Sky Park</u> Marsh creation, beneficial use of dredged material, wetland planting, structural shoreline protection
- 5. Rocky Point Park Golf Course Structural shoreline protection, marsh planting, and fish reef
- 6. Rocky Point Park Longs Creek Wetland planting and structural shoreline protection

3.2.5 Stream Restoration

Stream restoration practices are used to enhance the appearance, stability and aquatic function of urban stream corridors. Stream restoration practices range from routine stream cleanups and simple stream repairs such as vegetative bank stabilization and localized grade control to comprehensive repairs such as full channel redesign and realignment. Stream corridor assessments (SCAs) performed in Tidal Back River showed opportunities for stream repair,

stream cleanups, and buffer reforestation. Stream corridors noted as having significant erosion and channel alteration during the SCAs are used to estimate pollutant load reductions for potential stream repair efforts. For both cases, stabilizing the stream channel improves water quality by preventing eroded soils, and the pollutants contained in them, from entering the stream and Back River. In addition, lengths of eroded and altered channel segments were recorded during SCAs.

3.2.6 Street Sweeping

Street sweeping removes trash, sediment and organic matter such as leaves and twigs from the curb and gutter system, preventing them from entering storm drains and nearby streams. This helps reduce sedimentation and pollutants, such as nutrients, oil and metals, in the stream. Excessive organic matter can clog streams and storm drains resulting in costly maintenance. In addition, decay of a disproportionate amount of organic matter in the stream can take away oxygen needed for supporting aquatic life.

Neighborhoods with significant trash and/or organic matter build-up along curbs were recommended for street sweeping during neighborhood source assessments (NSAs). These areas were referred to Baltimore County Department of Public Works staff to determine whether street sweeping is conducted there and if so, at what frequency. Adding a targeted neighborhood to the sweeping route or increasing frequency of sweeping would address build-up of excessive curb and gutter material.

3.2.7 Illicit Connection Detection/Disconnection

An Illicit Discharge Detection and Elimination program has been developed by Baltimore County to find and remediate discharges into streams that are harmful to aquatic life and water quality or that are causing erosion/sedimentation problems. The County will continue their Illicit Discharge Detection and Elimination program seeking to improve techniques and methodologies for more effective reductions of these discharges. Pollutant reductions associated with this program are not included in pollutant removal analyses due to the uncertainty in the contribution of illicit connections to overall pollutant loading rates. However, this program will provide a margin of safety in the overall nutrient reduction strategy.

3.2.8 Sanitary Sewer Consent Decree

In September 2005, USEPA and MDE issued a consent decree to Baltimore County with deadlines to reduce and eliminate sanitary sewer overflows (SSOs). Implementation of work (capital projects, equipment, operations and maintenance improvements) in compliance with the consent decree will result in a reduction of nutrients and bacteria entering streams in the Tidal Back River watershed.

3.3 Citizen-Based Strategies

The participation of citizens in watershed restoration is an essential part of the SWAP process. When large numbers of individuals become involved in citizen-based water quality improvement initiatives, changes can be made to the aesthetic and chemical aspects of waterways within the watershed that would not be possible otherwise. Citizen participation is critical to the

implementation and long-term maintenance of restoration activities. Key citizen-based strategies proposed for restoring Tidal Back River are discussed in the following sections.

3.3.1 Reforestation

Trees help improve water quality by capturing and removing pollutants in runoff including excess nutrients through their roots before the pollutants enter groundwater and streams. Tree leaves and stems also intercept precipitation which helps to reduce the energy of raindrops and prevent any erosion resulting from their impact on the ground. In addition to water quality improvement, trees provide air quality, aesthetic and economic benefits. For example, trees strategically planted around a house can form windbreaks to reduce heating costs in the winter and can provide shade reducing cooling costs in the summer. Incentive programs, such as Tree-Mendous Maryland and State Highway Administration's (SHA) Partnership Program for public property and the Growing Home Campaign for private property, can help increase the success of planting efforts. Several areas throughout the watershed are targeted for reforestation opportunities and are described below.

Riparian Buffer

Stream and shoreline riparian buffers are critical to maintaining healthy streams and rivers. Forested buffer areas along streams and shorelines can improve water quality and prevent flooding since they can filter pollutants, reduce surface runoff, stabilize stream banks, trap sediment, and provide habitat for various types of terrestrial and aquatic life including fish. Buffer encroachment as a result of development was noted during uplands and stream surveys conducted throughout the watershed. Areas on privately-owned land (e.g., residential properties) can be targeted for buffer awareness initiatives to encourage landowners to plant trees and/or create a no-mow area adjacent to streams and shorelines. Open pervious areas identified within the 100-foot stream and shoreline buffer areas via a GIS analysis in the Watershed Characterization Report are good candidates for tree planting and are targeted for initial buffer reforestation efforts.

Upland Pervious Areas

Converting open areas in the upland portion of the watershed to forested areas through tree plantings can also reduce nutrient inputs to nearby streams and reduce erosion. Large open areas identified in the pervious area assessments (PAAs) should be further investigated for tree planting potential. Publicly-owned lands requiring minimal site preparation should be targeted for initial reforestation efforts.

Street and Shade Tree Plantings

Several opportunities for neighborhood street tree plantings were identified during NSAs. Opportunities for open space, shade tree plantings were also identified at several institutional sites and in some multi-family neighborhoods. Street trees and open space shade trees provide aesthetic value and air and water quality benefits. They can provide shade and absorb nutrients through their root systems while also providing habitat for wildlife. Canvassing residents and/or contacting homeowner associations can be effective techniques for implementing a street tree planting program within a neighborhood. Tree planting incentive programs mentioned previously can also help increase the success of planting efforts.

3.3.2 Downspout Disconnection

Downspout disconnection can help reduce runoff and pollutants introduced to local streams. This can be achieved through downspout redirection (from impervious to pervious areas), rain barrels and/or rain gardens. A combination of outreach/awareness techniques and financial incentives can be used to implement a downspout disconnection program in neighborhoods identified as potential candidates during NSAs. Pilot disconnection programs have been conducted in Upper Back River by the Herring Run Watershed Association (HWRA) and Center for Watershed Protection (CWP). Results from these programs can be used to determine successful techniques and strategies for Tidal Back River.

3.3.3 Urban Nutrient Management

Raising awareness among citizens about some of the common activities around their homes and how those activities can negatively affect water quality is a primary citizen-based strategy. Yards and lawns typically represent a significant portion of the pervious cover in an urban subwatershed and therefore, can be a major source of nutrients, pesticides, sediment, and runoff. Maintenance behaviors tend to be similar within individual neighborhoods and certain activities can impact subwatershed quality such as fertilization, pesticide use, watering, landscaping, and trash/yard waste disposal. Urban nutrient management efforts related to lawn maintenance and bayscaping can help reduce nutrient inputs to nearby streams.

Lawn Maintenance Education

A well-maintained lawn can be beneficial to the watershed. However, lawn maintenance activities often involve over-fertilization, poor pest-management, and over-watering resulting in pollutant stormwater runoff to local streams. Lawns with a dense, uniform grass cover or signs designating poisonous lawn care indicate high lawn maintenance activities. Neighborhoods identified as having high lawn maintenance issues should be targeted for awareness programs emphasizing responsible fertilizing techniques such as proper application amounts, proper time of year for fertilization, soil testing for nutrient requirements and keeping fertilizers away from impervious surfaces. Lawn maintenance education can be achieved through door-to-door canvassing, informational brochures/mailings, excerpts in community newsletters, or demonstrations at community meetings. Information on organic alternatives to chemical lawn treatments should also be included in these outreach efforts.

Bayscaping

Reducing the amount of mowed lawn and increasing landscaping features provides water quality benefits through interception and filtration of stormwater runoff. Bayscaping refers to the use of plants native to the Chesapeake Bay watershed for landscaping. Because they are native to the region, these plants require less irrigation, fertilizers, and pesticides to maintain as compared to non-native or exotic plants. This means less stormwater pollution and lawn maintenance requirements. Bayscaping is also beneficial to wildlife. Similar to lawn maintenance education, bayscaping awareness can be raised through informational brochures/mailings, excerpts in community newsletters, or demonstrations at community meetings. A combination of outreach/awareness techniques and financial incentives can be used to implement a bayscaping program in neighborhoods identified as potential candidates during NSAs.

PB

3.4 **Pollutant Loading & Removal Analyses**

This section presents results of the watershed pollutant loading analysis performed to estimate current nutrient loads generated by the various non-point sources within the Tidal Back River watershed. Also discussed are the pollutant removal calculations for proposed BMPs to ensure that TMDL requirements are met in Tidal Back River.

3.4.1 **Pollutant Loading Analysis**

A pollutant loading analysis was performed to estimate total nitrogen and phosphorus loads currently generated by all non-point sources (i.e., runoff from all land uses) present within the Tidal Back River watershed. Estimates were based on Maryland Department of Planning's (MDP) 2007 Land Use/Land Cover (LU/LC) GIS layer and pollutant loading rates developed by MDE for non-urban land uses and CBP for urban land uses. The pollutant loading analysis is described in detail in Chapter 3.3 of the Watershed Characterization Report (Appendix D). The table below summarizes results from the watershed pollutant loading analysis including areas, nutrient loadings rates, and annual nutrient loads for each nonpoint source/land use type.

Nitrogen **Phosphorus** Area Rate Load Rate Load (lbs/ac) (lbs/ac) (lbs/yr) Source (acres) (lbs/yr) Impervious Urban 19,444 1,379 14.1 2.26 3,117 Pervious Urban 3,291 7.255 23,873 0.429 1,412 Cropland 335 13.54 4,532 0.69 231 Pasture 7 41 5.64 0.66 5 Forest 2,642 1.29 3,408 0.02 53 Water 66 10 656 0.57 37 Bare soil 1 0.66 5.64 4 0 Totals 7,720 51.959 4,855

Table 3-1: Tidal Back Nitrogen and Phosphorus Loads

As discussed in Chapter 1, a TMDL analysis showed that the Back River WWTP is the primary contributor to nutrient inputs to the Back River. The bulk of the nitrogen and phosphorus reductions required to meet the TMDLs and water quality standards for Tidal Back River will come from the ENR improvements scheduled for completion in 2015. However, the TMDL analysis also determined that a 15 percent reduction in nitrogen and phosphorus loads from urban stormwater discharges is necessary to meet water quality standards. The load reductions needed within Tidal Back River to achieve this additional 15 percent reduction are summarized in the table below. Note that a 15 percent reduction was applied to the pollutant load from urban runoff sources (i.e., impervious and pervious urban), since the nutrient TMDL relates to urban sources only.

Table 3-2: Tidal Back River Nitrogen and Phosphorus Load Reductions

Source	Area (acres)	TN Load (lbs/yr)	TP Load (lbs/yr)
Urban	4,670	43,318	4,528
	15% Reduction:	6,498	679

3.4.2 Pollutant Removal Analysis

The following sections present a quantitative analysis of pollutant removal capabilities of proposed BMPs to ensure that the 15 percent reduction in nutrient loads from urban runoff in the Tidal Back River watershed is achieved. Note that many of the removal efficiencies used to estimate pollutant reductions are based on the peer-reviewed and CBP-approved nonpoint source BMP tables developed for the Phase 5.0 CBP Watershed Model. These tables are included in Appendix C. Also note that the calculations and estimates presented in the following subsections represent maximum potential pollutant removal capabilities. A summary of overall pollutant load reduction estimates is presented at the end of this section for two scenarios: a maximum implementation scenario and one based on projected participation for each BMP.

3.4.2.1 Implemented Capital Improvement Projects

Baltimore County has implemented several capital improvement projects in the Tidal Back River watershed including shoreline enhancements and wet ponds. Nutrient reductions associated with shoreline enhance projects estimated based on the following equation:

$$V_{eroded} \times \rho_h \times C_{TN TP}$$

The first term, V_{eroded} , represents the volume of erosion that the project is theoretical preventing (i.e., approximate volume eroded before the shoreline enhancement project was implemented). The volume of annual erosion at a given shoreline site is calculated as: shoreline length (ft) x average annual erosion rate (ft/vr) x average bank height (ft). Shoreline lengths and average bank heights are estimated from engineering and project plans prepared by consultants for Baltimore County DEPRM. Erosion rates are obtained from DNR's shoreline website, Maryland Shores Online (http://shorelines.dnr.state.md.us/), which is a centralized database with statewide shoreline and coastal hazards management data. Eroded volume (ft3) is converted to weight (lbs) using a bulk density, ρ_b , of 93.6 lbs/ft³. This weight is converted to tons using the corresponding ratio of 1 ton = 2000 lbs. Weight of eroded material (tons) is converted to a pollutant load reduction using concentrations of 0.73 lbs/ton for total nitrogen and 0.48 lbs/ton for total phosphorus. These are mean pollutant concentrations derived from the study, "Eroding Bank Nutrient Verification Study for the Lower Chesapeake Bay" (Ibison et. al 1992). The final value represents an approximate pollutant load reduction based on the eroded volume and load prevented via the shoreline enhancement measures. A summary of existing shoreline enhancement project reduction calculations and results are shown in the table below.

Table 3-3: Completed Shoreline Enhancement Projects in Tidal Back River

Project Name	Year	Shore Length (ft)	Avg Bank Height (ft)	Erosion Rate (ft/yr)		I Volume ded (tons/yr)	TN Load Reduction (lbs/yr)	TP Load Reduction (lbs/yr)
Cox's Point Park Shoreline Enhancement & Wetland Planting	1990	220	5	3.0	3322	155	113	75
Cox's Point II Shoreline Enhancement	1995	1,950	6.9	3.0	40,634	1,902	1,388	913
Rocky Point Beach Park Shore Erosion Control Project	1995	1,110	20	1.7	38,628	1,808	1,320	868
Rocky Point-Long Creek Shoreline Erosion Control Project	1995	1,370	5	1.7	11,919	558	407	268
Rocky Point Park Ballestone Area Shoreline Erosion Control Project	1998	2,000	19.3	0.2	8,492	397	290	191
Rocky Point Habitat Creation & Shoreline Enhancement Site 2	2002	100	18	0.2	324	15	11	7
Rocky Point Habitat Creation & Shoreline Enhancement Site 3	2002	590	4	0.8	1,959	92	67	44
Totals:		7,340			105,278	4,927	3,597	2,365

It should be noted that eroding shorelines are not included as a pollutant source in the watershed pollutant loading analysis summarized in Table 3-1. Therefore, nutrient reductions associated with completed shoreline enhancement projects are not included in the pollutant removal analysis for the Tidal Back River restoration strategy. The Chesapeake Bay Program (CBP) is currently evaluating pollutant loads from shoreline erosion as well as resuspension of bottom sediments. This component of the restoration strategy will be reevaluated and included when consistent Chesapeake Bay-wide estimates are developed.

The County has also implemented two wet pond capital improvement projects in Tidal Back River. Pollutant loads were estimated by the County based on the contributing drainage area (DA) and corresponding land use-specific pollutant loading rates. Load reduction is calculated as the product of the pollutant load and removal efficiency. Wet pond pollutant removal efficiencies are 30 percent for total nitrogen and 50 percent for total phosphorus per the values shown in Appendix C under Urban and Mixed Open BMPs, Stormwater Management. A summary of existing wet pond load reductions are shown in the table below.

Table 3-4: Wet Pond Load Reductions

Project	Year	TN Reduction (lbs/yr)	TP Reduction (lbs/yr)
Lynch Point Cove	1997	52	6
Greenhill Cove	1998	151	16
	Totals:	202	22

3.4.2.2 Existing Stormwater Management (SWM)

As described in detail in Section 2.3 of the *Watershed Characterization Report* (Appendix D), there are 49 existing SWM facilities in the Tidal Back River watershed including dry and wet ponds, wetlands, infiltration/filtration practices, extended detention, proprietary BMPs and other types of SWM facilities (i.e., underground detention, stilling basin). The pollutant removal capability of existing SWM in the watershed is not accounted for in the pollutant loading analysis. Therefore, it is included in the pollutant removal analysis.

Pollutant reductions for existing SWM are calculated based on the approximate pollutant load received from the drainage area (DA) and removal efficiencies recommended by CBP for the various types of SWM facilities. The equation used to estimate total nitrogen (TN) load reductions for a particular type of SWM facility is expressed as:

$$[9.28(lbs/ac/yr) \times DA(acres)] \times efficiency(\%)$$

The equation used to estimate total phosphorus (TP) load reductions for a particular type of SWM facility is expressed as:

$$[0.97(lbs/ac/yr) \times DA(acres)] \times efficiency(\%)$$

The pollutant load received from the drainage area contributing to the SWM facility is denoted by the first expression in brackets in both of the above equations. The pollutant loading rates shown, 9.28 lbs TN/ac/yr and 0.97 lbs TP/ac/yr, represents the weighted average of impervious and pervious urban rates used in the pollutant loading analysis (Table 3.2) since this represents the likely sources of runoff being treated. Note that impervious and pervious urban loading rates are based on CBP's Watershed Model Phase 5.2. The percent pollutant removal efficiency depends on the type of facility and is based on the values shown in Appendix C under Urban and Mixed Open BMPs, Stormwater Management. The total pollutant load reduction expected from existing SWM is a sum of the removal capacities of the individual facilities. A summary of existing SWM load reduction calculations and results are shown in the table below.

SWM Facility Type	No. (#)	DA (acres)	TN Load from DA (lbs/yr)	TN Removal Efficiency (%)	Max Potential TN Load Reduction (lbs/yr)	TP Load from DA (lbs/yr)	TP Removal Efficiency (%)	Max Potential TP Load Reduction (lbs/yr)
Dry Pond	4	18.2	169	5%	8	18	10%	2
Wet Pond	3	52.3	485	30%	145	51	50%	25
Wetland	3	9.5	88	30%	26	9	50%	5
Infiltration/ Filtration	20	68.6	636	50%	318	66	70%	47
Extended Detention	14	101.0	937	30%	281	98	20%	20
Proprietary BMP	2	13.3	123	5%	6	13	10%	1
Stilling Basin	1	4.0	37	5%	2	4	10%	0
Underground Detention	2	1.6	15	5%	1	2	10%	0.2
Totals:	49	268	2,490	-	788	260	-	100

Table 3-5: Existing SWM Load Reductions

3.4.2.3 Stormwater Management Conversions

As described previously, two out of the four existing detention ponds surveyed have the potential for conversion to an extended detention facility that has a higher capacity for nutrient removal. Pollutant reductions for SWM conversions are calculated based on the approximate pollutant load received from the drainage area (DA) and the increase in removal efficiency based on BMP efficiencies recommended by CBP for detention and extended detention facilities. The equation used to estimate total nitrogen (TN) load reductions for SWM conversions is expressed as:

$$[9.28(lbs/ac/yr) \times DA(acres)] \times 25\%$$

The equation used to estimate total phosphorus (TP) load reductions for SWM conversions is expressed as:

$$[0.97(lbs/ac/yr) \times DA(acres)] \times 10\%$$

The pollutant load received from the drainage area contributing to the SWM facility is denoted by the first expression in brackets in the equations above. Similar to existing SWM, the pollutant loading rates shown, 9.28 lbs TN/ac/yr and 0.97 lbs TP/ac/yr, represent the weighted average of impervious and pervious urban rates used in the pollutant loading analysis (Table 3.2) since this represents the likely sources of runoff being treated. The increased pollutant removal capacity is represented by the second expression in the equations above. This is the difference between percent pollutant removal efficiencies of extended detention and detention facilities, based on CBP guidance shown in Appendix C under Urban and Mixed Open BMPs,

Stormwater Management. A summary of SWM conversion load reduction calculations and results are shown in the table below.

	REMOVAL EFFICIENCY						
Pollutant	Total DA for SWM Conversion Pollutant (acres)		Extended Detention (%)	Increase in Efficiency (%)	Max Potential Load Reduction (lbs/yr)		
TN	5.71	5%	30%	25%	13		
TP	5.71	10%	20%	10%	1		

Table 3-6: SWM Conversion Load Reductions

3.4.2.4 Stormwater Retrofits

Proposed stormwater retrofits for the purposes of this SWAP refer to implementing BMPs to capture and treat runoff from impervious surfaces (i.e., parking lots, alleys) which are currently untreated. This includes sites indentified for retrofit potential during the uplands surveys for neighborhoods, institutions, hotspots, and pervious areas. Pollutant reductions for stormwater retrofits are calculated based on the approximate pollutant load received from the impervious drainage area (DA) and removal efficiency of infiltration type BMPs. The equation used to estimate total nitrogen (TN) load reductions for stormwater retrofits is expressed as:

$$[14.1(lbs/ac/yr) \times DA(acres)] \times 50\%$$

The equation used to estimate total phosphorus (TP) load reductions for stormwater retrofits is expressed as:

$$[2.26(lbs/ac/yr) \times DA(acres)] \times 70\%$$

The pollutant load received from the drainage area contributing to the SWM facility is denoted by the first expression in brackets in the equations above. The pollutant loading rates shown, 14.1 lbs TN/ac/yr and 2.26 lbs TP/ac/yr, are the impervious urban rates used in the pollutant loading analysis (Table 3.20) since this represents the source of runoff being treated. Pollutant removal efficiencies are those reported for infiltration practices, based on CBP guidance shown in Appendix C under Urban and Mixed Open BMPs, Stormwater Management. A summary of stormwater retrofit load reduction calculations and results are shown in the table below.

Table 3-7: Stormwater Retrofit (Infiltration Practices) Load Reductions

Pollutant	Impervious Urban Loading Rate (Ibs/ac/yr)	Impervious Area for SW Retrofit (acres)	Load from DA (lbs/yr)	Removal Efficiency (%)	Max Potential Load Reduction (lbs/yr)
TN	14.1	12.7	179	50%	89
TP	2.26	12.7	29	70%	20

3.4.2.5 Impervious Cover Removal

Potential sites for impervious cover removal were identified at several institutions. Pollutant reductions for impervious cover removal are calculated based on a land use conversion from impervious to pervious urban. The equation used to estimate total nitrogen (TN) load reductions for stormwater retrofits is expressed as:

$$[14.1(lbs/ac/yr) - 7.255(lbs/ac/yr)] \times Im perviousArea(acres)$$

The equation used to estimate total phosphorus (TP) load reductions for stormwater retrofits is expressed as:

$$[2.26(lbs/ac/yr) - 0.429(lbs/ac/yr)] \times Im perviousArea(acres)$$

Impervious cover removal would involve converting impervious surfaces to pervious surfaces. Therefore, the loading rate would be reduced by a factor equal to the difference between impervious and pervious urban loading rates used in the watershed pollutant loading analysis as shown in the first expression in brackets in the equations above. The approximate reduction in pollutant load is then the reduced loading rate multiplied by the area proposed for impervious cover removal. A summary of impervious cover removal reduction calculations and results are shown in the table below.

Pollutant	Impervious Urban Loading Rate (Ibs/ac/yr)	Pervious Urban Loading Rate (lbs/ac/yr)	Reduction in Loading Rate (lbs/ac/yr)	Impervious Area (acres)	Max Potential Load Reduction (lbs/yr)
TN	14.1	7.255	6.845	1	6
TP	2.26	0.429	1.831	1	2

Table 3-8: Impervious Cover Removal Load Reductions

3.4.2.6 Stream Buffer Reforestation

The current vegetative condition of the stream riparian buffer (100 feet on either side of stream system) was analyzed in Chapter 2 of the *Watershed Characterization Report*. Buffer conditions were classified as impervious, open pervious, or forested areas. Open pervious areas are the best areas to initially target for restoration. Approximately 240 acres of open pervious area were identified within the stream buffer zone.

Pollutant reductions for stream buffer reforestation are calculated based on a land use conversion from pervious urban to forest plus an additional reduction efficiency per BMP performance guidance from CBP (Appendix C). The equation used to estimate total nitrogen (TN) load reductions for the land use conversion portion of stream buffer reforestation is expressed as:

Land Use Conversion (TN) = $[7.255(lbs/ac/yr) - 1.29(lbs/ac/yr)] \times OpenPerviousArea(acres)$

The equation used to estimate total phosphorus (TP) load reductions for the land use conversion portion of stream buffer reforestation is expressed as:

Land Use Conversion (TP) =
$$[0.429(lbs/ac/yr) - 0.02(lbs/ac/yr)] \times OpenPerviousArea(acres)$$

The first expression in brackets in the equations above represents the difference between pervious urban and forest loading rates used in the watershed pollutant loading analysis. This reduction in loading rate is then multiplied by the available open pervious area for reforestation to determine the loads reductions from land use conversion.

An additional pollutant removal factor is added to the land use conversion to determine the total removal capacity of buffer reforestation. Per the BMP performance guidance in Appendix C, 1 acre of buffer treats approximately 4 acres of upland area for nitrogen with an efficiency of 25 percent for urban and mixed open buffers. The total nitrogen (TN) load reductions for the removal efficiency portion of buffer reforestation can be expressed as:

Buffer BMP Removal (TN) =
$$\left[OpenPerviousArea(acres) \times \frac{4(uplandacres)}{1(bufferacre)} \times 6.73(lbs/ac/yr) \right] \times 25\%$$

Similarly, 1 acre of buffer treats approximately 2 acres of upland area for phosphorus with an efficiency of 50 percent for urban and mixed open buffers. The total phosphorus (TP) load reductions for the removal efficiency portion of buffer reforestation can be expressed as:

Buffer BMP Removal (TP) =
$$\left[OpenPerviousArea(acres) \times \frac{2(uplandacres)}{1(bufferacre)} \times 0.63(lbs/ac/yr) \right] \times 50\%$$

The loading rates shown in the equations above, 6.73 lbs TN/ac/yr and 0.63 lbs TP/ac/yr, represent overall watershed loading rates. This is estimated as the total watershed nutrient load (51,959 lbs TN/yr and 4,855 lbs TP/yr) divided by the total watershed area (7,720 acres). These are used to calculate the pollutant load from the upland area that would be treated by buffer reforestation. As mentioned, the land use conversion and additional removal efficiency are added to yield a total pollutant load reduction. A summary of stream buffer reforestation reduction calculations and results are shown in the table below.

Table 3-9: Stream Buffer Reforestation Load Reductions

		LU CONVERSION		BUFFER BMP REMOVAL			
Pollutant	Open Pervious Area (acres)	Reduced Loading Rate (lbs/ac/yr)	Land Use Conversion Reduction (lbs/yr)	Reduction Efficiency (%)	Efficiency Rate Reduction		Max Potential Load Reduction (lbs/yr)
TN	240	5.965	1,429	25%	6.73	1,613	3,042
TP	240	0.409	98	50%	0.63	151	249

PB

3.4.2.7 **Shoreline Buffer Reforestation**

The current vegetative condition of the shoreline riparian buffer (100 feet from shoreline) was analyzed in Chapter 2 of the Watershed Characterization Report. Shoreline buffer conditions were classified as impervious, open pervious, or forested areas. Open pervious areas are the best areas to initially target for restoration. Approximately 301 acres of open pervious area were identified within the shoreline buffer zone.

Pollutant reductions for buffer reforestation are calculated based on a land use conversion from pervious urban to forest per BMP performance guidance from CBP (Appendix C). The equation used to estimate total nitrogen (TN) load reductions for shoreline buffer reforestation is expressed as:

Land Use Conversion (TN) = $[7.255(lbs/ac/yr) - 1.29(lbs/ac/yr)] \times OpenPerviousArea(acres)$

The equation used to estimate total phosphorus (TP) load reductions for shoreline buffer reforestation is expressed as:

Land Use Conversion (TP) = $[0.429(lbs/ac/yr) - 0.02(lbs/ac/yr)] \times OpenPerviousArea(acres)$

The first expression in brackets in the equations above represents the difference between pervious urban and forest loading rates used in the watershed pollutant loading analysis. This reduction in loading rate is then multiplied by the available open pervious area for reforestation to determine the loads reductions from land use conversion. A summary of shoreline buffer reforestation reduction calculations and results are shown in the table below.

Pervious Max Open Urban **Forest** Reduced **Potential Pervious** Loading Loading Load Loading Area Reduction Rate Rate Rate **Pollutant** (acres) (lbs/ac/yr) (lbs/ac/yr) (lbs/ac/yr) (lbs/vr) 301 1,795 TN 7.255 1.29 5.965 TP 123 301 0.429 0.02 0.409

Table 3-10: Shoreline Buffer Reforestation Load Reductions

3.4.2.8 **Pervious Area Reforestation**

Nine open pervious areas with reforestation potential were identified in the watershed. Pollutant reductions for pervious area reforestation are calculated based on a land use conversion from pervious urban to forest. The equation used to estimate total nitrogen (TN) load reductions for pervious area reforestation is expressed as:

Land Use Conversion (TN) = $[7.255(lbs/ac/yr) - 1.29(lbs/ac/yr)] \times OpenPerviousArea(acres)$

The equation used to estimate total phosphorus (TP) load reductions for pervious area reforestation is expressed as:

Land Use Conversion (TP) = $[0.429(lbs/ac/yr) - 0.02(lbs/ac/yr)] \times OpenPerviousArea(acres)$

Pervious area reforestation would involve converting open pervious area to forest. Therefore, the loading rate would be reduced by a factor equal to the difference between pervious urban and forest loading rates used in the watershed pollutant loading analysis, as shown in the first expression in brackets in the equations above. The approximate reduction in pollutant load is then the reduced loading rate multiplied by the open pervious area available for reforestation. A summary of pervious area reforestation reduction calculations and results are shown in the table below.

Pollutant	Pervious Urban Loading Rate (lbs/ac/yr)	Forest Loading Rate (lbs/ac/yr)	Reduced Loading Rate (lbs/ac/yr)	Open Pervious Area (acres)	Max Potential Load Reduction (lbs/yr)
TN	7.255	1.29	5.965	69.64	415
TP	0.429	0.02	0.409	69.64	28

Table 3-11: Pervious Area Reforestation Load Reductions

3.4.2.9 Stream Corridor Restoration

Several potential stream restoration sites were identified during the stream corridor assessments (see Appendix D) to address stream stability issues (i.e., significant erosion and channel alterations) and improve water quality. Pollutant load reduction estimates in pounds per linear foot of stream restoration were developed by the County based on a re-analysis of Spring Branch data presented in the NPDES 2006 Annual Report and also used in the Upper Back River SWAP. These were also used to calculate load reductions for proposed stream restoration activities (i.e., restoration lengths [RL]) in the Tidal Back River. The equation used to estimate total nitrogen (TN) load reductions for stream restoration is expressed as:

$$0.202(lbs/ft) \times RL(ft)$$

The equation used to estimate total phosphorus (TP) load reductions for stream restoration is expressed as:

$$0.0107(lbs/ft) \times RL(ft)$$

Significant erosion/channel alteration was noted for approximately 13 percent of the surveyed stream length. Because only a portion of the watershed's streams were surveyed, this percentage was extrapolated to the total watershed stream length (33.1 miles or 174,768 feet) to estimate the total stream length with restoration potential (i.e., 13% x 174,768 feet = 22,720 feet). A summary of stream corridor restoration reduction calculations and results are shown in the table below.

Pollutant	Reduction in Loading Rate	Length of Erosion/ Channel Alteration	% of Length Surveyed	Estimated Stream Restoration Length	Max Potential Load Reduction
Pollutant	(lbs/ft)	(ft)	(ft)	(ft)	(lbs/yr)
TN	0.202	7,300	13%	22,720	4,589
TP	0.0107	7,300	13%	22,720	243

Table 3-12: Stream Corridor Restoration Load Reductions

3.4.2.10 Downspout Disconnection

A total of 35 neighborhoods (out of 46 surveyed) have potential for downspout disconnection. A neighborhood is recommended for disconnection if at least 25 percent of the downspouts are directly and/or indirectly connected to the storm drain system and the average lot has at least 15 feet of pervious area available down gradient from the downspout. During the uplands survey, the percentage of homes with connected downspouts was noted. This percentage was used to determine the rooftop area that could be addressed by disconnection in recommended neighborhoods. This is explained in further detail in Chapter 4 of the *Watershed Characterization Report*.

Pollutant reductions for downspout disconnection are calculated based on the pollutant load received from the total rooftop drainage area (DA) recommended for disconnection and the removal efficiency of infiltration type BMPs. The equation used to estimate total nitrogen (TN) load reductions for downspout disconnection is expressed as:

$$[14.1(lbs/ac/yr) \times DA(acres)] \times 50\%$$

The equation used to estimate total phosphorus (TP) load reductions for downspout disconnection is expressed as:

$$[2.26(lbs/ac/yr) \times DA(acres)] \times 70\%$$

The pollutant load received from the impervious rooftop drainage area recommended for disconnection is denoted by the first expression in brackets in the equations above. The pollutant loading rates shown, 14.1 lbs TN/ac/yr and 2.26 lbs TP/ac/yr, are the impervious urban rates used in the pollutant loading analysis. Pollutant removal efficiencies are those reported for infiltration practices, based on CBP guidance shown in Appendix C under Urban and Mixed Open BMPs, Stormwater Management. A summary of downspout disconnection load reduction calculations and results are shown in the table below.

Pollutant	Impervious Urban Loading Rate (Ibs/ac/yr)	DA (Rooftop area recommended for downspout disconnect) (acres)	Removal Efficiency (%)	Max Potential Load Reduction (lbs/yr)
TN	14.1	93	50%	657
TP	2.26	93	70%	147

Table 3-13: Downspout Disconnection Load Reductions

3.4.2.11 Tree Plantings

Several opportunities for planting street and open space shade trees were identified in neighborhoods throughout the watershed. Similarly, tree planting opportunities were also identified at many institutional sites investigated. For both neighborhood and institutional tree planting opportunities, the number of trees was estimated based on a spacing of one tree per 15 to 20 feet. Pollutant reductions for pervious area reforestation are calculated based on a land use conversion from pervious urban to forest. An approximation of 400 trees per acre is used to calculate the area available for conversion. The equation used to estimate total nitrogen (TN) load reductions for tree plantings is expressed as:

$$[7.255(lbs/ac/yr)-1.29(lbs/ac/yr)] \times \left[\#Trees \cdot \frac{1(acre)}{400(trees)} \right]$$

The equation used to estimate total phosphorus (TP) load reductions for tree plantings is expressed as:

$$\left[0.429(lbs/ac/yr) - 0.02(lbs/ac/yr)\right] \times \left[\#Trees \cdot \frac{1(acre)}{400(trees)}\right]$$

Tree plantings would involve converting open pervious area to forest. Therefore, the loading rate would be reduced by a factor equal to the difference between pervious urban and forest loading rates used in the watershed pollutant loading analysis, as shown in the first expression in brackets in the equations above. The approximate reduction in pollutant load is then the reduced loading rate multiplied by the open pervious area available for reforestation (i.e., the expression in the second brackets in the equations above). A summary of tree planting load reduction calculations and results are shown in the tables below.

Pollutant	Pervious Urban Loading Rate (lbs/ac/yr)	Forest Loading Rate (lbs/ac/yr)	Reduced Loading Rate (lbs/ac/yr)	Estimated # Trees for NSAs (#)	New Forested Area (acres)	Max Potential Load Reduction (lbs/yr)
TN	7.255	1.29	5.965	2,125	5.3	32
TP	0.429	0.02	0.409	2,125	5.3	2

Table 3-14: Neighborhood Tree Planting Load Reductions

Table 3-15: Institution Tree Planting Load Reductions

Pollutant	Pervious Urban Loading Rate (lbs/ac/yr)	Forest Loading Rate (lbs/ac/yr)	Reduced Loading Rate (lbs/ac/yr)	Estimated # Trees for ISIs (#)	New Forested Area (acres)	Max Potential Load Reduction (lbs/yr)
TN	7.255	1.29	5.965	1,425	3.6	21
TP	0.429	0.02	0.409	1,425	3.6	1

3.4.2.12 Urban Nutrient Management

Urban nutrient management refers to educating citizens about environmentally friendly lawn care techniques. This includes the reduction/elimination of fertilizer and pesticide use and reducing the amount of mowed lawn via bayscaping. Neighborhoods targeted for fertilizer reduction/education were those where 20 percent or more of the homes appeared to employ high lawn maintenance practices (15 out of 46 NSAs). Neighborhoods targeted for bayscaping education were those where the typical lot was at least ¼ acre in size, was less than 25 percent landscaped, and where there was sufficient grass area available (21 out of 46 NSAs). The total acres of lawn that could be addressed if both of these urban nutrient management actions were determined based on NSA results which is explained in Chapter 4 of the *Watershed Characterization Report*.

Pollutant reductions for urban nutrient management are calculated based on the pollutant load received from the total lawn drainage area (DA) recommended for fertilizer reduction and bayscaping and removal efficiency. The equation used to estimate total nitrogen (TN) load reductions for urban nutrient management is expressed as:

$$[7.255(lbs/ac/yr) \times DA(acres)] \times 17\%$$

The equation used to estimate total phosphorus (TP) load reductions for urban nutrient management is expressed as:

$$[0.429(lbs/ac/yr) \times DA(acres)] \times 22\%$$

The pollutant load received from the lawn area recommended for fertilizer reduction and bayscaping is denoted by the first expression in brackets in the equations above. The pollutant loading rates shown, 7.255 lbs TN/ac/yr and 0.429 lbs TP/ac/yr, are the pervious urban rates

used in the pollutant loading analysis (Table 3.20) since this represents the source of runoff being addressed. Pollutant removal efficiencies are those reported for urban nutrient management, based on CBP guidance shown in Appendix C under Urban and Mixed Open BMPs. A summary of urban nutrient management reduction calculations and results are shown in the table below.

Pollutant	Pervious Urban Loading Rate (lbs/ac/yr)	High Maintenance Lawns (acres)	Lawn Available for Bayscape (acres)	Total Lawn DA (acres)	Removal Efficiency (%)	Max Potential Load Reduction (lbs/yr)
TN	7.255	83	104	186	17%	230
TP	0.429	83	104	186	22%	18

Table 3-16: Urban Nutrient Management Load Reductions

3.4.2.13 Street Sweeping

Ten 10 neighborhoods were recommended for street sweeping in the Tidal Back River watershed and contain approximately 24.5 miles of road. Records from the Department of Public Works (DPW) Street Sweeping Program (NPDES Section 3) showed that 1.24 tons (2,480 lbs) and 1 ton (2,000 lbs) of material were removed per mile of street sweeping in Back River in 2007 and 2008, respectively. Based on the average removal rate, there is potential for approximately 27.4 tons (54,880 lbs) of material to be removed from the proposed roadways in Tidal Back River via street sweeping (i.e., 2,240 lbs/mi/yr x 24.5 miles = 54,880 lbs/yr). The amount of material removed is converted to total nitrogen (TN) load removed using a concentration of 1,825.95 mg/kg, which is expressed by the following equation:

$$54,880(lbs/yr) \times 1,825.92(mg/kgTN) \times \frac{1(kg)}{1 \cdot 10^6 (mg)}$$

The amount of material removed is converted to total phosphorus (TP) load removed using a concentration of 707.95 mg/kg, which is expressed by the following equation:

$$54,880(lbs/yr) \times 707.95(mg/kgTP) \times \frac{1(kg)}{1 \cdot 10^6(mg)}$$

A summary of street sweeping reduction calculations and results are shown in the table below.

Pollutant	Street Sweeping Bulk Removal Rate (lbs/mi/yr)	Proposed Miles of Street Sweeping (miles)	Total Bulk Load (lbs/yr)	Pollutant Concentration (mg/kg)	Max Potential Load Reduction (lbs/yr)
TN	2,240	24.5	54,880	1,825.92	100
TP	2,240	24.5	54,880	707.95	39

Table 3-17: Street Sweeping Load Reductions

3.4.2.14 Sanitary Sewer Overflows

A total of 25 sanitary sewer overflow (SSO) events were documented between 2000 and 2008 within Tidal Back River. An estimated 223,390 gallons were discharged over this 9-year period. Pollutant loads associated with these SSO events and volume were calculated based on the following assumptions (more detail can be found in Chapter 3.5 of the *Watershed Characterization Report*):

- **Total Phosphorus (TP):** A conversion factor of 8.3 x 10⁻⁵ was used to convert gallons of overflow to pounds of pollutant. This is based on a 10 mg/L TP concentration and a multiplier of 8.3 x 10⁻⁶ lb·L/mg·gal.
- Total Nitrogen (TN): A conversion factor of 2.5 x 10⁻⁴ was used to convert gallons of overflow to pounds of pollutant. This is based on a 30 mg/L TN concentration and a multiplier of 8.3 x 10⁻⁶ lb·L/mg·gal.

Based on these conversion factors, approximately 56 lbs of total nitrogen and 19 lbs of total phosphorus were released over the 9-year period as a result of SSOs. This is equivalent to pollutant reduction capabilities of 6 lbs TN/yr (i.e., 56 lbs TN/9 yrs) and 2 lbs TP/yr (i.e., 19 lbs TP/9 yrs). Note that TN and TP concentrations shown above are values for waste and wash water combined from CWP's Watershed Treatment Model version 3.1 (Table 7-6).

3.4.2.15 Proposed Shoreline Enhancements

Shoreline enhancement concepts were developed for six different reaches in Tidal Back River as part of DEPRM's Shoreline Feasibility Study (DEPRM 1998). Nutrient reductions associated with proposed shoreline enhancement projects are estimated based on the same equation used for the implemented capital improvement projects (see Chapter 3.4.2.1). Shoreline lengths were estimated from project concept plans in the feasibility study. Average bank heights for the proposed sites are unknown. Therefore, an average of the bank heights estimated for completed shoreline projects throughout the County was used (i.e., 6.6 feet). Erosion rates were obtained from DEPRM's Shoreline Feasibility Study (DEPRM 1998). Eroded volume (ft³) is converted to weight (lbs) using a bulk density, ρ_b , of 93.6 lbs/ft³. This weight is converted to tons using the corresponding ratio of 1 ton = 2000 lbs. A summary of potential shoreline enhancement project reduction calculations and results are shown in the table below.

Proposed	Proposed Length	Erosion Rate		al Volume oded	Max Potential TN Reduction	Max Potential TP Reduction
Project Location	(ft)	(ft/yr)	(cf/yr)	(tons/yr)	(lbs/yr)	(lbs/yr)
Norris Farm	1,500	1.9	18,810	880	643	423
North Point State Park	2,150	0.9	12,771	598	436	287
Back River WWTP	1,500	0.8	7,920	371	271	178
Essex Sky Park	1,570	0.8	8,290	388	283	186
Rocky Point Golf Course	1,480	1.1	10,745	503	367	241
Rocky Point Longs Creek	580	1	3,828	179	131	86
Totals:	8,780		62,363	2,919	2,131	1,401

Table 3-18: Shoreline Enhancement Load Reductions

As discussed in Chapter 3.4.2.1, eroding shorelines are not included as a pollutant source in the watershed pollutant loading analysis summarized in Table 3-1. Therefore, nutrient reductions associated with potential shoreline enhancement projects are not included in the pollutant removal analysis. CBP is currently evaluating pollutant loads from shoreline erosion as well as resuspension of bottom sediments. This component of the restoration strategy will be reevaluated and included when consistent Chesapeake Bay-wide estimates are developed.

3.4.2.16 Overall Pollutant Load Reductions

The sum of maximum potential pollutant load reductions calculated for individual BMPs represents the overall pollutant removal capacity for a maximum implementation scenario (i.e., 100% of projects implemented). A practicable pollutant load reduction was estimated for each BMP as the maximum potential load reduction multiplied by a projected participation factor. An overall projected pollutant removal capacity is the sum of practicable pollutant load reductions for individual BMPs. Projected participation factor assumptions are described in the table below.

Table 3-19: Projected Participation Factors Projected

ВМР	Participation	Basis of Assumption
Wet Ponds	100%	Existing – pond retrofits already implemented
Existing SWM	100%	Existing – BMPs already implemented
SWM Conversions	100%	Complete 2 conversions
SW Retrofits	50%	General estimate to achieve 15% reduction goal
ISI Impervious Cover Removal	50%	General estimate to achieve 15% reduction goal
Reforest Stream Buffer	65%	General estimate to achieve 15% reduction goal
Reforest Shoreline Buffer	60%	General estimate to achieve 15% reduction goal
Pervious Area Reforestation	50%	General estimate to achieve 15% reduction goal
Stream Restoration	75%	General estimate to achieve 15% reduction goal
NSA Downspout Disconnection	33%	33% willingness factor *
NSA Tree Plantings	33%	33% willingness factor*
ISI Tree Plantings	60%	60% of estimated trees located on public lands
Urban Nutrient Management	5%	10% recall rate (workshop/public meeting) x 54%
Orban Nument Wanagement	376	willingness factor*
Street Sweeping	100%	General estimate to achieve 15% reduction goal
SSO Reduction/Elimination	100%	Consent Decree requirements

Notes:

* Willingness factors are based on a citizens action survey conducted at a Tidal Back River Stakeholder Meeting held on October 7, 2009 to gage interest in proposed restoration actions.

Table 3-20 presents a summary of estimated pollutant load reductions for both scenarios – maximum implementation and projected practicable – including how reductions were credited, pollutant removal efficiencies, maximum potential load reductions, units available for restoration, projected participation, and projected load reductions.

The projected, practicable implementation of proposed restoration BMPs, shown in Table 3-20, will meet the 15 percent reduction of nitrogen and phosphorus loads needed to meet water quality standards for Tidal Back River as specified by the Back River TMDL (Appendix E). There is opportunity to achieve greater reductions if restoration BMPs are implemented to a greater extent than those assumed by projected participation factors. Greater reductions may also be achieved through restoration actions not included in this analysis such as public education/outreach efforts (e.g., watershed trash and recycling campaign, marina environmental education, tours of completed projects and water trails). These types of actions are not included in the pollutant removal analysis because reduction efficiencies are not well known and difficult to estimate.

Completion of the Chesapeake Bay TMDL is anticipated in 2010 which will include an updated urban nutrient load requirement for Back River. The restoration strategy presented in this SWAP will be reevaluated to determine whether it is sufficient to meet the updated nutrient reduction requirements per the Chesapeake Bay TMDL. If the proposed BMPs are not sufficient, the restoration strategy will be modified within one year of TMDL approval to meet these new nutrient reduction requirements.

Table 3-20: Summary of Pollutant Load Reduction Estimates

ВМР	How Credited	TN Efficiency	TP Efficiency	Max Potential TN Load Reduction	Max Potential TP Load Reduction	Units	Available	Projected Participation	Projected TN Load Reduction	Projected TP Load Reduction
Wet Ponds	Efficiency	30%	50%	202	22	2	units	100%	202	22
Existing SWM	Efficiency	varies	varies	788	100	268	acres	100%	788	100
SWM Conversions	Efficiency	50%	70%	13	1	6	acres	100%	13	1
SW Retrofits (NSA, ISI, PAA, HSI)	Efficiency	50%	70%	89	20	13	acres	50%	45	10
ISI Impervious Cover Removal	LU Conversion	N/A	N/A	7	2	1	acre	50%	3	1
Reforest Stream Buffer	LU Conversion + Efficiency	25%	50%	3,042	249	240	acres	65%	1,977	162
Reforest Shoreline Buffer	LU Conversion	25%	50%	1,795	123	301	acres	60%	1,077	74
Pervious Area Reforestation	LU Conversion	N/A	N/A	415	28	70	acres	50%	208	14
Stream Restoration	Lbs per Ln Ft	0.202	0.0107	4,589	243	22,720	ft	75%	3,442	182
NSA Downspout Disconnection	Efficiency	50%	70%	657	147	93	acres	33%	217	49
NSA Tree Plantings	LU Conversion	N/A	N/A	32	2	5	acres	33%	10	1
ISI Tree Plantings	LU Conversion	N/A	N/A	21	1	4	acres	60%	13	1
Urban Nutrient Management	Efficiency	17%	22%	230	18	186	acres	5%	12	1
Street Sweeping	Direct Removal	N/A	N/A	100	39	25	miles	100%	100	39
SSO Reduction/Elimination	Direct Removal	N/A	N/A	6	2	223,390	gal	100%	6	2
	Total Load Re	duction	(lbs/yr):	11,988	997				8,115	657
	Total Existing Ur			43,318	4,528				43,318	4,528
	Redu	iction Ad	chieved:	28%	22%				19%	15%

CHAPTER 4: SUBWATERSHED MANAGEMENT STRATEGIES

4.1 Introduction

This chapter describes the criteria and methodology used to rank the 10 subwatersheds comprising the Tidal Back River watershed (see Figure 4-1). The subwatershed ranking provides a tool for targeting restoration actions by location/waterbody. This chapter also summarizes management strategies and implementation priorities within each subwatershed. Individual subwatershed summaries include key subwatershed characteristics. More detailed information on a subwatershed basis can be found in the *Watershed Characterization Report* included as Appendix D.

4.2 Subwatershed Prioritization

A ranking methodology was developed to prioritize subwatersheds in terms of restoration need and potential. Subwatersheds are represented by an overall prioritization score on a scale of 60, where 0 denotes the least significant impacts to water quality and 60 corresponds to the greatest water quality improvement potential. The total prioritization score for a subwatershed is comprised of the following ranking criteria:

- Phosphorus and Nitrogen Loads
- Impervious Surfaces
- Neighborhood Restoration Opportunity/Pollution Source Indexes
- Neighborhood Lawn Fertilizer Reduction/Education
- Neighborhood Downspout Disconnection
- Neighborhood Trash Management
- Institutional Site Index
- Pervious Area Restoration
- Municipal Street Sweeping
- Municipal Stormwater Conversions
- Illicit Discharge Data
- Stream Buffer Improvement
- Shoreline Buffer Improvement
- Stream Corridor Restoration

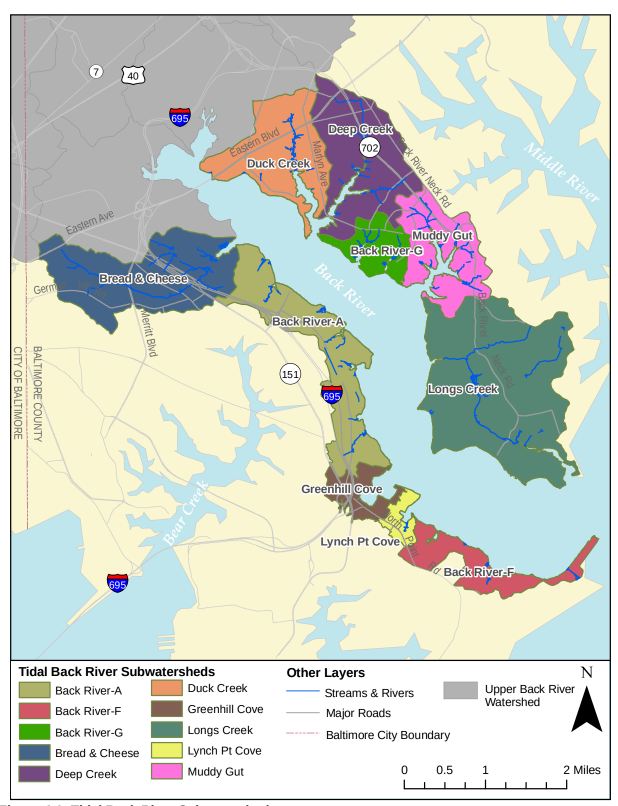


Figure 4-1: Tidal Back River Subwatersheds

Each criterion has a maximum possible score of 4. In general, subwatersheds were divided into quartiles based on supporting criterion data to yield an even distribution of the number of watersheds per possible score (i.e., 1, 2, 3, 4). In some cases, criterion data did not support dividing the subwatersheds into four equal parts. Examples include a distribution of data that is too narrow/clustered or cases where zero values were assigned to subwatersheds with no recommended action for a particular criterion.

Criteria used to calculate overall prioritization scores were selected considering SWAP goals and information compiled during watershed characterization and field efforts. Criteria and scoring designations are described in the sections below. Subwatershed restoration prioritization scoring and ranking results are summarized at the end of this section.

4.2.1 Phosphorus and Nitrogen Loads

One of the objectives to improve and maintain water quality and meet TMDLs in Tidal Back River is to reduce annual average total phosphorus and nitrogen loads. Annual pollutant loads (lbs/year) for total nitrogen and total phosphorus were calculated for each subwatershed based on loading rates established by MDE and Chesapeake Bay Program (CBP) for various land use types and subwatershed land use distributions. The pollutant loading analysis for Tidal Back River watershed is explained in further detail in the *Watershed Characterization Report* (Appendix D).

For each subwatershed, annual nitrogen and phosphorus loads were divided by the subwatershed's area. This represents pollutant loadings rates (lbs/acre/year) and allows a direct comparison between the 10 subwatersheds since they vary greatly in size. Subwatersheds with higher pollutant loading rates are higher priorities for restoration within the Tidal Back River watershed. Therefore, higher pollutant loading rates are assigned high scores to denote greater water quality impacts and restoration need.

Subwatershed nitrogen loading rates ranged from 3.9 to 9.4 lbs/acre/year. The following point system was used to assign nitrogen load scores to the 10 subwatersheds based on the range and distribution of subwatershed nitrogen loading rates:

- ≥ 8.3 lbs/acres/year = 4 pts
- 6.9 8.2 lbs/acre/year = 3 pts
- 6.4 6.8 lbs/acre/year = 2 pts
- \leq 6.3 lbs/acre/year = 1 pt

Subwatershed phosphorus loading rates ranged from 0.2 to 1.0 lbs/acre/year. The following point system was used to assign phosphorus load scores to the 10 subwatersheds based on the range and distribution of subwatershed phosphorus loading rates:

- ≥ 1.0 lbs/acres/year = 4 pts
- 0.8 0.9 lbs/acre/year = 3 pts
- 0.6 0.7 lbs/acre/year = 2 pts

≤ 0.5 lbs/acre/year = 1 pt

Nitrogen and phosphorus loading rates and corresponding scores are summarized in the table below by subwatershed.

SUBWATERSHED	Nitrogen Loading Rate (Ibs/acre/yr)	Nitrogen Load Score	Phosphorus Loading Rate (Ibs/acre/yr)	Phosphorus Load Score
Back River-A	6.8	2	0.6	2
Back River-F	6.3	1	0.5	1
Back River-G	6.8	2	0.6	2
Bread & Cheese	8.0	3	0.8	3
Deep Creek	8.8	4	1.0	4
Duck Creek	9.1	4	1.0	4
Greenhill Cove	8.2	3	0.9	3
Longs Creek	3.9	1	0.2	1
Lynch Point Cove	9.4	4	1.0	4
Muddy Gut	6.2	1	0.6	2

Table 4-1: Nitrogen and Phosphorus Load Scores

4.2.2 Impervious Surfaces

Various studies have shown a correlation between the amount of impervious surface within a watershed and water quality degradation. Impervious surfaces prevent precipitation from naturally infiltrating into the ground which prohibits the natural filtration of pollutants and conveys concentrated, accelerated stormwater runoff directly to the stream system. Consequently, stormwater runoff from impervious surfaces can cause stream erosion and habitat destruction from the high energy flow and is likely more polluted than runoff generated from pervious areas. Undeveloped watersheds with small amounts of impervious cover are more likely to have better water quality in local streams than urbanized watersheds with greater amounts of impervious cover.

As described in the *Watershed Characterization Report*, roads and buildings data layers were used to derive impervious surface areas and the percent impervious area for each subwatershed. Similar to the pollutant load criteria, percentages of impervious area for subwatersheds was used to assign scores as it allows a direct comparison between the 10 subwatersheds. Subwatersheds with higher percentages of impervious cover are higher priorities for restoration within the Tidal Back River watershed. Therefore, higher percentages of imperviousness are assigned high scores to denote greater water quality impacts and restoration need.

Impervious cover represents about 18 percent of the overall Tidal Back River watershed. Subwatershed percent impervious values range from approximately 3 to 33 percent. The following point system was used to assign percent impervious scores to the 10 subwatershed based on CWP's Impervious Cover model (see Chapter 2.3.3 of Appendix D) and subwatershed impervious surface percentages:

•
$$> 60\% = 4 \text{ pts}$$

- 26 60% = 3 pts
- 11 25% = 2 pts
- $\leq 10\% = 1 \text{ pt}$

Percent impervious values and corresponding scores are summarized in the table below by subwatershed.

% **Impervious SUBWATERSHED Impervious** Score Back River-A 16 2 Back River-F 11 1 Back River-G 17 2 Bread & Cheese 28 3 Deep Creek 33 4 **Duck Creek** 33 4 Greenhill Cove 3 27 Longs Creek 3 1 Lynch Point Cove 33 4 Muddy Gut 13 2

Table 4-2: Percent Impervious Scores

4.2.3 Neighborhood Restoration Opportunity/Pollution Source Indexes

As described in the *Watershed Characterization Report*, neighborhood pollution severity and restoration potential were rated during neighborhood source assessments (NSA). The severity of pollution generated by a neighborhood is denoted by the Pollution Severity Index (PSI) and was rated as severe, high, moderate, or none. A neighborhood's potential for residential restoration projects was also rated as high, moderate, or low according to the Restoration Opportunity Index (ROI). Out of the 46 neighborhoods assessed, 8 were rated as high for both PSI and ROI and 14 neighborhoods were rated as a high PSI with a moderate ROI. The remaining 24 neighborhoods assessed were considered as having a moderate PSI with all moderate ROIs with the exception of one neighborhood considered as having a low ROI. Neighborhoods with high PSI and high ROI ratings represent the best areas to initially target for restoration.

Subwatersheds with the most neighborhoods rated as high for both pollution severity and restoration potential received the highest score (4 points). Subwatersheds with a single neighborhood rated as high for both pollution severity and restoration received the second highest score (3 points). Subwatersheds with no neighborhoods rated as high for both PSI and ROI but with multiple neighborhoods rated as high for pollution severity and moderate for restoration potential were assigned the third highest score (2 points). Subwatersheds with only moderately rated neighborhoods for both pollution severity and restoration potential were assigned the lowest possible score (1 point). The number of neighborhoods associated with various PSI/ROI ratings and corresponding NSA PSI/ROI scores are summarized in the table below by subwatershed.

of NEIGHBORHOODS FOR PSI/ROI RATINGS NSA High/ PSI/ROI High/ High/ Med/ Med/ Med/ **SUBWATERSHED** High Med Low High Med Low Score Back River-A 2 2 2 Back River-F 1 1 Back River-G 1 3 1 3 Bread & Cheese 2 1 2 4 Deep Creek 3 3 6 1 4 Duck Creek 2 5 4 4 --Greenhill Cove 1 1 3 Longs Creek 3 -1 Lynch Point Cove 1 _ 1 3 Muddy Gut 4 2 -3 --

Table 4-3: NSA PSI/ROI Scores

4.2.4 Neighborhood Lawn Fertilizer Reduction/Education

Lawn maintenance activities often involve over-fertilization, poor pest-management, and over-watering resulting in polluted stormwater runoff to local streams. Lawns with a dense, uniform grass cover or signs designating poisonous lawn care were indicators of high lawn maintenance activities and sources of nutrients originating from lawn fertilizer. Neighborhoods where 20 percent or more of the homes appeared to employ high lawn maintenance practices were recommended for fertilizer reduction/education during the NSAs. This criterion is used for subwatershed prioritization because it has a quantitative pollution reduction efficiency related to nutrient reduction goals.

The acres of lawn addressed if lawn fertilizer reduction/education were initiated in the recommended neighborhoods were calculated in the *Watershed Characterization Report*. The percentage of each subwatershed area addressed by lawn fertilizer reduction/education was also calculated and was used to compare the restoration potential among the 10 subwatersheds. Subwatersheds with the highest percentages of lawn addressed through this action denote greatest restoration potential and therefore, were scored the highest. Percentages of subwatershed areas addressed through lawn fertilizer reduction range from approximately 0 to 3.0 percent. The following point system was used to assign fertilizer reduction scores to the 10 subwatershed based on the distribution and range of percentages of subwatershed area addressed:

- $\geq 2.1\% = 4 \text{ pts}$
- 1.6 2.0% = 3 pts
- 1.1 1.5% = 2 pts
- 0.6 1.0% = 1 pt
- $\leq 0.5\% = 0$ pts

Percentage of area addressed by lawn fertilizer reduction and corresponding scores are summarized in the table below by subwatershed.

NSA Lawn Fertilizer SUBWATERSHED % Area Addressed **Reduction Score** Back River-A 1.6 3 Back River-F 0 0 Back River-G 3.0 4 Bread & Cheese 0.6 1 Deep Creek 1.6 3 **Duck Creek** 3.0 4 Greenhill Cove 1.4 2

0

0

1.1

0

0

2

Table 4-4: NSA Lawn Fertilizer Reduction Scores

4.2.5 Neighborhood Downspout Disconnection

Longs Creek

Muddy Gut

Lynch Point Cove

Connected downspouts discharge rooftop runoff either directly to the storm drain system or to impervious surfaces. In both cases, there is little to no treatment of stormwater runoff before it reaches the stream system. Disconnected downspouts drain to pervious areas such as yards and lawns, rain barrels, or rain gardens, all of which allow rooftop runoff to infiltrate into the ground and enter streams through the groundwater system in a slower more natural fashion. Downspout disconnection is desirable because it decreases flow to local streams during storm events and reduces pollutant loads to streams.

Downspout disconnection was recommended for neighborhoods where at least 25 percent of the downspouts are connected to impervious area or directly to the storm drain system and where the average lot has at least 15 feet of pervious area available down gradient from the connected downspout for redirection. Similar to lawn fertilizer reduction, this criterion is used for subwatershed prioritization because it has a quantitative pollution reduction efficiency related to nutrient reduction goals.

The acres of rooftop addressed if downspout disconnection were initiated in the recommended neighborhoods were calculated in the *Watershed Characterization Report*. The percentage of subwatershed rooftop area addressed was also calculated and was used to compare the restoration potential among the 10 subwatersheds. Subwatersheds with the highest percentages of impervious rooftop acres addressed through downspout disconnection denote the greatest restoration potential and therefore, were scored the highest. Percentages of subwatershed areas addressed through downspout disconnection range from approximately 11 to 37 percent. The following point system was used to assign downspout disconnect scores to the 10 subwatershed based on the distribution and range of percentages of subwatershed rooftop areas addressed:

- $\ge 30\% = 4 \text{ pts}$
- 22 29% = 3 pts
- 16 21% = 2 pts

• $\leq 15\% = 1 \text{ pt}$

Percentage of rooftop area addressed by downspout disconnection and corresponding scores are summarized in the table below by subwatershed.

SUBWATERSHED	% Rooftop Area Addressed	NSA Downspout Disconnect Score
Back River-A	16	2
Back River-F	14	1
Back River-G	16	2
Bread & Cheese	11	1
Deep Creek	13	1
Duck Creek	29	3
Greenhill Cove	26	3
Longs Creek	21	2
Lynch Point Cove	27	3
Muddy Gut	37	4

Table 4-5: NSA Downspout Disconnect Scores

4.2.6 Neighborhood Trash Management

Trash is one of the major pollutants of concern in the Tidal Back River watershed. In addition, trash has the potential of becoming a pollutant regulated by USEPA through the TMDL process. For these reasons, NSA results for trash pollution sources and management opportunities were used as a criterion for prioritizing subwatershed. Trash management initiatives involve raising awareness of the trash issue and ways to solve it. Some ways to raise citizen awareness of trash as a problem include community cleanups, trash management education (e.g., presentations about recycling, reuse, and disposal options), storm drain markers, a watershed trash campaign, and/or targeted trash can inspection throughout a neighborhood. Additional strategies to address trash issues within the watershed include end-of-pipe trash collectors and neighborhood cleanups with dumpsters supplied by the County.

Neighborhoods where junk or trash was observed in 25 percent of yards were recommended for trash management initiatives. Neighborhoods with less than 25 percent of yards with junk/trash but had other warning signs such as overflowing dumpsters or dumping in alleys or other common areas were also included as a potential source of trash pollution. The acres of land addressed if trash management was implemented in the recommended neighborhoods was calculated for each subwatershed in the *Watershed Characterization Report*. The percentages of subwatershed areas addressed via neighborhood trash management were also calculated. This was used to directly compare restoration potential among the 10 subwatersheds with respect to addressing trash. Subwatersheds with the highest percentages of area addressed through neighborhood trash management denote the greatest restoration potential and therefore, were scored the highest.

Percentages of subwatershed areas addressed through neighborhood trash management range from approximately 0 to 17 percent. The following point system was used to assign trash management scores to the 10 subwatershed based on the distribution and range of percentages of subwatershed areas addressed:

- $\geq 10\% = 4 \text{ pts}$
- 5 9% = 3 pts
- 3 4% = 2 pts
- 1 2% = 1 pt
- < 1% = 0 pts

Percentage of area addressed by neighborhood trash management and corresponding scores are summarized in the table below by subwatershed.

NSA Trash % Area Management Score **SUBWATERSHED** Addressed Back River-A 0 0 Back River-F 0 0 Back River-G 4 2 Bread & Cheese 11 3 Deep Creek 17 4 Duck Creek 1 1 Greenhill Cove 0 0 Longs Creek 0 0 Lynch Point Cove 0 0 Muddy Gut 7 2

Table 4-6: NSA Trash Management Scores

4.2.7 Institutional Site Index

Institutions offer unique opportunities for watershed restoration. Typically, institutional properties encompass considerable portions of land including various natural resources. In addition, they offer the opportunity to engage a wide range of citizens in restoration activities. This raises citizen awareness while also providing water quality improvement benefits in the watershed. A total of 27 community-based facilities were surveyed during Institutional Site Investigations (ISIs) including cemeteries, faith-based facilities, community centers, municipal facilities (e.g., fire and rescue stations), and care centers (e.g., nursing homes). The focus of ISIs is to identify potential restoration opportunities, educate the community and provide water quality benefits. Subwatersheds with more institutional sites present more opportunities for implementing restoration actions (e.g., tree planting, stormwater retrofits, community cleanups, etc.) and encouraging citizen participation. Public institutional sites are good candidates for initial restoration efforts because there are opportunities to make use of and build upon existing partnerships and in many cases, incorporate student projects. While private institutions also have restoration potential, they will require a different approach and the development of new partnerships to implement restoration efforts. For all of these reasons, subwatershed prioritization for this criterion was based on the number of institutions and considering public versus private ownership.

Subwatersheds were first ranked according to the number of public ISIs. Those with the most ISIs under public ownership received the highest score (4 points). Subwatersheds with two

publicly-owned institutions received the second highest score (3 points). Subwatersheds with only one public institution received the third highest score (2 points). Subwatersheds with only private institutions received a score of 1 point. The total number of institutions including public versus private ISIs and corresponding institutional site index scores are summarized in the table below by subwatershed.

Table 4-7: ISI Scores

SUBWATERSHED	# Public ISIs	# Private ISIs	Total # ISIs	ISI Score
Back River-A	0	0	0	Not Assessed*
Back River-F	0	0	0	Not Assessed*
Back River-G	0	0	0	Not Assessed*
Bread & Cheese	2	7	9	3
Deep Creek	4	0	4	4
Duck Creek	4	3	7	4
Greenhill Cove	0	2	2	1
Longs Creek	1	0	1	2
Lynch Point Cove	2	0	2	3
Muddy Gut	1	1	2	2

^{*&#}x27;Not Assessed' denotes institutional site investigations not conducted within subwatershed.

Note that Back River-A contains no institutional-related development according to MDP's 2007

Land Use/Land Cover GIS data layer.

4.2.8 Pervious Area Restoration

The most likely candidates for successful pervious area restoration efforts are those on public lands with minimal site preparation required. Public sites are eligible for tree planting through DNR's "Tree-mendous Maryland" program and are good opportunities for volunteer or Privately-owned lands are often planned for future development or community projects. expansion of an existing facility. In addition, larger open parcels have greater potential for reforestation and water quality benefits than smaller areas. Subwatershed prioritization related to pervious area restoration was based on the total acres of publicly-owned parks within a subwatershed. Acres of publicly-owned parks were determined based on the parcels identified as recreation and parks in Baltimore County's 'government lands' GIS layer. The subwatershed with the most acres of recreation and park parcels under public ownership received the highest score (4 points). The subwatershed with the second highest acres of publicly-owned pervious area received the second highest score (3 points). Subwatersheds with between 20 and 40 acres of public-owned pervious areas received the third highest score (2 points). Subwatersheds with less than 10 acres of publicly-owned pervious area received a score of 1 point. Finally, subwatersheds with no public lands under recreation and parks received the lowest score (0 points). Public pervious area acreages and corresponding scores are summarized in the table below by subwatershed.

Table 4-8: Pervious Area Restoration Scores

SUBWATERSHED	Acres of Public Pervious Areas*	Pervious Area Restoration Score
Back River-A	2.6	1
Back River-F	36.7	2
Back River-G	3.7	1
Bread & Cheese	6.3	1
Deep Creek	28.5	2
Duck Creek	21.5	2
Greenhill Cove	0	0
Longs Creek	337.0	4
Lynch Point Cove	0	0
Muddy Gut	91.1	3

^{*}Public pervious areas refer to those lands classified under the recreation and parks code in the County's 'government lands' GIS layer.

4.2.9 Municipal Street Sweeping

Baltimore County provides street sweeping services throughout their jurisdiction to help remove trash, sediment and other organic matter such as leaves and grass clippings from the curb and gutter system and prevent them from entering the storm drain system and nearby streams. Street sweeping also reduces sediment and other pollutant loads such as oil and metals to the stream system. During the NSAs, neighborhoods where 20 percent or more of the curbs and gutters were covered with excessive trash, sediment, and/or organic matter were recommended for street sweeping. As described in the *Watershed Characterization Report*, the miles of street addressed if street sweeping were implemented in the recommended neighborhoods was estimated by subwatershed. Subwatersheds with more miles of road that could be addressed through street sweeping denote the greatest restoration potential and therefore, were scored the highest. Miles addressed through street sweeping range from 0 to 10.3. The following point system was used to assign street sweeping scores to the 10 subwatershed based on the distribution and range of miles addressed:

- ≥ 10 miles = 4 pts
- 5.0 9.9 miles = 3 pts
- 1.0 4.9 miles = 2 pts
- 0.1 0.9 miles = 1 pt
- < 0.1 miles = 0 pts

Miles addressed by municipal street sweeping and corresponding scores are summarized in the table below by subwatershed.

Table 4-9: Municipal Street Sweeping Scores

SUBWATERSHED	Miles of Road Addressed	Street Sweeping Score
Back River-A	0	0
Back River-F	0	0
Back River-G	0.9	2
Bread & Cheese	6.8	3
Deep Creek	10.3	4
Duck Creek	5.0	3
Greenhill Cove	0.3	1
Longs Creek	0	0
Lynch Point Cove	1.2	2
Muddy Gut	0	0

4.2.10 Municipal Stormwater Conversions

Existing dry detention ponds within the Tidal Back River watershed were investigated for potential conversion to water quality management facilities. Dry ponds were assessed since they have the greatest potential for conversion to a type of facility that provides water quality benefits in addition to quantity control such as an extended detention facility. Dry extended detention ponds are designed to capture and retain stormwater runoff from a storm for a minimum duration to allow sediment and pollutants to settle out while also being able to provide flood control.

Four existing dry detention ponds were assessed for their potential to be converted to an extended detention facility. Information collected at each facility included the following: orifice, riser, ponding, debris, vegetation, adjacent land use, physical expansion capabilities, outfall, and downstream conditions. Out of the 4 detention ponds assessed, only two were considered as having the potential for conversion to an extended detention facility. Deep Creek consists of the detention pond considered as having the greatest potential for physical expansion and therefore, was assigned the highest score of 4 points. This detention pond, SWM-07, is located off of Eyring Avenue adjacent to a commercial/industrial building and parking lot from which it receives stormwater runoff. Back River-A contains a detention pond with some potential for physical expansion (e.g., vertical as opposed to lateral) and was assigned the second highest score of 3 points. (Detention pond, SWM-04, is located within the North Point Self Storage property off of North Point Road in subwatershed Back River-A.) Duck Creek and Muddy Gut each contain a detention pond considered as having no physical expansion potential. However, both have maintenance opportunities to maintain or enhance water quality improvement benefits. The detention pond in Duck Creek, SWM-06 located at the end of the cul-de-sac on Urbanwood Court, was recommended for routine inspection and consideration for native vegetation planting. Therefore, Duck Creek was assigned a score of 2 points. The detention pond in Muddy Gut, SWM-12 located off of Turkey Point and Back River Neck Roads in the Cape May Landing residential development, was considered as in good condition and recommended only for proper maintenance and inspection. Therefore, Muddy Gut was assigned a score of 1 point. Remaining subwatersheds without dry detention ponds were given a score of zero to denote no potential for stormwater conversion.

Municipal stormwater conversion scores are summarized in the table below by subwatershed.

Table 4-10: Municipal Stormwater Conversion Scores

SUBWATERSHED	# of Dry Ponds	Expansion Capability	Municipal Stormwater Conversion Score
Back River-A	1	Limited	3
Back River-F	0	-	0
Back River-G	0	-	0
Bread & Cheese	0	-	0
Deep Creek	1	Yes	4
Duck Creek	1	No	2
Greenhill Cove	0	-	0
Longs Creek	0	-	0
Lynch Point Cove	0	-	0
Muddy Gut	1	No	1

4.2.11 Illicit Discharge Data

Baltimore County tracks illicit discharges through a program of routine outfall screening. Illicit discharges refer to leaking pipes or incorrectly connected pipes. The County has an outfall prioritization system based on data from the outfall screening. Under this system, major outfalls are assigned one of the following priority ratings: none, low, high, or critical. Critical outfalls are those with major problems that require immediate correction and/or close monitoring, or outfalls with recurring problems. These are sampled the most frequently (4 times per year). On the other end of the rating scheme, outfalls that are not prioritized have insufficient data to determine a priority rating. More information regarding the County's outfall screening and prioritization system is included in the *Watershed Characterization Report*.

There are 35 major outfalls in the Tidal Back River watershed. Subwatersheds with the most illicit discharge data and highest prioritization ratings represent the best areas to target for restoration initially. Therefore, subwatersheds with the most major outfalls rated as critical received the highest scores (4 points). Subwatersheds with the most major outfalls rated as high priority received the second highest scores (3 points). Subwatersheds with only low rated major outfalls were assigned the third highest scores (2 points). Subwatersheds with major outfalls only listed as not a priority were assigned a score of 1 point. Finally, subwatersheds with no major outfalls received the lowest score (0 points)

The number of major outfalls associated with various County outfall prioritization ratings and corresponding illicit discharge data scores are summarized in the table below by subwatershed.

Illicit **COUNTY OUTFALL PRIORITIZATION RATINGS** Discharge Data **SUBWATERSHED** Critical High Low None Score Back River-A 2 1 Back River-F 1 3 Back River-G 1 1 _ 4 Bread & Cheese 1 3 4 -4 Deep Creek 5 1 3 4 1 **Duck Creek** 5 4 3 Greenhill Cove 3 _ 2 Longs Creek -0 Lynch Point Cove 0 Muddy Gut 2 1

Table 4-11: Illicit Discharge Data Scores

4.2.12 Stream Buffer Improvements

Forested buffer areas along streams play a crucial role in improving water quality and flood mitigation since they can reduce surface runoff, stabilize stream banks, trap sediment, and provide habitat for various types of terrestrial and aquatic life including fish. They protect water bodies from pollutant loads while also providing bank stabilization and habitat. Maintaining healthy streams and forest buffers are important for reducing nutrient and sediment loadings to the Back River and to the Chesapeake Bay. When stream buffers are converted from forest to developed areas, many of these benefits are lost and stream health declines. Inadequate stream buffers (less than 50 feet wide) were the most commonly observed environmental problem within the Tidal Back River stream corridor assessment area. Riparian buffer zones can be re-established or preserved as a BMP to reduce land use impacts by intercepting and controlling pollutants entering a water body.

In the *Watershed Characterization Report*, the vegetative condition of stream buffer was analyzed based on a 100-foot buffer on either side of the stream system. Three conditions were used to classify stream buffer conditions: impervious, open pervious, or forested. For each subwatershed, acreages and percentages of stream buffer area were determined for the three conditions. Open pervious areas (e.g., mowed lawns) represent the greatest potential for stream buffer reforestation. Therefore, the percentages of open pervious buffer area were used to prioritize restoration potential among subwatersheds. Subwatersheds with greater percentages of open pervious buffer areas denote the greatest potential for stream buffer improvement and were scored the highest.

Open pervious buffer area percentages range from approximately 0 to 91. The following point system was used to assign stream buffer improvement scores to the 10 subwatersheds based on the distribution and range of open pervious buffer area percentages:

- $\geq 80\% = 4 \text{ pts}$
- 60 79% = 3 pts
- 30 59% = 2 pts

- 10 29% = 1 pt
- < 10% = 0 pts

Percentages of open pervious stream buffer areas and corresponding scores are summarized in the table below by subwatershed.

SUBWATERSHED	% Open Pervious Stream Buffer Area	Stream Buffer Improvement Score
Back River-A	67	3
Back River-F	82	4
Back River-G	33	2
Bread & Cheese	59	2
Deep Creek	62	3
Duck Creek	57	2
Greenhill Cove	0	0
Longs Creek	10	1
Lynch Point Cove	91	4
Muddy Gut	37	2

Table 4-12: Stream Buffer Improvement Scores

4.2.13 Shoreline Buffer Improvements

Similar to stream buffers, forested buffer areas along the shoreline play a crucial role in improving water quality. They protect surface water bodies from watershed pollutant loads while also providing bank stabilization and habitat. Maintaining forest buffers in tidal areas are important for reducing nutrient and sediment loadings to the Back River and to the Chesapeake Bay. Much of the coastal area within the watershed is developed which limits water quality benefits and contributes to surface water degradation. Re-establishing or preserving shoreline buffer areas can be used as a BMP to reduce land use impacts by intercepting and controlling pollutants before they enter the Back River.

In the *Watershed Characterization Report*, the vegetative condition of the shoreline buffer was analyzed based on a 100-foot buffer from the tidal waters. Similar to the stream buffer analysis, three conditions were used to classify stream buffer conditions: impervious, open pervious, or forested. For each subwatershed, acreages and percentages of shoreline buffer area were determined for the three conditions. Since open pervious areas represent the greatest potential for shoreline buffer reforestation, the percentages of open pervious buffer area were used to prioritize restoration potential among subwatersheds. Subwatersheds with greater percentages of open pervious buffer areas denote the greatest potential for shoreline buffer improvement and were scored the highest.

Open pervious buffer area percentages range from approximately 58 to 80. The following point system was used to assign shoreline buffer improvement scores to the 10 subwatersheds based on the distribution and range of open pervious buffer area percentages:

•
$$\geq 80\% = 4 \text{ pts}$$

- 70 79% = 3 pts
- 60 69% = 2 pts
- 50 59% = 1 pt

Percentages of open pervious shoreline buffer areas and corresponding scores are summarized in the table below by subwatershed.

Table 4-13: Shoreline Buffer Improvement Scores

SUBWATERSHED	% Open Pervious Shoreline Buffer Area	Shoreline Buffer Improvement Score
Back River-A	74	3
Back River-F	72	3
Back River-G	75	3
Bread & Cheese	74	3
Deep Creek	73	3
Duck Creek	71	3
Greenhill Cove	80	4
Longs Creek	66	2
Lynch Point Cove	74	3
Muddy Gut	58	1

4.2.14 Stream Corridor Restoration

Stream Corridor Assessments (SCAs) were conducted based on the Maryland Department of Natural Resources (DNR) survey protocols to quickly assess physical stream conditions and identify common environmental problems in the stream corridor. This included documentation of erosion sites, inadequate stream buffers, fish migration barriers, exposed or discharging pipes, channelized or altered stream sections, trash dumping sites, in or near stream construction, and unusual conditions (e.g., invasive species). SCAs were focused in four subwatersheds with the greatest length of wadeable, non-tidal streams best suited for the survey method and for identifying stream corridor restoration efforts: Bread & Cheese, Duck Creek, Deep Creek, and Muddy Gut. As previously mentioned, maintaining healthy streams is fundamental to improving water quality in the Back River. This criterion relates other watershed goals such as restoring and maintaining fisheries and habitat, reducing trash, and increasing citizen participation with restoration projects (e.g., volunteer stream clean-ups).

Along the 10.7 miles of stream walked in the Tidal Back River watershed, a total of 304 potential environmental problems were observed. The most frequently observed problems were inadequate stream buffers, trash dumping, channel alteration and erosion. Several outfalls and exposed pipe locations were considered as potentially severe or moderately severe water quality problems. Because stream buffer improvement is addressed in a separate criterion, it is not included in the stream corridor restoration ranking criterion. The remaining four frequently observed problems were evaluated/scored separately and then combined to determine an overall stream corridor restoration score. Trash dumping, channel alteration, erosion, and discharging/exposed pipes all relate to multiple watershed goals and are good indicators of

restoration need and potential. Each problem category and overall stream corridor restoration criterion scoring are described below.

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Trash Dumping

Trash dumping sites are places where large amounts of trash have been dumped or have accumulated inside the stream corridor. Identifying these sites helps identify areas where limiting access is necessary to reduce trash dumping and locations suitable for stream cleanups. Trash dumping sites were a prevalent environmental problem in the streams surveyed. During the SCAs, field teams estimated the number of pick-up truck loads they deemed necessary to remove all trash/debris from a given site. Greater numbers of pick-up truck loads denote greater amounts of trash within a stream and a higher need for restoration. Subwatersheds were ranked according to the total number of estimated pick-up truck loads, where 4 points were assigned to the subwatershed with the most pick-up truck loads and 3 points were assigned to the subwatershed with the second highest amount of pick-up truck loads. Since the remaining two subwatersheds have similar pick-up truck load estimates, these were assigned 2 points. The table below summarizes the total number of pick-up truck loads estimated to remove trash/debris in stream corridors and the corresponding trash dumping subcriterion scores by subwatershed.

Table 4-14: SCA Trash Dumping Scores

SUBWATERSHED		Trash Dumping Score
Bread & Cheese	63	4
Deep Creek	27	2
Duck Creek	59	3
Muddy Gut	26	2

Channel Alteration

Sections of stream where the banks or channel have been significantly modified from their naturally occurring structure or condition can have adverse impacts on stream health. This includes channels that have been dredged, widened, straightened, and/or covered with concrete. While often intended to convey more water and prevent flooding, habitat impairments and downstream instabilities may result. During the SCAs, the field team documented channel alteration lengths at each site surveyed. The total length of channel alteration observed and percentage of the total stream length surveyed that is altered were calculated in the Watershed Characterization Report by subwatershed. Altered stream length percentages (based on surveyed stream miles) were used to directly compare and rank subwatersheds. A higher percentage of stream length that is significantly altered represents a greater need and potential for stream corridor restoration. Subwatersheds were ranked according to this percentage, where 4 points was assigned to the subwatershed with the highest and 1 point was assigned to the subwatershed with the lowest percentage of altered stream length. Because Bread & Cheese and Duck Creek have similar percentages of altered channel lengths, these were both assigned 2 points. No score of 3 points was assigned since there is such a large gap between the highest and second highest percentages of altered stream lengths. The table below summarizes the percentages of altered stream lengths in surveyed stream corridors and the corresponding channel alteration sub-criterion scores by subwatershed.

Table 4-15: SCA Channel Alteration Scores

SUBWATERSHED		Channel Alteration Score
Bread & Cheese	4.2%	2
Deep Creek	29.7%	4
Duck Creek	3.7%	2
Muddy Gut	1.9%	1

^{* %} Altered based on altered length observed in the field divided by total stream length surveyed.

Erosion

Erosion can destabilize stream banks, destroy habitat, and cause sediment pollution problems downstream. Significant erosion problems are often a result of land use changes in a watershed. During the SCAs, the field team documented significant erosion sites and corresponding lengths. The total length of erosion observed and percentage of the total stream length surveyed that is significantly eroded were calculated in the *Watershed Characterization Report* by subwatershed. Eroded stream length percentages (based on surveyed stream miles) were used to directly compare and rank subwatersheds. A higher percentage of stream length that is significantly eroded represents a greater need and potential for stream corridor restoration. Subwatersheds were ranked according to this percentage, where 4 points was assigned to the subwatershed with the highest and 1 point was assigned to the subwatershed with the lowest percentage of significantly eroded stream length. The table below summarizes the percentages of eroded stream lengths in surveyed stream corridors and the corresponding erosion sub-criterion scores by subwatershed.

Table 4-16: SCA Erosion Scores

SUBWATERSHED		Erosion Score
Bread & Cheese	4%	3
Deep Creek	3%	2
Duck Creek	1%	1
Muddy Gut	5%	4

^{* %} Erosion based on altered length observed in the field divided by total stream length surveyed.

Exposed/Discharging Pipes

Pipe outfalls refer to storm drain outfalls or small manmade channels that discharge stormwater into a stream corridor. Pipe outfalls are considered a potential water quality problem since they can carry untreated runoff and pollutants such as oil, heavy metals, and nutrients to a stream system. Exposed pipes in a stream corridor are a concern because they can be damaged by debris or during large storm events and leak fluids being carried by the pipeline into the stream system. During the SCAs, the field team documented the pollution severity of pipe outfalls based on discharge presence, color, odor, amount, and downstream impacts. For example, outfalls with a strong discharge relative to the normal stream flow, a distinct color and/or odor,

and where discharge was causing significant impacts downstream were considered severe problems.

Exposed pipes include any pipes that were either in the stream or along the immediate banks that could be damaged by a high flow event (e.g., sewer pipes). These include manhole stacks, pipes exposed along the stream banks, pipes exposed that run under the stream bed, and pipes built over a stream but that are low enough to be affecting during high storm flows. Severity of exposed pipes was based on the amount of pipe exposed, location in the stream, structural stability, and leakage presence. Leaking pipes or those with an immediate threat of structural failure were considered severe problems. The total number of severe and moderately severe outfalls and exposed pipes observed during the SCAs were used to rank subwatersheds for this sub-criterion. Subwatersheds with more occurrences of severe to moderately severe exposed and discharging pipes represent a greater need and potential for stream corridor restoration.

Subwatersheds were ranked in order of the total number of severe to moderately severe outfalls and exposed pipes, where 4 points was assigned to the subwatershed with the most and 1 point was assigned to the subwatershed with the least amount. Because Deep Creek and Duck Creek have similar numbers of severe-moderate exposed and discharging pipes, these were both assigned 3 points. No score of 2 points was assigned since there is such a relatively large gap between the subwatersheds assigned 3 points and the subwatershed with the least number of severe-moderate discharging and exposed pipes. The table below summarizes the numbers of severe to moderately severe outfalls and exposed pipes in surveyed stream corridors and the corresponding exposed/discharging pipe sub-criterion scores by subwatershed.

Table 4-17: SCA Exposed/Discharging Pipes Scores

SUBWATERSHED	# Severe- Moderate Outfalls and Exposed Pipe	Exposed/ Discharging Pipes Score
Bread & Cheese	16	4
Deep Creek	9	3
Duck Creek	7	3
Muddy Gut	2	1

Overall Stream Corridor Restoration Score

Stream corridor restoration may involve addressing all four environmental problem categories. Therefore, to determine the overall score for the stream corridor restoration criterion, subwatersheds were ranked according to the sum of the sub-criterion scores. The subwatershed with the highest total sub-criteria score received the highest ranking (4 points). The subwatershed with the lowest total sub-criteria score received the lowest ranking for this criterion (1 point). The table below summarized sub-criteria totals and overall stream corridor restoration scores by subwatershed.

Table 4-18: SCA Stream Corridor Restoration Scores

SUBWATERSHED	Total of Sub-Criteria Scores	Overall Stream Corridor Restoration Score
Bread & Cheese	13	4
Deep Creek	11	3
Duck Creek	9	2
Muddy Gut	8	1

4.2.15 Subwatershed Prioritization Summary

The 10 subwatersheds comprising the Tidal Back River watershed are ranked according to the total prioritization score (i.e., the sum of prioritization criterion scores). Subwatershed ranking results are summarized in Table 4-19 including criterion scores, total scores, and rankings by subwatershed.

Subwatersheds were placed into one of four priority categories based on ranking results: very high, high, medium, and medium-low. These results are summarized in Table 4-20 and illustrated in Figure 4-2. Subwatersheds with a total prioritization score greater than 30 received a very high priority rating. These three subwatersheds (Deep Creek, Duck Creek, and Bread & Cheese) have scores that are much higher than the remaining subwatersheds. A high rating was assigned to the next logical grouping of subwatersheds with total prioritization scores of 28 and 29 (Lynch Point Cove, Back River-G, and Muddy Gut). A medium rating was assigned to the two subwatersheds with total prioritization scores of 24 and 25 (Greenhill Cove, Back River-A). The remaining two subwatersheds (Back River-F, Longs Creek) with total prioritization scores less than 20 were assigned a medium-low priority rating. Restoration actions will have to occur throughout the entire Tidal Back River watershed in order to meet environmental goals and requirements. However, subwatershed prioritization provides a tool/framework for focusing initial restoration efforts.

Table 4-19: Subwatershed Ranking Results

SUBWATERSHED	Nitrogen Load	Phosphorus Load	% Impervious	NSA PSI/ROI	NSA Lawn Fertilizer Reduction	NSA Downspout Disconnect	NSA Trash Management	ISI Site Index	Pervious Area Restoration	Municipal Street Sweeping	Municipal Stormwater Conversion	Illicit Discharge Data	Stream Buffer Improvement	Shoreline Buffer Improvement	Stream Corridor Restoration	TOTAL SCORE	SUBWATERSHED RANK
Back River-A	2	2	2	2	3	2	0	NA	1	0	3	1	3	3	NA	24	7
Back River-F	1	1	2	1	0	1	0	NA	2	0	0	3	4	3	NA	18	8
Back River-G	2	2	2	3	4	2	2	NA	1	1	0	4	2	3	NA	28	5
Bread & Cheese	3	3	3	4	1	1	4	3	1	3	0	4	2	3	4	39	3
Deep Creek	4	4	3	4	3	1	4	4	2	4	4	4	3	3	3	50	1
Duck Creek	4	4	3	4	4	3	1	4	2	3	2	3	2	3	2	44	2
Greenhill Cove	3	3	3	3	2	3	0	1	0	1	0	2	0	4	NA	25	6
Longs Creek	1	1	1	1	0	2	0	2	4	0	0	0	1	2	NA	15	9
Lynch Point Cove	4	4	3	3	0	3	0	3	0	2	0	0	4	3	NA	29	4
Muddy Gut	1	2	2	2	2	4	3	2	3	0	1	2	2	1	1	28	5

^{*} NA denotes that corresponding category 'Not Assessed' within the subwatershed indicated.

Table 4-20: Subwatershed Prioritization

Rank	Subwatershed	Total Score	Prioritization Category
1	Deep Creek	50	Very High
2	Duck Creek	44	Very High
3	Bread & Cheese	39	Very High
4	Lynch Point Cove	29	High
5	Back River-G	28	High
5	Muddy Gut	28	High
6	Greenhill Cove	25	Medium
7	Back River-A	24	Medium
8	Back River-F	18	Medium-Low
9	Longs Creek	15	Medium-Low

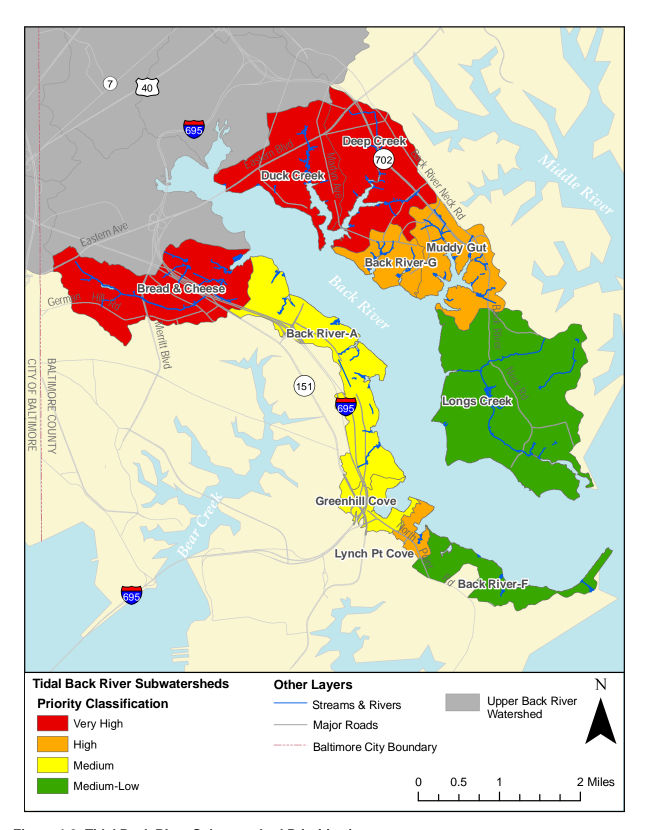


Figure 4-2: Tidal Back River Subwatershed Prioritization

4.3 Subwatershed Restoration Strategies

Restoration strategies for each subwatershed are presented in the following subsections. Subwatersheds are presented in alphabetical order. A description of key watershed characteristics is presented for each subwatershed including drainage area, stream length, coastline length, population, land use/land cover, impervious cover, soils, and stormwater management (SWM) facilities. Assessment results for neighborhoods, hotspots, institutions, pervious areas, stream corridors, illicit discharges, and stormwater conversions are also summarized for each subwatershed. Finally, a subwatershed management strategy including recommended citizen and municipal actions are presented at the end of each subsection.

Note that because there are numerous operations in the Tidal Back River watershed that qualify as stormwater hotspots, not all could be individually evaluated during the uplands survey. HSIs were focused on unregulated hotspots since access to regulated hotspots was often limited (e.g., private marinas, secured manufacturing plants, other industrial areas, etc.) and because regulated hotspots are previously documented/known pollutant sources. Regulated hotspots are already subject to NPDES permit regulations which normally require strict effluent concentration limits and periodic monitoring. Therefore, ten hotspot site investigations (HSIs) were conducted in areas where urban development/commercial uses are concentrated in the watershed. This sample assessment is intended to represent common types of hotspot operations located throughout the watershed and help develop an overall strategy to encompass all hotspot operations occurring in the watershed. On a similar note, there are several open pervious areas throughout the watershed with reforestation potential, including over 500 acres of publicly-owned lands for recreation and parks. Ten pervious area assessments (PAAs) were conducted, all of which are large open parcels with minimal site preparation required for reforestation. The total acres of publicly-owned lands with restoration potential is considered in the subwatershed prioritization and discussed in subwatershed descriptions.

4.3.1 Back River-A

Back River-A is the fourth largest subwatershed in the Tidal Back River watershed. It encompasses most of the industrial area comprising the watershed. The majority of Back River-A is occupied by urban development (nearly 74%) including industrial, open urban/transportation, and medium density residential uses. Forested areas make up the majority of the remaining subwatershed area. The majority of streams comprising this subwatershed are tidal, marshy areas. The table below summarizes key subwatershed characteristics of Back River-A.

Table 4-21: Key Subwatershed Characteristics - Back River-A

Drainage Area	973.1 acres (1.52 sq. mi.)	
Stream Length	3.9 miles	
Coastline Length	5.7 miles	
Population	1,469 (2000 Census)	
	1.5 people/acre	
Land Use/Land Cover	Low Density Residential: Medium Density Residential: High Density Residential: Commercial: Industrial: Institutional: Other Urban: Forest: Agriculture: Water/Wetlands:	2.1% 18.7% 0.0% 5.3% 21.0% 0.0% 26.5% 23.5% 0.0% 2.9%
Impervious Cover	16% of subwatershed	
Soils	A Soils (low runoff potential): B Soils: C Soils: D Soils (high runoff potential):	3.3% 16.0% 51.7% 29.0%
SWM Facilities	11% of urban land use treated	
Priority Rating	Medium	

Neighborhoods

A total of four (4) distinct neighborhoods were identified and assessed within Back River-A during the uplands assessment of Tidal Back River. Recommendations for addressing stormwater volume and pollutants within this subwatershed include downspout disconnection, storm drain marking, buffer improvement, and public education (i.e., bayscaping, increasing lot tree canopy, lawn care, pet waste management, and pool maintenance). A summary of neighborhood recommended actions is presented in the table below.

	Table 4-22. NOA Recommendations - Back River-A										
RECOMMENDED ACTIONS											
NSA_ID	Lot Size (acres)	% Opportunity for Downspout Disconnection	Rain Barrels	Rain Gardens	Storm Drain Stencils	Bayscape	Increase Lot Canopy	Fertilizer Reduction	Pet Waste	Buffer Improvement	Notes
NSA_E_03	<1/4	50	Χ						Χ	Χ	Pool education
NSA_E_04	1/2	25	Х	Χ	Χ	Χ	Χ	Χ			Pool education
NSA_E_05	<1/4	25	Х		Х		Х	Х			Community pool, some street trees but < 4 ft
NSA_E_32	Mobile Home	80	Х			Χ	Χ	Χ			

Table 4-22: NSA Recommendations - Back River-A

Most of the neighborhoods in Back River-A are recommended for downspout disconnection and public education related to increasing lot tree canopy and proper lawn care and pool maintenance techniques. Because NSA_E_03 is located on the shore of Tidal Back River with most lots consisting of mowed grass up to the shoreline, this neighborhood is recommended for buffer improvement. This may also be achieved through public education about the benefits of providing a shoreline buffer by reducing the amount of mowed lawn through tree and vegetation planting. Several permeable driveways (i.e., porous pavers and/or gravel infill) were observed in NSA_E_05 (see figure below). This neighborhood presents an opportunity to educate other residents about reducing their impervious footprints by providing examples of viable and aesthetically pleasing options currently being used within the watershed.





Figure 4-3: Permeable Driveways in NSA_E_05

Hotspots

No hotspot investigations were performed within Back River-A since HSIs were focused in areas where commercial development is concentrated in the watershed (i.e., Bread & Cheese, Deep Creek, and Duck Creek). In addition, Back River-A consists of a considerable portion of industrial areas which are often regulated and/or have limited access. There are currently five NPDES-permitted facilities for industrial stormwater discharges within Back River-A. Compliance with permit requirements should be verified for these facilities. Some auto-related facilities were observed while driving through this subwatershed which should be considered when addressing watershed-wide hotspot operations. Back River-A also includes a marina at the end of Wise Avenue (North Point Cove/Rudy's). This presents an opportunity to encourage and work with the marina owner to implement pollutant prevention practices and become a certified Maryland Clean Marina while also educating marina users.

Institutions

Back River-A does not include institutional related land uses. Therefore, no institutional site assessments were conducted within Back River-A.

Pervious Areas

Pervious area restoration has the potential to convert areas of turf, often with high nutrient inputs, to forest which can absorb and filter rather than contribute nutrients. One pervious area was assessed for restoration potential in Back River-A: Beachwood Estates Park located off of Greencove Circle. This is a public park, maintained by Baltimore County, with good site access, mostly turf cover (70%), and minimal site preparation required for restoration. Reforestation of this area would also reduce sediment inputs from the considerable amounts of bare soil observed in the park. A summary is provided in the table below.

Table 4-23: PAA Recommendations - Back River-A

Site ID	Location	Description	Acres	Ownership
PAA_E_800	Greencove Circle	Public park in Beachwood Estates	2.60	Public

Stream Corridor Assessments

Stream corridor assessments (SCAs) were not conducted in Back River-A. Streams within this subwatershed are mostly tidal, marshy areas and not appropriate for the walking field survey based on Maryland DNR's SCA Survey Protocols. Therefore, no stream restoration opportunities have been identified in Back River-A.

Illicit Discharges

Baltimore County tracks illicit discharges through a program of routine outfall screening. The County uses a prioritization system based on this data where outfalls are assigned one of the following priority ratings: none (priority 0), low (priority 3), high (priority 2), critical (priority 1). Priority 1 outfalls have major problems that require immediate correction and/or close monitoring, or have recurring problems. These outfalls are sampled four times each year. Priority 2 outfalls have moderate to minor problems with the potential to become more severe. These are sample once a year. There are no priority 1 or 2 outfalls within Back River-A.

Baltimore County will continue their Illicit Discharge Detection and Elimination program while seeking to improve techniques for more effective reductions of these discharges.

Stormwater Conversions

Back River-A contains one detention pond, located within the North Point Self Storage property off of North Point Road. The pond is located on privately-owned property and bounded on three sides by a fence. While lateral expansion capability is limited, there is potential for conversion to an extended detention facility through vertical expansion (i.e., deepening). In addition, there are maintenance opportunities to increase water quality improvement capacity of the pond. One is to replace the current vegetation (patchy grass) with more dense, native vegetation with greater water quality benefits. The outfall should also be cleared of debris, trash, and sediment noted to improve water quality treatment potential. The table below summarizes field survey results.

Table 4-24: Detention Pond Conversion - Back River-A

Site ID	Orifice	Riser	Ponding	Debris	Vege- tation	Adjacent Land	Outfall	Down- stream
SWM_04	N/A	Fair	No	Low	Low	Industrial	Bad	Good

^{*} N/A denotes inability to access site or locate certain features.

Shoreline Restoration

Back River-A has the second longest length of shoreline miles among the 10 subwatersheds comprising Tidal Back River. One reach within Back River-A was assessed previously in DEPRM's Shoreline Enhancement Feasibility Study (1998): Norris Farm Landfill. The Norris Farm Landfill site was determined as a feasible site for shoreline-related habitat enhancement, erosion control, and beneficial use efforts.

Subwatershed Management Strategy

Engaging Citizens & Watershed Groups

- 1. Conduct appropriate downspout disconnection measures in neighborhoods according to Table 4-22.
- 2. Engage citizens in a storm drain marking program and conduct marking activities in the neighborhoods indicated in Table 4-22.
- 3. Increase tree canopies on private lots by educating citizens on the benefits of trees and about programs such as The Growing Home Campaign.
- 4. Educate citizens about the benefits and importance of proper lawn care and pool maintenance techniques and bayscaping.
- 5. Educate residents of NSA_E_03 about the importance of shoreline buffers and encourage more environmentally friendly shoreline treatments.

- 6. Educate residents about reducing impervious footprints (e.g., permeable driveway options) such as those used in NSA_E_05.
- 7. Further investigate the pervious area described in Table 4-23 for tree planting opportunities.

Municipal Actions

- 1. Work with the North Point Cove Marina to implement appropriate BMPs and become a certified Maryland Clean Marina.
- 2. Further investigate the conversion potential of the detention pond described in Table 4-24.
- 3. Evaluate a shoreline enhancement project at the Norris Farm Landfill site identified in DEPRM's Shoreline Feasibility Study.
- 4. Explore options for wetland restoration and planting along the shoreline.

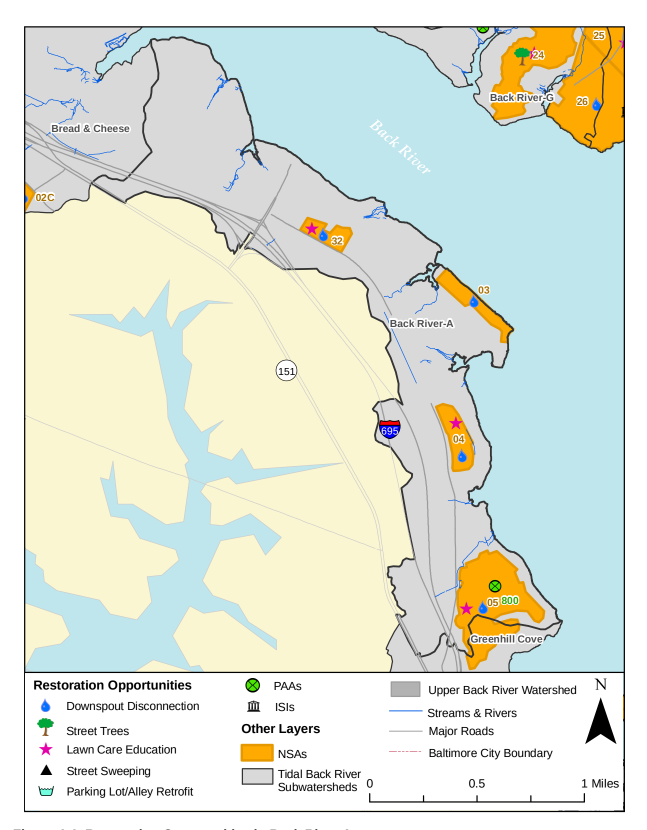


Figure 4-4: Restoration Opportunities in Back River-A

4.3.2 Back River-F

Back River-F is one of the least developed watersheds with nearly half of its area covered by forest. The majority of forested area is occupied by North Point State Park. Agriculture and medium density residential uses occupy the majority of the remainder of the subwatershed. Similar to Back River-A, the majority of streams comprising this subwatershed are tidal, marshy areas. The table below summarizes key subwatershed characteristics of Back River-F.

Table 4-25: Key Subwatershed Characteristics - Back River-F

Drainage Area	420.4 acres (0.66 sq. mi.)	
Stream Length	1.3 miles	
Coastline Length	3.7 miles	
Population	1,300 (2000 Census)	
	3.1 people/acre	
Land Use/Land Cover	Low Density Residential: Medium Density Residential: High Density Residential: Commercial: Industrial: Institutional: Other Urban: Forest: Agriculture: Water/Wetlands:	0.0% 19.4% 2.5% 2.8% 0.0% 5.5% 0.0% 40.0% 20.3% 9.5%
Impervious Cover	11% of subwatershed	
Soils	A Soils (low runoff potential): B Soils: C Soils: D Soils (high runoff potential):	0.0% 20.5% 47.2% 29.0%
SWM Facilities	3% of urban land use treated	
Priority Rating	Medium-Low	

Neighborhoods

One (1) distinct neighborhood was identified and assessed within Back River-F during the uplands assessment of Tidal Back River. Recommendations for addressing stormwater volume and pollutants within this subwatershed include downspout disconnection and increasing private lot tree canopy. A summary of neighborhood recommended actions is presented in the table below.

	RECOMMENDED ACTIONS								
NSA_ID	LotSize (acres)	% Opportunity for Downspout Disconnection	Rain Barrels	Increase Lot Canopy	Notes				
NSA_E_07	<1/4	35	Х	Х	No curb & gutter but sediment issues				

Table 4-26: NSA Recommendations - Back River-F

Although NSA_E_07 does not have a curb and gutter system, sediment buildup was observed along many of the streets in this neighborhood (see figure below). This may be partially addressed through efforts to increase tree canopy on private lots.



Figure 4-5: Sediment Buildup along Streets in NSA_E_07

Hotspots

No hotspot investigations were performed within Back River-F since HSIs were focused in areas where commercial development is concentrated in the watershed. As previously stated, Back River-F is one of the least developed subwatersheds comprising Tidal Back River and consists of less than three percent of commercial land uses.

Institutions

Back River-F includes a portion of one institutional site surveyed: Sparrows Point Junior and Senior High School. Since the majority of this institution falls within Lynch Point Cove,

restoration opportunities for this site are discussed under Lynch Point Cove subwatershed management opportunities.

Pervious Areas

No pervious area assessments were performed within Back River-F. The public park areas within Back River-F (e.g., Triple Union and North Point State Park) are largely forested. However, open pervious (grass) areas, maintained by Baltimore County and with public access to Back River, are located throughout NSA_E_07 such as the one shown in the figure below. These areas may have potential for tree planting and/or bayscaping which could provide some water quality treatment of runoff before entering Back River. This could also be an opportunity to educate residents in NSA_E_07 about appropriate bayscaping and/or tree planting techniques.



Figure 4-6: Public Parks/Access Points in NSA E 07

Back River-F is also part of the County's Coastal Rural Legacy Plan which aims to protect large blocks of forest, wetlands, farms, and other open spaces that are of significant ecological value as habitat for rare, threatened and endangered species and to preserve the environmental benefits that these areas provide to the Chesapeake Bay. The Fort Howard Coastal Rural Legacy Area includes all of Back River-F.

Stream Corridor Assessments

SCAs were not conducted in Back River-F. Streams within this subwatershed are mostly tidal, marshy areas and not appropriate for the walking field survey based on Maryland DNR's SCA Survey Protocols. Therefore, no stream restoration opportunities have been identified in Back River-F.

Illicit Discharges

Back River-F contains one outfall rated as priority 2, which indicates moderate to minor problems with the potential to become more severe. Baltimore County will continue their Illicit Discharge Detection and Elimination program while seeking to improve techniques for more effective reductions of these discharges.

Stormwater Conversions

No dry detention ponds are located within Back River-F according to Baltimore County's stormwater management facilities GIS data. Therefore, no stormwater management facility surveys were conducted within this subwatershed.

Shoreline Restoration

Back River-F has a considerable length of shoreline mileage. One reach within Back River-F was assessed previously in DEPRM's Shoreline Enhancement Feasibility Study (1998): North Point State Park. The North Point State Park site was determined as a feasible site for shoreline-related erosion control and beneficial use efforts.

Subwatershed Management Strategy

Engaging Citizens & Watershed Groups

- 1. Conduct appropriate downspout disconnection measures in neighborhood NSA_E_07.
- 2. Increase tree canopies on private lots by educating citizens on the benefits of trees and about programs such as The Growing Home Campaign.

Municipal Actions

- 1. Further investigate the reforestation/bayscaping potential of public parks/access points located throughout neighborhood NSA E 07.
- 2. Continue to monitor illicit discharges.
- 3. Evaluate a shoreline enhancement project at the North Point State Park site identified in DEPRM's Shoreline Feasibility Study.
- 4. Explore options for wetland restoration and planting along the shoreline.

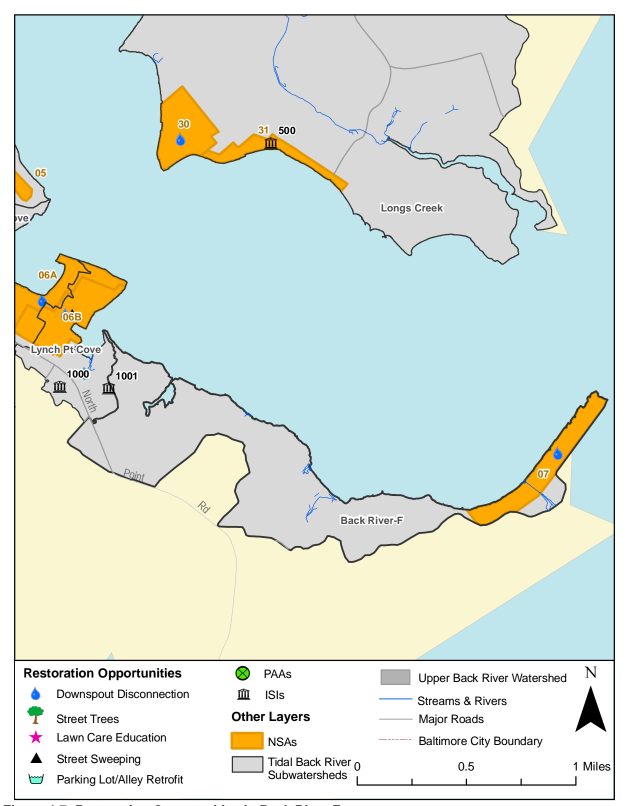


Figure 4-7: Restoration Opportunities in Back River-F

PB

4.3.3 **Back River-G**

Back River-G is one of the smallest subwatersheds comprising the Tidal Back River watershed. While it is small in size, it has a relatively high population density which means potential for adverse water quality impacts. Back River-G is largely occupied by residential areas (~65%), most of which is designated as medium density residential area. The remaining subwatershed area mostly consists of forest and some institutional uses.

Table 4-27: Key Subwatershed Characteristics - Back River-G

Drainage Area	313.4 acres (0.49 sq. mi.)	
Stream Length	1.8 miles	
Coastline Length	1.9 miles	
Population	1,716 (2000 Census)	
	5.5 people/acre	
Land Use/Land Cover	Low Density Residential: Medium Density Residential: High Density Residential: Commercial: Industrial: Institutional: Other Urban: Forest: Agriculture: Water/Wetlands:	2.0% 51.8% 10.8% 0.0% 0.0% 8.2% 0.0% 21.6% 0.0% 5.6%
Impervious Cover	17% of subwatershed	
Soils	A Soils (low runoff potential): B Soils: C Soils: D Soils (high runoff potential):	0.0% 11.0% 40.6% 48.4%
SWM Facilities	22% of urban land use treated	
Priority Rating	High	

Neighborhoods

A total of five (5) distinct neighborhoods were identified and assessed within Back River-G during the uplands assessment of Tidal Back River. Characteristics such as lot size, age, and type were used to delineate neighborhoods rather than subwatershed boundaries. As a result, some neighborhoods overlap multiple subwatersheds. All of the neighborhoods within Back River-G, for example, overlap another subwatershed (either Deep Creek or Muddy Gut) as noted in the table below. Calculations presented in the Watershed Characterization Report were based on the fraction of the NSA area within respective watersheds. For the purposes of this report, these five neighborhoods are presented qualitatively only under this subwatershed.

Recommendations for addressing stormwater volume and pollutants within this subwatershed include downspout disconnection, storm drain marking, stormwater retrofits, street sweeping, tree planting, and public education (i.e., bayscaping, increasing lot tree canopy, lawn care, pet waste management, and trash management). A summary of neighborhood recommended actions is presented in the table below.

Table 4-28: NSA Recommendations - Back River-G

					R	ECO	MMEN	NDED	ACT	IONS					
NSA_ID	Lot Size (acres)	% Opportunity for Downspout Disconnection	Rain Barrels	Rain Gardens	Storm Drain Stencils	Bayscape	Increase Lot Canopy	Fertilizer Reduction	Pet Waste	Trash Management	Parking Lot/Alley Retrofit	Street Sweeping	# of Street Trees	# of Shade Trees	Notes
NSA_E_21*	<1/8	50	X		X				X	X	X	Х	100	0	Fox Ridge park, outdoor chemical storage, alley dumping
NSA_E_22A*	Multi- family	30			Х	Х	Х				Х		0	75	Bare soil, concrete channels to inlet & grass areas (standing water and erosion)
NSA_E_23*	<1/8	50			Χ								100	0	
NSA_E_25**	1/2	60	Х	Χ		Х	Х	Х					0	0	Cheseapeake Bay critical area
NSA_E_26**	1/4	60	Χ			Χ	Χ						0	5	Sediment, mechanic

^{*} Denotes that neighborhood also encompasses a portion of Deep Creek.

Most neighborhoods in Back River-G are recommended for downspout disconnection, storm drain marking, bayscaping, and increasing lot tree canopy. NSA_E_22A, an apartment complex, has several opportunities for stormwater retrofits to enhance water quality treatment and reduce pollutant runoff from the subwatershed. Two areas were identified as suitable for parking lot retrofits, meaning implementing BMPs to capture and treat runoff from these impervious surfaces (see figure below). Both sites currently have concrete channels directing runoff from parking lot to a grassy area or directly to a storm drain inlet. These channels should be removed and replaced by a bio-retention area, a depressed area with native plants and filter media, to capture and treat runoff prior to entering the storm drain/stream system.

^{**} Denotes that neighborhood also encompasses a portion of Muddy Gut.





Figure 4-8: Potential Parking Lot Retrofit Sites in NSA_E_22A

Bare soil and a concrete channel conveying runoff directly to a storm drain inlet was also observed in NSA_E_22A, near the playground area. This presents another opportunity to remove the concrete channel and promote native vegetation planting to reduce pollutants and enhance water quality treatment for the neighborhood's impervious surfaces. This neighborhood is also recommended for open space shade tree planting to help increase urban tree canopy.

NSA_E_21 was recommended for several actions including an alley retrofit, street sweeping and trash management. Dumping was observed in the alley as well as outdoor storage of potentially harmful chemicals on impervious driveways. This neighborhood would benefit from public education regarding proper trash disposal and outdoor material storage techniques.

Hotspots

No hotspot investigations were performed within Back River-G since HSIs were focused in areas where commercial development is concentrated in the watershed. Urban development in Back River-G consists mostly of residential areas with some institutional uses. There are no commercial or industrial land uses identified within this subwatershed.

Institutions

Back River-G includes a portion of one institutional site surveyed: Deep Creek Middle School. Since the majority of this institution falls within Deep Creek, restoration opportunities for this site are discussed under Deep Creek subwatershed management opportunities.

Pervious Areas

One pervious area was assessed for restoration potential in Back River-G: Deep Creek Middle School field. This is an open, grass field on the property of Deep Creek Middle School. It appears to be underutilized as suggested by an overgrown baseball field. This area is isolated from other recreational fields on the school property and borders an existing buffer along Back River. By reforesting this area and possibly creating a wetland area, the stream buffer would be enhanced while also connecting forested areas for wildlife habitat and providing an opportunity for student involvement and education. A summary of the site is provided in the table below.

Table 4-29: PAA Recommendations - Back River-G

Site ID	Location	Description	Acres	Ownership
PAA_E_200	Deep Creek Middle	Underutilized athletic field	2.60	Public

Stream Corridor Assessments

SCAs were not conducted in Back River-G. Streams within this subwatershed are mostly tidal, marshy areas and not appropriate for the walking field survey based on Maryland DNR's SCA Survey Protocols. Therefore, no stream restoration opportunities have been identified in Back River-G.

Illicit Discharges

Back River-G contains one outfall rated as priority 1 which indicates major or reoccurring problems that require either immediate action or close monitoring. This subwatershed also contains one outfall rated as priority 2, which indicates moderate to minor problems with the potential to become more severe. Baltimore County will continue their Illicit Discharge Detection and Elimination program while seeking to improve techniques for more effective reductions of these discharges.

Stormwater Conversions

No dry detention ponds are located within Back River-G according to Baltimore County's stormwater management facilities GIS data. Therefore, no stormwater management facility surveys were conducted within this subwatershed.

Subwatershed Management Strategy

Engaging Citizens & Watershed Groups

- 1. Conduct appropriate downspout disconnection measures in neighborhoods according to Table 4-28.
- 2. Engage citizens in a storm drain marking program and conduct marking activities in the neighborhoods indicated in Table 4-28.
- 3. Increase tree canopies on private lots by educating citizens on the benefits of trees and about programs such as The Growing Home Campaign.
- 4. Plant street and shade trees. Table 4-28 shows a potential for 200 street trees and 80 open space, shade trees.
- 5. Educate citizens about the benefits and importance of proper lawn care maintenance, bayscaping, pet waste disposal and trash management.

Municipal Actions

1. Investigate current street sweeping measures in NSA_E_21 and increase frequency or implement program as necessary.

- 2. Further investigate the stormwater retrofit opportunities for parking lots and alleys identified in Table 4-28.
- 3. Further investigate the pervious area described in Table 4-29 for tree planting, wetland creation, and educational opportunities.
- 4. Continue to monitor illicit discharges.
- 5. Conduct follow-up site inspections of potentially severe to moderately severe discharging and exposed pipes described above and in the *Watershed Characterization Report*.
- 6. Explore options for wetland restoration and planting along the shoreline.

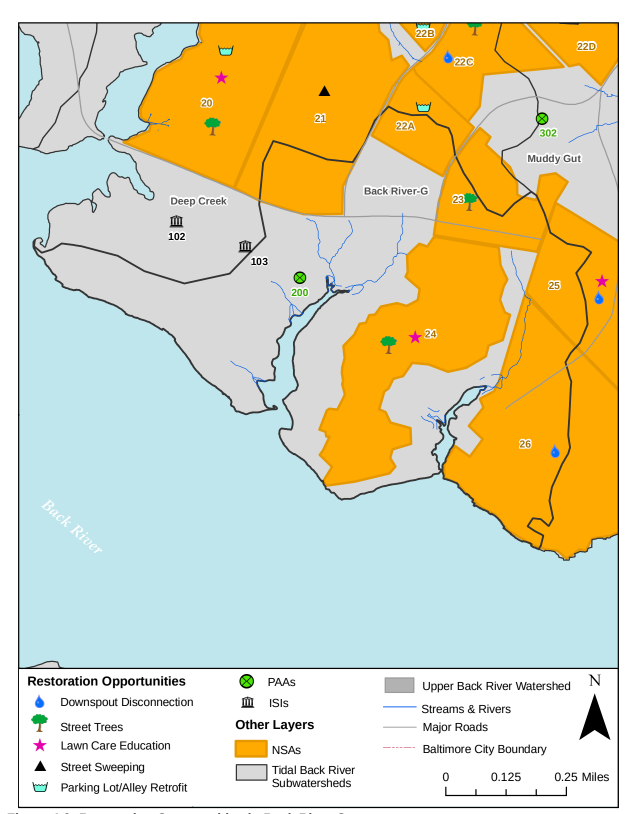


Figure 4-9: Restoration Opportunities in Back River-G

4.3.4 Bread & Cheese

Bread & Cheese is the second largest and the third most populated subwatershed comprising the Tidal Back River watershed. Bread & Cheese also contains the greatest length of stream miles among the 10 subwatersheds. Bread & Cheese Creek begins just south of Eastern Avenue and continues downstream (east), crossing Merritt Boulevard, North Point Road, and I-695 before discharging to Back River. Bread & Cheese is significantly developed (~80%). Predominant urban land uses include high and medium density residential, commercial and institutional. The Back River WWTP also encompasses a portion of this subwatershed. Key subwatershed characteristics are summarized in the table below.

Table 4-30: Key Subwatershed Characteristics – Bread & Cheese

Drainage Area	1,183.0 acres (1.85 sq. mi.)	
Stream Length	8.5 miles	
Coastline Length	0.7 miles	
Population	9,038 (2000 Census)	
	7.6 people/acre	
Land Use/Land Cover	Low Density Residential: Medium Density Residential: High Density Residential: Commercial: Industrial: Institutional: Other Urban: Forest: Agriculture: Water/Wetlands:	0.0% 20.2% 10.2% 14.0% 1.9% 11.5% 22.5% 17.5% 0.0% 2.2%
Impervious Cover	28% of subwatershed	
Soils	A Soils (low runoff potential): B Soils: C Soils: D Soils (high runoff potential):	2.1% 49.3% 18.1% 30.5%
SWM Facilities	2% of urban land use treated	
Priority Rating	Very High	

Neighborhoods

A total of five (5) distinct neighborhoods were identified and assessed within Bread & Cheese during the uplands assessment of Tidal Back River. Recommendations for addressing stormwater volume and pollutants within this subwatershed include downspout disconnection, storm drain marking, buffer improvement, alley retrofit, street sweeping, tree planting and public education (i.e., increasing lot tree canopy, lawn care, and pet waste and trash management). A summary of neighborhood recommended actions is presented in the table below.

Table 4-31: NSA Recommendations - Bread & Cheese

				R	ECO	MME	NDED	ACT	IONS	6			
NSA_ID	Lot Size (acres)	% Opportunity for Downspout Disconnection	Rain Barrels	Storm Drain Stencils	ncrease Lot Canopy	Fertilizer Reduction	Pet Waste	Frash Management	Buffer Improvement	Alley Retrofit	Street Sweeping	# of Street Trees	Notes
NSA_E_01A	<1/8	65	Х	X			Х	X	Х	Х	Х	100	Long-term car parking, cars parked near stream along buffer, trash
NSA_E_01B	<1/4	80	Х		Х			Х	Х			0	Trash/junk in several yards, outdoor chemical storage
NSA_E_02A	<1/4	70	Х	Х	Х	Х			Х			100	Pool education
NSA_E_02B	<1/4	60	Χ	Х	Х							0	
NSA_E_02C	<1/4	60	Χ	Χ	Χ	•			Χ			100	

All neighborhoods assessed in Bread & Cheese are good candidates for downspout disconnection. Due to limited space (small lot sizes), redirection and rain barrels are the most viable options for disconnecting downspouts in these neighborhoods. Stream buffer impacts were noted for all neighborhoods assessed in Bread & Cheese. This is because most private residences along the creek consist of mowed lawn adjacent to the stream corridor rather than dense vegetation or forested buffer which provides more water quality treatment of runoff. In NSA_E_01A, the field team observed cars parked immediately adjacent to the stream corridor. These neighborhoods present a good opportunity to educate residents about the benefits and importance of planting and maintaining a riparian stream buffer for aesthetic and water quality purposes. Several neighborhoods were also recommended for storm drain marking and street tree planting (see figure below). Community tree and buffer plantings and storm drain marking are good ways to engage citizens in these neighborhoods and raise awareness.



Figure 4-10: Potential Street Tree Planting Site in NSA_E_01A

Also noted in several neighborhoods assessed were trash in yards and along streets and improper storage of outdoor chemicals. Public education and outreach regarding proper trash management and outdoor chemical storage would help address these issues in Bread & Cheese as well as Tidal Back River (e.g., community cleanups and education about the County's household hazardous waste collection events).

Street sweeping was recommended for NSA_E_01A to address excessive accumulation of trash and organics along curbs & gutters in this neighborhood. An open pervious area located in the southwestern portion of NSA_E_01 through which Bread & Cheese Creek traverses, was identified as a potential site for an alley retrofit in NSA_E_01A (see figure below). A BMP such as bio-retention could be incorporated to treat runoff from adjacent impervious alleys before entering Bread & Cheese Creek. This could also be used to educate citizens and raise awareness about water quality treatment methods.



Figure 4-11: Potential Alley Retrofit Site in NSA_E_01A

Hotspots

A total of four (4) hotspots were investigated in Bread & Cheese during the uplands assessment of Tidal Back River. This included commercial shopping centers and a garden center with multiple potential sources of pollution. The table below summarizes hotspot investigation results for sites assessed in Bread & Cheese.

Table 4-32: HSI Results Summary - Bread & Cheese

	POTENTIAL POLLUTION SOURCES								
Site_ID	HSI Status*	Description	Vehicle Operations	Outdoor Materials	Waste Management	Physical Plant	Storm Water	Comments	
HSI_E_700	Severe	Shopping Center			X	X	Х	Dumping, leaks from pool store/dumpster stains to stream	
HSI_E_701	Confirmed	Bowling			Х			Dumping, overflowing dumpsters	
HSI_E_703	Confirmed	Flea Market			X		X	Unlabeled drums (some sideways) & trash in fenced area	
HSI_E_704	Severe	Shopping Center	Х	Х			Х	Tire/service & garden center drain to inlets, housekeeping reminders	
HSI_E_705	Confirmed	Garden Center		Х		Х	Х	Plants stored outside & uncovered, no inlets	

^{*}Notes:

Confirmed - pollution observed, many potential sources

Severe - multiple polluting activities observed

Similar to neighborhoods, trash management issues were observed at the hotspots surveyed and other commercial properties in general. Public education and outreach regarding proper trash management and outdoor chemical storage would help address these issues in Bread & Cheese as well as Tidal Back River.

In addition, there are currently four NPDES-permitted facilities for industrial stormwater discharges within Bread & Cheese. Compliance with permit requirements should be verified for these facilities.

Institutions

A total of nine (9) institutions were assessed for retrofit opportunities in Bread & Cheese during the uplands assessment of Tidal Back River. This includes two public schools and seven private, community-based facilities. The table below summarizes recommendations for institutional sites assessed in Bread & Cheese.

Table 4-33: ISI Recommendations - Bread & Cheese

				REC	ОММЕ	NDA	TIONS			
Site ID	Name	Public/ Private	Storm Drain Marking	#Trees for Planting	Downspout Disconnection	Stormwater Retrofit	Impervious Cover Removal	Buffer Improvement	Trash Management	Notes
ISI_E_700	Eastwood Center	Public	Х	30		Х	Х		X	Retrofit inlets (bare soil), New playgrd construction - sediment to inlets
ISI_E_701	Oak Lawn Cemetery	Private	Х	100				Х	Х	Buffer improvement, woven metal trash cans w/ no lining & overflowing
ISI_E_702	Berkshire Elementary	Public	Χ	75		Х	Х			Parking lot retrofit
ISI_E_703	Holy Cross Cemetery	Private		0						Pervious pavement?
ISI_E_704	Freedom Baptist	Private		50	Χ					
ISI_E_705	Heritage Center	Private	Х	0		Χ				Inlet retrofit, pervious pavement?
ISI_E_706	Calvary Baptist	Private	X	75		Х		Х		Buffer improvement, erosion & dumping in stream, ponding, owners concerned w/ losing fields; prkg lot retrofit
ISI_E_707	The Arc of Baltimore	Private	Х	15	Х					Clearing next to stream (bare soil)
ISI_E_708	Dundalk Assembly of God	Private		50		Х				Previously disconnected downspouts, owners concerned w/ undergrd pipes in front property; prkg lot retrofit

Most of the institutional sites assessed are recommended for storm drain marking and tree planting which are both good opportunities to engage citizens while raising awareness and providing water quality benefits. Several sites also have the potential for implementing stormwater retrofits. Runoff from a parking lot at ISI_E_702, for example, is currently directed to an open, grassy area but has some ponding and erosion issues (see figure below). A portion of this area could be converted to a BMP (e.g., bio-retention) to capture and treat runoff from the parking lot and address erosion/ponding issues. Teachers and students could also assist with vegetation planting and maintenance as a school project.



Figure 4-12: Potential Parking Lot Retrofit Site in ISI_E_702

Impervious cover removal was recommended for both of the public school sites assessed. This is also another opportunity to engage students with tree or vegetation planting while providing education about the importance of filtration for water quality benefits. An impervious surface behind the building at ISI_E_700, for example, is in poor condition with several areas breaking up indicating underutilization and inadequate maintenance. These surfaces are good candidates for removal (in between sidewalks) and grass/vegetation planting to provide more infiltration of runoff from adjacent impervious surfaces.



Figure 4-13: Potential Impervious Cover Removal Site at ISI E 700

Pervious Areas

One pervious area was assessed for restoration potential in Bread & Cheese: Harbor View Park. This is a public park located off of Woodrow Avenue. This is a public park, maintained by Baltimore County, with good site access, mostly turf cover (70%), and minimal site preparation required for restoration. Reforestation of this area would not interfere with use of the baseball field or basketball court areas and the limited flat pervious areas. An opportunity for stormwater retrofit to treat runoff from the small impervious parking area was also noted. This may involve

filtering/filtration practices to treat runoff and address bare soil before entering the storm drain inlets on site. A summary is provided in the table below.

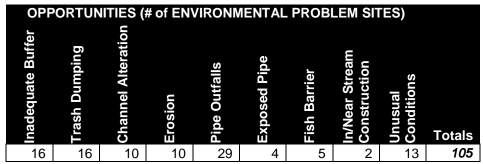
Table 4-34: PAA Recommendations - Bread & Cheese

Site ID	Location	Description	Acres	Ownership
PAA_E_700	Harbor View Park	Public park	4.20	Public

Stream Corridor Assessments

Field crews walked 3.73 miles of stream (44% of total stream miles) within Bread & Cheese to identify water quality problems and restoration opportunities. This included a survey of all wadeable and accessible portions of Bread & Cheese Creek. A total of 105 potential environmental problems were identified in Bread & Cheese Creek. The most predominant water quality issues included inadequate buffer, trash dumping, channel alteration and erosion. Several unusual conditions were noted which mostly include invasive species, atypical discharge, and stream destruction due to sources such as bike trails and construction. The table below summarizes the results of the SCA survey and restoration opportunities.

Table 4-35: Summary of Stream Conditions – Bread & Cheese



Length of Inadequate Buffer (ft)	Length of Channel Alteration (ft)	Length of Erosion (ft)	# of Truckloads for Trash Dumping Sites
16,905	830	755	63

Illicit Discharges

Bread & Cheese contains one outfall rated as priority 1 which indicates major or reoccuring problems that require either immediate action or close monitoring. This subwatershed also contains three outfalls rated as priority 2, which indicates moderate to minor problems with the potential to become more severe. Baltimore County will continue their Illicit Discharge Detection and Elimination program while seeking to improve techniques for more effective reductions of these discharges.

Potentially severe to moderate water quality issues were also identified during the stream corridor assessments due to discharging and exposed pipes. In Bread & Cheese, 15 outfalls and one exposed pipe were rated as severe to moderately severe water quality problems.

Stormwater Conversions

No dry detention ponds are located within Bread & Cheese according to Baltimore County's stormwater management facilities GIS data. Therefore, no stormwater management facility surveys were conducted within this subwatershed.

Shoreline Restoration

One reach within Bread & Cheese was assessed previously in DEPRM's Shoreline Enhancement Feasibility Study (1998): Back River WWTP. The Back River WWTP site was determined as a feasible site for shoreline-related habitat enhancement, erosion control, and beneficial use efforts.

Subwatershed Management Strategy

Engaging Citizens & Watershed Groups

- 1. Conduct appropriate downspout disconnection measures in neighborhoods according to Table 4-31.
- 2. Engage citizens in a storm drain marking program and conduct marking activities in the neighborhoods indicated in Table 4-31, as piloted in the Berkshire neighborhood.
- 3. Increase tree canopies on private lots by educating citizens on the benefits of trees and about programs such as The Growing Home Campaign.
- 4. Plant street trees. Table 4-31 shows a potential for 300 street trees.
- 5. Educate citizens about the benefits and importance of proper lawn care maintenance, pet waste disposal and trash management.
- 6. Encourage community cleanups in neighborhoods recommended for trash management in Table 4-31.
- 7. Educate residents of neighborhoods identified in Table 4-31 about the importance of stream buffers and encourage more environmentally friendly stream bank treatments.
- 8. Engage institutional sites listed in Table 4-33 in recommended restoration actions.
- 9. Investigate the pervious area described in Table 4-34 for potential tree planting.
- 10. Encourage stream cleanups such as that conducted between Merritt Boulevard and Plainfield Road.

Municipal Actions

- 1. Investigate current street sweeping measures in NSA_E_01A and increase frequency or implement program as necessary.
- 2. Further investigate alley stormwater retrofit opportunities identified in NSA_E_01A.

- 3. Educate commercial property owners about the importance of proper trash management and outdoor material storage techniques at hotspot sites similar to those identified in Table 4-32.
- 4. Post no dumping signs in problem areas identified and enforce no dumping (e.g., Merritt Manor Shopping Center, AMF Bowling, North Point Plaza, etc.)
- 5. Investigate potential for stormwater retrofits at the public schools identified in Table 4-33.
- 6. Further investigate the pervious area described in Table 4-34 for stormwater retrofit opportunity.
- 7. Investigate stream restoration potential at sites listed in Table 4-35 and described in the *Watershed Characterization Report*.
- 8. Continue to monitor illicit discharges.
- Conduct follow-up site inspections of potentially severe to moderately severe discharging and exposed pipes described above and in the Watershed Characterization Report.
- 10. Evaluate a shoreline enhancement project at the Back River WWTP site identified in DEPRM's Shoreline Feasibility Study.
- 11. Explore options for wetland restoration and planting along the shoreline.

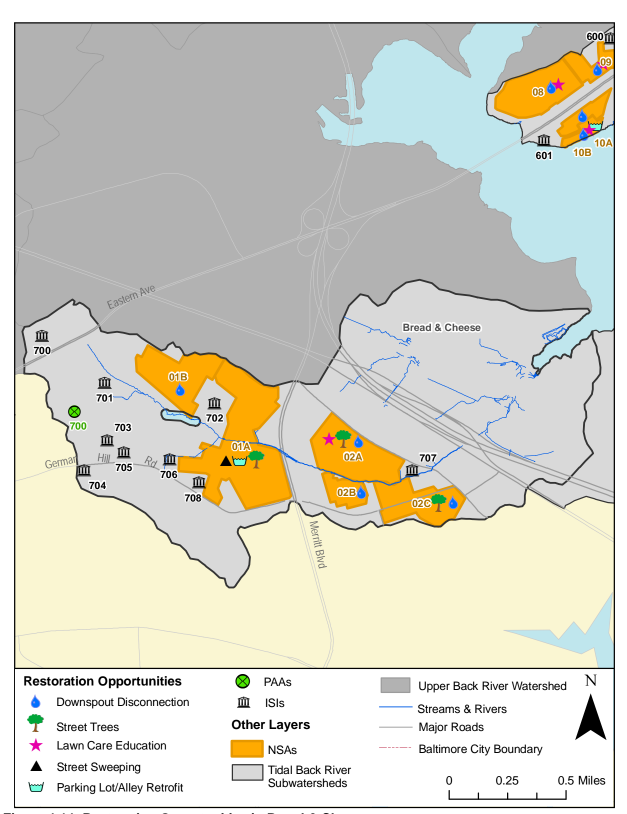


Figure 4-14: Restoration Opportunities in Bread & Cheese

4.3.5 Deep Creek

Deep Creek is the third largest subwatershed comprising the Tidal Back River watershed and is the most populated. Over half of the subwatershed area is occupied by high and medium density residential areas (~62%) and one-third of the subwatershed is covered by impervious surfaces. The main tributary to Deep Creek begins south of Eastern Boulevard and continues downstream (south), crossing Old Eastern Avenue and Southeast Boulevard before discharging into the tidal portion of Deep Creek. Another tributary begins between Back River Neck Road and Southeast Boulevard and flows southwest to the tidal portion of Deep Creek. Key watershed characteristics are summarized in the table below.

Table 4-36: Key Subwatershed Characteristics – Deep Creek

Drainage Area	989.5 acres (1.55 sq. mi.)	
Stream Length	3.9 miles	
Coastline Length	3.2 miles	
Population	16,126 (2000 Census)	
	16.3 people/acre	
Land Use/Land Cover	Low Density Residential: Medium Density Residential: High Density Residential: Commercial: Industrial: Institutional: Other Urban: Forest: Agriculture: Water/Wetlands:	0.0% 20.1% 42.3% 13.0% 0.0% 6.4% 5.7% 10.6% 0.0% 1.9%
Impervious Cover	33% of subwatershed	
Soils	A Soils (low runoff potential): B Soils: C Soils: D Soils (high runoff potential):	1.5% 47.4% 33.5% 17.6%
SWM Facilities	1% of urban land use treated	
Priority Rating	Very High	

Neighborhoods

A total of 15 distinct neighborhoods were identified and assessed within Deep Creek during the uplands assessment of Tidal Back River. Characteristics such as lot size, age, and type were used to delineate neighborhoods rather than subwatershed boundaries. As a result, some neighborhoods overlap multiple subwatersheds. Five of the neighborhoods within Deep Creek overlap other subwatersheds. NSA_E_21, NSA_E_22A, and NSA_E_23 overlap Back River-G and were described previously in Section 4.3.3 for this subwatershed. NSA_E_15 and NSA_E16A also encompass portions of Duck Creek and are described in the next section. NSA_E_22C and NSA_E_22D overlap with Muddy Gut. Qualitative descriptions of these neighborhoods and recommendations are included within this section. While descriptions are not repeated for neighborhoods overlapping multiple subwatersheds, calculations presented in

the Watershed Characterization Report were based on the fraction of the NSA area within respective watersheds.

Recommendations for addressing stormwater volume and pollutants within this subwatershed include downspout disconnection, storm drain marking, buffer improvement, alley/parking lot retrofit, street sweeping, tree planting and public education (i.e., bayscaping, increasing lot tree canopy, lawn care, and pet waste and trash management). A summary of neighborhood recommended actions is presented in the table below.

Table 4-37: NSA Recommendations – Deep Creek

RECOMMENDED ACTIONS																
NSA_ID NSA_E_16B	Lot Size (acres) <1/4	% Opportunity for Downspout Disconnection	× Rain Barrels	Rain Gardens	Storm Drain Marks	Bayscape	imes Increase Lot Canopy	Fertilizer Reduction	Pet Waste	Trash Management	Buffer Improvement	Alley/Parking Lot Retrofit	Street Sweeping	o # of Street Trees	o # of Shade Trees	Notes
NSA_E_17	<1/8	50	Х		Х				Х	Х	Х	Х	Х	100	0	Dumping in backyards, pool education
NSA_E_18A	Multi- family	30		Х	Х	Х	Х					Х	Х	0	50	Potential bioretention; significant open space for trees
NSA_E_18B	Multi- family	70	Х	Х	Х	X	Х			Х		Х		0	75	Lids open on most dumpsters, trash on ground and animals in dumpsters
NSA_E_19A	Multi- family	75	X		X	X	X	X			X	X		0	50	Curb cuts & riprap channel direct runoff to river
NSA_E_19B	Multi- family	25			Х	Х	Х				Х			0	100	
NSA_E_20	Multi- family	70			Х	Х	Х	Х			Х	Х		100	75	Community pool, buffer planting, playgrd/storage area retrofit, bare soil

	RECOMMENDED ACTIONS															
NSA_ID	Lot Size (acres)	% Opportunity for Downspout Disconnection	Rain Barrels	Rain Gardens	Storm Drain Marks	Bayscape	Increase Lot Canopy	Fertilizer Reduction	Pet Waste	Trash Management	Buffer Improvement	Alley/Parking Lot Retrofit	Street Sweeping	# of Street Trees	# of Shade Trees	Notes
NSA_E_22B	Multi- family	60			X	X	X			X	X	X	X	40	100	Bare soil, buffer planting, educate to keep dumpster lids closed, cigarette receptacles
NSA_E_22C	Multi- family	70	Х		Х	X	Х			Х				50	75	Overflowing dumpsters, pollen & grass clippings on sidewalks & parking lot
NSA_E_22D	Multi- family	80	Х		Х	Х	Х			Х	Х	Х		10	100	Overturned dumpster near stream, pollen & grass clippings on sidewalks

All neighborhoods assessed in Deep Creek are good candidates for downspout disconnection. Stream buffer impacts were noted for many of the neighborhoods assessed in Deep Creek. Similar to Bread & Cheese, many residential properties consist of mowed lawn adjacent to the stream corridor rather than dense vegetation or forested buffer which provides more water quality treatment of runoff. These neighborhoods present a good opportunity to educate residents about the benefits and importance of planting and maintaining a riparian stream buffer for aesthetic and water quality purposes. Several neighborhoods were also recommended for storm drain marking and street tree planting (see figure below). Community tree and buffer plantings and storm drain marking are good ways to engage citizens in these neighborhoods and raise awareness.

Most of the neighborhoods assessed in Deep Creek are multi-family developments (e.g., apartments, condos, etc.). Several of these are good candidates for stormwater retrofits to treat runoff from impervious parking lots and for open space shade tree plantings. For example, a large, open grassy area in NSA_E_18A was identified as a potential site for a stormwater retrofit to treat runoff from the adjacent parking lot. The area and existing grading appear to be amendable to a filtration type BMP (see figure below).



Figure 4-15: Potential Stormwater Retrofit Site in NSA_E_18A

Trash management issues (e.g., overflowing dumpsters, bulk dumping) and accumulation of organics along curbs and sidewalks was also noted in several of the multi-family neighborhoods assessed in Deep Creek. Public education and outreach regarding proper trash and lawn/property management would help address these issues in Deep Creek as well as Tidal Back River. Multi-family neighborhoods are also good candidates for bayscaping and planting open space shade trees to improve water quality benefits and aesthetic value and engage citizens.

Hotspots

A total of two (2) hotspots were investigated in Deep Creek during the uplands assessment of Tidal Back River. This included a commercial shopping center and auto/tire repair shop with potential sources of pollution. The table below summarizes hotspot investigation results for sites assessed in Deep Creek.

Table 4-38: HSI Results Summary – Deep Creek

	POTENTIAL POLLUTION SOURCES								
Site_ID	HSI Status*	Description	Vehicle Operations	Outdoor Materials	Waste Management	Physical Plant	Storm Water	Notes	
HSI_E_100	Confirmed	Shopping Center			Х		X	Dumpster overflowing to stream, potential parking lot retrofit	
HSI_E_101	Potential	Auto-related	Χ	Х				Tire service center, tires stored on asphalt near stream	

*Notes:

Potential – no observed pollution, some potential sources present

Confirmed – pollution observed, many potential sources

Trash management issues and improper storage of outdoor materials was noted at some of the hotspots assessed in Deep Creek. Public education and outreach regarding proper trash management and outdoor material storage at these and similar sites would help address these issues in Deep Creek as well as Tidal Back River.

There are currently two NPDES-permitted facilities for general stormwater discharges within Deep Creek. Compliance with permit requirements should be verified for these facilities. Deep Creek also includes a marina off of Sandalwood Road (Essex Yacht). This presents an opportunity to encourage and work with the marina owner to implement pollutant prevention practices and become a certified Maryland Clean Marina while also educating marina users.

Institutions

A total of four (4) institutions were assessed for retrofit opportunities in Deep Creek during the uplands assessment of Tidal Back River. This includes four public schools (3 elementary schools, 1 middle school). The table below summarizes recommendations for institutional sites assessed in Deep Creek.

RECOMMENDATIONS 3uffer Public/ Site ID **Name Private Notes** Buffer improvement, Mars ISI_E_100 **Public** Χ 100 Χ Χ algae in outfall Elementary discharge Convert existing grassed det pond to Deep Creek ISI_E_101 wetland planting; Public Χ 30 Χ Χ Elementary inlet & downspout planting Community cleanup of wetland/habitat Sandalwood ISI_E_102 Public Χ 100 Χ Elementary project, leaking dumpster Dumping, bare soil to Deep Creek inlets, Wetland ISI_E_103 Public Χ 100 Χ Χ Χ Middle creation/education opportunity

Table 4-39: ISI Recommendations – Deep Creek

Public schools represent unique opportunities to combine water quality improvement measures with student education/outreach. All of the schools assessed are recommended for tree planting and storm drain marking which are both ways to engage teachers and students. Impervious cover removal was recommended for both of the public school sites assessed. Three out of the four schools assessed have potential for impervious cover removal. As discussed in the previous section, this is another opportunity to engage students with tree or

vegetation planting while providing education about the importance of filtration for water quality benefits.

Two of the schools have potential for stormwater retrofits. In particular, ISI_E_101 (Deep Creek Elementary) is recommended for conversion of an existing detention pond. Currently, the pond is a mowed grass area bordered by a fence (see figure below). Water quality treatment capabilities of this facility could be enhanced by incorporating more dense and native vegetation which would provide water quality, wildlife, and aesthetic benefits while requiring less maintenance than the current facility. It is another way to educate students about water quality and stormwater management.



Figure 4-16: Potential Stormwater Retrofit Site in ISI_E_101

Trash and dumping was observed in the vicinity of a wildlife habitat project at ISI_E_102 (Sandalwood Elementary). This is an opportunity to engage students and teachers in a community cleanup to repair the habitat project while also educating the community about the importance of proper trash disposal.

Stream buffer improvement was recommended for ISI_E_100 (Mars Elementary). A stream runs parallel to the property edge at this site. Currently, the buffer consists of mowed grass. There is sufficient room to plant trees to provide stream protection without interfering with the nearby baseball field (see figure below). Algae growth was observed in the outfall from this site to the adjacent stream. This indicates an opportunity to educate property owner about proper nutrient management practices. In addition, the stream bed is a concrete channel which could be removed to restore natural stream functions and used as an educational tool for the elementary school.



Figure 4-17: Potential Buffer and Stream Restoration Site at ISI_E_100

Pervious Areas

Two pervious areas were assessed for restoration potential in Deep Creek: Martindale and Fox Ridge Parks. Martindale Park is a public park located at the end of Homberg Avenue. Fox Ridge Park is a public park located between Deep Creek and the alley behind Foxwood Lane. Both parks are maintained by Baltimore County and are mostly covered by turf. Both sites are also good candidates for reforestation, with good site access, full sun exposure and requiring minimal site preparation. A summary is provided in the table below.

Table 4-40: PAA Recommendations – Deep Creek

Site ID	Location	Description	Acres	Ownership
PAA_E_100	Martindale	Public park	3.20	Public
PAA_E_101	Fox Ridge	Public park	1.50	Public

Stream Corridor Assessments

Field crews walked 2.43 miles of stream (63% of total stream miles) within Deep Creek to identify water quality problems and restoration opportunities. This included a survey of all wadeable and accessible portions of Deep Creek. A total of 97 potential environmental problems were identified in Deep Creek. The most predominant water quality issues included inadequate buffer, trash dumping, channel alteration and erosion. Several unusual conditions were noted which mostly include invasive species and atypical discharges. The table below summarizes the results of the SCA survey and restoration opportunities.

Table 4-41: Summary of Stream Conditions - Deep Creek

OPF	PORTUN	NITIES (# of EN	VIRONI	/IENTAL	PROB	LEM SIT	TES)	
Inadequate Buffer	Trash Dumping	Channel Alteration	Erosion	Pipe Outfalls	Exposed Pipe	Fish Barrier	In/Near Stream Construction	Unusual Conditions	Totals
15	14	9	8	37	2	4	1	7	97

Length of Inadequate Buffer (ft)	Length of Channel Alteration (ft)	Length of Erosion (ft)	# of Truckloads for Trash Dumping Sites
12,565	3,814	440	27

Illicit Discharges

Deep Creek contains one outfall rated as priority 1 which indicates major or reoccuring problems that require either immediate action or close monitoring. This subwatershed also contains five outfalls rated as priority 2, which indicates moderate to minor problems with the potential to become more severe. Baltimore County will continue their Illicit Discharge Detection and Elimination program while seeking to improve techniques for more effective reductions of these discharges.

Potentially severe to moderate water quality issues were also identified during the stream corridor assessments due to discharging and exposed pipes. In Deep Creek, eight outfalls and one exposed pipe were rated as severe to moderately severe water quality problems.

Stormwater Conversions

Deep Creek contains one detention pond, located in an industrial complex off of Eyring Avenue. The pond is located on privately-owned property and bounded by a large grassy area which presents potential for conversion to an extended detention facility. In addition, there is a maintenance opportunity to increase water quality improvement capacity of the pond by replacing the current vegetation (patchy grass) with more dense, native vegetation. The outfall should also be cleared of debris, trash, and sediment noted to improve water quality treatment potential. The table below summarizes field survey results.

Table 4-42: Detention Pond Conversion – Deep Creek

Site ID	Orifice	Riser	Ponding	Debris	Vege- tation	Adjacent Land	Outfall	Down- stream
SWM_07	Good	Fair	No	Low	Low	Forest, Industrial	N/A	N/A

^{*} N/A denotes inability to access site or locate certain features.

Subwatershed Management Strategy

Engaging Citizens & Watershed Groups

- 1. Conduct appropriate downspout disconnection measures in neighborhoods according to Table 4-37.
- 2. Engage citizens in a storm drain marking program and conduct marking activities in the neighborhoods indicated in Table 4-37.
- 3. Increase tree canopies on private lots by educating citizens on the benefits of trees and about programs such as The Growing Home Campaign.
- 4. Plant street and shade trees. Table 4-37 shows a potential for 300 street trees and 625 shade trees.
- 5. Educate citizens about the benefits and importance of bayscaping, proper lawn care maintenance, pet waste disposal and trash management.
- 6. Encourage community cleanups in neighborhoods recommended for trash management in Table 4-37.
- 7. Educate residents about the importance of shoreline buffers and encourage more environmentally friendly shoreline treatments.
- 8. Engage institutional sites listed in Table 4-39 in recommended restoration actions.
- 9. Investigate the pervious areas described in Table 4-40 for potential tree planting.

Municipal Actions

- 1. Investigate current street sweeping measures in recommended neighborhoods listed in Table 4-37 and increase frequency or implement program as necessary.
- 2. Further investigate parking lot/alley stormwater retrofit opportunities identified in neighborhoods listed in Table 4-37.
- 3. Educate commercial property owners about the importance of proper trash management and outdoor material storage techniques at hotspot sites similar to those identified in Table 4-38.
- 4. Work with the Essex Yacht Marina to implement appropriate BMPs and become a certified Maryland Clean Marina.
- 5. Investigate potential for stormwater retrofits at the public schools identified in Table 4-39.
- 6. Investigate stream restoration potential at sites listed in Table 4-41 and described in the *Watershed Characterization Report*.
- 7. Continue to monitor illicit discharges.

- 8. Conduct follow-up site inspections of potentially severe to moderately severe discharging and exposed pipes described above and in the *Watershed Characterization Report*.
- Further investigate the conversion potential of the detention pond described in Table 4-
- 10. Explore options for wetland restoration and planting along the shoreline.

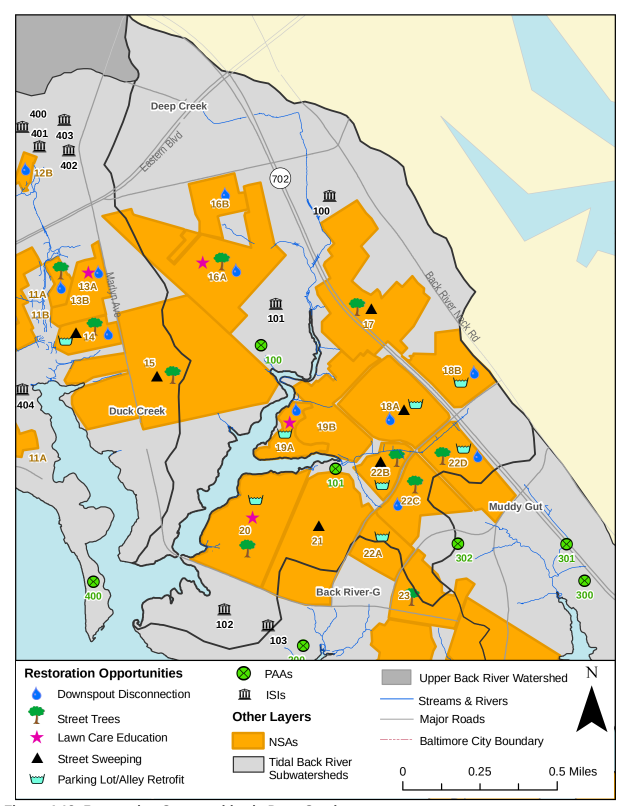


Figure 4-18: Restoration Opportunities in Deep Creek

4.3.6 Duck Creek

Duck Creek is the fifth largest subwatershed comprising the Tidal Back River watershed and the second most populated after Deep Creek. Duck Creek is largely occupied by residential land uses (~69%) with some considerable portions of commercial and institutional areas. About one-third of the total subwatershed area is covered by impervious surfaces. The majority tributary beings north of Eastern Boulevard and continues downstream (south) to the tidal portion of Duck Creek before discharging into Back River. Key subwatershed characteristics are summarized in the table below.

Table 4-43: Key Subwatershed Characteristics – Duck Creek

Drainage Area	925 0 paras (1.20 pg. mi.)	
Drainage Area	825.0 acres (1.29 sq. mi.)	
Stream Length	3.1 miles	
Coastline Length	4.4 miles	
Population	9,080 (2000 Census)	
	11.0 people/acre	
Land Use/Land Cover	Low Density Residential: Medium Density Residential: High Density Residential: Commercial: Industrial: Institutional: Other Urban: Forest: Agriculture: Water/Wetlands:	0.0% 63.2% 5.6% 15.7% 0.0% 5.5% 2.2% 5.0% 0.0% 2.8%
Impervious Cover	33% of subwatershed	
Soils	A Soils (low runoff potential): B Soils: C Soils: D Soils (high runoff potential):	0.0% 73.3% 18.9% 7.8%
SWM Facilities	2% of urban land use treated	
Priority Rating	Very High	

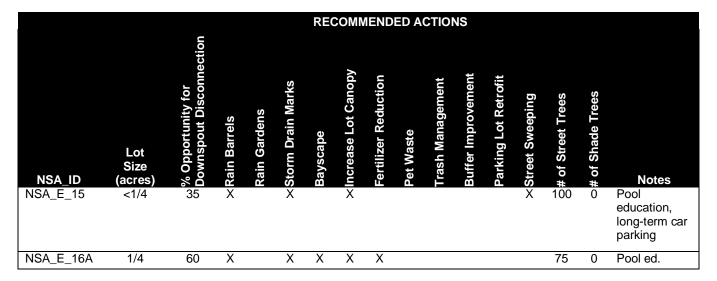
Neighborhoods

A total of 13 distinct neighborhoods were identified and assessed within Deep Creek during the uplands assessment of Tidal Back River. Characteristics such as lot size, age, and type were used to delineate neighborhoods rather than subwatershed boundaries. As a result, some neighborhoods overlap multiple subwatersheds. Two of the neighborhoods within Duck Creek overlap Deep Creek (NSA_E_15 and NSA_E_16A). Qualitative descriptions of these neighborhoods and recommendations are included within this section. While descriptions are not repeated for neighborhoods overlapping multiple subwatersheds, calculations presented in the *Watershed Characterization Report* were based on the fraction of the NSA area within respective watersheds.

Recommendations for addressing stormwater volume and pollutants within this subwatershed include downspout disconnection, storm drain marking, buffer improvement, parking lot retrofit, street sweeping, tree planting and public education (i.e., bayscaping, increasing lot tree canopy, lawn care, and pet waste and trash management). A summary of neighborhood recommended actions is presented in the table below.

Table 4-44: NSA Recommendations – Duck Creek

						REC	COMIN	/IEND	ED A	CTIO	NS					
		r onnection			S)		ору	on		int	ent	ofit				
NSA_ID	Lot Size (acres)	% Opportunity for Downspout Disconnection	Rain Barrels	Rain Gardens	Storm Drain Marks	Bayscape	Increase Lot Canopy	Fertilizer Reduction	Pet Waste	Trash Management	Buffer Improvement	Parking Lot Retrofit	Street Sweeping	# of Street Trees	# of Shade Trees	Notes
NSA_E_08	<1/4	60	X		X			X	Χ					0	0	
NSA_E_09	<1/8	75	X		X		Χ	Χ						0	0	
NSA_E_10A	<1/4	70	X		X									0	0	D "/
NSA_E_10B	<1/8	70	Х		Х		Х	X			Х	Х		0	15	Runoff (e.g., car washing) from backyard and parking lot straight into Back River
NSA_E_11A	<1/4	70	Χ		Χ		Χ	Χ						100	0	
NSA_E_11B	<1/8	70	Χ	Х	Χ								Х	50	0	Curb & gutter sediment
NSA_E_12A	<1/4	40	Х		Х		Х	Х					Х	100	0	Pool education, long-term car parking
NSA_E_12B	<1/4	60	Χ		Χ		Χ				Χ			0	0	SWM pond
NSA_E_13A	<1/4	40	Х		Х		Х	Х			Х			0	0	Pool education, no curb but inlets adjacent to lawns - sediment
NSA_E_13B	<1/4	60	Х		Х		Х				Х			30	0	Pool education
NSA_E_14	Multifamily	90	Х	Х	Х	Х	Х			Х	Х	Х	Х	40	30	Curb & gutter org matter, bulk trash dumping in parking lot



Unlike Deep Creek, most of the neighborhoods in Duck Creek consist of single-family detached homes. All of the neighborhoods assessed are good candidates for downspout disconnection and storm drain marking. Several neighborhoods are also recommended for education related to proper lawn care, increasing private lot tree canopy, and pool maintenance. Some neighborhoods consist of mowed lawn adjacent to the stream corridor rather than dense vegetation or forested buffer which provides more water quality treatment of runoff. These neighborhoods present a good opportunity to educate residents about the benefits and importance of planting and maintaining a riparian stream buffer for aesthetic and water quality purposes. Several neighborhoods also have the potential for street and/or open space, shade trees. Community tree and buffer plantings and storm drain marking are good ways to engage citizens in these neighborhoods and raise awareness.

Hotspots

A total of three (3) hotspots were investigated in Duck Creek during the uplands assessment of Tidal Back River. This included a park and ride, auto-related commercial store, and a private residence with potential sources of pollution. The table below summarizes hotspot investigation results for sites assessed in Duck Creek.

POTENTIAL POLLUTION **SOURCES** HSI Site ID **Notes** Status* Description Trash dumping on east HSI E 400 Confirmed Park & Ride Χ Χ Χ Χ side of parking lot into stream Heavy machinery/construction HSI E 401 Confirmed Residence Χ materials stored adj to stream on residential property

Table 4-45: HSI Results Summary – Duck Creek

Confirmed – pollution observed, many potential sources

HSI E 600 Confirmed Auto-related

Trash management issues and improper storage of outdoor materials was noted at some of the hotspots assessed in Duck Creek. Public education and outreach regarding proper trash management and outdoor material storage at these and similar sites would help address these issues in Duck Creek as well as Tidal Back River.

Χ

Χ

Χ

There are currently two NPDES-permitted facilities for general stormwater discharges within Duck Creek. Compliance with permit requirements should be verified for these facilities. Deep Creek also includes two certified Maryland Clean Marinas: Weaver's and Riverside. There is an opportunity to locally emphasize (e.g., local newspapers) the efforts of these marinas to voluntarily implement pollution prevention practices while also educating citizens and marine users about water quality measures. This is also an opportunity to encourage marina owners to continue to implement BMPs to address runoff from their facilities.

Institutions

A total of seven (7) institutions were assessed for retrofit opportunities in Duck Creek during the uplands assessment of Tidal Back River. This includes four public facilities and three private facilities. The table below summarizes recommendations for institutional sites assessed in Deep Creek.

^{*}Notes:

RECOMMENDATIONS Dwnspout Disconnection rees for Planting Public/ Site ID **Name Private Notes** ISI_E_40 St. Clare Partial SW retrofit - front of Χ 50 Χ Χ Χ Private 0 Parish Madonna Center ISI_E_40 Essex Fire Car washing to drain, Χ **Public** 15 Station concrete channel removal ISI E 40 Apostolic 10 Χ Χ Private Parking lot retrofit Life Center 2 Sediment & org matter ISI_E_40 Balt. Co. **Public** Χ Χ Χ build-up in parking lot, inlet 75 Precinct 11 retrofit Grass clippings to drain. ISI E 40 Sussex Χ Χ **Public** Χ 100 Elementary parking lot retrofit ISI_E_60 Essex Χ 50 **Public** 0 Elementary Trash near dumpsters & Riverview ISI E 60 dumping at rivers edge Care Private Χ 40 Χ Χ Χ adjacent to Eastern Blvd); Center parking lot retrofits

Table 4-46: ISI Recommendations – Duck Creek

All of the institutions surveyed have potential for tree plantings. Most also are recommended for storm drain marking and stormwater retrofits to address runoff from impervious surfaces (e.g., parking lots). Some of the institutions were also considered good candidates for impervious cover removal, downspout disconnection, and buffer improvement.

Pervious Areas

One pervious area was assessed for restoration potential in Duck Creek: Cox's Point Park. Cox's Point Park is a public park located at the end of Riverside Drive. It is maintained by Baltimore County and about half of the property is covered by turf. This site was considered as a good candidate for reforestation, requiring minimal site preparation. An opportunity for stormwater retrofit to treat runoff from one of the parking lot areas also noted. This may involve filtering/filtration practices to treat runoff and address bare soil before entering the Back River. A summary is provided in the table below.

Table 4-47: PAA Recommendations – Duck Creek

Site ID	Location	Description	Acres	Ownership
PAA_E_400	Cox's Point	Public park	18.50	Public

Stream Corridor Assessments

Field crews walked 1.62 miles of stream (52% of total stream miles) within Duck Creek to identify water quality problems and restoration opportunities. This included a survey of all wadeable and accessible portions of Duck Creek. A total of 52 potential environmental problems were identified in Duck Creek. The most predominant water quality issues included inadequate buffer and trash dumping. The table below summarizes the results of the SCA survey and restoration opportunities.

Table 4-48: Summary of Stream Conditions - Duck Creek

Length of Inadequate Buffer (ft)	Length of Channel Alteration (ft)	Length of Erosion (ft)	# of Truckloads for Trash Dumping Sites
4,995	315	66	59

Illicit Discharges

Duck Creek contains five outfalls rated as priority 2, which indicates moderate to minor problems with the potential to become more severe. Baltimore County will continue their Illicit Discharge Detection and Elimination program while seeking to improve techniques for more effective reductions of these discharges.

Potentially severe to moderate water quality issues were also identified during the stream corridor assessments due to discharging and exposed pipes. In Duck Creek, six outfalls and one exposed pipe were rated as severe to moderately severe water quality problems.

Stormwater Conversions

Duck Creek contains one detention pond, located in a residential neighborhood off of Urbanwood Court. The pond is bounded by private residential properties which limits the potential for physical expansion. Therefore, this facility is not recommended for conversion to an extended detention facility. Because the pond is considered to be in good condition, recommendations are only to monitor the condition of the inlet and riser and make sure maintenance of the pond continues to ensure proper function. This pond could be considered for planting of native vegetation that requires low maintenance while providing some water quality benefit.

Subwatershed Management Strategy

Engaging Citizens & Watershed Groups

- 1. Conduct appropriate downspout disconnection measures in neighborhoods according to Table 4-44.
- 2. Engage citizens in a storm drain marking program and conduct marking activities in the neighborhoods indicated in Table 4-44.
- 3. Increase tree canopies on private lots by educating citizens on the benefits of trees and about programs such as The Growing Home Campaign.
- 4. Plant street and shade trees. Table 4-44 shows a potential for 495 street trees and 45 shade trees.
- 5. Educate citizens about the benefits and importance of bayscaping, proper lawn care and pool maintenance, pet waste disposal and trash management.
- 6. Encourage community cleanups in neighborhoods recommended for trash management in Table 4-44.
- 7. Educate residents about the importance of shoreline buffers and encourage more environmentally friendly shoreline treatments.
- 8. Engage institutional sites listed in Table 4-46 in recommended restoration actions.
- 9. Investigate the pervious areas described in Table 4-47 for potential tree planting.

Municipal Actions

- 1. Investigate current street sweeping measures in recommended neighborhoods listed in Table 4-44 and increase frequency or implement program as necessary.
- 2. Further investigate parking lot stormwater retrofit opportunities identified in neighborhoods listed in Table 4-44.
- 3. Educate commercial property owners about the importance of proper trash management and outdoor material storage techniques at hotspot sites similar to those identified in Table 4-45.
- 4. Encourage Weaver's and Riverside Marinas to continue to implement BMPs and maintain the Maryland Clean Marina certification.
- 5. Investigate stormwater retrofit and shoreline project opportunities at the Essex Park and Ride.
- 6. Investigate potential for stormwater retrofits at the institutions identified in Table 4-46.

- 7. Investigate stream restoration potential at sites listed in Table 4-48 and described in the *Watershed Characterization Report*.
- 8. Continue to monitor illicit discharges.
- 9. Conduct follow-up site inspections of potentially severe to moderately severe discharging and exposed pipes described above and in the *Watershed Characterization Report*.
- 10. Explore options for wetland restoration and planting along the shoreline.

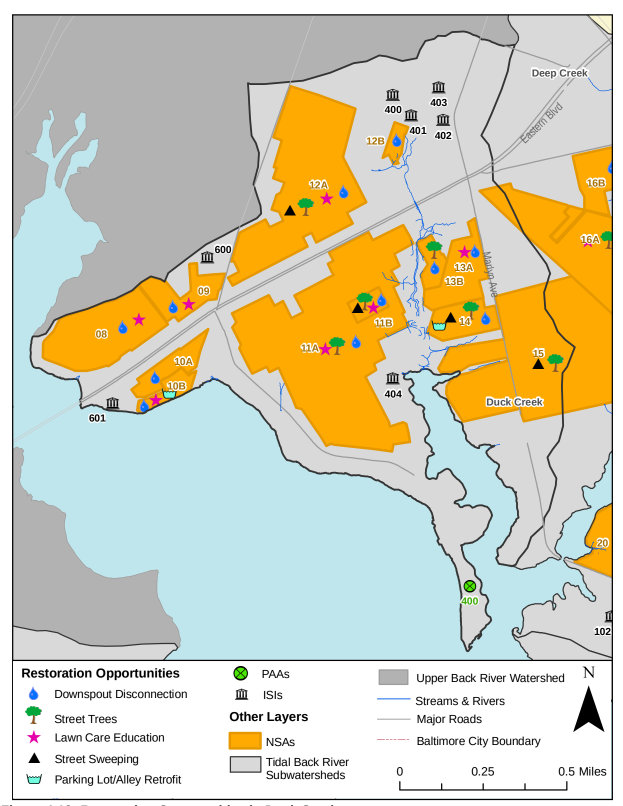


Figure 4-19: Restoration Opportunities in Duck Creek

4.3.7 Greenhill Cove

Greenhill Cove is the second smallest subwatershed comprising the Tidal Back River watershed. Nevertheless, it has a relatively high population density since over 80 percent of the subwatershed is developed. This subwatershed consists only of the cove which connects to Back River rather than upland, riverine streams. A summary of key subwatershed characteristics is presented in the table below.

Table 4-49: Key Subwatershed Characteristics - Greenhill Cove

Drainage Area	221.6 acres (0.35 sq. mi.)	
Stream Length	0 miles	
Coastline Length	1.6 miles	
Population	1,066 (2000 Census)	
	4.8 people/acre	
Land Use/Land Cover	Low Density Residential: Medium Density Residential: High Density Residential: Commercial: Industrial: Institutional: Other Urban: Forest: Agriculture: Water/Wetlands:	0.0% 33.1% 3.2% 3.7% 16.4% 3.3% 23.8% 14.8% 0.0% 1.7%
Impervious Cover	27% of subwatershed	
Soils	A Soils (low runoff potential): B Soils: C Soils: D Soils (high runoff potential):	2.5% 63.6% 26.0% 7.9%
SWM Facilities	28% of urban land use treated	
Priority Rating	Medium	

Neighborhoods

A total of two (2) distinct neighborhoods were identified and assessed within Greenhill Cove during the uplands assessment of Tidal Back River. Characteristics such as lot size, age, and type were used to delineate neighborhoods rather than subwatershed boundaries. As a result, some neighborhoods overlap multiple subwatersheds. Both of the neighborhoods assessed within Greenhill Cove encompass portions of Lynch Point Cove. Qualitative descriptions of these neighborhoods and recommendations are included within this section. While descriptions are not repeated for neighborhoods overlapping multiple subwatersheds, calculations presented in the *Watershed Characterization Report* were based on the fraction of the NSA area within respective watersheds.

Recommendations for addressing stormwater volume and pollutants within this subwatershed include downspout disconnection, storm drain marking, buffer improvement, street sweeping, tree planting and public education (i.e., bayscaping, increasing lot tree canopy, lawn care and

trash management). A summary of neighborhood recommended actions is presented in the table below.

RECOMMENDED ACTIONS orm Drain Lot Size NSA ID **Notes** (acres) NSA_E_06A <1/4 Community park, standing water in streets NSA E 06B <1/4 55 Χ Χ Χ Χ Χ Χ 20 Strong fertilizer odor, mostly organic matter along curb, pool education, long-term parking

Table 4-50: NSA Recommendations - Greenhill Cove

Both neighborhoods assessed are good candidates for downspout disconnection. Due to limited space (small lot sizes), redirection and/or rain barrels are the most suitable options for disconnection. There is also potential for storm drain marking and tree planting in both neighborhoods which is a great way to engage citizens and raise awareness about water quality issues and improvement techniques. Similar to the properties observed in other shorefront areas, the shoreline buffer has been impacted by residential development. In both neighborhoods, the buffer consists of mowed lawns rather than dense vegetation or forested areas. This presents an opportunity to educate residents about the importance of maintaining a shoreline buffer by encouraging them to increase tree canopy and bayscaping on their lots. This would provide water quality benefits in addition to aesthetic value.

Hotspots

No hotspot investigations were performed within Greenhill Cove since HSIs were focused in areas where commercial development is concentrated in the watershed. Less than four percent of Greenhill Cove is comprised by commercial areas. There is currently one NPDES-permitted facility for surface industrial discharge within Greenhill Cove. Compliance with permit requirements should be verified for this facility.

Institutions

A total of two (2) institutions were assessed for retrofit opportunities in Greenhill Cove during the uplands assessment of Tidal Back River. This includes one private facility and one public facility. The table below summarizes recommendations for institutional sites assessed in Greenhill Cove.

				RE	COMI	MEND	OITA	NS	
Site ID	Name	Type	Public/ Private	Storm Drain Marking	#Trees for Planting	Dwnspout Disconnection	Stormwater Retrofit	Buffer Improvement	Notes
ISI_E_900	VFW Post 2678	Community Center	Private		60		Χ		Parking lot retrofit
ISI_E_901	Edgemere Senior Center	Care Center	Public	Х	10	Х		Х	Nearly no pervious space, discharge goes directly to river, pervious pavement?

Table 4-51: ISI Recommendations – Greenhill Cove

Both institutions have opportunities for tree plantings which is a great way to get the community involved in water quality improvement measures while also raising awareness. ISI_E_900 was considered as a good candidate for a parking lot retrofit(s) since there are small, open grassy areas available adjacent to impervious parking lot areas (see figure below). This would provide aesthetic value for the community facility and require less maintenance than the grass while also treating runoff before entering the storm drain system.



Figure 4-20: Potential Parking Lot Retrofit Sites at ISI_E_900

ISI_E_901 is a senior center operated by Baltimore County Department of Aging and located off of North Point Road. The property is located on the shorefront of Greenhill Cove and is predominantly occupied by impervious surfaces (parking lot and building). As a result, runoff from the impervious surfaces is discharged directly to Back River either through inlets within the parking lot or over the bulkhead. While pervious space is limited at this site, there is potential to improve the buffer along the bulkhead by converting a portion of the existing grass area to

native vegetation and/or trees. This is an opportunity to engage families (citizens of all ages) with vegetation/tree plantings and/or education about the water quality project. Additional options for treating more of the impervious surface runoff at this facility include use of permeable pavement, incorporating bio-retention areas in the parking lot rather than solely grass areas, and proprietary BMP devices such as filters for the parking lot inlets. The figure below shows potential restoration sites at this facility.

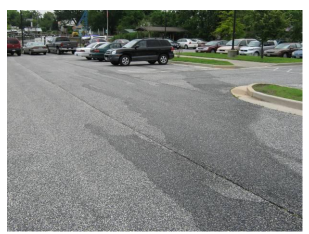




Figure 4-21: Potential Restoration Sites at ISI_E_901

Pervious Areas

No pervious area assessments were performed within Greenhill Cove. Most of this subwatershed is developed. The small portion that is undeveloped is already forested. There is little to no potential for pervious area restoration within Greenhill Cove

Stream Corridor Assessments

SCAs were not conducted in Greenhill Cove since there are no riverine streams within this subwatershed. Therefore, no stream restoration opportunities have been identified in Greenhill Cove.

Illicit Discharges

Greenhill Cove does not contain any outfalls rated as priority 1 or priority 2. Baltimore County will continue their Illicit Discharge Detection and Elimination program while seeking to improve techniques for more effective reductions of these discharges.

Stormwater Conversions

No dry detention ponds are located within Greenhill Cove according to Baltimore County's stormwater management facilities GIS data. Therefore, no stormwater management facility surveys were conducted within this subwatershed.

Subwatershed Management Strategy

Engaging Citizens & Watershed Groups

- 1. Conduct appropriate downspout disconnection measures in neighborhoods according to Table 4-50.
- 2. Engage citizens in a storm drain marking program and conduct marking activities in the neighborhoods indicated in Table 4-50.
- 3. Increase tree canopies on private lots by educating citizens on the benefits of trees and about programs such as The Growing Home Campaign.
- 4. Plant shade trees. Table 4-50 shows a potential for 30 open space, shade trees.
- 5. Educate citizens about the benefits and importance of proper lawn care maintenance and bayscaping.
- 6. Educate residents about the importance of shoreline buffers and encourage more environmentally friendly shoreline treatments in the neighborhoods indicated in Table 4-50.
- 7. Engage institutional sites listed in Table 4-51 in recommended restoration actions.

Municipal Actions

- 1. Investigate current street sweeping measures in NSA_E_06B and increase frequency or implement program as necessary.
- 2. Further investigate the stormwater retrofit opportunities at institution sites identified in Table 4-51.
- 3. Explore options for wetland restoration and planting along the shoreline.

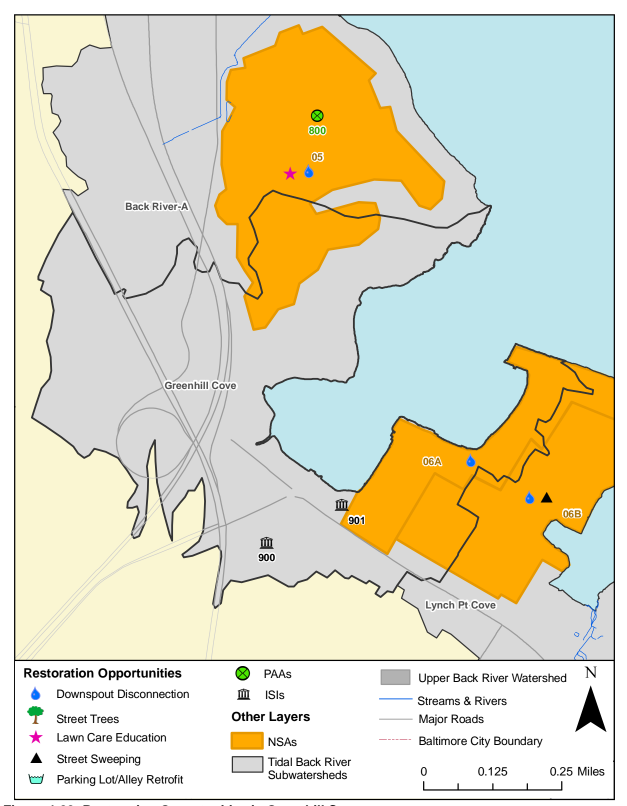


Figure 4-22: Restoration Opportunities in Greenhill Cove

4.3.8 Longs Creek

Longs Creek is the largest subwatershed comprising Tidal Back River. It is also the least developed and least populated subwatershed with over half of its area occupied by forested area (~67%). One tributary within Longs Creek begins south of Holly Neck Road and flows downstream (west), crossing Back River Neck Road before discharging into Back River. A second tributary flows parallel to Back River Neck Road in a southeast direction until discharging into the tidal portion of Longs Creek at the southern end of the subwatershed. Key subwatershed characteristics are summarized in the table below.

Table 4-52: Key Subwatershed Characteristics – Longs Creek

Drainage Area	2,028.0 acres (3.17 sq. mi.)	
Stream Length	6.4 miles	
Coastline Length	6.9 miles	
Population	803 (2000 Census)	
	0.4 people/acre	
Land Use/Land Cover	Low Density Residential: Medium Density Residential: High Density Residential: Commercial: Industrial: Institutional: Other Urban: Forest: Agriculture: Water/Wetlands:	2.5% 5.2% 0.0% 1.6% 0.0% 0.2% 11.1% 67.2% 10.3% 1.9%
Impervious Cover	3% of subwatershed	
Soils	A Soils (low runoff potential): B Soils: C Soils: D Soils (high runoff potential):	2.0% 17.1% 53.2% 27.7%
SWM Facilities	0% of urban land use treated	
Priority Rating	Medium-Low	

Neighborhoods

A total of three (3) distinct neighborhoods were identified and assessed within Longs Creek during the uplands assessment of Tidal Back River. Recommendations for addressing stormwater volume and pollutants within this subwatershed include downspout disconnection, storm drain marking, buffer improvement, street sweeping, tree planting and public education (i.e., bayscaping, increasing lot tree canopy, lawn care and trash management). A summary of neighborhood recommended actions is presented in the table below.

RECOMMENDED ACTIONS Rain Gardens Barrels Lot Size **NSA ID** (acres) **Notes** NSA E 29 1/4 No curbs, standing water, some junk in yards NSA E 30 1/4 30 Χ X Χ X X No curbs, standing water & erosion, bare soil in several yards NSA_E_31 < 1/2 30 Χ X X X

Table 4-53: NSA Recommendations – Longs Creek

All neighborhoods assessed within Longs Creek are good candidates for downspout disconnection. Because the private lot sizes are larger than those in other subwatersheds, redirection, rain barrels, and rain gardens are all viable options for disconnection. The relatively large lot sizes also offer an opportunity to encourage bayscaping and increasing lot tree canopy through public education/outreach efforts. All of the neighborhoods assessed within Longs Creek are located along the shorefront of Back River. Similar to several other subwatersheds comprising Tidal Back River, shoreline buffer impacts were noted as a result of residential development (i.e., mowed grass up to the shore rather than forested buffer area). Educating citizens about the importance and benefits of maintaining a riparian shoreline buffer would help address this potential water quality issue while also adding to the aesthetic value of the shorefront properties. The recommended actions would also help address standing water and bare soil noted in the neighborhoods assessed.

Hotspots

No hotspot investigations were conducted within Longs Creek since HSIs were focused in areas where commercial development is concentrated in the watershed. Longs Creek consists of very little commercial areas (less than 2 percent) and no industrial land uses. In addition, there are currently no NPDES-permitted facilities located within Longs Creek.

Institutions

One (1) institution site was assessed for retrofit opportunities in Longs Creek during the uplands assessment of Tidal Back River. This includes one public facility. The table below summarizes recommendations for the institutional site assessed in Longs Creek.

		RECOMMENDATIONS						
Site ID	Name	Type	Public/ Private	#Trees for Planting	Buffer Improvement	Trash Management	Notes	
ISI_E_500	Maryland Environmental Services	Municipal	Public	10	Х	Х	Buffer Improvement, dumpster next to river	

Table 4-54: ISI Recommendations – Longs Creek

ISI_E_500 is a docking site for Maryland Environmental Services (MES). It includes a gravel parking area for cars and boats. It also includes a docking area and trailer for equipment. There is some opportunity to plant trees in open grass areas on the property and along the shorefront to enhance the shoreline buffer. Another recommendation for this site is to address waste management operations, particularly relocating the dumpster away from the shoreline or creating a diversion to prevent dumpster runoff from entering the Back River.



Figure 4-23: Potential Restoration Sites at ISI_E_500

Pervious Areas

No pervious area assessments were conducted within Longs Creek. This is because previous studies have been conducted within this subwatershed. Also, Longs Creek is part of the County's Coastal Rural Legacy Plan which aims to protect large blocks of forest, wetlands, farms, and other open spaces that are of significant ecological value as habitat for rare, threatened and endangered species and to preserve the environmental benefits that these areas provide to the Chesapeake Bay. The Back River/Holly Neck Coastal Rural Legacy Area includes all of Longs Creek and a portion of Muddy Gut.

Stream Corridor Assessments

Longs Creek was not included in the SCA since a previous study has been conducted. Therefore, no stream restoration opportunities have been identified in Longs Creek.

Illicit Discharges

Longs Creek does not contain any outfalls rated as priority 1 or priority 2. Baltimore County will continue their Illicit Discharge Detection and Elimination program while seeking to improve techniques for more effective reductions of these discharges.

Stormwater Conversions

No dry detention ponds are located within Longs Creek according to Baltimore County's stormwater management facilities GIS data. Therefore, no stormwater management facility surveys were conducted within this subwatershed.

Shoreline Restoration

Longs Creek is the subwatershed with the greatest length of coastline suitable for preservation, reforestation and/or shoreline enhancement projects. Two reaches within Longs Creek were assessed previously in DEPRM's Shoreline Enhancement Feasibility Study (1998): Essex Sky Park and Rocky Point Park. Essex Sky Park was determined as a feasible site for shoreline-related erosion control and beneficial use efforts. Rocky Point Park was determined as a feasible site for erosion control, habitat enhancement and expansion of existing shoreline projects.

Subwatershed Management Strategy

Engaging Citizens & Watershed Groups

- 1. Conduct appropriate downspout disconnection measures in neighborhoods according to Table 4-53.
- 2. Increase tree canopies on private lots by educating citizens on the benefits of trees and about programs such as The Growing Home Campaign.
- 3. Educate citizens about the benefits and importance of bayscaping.
- 4. Educate residents about the importance of shoreline buffers and encourage more environmentally friendly shoreline treatments.
- 5. Engage institutional sites listed in Table 4-54 in recommended restoration actions.

Municipal Actions

- 1. Evaluate a shoreline enhancement project at the Essex Sky Park and Rocky Point Park (including the golf course) sites identified in DEPRM's Shoreline Feasibility Study.
- 2. Explore options for wetland restoration and planting along shoreline reaches identified.
- 3. Continue to designate forested area as resource conservation and limit development in this subwatershed.

- 4. Continue to preserve the Back River/Holly Neck area through the County's Coastal Rural Legacy Program.
- 5. Implement actions identified in the Forest Health Assessment of Lower Back River Neck.

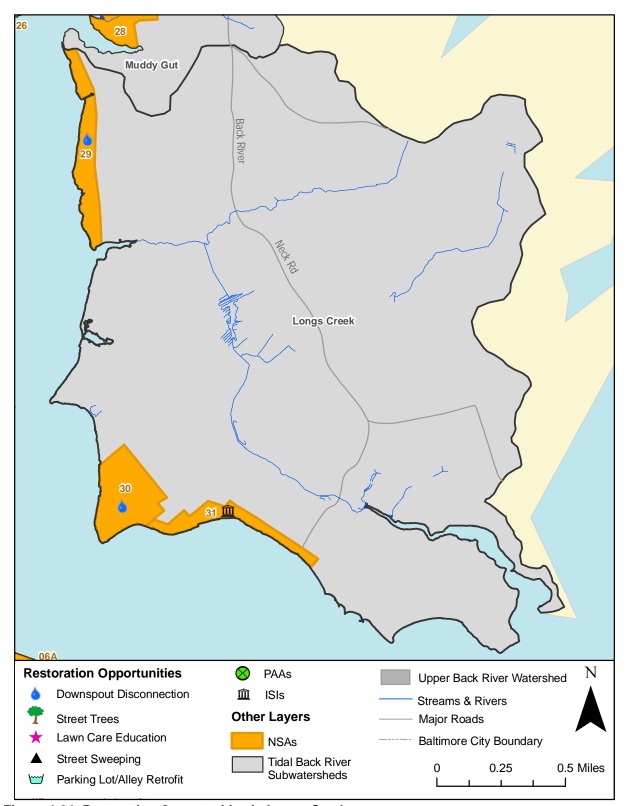


Figure 4-24: Restoration Opportunities in Longs Creek

4.3.9 Lynch Point Cove

Lynch Point Cove is the smallest subwatershed comprising the Tidal Back River watershed. Nevertheless, it has a relatively high population density since nearly 95 percent of the subwatershed is developed. Predominant urban land uses are residential and institutional. Lynch Point Cove consists of a very small stream network. Lynch Point Cove is the main water feature of this subwatershed which connects to Back River. A summary of key subwatershed characteristics is presented in the table below.

Table 4-55: Key Subwatershed Characteristics – Lynch Point Cove

Drainage Area	113.2 acres (0.18 sq. mi.)	
Stream Length	0.4 miles	
Coastline Length	1.0 miles	
Population	971 (2000 Census)	
Land Use/Land Cover	Low Density Residential: Medium Density Residential: High Density Residential: Commercial: Industrial: Institutional: Other Urban: Forest: Agriculture: Water/Wetlands:	0.0% 61.5% 0.0% 12.3% 0.0% 21.0% 0.0% 2.8% 0.0% 2.4%
Impervious Cover	33% of subwatershed	
Soils	A Soils (low runoff potential): B Soils: C Soils: D Soils (high runoff potential):	0.0% 59.3% 34.0% 6.7%
SWM Facilities	26% of urban land use treated	
Priority Rating	High	

Neighborhoods

A total of two (2) distinct neighborhoods were identified and assessed within Lynch Point Cove during the uplands assessment of Tidal Back River. Characteristics such as lot size, age, and type were used to delineate neighborhoods rather than subwatershed boundaries. As a result, both neighborhoods encompass portions of Lynch Point Cove and Greenhill Cove. Qualitative descriptions of these neighborhoods (NSA_E_06A and NSA_E_06B) and recommendations are included in Section 4.3.7 (Greenhill Cove). While descriptions are not repeated for neighborhoods overlapping multiple subwatersheds, calculations presented in the *Watershed Characterization Report* were based on the fraction of the NSA area within respective watersheds.

Hotspots

No hotspot site investigations were conducted within Lynch Point Cove since HSIs were focused in areas where commercial development is concentrated in the watershed (i.e., northern portion of the watershed).

Institutions

Two (2) institutional sites were assessed for retrofit opportunities in Lynch Point Cove during the uplands assessment of Tidal Back River. This includes two public schools. The table below summarizes recommendations for the institutional sites assessed in Lynch Point Cove.

RECOMMENDATIONS m Drain Public/ Site ID Name **Private Notes** Edgemere ISI E 1000 Χ **Public** 50 Elementary **Sparrows** Outdoor storage area w/ greenhouse ISI_E_1001 Point Jr & Sr **Public** Χ 100 Χ (soil, garden matls, canoes, etc), near High Lynch Point SW Improvement Project

Table 4-56: ISI Recommendations – Lynch Point Cove

Both schools are good candidates for storm drain marking and tree planting efforts. These are both ways to engage teachers and students in restoration activities while providing an education about water quality issues and improvement methods.

An opportunity for stormwater retrofit was also identified at ISI_E_1001 (Sparrows Point Junior and Senior High School). An open pervious area and existing grading are considered amenable to install a BMP (e.g., bio-retention) to treat runoff from the adjacent impervious parking lot while also addressing bare soil and standing water observed (see figure below). There is an opportunity to engage the school community in the installation, maintenance, and/or monitoring of the BMP. This site also includes an outdoor storage area for garden materials and recreational equipment. At the time of the investigation, top soil and mulch piles were being stored on an impervious surface without underlying or overlying cover. This is a good opportunity to encourage the school to cover these materials and store them on pallets or in containers to preserve the materials and prevent washoff of sediment into nearby storm drains.





Figure 4-25: Potential Restoration Sites at ISI_E_1001

Pervious Areas

No pervious area assessments were performed within Greenhill Cove. However, visual observation of a privately maintained community park in NSA_E_06A revealed restoration potential. Lynch Point Community Park is located on the shorefront of Back River and encompasses portions of Greenhill Cove and Lynch Point Cove. The park is well maintained and indicates that restoration activities might be well received and maintained by the community. This site is a good candidate to incorporate bayscaping and/or tree plantings for water quality treatment and buffer enhancement purposes. Since this park is centrally located in the community, it can be used to engage residents in restoration activities and serve as an example of techniques residents can apply on their own properties to improve water quality in their community.





Figure 4-26: Potential Restoration Site at Lynch Point Community Park

Stream Corridor Assessments

SCAs were not conducted in Lynch Point Cove. Stream mileage is very limited within this subwatershed and streams are mostly tidal, marshy areas. These are not appropriate for the walking field survey based on Maryland DNR's SCA Survey Protocols. Therefore, no stream restoration opportunities have been identified in Lynch Point Cove.

Illicit Discharges

Lynch Point Cove does not contain any outfalls rated as priority 1 or priority 2. Baltimore County will continue their Illicit Discharge Detection and Elimination program while seeking to improve techniques for more effective reductions of these discharges.

PB

Stormwater Conversions

No dry detention ponds are located within Lynch Point Cove according to Baltimore County's stormwater management facilities GIS data. Therefore, no stormwater management facility surveys were conducted within this subwatershed. A pond retrofit was completed previously in Lynch Point Cove.

Subwatershed Management Strategy

Engaging Citizens & Watershed Groups

- 1. Conduct appropriate downspout disconnection measures in neighborhoods according to Table 4-50.
- 2. Engage citizens in a storm drain marking program and conduct marking activities in the neighborhoods indicated in Table 4-50.
- 3. Increase tree canopies on private lots by educating citizens on the benefits of trees and about programs such as The Growing Home Campaign.
- 4. Plant shade trees. Table 4-50 shows a potential for 30 open space, shade trees.
- 5. Educate citizens about the benefits and importance of proper lawn care maintenance and bayscaping.
- 6. Educate residents about the importance of shoreline buffers and encourage more environmentally friendly shoreline treatments in the neighborhoods indicated in Table 4-50.
- 7. Engage institutional sites listed in Table 4-56 in recommended restoration actions.
- 8. Engage community in restoration activities recommended for the community park located in NSA E 06A.

Municipal Actions

1. Further investigate stormwater retrofit opportunity described for the public school listed in Table 4-56.

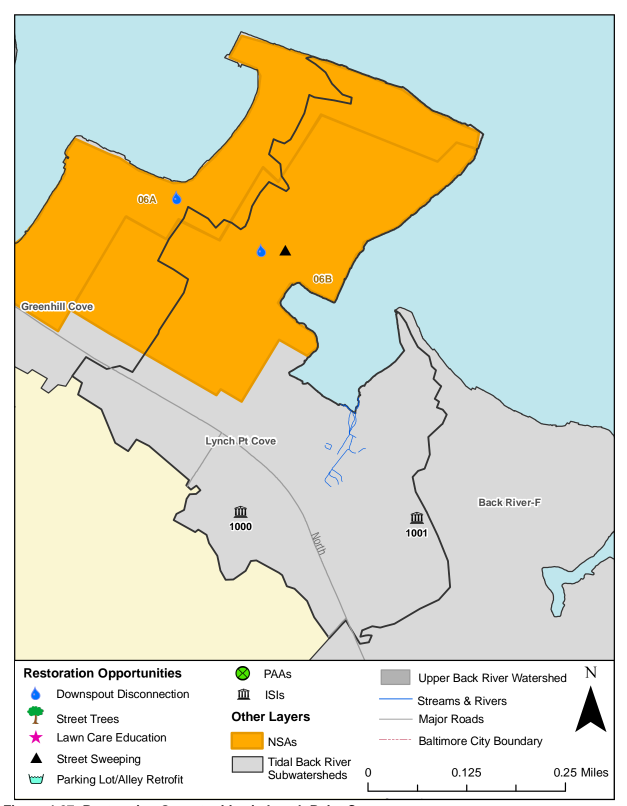


Figure 4-27: Restoration Opportunities in Lynch Point Cove

4.3.10 Muddy Gut

Muddy Gut is the sixth largest subwatershed comprising the Tidal Back River watershed and the fourth most populated. Muddy Gut consists of a considerable portion of forested area (~40%) which is mostly located in the vicinity of stream corridors. The remainder of the watershed is largely occupied by low and medium density residential developments. Several new developments (including both commercial and residential) are being established in this subwatershed. Existing forested areas and buffers are important features to preserve during future development. Several tributaries contribute to the tidal portion of Muddy Gut and Back River. Most begin in the vicinity of Back River Neck Road or Southeast Boulevard. Key subwatershed characteristics are summarized in the table below.

Table 4-57: Key Subwatershed Characteristics – Muddy Gut

Drainage Area	653.0 acres (1.02 sq. mi.)	
Stream Length	4.0 miles	
Coastline Length	4.7 miles	
Population	2,455 (2000 Census)	
	3.8 people/acre	
Land Use/Land Cover	Low Density Residential: Medium Density Residential: High Density Residential: Commercial: Industrial: Institutional: Other Urban: Forest: Agriculture: Water/Wetlands:	17.0% 21.7% 3.6% 2.4% 0.5% 1.7% 1.0% 40.5% 7.5% 4.1%
Impervious Cover	13% of subwatershed	
Soils	A Soils (low runoff potential): B Soils: C Soils: D Soils (high runoff potential):	0.0% 0.7% 67.6% 31.7%
SWM Facilities	5% of urban land use treated	
Priority Rating	High	

Neighborhoods

A total of five (5) distinct neighborhoods were identified and assessed within Muddy Gut during the uplands assessment of Tidal Back River. Characteristics such as lot size, age, and type were used to delineate neighborhoods rather than subwatershed boundaries. As a result, two neighborhoods also encompass portions of Back River-G (NSA_E_25 and NSA_E_26). Qualitative descriptions of these neighborhoods and recommendations are included in Section 4.3.3 (Back River-G). While descriptions are not repeated for neighborhoods overlapping multiple subwatersheds, calculations presented in the *Watershed Characterization Report* were based on the fraction of the NSA area within respective watersheds.

Recommendations for addressing stormwater volume and pollutants within this subwatershed include downspout disconnection, storm drain marking, buffer improvement, parking lot retrofit, tree planting and public education (i.e., bayscaping, increasing lot tree canopy, lawn care, and trash management). A summary of neighborhood recommended actions is presented in the table below.

RECOMMENDED ACTIONS torm Drain Marks Lot Size of **NSA ID** (acres) **Notes** Several SWM ponds, 2 NSA_E_24 1/4 locations w/ curb cut & swale NSA_E_27 <1/4 0 70 X NSA E 28 1/4 30 X Χ X X Χ 0 Junk in most yards, most have a boat

Table 4-58: NSA Recommendations – Muddy Gut

Similar to Longs Creek, residential lot sizes are relatively large in this subwatershed as compared to more developed areas in the watershed. This presents an opportunity to encourage residents to implement bayscaping and tree canopy on their private lots for aesthetic and water quality benefits. Downspout disconnection is recommended for two out of the three neighborhoods shown with redirection and rain barrels as the most viable options for disconnection. Storm drain marking is also recommended for two of the neighborhoods listed which is a great way to engage citizens and raise awareness of water quality issues.

NSA_E_24 is a relatively new residential development with multiple stormwater management features in good condition (e.g., detention facilities). There is an opportunity to plant street trees in this neighborhood which would enhance water quality treatment capabilities and aesthetics and engage the residents (see figure below).



Figure 4-28: Street Planting Opportunity in NSA_E_24

Public education/outreach opportunities are available for addressing potential water quality issues noted in NSA_E_28 including outdoor boat storage, trash management, and buffer impacts.

Hotspots

No hotspot investigations were included in Muddy Gut since HSIs were focused in areas where commercial development is concentrated in the watershed. Muddy Gut consists of little commercial development (less than 3 percent). There is currently one NPDES-permitted facility for general stormwater discharge within Muddy Gut. Compliance with permit requirements should be verified for this facility. Muddy Gut also includes one certified Maryland Clean Marina: West Shore Yacht Center. There is an opportunity to locally emphasize (e.g., local newspapers) the efforts of this marina to voluntarily implement pollution prevention practices while also educating citizens and marine users about water quality measures. This is also an opportunity to encourage the marina owner to continue to implement BMPs to address runoff from their facility.

Institutions

Two (2) institutional sites were assessed for retrofit opportunities in Muddy Gut during the uplands assessment of Tidal Back River. This includes one public facility and one private facility. The table below summarizes recommendations for the institutional sites assessed in Muddy Gut.

				R	ECO	име	NDAT	ION	S	
Site ID	Name	Type	Ownershi p	Storm Drain Marking	#Trees for Planting	Dwnspout Disconnection	Stormwater Retrofit	Impervious Cover Removal	Trash Management	Notes
ISI_E_30 0	Hyde Park VFD	Municipal	Public		30					
ISI_E_30 1	Back River Communit y Center	Communit y Center	Private	Х	10 0	Х	Х	Х	Х	Dumpster lids open, pervious pavement?, YMCA and daycare center, parking lot retrofit

Table 4-59: ISI Recommendations – Muddy Gut

Both institutions assessed in Muddy Gut have tree planting opportunities. This is a good opportunity to engage citizens while raising awareness of water quality issues and improvement methods.

Several restoration opportunities were noted for ISI_E_301 (Back River Community Center) including storm drain marking, downspout disconnection, stormwater retrofit, impervious cover removal and trash management education. Restoration activities at this site have the potential to engage and educate citizens of all ages since it is a community center and daycare center. A potential stormwater retrofit site was identified for treating runoff from one of the impervious parking lot areas before entering inlets (see figure below). This would help address the bare soil and standing water observed at the time of investigation. An opportunity for impervious cover removal was also noted. A patch of impervious cover next to an athletic court appeared to be in poor condition suggesting that it is underutilized and not maintained.



Figure 4-29: Restoration Opportunities at ISI E 301

Pervious Areas

Three (3) pervious areas were assessed for restoration potential in Muddy Gut: Julio Bros. propert, Daro Land Holding property and Route 702 median. A summary is provided in the table below.

Table 4-60: PAA Recommendations - Muddy Gut

Site ID	Location	Description	Acres	Ownership
PAA_E_300	Southeast Blvd	Vacant land	3.60	Private
PAA_E_301	Rte 702	Grassed median (right of way)	0.94	Public
PAA_E_302	S. Marlyn Ave.	Vacant land	32.50	Private

The Julio Bros. property is a privately-owned vacant property located off of Southeast Boulevard (Route 72). The Daro Land Holding property is a privately-owned, vacant property located off of S. Marlyn Avenue. Both properties have potential for reforestation and connecting existing forested areas. Public lands, however, are better candidates for successful pervious area restoration efforts since private lands are often planned for future development.

The median on Southeast Boulevard (Rt. 702) between Hyde Park Road and Turkey Point Road is 100 percent turf coverage and a good candidate for reforestation with minimal site preparation required. Because this site is along a Maryland state route, it may be eligible for the SHA's Partnership Planting Program. Through this program, SHA partners with local government and community organizations to beautify highways and improve the environment through projects such as streetscapes and reforestation plantings. Some organizations participate in the partnership program by helping with planting costs and/or by providing volunteers to do the work. SHA may also seek long-term support to maintain the project. Providing volunteers to help plant trees or landscape materials provided by SHA would be a good opportunity for community involvement and education. Public sites are also eligible for tree planting through DNR's "Tree-mendous Maryland" program and are good opportunities for volunteer or community projects.

Stream Corridor Assessments

Field crews walked 2.91miles of stream (73% of total stream miles) within Muddy Gut to identify water quality problems and restoration opportunities. This included a survey of all wadeable and accessible portions of Muddy Gut. A total of 50 potential environmental problems were identified in Muddy Gut. The most predominant water quality issue was inadequate buffers. Several unusual conditions were also noted which mostly involved atypical discharges (ferric oxide) stream destruction as a result of all-terrain vehicles. The table below summarizes the results of the SCA survey and restoration opportunities.

OPPORTUNITIES (# of ENVIRONMENTAL PROBLEM SITES)

Lipe Ontfalls

Channel Alteration

Exposed Pipe Outfalls

Construction

Totals

11 2 5 6 7 0 3 1 15 50

Table 4-61: Summary of Stream Conditions – Muddy Gut

Length of	Length of		# of Truckloads
Inadequate Buffer (ft)	Channel Alteration (ft)	Length of Erosion (ft)	for Trash Dumping Sites
Bullet (It)	Aiteration (it)	Liosion (it)	Duniping Sites
7,465	295	785	26

Illicit Discharges

Muddy Gut does not contain any outfalls rated as priority 1 or priority 2. Baltimore County will continue their Illicit Discharge Detection and Elimination program while seeking to improve techniques for more effective reductions of these discharges.

Potentially severe to moderate water quality issues were also identified during the stream corridor assessments due to discharging and exposed pipes. In Muddy Gut, two outfalls were rated as severe to moderately severe water quality problems.

Stormwater Conversions

Muddy Gut contains one detention pond, located in a residential neighborhood off of Cape May Road. The pond is bounded by private residential properties which limits the potential for physical expansion. Therefore, this facility is not recommended for conversion to an extended detention facility. Since the condition of the existing detention pond is good, proper maintenance and inspection is the main recommendation.

Subwatershed Management Strategy

Engaging Citizens & Watershed Groups

- 1. Conduct appropriate downspout disconnection measures in neighborhoods according to Table 4-58.
- 2. Engage citizens in a storm drain marking program and conduct marking activities in the neighborhoods indicated in Table 4-58.
- 3. Increase tree canopies on private lots by educating citizens on the benefits of trees and about programs such as The Growing Home Campaign.
- 4. Plant street trees. Table 4-58 shows a potential for 50 street trees.

- 5. Educate citizens about the benefits and importance of riparian buffers, bayscaping, proper lawn care and trash management.
- 6. Encourage community cleanups in neighborhoods recommended for trash management in Table 4-58.
- 7. Educate residents in NSA_E_28 about the importance of shoreline buffers and encourage more environmentally friendly shoreline treatments.
- 8. Engage institutional sites listed in Table 4-59 in recommended restoration actions.
- 9. Investigate the pervious areas described in Table 4-60 for potential tree planting and the SHA Partnership Planting Program.

Municipal Actions

- 1. Encourage West Shore Yacht Center to continue to implement BMPs and maintain the Maryland Clean Marina certification.
- 2. Investigate potential for stormwater retrofits at the institution identified in Table 4-59.
- 3. Investigate stream restoration potential at sites listed in Table 4-61 and described in the *Watershed Characterization Report*.
- 4. Conduct follow-up site inspections of potentially severe to moderately severe discharging and exposed pipes described above and in the *Watershed Characterization Report*.
- 5. Explore options for wetland restoration and planting along the shoreline.

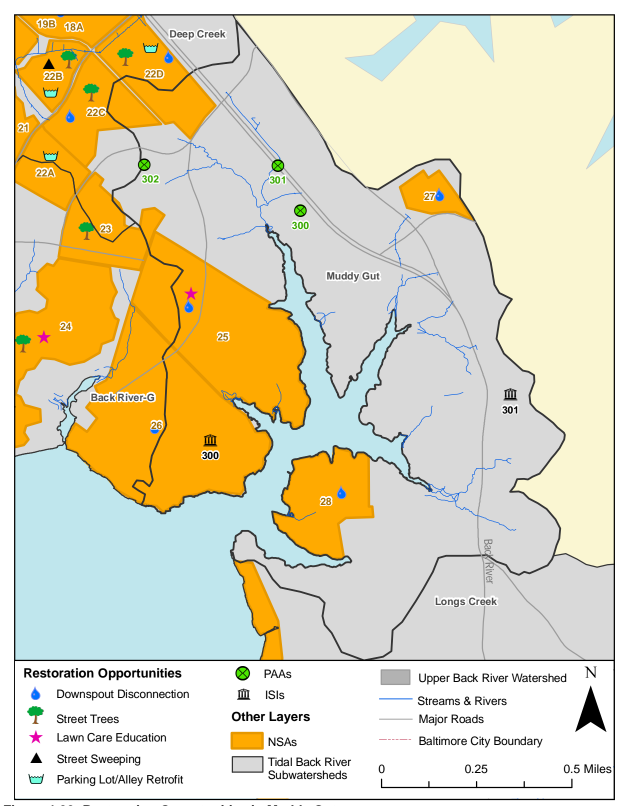


Figure 4-30: Restoration Opportunities in Muddy Gut

4.4 Tidal Basin Strategies

Some of the action strategies described in Chapter 3 and Appendix A apply to tidal areas of the watershed and were not be included under specific subwatershed management strategies. Tidal basin strategies are intended to benefit the watershed as a whole in order to be effective and help achieve restoration goals and objectives. One tidal basin strategy includes marking and maintaining navigation channels in Back River to help keep a balance between encouraging recreational boat use and submerged aquatic vegetation (SAV) growth. Mudflat restoration is another tidal basin strategy. Community cleanups of mudflat areas in the watershed have already taken place. Restoring these areas present good opportunities for wetland plantings, which provide water quality benefits and habitat. Installation of a trash boom/collector device downstream of the beltway is also a tidal basin strategy.

4.5 Watershed-Wide Strategies

Some of the action strategies described in Chapter 3 and Appendix A apply to the entire watershed and were not be included under specific subwatershed management strategies. This is because these actions are recommended for the watershed as a whole in order to be effective and help achieve restoration goals and objectives.

Municipal Strategies: One example of a municipal action is developing and implementing trash and recycling campaigns for the watershed. Trash-related water quality concerns were observed throughout the watershed and therefore, this action is recommended for all subwatersheds. This may also involve the development of a trash treaty to engage institutions, neighborhoods, and patrons of public properties throughout the watershed by raising awareness and seeking support to address the trash problem. Examples of other municipal, watershed-based actions include the installation of a trash collector device downstream of the I-695 beltway and navigation channel markers in Back River. Both of these would involve and contribute to the water quality of the entire watershed.

Citizen-based Strategies: Actions associated with citizen awareness and participation also relate to the entire watershed in order to promote a positive perception of the Back River and be effective at meeting water quality goals and objectives. Examples of watershed-wide citizen actions include conducting tours of completed water quality BMP and shoreline enhancement projects and encouraging safe and recreational public access through water trail tours and/or brochures.

CHAPTER 5: PLAN EVALUATION

5.1 Introduction

The Tidal Back River SWAP is based on a 10-year implementation schedule (2020 endpoint). This timeframe is necessary to implement restoration measures and meet the Back River nutrient TMDL. The ability to implement this plan within the 10-year timeframe is dependent upon the availability of staff and sufficient funding. The Tidal Back River SWAP Implementation Committee (an outgrowth of the Steering Committee) will meet twice per year to assess progress in meeting watershed goals and objectives and to discuss funding options. In addition, an annual progress report and a biennial report on water quality monitoring results will be produced. An adaptive management approach will be used to meet watershed goals and objectives based on SWAP evaluation data. If additional TMDLs are developed, such as the Chesapeake Bay TMDL anticipated in 2010, or if other water quality issues arise, the Tidal Back River SWAP Implementation Committee will initiate a revision of the plan within six months of TMDL approval or when a water quality issue arises.

Progress and success of the Tidal Back River SWAP will be evaluated during implementation based on the following: interim measurable milestones, pollutant load reduction criteria, implementation tracking, and monitoring. These evaluation components are described in the following sections.

5.2 Interim Measurable Milestones

Performance measures have been developed for each action listed in Appendix A and will be used to gage the progress and success of proposed restoration strategies. The progress and success of actions in Appendix A will be evaluated on an annual basis. Action strategies may be modified and/or new actions may be proposed based on this annual evaluation. New actions proposed will also be evaluated on an annual basis and modified as necessary to meet watershed goals and objectives.

5.3 Pollutant Load Reduction Criteria

Current pollutant load reduction scenarios and calculations for proposed actions are presented in Chapter 3. These are mainly based on pollutant removal efficiencies approved by the Chesapeake Bay Program (CBP) for various nonpoint source BMPs. These pollutant removal efficiencies will continue to be used to measure progress in meeting the nutrient TMDL reduction goal (i.e., 15% reduction in total nitrogen and total phosphorus loads from urban stormwater discharges.) CBP-approved BMP removal efficiencies are summarized in the tables included as Appendix C. Actions and associated pollutant load reductions will be reevaluated if CBP revises/updates pollutant removal efficiencies within the 10-year timeframe to ensure that the nutrient TMDL reductions are met.

5.4 Implementation Tracking

An implementation tracking tool that accounts for all restoration activities is being developed in conjunction with the Baltimore Watershed Agreement to produce a consistent tracking system for use by Baltimore City and Baltimore County governments and local watershed organizations

as part of the Upper Back River SWAP. This tracking tool will also be used by the Tidal Back River SWAP Implementation Committee to assess annual progress through a comparison between completed restoration activities and the performance measures detailed in Appendix A. The tracking tool will also provide information regarding pollutant load reductions that have been accomplished through implementation of various restoration projects.

5.5 Monitoring

Baltimore County currently conducts water quality monitoring programs within the Tidal Back River watershed. Additional monitoring is anticipated to assess the effectiveness of restoration projects and progress in meeting nutrient TMDL reductions.

Existing Monitoring

Baltimore County conducts chemical, biological, and illicit connection monitoring within the Tidal Back River watershed. These are described in detail in Chapter 3.4 of the *Watershed Characterization Report* (Appendix D) and listed below:

- <u>County Recreational Water Sampling Program</u> 7 sampling locations in the tidal portion of Back River to measure levels of bacteria, suspended solids, nutrients, metals, and chloride
- <u>County Baseflow Monitoring Program</u> 1 sampling location, on Bread and Cheese Creek, measure baseflows, suspended solids, nutrients, metals, and chloride
- <u>County Biological Monitoring Program</u> Randomly selected locations in the Tidal Back River watershed using characteristics of benthic macroinvertebrates as a water quality indicator
- <u>Illicit Discharge Detection and Elimination Program</u> Routine outfall screening and prioritization system to track and reduce illicit connections and discharges
- <u>Tidal Benthic Community Monitoring</u> A tidal benthic community monitoring program is currently being assessed. Ten sampling locations throughout Tidal Back River were sample once in 2009 and additional sampling is planned for 2010. Initial samples confirm presence of an extensive midge community and further benthic sample identification continues.

SWAP Implementation Monitoring

SWAP implementation monitoring activities will focus on project specific monitoring and targeted subwatershed monitoring. Project specific monitoring will be indentified as restoration progresses. It will not be possible to monitor all restoration projects due to the number of actions proposed. Project specific monitoring will target activities with limited data regarding removal efficiencies such as lawn care education. Subwatershed monitoring will measure overall improvement in water quality as a result of multiple restoration activities within a subwatershed. This will also be developed as restoration progresses. There is potential to coordinate a citizen-based stream watch program since there existing water quality monitoring stations are limited in non-tidal portions of the Tidal Back River watershed. Monitoring activities

will be coordinated among SWAP participants (Baltimore County and BRRC) through participation in the Tidal Back River SWAP Implementation Committee.

CHAPTER 6: REFERENCES

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Center of Watershed Protection (CWP) and Maryland Department of the Environment (MDE). 2000. 2000 Maryland Stormwater Design Manual. Website:

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APPENDIX A:

Tidal Back River Action Strategies

Tidal Back River Action Strategies

This appendix presents the actions related to the goals and objectives presented in Chapter 2 of the Tidal Back River SWAP. A complete list of actions proposed for the watershed including timelines, performance measures, unit cost estimates, and responsible parties is included in Table A-1. In many cases, actions relate to multiple goals and objectives. Table A-2 indicates the goals and objectives targeted for each action. Some of the key columns included in Table A-1 are briefly described below.

Action

Actions developed to achieve watershed goals and objectives are grouped in Table A-1 according to the type of activity. Actions are grouped according to the following categories (and subcategories for restoration actions):

- Restoration Actions
 - Nutrient Reduction
 - Stormwater Management
 - Urban Tree Canopy
 - Trash Management
 - o Tidal Waters
 - Stream Corridor Restoration
- Outreach & Awareness
- Monitoring
- Funding
- Reporting

Basis for Performance Measure

This column describes how performance measures were developed for each action. Performance measures were developed using the information in this column in conjunction with the action timeline.

Timeline

This column denotes the timeline over which an action will be performed.

Performance Measure

This column describes how the success/completion of a given action will be measured. In many cases, it is the numeric basis of the performance measure divided by the proposed timeline.

Unit Cost

Unit costs are used to develop overall cost estimates for proposed watershed action strategies (see Appendix B).

Responsible Party

Those responsible for ensuring the success/completion of a given action are denoted by a numeric code in this column. Responsible parties are indicated by numerals as follows:

- 1. Baltimore County
- 2. Baltimore City
- 3. Back River Restoration Committee (BRRC)
- 4. Tidal Back River SWAP Implementation Committee

Table A-1: Tidal Back River Action Strategies

Action	Basis for Performance Measure	Timeline	Performance Measure	Unit Cost	Respons. Party*
RESTORATION ACTIONS		Timemie	Measure	COSt	raity
Nutrient Reduction					
Construct Enhanced Nutrient Removal (ENR) upgrade for the WWTP.	Improvements scheduled for completed in 2015	5 years	Improvements completed	\$460 million / upgrade	2
2 Reduce fertilizer use on residential high maintenance lawns in the 15 recommended neighborhoods by implementing a lawn education program.	Conduct 5 lawn care education events targeting 3 recommended neighborhoods per event = 15 neighborhoods (83 acres of high maintenance lawn identified x 5% participation rate = 4 acres)	5 years	1 event per year	\$300 / event	1, 3
3 Reduce lawns and plant bayscapes in the 21 neighborhoods identified.	Conduct 5 bayscaping education events targeting 4 neighborhoods per event (104 acres of lawn identified for bayscaping x 5% participation rate = 5 acres)	5 years	1 event per year	\$300 / event	1, 3
4 Continue municipal road maintenance street sweeping activities. Investigate the 10	25 miles of road identified and reported to Baltimore County DPW; Existing	On-going	Pounds	Existing	1
neighborhoods recommended for street sweeping to implement activities and/or adjust frequency as needed.	Operations - bulk removal rates reported		removed	Operations	
5 Continue to meet the requirements of consent decree for the elimination of sanitary sewer overflows.	Status report	On-going	Status Report	Existing Staff	1, 2
Stormwater Management					
6 Investigate and convert the 2 existing dry detention ponds identified for enhanced water quality treatment.	2 out of 4 existing detention ponds identified as having physical expansion capability x 100% projected participation = 2 conversions	10 years	1 conversion per 5 years	\$75,000 / pond	1
7 Investigate the feasibility of implementing stormwater retrofits to treat runoff from impervious surfaces (parking lots, alleys) in the 10 neighborhoods identified.	10 potential neighborhood sites identified	2 years	Feasible retrofit sites identified	Existing Staff	1
8 Investigate the feasibility of implementing stormwater retrofits for parking lots and/or inlets at the 15 institutional sites identified (7 public, 8 private).	15 potential institution sites identified	2 years	Feasible retrofit sites identified	Existing Staff	1
9 Investigate the feasibility of implementing stormwater retrofits to treat runoff from impervious surfaces (parking lots) at the 7 hotspots identified (1 public, 6 private).	7 potential hotspot sites identified	2 years	Feasible retrofit sites identified	Existing Staff	1
10 Design and implement stormwater retrofits at feasible sites.	10 neighborhoods + 15 institutions + 7 hotspots = 32 sites identified x 50% participation rate = 16 stormwater retrofits	8 years	2 retrofits per year	\$50,000 / retrofit	1
11 Work with institutional partners to reduce impervious cover at the 8 institutional sites identified (6 public schools, 2 private).	Maximum potential of 1 acre of impervious cover removal identified x 50% participation rate; Work with institutions to remove impervious cover and meet 0.5 acres needed	10 years	1 institution per year	\$25,000 / acre	1, 3, 4
12 Develop and implement a downspout disconnection program. Use rainbarrels, rain gardens, and/or redirection for downspout disconnection in the 35 recommended neighborhoods.	93 acres of impervious rooftop identified x 13% participation rate = 12 acres	10 years	Address 1.2 rooftop acres per year	\$150 / house	1, 3
13 Inspect and maintain stormwater conversions and retrofits.	2 conversions + 16 retrofits = 18 projects	9 years	2 inspections per year	Existing Staff	1, 3, 4
Urban Tree Canopy					
14 Investigate the feasibility of planting riparian stream buffers on open pervious land.	240 acres of open pervious land identified within the 100-foot stream buffer through GIS analysis	2 years	Feasible buffer planting sites identified	Existing Staff	1
15 Investigate the feasibility of planting riparian shoreline buffers on open pervious land.	301 acres of open pervious land identified within the 100-foot shoreline buffer through GIS analysis	2 years	Feasible buffer planting sites identified	Existing Staff	1
16 Reforest stream buffer at feasbile sites with a minimum width of 35 feet.	240 acres of open pervious stream buffer identified in the GIS analysis x 65% participation rate = 156 acres (This represents about 37 miles of buffer based on 35-foot minimum width)	10 years	Reforest 15.6 acres per year	\$15,000 / acre	1, 3, 4
17 Reforest shoreline buffer at feasbile sites with a minimum width of 35 feet.	301 acres of open pervious shoreline buffer identified in the GIS analysis x 60% participation rate = 181 acres (This represents about 43 miles of buffer based on 35-foot minimum width)	10 years	Reforest 18.1 acres per year	\$15,000 / acre	1, 2, 3, 4

^{*}Responsible Parties
1 – Baltimore County, 2 – Baltimore City, 3 – BRRC, 4 – SWAP Implementation Committee

Table A-1: Tidal Back River Action Strategies

Action	Basis for Performance Measure	Timeline	Performance Measure	Unit Cost	Respons. Party*
18 Plant trees on PAA sites, focusing efforts on sites identified as mostly open pervious cover type and requiring minimal site preparation. (This includes working with MD SHA to plant trees in suitable medians and rights-of-way.)	70 acres of PAA sites with open pervious cover & minimal site prep required x 50% participation rate = 35 acres			\$6,000 / acre	3
19 Encourage street and shade tree planting in the 27 recommended neighborhoods.	Maximum potential of 2,125 trees x (1 acre/400 trees) = 5.3 acres x 33% participation rate = 1.75 acres (or 700 trees)	10 years	Plant 70 trees per year	\$175 / tree	3
20 Encourage institutions to plant trees on available open space at the 25 sites identified.	Maximum potential of 1,425 trees x (1 acre/400 trees) = 3.5 acres x 60% participation rate = 2.1 acres (or 840 trees)	10 years	Plant 84 trees per year	\$175 / tree	1, 3, 4
21 Baltimore County shall continue to require riparian buffers and forest conservation for all new and re-development.	On-going, keep track of existing riparian buffer and forest preserved	On-going	Acres preserved	Existing Staff	1
22 Maintain trees planted at reforestation/tree planting sites.	Tree maintenance (watering, mowing, weeding, etc.) is required for the first 5 years to ensure successful growth; projected number of acres to be reforested/planted: 156+181+35+1.75+2.1 = 376 acres (max 620 acres)	5 years	Maintain 75.2 acres per year	\$1,300 / acre	1, 3, 4
Trash Management					
23 Install trash boom/collector device downstream of the beltway.	Trash boom installed	1 year	Trash boom installed	\$150,000 / installation	1
24 Maintain trash boom/collective device downstream of the beltway.	Annual maintenance	10 years	Trash boom maintained	\$50,000 / year	1
25 Post no dumping signs in problem areas identified and enforce no dumping.	Signs posted; Upland sites identified with trash management/dumping issues: 10 neighborhoods + 6 hotspots + 8 institutions = 24 sites	2 years	Post 12 signs per year	\$40 / sign	1
26 Identify areas where additional trash cans, covered receptacles, and/or better maintenance measures are needed (particularly at bus stops and the Essex Park and Ride).	Bus stops and park and ride evaluated and receptacles/maintenance improved as needed	5 years	Problem sites identified and addressed	Existing Staff	1
27 Implement recycling and add separate receptacles for recycling on public properties such as parks and the Essex Park and Ride.	Add recycling receptacles at public parks and the Essex Park and Ride	5 years	Recycling implemented at feasible sites	Existing Staff	1
Tidal Waters					
28 Install and maintain navigation channel markers to prevent encroachment of SAV and habitat areas.	Add markers from Riverside Marina to the mouth of Back River	10 years	Markers installed	\$5,000 / year	1
29 Post shallow water signs on the bridge support near the mudflats.	Signs posted; 4 total	2 years	Signs posted	\$40 / sign	1
30 Explore options for wetland restoration and planting.	Identify feasible tidal areas (including mudflats) and plant species	3 years	Feasible planting sites identified	Existing Staff	1
31 Implement wetland plantings at feasible sites.	Complete 3 wetland plantings in Tidal Back River; 0.25 acres (1,210 sq yd) per planting site x 3 sites = 0.75 acres (3,630 sq yd)	9 years	1 planting per 3 years	\$11 / sq yd	1, 3, 4
32 Evaluate shoreline enhancement project potential of the six sites identified in Tidal Back River as part of DEPRM's Shoreline Feasibility Study.	6 potential shoreline enhancement sites identified in the Shoreline Feasibility Study	2 years	Feasible shoreline sites identified	Existing Staff	1
33 Implement shoreline enhancement projects at feasible sites.	Maximum potential of 8,780 feet of shoreline restoration (at 6 locations); Complete 2 shoreline enhancement projects	10 years	1 shoreline project per 5 years	\$1,000,000 / project	1
Stream Corridor Restoration					
34 Conduct a follow up inspection of the outfalls and exposed pipe locations rated as potentially severe or severe-moderate issues during the stream corridor assessments.	31 outfalls and 3 exposed pipe locations rated as potentially severe or severe- moderate issues = 34 locations total	5 years	7 inspections per year	Existing Staff	1

^{*}Responsible Parties
1 – Baltimore County, 2 – Baltimore City, 3 – BRRC, 4 – SWAP Implementation Committee

Table A-1: Tidal Back River Action Strategies

Action	Basis for Performance Measure	Timeline	Performance Measure	Unit Cost	Respons. Party*
35 Evaluate the restoration potential and feasibility of restoring eroded stream banks and channel alterations identified in the stream corridor assessments.	2,046 feet of eroded stream banks and 5,254 feet of channel alterations identified	2 years		Existing Staff	1
36 Complete stream restoration projects at feasible sites.	Maximum restoration length of 4,589 ft x 75% participation rate = 3,442 ft; Restore at least 1,200 feet every 3 years	9 years	Restore 1,200 feet of stream per 3 years	\$350 / In ft	1
OUTREACH & AWARENESS					
37 Distribute pollution prevention information to facilities falling within hotspot categories identified in the watershed and provide guidance/workshops. Include working with business partners to cut off stream access in areas with dumping issues and encourage them to keep parking lots free of trash and debris.	10 hotspot sites assessed; Categories identified: shopping centers, autorelated facilities, garden centers, and marinas; Conduct 2 workshops and distribute outreach material	6 years	1 workshop every 3 years	\$300 / workshop	1, 3, 4
38 Locally recognize the 3 marinas that are certified Maryland Clean Marinas and encourage the remaining 2 marinas to participate in the Clean Marina Initiative.	Advertise Clean Marina Initiative and participating marinas in local newspapers	10 years	1 advertisement per year	Existing Staff	1, 3, 4
39 Form partnerships with community groups and discuss the BMP recommendations from the neighborhood assessments and implementation options.	46 neighborhoods assessed - target at least 2 neighborhoods per informational meeting	10 years	2 neighborhood meetings per year	\$300 / meeting	1, 3, 4
40 Form partnerships with institutions and discuss the BMP recommendations from the institutional assessments and implementation options. Include implementing/enhancing recycling programs on their properties.	27 institutions assessed	9 years	3 institution meetings per year	Existing Staff	1, 3, 4
41 Work with community groups to install storm drain markers in the 35 recommended neighborhoods.	Install markers in 35 neighborhoods identified	10 years	4 neighborhoods per year	\$11 / event (site)	1, 3, 4
42 Work with institutional sites to install storm drain markers at the 19 recommended sites.	Install markers in 19 institutional sites identified	10 years	2 institutions per year	\$11 / event (site)	1, 3, 4
43 Develop and implement signs and educational material for the trash campaign in the watershed.	Develop signs and post throughout watershed; work on funding and cost to post a billboard (~ 3 years); post a billboard for 1 year (billboard ~\$750/month x 12 months = \$9,000)	1 year	Develop material, post signs	\$9,000 / year	1, 3, 4
44 Develop and implement signs and educational material for a recycling campaign in the watershed.	Develop signs and post throughout watershed	3 years	Develop material, post signs	Existing Staff	1, 3, 4
45 Develop a trash treaty for institutions, public properties and neighbrhoods.	Develop trash treaties that target specific areas (e.g., neighborhoods, schools, parks, park and ride, etc.)	3 years	Develop treaty	Existing Staff	1, 3, 4
46 Encourage institional partners, community groups, and patrons of public properties to sign and support a trash treaty.	Have sign-up events	10 years	1 sign-up event per year	Existing Staff	1, 3, 4
47 Encourage and support community cleanups in neighborhoods.	10 neighborhoods identified as having trash management issues	10 years	1 community cleanup per year	Existing Staff	1, 3, 4
48 Encourage and support waterway cleanups in streams and tidal areas.	Conduct at least one waterway cleanup per year (e.g., local streams or mudflats); cost includes supplies and tire removal	10 years	1 waterway cleanup per year	\$1,000 / cleanup	1, 3, 4
49 Conduct a tour of a completed water quality project/BMP on public property.	Conduct two tours of completed watershed restoration projects (e.g., stormwater retrofit, shoreline enhancement project)	10 years	1 tour per 5 years	Existing Staff	1
50 Develop and distribute a brochure advertising and encouraging public access points to Tidal Back River.	Develop and distribute material; consider working with marinas to produce brochures & include marina locations/advertisements	3 years	Develop material, distribute	Existing Staff	1, 3, 4
51 Conduct water trail tours for community groups including description of public access points, navigation channel markings, shoreline/wetland enhancement project(s), etc.	Conduct annual tours; consider distributing brochures with public access points to tour participants	10 years	1 tour per year	Existing Staff	1, 3, 4

^{*}Responsible Parties
1 – Baltimore County, 2 – Baltimore City, 3 – BRRC, 4 – SWAP Implementation Committee

Table A-1: Tidal Back River Action Strategies

Action	Basis for Performance Measure	Timeline	Performance Measure	Unit Cost	Respons. Party*
MONITORING					
52 Continue to remove illicit connections when discovered through Illicit Connect Program	NPDES permit	On-going	Reported annually in NDPES permits	Existing Staff	1, 2
53 Continue the illicit connection monitoring at the major outfalls in the watershed and complete one inspection at each of the minor outfalls.	35 major outfalls + 50 minor outfalls = 85 outfall inspections	5 years	17 outfalls per year	Existing Staff	1
54 Implement a Stream Watch program, a citizen-based program to increase the ability to monitor/identify sources of water quality and habitat degradation.	Implement a program based on number of stream miles adopted by citizen groups	10 years	# of stream miles adopted	Existing Staff	1, 3, 4
55 Conduct periodic inspection of implemented BMPs and provide on-going maintence.	Assure continued function of BMPs	10 years	Inspections completed	Existing Staff	1, 3, 4
56 Continue probabilistic biological monitoring program.	Biological monitoring stations in Back River are monitored in even numbered years - report produced	Even number years	Stations monitored, report produced	Existing Staff	1
57 Work with teachers to develop water quality monitoring activities for students at Baltimore County public schools.	2 public schools identified as having education opportunities for BMP monitoring	10 years	activities implemented	Existing Staff	1, 3, 4
58 Continue to address/research issues related to midges through the midge subcomittee and Secchi disk monitoring.	Sampling completed in 2009 and activities proposed for 2010	1 year	Sampling activities completed	Existing Staff	1, 3, 4
FUNDING 59 Coordinate grant funding requests to secure funding and implement restoration projects to	Cook a mainimum of 4 growt now year to specify authion TMDI year visconests	10.42272	4 avent proposel	Eviation	1 2 1
meet TMDL nutrient reductions requirements.	Seek a minimum of 1 grant per year to meet nutrient TMDL requirements within 10 years	10 years	1 grant proposal per year	Existing Staff	1, 3, 4
60 Increase applications for the Baltimore County - Green Building Tax Credit Program as a model.	Provide incentive for landowners to install BMPs to address water quality and habitat	5 years	# of applications	Existing Staff	1, 3, 4
REPORTING 61 Tidal Back River SWAP Implementation Committee will meet to discuss implementation progress and assess any changes needed to meet the goals.	Meet on a semi-annual basis	10 years	2 meetings per year	Existing Staff	4
62 Coordinate restoration activities between and among Baltimore County and the Back River Restoration Committee.	NPDES annual report	On-going	NPDES annual report	Existing Staff	4
63 Designated County personnel to provide updates to the SWAP Implementation Committee on the status of the consent decree projects for sewer infrastructure repair.	Present updates at the semi-annual SWAP Implementation Committee meetings	10 years	2 meetings per year	Existing Staff	1
64 Produce a water quality monitoring report in conjunction with the Baltimore Watershed Agreement.	Report is produced bi-ennially	10 years	Report produced every 2 years	\$34,000 / 2 years	1
65 Develop a unified restoration tracking system to track progress toward meeting TMDL reduction requirements.	Tracking system currently being developed for similar SWAPs (e.g., Upper Back River, Jones Falls)	2 years	Tracking system developed	Existing Staff	4
66 Update the status of citizen-based restoration projects and BMPs.	Provide update of progress made in annual NPDES report	10 years	NPDES annual report	Existing Staff	1, 3
67 Continue to update status of County capital budget restoration projects and BMPs	Provide update of progress made in annual NPDES report	10 years	NPDES annual report	Existing Staff	1, 2

^{*}Responsible Parties
1 – Baltimore County, 2 – Baltimore City, 3 – BRRC, 4 – SWAP Implementation Committee

Table A-1: Tidal Back River Action Strategies - Goal Objective Matrix

Action			Goa					G	ioal 2			(Goal	3		Go	al 4				Go	al 5		Goal 6
	1	2	3	4	5	6	1	2 3	4	5	6	1	2	3	1 2	3 4	. 5	6	7	1	2	3	4	1 2
RESTORATION ACTIONS																								
Nutrient Reduction		T								<u> </u>		1			<u> </u>		<u> </u>	<u> </u>		1	ı		1	
Construct Enhanced Nutrient Removal (ENR) upgrade for the WWTP.	Х		Х	Х	Х	X							X						X			Х		
Reduce fertilizer use on residential high maintenance lawns in the 15 recommended neighborhoods by implementing a lawn education program.		Х	Х	Х		Х						Х	Х											
3 Reduce lawns and plant bayscapes in the 21 neighborhoods identified.		Х	Х	Х		Х						Х	Х											
Continue municipal road maintenance street sweeping activities. Investigate the 10 neighborhoods recommended for street sweeping to implement activities and/or adjust frequency as needed.		Х	Х	Х		Х							Х											
5 Continue to meet the requirements of consent decree for the elimination of sanitary sewer overflows.	х	Х	Х	Χ	Х	X							Χ						X			х		
Stormwater Management																								
6 Investigate and convert the 2 existing dry detention ponds identified for enhanced water quality treatment.		Х	Х	Х		Х							Х											
7 Investigate the feasibility of implementing stormwater retrofits to treat runoff from impervious surfaces (parking lots, alleys) in the 10 neighborhoods identified.		Х	Х	Х		Х							Х											
8 Investigate the feasibility of implementing stormwater retrofits for parking lots and/or inlets at the 15 institutional sites identified (7 public, 8 private).		Х	Х	Х		Х							Х											
9 Investigate the feasibility of implementing stormwater retrofits to treat runoff from impervious surfaces (parking lots) at the 7 hotspots identified (1 public, 6 private).		Х	Х	Х		Х							Х											
10 Design and implement stormwater retrofits at feasible sites.		Х	Х	Х		Х							Х											
11 Work with institutional partners to reduce impervious cover at the 8 institutional sites identified (6 public schools, 2 private).		Х	Х	Х		Х						Х	Х											х х
12 Develop and implement a downspout disconnection program. Use rainbarrels, rain gardens, and/or redirection for downspout disconnection in the 35 recommended neighborhoods.		Х	Х	Х		Х						Х	Х											
13 Inspect and maintain stormwater conversions and retrofits.		Х	Х	Х		Х							Х											
Urban Tree Canopy																								
14 Investigate the feasibility of planting riparian stream buffers on open pervious land.		Х	Х	Χ								Х	Χ		х	>	(х					Х
15 Investigate the feasibility of planting riparian shoreline buffers on open pervious land.		Х	Х	Х								Х	Х		х	>	(х			Х		Х
16 Reforest stream buffer at feasbile sites with a minimum width of 35 feet.		Х	Х	Х								Х	Х		х	>	(х					Х
17 Reforest shoreline buffer at feasbile sites with a minimum width of 35 feet.		Х	Х	Х								Х	Х		х	>	(Х			х		Х

Table A-1: Tidal Back River Action Strategies - Goal Objective Matrix

Action	1 2	Go 3	oal 1 4	5 6	1	2	Goal 2 3 4	5	6	1	Goal 3 2 3	1	2		Goal 4	5 6	7	1	Goa 2		Go	oal 6
18 Plant trees on PAA sites, focusing efforts on sites identified as mostly open pervious cover type and requiring minimal site preparation. (This includes working with MD SHA to plant trees in suitable medians and rights-of-way.)	X			X			3 4		0	Х	X	X	2	3	X		1			3 4	X	X
19 Encourage street and shade tree planting in the 27 recommended neighborhoods.	Х	Х	Х	Х						х	х											
20 Encourage institutions to plant trees on available open space at the 25 sites identified.	Х	Х	Х	х						Х	Х										Х	Х
21 Baltimore County shall continue to require riparian buffers and forest conservation for all new and re-development.	Х	Х	Х	х						Х	Х	Х									Х	
22 Maintain trees planted at reforestation/tree planting sites.	Х	Х	Х	х						Х	х										Х	Х
Trash Management																						
23 Install trash boom/collector device downstream of the beltway.			Х				Х	Х			х	Х					Х		Х	Х	Х	х
24 Maintain trash boom/collective device downstream of the beltway.			Х				Х	Х			Х	Х					Х		Х	Х	Х	х
25 Post no dumping signs in problem areas identified and enforce no dumping.							хх				Х									х	Х	
26 Identify areas where additional trash cans, covered receptacles, and/or better maintenance measures are needed (particularly at bus stops and the Essex Park and Ride).							х	Х			Х										Х	
27 Implement recycling and add separate receptacles for recycling on public properties such as parks and the Essex Park and Ride.						Х	х			Х	Х										Х	
Tidal Waters																						
28 Install and maintain navigation channel markers to prevent encroachment of SAV and habitat areas.			х								Х	Х				x	Х	Х	Х	x x	Х	
29 Post shallow water signs on the bridge support near the mudflats.											х					х	Х		Х	х		
30 Explore options for wetland restoration and planting.	Х	Х	Х							Х	х	Х			Х	х	Х			х	Х	
31 Implement wetland plantings at feasible sites.	Х	Х	х							Х	Х	Х			Х	Х	Х			Х	Х	
32 Evaluate shoreline enhancement project potential of the six sites identified in Tidal Back River as part of DEPRM's Shoreline Feasibility Study.	Х	X	Х								Х	Х			Х		Х			Х	Х	
33 Implement shoreline enhancement projects at feasible sites.	Х	Х	Х								Х	Х			Х		Х			х	Х	
Stream Corridor Restoration																						
34 Conduct a follow up inspection of the outfalls and exposed pipe locations rated as potentially severe or severe-moderate issues during the stream corridor assessments.	Х	Х	Х	X							X		х		Х		Х					

Table A-1: Tidal Back River Action Strategies - Goal Objective Matrix

Action			oal 1						al 2				Goal			Goal					Goa			Goal 6
35 Evaluate the restoration potential and feasibility of restoring eroded stream banks and channel alterations identified in the stream corridor assessments.	1 2		4 X	5	6	1	2	3	4	5	6	1	2 X	3	1 2 3 X	4 X	5	6	7 X	1	2	3	4	1 2
36 Complete stream restoration projects at feasible sites.	Х	X	Х										Х		Х	Х			Х					
OUTREACH & AWARENESS		-																						
37 Distribute pollution prevention information to facilities falling within hotspot categories identified in the watershed and provide guidance/workshops. Include working with business partners to cut off stream access in areas with dumping issues and encourage them to keep parking lots free of trash and debris.	X	х	x				х	х	Х			Х	Х											
38 Locally recognize the 3 marinas that are certified Maryland Clean Marinas and encourage the remaining 2 marinas to participate in the Clean Marina Initiative.	Х	х	Х									Х	Х									Х		
39 Form partnerships with community groups and discuss the BMP recommendations from the neighborhood assessments and implementation options.	X	Х	Х		Х	х	Х	Х	Х	х	Х	Х	Х			х						Х		
40 Form partnerships with institutions and discuss the BMP recommendations from the institutional assessments and implementation options. Include implementing/enhancing recycling programs on their properties.	Х	Х	х		Х	Х	х	Х	Х	х	Х	Х	Х			х								х
41 Work with community groups to install storm drain markers in the 35 recommended neighborhoods.	X	Х	Х						Х			Х	Х											Х
42 Work with institutional sites to install storm drain markers at the 19 recommended sites.	х	х	Х						Х			Х	Х											х
43 Develop and implement signs and educational material for the trash campaign in the watershed.			Х			х		Х	Х			Х	Х									Х		
44 Develop and implement signs and educational material for a recycling campaign in the watershed.			Х			х	Х	Х	Х			Х	Х									Х		
45 Develop a trash treaty for institutions, public properties and neighorhoods.						х	Х	Х	Х		Х	Х	Х			Х						Х		х
46 Encourage institional partners, community groups, and patrons of public properties to sign and support a trash treaty.							Х	Х	Х		Х	Х	Х			Х						Х		х
47 Encourage and support community cleanups in neighborhoods.			Х			х		Х			Х	Х	Х			х								
48 Encourage and support waterway cleanups in streams and tidal areas.			Х					Х			Х	Х	Х		х	Х			Х			Х		Х
49 Conduct a tour of a completed water quality project/BMP on public property.												Х	Х											X
50 Develop and distribute a brochure advertising and encouraging public access points to Tidal Back River.												Х	Х							Х	Х	Х	Х	
51 Conduct water trail tours for community groups including description of public access points, navigation channel markings, shoreline/wetland enhancement project(s), etc.												Х	Х							Х	Х	Х	Х	Х

Table A-1: Tidal Back River Action Strategies - Goal Objective Matrix

Action	1	2		al 1 4	5	6	1	2	Goa 3	al 2 4	5	6	G 1	oal 3	3 1	2	3	Goa 4		6	7	1	Goa 2	al 5 3 4		Goal 6 1 2
MONITORING																										
52 Continue to remove illicit connections when discovered through Illicit Connect Program		Х	Х	Х		Х								Х		Х		Х			Х				T	
53 Continue the illicit connection monitoring at the major outfalls in the watershed and complete one inspection at each of the minor outfalls.		Х	Х	Х		Х								Х		X										
54 Implement a Stream Watch program, a citizen-based program to increase the ability to monitor/identify sources of water quality and habitat degradation.		Х	Х	Х		Х			х			х	Х	Х		X	х	Х			Х				;	х
55 Conduct periodic inspection of implemented BMPs and provide on-going maintence.		Х	Х	Х		Х								Х		Х	Х									
56 Continue probabilistic biological monitoring program.		Х	Х	Х		Х								Х	×	X									\uparrow	
57 Work with teachers to develop water quality monitoring activities for students at Baltimore County public schools.										Х			Х	Х		X	Х								†	
58 Continue to address/research issues related to midges through the midge subcomittee and Secchi disk monitoring.																								х	;	х
FUNDING																										
59 Coordinate grant funding requests to secure funding and implement restoration projects to meet TMDL nutrient reductions requirements.	х	Х	Х	Х	х	Х	Х	Х	х	х	х	х	Х	x 2	< ×	X	x	Х	х	х	х	х	х	x x	()	х
60 Increase applications for the Baltimore County - Green Building Tax Credit Program as a model.													Х	x :	<										+	
REPORTING																_										
61 Tidal Back River SWAP Implementation Committee will meet to discuss implementation progress and assess any changes needed to meet the goals.	х	Х	Х	Х	х	Х	Х	Х	х	Х	Х	х	Х	X X	< ×	X	x	Х	Х	Х	Х	Х	Х	x x	()	х
62 Coordinate restoration activities between and among Baltimore County and the Back River Restoration Committee.	х	Х	Х	Х	х	Х	Х	Х	х	Х	Х	х	Х	X X	< ×	X	Х	Х	Х	х	Х	Х	х	x x	()	х
63 Designated County personnel to provide updates to the SWAP Implementation Committee on the status of the consent decree projects for sewer infrastructure repair.					х	Х																				
64 Produce a water quality monitoring report in conjunction with the Baltimore Watershed Agreement.	х	Х	Х	Х	х	Х	Х	Х	Х	Х	Х	х	Х	X X	< ×	X	х	Х	Х	Х	Х	Х	х	x x	()	х
65 Develop a unified restoration tracking system to track progress toward meeting TMDL reduction requirements.	х	Х	Х	Х	х	Х	Х	Х	х	Х	Х	х	Х	X X	< ×	X	Х	Х	Х	Х	Х	Х	х	x x	()	х
66 Update the status of citizen-based restoration projects and BMPs.	х	Х	Х	Х	х	Х	Х	Х	х	Х	Х	х	Х	X X	< ×	X	X	X	Х	Х	Х	Х	х	x x	()	x x
67 Continue to update status of County capital budget restoration projects and BMPs	Х	Х	Х	Х	Х	Х	Х	Х	х	Х	Х	х	Х	x 2	< ×	X	х	Х	Х	Х	Х	Х	Х	x x	;	х х

APPENDIX B: Cost Analysis and Potential Funding Sources

Cost Analysis and Potential Funding Sources

This appendix presents cost estimates and potential funding sources for the implementation of proposed restoration BMPs in the Tidal Back River SWAP. Each is described below.

Cost Analysis

The cost analysis is based on the actions detailed in Appendix A. Cost estimates are summarized in Tables B-1 and B-2. Table B-1 presents cost estimates based on the maximum implementation scenario described in Chapter 3. Table B-2 presents costs estimates based on the projected participation rates needed to achieve the 15 percent reduction in nutrient loads from urban runoff, also described in Chapter 3. For both scenarios, estimates provided are in 2009 dollars and represent total cost estimates for the anticipated 10-year implementation timeframe. Unit costs are based on a combination of local information and previous SWAPs completed for other local watersheds (e.g., Upper Back River). BMP costs are not annualized over the 10-year implementation timeframe and do not include costs of existing staff. Costs are also presented in dollars per pound of nitrogen and phosphorus removal for those BMPs where pollutant removal calculations were possible (refer to Chapter 3). This provides an additional tool for the assessment and selection of BMPs. The total cost of implementation exclusive of staffing costs is approximately \$481,027,344 for maximum implementation and \$471,227,494 based on projected participation rates. Excluding WWTP upgrades, the total cost of implementation is approximately \$21,027,344 for maximum implementation and \$11,227,494 based on projected participation rates.

Table B-1: Maximum Estimated Costs for Tidal Back River SWAP Implementation

						Max			Max		
						TN Load	Ma	x Cost /	TP Load	Ma	x Cost /
					Max Total	Reduction	Ib	of TN	Reduction	lb	of TP
Action		Unit Cost	Ma	c Quantity	Cost	(lbs)	Re	emoval	(lbs)	Re	emoval
WWTP Upgrade	\$4	60,000,000 / upgrade		1 upgrade	\$ 460,000,000	NA		NA	NA		NA
Lawn Care Education	\$	300 / event		5 events	\$ 1,500	1,018	\$	1	78	\$	19
Bayscaping Education	\$	300 / event		5 events	\$ 1,500	1,279	\$	1	98	\$	15
SWM Conversions	\$	75,000 / pond		2 ponds	\$ 150,000	132	\$	1,133	6	\$	27,090
SW Retrofits	\$	50,000 / retrofit	3	2 retrofits	\$ 1,600,000	895	\$	1,788	201	\$	7,970
Impervious Cover Removal	\$	25,000 / acre		1 acre	\$ 25,000	68	\$	365	18	\$	1,365
Downspout Disconnection Program	\$	150 / house	4,95	8 houses	\$ 743,700	6,571	\$	113	1,474	\$	504
Reforest Stream Buffer	\$	15,000 / acre	24	0 acres	\$ 3,600,000	30,418	\$	118	2,487	\$	1,448
Reforest Shoreline Buffer	\$	15,000 / acre	30	1 acres	\$ 4,515,000	17,949	\$	252	1,231	\$	3,669
Pervious Area Reforestation	\$	6,000 / acre	7	0 acres	\$ 420,000	4,154	\$	101	285	\$	1,475
Neighborhood Tree Planting	\$	175 / tree	2,12	5 trees	\$ 371,875	317	\$	1,174	22	\$	17,115
Institutional Tree Planting	\$	175 / tree	1,42	5 trees	\$ 249,375	213	\$	1,174	15	\$	17,115
Tree Maintenance	\$	1,300 / acre	62	0 acres	\$ 806,000	NA		NA	NA		NA
Trash Boom	\$	150,000 / boom		1 boom	\$ 150,000	NA		NA	NA		NA
Trash Boom Maintenance	\$	50,000 / year	1	0 years	\$ 500,000	NA		NA	NA		NA
No Dumping Signs	\$	40 / sign	2	4 signs	\$ 960	NA		NA	NA		NA
Navigation Channel Markers	\$	5,000 / year	1	0 years	\$ 50,000	NA		NA	NA		NA
Shallow Water Signs	\$	40 / sign		4 signs	\$ 160	NA		NA	NA		NA
Wetland Plantings	\$	11 / sq yd	3,63	0 sq yards	\$ 39,930	NA		NA	NA		NA
Shoreline Enhancement Projects	\$	1,000,000 / project		6 projects	\$ 6,000,000	NA		NA	NA		NA
Stream Restoration	\$	350 / In ft	4,58	9 In ft	\$ 1,606,150	45,894	\$	35	2,431	\$	661
Pollution Prevention Workshops	\$	300 / workshop	р	2 workshops	\$ 600	NA		NA	NA		NA
Neighborhood BMP Meetings	\$	300 / meeting	2	0 meetings	\$ 6,000	NA		NA	NA		NA
Storm Drain Markers	\$	11 / site	5	4 sites	\$ 594	NA		NA	NA		NA
Trash Campaign Billboard	\$	9,000 / year		1 year	\$ 9,000	NA		NA	NA		NA
Waterway Cleanups	\$	1,000 / cleanup	1	0 cleanups	\$ 10,000	NA		NA	NA		NA
Water Quality Monitoring Report	\$	34,000 / report		5 reports	\$ 170,000	NA		NA	NA		NA
				Total:	\$ 481,027,344						
		Total (not includ	ing WW	TP Upgrade):	\$ 21,027,344						

Note: 'NA" denotes not assessed in the pollutant removal analysis.

Table B-2: Projected Estimated Costs for Tidal Back River SWAP Implementation

				P	roj. Total	Proj. TN Load Reduction	Proj. Cost / Ib of TN	Proj. TP Load Reduction	Proj. Cost / Ib of TP
Action		Unit Cost	Proj. Quantity		Cost	(lbs)	Removal	(lbs)	Removal
WWTP Upgrade	\$4	60,000,000 / upgrade	1 upgrade	\$4	60,000,000	NA	NA	NA	NA
Lawn Care Education	\$	300 / event	5 events	\$	1,500	38	\$ 39	3	\$ 510
Bayscaping Education	\$	300 / event	5 events	\$	1,500	48	\$ 31	4	\$ 405
SWM Conversions	\$	75,000 / pond	2 ponds	\$	150,000	132	\$ 1,133	6	\$ 27,090
SW Retrofits	\$	50,000 / retrofit	16 retrofits	\$	800,000	447	\$ 1,788	100	\$ 7,970
Impervious Cover Removal	\$	25,000 / acre	1 acres	\$	12,500	34	\$ 365	9	\$ 1,365
Downspout Disconnection Program	\$	150 / house	645 houses	\$	96,750	2,168	\$ 45	487	\$ 199
Reforest Stream Buffer	\$	15,000 / acre	156 acres	\$	2,340,000	19,772	\$ 118	1,616	\$ 1,448
Reforest Shoreline Buffer	\$	15,000 / acre	181 acres	\$	2,715,000	10,769	\$ 252	738	\$ 3,677
Pervious Area Reforestation	\$	6,000 / acre	35 acres	\$	210,000	2,077	\$ 101	142	\$ 1,475
Neighborhood Tree Planting	\$	175 / tree	700 trees	\$	122,500	105	\$ 1,171	7	\$ 17,084
Institutional Tree Planting	\$	175 / tree	840 trees	\$	147,000	128	\$ 1,153	9	\$ 16,815
Tree Maintenance	\$	1,300 / acre	376 acres	\$	488,800	NA	NA	NA	NA
Trash Boom	\$	150,000 / boom	1 boom	\$	150,000	NA	NA	NA	NA
Trash Boom Maintenance	\$	50,000 / year	10 years	\$	500,000	NA	NA	NA	NA
No Dumping Signs	\$	40 / sign	24 signs	\$	960	NA	NA	NA	NA
Navigation Channel Markers	\$	5,000 / year	10 years	\$	50,000	NA	NA	NA	NA
Shallow Water Signs	\$	40 / sign	4 signs	\$	160	NA	NA	NA	NA
Wetland Plantings	\$	11 / sq yd	3,630 plantings	\$	39,930	NA	NA	NA	NA
Shoreline Enhancement Projects	\$	1,000,000 / project	2 projects	\$	2,000,000	NA	NA	NA	NA
Stream Restoration	\$	350 / In ft	3,442 In ft	\$	1,204,700	34,421	\$ 35	1,823	\$ 661
Pollution Prevention Workshops	\$	300 / workshop	2 workshops	\$	600	NA	NA	NA	NA
Neighborhood BMP Meetings	\$	300 / meeting	20 meetings	\$	6,000	NA	NA	NA	NA
Storm Drain Markers	\$	11 / site	54 sites	\$	594	NA	NA	NA	NA
Trash Campaign Billboard	\$	9,000 / year	1 months	\$	9,000	NA	NA	NA	NA
Waterway Cleanups	\$	1,000 / cleanup	10 cleanups	\$	10,000	NA	NA	NA	NA
Water Quality Monitoring Report	\$	34,000 / report	5 reports	\$	170,000	NA	NA	NA	NA
			Total:	\$ 4	71,227,494				
		Total (not including	g WWTP Upgrade):	\$	11,227,494				

Note: 'NA" denotes not assessed in the pollutant removal analysis.

Potential Funding Sources

Funding sources for the implementation of the Tidal Back River SWAP include local government funding for Baltimore County, monetary and time contributions to the Back River Restoration Committee, and various grants as described below.

Baltimore County uses general funds to support staff, whose responsibility is to monitor and improve water quality through implementation of various programs including capital restoration projects. Baltimore County has a Waterway Improvement Capital Program that is funded by a combination of general funds and bonds. Approximately \$4 million per year is allocated for various restoration projects throughout the County. The capital budget is projected for six years, with a two-year cycle for changes. The Back River watershed as a whole currently has \$2.95 million allocated for restoration projects over the six-year period. Baltimore County provides grants to local watershed organizations through its Watershed Association Citizen Restoration Planning and Implementation Grant Program. These funds provide staffing for restoration project implementation and education and outreach programs.

In order to implement all of the actions listed in Appendix A and to meet the anticipated funding needs summarized in Table B-2, additional funding from grants will be required. Table B-2 presents potential funding sources to support the implementation of the Tidal Back River SWAP including funding source, applicant eligibility, eligible projects, funding amount, cost share requirements, and grant cycle. The anticipated major grant funding sources include the following:

- Fund): Established during the 2008 Legislative Session by Senate Bill 213 to provide financial assistance to local governments and political subdivisions for the implementation of nonpoint source pollution control projects. These are intended to achieve the State's tributary strategy developed in accordance with the Chesapeake 2000 Agreement and to improve the health of the Atlantic Coastal Bays and their tributaries. The BayStat Program directs the administration of the 2010 Trust Fund, with multiple State agencies receiving moneys from the 2010 Trust Fund, including Maryland Department of Environment (MDE), Department of Natural Resources (DNR), Maryland Department of Agriculture (MDA), and Maryland Department of Planning (MDP).
- **319 Non-point Pollution Grants:** Approximately \$1,000,000 of federal money for restoration implementation is available annually through MDE.
- Bay Restoration Fund (MDE): The Bay Restoration Fund offers financial assistance to local governments for voluntary stream and creek restoration projects that improve water quality and restore habitat. Funds are targeted to seriously degraded water bodies in Maryland. Types of projects funded include: stream channel reconstruction; stream bank stabilization; vegetative buffers; wetlands creation; treatment of acid mine drainage; and dredging.
- Stormwater Pollution Control Cost Share Program (MDE): The Maryland Stormwater Pollution Control Cost-Share Program provides grant funding for stormwater management retrofit and conversion projects in urban areas developed prior to 1984. These projects reduce nutrients, sediments and other pollutant loads entering the State's waterways through the use of infiltration basins, infiltration

- trenches, vegetated swales, extended detention ponds, bioretention basins, wetlands and other innovative structures.
- Innovative Nutrient and Sediment Reduction Program (National Fish and Wildlife Foundation): The National Fish and Wildlife Foundation (NFWF), in partnership with U.S. Environmental Protection Agency (USEPA) and the Chesapeake Bay Program, will award grants on a competitive basis of between \$200,000 and \$1 million each to support the demonstration of innovative approaches to expand the collective knowledge about the most cost effective and sustainable approaches to dramatically reduce or eliminate nutrient and sediment pollution to the Chesapeake Bay and its tributaries.
- Chesapeake Bay Stewardship Fund: The goal of the Chesapeake Bay Stewardship Fund is to accelerate local implementation of the most innovative, sustainable and cost-effective strategies to restore and protect water quality and vital habitats within the Chesapeake Bay watershed. The Stewardship Fund offers four grant programs: The Chesapeake Bay Small Watershed Grant Program; the Chesapeake Bay Targeted Watersheds Grant Program; the Chesapeake Bay; Conservation Innovation Grant Program; and the Innovative Nutrient and Sediment Reduction Program. Major funding for the Chesapeake Bay Stewardship Fund comes from the USEPA, the U.S. Department of Agriculture Natural Resources Conservation Service (NRCS), the U.S. Department of Agriculture Forest Service (USFS), and the National Oceanic and Atmospheric Administration (NOAA).
- MD State Highway Administration (SHA) Transportation Enhancement Program (TEP): This is a reimbursable, federal-aid funding program for transportation-related community projects designed to strengthen the intermodal transportation system. The TEP supports communities in developing projects that improve the quality of life for their citizens and enhance the travel experience for people traveling by all modes. Among the qualifying TEP categories is environmental mitigation to address water pollution due to highway runoff or to reduce vehicle-caused wildlife mortality while maintaining habitat connectivity.
- Chesapeake Bay Trust: Provides grants through a variety of grant programs that focus on environmental education, urban greening, fisheries, and remediation of water quality issues. Specifically the Targeted Watershed Grant Program provides funding for on-the-ground solutions that address the most pressing nonpoint source pollution challenges facing a small watershed, and that result in measurable improvements in water quality and wildlife habitat. The program also seeks to support cost effective approaches to Chesapeake Bay restoration actions at the small watershed scale and establish replicable model of restoration that can be transferred and used throughout the region.

Table B-3: Tidal Back River SWAP Potential Funding Sources

Managing Agency	Funding Source	Application Eligibility	Eligible Projects	Funding Amount	Cost Share/ In - Kind	Project Period
American	Global ReLeaf Program	All Public Lands or Public-	Public Lands Restoration Projects which include	\$1 per tree	Covers tree	6 months
Forests	(American Forests)	Accessible Lands	local organizations; Use innovative restorative	planted	planting	(?)
		Local Government	practices with potential for general application;		costs	
		State Government	minimum 20 acre project area			
					YES	
Chesapeake	Targeted Watershed	Non-profits 501(c)	Involve local organizations; Address non-point	\$50 to	0%	1-2 years
Bay Trust	Initiative Grant Program	Institutions	source pollution; Projects related to water quality	\$200,000		
		Soil/Water Conservation	and habitat restoration		YES	
		Districts				
		Local Government				
Chesapeake	Capacity Building Initiative	Non-profits 501(c) with a	Strengthen an organization through management	\$15,000 per	0%	3 years
Bay Trust	Grant Program	board on which half the	operations, technology, governance, fundraising,	year		
		members participate	and communications		YES	
		meaningfully and at least one				
		paid staff (or a part-time paid				
		staff and volunteer)				
	Stewardship Grant Program	Non-profits 501(c)	Raise awareness about watershed restoration;	\$5,000 to	0%	1 Year
Bay Trust		Schools/Universities	Design plans which educate citizens on things	\$25,000		
		Soil/Water Conservation	they can do to aid watershed restoration; Educate		YES	
		Districts	students about local watersheds; Projects geared			
		Local Government	towards watershed restoration and protection			
		State Government				
DNR	Clean Water Action Plan	Non-profits 501(c)	Located in a Category I and Category III	\$5,000 to	40%	Annual
	Nonpoint Source Program	Universities	watershed as outlined in the MD unified watershed	\$40,000		
	319 Grant	Soil/Water Conservation	assessment; Establish cover crops; Address			
		Districts	Stream restoration and riparian buffers			
		Local Government				
		State Government				
MDE	Bay Restoration Fund	Local Governments	Green Restoration Project	None	50%	None
				specified		specified
					YES	

Table B-3 (con't): Tidal Back River SWAP Potential Funding Sources

Managing Agency	Funding Source	Application Eligibility	Eligible Projects	Funding Amount	Cost Share/ In - Kind	Project Period
NFWF	Chesapeake Bay Small	Non-profits 501(c)	Community-based projects that improve the	\$20,000 to	25%	1-5 years
	Watersheds Grant Program	Local Government	condition of local watersheds while building	\$200,000		(?)
			stewardship among citizens; watershed			
			restoration, conservation, and planning			
NFWF	Chesapeake Bay Targeted	Non-profits 501(c)	Innovative demonstration type restoration projects	\$400,000 to	25%	2-3 years
	Watersheds Grant Program	Universities		\$1,000,000		
		Local Government			YES	
		State Government				
NRCS	Watershed Operations	Local Government	Address watershed protection, flood mitigation,	None	?	None
	Program	State Government	water quality, soil erosion, sediment control,	specified		specified
		Tribes	habitat enhancement, and wetland creation and			
			restoration			
USEPA	Targeted Watersheds Grant		Promote organizational development of local	\$400,000 to	25%	2 years
	Program - Capacity Building	Institutions	watershed partnerships; Provide training and	\$800,000		
	Grant Program	Local Government	assistance to local watershed groups		YES	
		State Government				
USEPA	Targeted Watersheds Grant	Non-profits 501(c)	Watershed Restoration and/or Protection Projects	\$600,000 to	25%	3-5 years
	Program - Implementation	Universities	(must include a monitoring component)	\$900,000		
	Grant Program	Local Government			YES	
		State Government				

APPENDIX C: Chesapeake Bay Program Pollutant Load Reduction Efficiencies

Table 1: Nonpoint Source Best Management Practices that have been Peer-Reviewed and CBP-Approved for Phase 5.0 of the Chesapeake Bay Program Watershed Model Revised 1/18/06

	,,			
Agricultural BMPs	How Credited	TN Reduction Efficiency	TP Reduction Efficiency	SED Reduction Efficiency
	Landuse	Efficiency	Efficiency	Efficiency
Riparian Forest Buffers and Wetland Restoration - Agriculture ¹ :	conversion +	applied to	applied to	applied to
_	efficiency	4 upland acres	2 upland acres	2 upland acres
Coastal Plain Lowlands	Efficiency	25%	75%	75%
Coastal Plain Dissected Uplands	Efficiency	40%	75%	75%
Coastal Plain Uplands	Efficiency	83%	69%	69%
Piedmont Crystalline	Efficiency	60%	60%	60%
Blue Ridge	Efficiency	45%	50%	50%
Mesozoic Lowlands	Efficiency	70%	70%	70%
Piedmont Carbonate	Efficiency	45%	50%	50%
Valley and Ridge Carbonate	Efficiency	45%	50%	50%
Valley and Ridge Siliciclastic	Efficiency	55%	65%	65%
Appalachian Plateau Siliciclastic	Efficiency	60%	60%	60%
	Landuse	Efficiency	Efficiency	Efficiency
Riparian Grass Buffers - Agriculture:	conversion +	applied to	applied to	applied to
	efficiency	4 upland acres	2 upland acres	2 upland acres
Coastal Plain Lowlands	Efficiency	17%	75%	75%
Coastal Plain Dissected Uplands	Efficiency	27%	75%	75%
Coastal Plain Uplands	Efficiency	57%	69%	69%
Piedmont Crystalline	Efficiency	41%	60%	60%
Blue Ridge	Efficiency	31%	50%	50%
Mesozoic Lowlands	Efficiency	48%	70%	70%
Piedmont Carbonate	Efficiency	31%	50%	50%
Valley and Ridge Carbonate	Efficiency	31%	50%	50%
Valley and Ridge Siliciclastic	Efficiency	37%	65%	65%
Appalachian Plateau Siliciclastic	Efficiency	41%	60%	60%

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¹ These peer-reviewed BMP efficiencies and/or landuse conversions will be refined with more recent data for use in Phase 5.0 of the Chesapeake Bay Program Watershed Model based on results of the EPA CBPO FY2006 BMP Literature Synthesis project. Estimated Completion Date: TBD.

Agricultural BMPs (continued)	How Credited	TN Reduction Efficiency	TP Reduction Efficiency	SED Reduction Efficiency
Conservation Plans - Agriculture ¹ (Solely structural practices such as installation of grass waterways in areas with concentrated flow, terraces, diversions, drop structures, etc.):	Efficiency			
Conservation Plans on Conventional-Till	Efficiency	8%	15%	25%
Conservation Plans on Conservation-Till and Hay	Efficiency	3%	5%	8%
Conservation Plans on Pasture	Efficiency	5%	10%	14%
Cover Crops ¹ :	Efficiency			
Cereal Cover Crops on Conventional-Till:	Efficiency			
Early-Planting - Up to 7 days prior to published first frost date	Efficiency	45%	15%	20%
Late-Planting - Up to 7 after published first frost date	Efficiency	30%	7%	10%
Cereal Cover Crops on Conservation-Till:	Efficiency			
Early-Planting - Up to 7 days prior to published first frost date	Efficiency	45%	0%	0%
Late-Planting - Up to 7 after published first frost date	Efficiency	30%	0%	0%
Commodity Cereal Cover Crops / Small Grain Enhancement on Conventional-Till:	Efficiency			
Early-Planting - Up to 7 days prior to published first frost date	Efficiency	25%	0%	0%
Late-Planting - Up to 7 after published first frost date	Efficiency	17%	0%	0%
Commodity Cereal Cover Crops / Small Grain Enhancement on Conservation-Till:	Efficiency			
Early-Planting - Up to 7 days prior to published first frost date	Efficiency	25%	0%	0%
Late-Planting - Up to 7 after prior to published first frost date	Efficiency	17%	0%	0%
Off-stream Watering with Stream Fencing (Pasture) ²	Efficiency	60%	60%	75%
Off-stream Watering with Stream Fencing and Rotational Grazing (Pasture) 3	Efficiency	20%	20%	40%

¹ These peer-reviewed BMP efficiencies and/or landuse conversions will be refined with more recent data for use in Phase 5.0 of the Chesapeake Bay Program Watershed Model based on results of the EPA CBPO FY2006 BMP Literature Synthesis project. Estimated Completion Date: TBD.

² Will be credited as a landuse conversion in the final Phase 5.0 of the Watershed Model.

³ Will be credited as a landuse conversion and efficiency in the final Phase 5.0 of the Watershed Model.

		TN Reduction	TP Reduction	SED Reduction
Agricultural BMPs (continued)	How Credited	Efficiency	Efficiency	Efficiency
Off-stream Watering without Fencing (Pasture)	Efficiency	30%	30%	38%
Animal Waste Management Systems - Applied to model manure	Reduction in			
acre where 1 manure acre = runoff from 145 animal units: ²	manure acres			
Livestock Systems ²	Reduction in	100%	100%	N/A
Errostook Gyotomo	manure acres	10070	10070	14// (
Poultry Systems ²	Reduction in	100%	100%	N/A
- Caminy Systems	manure acres			,
Barnyard Runoff Control / Loafing Lot Management ²	Reduction in manure acres	100%	100%	N/A
Conservation-Tillage ¹	Landuse conversion	N/A	N/A	N/A
Land Retirement - Agriculture	Landuse	N/A	N/A	N/A
	conversion			
Tree Planting - Agriculture	Landuse N/A conversion		N/A	N/A
Carbon Sequestration / Alternative Crops	Landuse N/A conversion		N/A	N/A
Nutrient Management Plan Implementation - Agriculture	Landuse conversion	135% of modeled crop uptake	135% of modeled crop uptake	N/A
Enhanced Nutrient Management Plan Implementation – Agriculture ¹	Landuse conversion + Built into simulation	115% of modeled crop uptake	115% of modeled crop uptake	N/A
Alternative Uses of Manure / Manure Transport	Built into preprocessing	Reduction in nutrient mass applied to cropland	Reduction in nutrient mass applied to cropland	N/A
Poultry Phytase	Built into preprocessing	N/A	Reduction in nutrient mass applied to cropland	N/A

¹ These peer-reviewed BMP efficiencies and/or landuse conversions will be refined with more recent data for use in Phase 5.0 of the Chesapeake Bay Program Watershed Model based on results of the EPA CBPO FY2006 BMP Literature Synthesis project. Estimated Completion Date: TBD.

² Will be credited as a landuse conversion in the final Phase 5.0 of the Watershed Model.

Agricultural BMPs (continued)	How Credited	TN Reduction Efficiency	TP Reduction Efficiency	SED Reduction Efficiency
Dairy Precision Feeding / and Forage Management ¹	Built into preprocessing	Reduction in nutrient mass applied to cropland	Reduction in nutrient mass applied to cropland	N/A
Swine Phytase	Built into preprocessing	N/A	Reduction in nutrient mass applied to cropland	N/A
Continuous No-Till:				
Below Fall Line	Efficiency	10%	20%	70%
Above Fall Line	Efficiency	15%	40%	70%
Water Control Structures	Efficiency	33%	N/A	N/A
Urban and Mixed Open BMPs				
Stormwater Management::	Efficiency			
Wet Ponds and Wetlands ¹	Efficiency	30%	50%	80%
Dry Detention Ponds and Hydrodynamic Structures ¹	Efficiency	5%	10%	10%
Dry Extended Detention Ponds ¹	Efficiency	30%	20%	60%
Infiltration Practices	Efficiency	50%	70%	90%
Filtering Practices	Efficiency	40%	60%	85%
Erosion and Sediment Control ¹	Efficiency	33%	50%	50%

¹ These peer-reviewed BMP efficiencies and/or landuse conversions will be refined with more recent data for use in Phase 5.0 of the Chesapeake Bay Program Watershed Model based on results of the EPA CBPO FY2006 BMP Literature Synthesis project. Estimated Completion Date: TBD.

Urban and Mixed Open BMPs (continued)	How Credited	TN Reduction Efficiency	TP Reduction Efficiency	SED Reduction Efficiency	
Nutrient Management (Urban)	Efficiency	17%	22%	N/A	
Nutrient Management (Mixed Open)	Efficiency	17%	22%	N/A	
Abandoned Mine Reclamation ²	Landuse change converted to efficiency	Varies by model segment	Varies by model segment	Varies by model segment	
Riparian Forest Buffers – Urban and Mixed Open	Landuse conversion + efficiency	25%	50%	50%	
Wetland Restoration – Urban and Mixed Open	Landuse conversion	N/A	N/A	N/A	
Stream Restoration – Urban and Mixed Open ¹	Load reduction converted to efficiency	0.02 lbs/ft	0.0035 lbs/ft	2.55 lbs/ft	
Impervious Surface and Urban Growth Reduction / Forest Conservation	Landuse conversion	N/A	N/A	N/A	
Tree Planting – Urban and Mixed Open	Landuse conversion	N/A	N/A	N/A	
Resource and Septic BMPs					
Forest Harvesting Practices ¹	Efficiency	50%	50%	50%	
Septic Denitrification	Efficiency	50%	N/A	N/A	
Septic Pumping	Efficiency	5%	N/A	N/A	
Septic Connections / Hook-ups	Built into pre- Processing	N/A	N/A	N/A	

¹ These peer-reviewed BMP efficiencies and/or landuse conversions will be refined with more recent data for use in Phase 5.0 of the Chesapeake Bay Program Watershed Model based on results of the EPA CBPO FY2006 BMP Literature Synthesis project. Estimated Completion Date: TBD.

² Will be credited as a landuse conversion in the final Phase 5.0 of the Watershed Model.

Table 2: Nonpoint Source Best Management Practices Requiring Additional Peer-Review for Phase 5.0 of the Chesapeake Bay Watershed Model Revised 1/12/06

(Note: Credit and Efficiencies are listed in parenthesis since they have not received formal peer review)

Agricultural BMPs Requiring Peer Review	How Credited	TN Reduction Efficiency	TP Reduction Efficiency	SED Reduction Efficiency	CBP Lead Status Estimated Completion Date
Precision Agriculture	(Built into simulation)	N/A	N/A	N/A	Tributary Strategy Workgroup EPA CBPO FY2006 BMP Literature Synthesis project will determine efficiency for Phase 5.0 Completion Date: TBD Delaware Maryland Agribusiness Association plans to work with CBPO to provide tracking data for this BMP.
Manure Additives	TBD	TBD	TBD	TBD	Agriculture Nutrient Reduction Workgroup TBD TBD
Ammonia Emission Reductions	(Built into preprocessing)	(Reduction in ammonia deposition)	N/A	N/A	Tributary Strategy Workgroup EPA CBPO FY2006 BMP Literature Synthesis project will determine efficiency Completion Date: TBD
Precision Grazing	Efficiency	(25%)	(25%)	(25%)	Agriculture Nutrient Reduction Workgroup Tributary Strategy Workgroup EPA CBPO FY2006 BMP Literature Synthesis project will determine efficiency Completion Date: TBD
Mortality Composters	Efficiency	(14%)	(14%)	N/A	Tributary Strategy Workgroup EPA CBPO 2006/2007 project will determine efficiency June 2008
Horse Pasture Management	Efficiency	(20%)	(20%)	(40%)	Tributary Strategy Workgroup EPA CBPO FY2006 BMP Literature Synthesis project will determine efficiency Completion Date: TBD

Agricultural BMPs Requiring Peer Review (continued)	How Credited	TN Reduction Efficiency	TP Reduction Efficiency	SED Reduction Efficiency	CBP Lead Status Estimated Completion Date
Non-Urban Stream Restoration	Load reduction converted to efficiency				
Non-Urban Stream Restoration on Conventional-Till and Pasture	Load reduction converted to efficiency	(0.026 lbs/ft)	(0.0046 lbs/ft)	(3.32 lbs/ft)	Tributary Strategy Workgroup EPA CBPO FY2006 BMP Literature Synthesis project will determine efficiency Completion Date: TBD
Non-Urban Stream Restoration on Conservation-Till, Hay	Load reduction converted to efficiency	(0.02 lbs/ft)	(0.0035 lbs/ft)	(2.55 lbs/ft)	Tributary Strategy Workgroup EPA CBPO FY2006 BMP Literature Synthesis project will determine efficiency Completion Date: TBD
Urban and Mixed Open BMPs Requiring Peer Review					
Non-Urban Stream Restoration on Mixed Open	Load reduction converted to efficiency	(0.02 lbs/ft)	(0.0035 lbs/ft)	(2.55 lbs/ft)	Tributary Strategy Workgroup EPA CBPO FY2006 BMP Literature Synthesis project will determine efficiency Completion Date: TBD
Dirt & Gravel Road Erosion & Sediment Control on Mixed Open	Load reduction converted to efficiency	(0.02 lbs/ft)	(0.0035 lbs/ft)	(2.55 lbs/ft)	Tributary Strategy Workgroup EPA CBPO FY2006 BMP Literature Synthesis project will determine efficiency Completion Date: TBD
Roadway Systems	TBD	TBD	TBD	TBD	Urban Stormwater Workgroup (USWG) USWG will meet with Departments of Transportation to identify roadway BMPs and efficiencies TBD
Urban Street Sweeping and Catch Basin Inserts	Efficiency	(10%)	(10%)	(10%)	Urban Stormwater Workgroup EPA CBPO street sweeping project will provide efficiency recommendations for the Urban Stormwater Workgroup review in Fall 2007

					8/10
Urban and Mixed Open BMPs Requiring Peer Review (continued)	How Credited	TN Reduction Efficiency	TP Reduction Efficiency	SED Reduction Efficiency	CBP Lead Status Estimated Completion Date
Riparian Grass Buffers – Urban and Mixed Open	TBD	TBD	TBD	TBD	TBD
Resource BMPs Requiring Peer Review					
Non-Urban Stream Restoration on Forest	Load reduction converted to efficiency	(0.02 lbs/ft)	(0.0035 lbs/ft)	(2.55 lbs/ft)	Tributary Strategy Workgroup EPA CBPO FY2006 BMP Literature Synthesis project will determine efficiency Completion Date: TBD
Dirt & Gravel Road Erosion & Sediment Control on Forest	Load reduction converted to efficiency	(0.02 lbs/ft)	(0.0035 lbs/ft)	(2.55 lbs/ft)	Tributary Strategy Workgroup EPA CBPO FY2006 BMP Literature Synthesis project will determine efficiency Completion Date: TBD
Voluntary Air Emission Controls within Jurisdictions (Utility, Industrial, and Mobile)	Built into preprocessing	(Reduction in nitrogen species deposition)	N/A	N/A	Nutrient Subcommittee TBD TBD

Table 3: Nonpoint Source Best Management Practices that have been Peer Reviewed and CBP Approved for the Chesapeake Bay Water Quality Model Revised 1/12/06

Shoreline BMPs	How Credited	TN Reduction Efficiency	TP Reduction Efficiency	SED Reduction Efficiency
Structural Tidal Shoreline Erosion Control	Water Quality Model	N/A	N/A	N/A
Non-Structural Tidal Shoreline Erosion Control	Water Quality Model	N/A	N/A	N/A

Table 4: Nonpoint Source Best Management Practices Requiring Additional Peer Review for the Chesapeake Bay Water Quality Model

Revised 1/12/06

Resource BMPs	How Credited	TN Reduction Efficiency	TP Reduction Efficiency	SED Reduction Efficiency	CBP Lead Status Estimated Completion Date
Coastal Floodplain Flooding	TBD	TBD	TBD	TBD	Sediment Workgroup TBD TBD
SAV Planting and Preservation	Water Quality Model	TBD	TBD	TBD	Living Resources Subcommittee TBD TBD
Oyster Reef Restoration and Shellfish Aquaculture	Water Quality Model	TBD	TBD	TBD	TBD TBD TBD
Structural Shoreline Erosion Controls:					Sediment Workgroup TBD TBD
Shoreline hardening	Water Quality Model	TBD	TBD	TBD	Sediment Workgroup TBD TBD

Resource BMPs (continued)	How Credited	TN Reduction Efficiency		l I	CBP Lead Status Estimated Completion Date
Off-shore breakwater	Water Quality Model	TBD	TBD	TBD	Sediment Workgroup TBD TBD
Headland control	Water Quality Model	TBD	TBD	TBD	Sediment Workgroup TBD TBD
Breakwater systems	Water Quality Model	TBD	TBD	TBD	Sediment Workgroup TBD TBD

Tidal Back River Small Watershed Action Plan

Volume II









Prepared for



Department of Environmental Protection and Resource Management

Prepared by



APPENDIX D:

Tidal Back River Watershed Characterization Report

Final Report Tidal Back River Watershed Characterization



Prepared for:



Department of Environmental Protection and Resource Management

Prepared by:



October 2009

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CHAPTER 1: INTRODUCTION

1.1 Purpose

The purpose of the Tidal Back River Watershed Characterization Report is to:

- 1. Summarize the factors that may affect the water quality of Tidal Back River such as landscape, geomorphology, hydrology, and biological characteristics; and
- 2. Explain the current conditions of the watershed and its natural resources.

This report also describes human impacts on the watershed and identifies restoration and preservation strategies appropriate for accomplishing watershed goals. A Small Watershed Action Plan (SWAP) for Tidal Back River will be developed based on the information provided in this watershed characterization report.

1.2 Watershed Location and Scale

The Tidal Back River watershed is within the Coastal Plain region of Maryland, located just east of the City of Baltimore boundary in Baltimore County (see Figure 1-1). It is one of two planning areas that represent the Back River watershed. The Tidal Back River planning area comprises the lower portion and is approximately 7,720 acres (12 square miles) or 22 percent of the Back River watershed. The remaining 78 percent is occupied by the Upper Back River planning area (27,717 acres, 43 square miles) as shown in Figure 1-2. A SWAP for the Upper Back River was developed previously in November 2008 (DEPRM 2008).

The Tidal Back River watershed was subdivided into smaller drainage areas called subwatersheds. In addition to characterizing the entire watershed, analyses were conducted on a subwatershed scale to provide detailed information for smaller areas and to focus restoration and preservation efforts. Also, success of restoration efforts can be more easily monitored and measured on this smaller scale. As shown in Figure 1-3, the Tidal Back River watershed consists of 10 separate subwatersheds. Subwatersheds and corresponding acreages are listed below in Table 1-1. Watershed and subwatershed delineation is explained further in Chapter 2.

Table 1-1: Tidal Back River Subwatershed Acreages

Subwatershed	Area (Acres)	Area (Sq Miles)
Back River-A	973.1	1.52
Back River-F	420.4	0.66
Back River-G	313.4	0.49
Bread & Cheese	1,183.0	1.85
Deep Creek	989.5	1.55
Duck Creek	825.0	1.29
Greenhill Cove	221.6	0.35
Longs Creek	2,028.0	3.17
Lynch Point Cove	113.2	0.18
Muddy Gut	653.0	1.02
Total	7,720.2	12.06

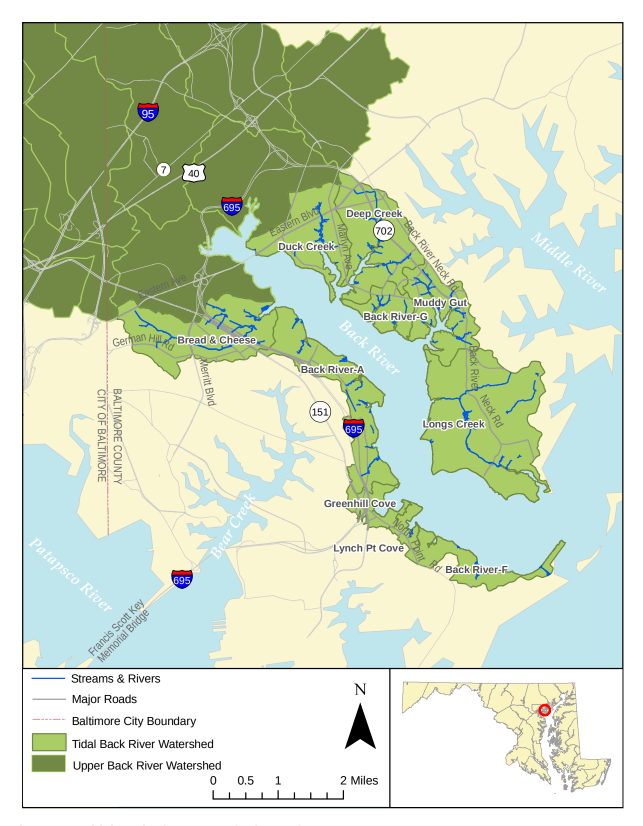


Figure 1-1: Tidal Back River Watershed Location

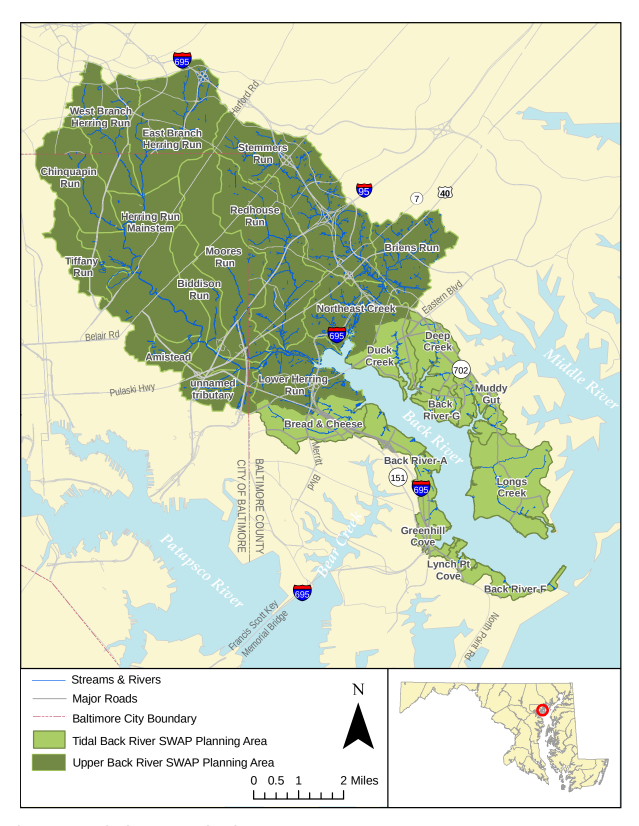


Figure 1-2: Back River SWAP Planning Areas

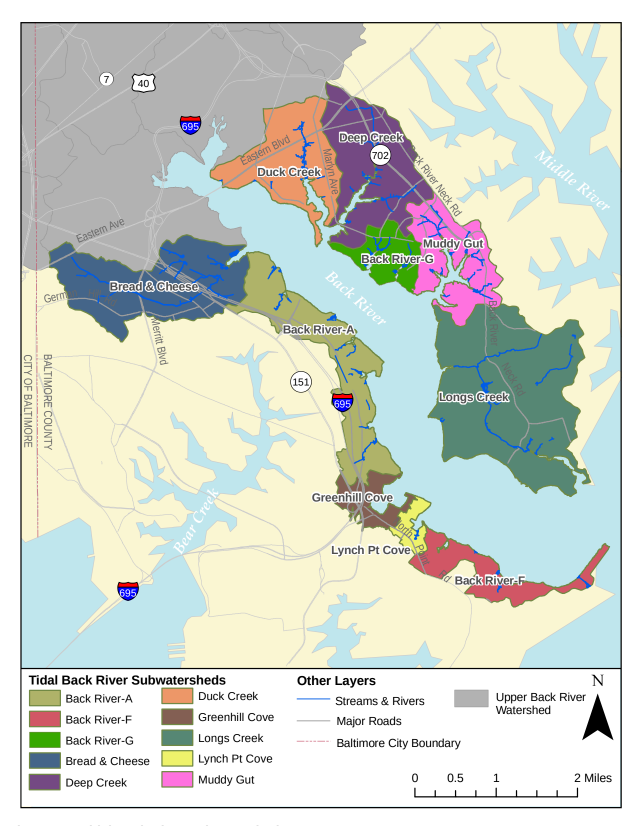


Figure 1-3: Tidal Back River Subwatersheds

1.3 Report Organization

This report is organized into the following six major chapters:

Chapter 1 explains the purpose of this report and the location and scope of the watershed characterization.

Chapter 2 summarizes watershed characteristics related to landscape and land use that may affect natural resources and water quality. This chapter contains landscape information related to natural features such as geology, soils, forest cover, and streams and pertaining to human influence such as land use, population, impervious cover, water distribution and storm water infrastructure.

Chapter 3 discusses water quality and quantity conditions based on available monitoring and stream assessment data.

Chapter 4 describes the uplands assessment conducted to identify pollutant sources and restoration opportunities for neighborhoods, institutions, pervious areas, and hotspots.

Chapter 5 presents restoration and preservation strategies appropriate for accomplishing watershed goals developed by the community and Back River Steering Committee.

Chapter 6 contains a list of references consulted during the development of this report.

CHAPTER 2: LANDSCAPE AND LAND USE

2.1 Introduction

This chapter describes land cover and land use in the Tidal Back River including natural land surface characteristics and development activities. Land-use related parameters such as soil type and impervious cover strongly influence the quantity and quality of watershed runoff. For example, the amount and rate at which precipitation will be absorbed by the ground surface depends on the infiltration capacity of a soil for pervious areas; impervious (e.g., paved) surfaces impede rainfall infiltration which can result in flooding, erosion, and a decrease in groundwater supply. In addition, the type and extent of pollutants carried by stormwater is affected by land use characteristics. For example, residential or agricultural areas may contribute fertilizers and pesticides to stormwater runoff. Developed areas may transmit various types of pollutants directly to receiving water bodies such as trash, bacteria (livestock and pet waste), and chemicals depending on land use activities since there is often inadequate buffer or vegetation to filter pollutants. The information presented in this chapter provides the physical setting and background necessary to evaluate other watershed components including water quality, natural resources, restoration, and management.

2.2 Natural Landscape

Natural climate and land surface characteristics relevant to watershed properties and processes are described in the following sections.

2.2.1 **Climate**

Climate is an important consideration since it can influence soil and erosion processes, stream flow patterns, and topography. In addition, climate affects vegetative growth and determines the species composition of terrestrial and aquatic life of a region.

This region can be described as a humid continental climate with four distinct seasons (DEPRM 2008). It has a relatively temperate climate due to the combined effects of the Appalachian Mountains to the west and the Chesapeake Bay and Atlantic Ocean to the east. According to the National Climatic Data Center (NCDC), it is also in the path of low pressure systems that move across the country which results in frequent changes in wind direction and weather (NCDC 2009). Average annual rainfall in Baltimore, Maryland is 40.76 inches based on 30 years of data (1961-1990) (NRCC 2009). Monthly average rainfall is approximately 3.40 inches based on the same data set. Rainfall is uniformly distributed throughout the year, with monthly averages ranging from 2.98 inches for October to 3.92 inches for August. Most snowfall occurs in December, January, February, and March; an average annual snowfall is 21.1 inches based on 48 years of data (1961-1998).

2.2.2 Watershed Delineation

A watershed-based approach for evaluating water quality conditions and improvement potential involves determining the drainage area that contributes runoff and groundwater to a specific water body. Drainage areas vary greatly in size depending on the scale of the stream system of interest. Drainage areas for large river, estuary, and lake systems are typically on the order of

several thousand square miles and are often referred to as basins. For example, the Chesapeake Bay basin covers over 64,000 square miles, including over 100,000 tributaries (i.e., rivers and streams) and portions of six different states (CBP 2009). Basins consist of subbasins which refer to drainage areas on the order of several hundred square miles and may consist of one or more major stream networks. Maryland has 13 sub-basins including the Patapsco/Back River sub-basin. Sub-basins are further subdivided into watersheds and subwatersheds which are the most commonly used and practical hydrologic units for management and restoration purposes. There are 138 state-defined watersheds (called 8-digit watersheds) in Maryland, ranging in size from 20 to 100 square miles. Over 1,100 subwatersheds (called 12-digit watersheds) have been identified by Maryland Department of Natural Resources (DNR); subwatersheds refer to the drainage areas of a specific stream and typically cover 10 square miles or less. (DNR 2005)

There are 14 state-defined, 8-digit watersheds and 51 DNR-defined, 12-digit subwatersheds in Baltimore County. The Back River watershed is approximately 55 square miles (35,437 acres) and consists of five 12-digit subwatersheds. For planning and management purposes, the Back River watershed has been further subdivided into 24 subwatersheds by Baltimore County. As discussed previously, the Back River watershed was divided into two planning areas: the Upper Back River and the Tidal Back River (see Figure 1-2). As the name indicates, the Upper Back River planning area includes the higher portion of the Back River watershed and the mouth of Back River. It covers approximately 43 square miles (27,717 acres) and consists of 14 subwatersheds. The Tidal Back River planning area comprises the lower portion of the Back River watershed which ultimately discharges to the Chesapeake Bay. It includes 10 subwatersheds (see Figure 1-3) and encompasses approximately 12 square miles (7,720 acres) or nearly a quarter of the Back River watershed. Baltimore County's Office of Information Technology (OIT) provided Geographic Information System (GIS) data including watershed and subwatershed delineations based on Maryland's state-defined 8- and 12-digit watersheds, respectively and Baltimore County's 1954 topographic maps (OIT 2008).

2.2.3 Topography

Topography of a region describes the relative positions and elevations of surface features such as ridges and valleys. Land surface shape, including degree of slope and concavity, is important as it affects the flow of surface water, soil erosion patterns, and suitability for development. For example, steep slopes are more prone to overland flow and soil erosion than flatter slopes which also means a greater potential for generating pollutants. Slopes were determined based on Baltimore County's GIS soils data and divided into the following five categories, derived from slope class definitions provided in the USDA *Soil Survey Manual* (USDA 1993):

- Nearly level (0 to 5% slopes)
- Gently sloping, undulating (2 to 10% slopes)
- Strongly sloping, rolling (4 to 16% slopes)
- Moderately steep, hilly (10 to 30%)
- Steep (15 to 65%)

Table 2-1 summarizes the percent breakdown of each soil slope category by subwatershed. The distribution of these slope categories within the Tidal Back River watershed is depicted in Figure 2-1.

Table 2-1: Tidal Back River Subwatershed Slope Categorization

	SLOPE CATEGORY				
SUBWATERSHED	Nearly Level* (0-3%)	Gently sloping, undulating (2-10%)	Strongly sloping, rolling (4-16%)	Moderately steep, hilly (10-30%)	Steep (15-65%)
Back River-A	45.6	52.6	1.9	0.0	0.0
Back River-F	62.5	36.7	0.8	0.0	0.0
Back River-G	30.3	69.7	0.0	0.0	0.0
Bread & Cheese	33.2	50.8	3.0	11.9	1.1
Deep Creek	29.6	67.4	0.9	2.1	0.0
Duck Creek	18.9	75.5	2.8	2.8	0.0
Greenhill Cove	40.4	59.6	0.0	0.0	0.0
Longs Creek	71.4	26.3	1.6	0.3	0.3
Lynch Pt Cove	71.4	28.6	0.0	0.0	0.0
Muddy Gut	26.9	73.1	0.0	0.0	0.0
Total	44.5	51.2	1.5	2.5	0.2

^{*} Includes 'Water/Pavement' features shown in Figure 2-1.

Since the Tidal Back River watershed is located within the Coastal Plain region, the area is relatively flat. As shown in Figure 2-1 and Table 2-1, the majority of the watershed is gently sloping (~51%) or nearly level (~45%). Therefore, this area is generally less prone to erosion; note, however, that erosion also depends on soil type and land use/land cover. Less than three percent of the watershed has moderately steep or steep slopes. Steeper slopes are mostly located in the northeastern portion of the watershed near the mouth of Back River. Bread and Cheese is the subwatershed with the greatest proportion of moderately steep and steep slopes (13% of its area) making it more prone to erosion (again depending on soil type and land use). Duck Creek and Deep Creek have the second and third highest fractions of moderately steep and steep slopes, respectively, although not as significant (~3% and ~2%, respectively).

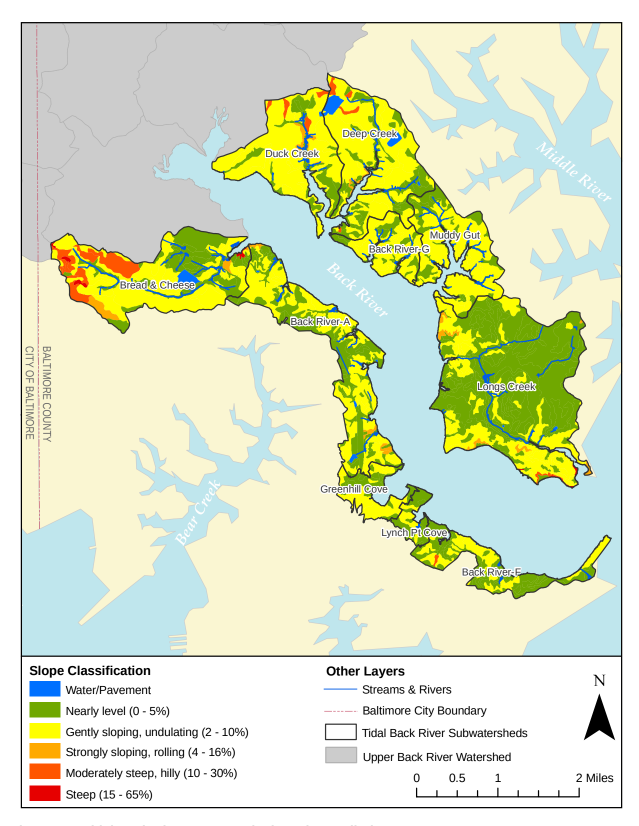


Figure 2-1: Tidal Back River Topography based on Soil Slopes

2.2.4 Geology

The Tidal Back River watershed is within the Coastal Plain Province which is underlain by unconsolidated rocks including gravel, sand, silt, and clay (MGS 2009). This overlaps the metamorphic rock that underlies the northern portion of the Back River watershed within the Piedmont region. The dominant geological formation of all subwatersheds (100% of total area) within Tidal Back River watershed is Patapsco Formation.

Geology has an effect on the chemical composition of surface and groundwater and groundwater/well recharge rate. It is also relevant to soil formation and influences the buffering of pollution to water bodies in developed areas. Consequently, geology is closely related to water quality.

2.2.5 Soils

Soil conditions are important when evaluating water quantity and quality in streams and rivers. Soil type and moisture conditions, for example, impact how land may be used and its potential for vegetation and habitat. Soils are an important consideration for projects aimed at improving water quality and/or habitat. Baltimore County's GIS soils layer was used for the soils data analysis and is a representation of the Baltimore County Soil Survey published by USDA/NRCS in 1976.

2.2.5.1 Hydrologic Soil Groups

The Natural Resources Conservation Service (NRCS) classifies soils into four hydrologic soil groups (HSG) based on runoff potential. Runoff potential is the opposite of infiltration capacity (ability for the soil to absorb precipitation). Soils with high infiltration capacity will have low runoff potential, and vice versa. Infiltration rates are highly variable among soil types and are also influenced by disturbances to the soil profile (e.g., land development activities). For example, urbanization in watersheds with high infiltration rates (e.g., sands and gravels) will impact runoff more than in watersheds consisting mostly of silts and clays which have low infiltration rates. The four hydrologic soil groups are A, B, C, and D where Group A soils generally have the lowest runoff potential and Group D soils have the greatest.

Brief descriptions of each hydrologic soil group are provided below. Further explanation of can be found in the U.S. Department of Agriculture (USDA)/NRCS publication, *Urban Hydrology for Small Watersheds*, also called Technical Release 55 (USDA 1986):

- Group A soils include sand, loamy sand, or sandy loam types. These soils have a high
 infiltration rate and low runoff potential even when thoroughly wet. These consist mainly
 of deep, well to excessively drained sands or gravel. These soils have a high rate of
 water transmission.
- Group B soils include silt loam or loam types. They have a moderate infiltration rate
 when thoroughly wet. These soils mainly consist of somewhat deep to deep, moderately
 well to well drained soils with moderately fine texture to moderately coarse texture.
 These soils have a moderate rate of water transmission.

- **Group C** soils are sandy clay loam. These soils have a low infiltration rate when thoroughly wet. These types of soils typically have a layer that hinders downward movement of water and soils with moderately fine texture or fine texture. These soils have a low rate of water transmission.
- **Group D** soils include clay loam, silty clay loam, sandy clay, silty clay, or clay types. These soils have a very low infiltration rate and high runoff potential when thoroughly wet. These consist mainly of clays with high swell potential, soils with a permanent high water table, soils with a claypan or clay layer at or near the surface, and shallow soils over nearly impervious material. These soils have a very low rate of water transmission.

Table 2-2: Tidal Back River Subwatershed Hydrologic Soil Categorization

	Hydrologic Soil Group %			
SUBWATERSHED	Α	В	С	D
Back River-A	3.3	16.0	51.7	29.0
Back River-F	0.0	20.5	47.2	32.3
Back River-G	0.0	11.0	40.6	48.4
Bread & Cheese	2.1	49.3	18.1	30.5
Deep Creek	1.5	47.4	33.5	17.6
Duck Creek	0.0	73.3	18.9	7.8
Greenhill Cove	2.5	63.6	26.0	7.9
Longs Creek	2.0	17.1	53.2	27.7
Lynch Pt Cove	0.0	59.3	34.0	6.7
Muddy Gut	0.0	0.7	67.7	31.7
Total	1.5	32.3	40.8	25.4

As shown in Table 2-2 and Figure 2-2, most soils in the Tidal Back River Watershed are classified as Group C and B soils which correspond to a low and medium infiltration rates, respectively or relatively high runoff potential. Additionally, about a quarter of the soils fall within the Group D category representing high runoff potential.

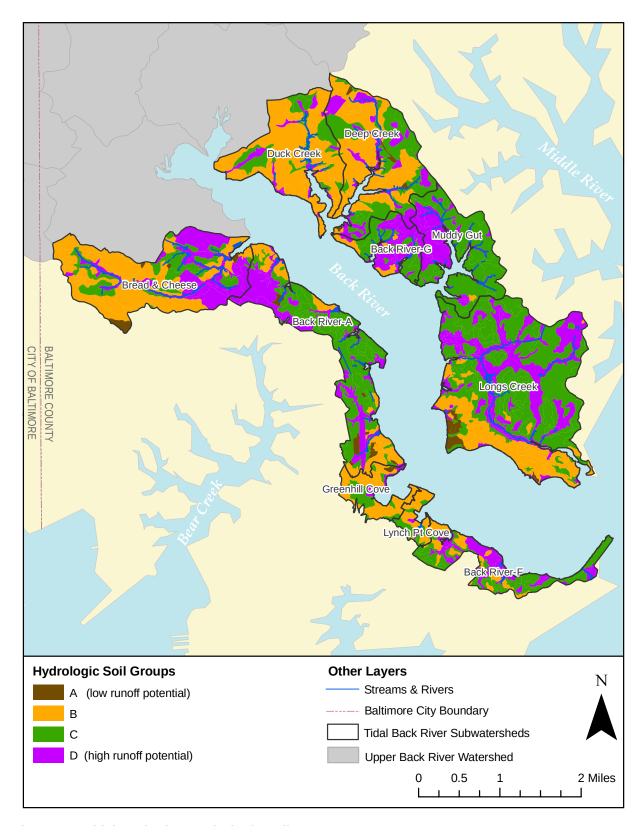


Figure 2-2: Tidal Back River Hydrologic Soil Groups

2.2.5.2 Erodibility

Erodibility is the susceptibility of soil to erosion. It is quantified by the K factor, which is part of the Universal Soil Loss Equation (USLE) developed by USDA's Agricultural Research Service to estimate rate of erosion and soil loss for a particular site. Low K factor values indicate low erodibility or high resistance to detachment and high K factors represent high erodibility potential. Erodibility is based on the physical and chemical properties of the soil, which determine how strongly soil particles cohere with one another. For example, clay soils are cohesive or resistant to detachment and have low K values on the order of 0.05 to 0.15 (Ouyang 2002).

Soil erodibility was divided into the following three categories based on the grouping of soils data obtained from Baltimore County's OIT for Tidal Back River:

- Low Erodibility (K factor < 0.24);
- Medium Erodibility (0.24 ≤ K factor ≤ 0.32); and
- High Erodibility (K factor > 0.32).

Figure 2-3 illustrates the distribution of soil erodibility in the Tidal Back River watershed based on these categories and a summary by subwatershed is shown in Table 2-3.

Subwatersheds with the largest fractions of highly erodible soils present the greatest potential for addressing soil conservation issues via best management practices (BMPs) such as minimizing bare soil and keeping topsoil in place. Soil erodibility data are also useful in combination with other information such as location of cropland, slope steepness, and distance to streams to determine where retirement of highly erodible land, another BMP, is appropriate. High K factor values can also serve as a warning for urban activities planned near streams such as road construction or utility placements.

Table 2-3: Tidal Back Ri	iver Subwatershed Soil	Erodibility Categorization
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	SOIL ERODIBILITY CATEGORY %		
SUBWATERSHED	Low*	Medium	High
Back River-A	12.7	21.6	65.7
Back River-F	12.3	49.1	38.7
Back River-G	4.1	15.2	80.7
Bread & Cheese	17.4	51.2	31.4
Deep Creek	34.7	24.4	40.9
Duck Creek	13.0	74.7	12.3
Greenhill Cove	10.8	65.9	23.4
Longs Creek	4.4	25.8	69.9
Lynch Pt Cove	1.0	72.0	26.9
Muddy Gut	3.4	0.1	96.5
Total	12.5	34.9	52.6

^{*} Includes 'Water/Pavement' features shown in Figure 2-3.

As shown in Table 2-3 and Figure 2-3, medium and high erodibility categories represent over 85 percent of the soil erodibility distribution in the Tidal Back River watershed; more than 50 percent of the soils are classified as higly erodible. This indicates that most of the watershed's soils are prone to moderate or high erosion. Significant portions of subwatersheds Back River-A, Back River-G, Longs Creek, and Muddy Gut consist of highly erodible soils. Note that these areas also correspond to the soils classified as hydrologic Groups C and D representing high runoff potential (see Figure 2-2). The same observation can be made for portions of Bread and Cheese, Deep Creek and Duck Creek with highly erodible soils and soils with medium to high runoff potential. Back River-G and Muddy Gut are almost entirely represented by highly erodible soils. Nearly 70 percent of soils in Longs Creek are classified as highly erodible; however soils in this subwatershed were classified mostly as nearly level in terms of slope. These areas would rank as a priority for maintaining protective land cover such as forested area. Since significant portions of these subwatersheds are relatively undeveloped compared to the rest of the watershed (see section 2.3.1 for land use discussion), preserving forested area would protect those areas prone to erosion from becoming a potential sediment source.

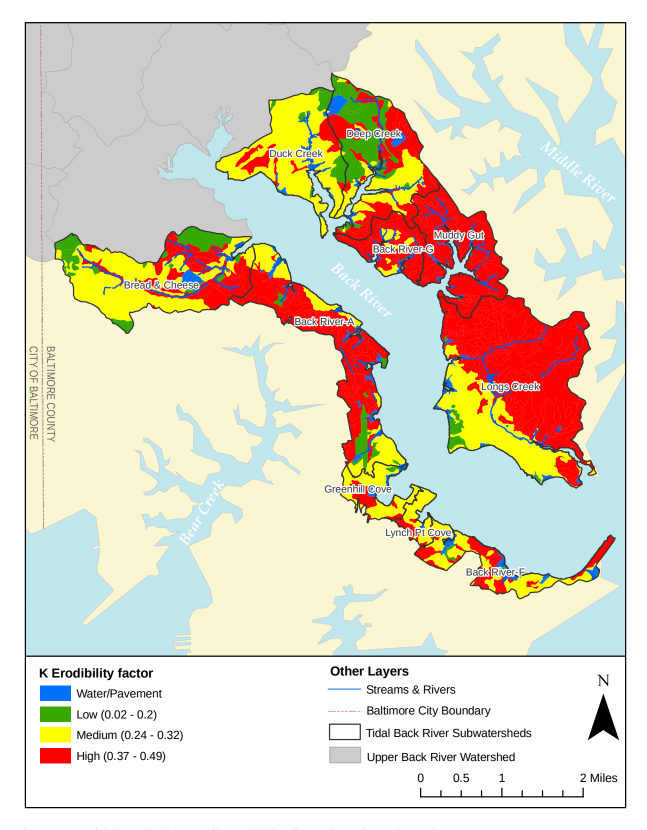


Figure 2-3: Tidal Back River Soil Erodibility (based on the K factor)

2.2.6 Forest Cover

Forest provides the greatest protection among land cover types for water and soil quality. In pristine systems, forest and soils co-evolve, shaping the hydrologic cycle; these systems operate within a natural range of variability, assuring healthy habitat and water quality. The entire Chesapeake Bay basin, including the Tidal Back River watershed, consisted overwhelmingly of old-growth forest at the time of European settlement. In human-impacted systems, forest cover can still provide many benefits and protect water quality if judiciously planned and conserved.

While the forested area has been greatly reduced in the Tidal Back River watershed since European settlement, it remains relatively high compared to more urbanized watersheds in the region such as the adjacent Upper Back River planning area. Table 2-4 summarizes forested acres and percent forested area by subwatershed and Figure 2-4 shows the distribution of forest cover within the Tidal Back River watershed based on Baltimore County's wooded GIS layer. To create this layer, wooded areas were delineated at the outer boundary of tree trunks (not tree canopies) using aerial photographs from 1995, 1996, and 1997.

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Subwatershed	Total Acres	Forested Acres	% Forested	
Back River-A	973.1	223.2	22.9	
Back River-F	420.4	139.3	33.1	
Back River-G	313.4	64.9	20.7	
Bread & Cheese	1,183.0	134.5	11.4	
Deep Creek	989.5	92.5	9.3	
Duck Creek	825.0	64.1	7.8	
Greenhill Cove	221.6	15.8	7.1	
Longs Creek	2,028.0	1,321.6	65.2	
Lynch Pt Cove	113.2	3.7	3.3	
Muddy Gut	653.0	258.1	39.5	
Total	7,720.2	2,317.6	30.0	

Table 2-4: Tidal Back River Subwatershed Forested Area

Table 2-4 shows that the Tidal Back River watershed contains approximately 2,318 acres of forested area or slightly less than one-third of the total watershed area. This is generally consistent with Maryland Department of Planning's (MDP) 2007 land use/land cover classification scheme, which estimates that 32 percent of forest cover remains in the Tidal Back River watershed. (Slight variations between the County wooded layer and MDP land use/land cover scheme result from different scales and photo sources used.) Longs Creek is the subwatershed with the most forested acres and the highest percentage forested. Significant portions of Back River-F and Muddy Gut also remain forested. These areas represent a potential priority for forest preservation. The remaining subwatersheds contain less than 25 percent forest cover, where Lynch Pt Cove has the least forest cover (3.3 percent). All of these areas offer an opportunity for forest restoration.

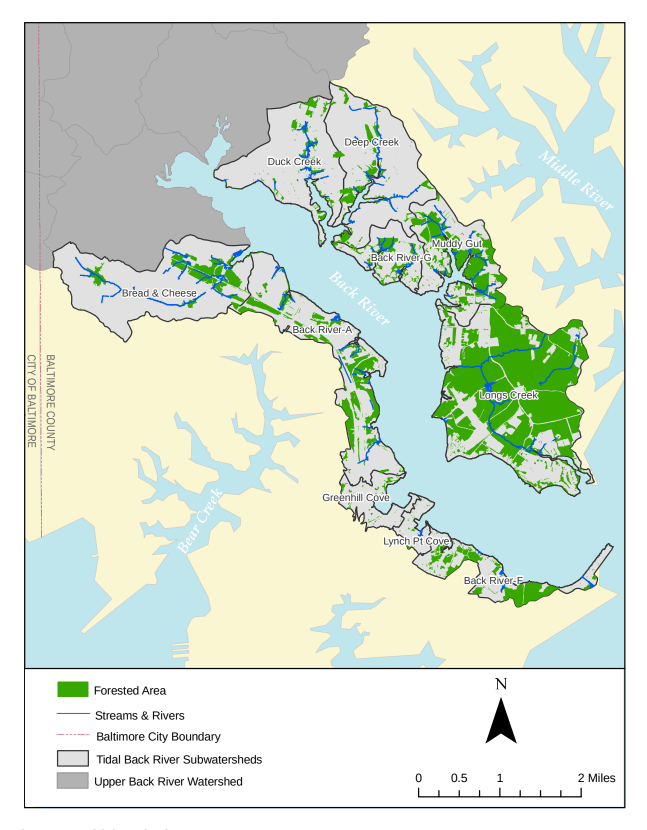


Figure 2-4: Tidal Back River Forest Cover

2.2.7 Stream Systems

Stream systems are a watershed's circulatory system, and the most visible part of the hydrologic cycle. Streams are the flowing surface waters; and while they are distinct from ground water and standing surface water such as lakes, they are closely connected to both. The stream system is an intrinsic part of the landscape and closely reflects conditions on the land. Streams are a fundamental natural resource with numerous benefits for plants, animals, and humans. Maintaining a healthy stream system is a priority for many individuals and organizations, and requires insuring that stream flows and water quality closely mimic the conditions found in un-impacted watersheds.

2.2.7.1 Stream System Characteristics

As discussed in Chapter 2.2.2, the entire Back River watershed is a state-defined 8-digit watershed and part of the Chesapeake Bay basin. The Tidal Back River watershed is a subset of the Back River watershed and is subdivided into 10 subwatersheds. The Tidal Back River watershed contains approximately 33 miles of streams, all of which drain to the Back River and ultimately to the Chesapeake Bay. A summary of stream mileage and density by subwatershed is included in Table 2-5. Figure 2-5 shows the streams and the 10 subwatersheds comprising the Tidal Back River watershed.

Stream Area Stream **Subwatershed** Density (sq. mi.) Miles (mi./sq. mi.) Back River-A 3.94 2.59 1.52 Back River-F 1.92 0.66 1.26 Back River-G 0.49 1.75 3.58 Bread & Cheese 4.57 1.85 8.45 Deep Creek 1.55 3.86 2.50 Duck Creek 1.29 2.41 3.11 Greenhill Cove 0.00 0.00 0.35 Longs Creek 2.02 3.17 6.39 Lynch Pt Cove 0.18 0.36 2.03 Muddy Gut 1.02 3.98 3.90 Total 12.06 33.10 2.74

Table 2-5: Tidal Back River Stream Mileage and Density

Bread & Cheese and Longs Creek have the greatest lengths of streams. These areas may represent a priority for stream restoration opportunities.

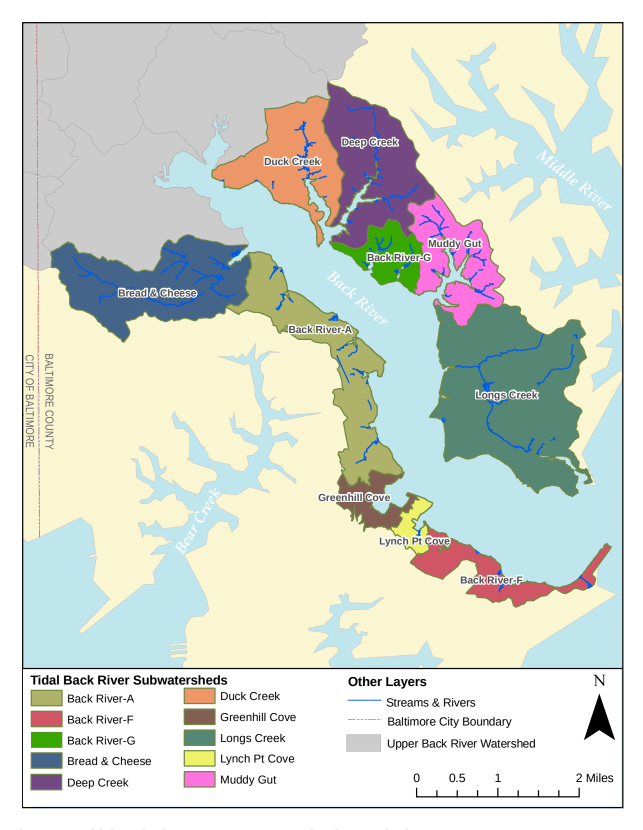


Figure 2-5: Tidal Back River Stream System and Subwatersheds

2.2.7.2 Stream Riparian Buffers

Riparian buffers refer to the vegetated areas adjacent to streams that protect water bodies from pollutant loads while also providing bank stabilization and habitat. Forested buffer areas along streams play a crucial role in improving water quality and flood mitigation since they can reduce surface runoff, stabilize stream banks, trap sediment, and provide habitat for various types of terrestrial and aquatic life including fish. Tree roots, for example, capture and remove pollutants including excess nutrients (e.g., nitrogen) from shallow flowing water; the tree root structure also impedes erosion and water flow which in turn reduces sediment load and the risk of flooding. Tree canopy provides shading and results in cooler water temperatures required for much stream life, particularly cold-water species like trout. In smaller streams such as the ones surveyed, terrestrial plant material falling into the stream is the primary source of food for stream life. Trees provide seasonal food in the form of leaves and plant parts for stream life at the base of the food chain, while fallen tree branches and trunks provide a more consistent, slow-release food source throughout the year. Tree roots and snags also offer habitat for fish and other aquatic species. Maintaining healthy streams and forest buffers are important for reducing nutrient and sediment loadings to the Back River and to the Chesapeake Bay. When stream riparian buffers are converted from forest to agriculture or development (e.g., residential), many of these benefits are lost and stream health declines. Riparian buffer zones can be reestablished or preserved as a BMP to reduce land use impacts by intercepting and controlling pollutants entering a water body.

The vegetative condition of the riparian buffer was analyzed based on a 100-foot buffer on either side of the stream system. Three conditions were used to classify stream buffer conditions: impervious, open pervious, or forested. Impervious areas were determined by overlaying the roads and buildings data layers over the 100-foot stream buffer layer. Similarly, the forested areas were determined using the wooded GIS layer and removing any impervious area footprint. Remaining areas were classified as open pervious areas. Stream buffer conditions are summarized by subwatershed in terms of acres and percentages in Table 2-6. The distribution of the 100-ft stream buffer classification scheme is shown in Figure 2-6.

Table 2-6: Tidal Back River Land Use in the 100 ft. Stream Buffer

	FORESTED		IMPERVIOUS		OPEN PERVIOUS		TOTAL	
SUBWATERSHED	Acres	%	Acres	%	Acres	%	Acres	%
Back River-A	14.9	24.9	4.9	8.1	40.3	67.0	60.1	11.4
Back River-F	1.2	9.6	1.1	8.6	10.3	81.8	12.6	2.4
Back River-G	17.4	63.7	1.0	3.8	8.9	32.5	27.3	5.2
Bread & Cheese	38.2	30.4	13.6	10.8	73.8	58.7	125.6	23.9
Deep Creek	14.9	21.1	12.0	17.0	43.5	61.8	70.3	13.4
Duck Creek	14.1	33.7	3.7	8.9	24.0	57.4	41.9	8.0
Greenhill Cove	0.0		0.0		0.0		0.0	
Longs Creek	105.5	89.3	1.1	0.9	11.5	9.8	118.2	22.5
Lynch Pt Cove	0.1	3.6	0.1	5.0	2.5	91.3	2.8	0.5
Muddy Gut	35.6	53.0	6.8	10.1	24.9	37.0	67.2	12.8
Total	242.0	46.0	44.3	8.4	239.6	45.6	525.9	100.0

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Lynch Pt Cove has the smallest percentage of forested buffer, however, the acreage of buffer area is very small. In addition, Greenhill Cove has zero stream buffer areas. Excluding these two subwatersheds, percentage of stream buffer that is forested ranges from as low as ~10 percent in Back River-F to as high as ~90 percent in Longs Creek with 46 percent of forested buffer area overall. Open pervious areas represent approximately 46 percent of the 100-foot stream buffer in the Tidal Back River watershed, meaning nearly half of the area offers potential opportunities for reforestation of the riparian buffer. While riparian buffer covered by impervious areas have less potential for remediation and make up less than 10 percent of the total area, there may be an opportunity for impervious cover removal and buffer reforestation.

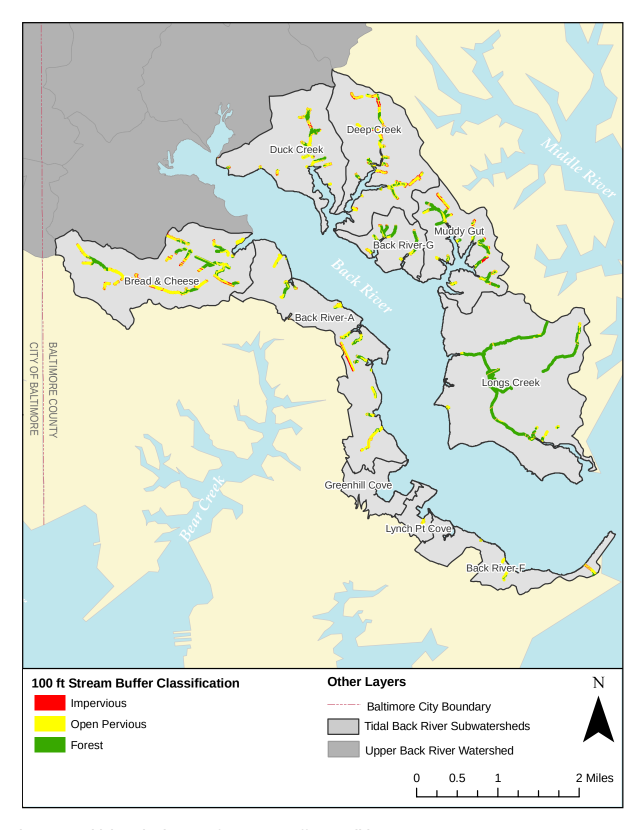


Figure 2-6: Tidal Back River 100 ft. Stream Buffer Condition

2.2.8 Tidal Waters

The tidal waters of Back River encompass approximately 3,947 acres. Embayments (e.g., coves, bays) represent about 10 percent of this area and the remaining 90 percent is open tidal water. The tidal waters of Back River are oligohaline which denotes low salinity/brackish waters (0.5 to 5 parts per thousand [ppt]). Water quality impairments related to nutrients, sediment, chlordane, and polychlorinated biphenyls (PCBs) have been identified for the tidal waters of Back River. The impairment listings reflect the inability to meet water quality standards for the designated uses of Back River which is Use I – water contact recreation, fishing, and protection of aquatic life and wildlife according to the Maryland Water Quality Standards Surface Water Use Designation [Code of Maryland Regulations (COMAR) 26.08.02.07]. Pollutant load limits are either under development or being implemented for the various pollutants of concern. In addition, targets have been established for submerged aquatic vegetation (SAV) and water clarity since these are both indicators of good water quality and habitat. SAV coverage of 340 acres and water clarity to 0.5 meters (1.64 feet) are proposed for Tidal Back River. Water quality issues and current conditions are discussed further in Chapter 3.

The Tidal Back River watershed contains approximately 34 miles of coastline. A summary of coastline mileage and density by subwatershed is included in Table 2-7.

Subwatershed	Area (sq. mi.)	Coastline Miles	Coastline Density (mi./sq. mi.)	
Back River-A	1.52	5.72	3.76	
Back River-F	0.66	3.70	5.64	
Back River-G	0.49	1.85	3.78	
Bread & Cheese	1.85	0.72	0.39	
Deep Creek	1.55	3.17	2.05	
Duck Creek	1.29	4.41	3.42	
Greenhill Cove	0.35	1.61	4.66	
Longs Creek	3.17	6.94	2.19	
Lynch Pt Cove	0.18	1.01	5.69	
Muddy Gut	1.02	4.67	4.58	
Total	12.06	33.81	2.80	

Table 2-7: Tidal Back River Coastline Mileage and Density

Longs Creek, Back River-A, and Muddy Gut are the subwatersheds with the greatest lengths of coastline. These areas represent a priority for shoreline restoration opportunities; however, restoration potential is often influenced by property ownership.

Similar to the stream riparian buffer analysis, the vegetative condition of the riparian buffer along the shoreline was analyzed based on a 100-foot buffer from the tidal waters. Three conditions were used to classify shoreline buffer conditions: impervious, open pervious, or forested. Impervious areas were determined by overlaying the roads and buildings data layers over the 100-foot shoreline buffer layer. Similarly, the forested areas were determined using the wooded GIS layer and removing any impervious area footprint. Remaining areas were classified as open pervious areas. Shoreline buffer conditions are summarized by subwatershed in terms of acres and percentages in Table 2-8. The distribution of the 100-ft shoreline buffer classification scheme is shown in Figure 2-7.

Table 2-8: Tidal Back River Land Use in the 100 ft. Shoreline Buffer

	OPEN								
	FORESTED		IMPERV	IMPERVIOUS		PERVIOUS		TOTAL	
SUBWATERSHED	Acres	%	Acres	%	Acres	%	Acres	%	
Back River-A	12.5	18.5	5.4	8.0	49.8	73.5	67.8	15.7	
Back River-F	7.3	15.5	6.2	13.0	33.7	71.5	47.1	10.9	
Back River-G	6.6	20.4	1.6	5.0	24.0	74.6	32.2	7.5	
Bread & Cheese	2.3	24.1	0.2	2.2	7.1	73.6	9.6	2.2	
Deep Creek	10.8	23.2	1.8	3.9	33.8	72.9	46.4	10.7	
Duck Creek	7.3	13.9	8.2	15.6	37.1	70.5	52.6	12.2	
Greenhill Cove	1.2	6.1	2.8	13.7	16.4	80.2	20.4	4.7	
Longs Creek	24.7	28.7	4.6	5.4	56.6	65.9	85.9	19.9	
Lynch Pt Cove	0.5	3.7	2.7	22.2	9.1	74.1	12.3	2.9	
Muddy Gut	21.9	38.1	2.3	3.9	33.2	57.9	57.4	13.3	
Total	95.0	22.0	35.9	8.3	300.9	69.7	431.8	100.0	

Similar to the stream buffer analysis, Lynch Pt Cove has the smallest percentage of forested buffer. The percentage of shoreline buffer that is forested ranges from as low as ~4 percent in Lynch Pt Cove to ~38 percent in Muddy Gut with only 22 percent of forested shoreline buffer area overall. Open pervious areas represent nearly 70 percent of the 100-foot shoreline buffer in the Tidal Back River watershed, meaning over half of the area offers potential opportunities for reforestation of the shoreline riparian buffer. While riparian buffer covered by impervious areas have less potential for remediation and make up less than 10 percent of the total area, there may be an opportunity for impervious cover removal and buffer reforestation.

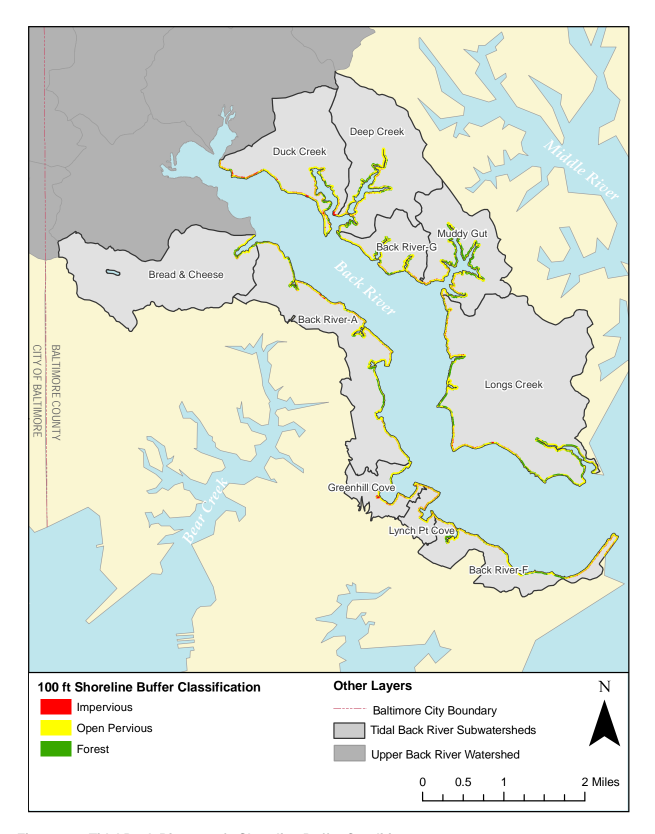


Figure 2-7: Tidal Back River 100 ft. Shoreline Buffer Condition

Baltimore County encompasses approximately 219 miles of tidal shoreline on several tributaries to the Chesapeake Bay. The County monitors and manages the conditions of its shorelines for the overall benefit of the public. Baltimore County Department of Environmental Protection and Resource Management (DEPRM), in particular, has a well established program for waterway improvement and coastal management to protect these resources and meet public demands for access and recreation. Approximately 8.5 miles of shoreline in the Tidal Back River watershed were identified as having enhancement potential in DEPRM's Shoreline Enhancement Feasibility Study (DEPRM 1998). This includes areas adjacent to previously improved shorelines, state lands, and large tracts of private lands where the County could cooperate with the property owner. The purpose of the feasibility study was to establish baseline shoreline conditions and identify shoreline enhancement potential. A summary of existing conditions results for the shoreline reaches surveyed in the Tidal Back River watershed are presented in Table 2-8 by subwatershed. This includes property ownership, reach lengths, adjacent land cover and land use, shoreline change rates, and presence of SAV.

As shown in Table 2-9, a total of 8 shoreline reaches were investigated in the Tidal Back River watershed, including 5 publicly-owned properties and 3 private lands that the County could approach. The locations of these 8 properties are approximately shown in Figure 2-8. There is at least one shoreline reach located in 7 out of the 10 subwatersheds. There are two reaches located within Longs Creek which is the subwatershed with the greatest length of coastline. The shoreline areas investigated are primarily forested which presents a good opportunity for preservation. A significant portion is also open pervious area (grass, open field) which may be an opportunity for reforestation. All areas represent an opportunity for resource conservation since there are no impervious surfaces along these shoreline reaches. SAV was either absent or unobserved at the time of this study in most areas except a small segment of the Rocky Point Park reach, along Longs Creek shoreline. Manmade structures including those for coastal protection and public access were identified at some of the shoreline reaches investigated in the watershed. This includes prior shoreline projects completed at Cox's Point Park and Rocky Point Park. Manmade structures present at Cox's Point Park include revetments, groins, sills, breakwaters, and marsh creation. Rocky Point Park includes revetments, groins, bulkheads, a boat ramp, and marsh creation. Derelict bulkheads were identified at Norris Farm Landfill and the Back River WWTP.

Shorelines change and erode naturally over time. Erosion patterns and rates vary depending on the degree of wave action and boat wakes to which a shoreline is subjected. The rates of erosion or accretion presented in feet per year in the table above were based on scaled measurements and comparisons of Maryland Geological Survey's oldest and more recent shoreline maps. Table 2-9 shows the greatest rates of changes for shoreline reaches surveyed in Back River-A, Back River-F, Bread and Cheese, and Longs Creek.

Table 2-9: Shoreline Study Results for Tidal Back River

	Land Cover (%)								
Subwatershed	Reach Name	Owner- ship	Reach Length (ft)	Open Pervious	Forest	Impervious	Land Use	Erosion/ Accretion Rate (ft/yr)	SAV
Back River-A	Norris Farm Landfill	Private	5,000	50	50		Other	+0.6 to -0.9	Absent
Back River-F	North Point State Park	State	3,700		100		Park	-1.9	Absent
Back River-G	-	-	-	-	-	-	-	-	-
Bread & Cheese	Back River WWTP	City	6,700	50	50		Industrial	+1.2 to -0.8	Absent
Deep Creek	Fox Ridge Park	County	100		100		Park	No data	Unobserved
Duck Creek	Cox Point Park	County	5,500	70	30		Park	Null	Absent
Greenhill Cove	-	-	-	-	-	-	-	-	-
Longs Creek	Essex Sky Park	Private	5,600	1	99		Industrial	-0.8 to -3.5	Absent
	Rocky Point Park	County	17,400	60	40		Park	+0.8 to -3.3	Present
Lynch Pt Cove	-	-	-	-	-	-	-	-	-
Muddy Gut	Somogyi Farm	Private	1,000		100		Park	Null	Absent

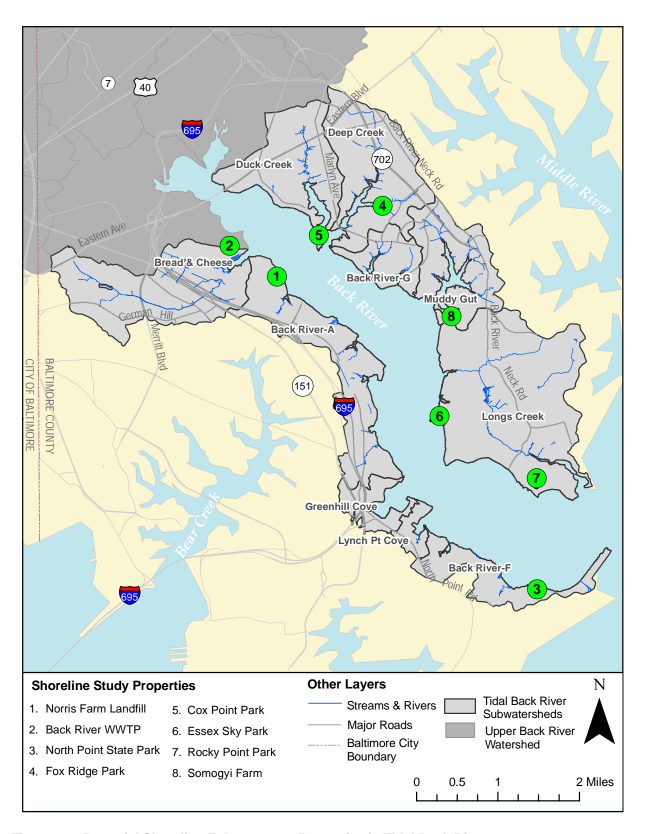


Figure 2-8: Potential Shoreline Enhancement Properties in Tidal Back River

After baseline conditions were established and reviewed, DEPRM rated enhancement potential for the reaches studied. For each reach, a rating was assigned to describe the feasibility of implementing the following five categories of enhancement projects:

- Erosion Control
- Habitat Enhancement
- Existing Project Expansion/Protection/Enhancement
- Existing Project Enhancement/Retrofit
- Beneficial Use

Enhancement potential and feasibility for each category was rated as high, medium or low based on accepted practice and professional judgment/experience of the study team. In general, reaches with serious erosion or degraded habitat were designated as high enhancement potential. A low enhancement potential rating was assigned where a low probability of success was anticipated such as reaches that were relatively stable with a balanced habitat or where development would have measurable impacts. Reaches where the shorelines were stable or where previous enhancement projects were successful were classified as complete/stable and not prioritized for shoreline enhancement. Feasibility ratings for potential shoreline enhancement projects are summarized in Table 2-10.

Table 2-10: Shoreline Enhancement Feasibility Ratings

Subwatershed	Reach Name	Erosion Control	Habitat Enhance	Expand Ex. Project	Retrofit Ex. Project	Beneficial Use
Back River-A	Norris Farm Landfill	М	Н			М
Back River-F	North Point State Park	Н				М
Back River-G	-	-	-	-	-	-
Bread & Cheese	Back River WWTP	М	М			L
Deep Creek	Fox Ridge Park		Co	omplete/Sta	ble	
Duck Creek	Cox Point Park		L		L	
Greenhill Cove	-	-	-	-	-	-
Longs Creek	Essex Sky Park	Н				М
	Rocky Point Park	М	Н	L		
Lynch Pt Cove	-	-	-	=	-	-
Muddy Gut	Somogyi Farm	L	L			

Potential shoreline enhancement sites were narrowed down based on the feasibility ratings. During the screening process, three sites were not carried forward including Fox Ridge Park since it was designated as currently stable and Cox's Point Park and Somogyi Farm since they received two low potential ratings. Shoreline areas identified as warranting erosion protection and/or ecological improvement included reaches in Back River-A, Back River-F, Bread and Cheese, and Longs Creek.

2.2.9 Waterway Dredging

Dredging of tidal waterways to restore or enhance use and navigability for both recreational and commercial boat traffic is an integral component in the management of the County's 219 miles of shoreline. Recreational and commercial boating and the industries it supports have developed into a significant component of the County's economy.

Baltimore County DEPRM initiated a comprehensive dredging program in 1987 to address the demand for dredging and to identify and control the sources of sedimentation. The funding for the dredging program is typically cost shared between Maryland DNR and Baltimore County Funds. The State DNR funding is from the State Excise Tax, which is generated from the tax on the sale of boats; thus, the state funds are used to benefit boaters. In order to systematically address issues and establish a County-wide program, a study was completed in 1988 to develop priorities for all the tidal waterways in the County. The report prioritized 63 segments of 26 creeks. The study evaluated the volume of material to be dredged and the number of boaters benefiting from each dredging project. This report has been used as a tool for implementation of the County's program.

Baltimore County DEPRM administers the dredging program which includes: collecting the necessary data to determine the need for dredging; identifying environmental constraints; evaluating dredged material placement opportunities; applying for State and Federal Permits; assisting spur applicants with permit applications; and the design and construction management for the project. Baltimore County also identifies problems and implements necessary corrections to improve water quality for each creek through water quality improvement projects.

Baltimore County DEPRM has planned, designed, permitted and overseen the construction of dredging projects on several tributaries in Back River. Lynch Point Cove main stem and spurs were dredged in 1991. Muddy Gut and Greenhill Cove main stem and spurs were dredged in 1996, and Duck and Deep Creeks were dredged in 2008. Maintenance dredging of the main channels and twenty associated spurs for Muddy Gut, Greenhill Cove and Lynch Point Cove was completed in February 2006. Baltimore County DEPRM also maintains the aids to navigation on the aforementioned waterways and conducts annual spring and summer submerged aquatic vegetation surveys. Bathymetry surveys in the next several years will help to determine the need and frequency of future maintenance dredging.

2.3 The Human Modified Landscape

The natural landscape has been modified for human use over time. The intensity of development activities has increased, starting with the colonization of Maryland in the 1600s. This modification has resulted in environmental impacts to both terrestrial and aquatic ecosystems. This section describes the characteristics of the human modified landscape and how it is associated with impacts to the natural ecosystem. This includes a general description of land use and land cover and more specific issues such as population, impervious cover, drinking water and wastewater, storm water systems, discharge permits, zoning, and build-out analysis.

2.3.1 Land Use and Land Cover

Land use has pronounced impacts on water quality and habitat. Different land uses generate different types and amounts of pollutants. As discussed in the previous section, a forested watershed has the capacity to absorb pollutants such as sediment and nutrients and reduce the flow rate of water into streams. Developed areas with impervious surfaces block the natural seepage of precipitation into the ground. Impervious surfaces include roads, parking lots, roofs and other human constructions. Unlike most natural surfaces, impervious surfaces tend to concentrate stormwater runoff, accelerate flow rates, and direct stormwater to the nearest stream. This can cause bank erosion and destruction of in-stream and riparian habitat. Undeveloped watersheds and those with small amounts of impervious surfaces tend to have better water quality in local streams than developed watersheds with larger amounts of impervious surfaces. In addition, agricultural land can contribute to increases in nutrients and coliform bacteria in streams if not properly managed.

MDP develops a statewide land use/land cover GIS layer every five years to provide a general overview of predominant land cover/usage (interpreted from aerial photography and satellite imagery) and to monitor development activities throughout the state. The most recent update available and used for this characterization report is a draft version of the 2007 MDP land use/land cover scheme. This was based on the 2002 land use/land cover GIS layer and updated using 2005 aerial imagery in conjunction with 2006 parcel information. The main focus of the 2007 update is to assess the state's conversion of land to development and to characterize the type of development. Two new land use/land cover categories were introduced in this draft version including very low density residential (large lot subdivision, 5 to 20 acres) and transportation (major highways and miscellaneous transportation features not classified elsewhere). MDP does not anticipate major changes to the 2007 land use/land cover layer used for this report. A summary of land use/land cover percentages by subwatershed is included in Table 2-11. A map of land use/land cover according to MDP's 2007 scheme is shown in Figure 2-9.

Table 2-11: Tidal Back River Land Use/Land Cover Classification (%)

							_	-			
Land Use Type	Back River-A	Back River-F	Back River-G	Bread & Cheese	Deep Creek	Duck Creek	Greenhill Cove	Longs Creek	Lynch Pt Cove	Muddy Gut	Totals
Very Low Residential	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.8	0.0	6.9	8.0
Low Density Residential	2.1	0.0	2.0	0.0	0.0	0.0	0.0	1.7	0.0	10.1	1.6
Medium Density Residential	18.7	19.4	51.8	20.2	20.1	63.2	33.1	5.2	61.5	21.7	23.0
High Density Residential	0.0	2.5	10.8	10.2	42.3	5.6	3.2	0.0	0.0	3.6	8.6
Commercial	5.3	2.8	0.0	14.0	13.0	15.7	3.7	1.6	12.3	2.3	7.2
Industrial	21.0	0.0	0.0	1.9	0.0	0.0	16.4	0.0	0.0	0.5	3.5
Institutional	0.0	5.5	8.2	11.5	6.4	5.5	3.3	0.2	21.0	1.7	4.4
Open Urban	20.3	0.0	0.0	19.2	3.4	2.2	17.7	11.1	0.0	1.0	9.7
Cropland	0.0	18.5	0.0	0.0	0.0	0.0	0.0	10.3	0.0	7.5	4.3
Pasture	0.0	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
Deciduous Forest	22.8	32.6	17.6	15.3	8.1	5.0	0.0	65.0	2.8	38.7	29.7
Mixed Forest	0.0	4.8	0.0	1.5	1.0	0.0	0.0	0.0	0.0	1.6	0.7
Brush	0.7	2.7	4.0	0.6	1.6	0.0	14.8	2.2	0.0	0.3	1.7
Water	1.0	3.5	0.5	0.4	0.5	0.9	1.7	0.4	2.4	1.1	0.9
Wetlands	1.9	6.0	5.0	1.8	1.4	1.9	0.0	1.5	0.0	3.0	2.1
Bare Ground	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Transportation	6.1	0.0	0.0	3.3	2.3	0.0	6.0	0.0	0.0	0.0	1.7

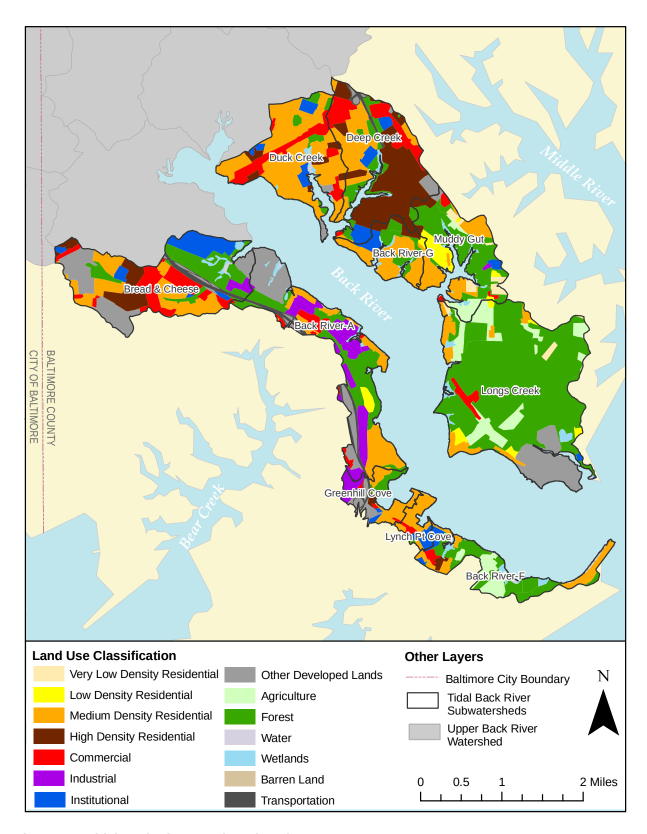


Figure 2-9: Tidal Back River Land Use/Land Cover

The Tidal Back River watershed encompasses 7,720 acres (12 square miles) of land. The dominant land uses are residential (2,624 acres, 34.0% of total area), forest (2,481 acres, 32.1% of total area), and urban including commercial, industrial, open urban and transportation land use types (1,706 acres, 22.1% of total area). The remaining area consists of institutional uses (4.4%), agricultural lands (4.4%), and water/wetlands with very little barren ground (3.0%). Residential development represents one-third of the land use in the Tidal Back River watershed, with the majority (23%) classified as medium density residential (< 1/2 acre per dwelling unit). High density residential development (< 1/8 acre per dwelling unit) represents another 9 percent of the watershed. Residential development is a significant land use in most subwatersheds with the exception of Longs Creek which is mostly undeveloped. Residential areas represent an opportunity for community involvement in restoration efforts, neighborhood source control, and environmental stewardship. Longs Creek represents over half of the forested area in the watershed; considerable portions of Muddy Gut and Back River-F (~40%) also remain forested. These areas represent an opportunity for forest preservation. Institutional land use covers about 4 percent of the watershed and includes community-based facilities such as schools, churches, medical facilities, and government offices. Many of these institutions represent an opportunity to initiate environmentally sensitive management of the grounds and for educating the community about environmental stewardship.

2.3.2 Population

Population data provides another way to evaluate the intensity of land use. For example, a higher population density (persons per acre) represents a more intense use of the land and potential for environmental degradation. As previously mentioned, much of the degradation from urban/suburban land uses (where population is mainly concentrated) is related to the extent of impervious cover and also conversion of land uses that protect water resources such as forest. Smart growth principles are aimed at directing future growth to areas of existing services and where development has already occurred. This will result in less land conversion to residential and supporting urban development such as commercial areas and therefore, conservation of land uses with less environmental impacts such as forest and agriculture.

Population density in the Tidal Back River watershed was estimated based on the 2000 U.S. Census. Table 2-12 summarizes population density by subwatershed with respect total area and impervious area. Population density distribution for the Tidal Back River watershed is shown in Figure 2-10. In general, higher population densities correspond to the areas designated as medium and high density residential land use discussed in the last section. Population is most dense in the northwest portion of the watershed in Bread and Cheese, Duck Creek, and Deep Creek. There is also a high concentration of people located in the vicinity of Edgemere which includes portions of subwatersheds Greenhill Cove and Lynch Pt Cove.

Table 2-12: Tidal Back River Population Data

Subwatershed	Total Population (2000 census)	Total Area (acres)	Population Density (per acre)	Impervious Area (acres)	Population Density (per impervious acre)
Back River-A	1,469	973.1	1.51	156.5	9.39
Back River-F	1,300	420.4	3.09	46.1	28.21
Back River-G	1,716	313.4	5.48	53.8	31.89
Bread & Cheese	9,038	1,183.0	7.64	326.9	27.65
Deep Creek	16,126	989.5	16.30	324.1	49.76
Duck Creek	9,080	825.0	11.01	274.1	33.12
Greenhill Cove	1,066	221.6	4.81	59.3	17.99
Longs Creek	803	2,028.0	0.40	60.1	13.36
Lynch Pt Cove	971	113.2	8.57	37.3	26.07
Muddy Gut	2,455	653.0	3.76	86.1	28.50
Total	44,024	7,720.2	5.70	1,424.3	30.91

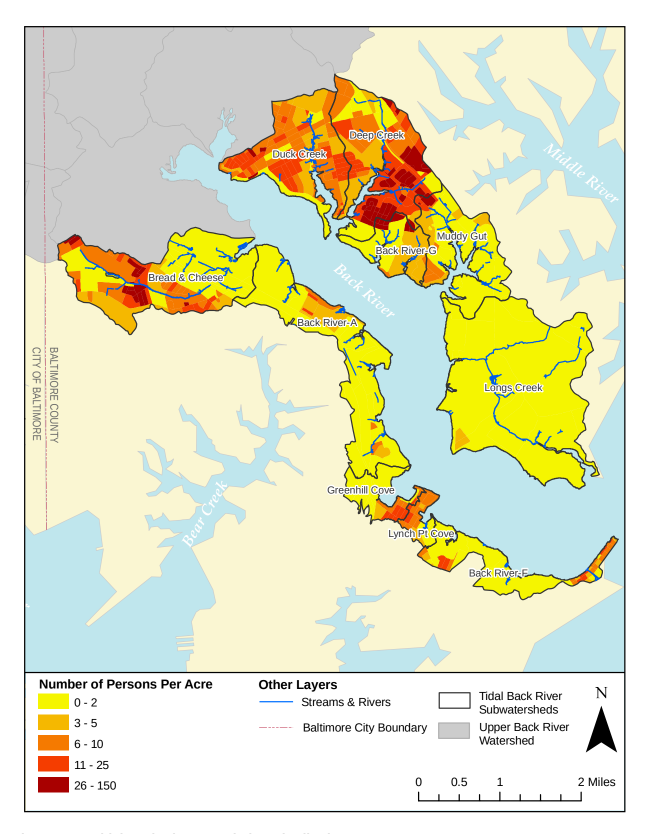


Figure 2-10: Tidal Back River Population Distribution

2.3.3 Impervious Surfaces

Impervious surfaces prevent precipitation from naturally infiltrating into the ground; these include roads, parking areas, roofs, and other paved surfaces. Because runoff from impervious surfaces can not infiltrate into the ground, it is typically concentrated, accelerated and conveyed directly to the nearest stream. Consequently, stormwater runoff from impervious surfaces can cause stream erosion and habitat destruction from the high energy flow and is likely more polluted than runoff generated from pervious areas. In general, undeveloped watersheds with small amounts of impervious cover are more likely to have better water quality in local streams than urbanized watersheds with greater amounts of impervious cover.

Impervious cover is a primary factor when determining pollutant characteristics and amounts in stormwater runoff. Research has been conducted to link the degree of urbanization (typically measured by amount of impervious cover) with various watershed-based indicators of water quality such as the diversity and abundance of aquatic and terrestrial life. The Center for Watershed Protection (CWP) compiled stream research conducted in various parts of the country and developed a simple model that relates stream quality to percentage of impervious cover in a watershed. Studies used to develop the impervious cover model measured stream quality based on a variety of indicators such as number of aquatic insect species, stream temperature, channel stability, aquatic habitat, wetland plant density, and fish communities. CWP's impervious cover model is illustrated in Figure 2-11.

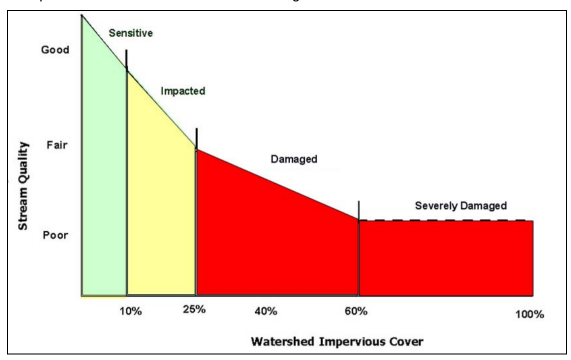


Figure 2-11: Impervious Cover Model (adapted from CWP 2003)

Based on the research compiled, CWP determined three general categories to classify and predict stream quality in terms of impervious cover. Watersheds with less than 10 percent impervious cover are referred to as sensitive and typically have high quality streams with stable channels, good habitat conditions, and good to high water quality; sensitive watersheds are susceptible to environmental degradation with urbanization and increases in impervious cover.

The model predicts that between 10 and 25 percent impervious cover, watersheds become impacted and would show clear signs of degradation such as erosion, channel widening, and a decline in stream habitat. There is a possibility to restore streams to a somewhat natural functioning system within this category. When a watershed has more than 25 percent impervious cover, streams are classified as damaged which are characterized by fair to poor water quality, unstable channels, severe erosion, and inability to support aquatic life and provide habitat; many streams in this category are typically piped or channelized. Figure 2-10 shows that when impervious cover exceeds 60 percent, a watershed is classified as severely damaged and means that most of the natural stream system is gone. Management of damaged and severely damaged streams may focus on decreasing pollutant loads to downstream receiving waters (e.g., installing BMPs) but the ability to restore natural functions, such as habitat, is unlikely. Restoration efforts may also focus on making the remaining stream systems stable, aesthetically pleasing and an amenity to the community. It should be noted that the impervious cover model is a simplified approach for classifying the quality of urban streams. Although it is based on research, there are inherent model assumptions and limitations that should be considered such as regional variations and scale effects. In addition, while impervious cover is a relevant and significant indicator for watershed health, it is only one of many different factors affecting stream health and contributing to the cumulative impacts of development on water quality. For example, agricultural land uses contribute sediment and nutrient loads to receiving waters depending on management practices. Also, the ability of BMPs to offset adverse impacts from urbanized areas is not specifically accounted for in this model.

The roads and buildings GIS data layers from Baltimore County were used to derive impervious surface areas within the Tidal Back River watershed (see Figure 2-12). The area for each layer was determined and then combined to obtain estimates of impervious cover areas on a subwatershed scale. Table 2-13 summarizes the area of roads and buildings, total impervious area, and percent impervious area for each subwatershed. Impervious cover represents about 18 percent of the watershed or 1,424 acres. Subwatershed ratings according to the CWP impervious cover model and these impervious area estimates are shown in Figure 2-13.

Table 2-13: Tidal Back River Impervious Area Estimates

Subwatershed	Total Area	Roads	Buildings	Impervious Area	% Impervious
	(acres)	(acres)	(acres)	(acres)	(%)
Back River-A	973.1	114.8	41.7	156.5	16.1
Back River-F	420.4	28.3	17.8	46.1	11.0
Back River-G	313.4	32.3	21.5	53.8	17.2
Bread & Cheese	1,183.0	216.2	110.8	326.9	27.6
Deep Creek	989.5	212.0	112.0	324.1	32.8
Duck Creek	825.0	162.6	111.5	274.1	33.2
Greenhill Cove	221.6	40.9	18.4	59.3	26.7
Longs Creek	2,028.0	45.0	15.1	60.1	3.0
Lynch Pt Cove	113.2	20.4	16.9	37.3	32.9
Muddy Gut	653.0	62.4	23.7	86.1	13.2
Total	7,720.2	934.9	489.4	1,424.3	18.4

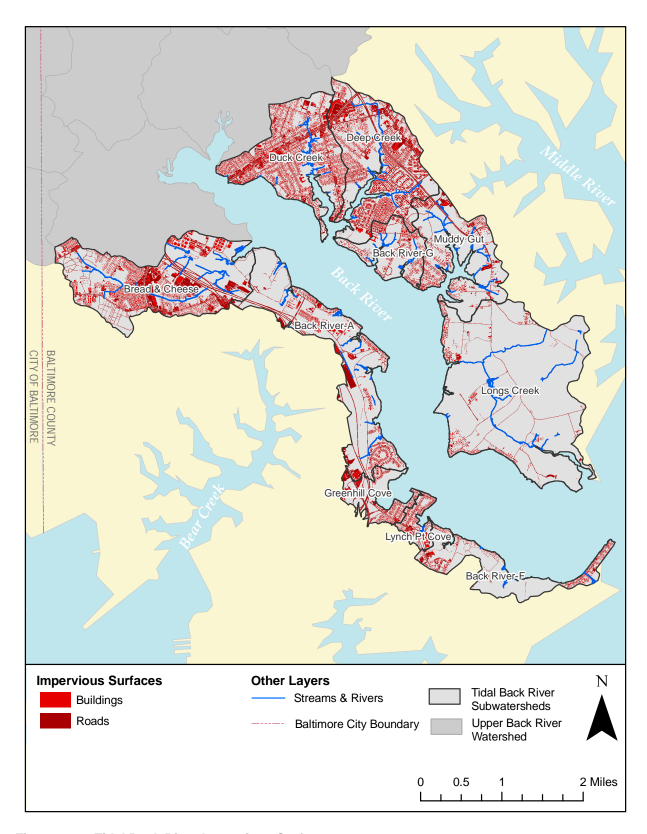


Figure 2-12: Tidal Back River Impervious Surfaces

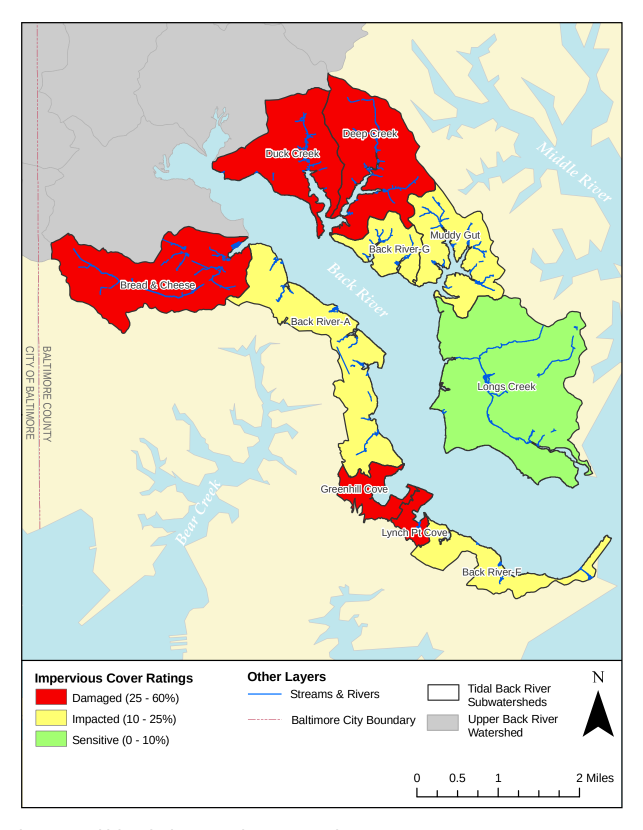


Figure 2-13: Tidal Back River Impervious Cover Ratings

2.3.4 Drinking Water

Drinking water is a fundamental need for human development. It can be supplied either by public distribution systems or by wells associated with individual developed properties. Having an adequate supply of drinking water is essential to maintaining the human population in a region.

2.3.4.1 Public Water Supply

Environmental impacts associated with public supply of water include the potential for increased residential development with associated impervious cover effects discussed in the previous section and the potential for leaks from the system. Leaks from public water supply systems introduce chlorine into the aquatic system which can result in the death of aquatic organisms. In addition, major leaks can cause erosion which contributes to the sediment load in stream channels; this can bury aquatic benthic communities and degrade habitat.

2.3.5 Wastewater

Wastewater created through human use must be treated and disposed. This is accomplished either through public conveyance to a treatment facility or through individual wastewater treatment systems (septic systems). Residential wastewater consists of all water typically used by residents including wash water, bathing water, human waste disposal water, and any other rinse water (paint brush, floor washing, etc.). Industrial wastewater depends on the operation and could contain various contaminants such as metals, organic compounds, detergents, or synthetic compounds. All of these types of wastewater have the potential to adversely impact the natural environment.

2.3.5.1 Septic Systems

Properly functioning septic systems provide treatment for nearly all of the phosphorus present in wastewater, but can leak nitrogen in the form of nitrates. Depending on the location of the system, nitrates may be reduced or eliminated through de-nitrification as the treated water passes through riparian buffers, particularly forested riparian buffers. Failing systems can release nitrogen, phosphorus, and other chemicals and in turn, contaminate the aquatic environment. They can also result in increased bacterial contamination of nearby streams and therefore, potential for human health concerns. The table below summarizes the approximate number of septic systems by subwatershed.

Table 2-14: Tidal Back River Septic Systems by Subwatershed

Subwatershed	No. of Septic Systems
Back River-A	21
Back River-F	10
Back River-G	5
Bread & Cheese	8
Deep Creek	13
Duck Creek	23
Greenhill Cove	12
Longs Creek	8
Lynch Pt Cove	2
Muddy Gut	14
Total	116

2.3.5.2 Public Sewer

A public sewer system conveys wastewater from individual households or business to a facility that treats the wastewater prior to discharge. It consists of the piping system within the public right-of-way and cleanouts on individual properties. Property owners are responsible for the maintenance of the latter part of the system, their individual cleanouts. The portion of the system within the public right-of-way is owned and maintained by the local government. This includes gravity piping system, access manholes, pumping stations, and force mains. Table 2-15 summarizes the types and lengths of public sewer piping by subwatershed in the Tidal Back River watershed. This includes force (pressure) and gravity main lines and portions of the gravity main that have been abandoned or removed. Table 2-16 includes sewer piping density or length per square mile for each subwatershed.

Table 2-15: Public Sewer Piping Length in Tidal Back River

Subwatershed	Pressurized Main	Gravity Main	Gravity Main Abandoned	Total
	(ft)	(ft)	(ft)	(ft)
Back River - A	20,104	29,445	0	49,548
Back River - F	2,199	12,033	0	14,232
Back River - G	14,624	15,763	0	30,387
Bread & Cheese	6,318	76,804	1,201	84,324
Deep Creek	2,938	72,920	1,175	77,033
Duck Creek	10,393	96,055	251	106,699
Greenhill Cove	1,794	12,394	0	14,188
Longs Creek	50,723	94	0	50,817
Lynch Pt Cove	1,626	10,366	0	11,992
Muddy Gut	14,215	19,213	0	33,427
Total	124,933	345,086	2,628	472,647

Pressurized Gravity Main Main **Subwatershed** Area (sq mile) (ft/sq mi) (ft/sq mi) Back River - A 1.52 13,222 19.366 Back River - F 0.66 3,348 18,319 Back River - G 29,868 32,193 0.49 **Bread & Cheese** 1.85 3,418 41,550 47,164 Deep Creek 1.55 1,900 Duck Creek 8,062 74,515 1.29 Greenhill Cove 35,792 0.35 5,181 Longs Creek 3.17 16,007 30 Lynch Pt Cove 0.18 9,189 58,586 Muddy Gut 1.02 13,932 18,830 Total 12.06 10.357 28.608

Table 2-16: Public Sewer Piping Density in Tidal Back River

Environmental impacts associated with public sewer are usually the result of sewage overflows. Overflows typically result from blockages within the sewage system, pumping station failure, or rainwater inflows exceeding pipe capacity. Dry weather flows can also have potential impacts due to leaks in the sewer system. Environmental concerns related to sewer overflows and leaks include high bacteria concentrations, release of nutrients, elevated turbidity (cloudiness), and low dissolved oxygen.

2.3.5.3 Wastewater Treatment Plant

The Back River Wastewater Treatment Plant (WWTP) is located in Baltimore County in Dundalk, Maryland on the northwestern shore of the Tidal Back River and immediately west of the Eastern Boulevard Bridge to Essex, Maryland. The physical plant is accessed by Eastern Avenue and encompasses approximately 466 acres including a portion of the Bread and Cheese subwatershed. Plant construction began in 1907 and treatment around 1911 or 1912. Today, the Back River WWTP serves a population of approximately 994,000 and an area of 140 square miles. It has the capacity to treat 180 million gallons per day (MGD) and still meet target effluent concentrations; currently, the Back River WWTP treats approximately 150 MGD.

The Back River WWTP currently employs Biological Nitrogen Removal (BNR) technology which removes nitrogen to approximately 8 mg/L on an annual average basis. Baltimore City is in the design phase of an Enhanced Nutrient Removal (ENR) upgrade for the plant. This upgrade will include a large denitrification filter as well as a pumping station and chemical addition facilities required for proper operation. This may also require additional capacity in the form of aeration tanks and clarifiers in the secondary treatment process to meet stringent discharge limitations. Construction is expected to start in 2010 and changes are expected to be implemented by 2015; however, actual completion date will depend on funding availability. When the ENR upgrade is complete and operating as designed, the WWTP will be capable of achieving an effluent with total nitrogen concentration of approximately 3 mg/L (annual average) rather than the 8 mg/L currently discharged. It should also be noted that part of the effluent from the plant goes to the steel mill at Sparrows Point for re-use as industrial water. Currently, approximately 40 MGD (~27%) is directed to the steel mill and the remaining 100 to 110 MGD of treated effluent is

discharged to the Back River. (Plant description based MDE 2009 and personal communication with John Martin, Operations Engineer, on July 29 and August 6, 2009)

2.3.6 Stormwater

Stormwater is water generated during and immediately after storm events. Stormwater that does not seep into the ground becomes stormwater runoff and goes directly to receiving water bodies. The amount and characteristics of stormwater runoff is affected by rainfall amount and intensity, soil properties, slope, and land use/land cover. Concerns associated with stormwater include rate and volume of runoff and water pollution. For example, more runoff is generated from impervious cover and agricultural land than in undeveloped land. As previously mentioned, impervious surfaces do not allow any water to infiltrate into the ground and runoff is conveyed directly to the stream system. The increase in runoff rate and volume can cause flooding and stream erosion which in turn, results in the destruction of habitat and natural stream functions such as nutrient reduction. In addition, there is less potential for groundwater recharge when there is little or no infiltration of stormwater.

Stormwater runoff can also carry various contaminants depending on land use characteristics and human activities. Pollutants deposited on impervious surfaces and other developed lands from daily human activities are often carried by stormwater to stream systems. For example, common constituents in impervious surface runoff (e.g., highways, parking lots) include sediment, metals, bacteria, nutrients, and petroleum; pollutants such as these build-up over time from various sources such as maintenance activities (de-icing, roadside fertilizer use), vehicles (exhaust, leaks), and accidents/spills and are washed off during storm events. While the runoff from other developed areas, agriculture operations and residential areas for example, may be moderate compared to highly impervious areas, it can still carry pollutants such as nutrients, bacteria, and chemicals to receiving water bodies.

2.3.6.1 Storm Drainage System

The storm drainage system consists of either drainage swales (roadside ditches) or a curb and gutter system including inlets, piping, and outfalls. Both methods are intended to prevent flooding and potentially hazardous situations by removing water quickly from roadways. However, the efficiency and environmental impacts associated with each method are different. The curb and gutter system removes stormwater from impervious surfaces quickly and typically conveys water directly to the stream system. While the curb and gutter system removes stormwater quickly from roadways, it delivers increased runoff volumes and untreated pollutants to receiving water bodies. Drainage swales do not convey water as quickly as the curb and gutter system but the stormwater flow is somewhat reduced before entering the stream system. Drainage swales also allow some infiltration into the ground unlike the curb and gutter system; this reduces the amount of water delivered and provides some filtering of pollutants.

Curb and gutter system components in the Tidal Back River watershed are summarized in Table 2-17 by subwatershed. This includes an estimate of the number of major (> 3 feet) and minor (< 3 feet) storm drain outfalls and corresponding number of inlets and length of storm drain pipe. Storm drain system databases used to compile this table were created in 1992 with periodic updates according to County storm drain plans. This data provides a reasonable approximation of storm drain pipe data for this analysis and the numbers presented in Table 2-17 where pipe lengths were rounded to the nearest tens of feet. Table 2-18 provides a

summary of the proportion of subwatershed area covered by the storm drain system (stormwater drainage area within subwatershed divided by total subwatershed area) and the number of inlets per square mile for each subwatershed. Figure 2-14 shows the location of major (> 3 feet) and minor (< 3 feet) outfalls within the watershed.

Table 2-17: Storm Drain System Components in Tidal Back River

	MA	JOR (> 3	ft)	MIN	OR (< 3	ft)	ALL	OUTFAL	.LS
							Total	Total	Total
	Outfalls	Inlets	Pipe	Outfalls	Inlets	Pipe	Outfalls	Inlets	Piping
Subwatershed	(#)	(#)	(ft)	(#)	(#)	(ft)	(#)	(#)	(ft)
Back River - A	2	6	1,130	2	4	1,320	4	10	2,450
Back River - F	1	10	670	1	5	630	2	15	1,300
Back River - G	2	5	890	2	9	1,080	4	14	1,970
Bread & Cheese	8	76	7,800	8	40	4,960	16	116	12,760
Deep Creek	10	59	7,180	17	58	6,740	27	117	13,920
Duck Creek	9	41	6,530	16	47	5,640	25	88	12,170
Greenhill Cove	2	9	1,230	0	0	0	2	9	1,230
Longs Creek	0	0	0	0	0	0	0	0	0
Lynch Pt Cove	0	0	0	3	12	1,070	3	12	1,070
Muddy Gut	1	5	400	1	2	130	2	7	530
Total	35	211	25,830	50	177	21,570	85	388	47,400

Table 2-18: Stormwater System Coverage in Tidal Back River

	Stormwater System Drainage Area	Area Covered by Stormwater System	No. of Inlets	Inlet Density
Subwatershed	(acre)	(%)	(#)	(#/sq mi)
Back River - A	55	6%	10	6.6
Back River - F	37	9%	15	22.8
Back River - G	70	22%	14	28.6
Bread & Cheese	404	34%	116	62.8
Deep Creek	489	49%	117	75.7
Duck Creek	198	24%	88	68.3
Greenhill Cove	11	5%	9	26.0
Longs Creek	0	0%	0	0.0
Lynch Pt Cove	12	10%	12	67.8
Muddy Gut	13	2%	7	6.9
Total	1,289	17%	388	32.2

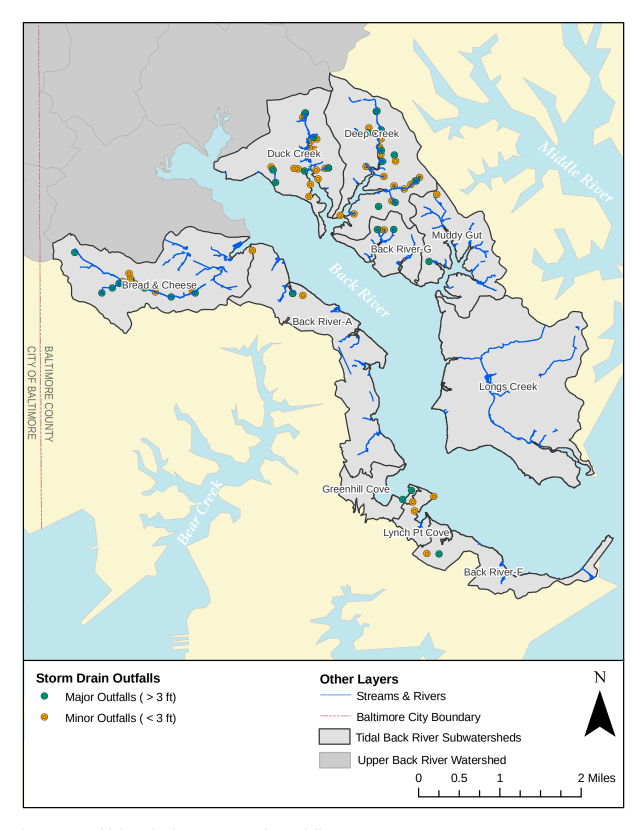


Figure 2-14: Tidal Back River Storm Drain Outfalls

From Tables 2-17 and 2-18 and Figure 2-14, the subwatersheds with the most storm drain system coverage are Bread and Cheese, Duck Creek and Deep Creek. This coincides with the high concentration of residential development that is present in these areas.

2.3.6.2 Stormwater Management Facilities

Maryland was the first state to adopt stormwater quality regulations more than 20 years ago. Stormwater management (SWM) practices evolve as technology and research grows. It continues to be a significant consideration for new and redevelopment within the state. Management of stormwater runoff is required to reduce erosion, sedimentation, pollution, and flooding per Title 4, Subtitle 2 of the Environment Article of Annotated Code of Maryland (MDE 2000). Increased importance of water quality and water resource protection has led to the development of the Maryland Stormwater Design Manual to provide BMP design standards and environmental incentives (MDE 2000) and a general shift toward adopting practices that mimic natural hydrologic processes, are low impact, and achieve pre-development conditions. The latter is evident by the Maryland Stormwater Management Act of 2007 which requires that environmental site design (ESD) be implemented to the maximum extent practicable via nonstructural BMPs and/or other better site design techniques.

There are many types of BMPs available for managing stormwater runoff and providing stormwater quality treatment. SWM can target specific objectives depending on the BMP type such as stormwater quality, soil stabilization, stormwater flow control, and stream restoration. In addition, different SWM facilities have different pollutant removal capabilities. For example, initial dry pond designs for SWM have low pollutant removal efficiency compared to practices that filter the stormwater or allow it to infiltrate into the ground or through plant roots. Several considerations are taken into account when selecting appropriate stormwater treatment measures such as space requirement, maintenance, cost, and community acceptance.

Table 2-19 provides a summary of the different SWM facilities located within the Tidal Back River watershed by subwatershed including dry and wet ponds, wetlands, infiltration/filtration practices, extended detention, proprietary BMPs and other types of SWM facilities. The distribution of SWM facilities throughout the watershed is illustrated in Figure 2-15.

Table 2-19: Stormwater Management Facilities in Tidal Back River

SWM Facility Type	Back River-A	Back River-F	Back River-G	Bread & Cheese	Deep Creek	Duck Creek	Greenhill Cove	Longs Creek	Lynch Pt Cove	Muddy Gut	Totals
Dry Pond (#)	1	0	0	0	1	1	0	0	0	1	4
Drainage Area (acres)	3.18	0.00	0.00	0.00	2.53	4.44	0.00	0.00	0.00	8.07	18.22
Wet Pond (#)	2	0	0	0	0	0	0	0	1	0	3
Drainage Area (acres)	25.38	0.00	0.00	0.00	0.00	0.00	0.00	0.00	26.87	0.00	52.25
Wetland (#)	0	2	0	0	0	0	1	0	0	0	3
Drainage Area (acres)	0.00	3.40	0.00	0.00	0.00	0.00	6.06	0.00	0.00	0.00	9.46
Infiltration/Filtration (#)	0	0	12	0	1	2	2	0	1	0	18
Drainage Area (acres)	0.00	0.00	51.21	0.00	1.32	4.21	11.14	0.00	0.05	0.00	67.93
Extended Detention (#)	5	0	0	3	2	2	1	0	0	1	14
Drainage Area (acres)	42.15	0.00	0.00	17.32	3.66	8.24	22.30	0.00	0.00	7.33	101.00
Proprietary BMP (#)	0	0	0	0	0	0	1	0	1	0	2
Drainage Area (acres)	0.00	0.00	0.00	0.00	0.00	0.00	12.21	0.00	1.08	0.00	13.29
Other (#)	3	0	0	0	1	1	0	0	0	0	5
Drainage Area (acres)	4.67	0.00	0.00	0.00	0.93	0.67	0.00	0.00	0.00	0.00	6.27

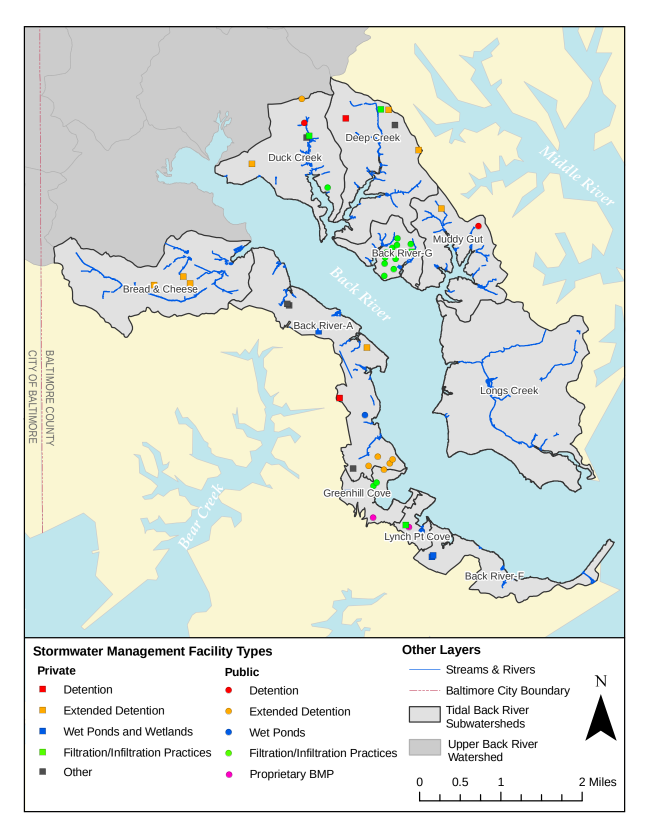


Figure 2-15: Distribution of Stormwater Management Facilities in Tidal Back River

Table 2-19 and Figure 2-15 show that the most common types of SWM within the watershed are filtration/infiltration practices and extended detention facilities. Most subwatersheds have some form of SWM with the exception of Longs Creek which is reasonable since this is the least developed subwatershed. The dry pond facilities represent the best opportunity for conversion to BMPs with higher pollutant removal capabilities. The two proprietary BMPs in the watershed are Stormceptor devices which remove sediment, oil and grease through hydrodynamic separation. Sediment particles and oil and grease settle out as flow circulates in a swirling path; floatable and settled debris collected in the treatment chamber are typically removed by a vacuum truck at regular intervals. SWM facilities classified as other in the watershed include grassed channels, a stilling basin, and underground stone detention.

The total area treated by SWM and the proportion of urban area treated by SWM is summarized in Table 2-20 by subwatershed.

Subwatershed	Area (acres)	Urban Land Use (acres)	Area Treated by SWM (acres)	Urban Land Use Treated by SWM (%)
Back River-A	973	715	75	11%
Back River-F	420	127	3	3%
Back River-G	313	228	51	22%
Bread & Cheese	1,183	950	17	2%
Deep Creek	989	866	8	1%
Duck Creek	825	760	18	2%
Greenhill Cove	222	185	52	28%
Longs Creek	2,028	418	0	0%
Lynch Pt Cove	113	107	28	26%
Muddy Gut	653	313	15	5%
Total	7,720	4,670	268	6%

Table 2-20: Stormwater Management Facilities in Tidal Back River

Note that for this analysis urban land use includes the following MDP land use categories: low, medium and high residential, commercial, industrial, institutional, open urban, and transportation. Table 2-20 shows that urban land use encompasses about 60 percent of the Tidal Back River watershed but only 6 percent of that is treated by SWM practices. This indicates an opportunity to implement SWM (BMPs or treatment devices) in existing developed areas where no practices are currently in place or retrofitting facilities that are not providing adequate treatment before stormwater reaches the stream system. Refer to Section 3.7 for more details on assessed SWM facilities within the watershed.

2.3.7 NPDES Discharge Permits

Facilities that discharge municipal or industrial wastewater or conduct activities that can contribute pollutants to a waterway are required to obtain a National Pollutant Discharge Elimination System (NPDES) permit. The number and type of NPDES-permitted facilities within each subwatershed is summarized in Table 2-21.

Table 2-21: NPDES-Permitted Facilities in Tidal Back River

Subwatershed	# General Industrial Stormwater Permits	# Surface Industrial Discharge Permits	# General Permits	Total # of Permits
Back River-A	5	-	-	5
Back River-F	-	-	-	-
Back River-G	-	-	-	-
Bread & Cheese	4	-	-	4
Deep Creek	-	-	2	2
Duck Creek	-	-	2	2
Greenhill Cove	-	1	-	1
Longs Creek	-	-	-	-
Lynch Pt Cove	-	-	-	-
Muddy Gut	-	-	1	1
Total	9	1	5	15

As of 2008, there are currently 15 NPDES-permitted facilities within the Tidal Back River watershed (see Figure 2-16). Most (9 out of 15) are general industrial stormwater permits which corresponds to stormwater discharges from various industrial areas in the watershed such as the Back River WWTP, American Yeast and truck terminal/freight facilities. Industrial surface water discharge permits are issued for industrial facilities that discharge process water to State surface waters which must meet applicable federal effluent guidelines and/or State water quality standards. This includes the Greenhill Cove WWTP. The Back River WWTP also has an industrial surface discharge permit for its treated effluent; however, this permit falls within the Upper Back River watershed. General permits correspond to discharges from marinas and a community pool in the watershed. Marina discharge permits may refer to either process water or stormwater discharges.

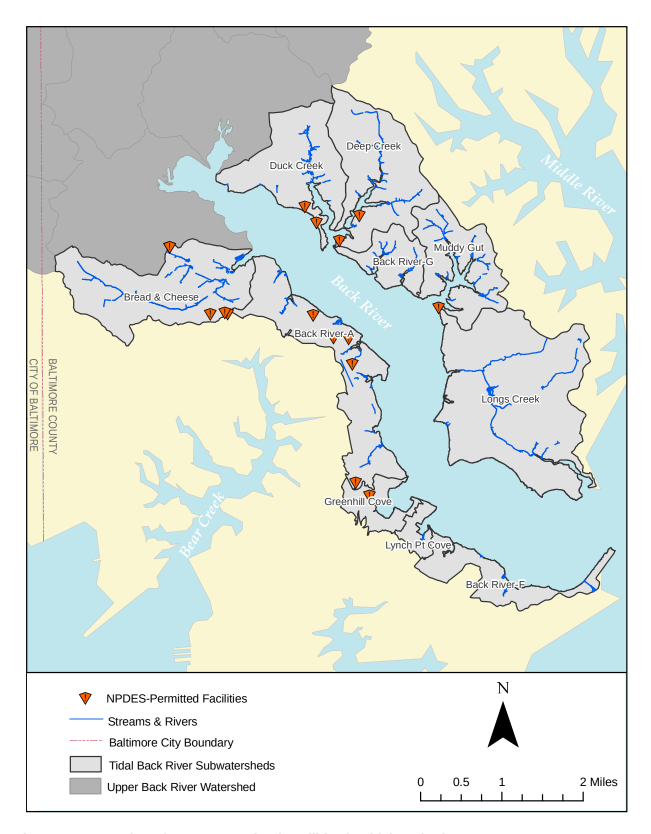


Figure 2-16: Location of NPDES-Permitted Facilities in Tidal Back River

2.3.8 Zoning

According to the Baltimore County Office of Planning (2007), zoning is defined "a system of land use regulation that controls the physical development of land and a legal mechanism by which local government is able to regulate an owner's right to use privately owned land for the sake of protecting the public health, safety, and/or general welfare." In other words, zoning manages development patterns over time throughout the county. The current zoning for the Tidal Back River watershed is shown in Figure 2-17. Various zoning categories are shown in this figure; however, the major zoning categories within the watershed are residential ('DR' categories), commercial, industrial, and resource conservation ('RC' categories).

As shown in Figure 2-17, commercial and residential areas are grouped together as they are considered compatible land uses since population is typically concentrated in these areas. The most undeveloped subwatershed, Longs Creek, is mainly zoned as resource conservation areas and specifically include RC 20 and RC 5 categories, meaning resource conservation critical area and rural residential, respectively. Undeveloped portions of Back River-F (including North Point State Park) and Muddy Gut are also zoned as resource conservation critical area. These areas represent potential for forest preservation and restoration opportunities. As previously noted, areas zoned for industrial use are located mostly within portions of Bread and Cheese and Back River-A. A summary of zoning category acreages and proportions within the Tidal Back River watershed is included in Table 2-22.

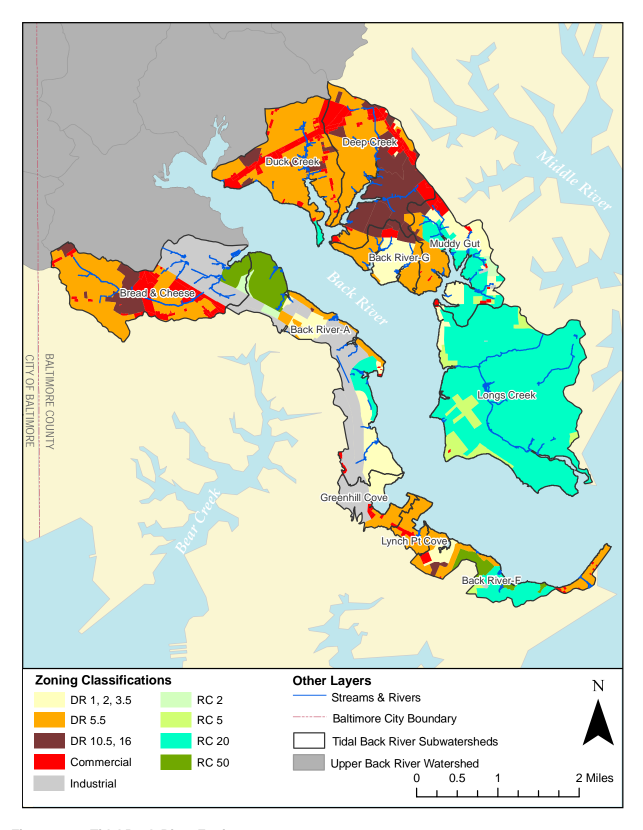


Figure 2-17: Tidal Back River Zoning

Table 2-22: County Zoning in Tidal Back River

Zoning Code	Zoning Description	Allowed Units/Acre	Total Acres	% of Watershed Area
DR 1	Density Residential	1	71	0.9
DR 2	Density Residential	2	126	1.6
DR 3.5	Density Residential	3.5	456	5.9
DR 5.5	Density Residential	5.5	2,175	28.2
DR 10.5	Density Residential	10.5	319	4.1
DR 16	Density Residential	16	346	4.5
Commercial	Office/Business	-	558	7.2
Manufacturing	Industrial	-	860	11.1
RC 2	Agricultural	-	50	0.6
RC 5	Rural Residential	-	179	2.3
RC 20, 50	Resource Conservation Critical Area	-	2,578	33.4
Total			7,718	100.0

Nearly half (45%) of the Tidal Back River watershed is residentially zoned area, with the majority classified as 'DR 5.5'; this generally corresponds to MDP's medium density residential (<½ acre per dwelling unit) land use category. One-third of the watershed is zoned as Resource Conservation Critical Area, particularly in the undeveloped portions of the watershed as previously noted above. A noticeable portion of the watershed is also zoned for manufacturing/industrial purposes.

CHAPTER 3: WATER QUALITY AND LIVING RESOURCES

3.1 Introduction

This chapter describes the water quality, living resources, and habitat for the Tidal Back River based on existing conditions. In addition to water quality maintenance and improvement, the SWAP aims to provide for plants, animals, and their habitat. Natural communities require many habitat characteristics for survival. This includes land, water, and biological conditions that provide their needs for food, water, shelter, and reproduction.

Water is an integral part of the habitat of all species. Living resources, including all animals and plants, require water to survive. Living resources and their habitat are intimately connected to water quality and availability. They respond to changes in water quality and habitat conditions in ways that indicate the status of water bodies and the effects of watershed characteristics and activities. In some cases, water quality is measured in terms of its ability to support living resources such as trout or shellfish. Information on living resources is presented in this chapter to indicate water quality status and to evaluate habitat conditions in the watershed. This information can help to determine if current watershed management practices are adequately providing for the needs of natural communities.

The following sections include descriptions of the following with respect to the Tidal Back River watershed: impairments per Maryland's 303(d) listing, water quality monitoring data available to date, pollutant loadings analysis for total nitrogen and total phosphorus, sewer overflow occurrences and impacts, stream corridor assessments, and stormwater management facility assessments.

3.2 303(d) Listings and Total Maximum Daily Loads (TMDLs)

Section 303(d) of the 1972 Clean Water Act requires states to develop (and periodically update) a list of impaired waters that fail to meet applicable state water quality standards which are defined by their designated uses. States must also establish priority rankings and develop Total Maximum Daily Loads (TMDLs) for waters on the 303(d) list. According to USEPA, a TMDL is a calculation of the maximum amount of a pollutant that a water body can receive and still safely meet state water quality standards. TMDLs can be developed for a single pollutant or group of pollutants of concern which generally include sediment, metals, bacteria, nutrients, and pesticides.

The Back River is listed as impaired in the Maryland 303(d) list of impaired waters for various pollutants of concern including nutrients (1996 listing), suspended sediments (1996 listing), chlordane (1996 listing), polychlorinated biphenyls (PCBs, 1998 listing), zinc (1998 listing), fecal coliform (2002 listing), and impacts to biological communities (2002 listing). There are two water quality segments for Back River: 1) segment 02130901 for the land and streams in the watershed and 2) MD-BACOH applicable to the tidal receiving waters. All impairments were listed for the tidal waters with the exception of impacts to biological communities, which are listed for the non-tidal region. Back River is designated as Use II – support of estuarine and marine aquatic life and shellfish harvesting – subcategories 1, 2, and 3 according to the Maryland water quality standards:

1. Migratory Fish	Migratory fish including striped	In tidal freshwater to low-salinity
Spawning and	bass, perch, shad, herring and	habitats. This habitat zone is
Nursery	sturgeon during the late	primarily found in the upper reaches
	winter/spring spawning and nursery	of many Bay tidal rivers and creeks
	season.	and the upper mainstem
		Chesapeake Bay.
2. Shallow Water –	Underwater bay grasses and the	Shallow waters provided by grass
Submerged	many fish and crab species that	beds near the shoreline.
Aquatic Vegetation	depend on this shallow-water	
	habitat.	
3.Open-Water Fish	Water quality in the surface water	Species within tidal creeks, rivers,
and Shellfish	habitats to protect diverse	embayments and the mainstem
	populations of sportfish, including	Chesapeake Bay year-round.
	striped bass, bluefish, mackerel	
	and seatrout, bait fish such as	
	menhaden and silversides, as well	
	as the shortnose sturgeon, and	
	endangered species.	

Impairment listings reflect the inability to meet water quality standards for these designated uses. Impairment in the tidal receiving waters is related to pollutants coming from the entire watershed; therefore, TMDLs developed for this segment will require watershed pollutant load reductions. Water Quality Assessments (WQAs) are performed to determine if the pollutant of concern is actually impairing the waters. If it is determined that the pollutant of concern is not contributing to water impairment, a report documenting the findings is submitted to USEPA for concurrence. Table 3-1 summarizes the status of the various impairment listings for Back River.

Table 3-1: Back River Water Quality Impairment Listings and Status

Impairment	Applicable Segment	Status	Approval Date
Stream biological community	02130901	Impaired	
PCBs in fish tissue	MD-BACOH	TMDL under development	
Tidal aquatic life – PCBs	MD-BACOH	TMDL under development	
Tidal aquatic life – TSS	MD-BACOH	Impaired	
Chlordane	MD-BACOH	TMDL complete	December 1999
Nutrients	MD-BACOH	TMDL complete	June 2005
Fecal Coliform	02130901	TMDL complete	December 2007
Zinc	MD-BACOH	Water Quality Assessment	December 2004

PCBs – Polychlorinated Biphenyls (toxic organic compounds that were widely used for applications such as transformers, capacitors, and coolants); TSS – Total Suspended Solids

As shown in the table above, the Back River watershed has eight impairment listings. Note that the listing for nutrients includes both nitrogen and phosphorus. Three TMDLs and one WQA have been completed. TMDLs are currently being developed for PCBs which will address two of the listings. TMDLs will be developed at some point in the future for the remaining listings for TSS and stream biological community. A WQA was completed and submitted to USEPA for zinc, showing that the aquatic life criteria and designated uses associated with zinc are being met in the Back River and that a TMDL for zinc is not necessary to achieve water quality standards (MDE 2004). The USEPA agreed with MDE's findings that a zinc TMDL is not necessary for Back River in a letter to MDE dated December 23, 2004. This report will be used to support the removal of Back River from Maryland's 303(d) list in the future.

The three TMDLs that have been approved by USEPA are briefly discussed in the following sections.

3.2.1 Nutrients

TMDLs for nitrogen and phosphorus in the tidal segment of Back River were approved by USEPA in June 2005 (MDE 2005). The tidal portion of Back River was first listed as having a nutrient impairment in 1996 due to signs of eutrophication (denoted by high chlorophyll-a levels). Eutrophication is over-enrichment of water bodies by excessive nutrient input which causes excessive growth of aquatic plants (algal blooms) and bacterial consumption of dissolved oxygen when the plants decompose. Therefore, the water quality goal for the nutrients TMDLs is to reduce high chlorophyll-a concentrations (maximum of 100 μ g/L, target of less than 50 μ g/L) and maintain dissolved oxygen levels (minimum of 5 mg/L) to meet designated uses of Back River (COMAR 28.02.03).

Total nitrogen and total phosphorus loads were assigned to contributing nonpoint and point sources in the Back River watershed. Average annual allocations of total nitrogen and phosphorus developed based on existing relative contributions and reductions necessary to meet TMDLs for Back River are summarized in Table 3-2.

Source	Total Nitrogen	Total Phosphorus
Nonpoint Source	26,323	1,239
Point Source	1,737,626	96,896
Margin of Safety	9,151	1,036
Total	1,773,100	99,171

Table 3-2: Average Annual Nutrient Allocations (lbs/year)

The TMDL analysis showed that non-urban, nonpoint source loads including agricultural, forest, and atmospheric sources represent the least significant contributor to nutrients in Tidal Back River. Nonetheless, Maryland's Water Quality Improvement Act of 1998 requiring the implementation of nutrient management plans for all agricultural lands in the state will help achieve nonpoint source load reductions. This act required that comprehensive and enforceable nutrient management plans for nitrogen be implemented by 2002 and for phosphorus by 2005. Point source loads include urban stormwater discharges and nutrient inputs from the Back River WWTP. The TMDL analysis showed that the Back River WWTP was the most significant contributor to nutrient inputs to the Back River. The bulk of the nitrogen and phosphorus reductions required to meet the TMDLs and water quality standards for Tidal Back River will come from the Enhanced Nutrient Removal (ENR) improvements scheduled for completion in 2015. As discussed in Chapter 2.3.5.3, the Back River WWTP will be able to achieve effluent concentrations of 3 mg/L total nitrogen and 0.2 mg/L total phosphorus upon completion of the upgrade. Urban stormwater loads of nitrogen and phosphorus make up the balance of allowable nutrient loads and represent a 15 percent reduction from baseline urban stormwater loads estimated for the average annual TMDL scenario. The Upper Back River SWAP and Tidal Back River SWAP are intended to address the actions needed to achieve this reduction in nitrogen and phosphorus and help meet water quality standards.

3.2.2 Bacteria

According to Maryland's 303(d) listing, the fecal bacteria impairment for the Back River watershed is limited to Herring Run in the Upper Back River SWAP planning area. Fecal

coliform data collected by Baltimore County Department of Public Works (DPW) for four years at three representative sites in the Herring Run watershed was translated to E. coli, the indicator used by the state, and used to develop the bacteria TMDL. The fecal bacteria long-term annual average TMDL for the Herring Run watershed is 652,460 billion MPN E. coli/year (1,788 MPN/day) with a maximum daily load of 42,266 MPN/day (MDE 2007). The units of MPN/day were used to represent a long-term allowable load for various hydrological conditions. The State water quality standard for E. coli is 126 MPN/100 mL (COMAR 26.08.02.03-3). The loading capacity of Herring Run was based on a more stringent water quality endpoint concentration of 119.7 MPN/100 mL (5% margin of safety). MDE determined that most of the bacteria could be attributed to human sources (71%, annual average) with some also coming from domestic pets (19%, annual average) and wildlife (10%, annual average). The reductions needed to meet water quality standards are on the order of 93 percent and would require nearly a total elimination of human and domestic pet waste as well as a significant portion of the wildlife source. Much of the human source reduction will be achieved through implementation of the requirements documented in Baltimore City and Baltimore County consent decrees (see Chapter 3.4).

3.2.3 Chlordane

Chlordane was used as a pesticide to control termites in building foundations. It was detected in certain Back River fish tissues, prompting a fish consumption advisory in 1986 and an impairment listing in 1996 for chlordane. The use of chlordane was restricted in 1975 and ultimately, its sale was banned in 1988. There are no known existing sources of chlordane other than what exists in the sediment and data suggests that chlordane concentrations are decreasing (MDE 2009). For these reasons, the TMDL for chlordane identified a strategy of natural recovery and periodic monitoring of fish and sediment contaminant levels to meet water quality standards.

3.3 Pollutant Loading Analysis

Pollutant loading analyses are underway for each of the Maryland designated 8-digit watersheds located entirely or in part within Baltimore County. Analyses are intended to assess the impacts of current and future development on water quality. To support these analyses, Baltimore County has derived watershed-specific pollutant loading rates for nitrogen and phosphorus based on two sources: technical guidance provided by MDE's *User's Guide for Nutrient Load Analysis Spreadsheet in Support of the Water Resources Element (WRE)* and the Chesapeake Bay Program – Watershed Model Phase 4.3 and Phase 5.2 (CBP 1998). MDE's guidance document was used to develop nutrient loadings rates for all non-urban land uses and CPB's model was used to develop loadings rates for urban land uses. Pollutant loading rates developed by Baltimore County for different land cover types in Back River and used to estimate pollutant loadings from the Tidal Back River watershed are summarized in the table below. More details regarding pollutant loading rates and analysis methods will be presented in Baltimore County's, Baltimore *WRE Technical Memo – B, Pollutant Loading Analysis*.

Table 3-3: Annual Pollutant Loadings Rates for Back River (lbs/acre/year)

	Nitrogen	Phosphorus
WRE Land Use	per acre	per acre
Impervious Urban	14.1	2.26
Pervious Urban	7.255	0.429
Cropland	13.54	0.69
Pasture	5.64	0.66
Livestock	19.68	0.99
Forest and Wetlands	1.29	0.02
Water	10	0.57
Bare soil	5.64	0.66

As discussed in Chapter 2.3.1, land use information for the Tidal Back River watershed was obtained from MDP's 2007 LU/LC GIS layer. For the purposes of watershed-scale pollutant loading analyses, Baltimore County uses a consolidated version of MDP's 2002 land use classifications since loading rates do not differ significantly between certain land use classes (e.g., various forest types). The MDP LU/LC categories present in the Tidal Back River and the corresponding WRE land cover classes used for the pollutant loading analyses are summarized in the table below.

Table 3-4: Reclassification of MDP LU/LC to WRE Land Cover for Tidal Back River

	MDP LU/LC Classification	WRE Land Cover
192	Yery Low Density Residential	Urban*
11	Low Density Residential	Urban*
12	Medium Density Residential	Urban*
13	High Density Residential	Urban*
14	Commercial	Urban*
15	Industrial	Urban*
16	Institutional	Urban*
18	Open Urban	Urban*
21	Cropland	Cropland
22	Pasture	Pasture
41	Deciduous Forest	Forest and Wetlands
43	Mixed Forest	Forest and Wetlands
44	Brush	Forest and Wetlands
50	Water	Water
60	Wetlands	Forest and Wetlands
73	Bare Ground	Bare Ground
80	Transportation	Urban*

^{*} These categories were split into pervious urban and impervious urban areas using Baltimore County's roads and buildings GIS layers.

Consolidated land uses were used to determine the total acreage for each WRE land cover category. These were multiplied by the corresponding loading rates presented in Table 3-3. Resulting annual pollutant loads for total nitrogen and total phosphorus from the Tidal Back River watershed are summarized in the table below.

Table 3-5: Total Annual Nutrient Loads from Tidal Back River Watershed

		NITRO	OGEN	PHOSP	HORUS
	Area	Rate	Load	Rate	Load
WRE Land Use	(acres)	(lb/ac)	(lbs)	(lb/ac)	(lbs)
Impervious Urban	1,379	14.1	19,444	2.26	3,117
Pervious Urban	3,291	7.255	23,873	0.429	1,412
Cropland	335	13.54	4,532	0.69	231
Pasture	7	5.64	41	0.66	5
Forest	2,642	1.29	3,408	0.02	53
Water	66	10	656	0.57	37
Bare soil	1	5.64	4	0.66	0
Total	7,720	_	51,959	_	4,855

Total annual nutrient loads were previously calculated for the purposes of the Upper Back River SWAP. Annual loads estimated for total nitrogen and total phosphorus for both planning areas and the results for the entire Back River watershed are summarized in the table below.

Table 3-6: Estimated Nutrient Loads from Back River SWAP Planning Areas (lbs/year)

	Total Nitrogen	Total Phosphorus
Upper Back River	239,941	26,174
Tidal Back River	51,959	4,855
Total	291,300	31,029

Loads attributed to Baltimore County and Baltimore City (urban stormwater loads) for average annual flow TMDLs totaled 155,571 lbs/year for total nitrogen and 17,619 lbs/year for total phosphorus (MDE 2004). Based on the planning level estimates of existing watershed loads, this represents a 47 percent reduction required for total nitrogen loads and a 43 percent reduction for total phosphorus loads.

The loads calculated for Tidal Back River watershed represent approximately 18 percent of the annual nitrogen load and 16 percent of the annual phosphorus load from the entire Back River watershed. This is reasonable considering that the Tidal Back River planning area comprises approximately 22 percent of the Back River watershed. Nutrient loadings were also calculated on a subwatershed basis using the same loading rates and land cover designations. These estimates will provide baseline nutrient loads before implementation of restoration projects and will allow a better assessment of both progress made to date and further progress needed to meet TMDL goals for urban nonpoint source reduction. Table 3-7 summarizes acreages of WRE land cover categories by subwatershed.

Table 3-7: Tidal Back River WRE Land Cover Classification (acres)

WRE Land Cover	Back River-A	Back River-F	Back River-G	Bread & Cheese	Deep Creek	Duck Creek	Greenhill Cove	Longs Creek	Lynch Pt Cove	Muddy Gut	Totals
Total Urban	715	127	228	950	866	760	185	418	107	313	4,670
Impervious Urban	148	36	49	322	318	271	59	37	37	103	1,379
Pervious Urban	568	91	179	628	547	490	126	381	71	210	3,291
Cropland	0	78	0	0	0	0	0	208	0	49	335
Pasture	0	7	0	0	0	0	0	0	0	0	7
Livestock	0	0	0	0	0	0	0	0	0	0	0
Forest	248	193	84	228	119	57	33	1,394	3	285	2,642
Water	10	15	2	5	5	8	4	8	3	7	66
Bare soil	0	0	0	1	0	0	0	0	0	0	1
Totals	973	420	313	1,183	989	825	222	2,028	113	653	7,720

The resulting nutrient loads for the 10 subwatersheds in Tidal Back River are summarized in the tables below. These tables also include nitrogen and phosphorus loading rates (lbs/ac/yr) for each subwatershed. Tables 3-8 and 3-9 show that the subwatersheds generating the greatest annual pollutant loads are Bread and Cheese, Deep Creek, Longs Creek, Back River-A, and Duck Creek. Note, however, that these subwatersheds also have larger surface areas in comparison to the remaining subwatersheds. Duck Creek and Lynch Pt Cove are the subwatersheds that generate the highest amount of nutrients per acre. Deep Creek, Greenhill Cove, Bread and Cheese, Back River-A, and Back River-G also have high nutrient loadings rates (lbs/acre/yr). Subwatershed pollutant loadings and rates will be used to prioritize restoration efforts. The total planning level pollutant load estimate will be used to determine necessary reductions to meet TMDL and Tributary Strategy reductions.

Table 3-8: Annual Nitrogen Loads by Subwatershed

	ANNUAL NITROGEN LOADS BY WRE LAND COVER (lbs/yr)								Total	Nitrogen
SUBWATERSHED	Total Area (acres)	Impervious Urban	Pervious Urban	Cropland	Pasture	Forest	Water	Bare soil	Nitrogen Load (lbs/yr)	Loading Rate (lbs/acre/yr)
Back River-A	973.1	1,192	8,950	0	0	319	101	0	10,563	10.9
Back River-F	420.4	287	1,441	1,053	41	249	149	0	3,221	7.7
Back River-G	313.4	396	2,823	0	0	108	17	0	3,343	10.7
Bread & Cheese	1,183.0	2,597	9,901	0	0	294	48	4	12,843	10.9
Deep Creek	989.5	2,567	8,630	0	0	153	50	0	11,400	11.5
Duck Creek	825.0	2,181	7,722	0	0	74	77	0	10,054	12.2
Greenhill Cove	221.6	475	1,987	0	0	42	38	0	2,543	11.5
Longs Creek	2,028.0	299	6,007	2,819	0	1,798	78	0	11,002	5.4
Lynch Pt Cove	113.2	295	1,117	0	0	4	27	0	1,443	12.7
Muddy Gut	653.0	827	3,313	659	0	367	72	0	5,237	8.0
Totals	7,720.2	11,115	51,893	4,532	41	3,408	656	4	71,649	9.3

Table 3-9: Annual Phosphorus Loads by Subwatershed

	ANNUAL PHOSPHORUS LOADS BY WRE LAND COVER (lbs/yr)								Total	Phosphorus
SUBWATERSHED	Total Area (acres)	Impervious Urban	Pervious Urban	Cropland	Pasture	Forest	Water	Bare soil	Phosphorus Load (lbs/yr)	Loading Rate (Ibs/acre/yr)
Back River-A	973.1	75	1,294	0	0	5	6	0	1,380	1.4
Back River-F	420.4	18	208	54	5	4	9	0	297	0.7
Back River-G	313.4	25	408	0	0	2	1	0	436	1.4
Bread & Cheese	1,183.0	164	1,432	0	0	5	3	0	1,604	1.4
Deep Creek	989.5	162	1,248	0	0	2	3	0	1,415	1.4
Duck Creek	825.0	138	1,117	0	0	1	4	0	1,260	1.5
Greenhill Cove	221.6	30	287	0	0	1	2	0	320	1.4
Longs Creek	2,028.0	19	868	144	0	28	4	0	1,063	0.5
Lynch Pt Cove	113.2	19	161	0	0	0	2	0	182	1.6
Muddy Gut	653.0	52	479	34	0	6	4	0	575	0.9
Totals	7,720.2	703	7,503	231	5	53	37	0	8,532	1.1

3.4 Water Quality Monitoring Data

Baltimore County conducts chemical, biological, and illicit connection monitoring within the Tidal Back River watershed. Section 3.2.1 summarizes the chemical data available for Tidal Back River and Section 3.2.2 summarizes the biological monitoring program. Section 3.2.3 discusses the illicit connection program.

3.4.1 Chemical Data

Various chemical monitoring data are available for the Tidal Back River including two programs administered by Baltimore County and one by Maryland DNR for the Patapsco/Back River Basin. Chemical water quality data available to date in the watershed and tidal portion of the Back River are summarized in the following sections.

3.4.1.1 County Recreational Water Sampling Program

Baltimore County has nearly 200 miles of tidal coastline including public and privately owned tidal and fresh water recreational beaches. These resources support various recreational uses such as fishing, camping, and boating. Baltimore County regularly conducts bacteriological sampling of many of these areas to provide water quality information to the public and encourage safe use of these resources. The sampling program uses the indicator organism, enterococci, which are found in the intestines of all warm-blooded animals; if enterococci are found in high concentrations in association with a known or suspected source of sewage contamination, it indicates the probable presence of pathogenic (disease causing) organisms in the water samples. Sampling for tidal waters is generally performed April through November as weather permits. Additional sampling may be conducted in response to unusual conditions that could adversely impact water quality.

There are currently 7 sampling locations in the tidal portion of Back River as shown in Figure 3-1. The most recent sampling data results for these sampling locations (2008-2009) are summarized in Table 3-9. The USEPA/MDE bacteriological standard for consideration of beach closure at tidal beaches is a geometric mean of 35 MPN enterococci. MPN stands for most probable number. Measurements are typically denoted as MPN/100 mL which stands for the most probably number of bacteria colonies expected to be found in a 100-mL sample of water. (DEPRM 2009, see also Code of Maryland Regulations (COMAR) 26.08.02.03)

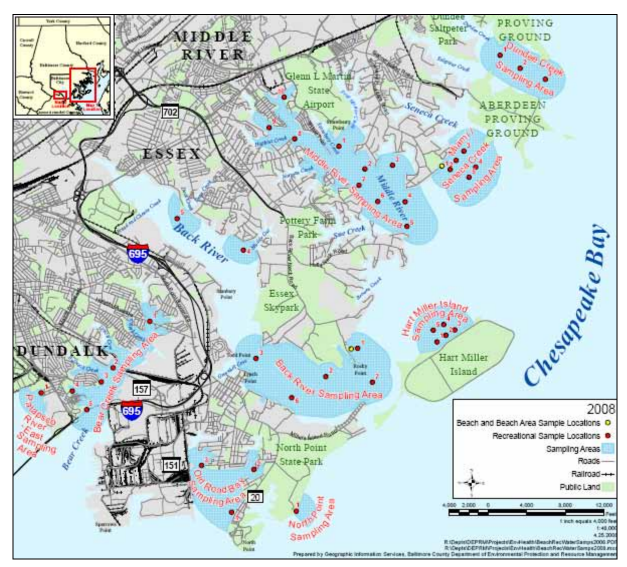


Figure 3-1: Baltimore County Recreational Water Sample Locations in Tidal Back River (Excerpt from DEPRM 2009)

Table 3-10: Back River Recreation Waters Sampling Results (MPN Enterococci)

Sample				Geometric				
Date	1	2	3	4	5	6	7	Mean
07/20/09	<10	10	<10	10	<10	<10	10	1.93
07/13/09	<10	<10	<10	<10	<10	<10	<10	1.00
06/24/09	<10	<10	<10	<10	<10	10	<10	1.38
06/08/09	<10	<10	10	<10	<10	<10	<10	1.00
05/28/09	<10	<10	10	<10	20	<10	<10	2.96
05/11/09	<10	<10	<10	<10	<10	10	<10	1.93
04/27/09	<10	<10	<10	<10	<10	<10	<10	1.00
04/13/09	<10	<10	<10	<10	10	<10	10	1.93
11/06/08	<10	<10	<10	<10	<10	<10	<10	1.00
10/07/08	<10	<10	<10	20	<10	10	<10	1.53
09/23/08	<10	<10	20	10	<10	<10	10	2.96
09/08/08	<10	<10	<10	<10	<10	<10	<10	1.00
08/27/08	<10	<10	10	20	10	<10	<10	2.96
08/12/08	<10	<10	<10	10	<10	<10	<10	1.38
07/29/08	<10	<10	<10	<10	10	<10	<10	1.38
07/15/08	<10	10	<10	80	40	<10	<10	4.40
07/02/08	<10	<10	<10	10	-	<10	<10	1.46
06/24/08	<10	<10	10	50	<10	10	<10	3.37
06/10/08	<10	10	10	<10	<10	<10	<10	1.93
05/29/08	<10	10	<10	<10	<10	10	<10	1.93
05/14/08	<10	<10	<10	<10	180	<10	<10	2.09
05/05/08	<10	<10	<10	<10	<10	<10	<10	1.00
04/08/08	<10	<10	<10	<10	<10	<10	<10	1.00

Table 3-9 shows that the geometric means for recent sampling events are well below the USEPA/MDE limit of concern of 35 MPN enterococci.

Sampling results are also available for the period between 2002 and 2007 in Tidal Back River. Baltimore County maintains an archive for water sampling results here: http://www.baltimorecountymd.gov/Agencies/environment/watersampling/samplingresults/

Historical sampling locations corresponding with the link above are shown approximately in Figure 3-2. The geometric means for the 2002-2007 sampling period in Tidal Back River are generally similar throughout the 6-year time period, ranging from 9.9 to 16.2 MPN enterococci which is also below the USEPA/MDE standard. Note, however, geometric means for the 2008-2009 sampling period are much lower ranging from 1.0 to 4.4 MPN enterococci, indicating a decrease in bacteria population and water quality improvement in the Tidal Back River.

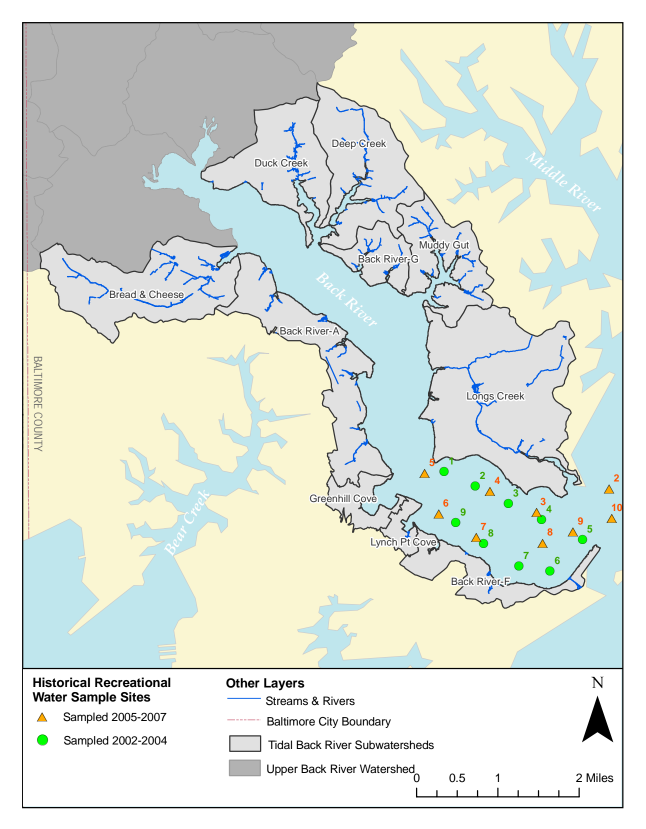


Figure 3-2: Baltimore County Historical Recreational Water Sample Locations in Tidal Back River

Other water quality parameters are also measured in Tidal Back River as part of the tidal recreational waters monitoring program including total suspended solids (TSS), nutrients, metals, and chloride. The importance of each of these parameters is briefly described below.

- Suspended Solids: Excessive suspended solids in water bodies can adversely impact
 aquatic life as it affects the light available for photosynthesis by plants and visual
 capacity of aquatic life. Decreased light can lead to increase algae communities and
 resulting decrease in abundance and diversity of invertebrate and fish communities.
 Excessive sediment can also negatively affect habitat structure.
- Nutrients: As discussed previously, over-enrichment of water bodies by excessive
 nutrient input can cause excessive growth of aquatic plants (algal blooms) and bacterial
 consumption of dissolved oxygen when the plants decompose. This can lead to
 significant reductions in water quality as well as abundance and diversity of aquatic life
 communities.
- Metals: Metals are a concern because they dissolve in water and are easily absorbed by aquatic organisms such as fish. Small concentrations of metals in water bodies can be toxic to aquatic life and human health. While metals may not directly kill organisms, many adverse health effects are associated with metals such as growth and reproductive impacts.
- Chloride: Chlorides come from various sources such as agricultural runoff, waste water, and road salting. High levels of chlorides can be toxic to aquatic communities including fish.

Since the Tidal Back River is defined as a fresh water body and designated for water contact recreation, fishing, and protection of aquatic life and wildlife per COMAR, it is subject to toxic substance criteria established for ambient surface waters, pertaining to aquatic life in fresh water. USEPA National Recommended Water Quality Criteria (USEPA 2009) and reporting limits for measured water quality parameters in Tidal Back River are summarized in the table below.

Table 3-11: Numeric Water Quality Criteria and Report Limits (mg/L)

Parameter	CMC (acute)	CCC (chronic)	Reporting Limit
			Lillill
Suspended Solids	N/A	N/A	1
Total Phosphorus	N/A	N/A	0.02
Total Nitrogen	N/A	N/A	0.2
Cadmium	0.002	0.0025	0.001
Copper	0.013	0.009	0.001
Lead	0.065	0.0025	0.001
Zinc	0.12	0.12	0.001
Chloride	860	230	-

CMC: Criteria Maximum Concentration is an estimate of the highest concentration to which an aquatic community can be exposed briefly without resulting in an unacceptable effect.

CCC: Criterion Continuous Concentration is an estimate of the highest concentration to which an aquatic community can be exposed indefinitely without resulting in an unacceptable effect.

Water criteria for suspended solids and nutrients are currently not available. As discussed in the previous TMDL section, the effect of nutrients in Tidal Back River is measured by chlorophyll-a and dissolved oxygen. For tidal waters, suspended solids is expressed as a water clarity requirement which is 0.5 meters (1.6 feet) for Back River. The geometric means of these water quality parameters measured for the years 2002 to 2009 in Tidal Back River are presented in the table below.

Table 3-12: Back River Recreation Waters Sampling Results (Annual Geometric Means, mg/L)

YEAR	TSS	TN	TP	CD	CU	PB	ZN	CL
2002	29.6	1.6	0.09	0.001	0.025	0.001	0.008	1,238
2003	21.3	1.5	0.14	0.001	0.007	0.002	0.006	664
2004	11.1	1.7	0.11	0.001	0.006	0.001	0.005	803
2005	26.1	1.6	0.12	0.001	0.004	0.001	0.006	2,390
2006	24.2	1.4	0.15	0.001	0.012	0.001	0.012	1,629
2007	18.8	1.8	0.20	0.001	0.003	0.001	0.004	1,849
2008	17.5	2.0	0.17	0.001	0.003	0.001	0.008	623
2009	18.3	N/A	0.06	0.001	0.002	0.001	0.004	580

TSS = Total Suspended Solids; TN = Total Nitrogen; TP = Total Phosphorus; CD = Total Cadmium; CU = Total Copper; PB = Total Lead; ZN = Total Zinc; CL = Chloride

The table above shows that heavy metal and nutrient concentrations have remained fairly consistent during the time period from 2002 to 2009, with slight decreases in copper, zinc and suspended solids. Lead and zinc levels are well below applicable water quality criteria. Cadmium levels are well below acute criteria. Because most lead and cadmium concentrations were recorded as the reporting limit, levels could be even lower. Copper concentrations are well below acute criteria with the exception of 2002. Most copper concentrations are below the chronic levels except 2002 and 2006. Chloride concentrations consistently exceed chronic criteria; however, a significant decrease has occurred since 2007. Current levels of chloride are below acute criteria.

3.4.1.2 County Baseflow Monitoring Program

Baltimore County initiated a baseflow monitoring program in 1999 for the Lower Gunpowder, Little Gunpowder, Middle River, and Baltimore Harbor watersheds. These sites were initially selected for monitoring because Water Quality Management plans were under development at that time. In the fall of 2000, baseflow monitoring began in the Back River, Jones Falls, and Gwynns Falls watersheds. Baseflow monitoring for the Back River has been conducted in odd years since 2003 (DEPRM 2008).

Baseflows are monitored in the Patapsco/Back River Basin in odd-numbered years and in the Gunpowder/Deer Creek Basin in even-numbered years. A total of 53 sites are monitored in the Patapsco/Back River Basin with only one site in the Tidal Back River watershed. This site, BR-01, is located on Bread and Cheese Creek, upstream of Merritt Boulevard, adjacent to Rabon Avenue. Baseflow monitoring results collected for site BR-01 are summarized in Table 3-12.

	I able 3-13	. Huai bau	K KIVEL D	aseliow ivi	onitoring r	vesuits at	Sile DV-01	(IIIg/L)
DATE	TSS	TN	TP	CD	CU	PB	ZN	CL
04/03/03	0.5	2.64	0.05	0.0005	0.006	0.0005	0.005	135.72
04/23/03	0.5	3.02	0.05	0.0005	0.0005	0.001	0.007	113.79
09/10/03	52	4.49	0.27	0.0005	0.004	0.009	0.008	772.74
09/10/03	0.5	4.27	0.05	0.0005	0.003	0.0005	0.006	111.91
10/02/03	0.5	2.93	0.05	0.0005	0.002	0.001	0.0005	109.27
01/03/05	0.5	2.28	0.03	0.0005	0.003	0.0005	0.0005	111.28
01/03/05	0.5	2.28	0.03	0.0005	0.003	0.0005	0.0005	111.28
08/02/05	0.5	-	0.03	0.0005	0.004	0.0005	0.0005	118.96
08/23/05	0.5	4.04	0.03	0.0005	0.0005	0.0005	0.0005	107.62
07/16/07	10	-	0.09	0.0005	0.0005	0.001	0.02	108.78
Min	0.5	2.28	0.03	0.0005	0.0005	0.0005	0.0005	107.62
Max	52	4.49	0.27	0.0005	0.006	0.009	0.02	772.74
Median	0.5	2.98	0.05	0.0005	0.003	0.0005	0.003	111.60

Table 3-13: Tidal Back River Baseflow Monitoring Results at Site BR-01 (mg/L)

TSS = Total Suspended Solids; TN = Total Nitrogen; TP = Total Phosphorus; CD = Total Cadmium; CU = Total Copper; PB = Total Lead; ZN = Total Zinc; CL = Chloride

The table above shows that measured concentrations of copper, lead, and zinc are well below water quality criteria established by USEPA. Cadmium concentrations are consistently below acute criteria but exceed chronic thresholds. Chloride concentrations are below established criteria with the exception of September 2003 which exceed chronic criterion. Suspended sediments concentrations are fairly consistent; however, a considerable increase occurred between 2005 and 2007. Nutrient levels are fairly consistent.

3.4.1.3 Patapsco/Back River Tributary Strategy Data

To help achieve Maryland's portion of the reductions in nitrogen, phosphorus and sediment to the Chesapeake Bay, a Tributary Strategy Team has been selected for each of the 10 basins comprising the Chesapeake Bay including the Patapsco/Back River Basin. Maryland's Tributary Teams consist of local citizens, farmers, business leaders, and state and local government officials appointed by the Governor to help implement pollution prevention measures and to address local water quality programs including water quality monitoring. To assist the Tributary Team, Maryland DNR documented Patapsco/Back River basin characteristics including available water quality monitoring results in their report, *Maryland Tributary Strategy Patapsco/Back Rivers Basin Summary Report for 1985-2005 Data* (DNR 2007).

Water quality parameters including nitrogen, phosphorus, chlorophyll-a (algal abundance), total suspended solids, water clarity and dissolved oxygen are measured at two long-term tidal monitoring stations in the Patapsco/Back River Basin, one of which is located in the Back River (see Figure 3-3). Results are assigned a current status of good, fair or poor relative to baseline data or scientifically based benchmarks (e.g., applicable state thresholds) depending on the parameter. For example, concentrations of dissolved oxygen (DO) are compared to ecologically meaningful thresholds available: good (DO > 5 mg/L); fair (DO = 2-5 mg/L); and poor (DO < 2 mg/L). Since scientific benchmarks are not available for the remaining parameters, a Chesapeake Bay-wide scale was developed for each parameter based on salinity zone. All data available for the Chesapeake Bay between 1985 and 1990 were used to establish a baseline for rating water quality at each station. Three cutoff points were derived to define good, fair, and poor ratings from a cumulative logistic function for the monthly medians of the

baseline data. Monthly medians from the most recent data set (2003-2005) at a given station are compared to these cutoff points to establish water quality status ratings. Water quality ratings are indicators relative to similar stations in the Chesapeake Bay during the baseline time period (1985-1990); therefore, a good rating does not necessarily reflect levels needed to sustain healthy living resource populations. Refer to the following link for more details regarding water quality analysis methods:

http://www.dnr.state.md.us/Bay/tribstrat/status_trends_methods.html

Maryland Department of Natural Resources Patapsco/Back Basin - Water Quality Monitoring Stations

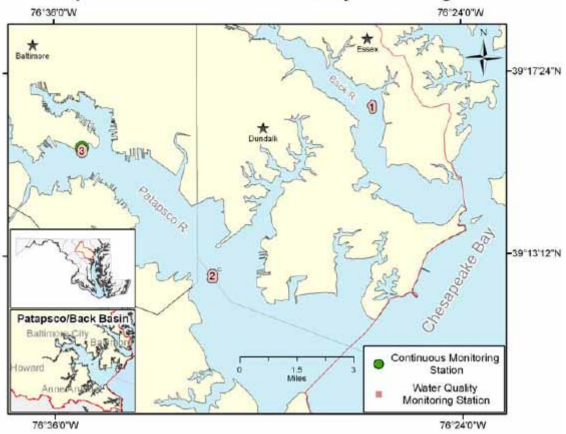
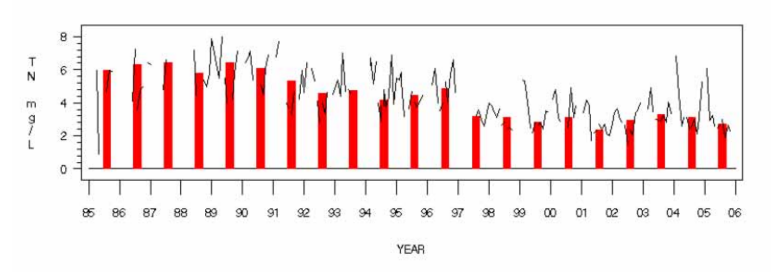


Figure 3-3: Location of Maryland DNR's Tidal Monitoring Station in Back River (obtained from DNR 2007)

Figures 3-4 to 3-6 show the water quality monitoring results reported by Maryland DNR for Back River (Station WT4.1) during the period 1985-2005. Note that the black lines in Figures 3-4 to 3-6 denote concentrations for each sampling date and annual medians of these values are shown as red bars. Figure 3-4 shows total nitrogen concentrations ranging from as high as 6 mg/L in 1985 to as low as 2 or 3 mg/L in more recent years. Total phosphorus concentrations range from approximately 0.3 mg/L to 0.15 mg/L with a general decreasing trend in more recent years also. Chlorophyll concentrations were as high as 100 μ g/L and appear to have decreased to 60 or 70 μ g/L in 2005-2006. This still exceeds the level associated with excess eutrophication

(nutrient enrichment) or 50 μ g/L. Total suspended solids concentrations are generally less than 40 mg/L during the sample period with concentrations around 25-30 mg/L in more recent years. Water clarity is measured in terms of Secchi depth or the depth of water transparency. Figure 3-6 shows that water clarity is generally consistent from 1985 to 2005, where the Secchi depth is less than 0.5 m (1.6 feet) throughout the time period. Dissolved oxygen levels appear to be above the desired 5 mg/L level throughout the monitoring period.





Total Phosphorus at WT4.1 (Back River), 1985-2005, layer=SAP

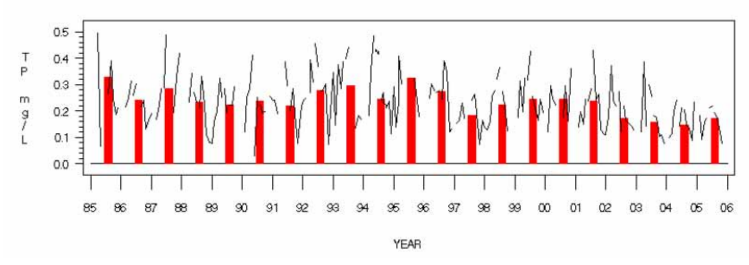


Figure 3-4: Total Nitrogen and Phosphorus Tidal Monitoring Results in Back River

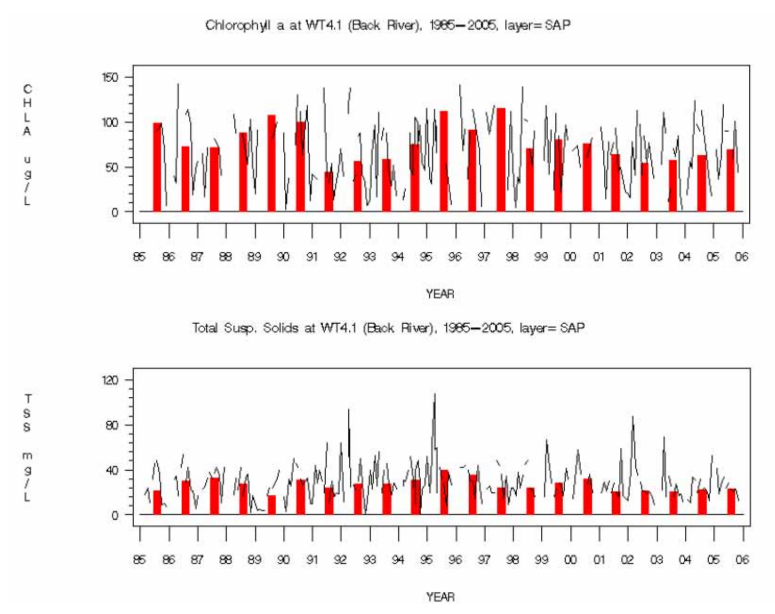


Figure 3-5: Chlorophyll-a and Total Suspended Solids Tidal Monitoring Results in Back River

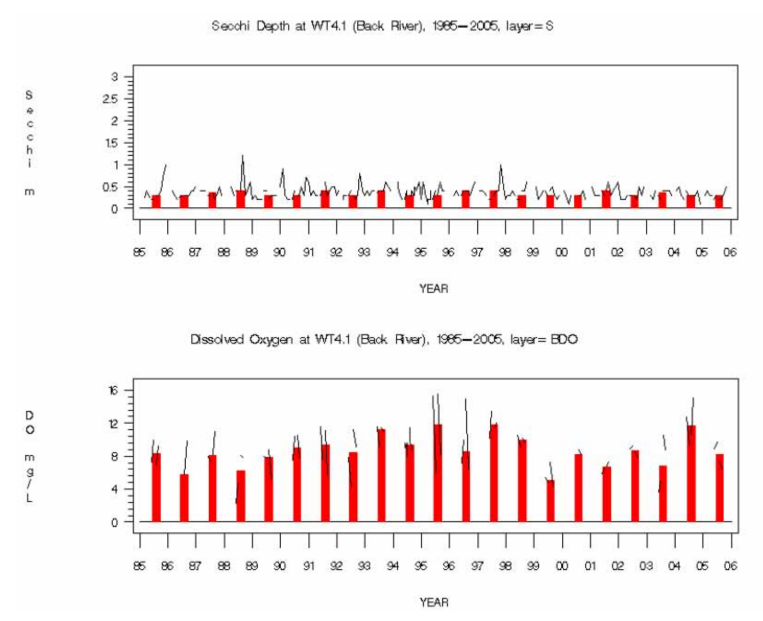


Figure 3-6: Water Clarity and Dissolved Oxygen Tidal Monitoring Results in Back River

Based on these monitoring results, Back River tidal water quality for the period 2003-2005 was considered as poor for four of the six parameters measured including total nitrogen, total phosphorus, chlorophyll-a, and water clarity. Total suspended solids concentration in Back River was designated as fair and dissolved oxygen concentrations were good (up to ~6.5 feet deep). The Tributary Team, however, reports improving trends for total nitrogen, total phosphorus, total suspended solids, and cholorphyll-a. In contrast, water clarity has been degrading from 1995 to 2005. The Tributary Team also noted that wet weather conditions (high rainfall and flow) increase nutrient and suspended solids concentrations. For more information, please refer to the *Maryland Tributary Strategy Patapsco/Back Rivers Basin Summary Report for 1985-2005 Data* (DNR 2007).

Submerged aquatic vegetation (SAV) is also monitored because it is a good indicator of water quality and habitat. SAV conditions are determined through aerial photography by the Virginia Institute of Marine Science (VIMS). 2004 is the first year that VIMS ever recorded SAV in Back River. At this time, 30 acres of wild celery were identified. The largest beds of SAV were observed near Cuckold and Cedar Points. In addition, the Tributary Team reported that wild celery transplants done during the period 1999-2003 in Longs Creek near the launch ramp at Rocky Point Park were successful. This observation was based on approximately 2.5 acres of SAV identified in the fall of 2005 with evidence of flowering and seed production. It is anticipated to result in more SAV recovery in the future. The target SAV coverage for Back River is 340 acres.

3.4.2 Biological Data

Baltimore County conducts biological monitoring of benthic macroinvertebrates on an annual basis using the Maryland Biological Stream Survey (MBSS) protocols (Kazyak 2001). The MBSS is a random design stream sampling program that was initiated by the Maryland DNR in 1993. It is intended to provide unbiased, statewide estimates of the biological resources in streams and rivers. Benthic macroinvertebrates are organisms without a backbone that live on the bottom of streams and can be seen with the naked eye. They are an important part of stream ecosystems as they are a source of food for other aquatic life such as fish. The presence, condition, numbers, and types of benthic macroinvertebrates also convey information about a water body's quality. Results of the MBSS protocol include a benthic Index of Biological Integrity (IBI) score based on the benthic community characteristics at a sampling site. Qualitative ratings of stream biological integrity are based on IBI scores and range from good (4.0-5.0) denoting minimally impacted conditions to very poor (1.0-1.9) indicating severe degradation.

Sample sites for the Baltimore County biological sampling program are randomly selected focusing on the Patapsco/Back River Basin in odd years and the Gunpowder/Deer Creek Basin in even years. Between 2003 and 2007, three sites have been randomly sampled in the Tidal Back River watershed. Table 3-13 summarizes the benthic IBI scores and ratings based on the MBSS protocol and the location of the sampling sites are shown in Figure 3-7.

Table 3-14: Biological Monitoring Results in Tidal Back River

Site ID	Subwatershed	Longitude	Latitude	Sample Year	Benthic IBI Score	Benthic IBI Rating
138632	Bread & Cheese	-76.4916	39.2840	2005	1.67	Very Poor
1387550	Bread & Cheese	-76.5188	39.2877	2005	2.00	Poor
1478623	Deep Creek	-76.4518	39.3089	2007	1.57	Very Poor

As shown in Figure 3-7, two sites were sampled in Bread and Cheese and one site was sampled in Deep Creek. Both of these subwatersheds are significantly developed with mostly residential and commercial areas. The benthic IBI scores indicate poor to very poor stream conditions in these areas.

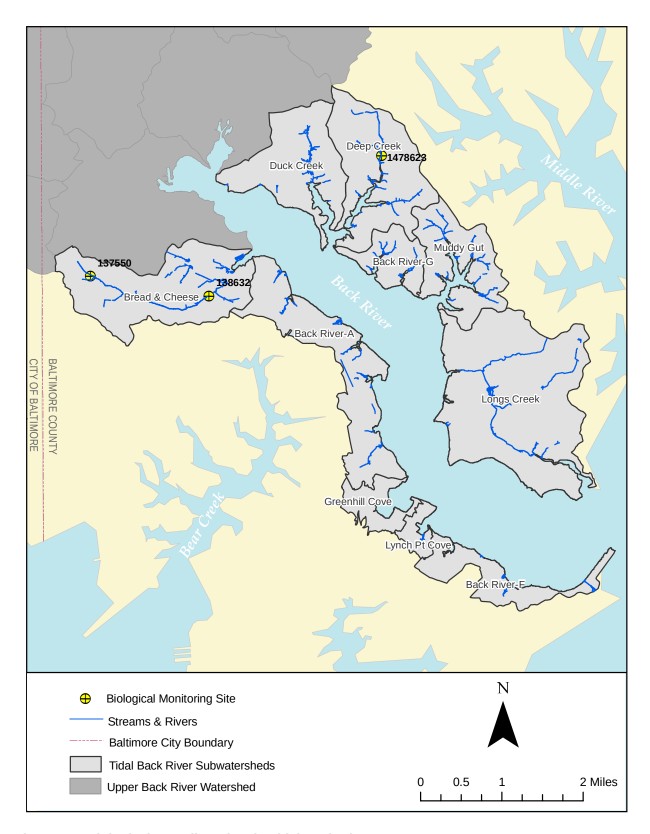


Figure 3-7: Biological Sampling Sites in Tidal Back River

3.4.3 Illicit Discharge and Elimination Data

Baltimore County tracks illicit discharges through a program of routine outfall screening. The program consists of three parts:

- 1. A quantitative analysis of the effluent that includes measuring the effluent flow rate, temperature and pH, and field testing for parts per million (ppm) of chlorine, phenols, and copper using a specially configured LaMotte NPDES test kit;
- A qualitative assessment of the effluent, outfall structure, and receiving channel noting conditions such as water color, odor, vegetative condition, sedimentation, erosion, damage, etc.; and
- 3. A visual inspection of each outfall that identifies any structural damage.

The County has an outfall prioritization system based on data from the outfall screening. There are approximately 3,509 outfalls. About 80 percent of these (2,800) are minor outfalls (less than 3 feet in diameter) which are not prioritized. Of the remaining 709 major outfalls (greater than 3 feet in diameter), 473 have a prioritization rating (DEPRM 2008). The prioritization system allows for a more streamlined approach in selecting outfalls to screen and provides a more efficient use of manpower. Also under this system, outfalls screened only once or not at all can be screened sufficiently and properly prioritized. The list of outfalls to be screened is generated by a Microsoft Access query based on the prioritization screen.

Under that outfall prioritization system, outfalls that have not been screened at least twice are not prioritized. Prioritized outfalls, those screened two or more times, are assigned one of the following priority ratings:

- **Priority 0 (Not Prioritized):** Outfalls with insufficient data to determine a priority rating. This may be due to inaccessibility or if there has been only a single screening.
- **Priority 1 (Critical):** Outfalls with major problems that require immediate correction and/or close monitoring, or outfalls with recurring problems. These outfalls are sampled four times each year.
- **Priority 2 (High):** Outfalls with moderate to minor problems that have the potential to become severe. These outfalls are sampled once a year.
- **Priority 3 (Low):** Outfalls with minor or no problems that do not require close monitoring. These outfalls are sampled on a 10-year cycle.

A second screening is conducted if nearly a decade has passed since the previous screening. If no pollution problems were indicated, then the outfall is considered a low priority. This allows more focus on outfalls with more potential of an illicit connection. A second screening is also performed at an outfall when prior screening indicates that one or more of the water quality criteria were exceeded. The second screening helps determine whether the pollutant is a persistent constituent of the effluent or simply an anomaly. No remedial action is taken if the second screening indicates that the pollutant is within acceptable levels; however, the outfall is considered to have a potential illicit connection and is automatically queued for re-screening within one year. If the problem is severe enough to warrant immediate correction, an

investigation begins immediately. Some sites are determined to have problems severe enough to warrant immediate investigation and/or corrective action only after one screening.

There are 35 major outfalls in the Tidal Back River watershed (see Figure 2-12). Table 3-14 summarizes the priority ratings for these outfalls by subwatershed.

Outfall Priority Rating	Back River-A	Back River-F	Back River-G	Bread & Cheese	Deep Creek	Duck Creek	Greenhill Cove	Longs Creek	Lynch Pt Cove	Muddy Gut	Totals
Priority 0	2	0	0	0	3	0	0	0	0	0	5
Priority 1	0	0	1	1	1	0	0	0	0	0	3
Priority 2	0	1	1	3	5	5	0	0	0	0	15
Priority 3	0	0	0	4	1	4	2	0	0	1	12
Total	2	1	2	8	10	9	2	0	0	1	35

Table 3-15: Baltimore County Storm Drain Outfall Prioritization Results

3.5 Sewer Overflow Impacts

At present, sanitary sewer overflows (SSOs) and combined sewer overflows (CSOs) are inevitable byproducts of our expanding population and aging sewer systems. Sewer overflows can be caused by various factors such as severe weather, insufficient maintenance, pumping station equipment malfunction, electrical outage, sewer line breaks, improper disposal of fats and grease, and vandalism. Raw sewage can enter nearby streams when a sanitary sewer system is overwhelmed by volume or if the infrastructure fails. USEPA reports that there are at least 40,000 of these incidents per year. Environmental and human health consequences of these overflows can be serious. E. Coli bacteria and other pathogens are typically present in raw sewage and can pose health risks to individuals who may come into contact with contaminated water. Sewer overflows can also contain high levels of nutrients (nitrogen and phosphorus) which are toxic to aquatic life and feed organisms that deplete oxygen in waterways. High levels of sediment are also present in sewer overflows which can clog streams and block sunlight from reaching essential aquatic plants.

In September 2005, USEPA and MDE issued a consent decree to Baltimore County with deadlines to reduce and eliminate sanitary sewer overflows. Implementation of work (capital, equipment, operations improvements) in compliance with the consent decree will result in a reduction of nutrients and bacteria entering streams in the Back River watershed. However, this may not address all impacts associated with the sanitary sewer system since the consent decree is targeted at overflows. For example, the sanitary sewer system may leak without resulting in an overflow. Depending on the locations of the leaks, which are typically at joints, there may still be adverse impacts to the stream system from the sanitary sewer system.

The number of SSO events documented and approximate volume discharged between 2000 and 2008 is summarized in Table 3-15 based on Baltimore County's SSO GIS layer. Table 3-16 summarizes the estimated volume and pollutant loads associated during this 9-year period by subwatershed.

Table 3-16: Sanitary Sewer Overflow Volumes in Tidal Back River (2000-2008)

Year	# of SSO Events	Volume (gallons)
2000	2	9,000
2001	3	45,750
2002	3	740
2003	7	152,400
2004	2	5,300
2005	4	6,300
2006	1	1,400
2007	1	0
2008	2	2,500
Total	25	223,390

Table 3-17: Sanitary Sewer Overflow Volumes and Pollutant Loads by Subwatershed

	# of SSO	Volume	TP	TN	FC
Subwatershed	Events	(gallons)	(lbs)	(lbs)	(MPN)
Back River-A	1	45,000	3.7	11.3	1.1E+13
Back River-F	0	0	0.0	0.0	0.0E+00
Back River-G	3	1,340	0.1	0.3	3.2E+11
Bread & Cheese	3	2,550	0.2	0.6	6.1E+11
Deep Creek	6	10,500	0.9	2.6	2.5E+12
Duck Creek	5	153,700	12.8	38.4	3.7E+13
Greenhill Cove	2	2,900	0.2	0.7	7.0E+11
Longs Creek	0	0	0.0	0.0	0.0E+00
Lynch Point Cove	5	7,400	0.6	1.9	1.8E+12
Muddy Gut	0	0	0.0	0.0	0.0E+00
Total	25	223,390	19	56	5.4E+13

Pollutant load estimates were calculated based on the following assumptions:

- **Total Phosphorus (TP):** A conversion factor of 8.3 x 10⁻⁵ was used to convert gallons of overflow to pounds of pollutant. This is based on a 10 mg/L TP concentration for raw sewage and a multiplier of 8.3 x 10⁻⁶ lb·L/mg·gal.
- **Total Nitrogen (TN):** A conversion factor of 2.5 x 10⁻⁴ was used to convert gallons of overflow to pounds of pollutant. This is based on a 30 mg/L TN concentration for raw sewage and a multiplier of 8.3 x 10⁻⁶ lb·L/mg·gal.
- Fecal Coliform (FC): A conversion factor of 2.4 x 10⁸ was used to convert gallons of overflow to MPN fecal coliform. This is based on a multiplier of 6.4 x 10⁶ MPN/100 mL.

Figure 3-8 shows the location of SSOs in the Tidal Back River watershed. Back River-F, Longs Creek, and Muddy Gut are the only subwatersheds without reports of sanitary sewer overflows between 2000 and 2008. The most SSO events have been documented in Deep Creek and Duck Creek. The greatest volumes of overflow were observed in Duck Creek and Back River-A. SSOs in Bread and Cheese, Duck Creek, and Lynch Pt Cove appear to be focused within a similar area. All of these areas have the potential for follow-up inspection and addressing SSO problems.

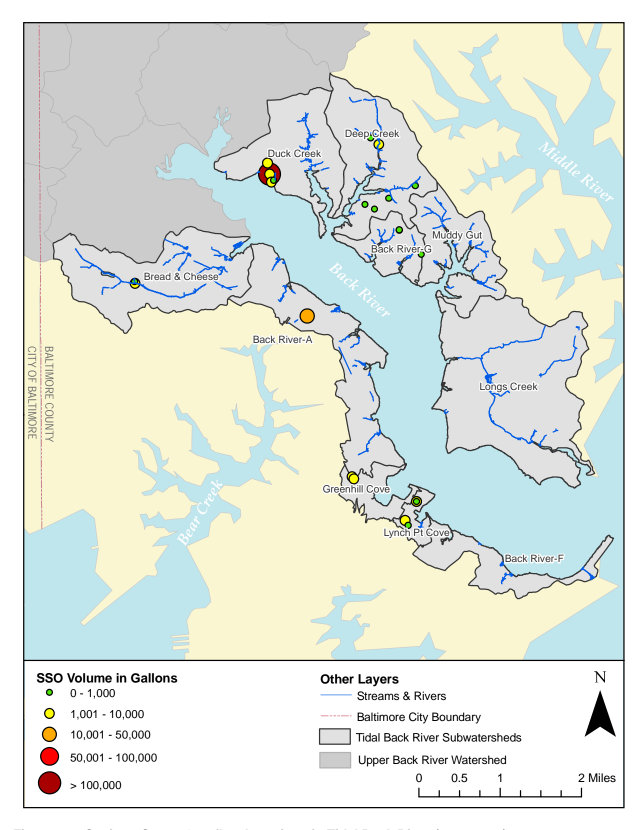


Figure 3-8: Sanitary Sewer Overflow Locations in Tidal Back River (2000-2008)

3.6 Stream Corridor Assessments

Stream corridor assessments (SCAs) were conducted for a subset of streams in the Tidal Back River Watershed. The subwatersheds selected for SCAs included Bread and Cheese Creek, Deep Creek, Duck Creek and Muddy Gut. These were conducted based on Maryland DNR's SCA Survey Protocols which were developed as a tool for environmental managers to quickly identify environmental problems within a watershed's stream network (Yetman 2001). It is a rapid field survey rather than a detailed scientific assessment to better target monitoring, management, and conservation efforts on the watershed and subwatershed scale. The SCA protocol employed, stream corridors investigated and results for the Tidal Back River watershed are described in the following sections.

3.6.1 Assessment Protocol

The SCA method is used to quickly assess physical conditions and identify common environmental problems in a stream corridor. Representative sites were selected along each of the assessed streams to provide general characteristics of the habitat and buffer conditions for a stream reach. Three person field crews walked all of the wadeable streams within each of the selected subwatersheds and identified the following environmental problems:

- Erosion Sites
- Inadequate Stream Buffers
- Fish Migration Barriers
- Exposed or Discharging Pipes
- Channelized or Altered Stream Sections
- Trash Dumping Sites
- In or Near Stream Construction
- Unusual Conditions

The field survey team walked along the selected subset of stream corridors noting the location of problem and representative sites on field maps and filling out appropriate data sheets for each site based on guidance provided in DNR's SCA manual. Each site was assigned a unique identification (ID) number according to map ID number and then numbered sequentially in the order it was encountered (see Section 3.3.2). At least one photograph was taken at each site to document the conditions observed.

All problem sites were scored by the field survey team on a scale of one to five for the following three factors: severity, correctability, and access. The scores are intended to help prioritize potential restoration opportunities where a score of 5 denotes a minor problem or one that is easy to fix and a score of 1 would be the worst observed in a particular problem category. The criteria for scoring problem severity, correctability, and access depend on the problem type. Guidelines for rating each factor are generally described below; however, specific criteria

depend on problem type. Problem-specific criteria used to assign ratings in the field are described briefly in the following subsections.

- **Severity:** Measure of how bad a problem site is compared to other problems in the same category. The most severe problems (rating =1) are those with a direct and wide impact on stream resources such as discolored or smelly discharge from a pipe outfall.
- **Correctability:** Measure of how easy a problem would be to correct. Minor problems (rating = 1) would be quick and easy to correct, requiring minimal planning and resources (e.g., volunteers, hand labor). Major restoration problems (rating = 5) would require heavy equipment and significant funding to fix.
- Accessibility: Measure of how difficult it is to reach a site. An easily accessible site
 (rating = 1) can be accessed by car or on foot. A difficult site to access (rating = 5) is
 one where there are no nearby roads or trails.

In addition to these ratings, site descriptions and measurements were also recorded depending on the problem category.

Representative sites were selected in the field and were used to characterize the in-stream habitat and adjacent stream corridor conditions. DNR's SCA protocol evaluates habitat conditions based on parameters and conditions typical of non-tidal, rocky bottom streams. Because the stream system in this watershed consists of mostly low gradient, tidal streams that do not have gravel bottoms, habitat parameters evaluated were modified to obtain ratings that are more representative of the type of streams found in the Tidal Back River watershed. The habitat assessment procedure developed by the New Jersey Department of Environmental Protection (NJDEP), Bureau of Freshwater and Biological Monitoring, as part of their biological monitoring program for low gradient streams was chosen as the most appropriate method based on a literature search (NJDEP 2007). Consistent with DNR's SCA protocol, 10 habitat parameters are rated as optimal, suboptimal, marginal or poor based on observed conditions relative to a reference (healthy) stream. The 10 habitat parameters evaluated at each representative site based on the low gradient stream methodology were:

- Epifaunal Substrate/Available Cover
- Pool Substrate Characterization
- Pool Variability
- Sediment Deposition
- Channel Flow Status
- Channel Alteration
- Channel Sinuosity
- Bank Stability
- Bank Vegetative Protection

Riparian Vegetative Zone Width

In addition to the habitat ratings, data was collected on stream wetted width, bottom type (silt, sand, gravel, etc.) and pool depths according to the DNR SCA protocol.

3.6.2 Summary of Sites Investigated

SCAs were focused in four subwatersheds: Bread and Cheese, Duck Creek, Deep Creek, and Muddy Gut. With the exception of Longs Creek, these subwatersheds have the greatest length of streams appropriate for the SCA survey (i.e., wadeable, non-tidal/non-marsh area). Longs Creek was not included in the SCA since a previous study has been conducted. Table 3-17 summarizes the miles of stream surveyed and the percentage of total stream miles surveyed by subwatershed. Figure 3-9 illustrates the location of streams surveyed as part of the SCAs with respect to the overall stream system in the Tidal Back River watershed.

Table 3-16: Tidal Back River Willes of Stream Assessed						
Subwatershed	Total Stream Miles	Surveyed Wadeable Stream Miles	% of Total Stream Miles Surveyed			
Back River-A	3.94	-	-			
Back River-F	1.26	-	-			
Back River-G	1.75	-	-			
Bread & Cheese	8.45	3.73	44			
Deep Creek	3.86	2.43	63			
Duck Creek	3.11	1.62	52			
Greenhill Cove	0.00	-	-			
Longs Creek	6.39	-	-			
Lynch Pt Cove	0.36	-	-			
Muddy Gut	3.98	2.91	73			
Total	33.10	10.69	32			

Table 3-18: Tidal Back River Miles of Stream Assessed

As shown in Table 3-17, nearly one-third of the total stream miles were surveyed as part of the SCA survey. With the exception of Longs Creek, the remaining streams were not appropriate for a walking field survey. For example, all wadeable and accessible portions of the stream network in Bread and Cheese were surveyed; there was no access to the area between the railroad tracks and the Back River WWTP. The portions of streams not surveyed in Duck Creek, Deep Creek, and Muddy Gut were mostly deep, tidal, marshy areas not suitable for the SCA.

As noted above, each site was assigned a unique ID number according to map ID number and then numbered sequentially in the order it was encountered. Map ID numbers were obtained from the grid used by Baltimore County for generating field maps (tabloid size) and assigning unique IDs to data collected in the field. The grid and map ID numbers used for the Tidal Back River SCA survey is shown in Figure 3-10. The field team walked stream segments by map number. For example, the first survey site encountered along Bread and Cheese Creek within map number '096B3' was numbered 096B3-01 and sites were numbered consecutively as encountered until the stream segment in this map was completed (e.g., 096B3-02, 096B3-03, etc.). The same site ID scheme was applied to the remaining maps and stream segments within the survey grid. Field maps used for the Tidal Back River SCAs are included in Appendix A.

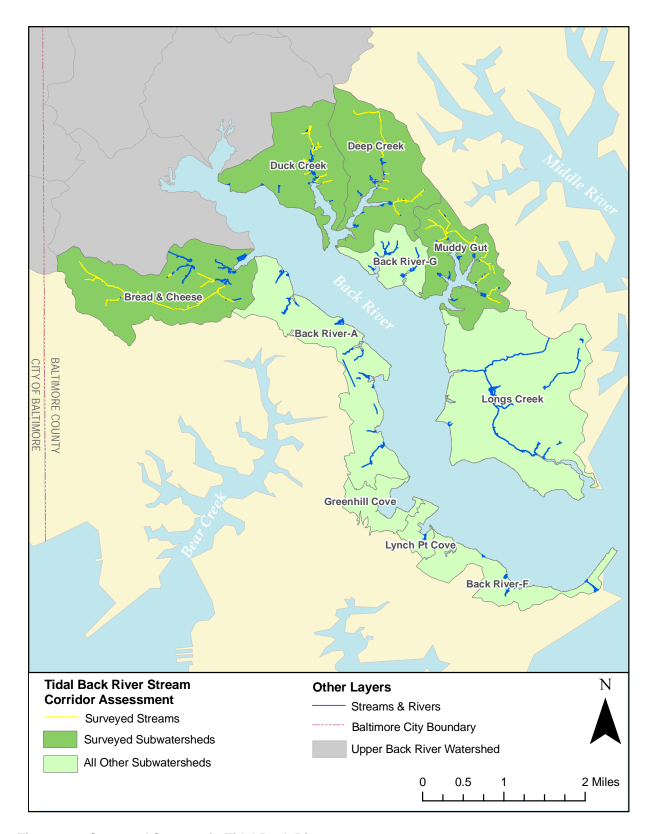


Figure 3-9: Surveyed Streams in Tidal Back River

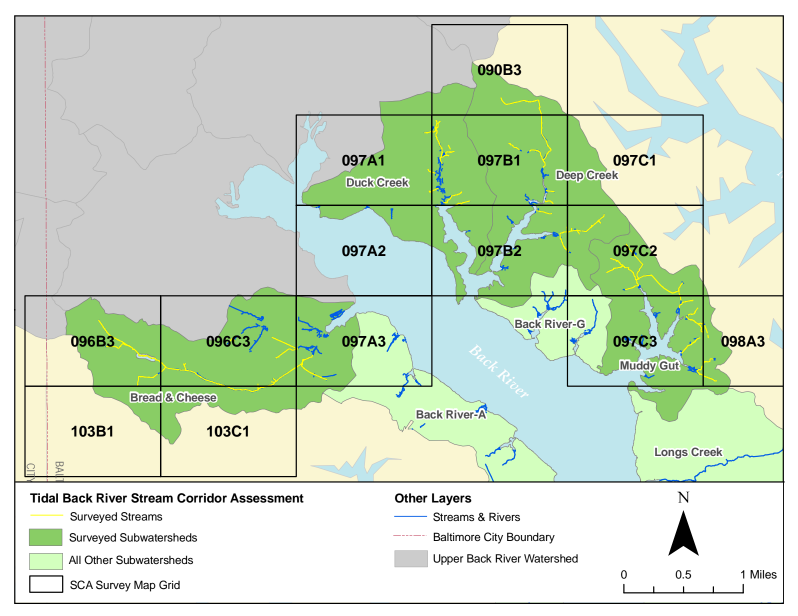


Figure 3-10: SCA Survey Grid and Map Numbers for Tidal Back River

3.6.3 General Findings

Along the 10.7 miles of stream walked in the Tidal Back River watershed, 304 potential problems were observed. Table 3-18 summarizes the number of potential problems observed within each category and for each stream walked.

SUBWATERSHED	Inadequate Buffer	Trash Dumping	Channel Alteration	Erosion	Pipe Outfalls	Exposed Pipe	Fish Barrier	In/Near Stream Construction	Unusual Conditions	Totals
Bread & Cheese	16	16	10	10	29	4	5	2	13	105
Deep Creek	15	14	9	8	37	2	4	1	7	97
Duck Creek	13	11	4	2	14	1	2	0	5	52
Muddy Gut	11	2	5	6	7	0	3	1	15	50
Totals	55	43	28	26	87	7	14	4	40	304

Table 3-19: Tidal Back River SCA Survey Results - Number of Environmental Problems

Excluding pipe outfalls, the most frequently observed potential problems were inadequate stream buffers and trash dumping. Channel alteration and erosion were also observed in several locations throughout the stream network surveyed. A summary of the lengths of inadequate stream buffer, channel alteration, and erosion observed (includes both sides of stream corridor) and the number of pick-up truck loads estimated to clean up trash dumping sites are summarized in Table 3-19 by stream.

Table 3-20: Tidal Back River SCA Surve	y Results – Number of Environmental Problems
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SUBWATERSHED	Length of Inadequate Buffer (ft)	Length of Channel Alteration (ft)	Length of Erosion (ft)	# of Truckloads for Trash Dumping Sites
Bread & Cheese	16,905	830	755	63
Deep Creek	12,565	3,814	440	27
Duck Creek	4,995	315	66	59
Muddy Gut	7,465	295	785	26
Totals	41,930	5,254	2,046	175

The field team also recorded habitat condition data at 24 representative sites. Representative sites and each environmental problem category are briefly described the following sections. Data collected in the field for environmental problem and representative sites are compiled in tables included in Appendix B. For each problem category table, sites are sorted first by severity rating where most severe problems with a rating of 1 are listed first and then by stream name for each rating.

3.6.3.1 Inadequate Stream Buffers

As previously mentioned, forested buffer areas along streams are important for improving water quality and flood mitigation since they can reduce surface runoff, stabilize stream banks (root

systems), shade streams, remove pollutants such as nutrients and sediment from runoff and provide habitat for various types of terrestrial and aquatic life including fish. For the SCA, a stream buffer was considered inadequate if it was less than 50 feet wide from the edge of the stream. Inadequate stream buffers were the most commonly observed environmental problem within the Tidal Back River SCA survey area. The field team identified 55 inadequate buffer sites in the study area with a total length of 41,930 feet. This means that nearly 75 percent of the total stream miles surveyed (7.9 out of 10.7 miles) were considered as having inadequate stream buffers.

The severity of inadequate stream buffers was rated according to length and width. The most severe sites received a severity rating of 1 if they had a significant length of stream (> 1,000 feet) that was completely open with no trees on either side. Figure 3-11 shows photos of two sites that were considered as very severe inadequate buffers and assigned a severity rating of 1. The photo on the left is a portion of Bread and Cheese Creek in the Oak Lawn Cemetery where both sides of the stream are completely open pervious area. The photo on the right is in Duck Creek where both sides of the stream are residential lawn areas. These two sites represent a potential opportunity for stream buffer reforestation.





Figure 3-11: Examples of Very Severe Inadequate Buffer Sites (severity rating = 1)

Table 3-20 summarizes the number of inadequate buffer sites associated with each severity rating (1, 2, 3, 4 or 5) and the length of inadequate buffer observed by stream. This table also presents the proportion of the total stream miles surveyed considered to have inadequate stream buffer.

Table 3-21: Tidal Back River SCA Survey Results – Inadequate Strea	m Buffers
SEVERITY RATING INVENTORY	%

SEVERITY RATING INVENTORY									% of Total
		Minor		LENG	Length				
STREAM	1	2	3	4	5	All	(ft)	(mi)	Surveyed
Bread & Cheese	3	2	9	2	0	16	16,905	3.2	86%
Deep Creek	0	5	4	4	2	15	12,565	2.4	98%
Duck Creek	1	1	5	4	2	13	4,995	0.9	58%
Muddy Gut	0	3	6	2	0	11	7,465	1.4	49%
Totals	4	11	24	12	4	55	41,930	7.9	74%

The number of inadequate buffer sites was nearly evenly distributed among the four streams surveyed. However, Bread and Cheese and Deep Creek had the greatest total lengths of inadequate stream buffer. Nearly all of the stream miles surveyed in these two subwatersheds were considered as having inadequate stream buffer. Most inadequate buffer sites observed (44%) were rated as moderate severity (rating =3). About 28 percent of the sites were considered as very severe or severe inadequate buffers (rating = 1 or 2) which would be a priority for stream buffer restoration. The distribution of inadequate stream buffer and severity ratings in the surveyed subwatersheds are shown in Figure 3-12. Location of inadequate buffer sites are shown on the field maps included in Appendix A. Tables summarizing data collected for inadequate buffer sites are included in Appendix B and sites are ranked in order of severity by stream.

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October 2009

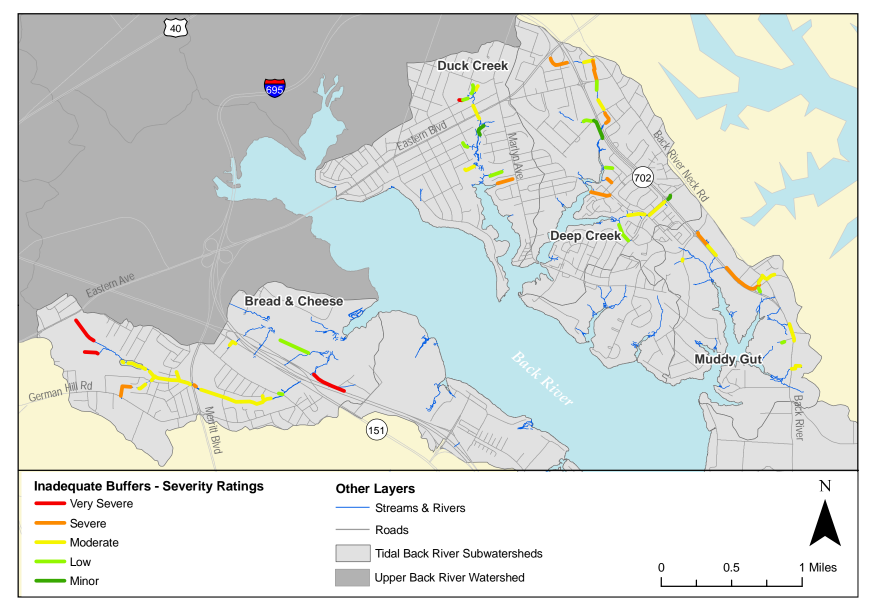


Figure 3-12: Map of Inadequate Stream Buffers in Tidal Back River Watershed

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3.6.3.2 **Trash Dumping**

Trash dumping sites are places where large amounts of trash have been dumped or have accumulated inside the stream corridor. Identifying trash dumping sites serves two main purposes. One is to limit access to the areas of the stream corridor, as feasible, where trash dumping and accumulation is a problem. The second is to identify locations suitable for and to encourage volunteer stream clean-ups. This is a chance to encourage the community to take action and see the condition of their local streams.

Trash dumping sites were a prevalent environmental problem in the streams surveyed. A total of 43 trash dumping sites were documented as part of the Tidal Back River SCA survey. The severity of trash dumping sites was rated according to the amount and type of trash present, its location, and whether cleaning up the trash would present problems (access and safety). The amount of trash was estimated in terms of number of pick-up truck loads. Type of trash was classified as one of the following: residential, industrial, yard waste, floatables, tires, construction, or other. A very severe rating (severity rating = 1) was assigned to sites where large amounts of trash were scattered over a large area, where access is very difficult. Sites with indications of any hazardous materials such as chemical drums were assigned a very severe rating regardless of the amount. Moderately severe trash dumping sites (rating = 3) are those with a fairly large amount of trash in a small area with easy access that could be cleaned up in a few days. Most of these sites represent volunteer opportunities; however, volunteer cleanup potential can be limited by various factors such as site access, safety, or the need for small backhoes. Low severity and minor trash dumping sites (rating = 4 or 5) are those with easy access and typically where there is potential for a volunteer cleanup. Figure 3-13 shows an example of a trash dumping site in Muddy Gut considered as very severe (rating = 1) since potentially hazardous materials were stored adjacent to the stream corridor including construction equipment, machinery, and drums. Figure 3-14 shows examples of moderately severe (rating = 3, left photo) and low severity trash dumping sites (rating = 4, right photo). The left photo is in Bread and Cheese Creek where a relatively large amount (~ 4 truck loads) of residential trash (e.g., bottles) was observed in a large area. The right photo is a site in Deep Creek where approximately two truck loads of residential trash (tires) was observed. Both of these sites were considered as possible volunteer projects.





Figure 3-13: Photos of a Very Severe Trash Dumping Site (severity rating = 1)



Figure 3-14: Examples of Moderately Severe & Low Severity Trash Dumping Sites

Table 3-21 summarizes the number of trash dumping sites associated with each severity rating (1, 2, 3, 4 or 5) and the estimated total number of pick-up truck loads by stream.

	SEVERITY RATING INVENTORY									
Severe					Minor	# TRUCK				
STREAM	1	2	3	4	5	All	LOADS			
Bread & Cheese	0	4	7	4	1	16	63			
Deep Creek	0	2	3	8	1	14	27			
Duck Creek	1	1	5	4	0	11	59			
Muddy Gut	1	0	0	1	0	2	26			
Totals	2	7	15	17	2	43	175			

Table 3-22: Tidal Back River SCA Survey Results - Trash Dumping

Most trash dumping sites were identified along Bread and Cheese Creek with several also observed in Deep Creek and Duck Creek. The greatest amount of trash in terms of number of pick-up truck loads was observed in Bread and Cheese and Duck Creek. Observed trash dumping sites were mostly rated as moderately severe or low severity with the majority considered as having potential for a volunteer/community cleanup project. The distribution of trash dumping sites and severity ratings in the surveyed subwatersheds are shown in Figures 3-15 through 3-18. This figure also shows trash dumping sites considered having potential for volunteer projects. Multiple dumping sites were assigned one unique site ID if they were observed within a distinct stream section separated by small distances and if severity, access, and correctability characteristics were similar. These sites, however, are shown individually in Figures 3-15 through 3-18. Locations of trash dumping sites are also shown on the field maps included in Appendix A. Tables summarizing data collected for trash dumping sites are included in Appendix B and sites are ranked in order of severity by stream.

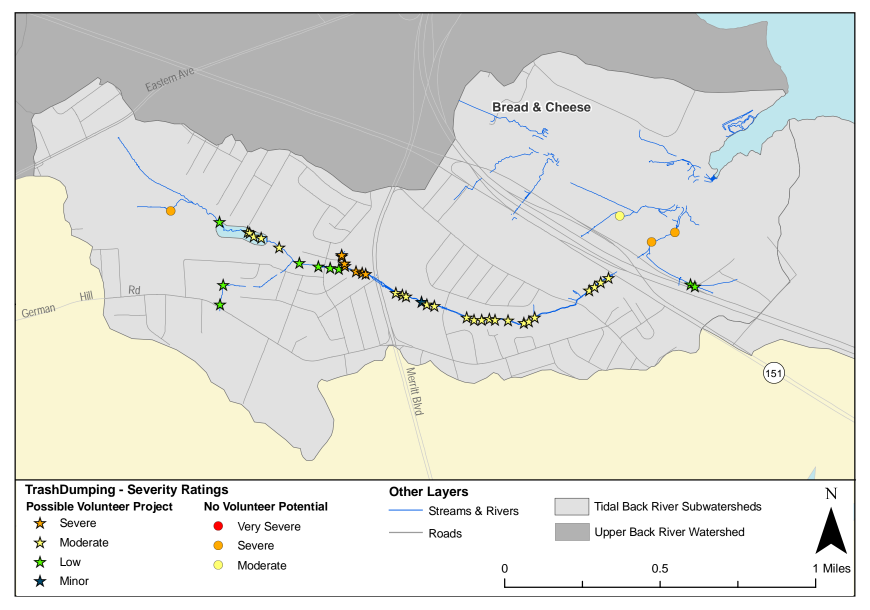


Figure 3-15: Map of Trash Dumping Sites in Bread & Cheese

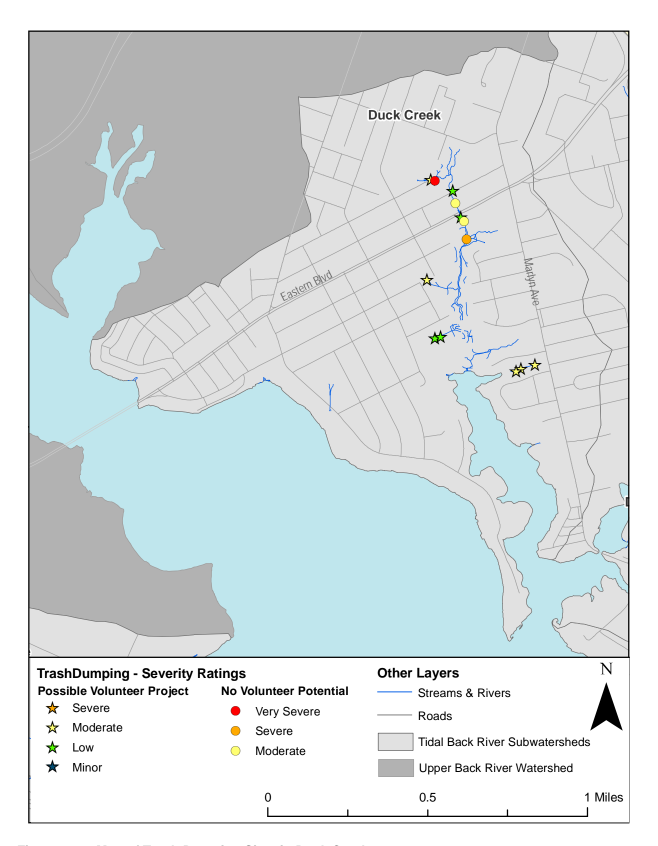


Figure 3-16: Map of Trash Dumping Sites in Duck Creek

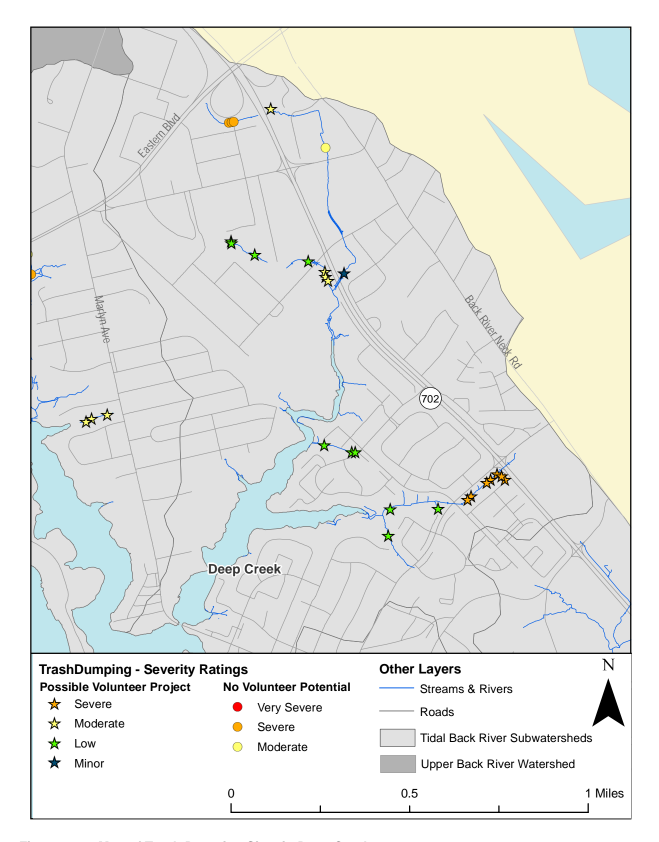


Figure 3-17: Map of Trash Dumping Sites in Deep Creek

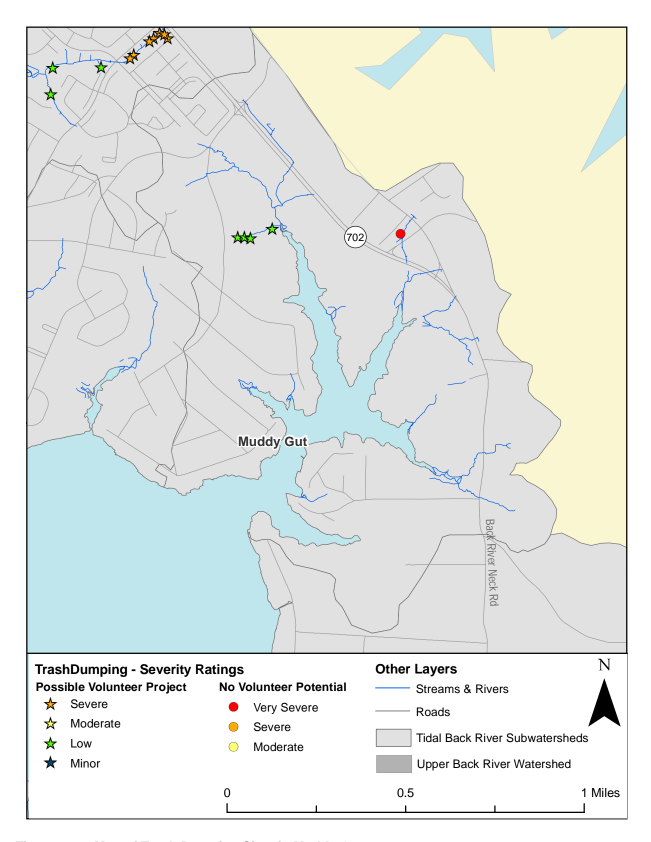


Figure 3-18: Map of Trash Dumping Sites in Muddy Gut

3.6.3.3 Channel Alteration

Channel alteration refers to stream sections where the banks or channel have been significantly modified from their naturally occurring structure or condition. This includes channelized stream sections where a stream channel has been dredged, widened, straightened, and/or covered with concrete. Channelized streams are typically intended to convey more water and to prevent flooding but often create adverse environmental impacts such as impairing habitat and increasing water temperature.

A total of 28 channel alteration sites were documented during the Tidal Back River SCA survey with a total length of 5,254 feet. Less than 10 percent of the total stream miles surveyed (1.0 out of 10.7 miles) were considered to have channel alterations. Severity rating was mainly based on channel alteration length, channel type, and stream functions. The most severe rating of 1 was assigned to concrete channels where water depth was less than \(\frac{1}{2} \) inch with little or no natural sediments present. These channels were generally open to full sunlight over long stretches (> 1,000 feet). Channel alterations were considered moderately severe (rating = 3) if a significant length had been channelized (> 500 ft) but show signs of stabilization and natural stream functions such as sediment bars and vegetation. Minor ratings (rating = 5) were assigned to earthen channels less than 100 feet in length with good water depth, a natural sediment bottom, and with a size and shape similar to unchannelized reaches upstream and downstream of the site. Figure 3-19 shows examples of severe channel alteration sites (severity rating = 2) encountered in the Tidal Back River watershed. The photo on the left is a site along Bread and Cheese Creek where timber retaining walls had been installed and were slightly undermined and rotting with some erosion around the walls. The photo on the right is a site along Deep Creek where a long portion of the stream channel (300 feet) is concrete with no shading and very little water depth.





Figure 3-19: Examples of Severe Channel Alteration Sites (rating = 2)

Table 3-22 summarizes the number of channel alteration sites associated with each severity rating (1, 2, 3, 4 or 5) and the length of channelization observed by stream. This table also presents the proportion of the total stream miles surveyed considered to have channel alterations.

SEVERITY RATING INVENTORY % of Total Severe Minor LENGTH Length STREAM 1 3 4 5 AII (mi) Surveyed (ft) **Bread & Cheese** 2 0.2 0 1 5 2 10 830 4% Deep Creek 1 1 4 2 1 9 0.7 30% 3,814 Duck Creek 0 2 4% 0 1 1 4 315 0.1 Muddy Gut 0 0 2 3 0 5 295 0.1 2% Totals 2 12 8 5 28 5.254 1.0 9%

Table 3-23: Tidal Back River SCA Survey Results - Channel Alterations

Channelized sections of stream represent approximately 1 mile or 9 percent of the total stream miles surveyed. The most sites were observed in Bread and Cheese and Deep Creek. The greatest length of channelized stream sections was identified in Deep Creek, where 30 percent of the streams surveyed in this subwatershed were considered to be altered. Most of the 28 sites identified were rated as moderately severe or low severity.

Correcting channelized stream sections can be challenging and expensive; however, concrete and riprap channels can be removed and a more natural channel can be established. Location of channel alteration sites are shown on the field maps included in Appendix A. Tables summarizing data collected for channel alteration sites are included in Appendix B and sites are ranked in order of severity by stream.

3.6.3.4 **Erosion**

Erosion can destabilize stream banks, destroy habitat, and cause sediment pollution problems downstream. Significant erosion problems are a result of changes to stream hydrology or sediment supply which is often attributed to land use changes in a watershed (e.g, urbanization, increased impervious cover). Since erosion is also a natural process, it was not the purpose of the SCA survey to identify every occurrence of erosion. Erosion was documented for unstable stream reaches with significant amounts of erosion along the stream's banks such as vertical stream banks and where vegetative roots along a reach were unable to hold soil onto the banks. The type of erosion, possible cause, adjacent land use, and whether there was a threat to infrastructure was noted at each erosion site.

A total of 26 erosion sites were documented during the Tidal Back River SCA survey with a total length of 2,046 feet. Less than 5 percent of the total stream miles surveyed was considered to have erosion problems (0.4 out of 10.7 miles). The severity of erosion was rated based on length and height of the eroding stream bank. The most severe rating (rating = 1) was assigned to sites with long sections of incision (> 1,000 feet), with unstable banks on both sides, and that were eroding at a fast rate. Erosion was considered minor (rating = 5) if it was a short stream section (< 300 feet) where the affected area was fairly limited. Figure 3-20 shows examples of moderately severe (rating = 3) and low severity (rating = 4) erosion sites identified during the SCA survey. The photo on the left is an erosion site along Muddy Gut which was approximately 400 feet long with banks approximately 2.5 feet high. The photo on the right is erosion occurring along a 50-foot stretch in Bread and Cheese and appears to be a result of land use change upstream (construction activity).



Figure 3-20: Examples of Moderately Severe and Low Severity Erosion Sites

Table 3-23 summarizes the number of erosion sites associated with each severity rating (1, 2, 3, 4 or 5) and the length of erosion observed by stream. This table also presents the proportion of the total stream miles surveyed considered to have erosion issues.

SEVERITY RATING INV					ORY Min	or	LENG	% of Total Length	
STREAM	1	2	3	4	5	All	(ft)	(mi)	Surveyed
Bread & Cheese	0	0	1	7	2	10	755	0.14	4%
Deep Creek	1	0	0	4	3	8	440	0.08	3%
Duck Creek	0	0	0	0	2	2	66	0.01	1%
Muddy Gut	0	0	2	3	1	6	785	0.15	5%
Totals	1	0	3	14	8	26	2,046	0.39	4%

Table 3-24: Tidal Back River SCA Survey Results - Erosion

Erosion sites observed add up to 2,046 feet (0.4 miles) and represent 4 percent of the total miles of stream surveyed. The greatest lengths of erosion were observed in Muddy Gut and Bread and Cheese Creek. Most of the erosion sites documented were rated as low severity or minor problems. Minor erosion problems, particularly those in open areas, can usually be corrected using simple stream restoration/bioengineering techniques and in some cases there may potential for community-based stream restoration projects.

Location of erosion sites are shown on the field maps included in Appendix A. Tables summarizing data collected for erosion sites are included in Appendix B and sites are ranked in order of severity by stream.

3.6.3.5 Pipe Outfalls/Exposed Pipe

Pipe outfalls include pipes or small manmade channels that discharge into the stream. These are considered a potential environmental problem since they can carry untreated runoff and pollutants such as oil, heavy metals, and nutrients to a stream system. Of particular interest were outfalls that were discharging at the time of the survey for which color and odor of discharge were noted. The pipe material type and size were also recorded. Exposed pipes

were also assessed and include any pipes that were either in the stream or along the immediate banks that could be damaged by a high flow event. Exposed pipes are susceptible to being punctured by debris which is a concern since fluids being carried by the pipeline can leak into the stream causing water quality problems depending on the fluid type. Exposed pipes include manhole stacks, pipes exposed along the stream banks, pipes exposed that run under the stream bed, and pipes built over a stream but that are low enough to be affecting during high storm flows.

A total of 87 outfalls were identified during the Tidal Back River SCA survey. The severity rating for a pipe outfall was primarily based on the discharge including whether discharge was present, color, odor, amount, and downstream impacts. A pipe outfall that had a strong discharge relative to the normal stream flow, a distinct color and/or odor, and where discharge was causing significant impacts downstream would receive the most severe rating of 1. Minor severity ratings (rating = 5) were assigned to outfalls intended to carry storm water that did not have dry weather discharge and did not cause erosion problems. Table 3-24 summarizes the number of pipe outfalls associated with each severity rating (1, 2, 3, 4 or 5).

Table 3-25: Tidal Back River SCA Survey Results – Pipe Outfalls

	NTORY	′					
	Severe			Minor			
STREAM	1	2	3	4	5	All	
Bread & Cheese	0	3	12	12	2	29	
Deep Creek	0	1	7	15	14	37	
Duck Creek	0	2	4	5	3	14	
Muddy Gut	0	1	1	3	2	7	
Totals	0	7	24	35	21	87	

None of the pipe outfalls identified were rated as very severe environmental problems. Of the 87 documented during the SCA survey, 7 were considered as potentially severe problems (severity rating = 2) and 24 were considered moderately severe due to the nature of the discharge (i.e., discolored and/or odor). The remaining 56 outfalls (64% of those surveyed) were considered low severity or minor issues.

A total of 7 exposed pipes were identified during the Tidal Back River SCA survey. The severity rating for exposed pipes was based on the amount of pipe exposed, location with respect to the stream, whether structural stability of pipe is affected by erosion, and whether the pipe is leaking. A very severe rating (rating = 1) represents any pipe that is leaking or immediate threat of failure such as one likely to collapse, a pipe that runs under the stream bed where part is suspended, a long section along the stream edge that is mostly exposed, or a manhole stack in the center of the stream with evidence of cracks. Moderate ratings were assigned to relatively long sections of exposed pipes with no immediate threat of failure. Minor exposed pipe problems (rating = 5) are small sections of exposed pipe and stable stream banks. Table 3-25 summarizes the number of exposed pipes associated with each severity rating (1, 2, 3, 4 or 5).

SEVERITY RATING INVENTORY								
Severe					Minor			
1	2	3	4	5	All			
0	1	0	3	0	4			
0	0	1	0	1	2			
0	0	1	0	0	1			
0	0	0	0	0	0			
				Severe	Severe Minor			

Table 3-26: Tidal Back River SCA Survey Results – Exposed Pipes

Similar to pipe outfalls, none of the exposed pipes identified were rated as a very severe environmental problem. Of the 7 documented during the SCA survey, 1 was considered as a potentially severe problem (severity rating = 2) and 2 were considered moderately severe. The remaining 4 exposed pipes were considered low severity or minor issues. Figure 3-21 shows a photo of the exposed pipe considered as a potentially severe problem. This was an exposed manhole in Bread and Cheese Creek and was rated as severe because of the large exposed section, its proximity to the stream, and since it carries sewage.



Figure 3-21: Examples of a Potentially Severe Exposed Pipe Problem (rating = 2)

Figure 3-22 shows the location of the outfalls and exposed pipes considered as potentially severe or moderately severe problems. These sites represent a potential threat to water quality in the Tidal Back River and public health. Consequently, they are recommended for follow-up inspection and/or consideration of these pipe outfalls for inclusion in the County's outfall screening program discussed in Chapter 3.2.3 if appropriate. For example, five of the 31 outfalls appear to correspond with Baltimore County's minor outfall GIS layer and therefore, would not be prioritized for the screening program. These and other minor outfalls (< 3 feet)

would be recommended for follow-up site inspection. Of the 31 outfalls rated as potentially severe or moderately severe problems during the SCA, 7 appear to correspond to major outfalls that are already part of the County screening program. These include: Bread and Cheese outfalls 41 (Priority 1), 328 (Priority 3), and 593 (Priority 3); Deep Creek outfalls 340 (Priority 1) and 342 (Priority 3); and Duck Creek outfalls 431 (Priority 2) and 351 (Priority 3). Screening is conducted 4 times per year for Priority 1 outfalls, once per year for Priority 2 outfalls, and once per decade for Priority 3 outfalls.

Location of all outfalls and exposed pipes surveyed are shown on the field maps included in Appendix A. Tables summarizing data collected for these sites are included in Appendix B and sites are ranked in order of severity by stream.

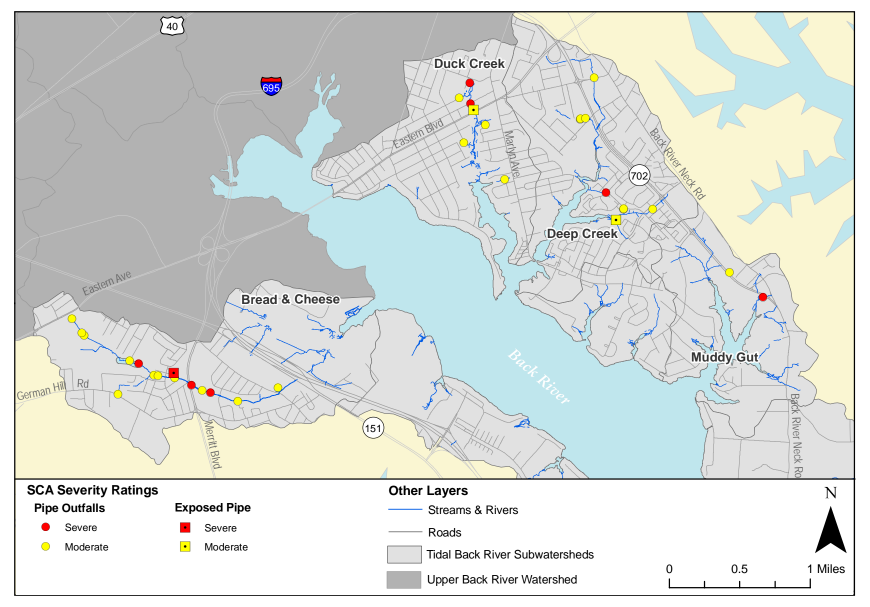


Figure 3-22: Potentially Severe and Moderately Severe Outfall Locations in Tidal Back River

3.6.3.6 Fish Migration Barriers

A fish barrier denotes anything in the stream that significantly interferes with the upstream movement of fish. Unimpeded upstream movement is important for various species that move up and downstream during different parts of their life cycle such as spawning. Fish barriers can reduce the fish population and diversity in stream sections. Fish barriers include manmade structures such as dams or road culverts and natural features such as waterfalls. Three main factors were considered when identifying blockages: 1) vertical drop too high for fish to swim over (vertical drop greater than 6 inches); 2) water depth was too shallow (e.g., water spread over a large area at channelized sections or road crossings); and 3) water was moving too fast (e.g., steep culvert pipe discharging high velocity flow). Severity was rated based on location of the barrier in the stream network and whether the blockage was total, partial, or temporary. A fish barrier was considered very severe (rating = 1) when a structure completely blocked a large stream or river. A minor rating (rating = 5) was assigned to temporary and/or natural fish barriers that blocks little in-stream habitat.

A total of 14 fish barriers were identified during the Tidal Back River SCA survey. Table 3-26 summarizes the number of fish barriers associated with each severity rating (1, 2, 3, 4 or 5).

	SEVERITY RATING INVENTORY							
	Sever	e			М	inor		
STREAM	1	2	3	4	5	All		
Bread & Cheese	0	0	4	1	0	5		
Deep Creek	1	1	0	2	0	4		
Duck Creek	0	1	1	0	0	2		
Muddy Gut	0	0	2	1	0	3		
Totals	1	2	7	4	0	14		

Table 3-27: Tidal Back River SCA Survey Results - Fish Migration Barriers

Fish barriers observed were nearly evenly distributed among the four subwatersheds surveyed. Most of the fish barriers were rated as moderately severe or low severity blockages with one considered as very severe (see Figure 3-23). This blockage was the result of a road/pipe crossing in Deep Creek that was very high and completely blocked fish migration. Most of the fish barrier sites identified (11 out of 14) were a result of road crossings where the blockage was either too high or the depth was too shallow for fish passage. Two of the low severity sites were a result of debris dams and one of the severe-rated sites was a result of failed rip-rap.

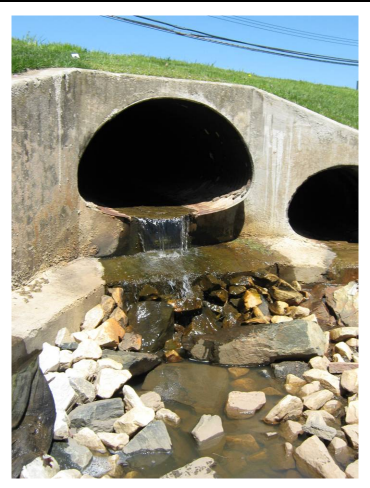


Figure 3-23: Very Severe Exposed Fish Migration Barrier (rating = 1)

3.6.3.7 In or Near Stream Construction

Sites where construction was observed in or near the stream were documented as in or near stream construction sites. At these sites, the field team quickly noted lack of sediment control measures and any sign of construction-related pollution, particularly sediment. Severity of these sites were rated based on size of the construction site, proximity of construction activities to the stream, adequate sediment controls, and evidence of sediment from construction downstream. A very severe rating was assigned to large construction sites with large amount of disturbance to the stream channel with no or poorly maintained sediment controls. Minor ratings were assigned to construction sites well outside the riparian buffer with no evidence of sediment input to the stream from construction activities.

A total of 4 in or near stream construction sites were identified during the Tidal Back River SCA survey. Table 3-27 summarizes the number of these sites associated with each severity rating (1, 2, 3, 4 or 5) and the length of construction activity observed by stream. This table also presents the proportion of the total stream miles surveyed considered to have nearby construction activities.

Table 3-28: Tidal Back River SCA Survey Results – In or Near Stream Construction

	S			% of Total					
	Severe				Minor		LENG	TH _	Length
STREAM	1	2	3	4	5	All	(ft)	(mi)	Surveyed
Bread & Cheese	0	1	0	1	0	2	1,000	0.2	5%
Deep Creek	0	1	0	0	0	1	450	0.1	4%
Duck Creek	0	0	0	0	0	0	0	0.0	0%
Muddy Gut	0	0	0	0	1	1	30	0.0	0%
Totals	0	2	0	1	1	4	1,480	0.3	3%

A total of 1,480 feet (0.3 miles) of construction activity was observed during the SCA survey in Tidal Back River. As shown in the table above, construction activity was observed in portions of all streams except Duck Creek. Two sites were rated as a potentially severe environmental problem. One site was located at the end of Edsworth Road along Bread and Cheese Creek and was the development of a recreation area (this site was also shown in the photo on the right of Figure 3-20 as an erosion concern). This site appeared to have adequate sediment controls and no excess sediment entering the stream as a result of the activity; however, the stream buffer appeared to have been completely cleared as a result of this construction. The second site was at the end of Mansfield Road where road resurfacing activities were taking place (see Figure 3-25). Excess sediment input into Deep Creek was observed as a result of this activity and inadequate sediment control measures were noted by the field time (no inlet protection).





Figure 3-24: Severe Near Stream Construction at the End of Mansfield Road

3.6.3.8 Unusual Conditions

Unusual conditions were used to document the location of anything out of the ordinary or to provide additional comments on a specific problem. An unusual condition was ranked as very severe if the potential problem was considered to have a direct and wide-reaching impact on the stream's aquatic resources. A site was rated as minor if the site was considered to have no significant impact on aquatic resources. Table 3-28 summarizes the number of unusual conditions sites associated with each severity rating (1, 2, 3, 4 or 5).

Table 3-29: Tidal Back River SCA Survey Results – In or Near Stream Construction

	SEVERITY RATING INVENTORY							
	Severe			Minor				
STREAM	1	2	3	4	5	All		
Bread & Cheese	0	4	9	0	0	13		
Deep Creek	0	1	4	0	2	7		
Duck Creek	1	1	1	1	1	5		
Muddy Gut	1	2	7	4	1	15		
Totals	2	8	21	5	4	40		

A total of 40 unusual condition forms were completed; 8 of these were used to provide additional comments for specific problems. For all 40 sites, the most common unusual conditions encountered were presence of ferric oxide (10 sites), stream bank destruction as a result of all terrain vehicle (ATV)/mountain bike trails (7 sites), invasive species such as English Ivy and Japanese Knot Weed (6 sites), and excessive algae (3 sites). Most unusual conditions encountered were rated as moderately severe environmental problems. The two very severe conditions were used as additional comments. One site was located in Duck creek and used to document a large area of English Ivy killing trees and invading a wetland (see Figure 3-25, left photo). The second site was used to document disturbance to the streambed, banks, and forested wetlands as a result of ATV use in Muddy Gut (see Figure 3-25, right photo). Unusual conditions documenting stream impacts related to ATV use and excessive algae may be addressed via public outreach/education type projects. For example, fertilizer reduction/education may help address algae growth resulting from nutrient or chemical use by adjacent properties.





Figure 3-25: Potentially Severe Unusual Conditions (rating = 2)

3.6.3.9 Representative Sites

Representative sites were selected in the field and were used to characterize the in-stream habitat and adjacent stream corridor conditions. As mentioned previously, the low gradient

stream methodology was used to qualitatively rate10 habitat parameters at each representative site as optimal, suboptimal, marginal or poor based on observed conditions relative to a reference (healthy) stream. Once the field team selected a representative section of stream, they evaluated the 10 habitat parameters that are briefly described below.

- **Epifaunal Substrate/Available Cover:** Optimal substrate/cover conditions are those stream bottoms with more than 50 percent of favorable cover characteristics such as mix of snags, undercut banks or other stable habitat. Poor substrate would provide less than 10 percent stable habitat for epifaunal (benthic organisms) and fish colonies.
- **Pool Substrate Characterization:** Substrate in deeper portions of a representative stream section were rated as optimal if there was a good mixture of bottom materials such as gravel, firm sand, root mats, and SAV. Poor pool substrate conditions were those with no mat or vegetation and hard-pan or clay.
- Pool Variability: If there were a balance of large-shallow, large-deep, small-shallow, small-deep pools in a representative stream section, it was rated as optimal for pool variability. Poor pool variability was those sites were pools were mostly small and shallow or there were no pools.
- **Sediment Deposition:** Optimal sediment deposition conditions were those sites with little or no sand bars/islands and little impact to the bottom by sediment deposition. Sites where there were heavy deposits of fine material and indications of a frequently changing bottom were rated as poor.
- Channel Flow Status: Optimal channel flow status was those sites were there was sufficient flow such that minimal substrate was exposed. Poor channel flow was the opposite were very little flow was in the channel and water was present as standing pools.
- **Channel Alteration:** An optimal rating for channel alteration was assigned to representative sites with a natural stream pattern and little or no evidence of channelization or dredging. A poor rating was given to sites where more than 80 percent of the stream was channelized (concrete, gabions, etc.) and disrupted with little or no instream habitat.
- **Channel Sinuosity:** Optimal channel sinuosity is where bends in the stream increase the length by about 3 or 4 times longer than if it were straight. Sites were rated as poor if the channel section was straight or channelized for a long distance.
- **Bank Stability:** Representative sites with stable banks and little or no potential for erosion or failure were rated as optimal for bank stability. Poor ratings were assigned to unstable channels with significant erosion along banks.
- Bank Vegetative Protection: Optimal bank vegetative protection were those sites with more than 90 percent of bank surfaces covered by native vegetation including trees. Sites were rated as poor for this parameter if less than 50 percent of bank surfaces were covered by vegetation.
- **Riparian Vegetative Zone Width:** Representative sites with a riparian buffer of 50 to 60 feet and where human activities/development have not impacted the buffer were rated

as optimal. Sites with less than 20 feet of riparian buffer zone and where there was little or no vegetation due to human activities were considered as poor for this category.

A total of 24 representative sites were assessed during the Tidal Back River SCA: 4 sites along Bread and Cheese Creek, 7 sites in Deep Creek, 5 sites in Duck Creek, and 8 sites in Muddy Gut. The table below presents the number of representative sites rated as optimal, suboptimal, marginal or poor for each habitat parameter assessed.

Rating	Epifaunal Substrate	Pool Substrate	Pool Variability	Sediment Deposition	Channel Flow Status	Channel Alteration	Channel Sinuosity	Bank Stability	Bank Vegetation Protection	Riparian Vegetation
Optimal	1	4	5	0	12	13	3	9	12	10
Suboptimal	11	9	5	10	12	9	9	10	7	3
Marginal	10	11	11	12	0	1	8	5	4	7
Poor	2	0	3	2	0	1	4	0	1	4

Table 3-30: Distribution of Ratings by Parameter for all Streams Surveyed

As shown in the table above, most sites were rated as suboptimal or marginal for epifaunal and pool substrate conditions, sediment deposition, and channel sinuosity. Most sites (11 out of 24) were rated as marginal for pool variability. Riparian vegetation conditions received mostly optimal or marginal ratings. While these sites consisted of some kind of vegetation to receive optimal or marginal ratings, mostly grassed lawn areas were observed rather than wooded buffers. Wooded areas are preferred because they provide the greatest water quality benefits. Potential stream restoration efforts may focus on these parameters with ratings mostly of less than optimal conditions (substrate, sediment deposition, sinuosity, pools and riparian vegetation). Channel flow status was good for all representative sites with a rating of either optimal or suboptimal. Similarly, channel alteration, bank stability, and bank vegetation conditions were mostly rated as optimal or suboptimal with some marginal ratings and only 2 poor ratings. Overall, the most common rating was suboptimal with a considerable portion of optimal and suboptimal ratings. Poor designations were the least common during the habitat assessment portion of the stream survey. Locations of representative sites are shown in the field maps included in Appendix A. A complete summary of data collected for individual habitat parameters and sort by stream is included in the tables in Appendix B.

3.7 Stormwater Management Facilities

Existing SWM facilities within the Tidal Back River watershed were investigated for potential conversion to water quality management facilities. As discussed in Chapter 2.3.6.2, there are a total of 49 SWM facilities that have been built in the Tidal Back River watershed according to Baltimore County DEPRM's database. These include dry and wet ponds, wetlands, infiltration/filtration practices, extended detention facilities, and proprietary BMPs (see Table 2-14 and Figure 2-13). Approximately 65 percent of the SWM facilities in the watershed (32 out of 49) are either filtration/infiltration practices or extended detention facilities. These practices are considered to have higher pollutant removal capabilities, since stormwater has a chance to infiltrate into the ground or through plant roots, compared to conventional SWM techniques which are designed for quantity control without water quality improvement features.

Of the 49 existing SWM facilities, there are 4 dry detention ponds which are typically designed to address water quantity only (flood control) and therefore, provide almost no pollutant removal. Dry ponds have the greatest potential for conversion to a type of facility that provides water quality benefits in addition to quantity control. Therefore, these 4 facilities were assessed for their potential to be converted to an extended detention facility. Dry extended detention ponds are designed to capture and retain stormwater runoff from a storm for a minimum duration (e.g., 24 hours) to allow sediment and pollutants to settle out while also being able to provide flood control if additional storage is incorporated into the design. The locations of the 4 detention ponds in the Tidal Back River watershed are show in Figure 3-26. Table 3-30 summarizes the available information obtained from Baltimore County DEPRM's database including structure location, ownership, design capacity (drainage area, storm event), as-built date, and riser and barrel characteristics.

Table 3-31: Detention Pond Information from Baltimore County Database

Site ID	County Structure No.	Subwatershed	Structure Name	Nearest Rd	Ownership
SWM_04	327	Back River-A	Benhoff Property - West Facility Pond #2	North Point Rd	Private
SWM_06	381	Duck Creek	Urbanwood	Urbanwood Ct	Public
SWM_07	576	Deep Creek	Eyring Ave Roller Rink (Skateland)	Eastern Ave/ Eyring	Private
SWM_12	1007	Muddy Gut	Cape May Landing	Cape May Rd	Public

	Drainage					
Site ID	Area (acres)	Pond Design	Pond As-built	Update	Pond Riser	Pond Barrel
SWM_04	3.18	2,10,100	10/ 2/1986	1/18/1996	Concrete Inlet	15" BCCMP
SWM_06	4.44	2,10,100	6/ 1/1991		21" BCCMP	15" BCCMP
SWM_07	2.53	100	8/ 1/1980		30" BCCMP	18" BCCMP
SWM_12	8.07	2,10			Concrete	18" RCCP

CMP - Corrugated Metal Pipe; RCCP - Reinforced Concrete Pipe

Information was collected in the field to assess the existing conditions and conversion potential of each dry detention pond in the Tidal Back River watershed including the following: orifice, riser, ponding, debris, vegetation, adjacent land use, physical expansion capabilities, outfall, and downstream conditions. The SWM assessment criteria used for this study is listed in Table 3-31. Field data findings are summarized in Table 3-32.

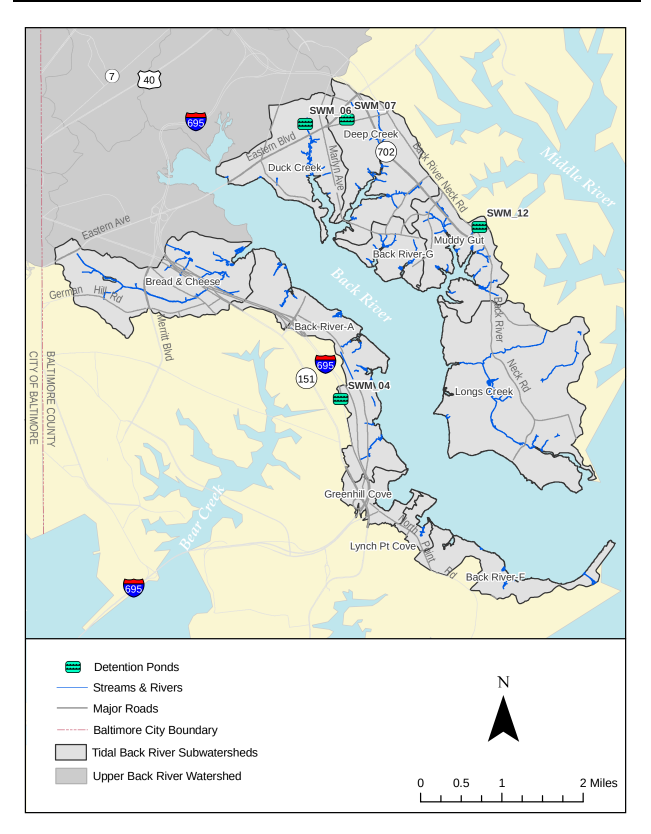


Figure 3-26: Detention Ponds Assessed for Conversion in Tidal Back River

Table 3-32: Tidal Back River Detention Pond Assessment Criteria

Orifice Condition - What is the condition of the area surrounding the orifice?

D = debris and trash deposits clogging orifices

S = sediment deposits clogging orifice

W = orifice submerged by ponding water

A = aggradation of sediment covering orifice

Riser Condition - Structural Condition Assessment

N = no riser

G = good structural condition (no cracks or breaks, good coating)

F = fair structural condition (few cracks, coating weathering)

B = bad structural condition (significant cracks, breaks, etc.)

O = other, see additional comments

Ponding - Is ponding occurring during non-storm events?

Y = ves N = no

Debris - Is there a debris problem at this facility? If so, what is the severity?

L = low M = medium H = high

Vegetation - What is the density of vegetation in the facility? Is wetland vegetation present?

N = none

L = Low - patchy grass and shrubs

M = Medium - full of grass, shrubs, and small trees

H = Overgrown with shrubs and medium to large trees

WT = Wetland vegetation present (cattails, etc.)

Adjacent land condition - What is the adjacent land use type?

FORest RESidential OPEN land INDustrial

Physical Expansion Capabilities - Is there physical room for expansion? If there may be

Limiting factors, select potentially.

Y = Yes N = No P = Potentially

Barrell Condition (Outfall Condition) - This category looks at the general condition of the outfall

Outfall general classification:

G = good F = fair B = Bad

Outfall structure condition:

O = Other - see comments SDS = Storm Drain System

D.S. Condition - Examine up to 300 feet d/s of the outfall. What is the condition of the channel?

Downstream Channel Condition:

G = good F = fair B = Bad

Downstream Channel Characteristics:

BE = Bank Erosion WT = Wetlands downstream HC = Head Cut SE = Substrate Erosion ST = Stream D = Debris

GAB = Gabion SA = Substrate Aggradation SD = Sediment Deposition

RR = Rip Rap SDS = Storm Drain System FB = Forest Buffer

FC = Filter Cloth

Table 3-33: Detention Pond Field Assessment Summary

Site ID	Orifice	Riser	Ponding	Debris	Vegetation	Adjacent Land
SWM_04	N/A	Fair	No	Low	Low	Industrial
SWM_06	Sediment	Fair	No	Low	Medium	Forest, Residential
SWM_07	Good	Fair	No	Low	Low	Forest, Industrial
SWM_12	Good	Good/Fair	No	Low	Medium	Residential

Site ID	Expansion	Outfall	Outfall Comments	Downstream
SWM_04	Potential	Bad	-Debris and trash -Sediment in pipe -Outfall pipe contracted	Good
SWM_06	No	N/A	-Unable to access due to fence	N/A
SWM_07	Yes	N/A	-Storm drain system	N/A
SWM_12	No	N/A	N/A	N/A

^{*} N/A denotes inability to access site or locate certain features.

Out of the 4 detention ponds assessed, only two (SWM-04 and SWM-07) have potential for conversion to an extended detention facility. Each are described briefly below including site photos.

SWM-04 (North Point Road, Back River-A)

Detention pond, SWM-04, is located within the North Point Self Storage property off of North Point Road in subwatershed Back River-A. The detention pond is enclosed within the storage property and bordered on three sides by a fence. Beyond the fence line at the rear of the property is 695 S. Adjacent land use conditions on either side are privately-owned industrial properties. An assortment of vehicles including storage trailers and RVs line the unfenced edge of the detention pond. The riser was considered as in fair condition since few cracks/minor weathering was noted. Orifice conditions are unknown since the entrance to the storage

property was a secured gate. The existing vegetation is low consisting mainly of patchy grass. The outfall was in poor condition with debris, trash, and sediment noted. Downstream channel continues through a culvert under 695 S which was determined to be in good condition. The adjacent land use conditions make lateral expansion of this detention unlikely. However, since the pond is mainly open pervious/grassed area, there is potential for deepening the pond and incorporating vegetation to improve water quality treatment potential.



Figure 3-27: Detention Pond SWM-04 (North Point Rd, Back River-A)

SWM-06 (Urbanwood Ct, Duck Creek)

Detention pond, SWM-06, is located at the end of the cul-de-sac on Urbanwood Court. It is bordered by two private residential properties on either side and by a forested stream buffer area and Duck Creek at the outfall both of which restrict physical expansion potential. The orifice and riser conditions were considered as in fair condition since some sediment was observed at the inlet and few cracks/minor weathering was noted for the riser. The overall condition of the existing detention pond is good with little to no debris and medium vegetation (thick grass and shrubs/trees). The outfall and downstream conditions were inaccessible due to fence conditions. The main recommendation for this facility is to monitor the condition of the inlet and riser and make sure maintenance of the pond continues to ensure proper function. This pond could be considered for planting of native vegetation that requires low maintenance while providing some water quality benefit. However, it may not be a priority since vegetation other than grass is well established and there is no room for physical expansion.





Figure 3-28: Detention Pond SWM-06 (Urbanwood Ct, Duck Creek)

SWM-07 (Eyring Ave, Deep Creek)

Detention pond, SWM-07, is located off of Eyring Avenue adjacent to a commercial/industrial building and parking lot from which it receives stormwater runoff. It is bordered by forested and industrial areas. The orifice was rated as in good condition and the riser was considered fair since few cracks/minor weathering was observed. There is not a problem with debris. The status of existing vegetation was rated as low since it is completely open grassed area. Connection of the outlet of the pond was not clear but appeared to be connected to the storm drain system. This detention pond is the only facility out of the four surveyed considered to have conversion potential. The existing facility is enclosed by a fence; however, there is a large open grassed area in front of the pond adjacent to the parking lot and Eyring Avenue that is maintained (mowed) but does not appear to be utilized.





Figure 3-29: Detention Pond SWM-07 (Eyring Ave, Deep Creek)

SWM-12 (Cape May Landing, Muddy Gut)

Detention pond, SWM-12, is located off of Turkey Point and Back River Neck Roads in the Cape May Landing residential development. It is bordered by the roads and private residences. The orifice and riser conditions were rated as in good condition with minor spalling at the weir. There is no debris issue nor ponding during dry weather. The vegetation status was medium since it was full of grass, shrubs, and small trees. The field team was unable to locate the outfall and thus, downstream conditions. There is no room for physical expansion of this facility due to adjacent land use conditions and therefore, no potential for conversion. Since the condition of the existing detention pond is good, proper maintenance and inspection is the main recommendation.





Figure 3-30: Detention Pond SWM-12 (Cape May Landing, Muddy Gut)

CHAPTER 4: UPLANDS ASSESSMENT

4.1 Introduction

Upland areas were assessed according to the Unified Subwatershed and Site Reconnaissance (USSR) Manual developed by CWP (CWP 2004) to identify potential pollution sources influencing water quality and to restoration project opportunities. The USSR manual is the last manual in a series of 11 regarding techniques for restoring urban watersheds. It provides detailed guidance for field survey techniques and was developed to help watershed groups, municipal staff, and consults to quickly identify major stormwater pollution sources and assess subwatershed restoration potential for source controls, pervious area management, and improved municipal maintenance such as education, retrofits, street sweeping, and open space management.

The field survey of upland areas in the Tidal Back River watershed included four major components:

- Neighborhood Source Assessment (NSA)
- Hotspot Site Investigation (HSI)
- Institutional Site Investigation (ISI)
- Pervious Area Assessment (PAA)

Each of these components is described in detail in the following sections.

4.2 Neighborhood Source Assessment (NSA)

NSAs describe pollution source areas, stewardship behaviors, and restoration opportunities within individual neighborhoods. Each neighborhood has unique characteristics which determine the ability to implement restoration projects, source controls, and stewardship practices. The sections below describe the methods used to delineate and assess individual neighborhoods in the Tidal Back River watershed.

4.2.1 Assessment Protocol

Prior to conducting NSAs in the field, neighborhoods were delineated in the office using ADC street maps and GIS data such as tax parcels, historical development information and aerial photographs. A neighborhood was delineated based on a group of homes with similar characteristics including lot sizes, road widths, set backs, year houses were built, and house types (apartment complex, rowhomes, single family detached, etc.) NSAs were identified using the classification scheme "NSA_E_123", where 'E' denotes the Tidal Back River watershed and neighborhoods were then numbered sequentially as delineated. Neighborhoods defined in the office using available information were verified in the field. Adjustments were made as necessary in the field to group similar neighborhoods or ungroup dissimilar neighborhoods. If NSA boundaries were modified in the field, additional letters were used to distinguish NSA IDs. For example, if a neighborhood was originally designated as NSA_E_10 but was divided into

two separate NSAs because of characteristics observed in the field, they would be denoted as NSA_E_10a and NSA_E_10b.

The field team drove through every street in a defined neighborhood to identify potential pollution sources and restoration opportunities. To standardize the NSA process and be able to prioritize potential restoration efforts, data was collected in each neighborhood for four main source areas: yards and lawns; driveways, sidewalks, and curbs; rooftop runoff; and common areas. These are each described briefly below.

Yards and Lawns

Yards and lawns typically represent a significant portion of the pervious cover in an urban subwatershed and therefore, can be a major source of nutrients, pesticides, sediment, and runoff. Maintenance behaviors tend to be similar within individual neighborhoods and certain activities can impact subwatershed quality such as fertilization, pesticide use, watering, landscaping, and waste. Potential pollution sources evaluated under this source category include grass cover and management status (fertilization and irrigation methods), bare soil, outdoor swimming pools, and junk or trash. The amount of existing tree cover and landscaping in neighborhoods was also noted to evaluate potential for increasing these features and providing water quality benefits through interception and filtration of stormwater runoff.

Driveways, Sidewalks, and Curbs

Driveways, sidewalks, and curbs are common in many urban subwatersheds and link neighborhood runoff to the storm drain system. Activities such as car washing, deicing, and improper chemical storage can contribute pollutants such as nutrients, oil, sediment, and chlorides into the storm drain system. While driving through neighborhoods, data was collected for potential pollution sources including stained/dirty driveways, sidewalks covered with lawn clippings/leaves or receiving non-target irrigation (source of nutrients and sediment), pet waste (bacteria), long-term car parking (unused old cars with potential to leak chemicals, oil, and/or grease) and amount of sediment, organic matter, and/or trash present along curbs. Potential for street tree planting and street sweeping was also evaluated based on some of these factors.

Rooftops

Rooftop runoff is another contributor to stormwater runoff and pollutants in neighborhoods. Downspout retrofits can help reduce runoff and pollutants introduced to local streams. The field team identified whether downspouts discharged rooftop runoff to pervious areas, rain barrel, impervious surfaces (driveways, street), and/or directly to the storm drain system and the proportion of each within a neighborhood. The potential for disconnecting and redirecting downspouts from impervious surface or storm drain system was also evaluated.

Common Areas

Common areas such as community parks, parking lots and alleys are good opportunities to observe community behaviors such as pet waste disposal, storm water management, storm drain marking, and how natural areas or buffers are managed. Good upkeep of these areas indicates that residents or a homeowner's association are active and may represent opportunities for restoration projects. Data was collected on the condition of storm drain inlets (whether they were clean or filled with debris) and presence of pet waste or dumping in common

areas to identify potential pollution sources in a neighborhood. The potential for storm drain marking, storm water management practices, and stream buffer planting was also evaluated.

In addition to these four source areas, potential pollution sources were identified in individual neighborhoods by collecting basic information regarding presence of sewer service and amount of remodeling or redevelopment activities. Basic neighborhood information collected to help rate restoration potential included lot size, house types, fraction of houses with basements and garages, and whether a homeowner's association exists for the community. After driving around the entire neighborhood and completing the basic information and four major source area sections, any major pollutants that are potentially being generated by the neighborhood are indicated on the field form including nutrients, oil and grease, trash/litter, bacteria, and sediment. For example, if a neighborhood had several stained driveways and/or several long-term parked vehicles/boats, oil and grease would be flagged as a potential major pollutant being generated in that neighborhood. The presence of trash in several yards or dumping in common areas would be a significant indicator for trash/litter generated in a neighborhood. Sediment was flagged as a major pollutant source if erosion or bare soil was observed, significant amount of remodeling/redevelopment was occurring, and/or a considerable portion of the curb and gutters were covered with sediment.

After driving through and evaluating an entire neighborhood, specific actions were recommended for neighborhood restoration or retrofits based on initial field observations. Recommended actions included in the Tidal Back River watershed NSAs included:

- Downspout disconnection
- Fertilizer reduction/education
- Bayscaping
- Storm drain marking
- Street tree planting
- Trash management
- Multi-family parking lot or alley retrofit

The last step of the NSA involved rating the overall neighborhood pollution severity and restoration potential. The severity of pollution generated by a neighborhood is denoted by the Pollution Severity Index (PSI) based on benchmarks and scoring system in the USSR manual. An NSA PSI is rated as severe, high, moderate, or none. A neighborhood's potential for residential restoration projects is rated as high, moderate, or low according to the Restoration Opportunity Index (ROI). The USSR also provides benchmarks and guidelines to establish NSA ROI ratings.

4.2.2 Summary of Sites Investigated

A total of 46 neighborhoods were assessed throughout the Tidal Back River watershed (see Figure 4-1). The number of neighborhoods within each subwatershed is summarized in Table 4-1. Note that a neighborhood may encompass more than one subwatershed; in this case it

counts for each subwatershed in which it falls. Analyses of acres of land or miles of road addressed by recommended actions, however, are based on the actual proportion of the neighborhood that falls within each subwatershed. This is explained further in subsequent sections.

Table 4-1: Neighborhoods Surveyed per Subwatershed

SUBWATERSHED	# of NSAs			
Back River-A	4			
Back River-F	1			
Back River-G	6			
Bread & Cheese	5			
Deep Creek	15			
Duck Creek	13			
Greenhill Cove	3			
Longs Creek	3			
Lynch Pt Cove	2			
Muddy Gut	7			

Nearly half of the assessed neighborhoods, 22 out of 46, were rated as having a high PSI. Of these 22, 8 neighborhoods are considered as having a high ROI and 14 have a moderate ROI. The remaining 24 neighborhoods assessed were considered as having a moderate PSI with all moderate ROIs with the exception of one neighborhood considered as having a low ROI. The 8 neighborhoods with high PSI and high ROI ratings represent the best areas to target for restoration initially. The distribution of PSI and ROI ratings among the NSAs are shown in Figure 4-2.

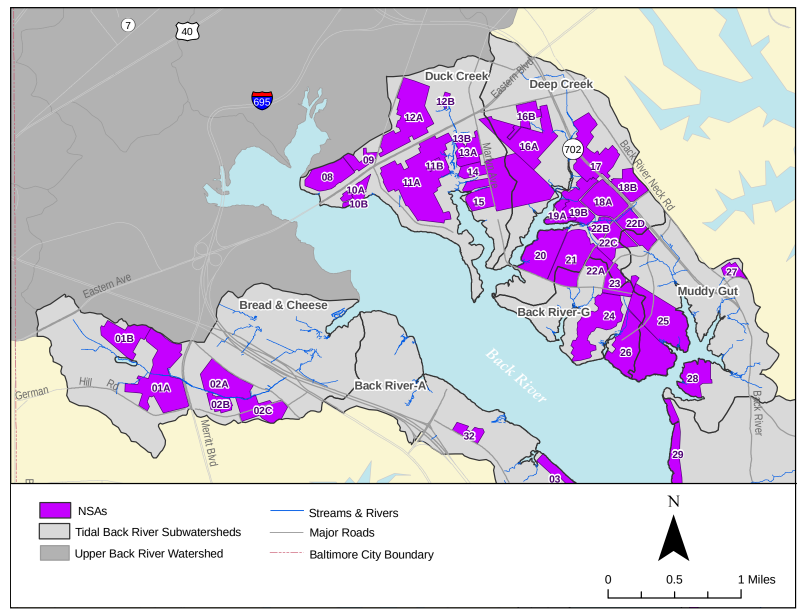


Figure 4-1: Location of NSAs in Tidal Back River

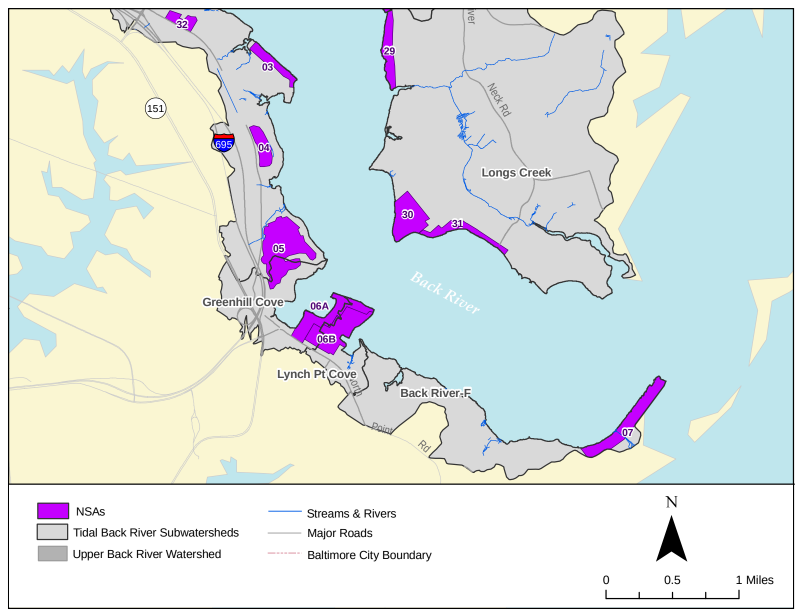


Figure 4-1 (continued): Location of NSAs in Tidal Back River

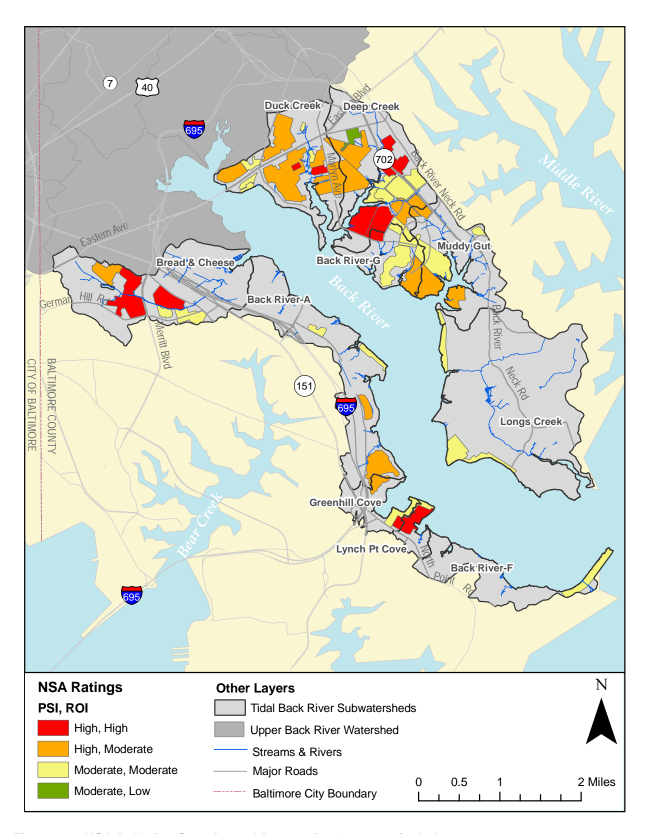


Figure 4-2: NSA Pollution Severity and Restoration Opportunity Indexes

4.2.3 General Findings

The following subsections describe the actions recommended based on the NSAs. This includes an explanation of the methodologies and criteria used to evaluate the potential for recommended actions and results expected if these actions were applied. Figures showing general locations of NSAs recommended for certain actions are included in each subsection. Appendix C includes a summary of NSA data collected and recommended actions by individual neighborhoods. Calculations supporting estimates of results for recommended actions are included in Appendix D.

4.2.3.1 Downspout Disconnection

Rooftop runoff is managed via downspouts which are considered as either connected or disconnected. Directly connected downspouts extend underground, discharging runoff directly to the storm drain system without treatment. Indirectly connected downspouts drain to impervious surfaces such as paved driveways, sidewalk, or curb and gutter system with little or no treatment. Disconnected downspouts allow rooftop runoff to infiltrate into the ground and enter streams through the groundwater system in a slower more natural fashion. Downspout disconnection is desirable because it decreases flow to local streams during storm events; this helps prevent erosion and reduces pollutant loads to streams. Disconnection may involve redirecting connected downspouts from impervious areas or the storm drain system onto pervious areas such as yards and lawns. This requires at least 15 feet of pervious area down gradient from the downspout for infiltration to occur. Rain barrels and rain gardens are other disconnection options that can be recommended in lieu of redirection if certain conditions exist. Rain barrels, for example, may be used to store rooftop runoff for irrigation if there is limited pervious area available for downspout redirection. Rain gardens are the most desirable option in terms of water quality because they consist of native plants that capture and treat runoff; this is a potential option for disconnection if the typical neighborhood has several hundred square feet of lawn area available down gradient from the downspout.

Downspout redirection is recommended for neighborhoods where at least 25 percent of the downspouts are connected to impervious area or directly to the storm drain system and where the average lot has at least 15 feet of pervious area available down gradient from the connected downspout for redirection. Table 4-2 includes a summary of the number of neighborhoods recommended for downspout redirection and the acres of rooftop addressed if downspout redirection were implemented by subwatershed. Table 4-2 also lists the percent of impervious rooftop area addressed if downspout redirection were initiated; total impervious rooftop area per subwatershed was calculated using Baltimore County's buildings GIS layer.

Table 4-2: Acres Addressed by Downspout Redirection

SUBWATERSHED	# of NSAs Recommended for Downspout Redirection*	Rooftop Acres Addressed	% of Subwatershed Rooftop Area Addressed
Back River-A	4	6.7	16
Back River-F	1	2.5	14
Back River-G	2	3.5	16
Bread & Cheese	4	12.7	11
Deep Creek	7	14.6	13
Duck Creek	12	32.1	29
Greenhill Cove	3	4.7	26
Longs Creek	2	3.1	21
Lynch Pt Cove	2	4.6	27
Muddy Gut	6	8.8	37
	Total	93.2	19

^{*} If a neighborhood overlaps multiple subwatersheds, it is counted for each subwatershed it encompasses.

Figure 4-3 illustrates the location of neighborhoods recommended for downspout redirection. Out of the 46 neighborhoods assessed, 35 have the potential for downspout disconnection through redirection. If implemented, this could address approximately 19 percent of the total impervious rooftop area in the watershed.

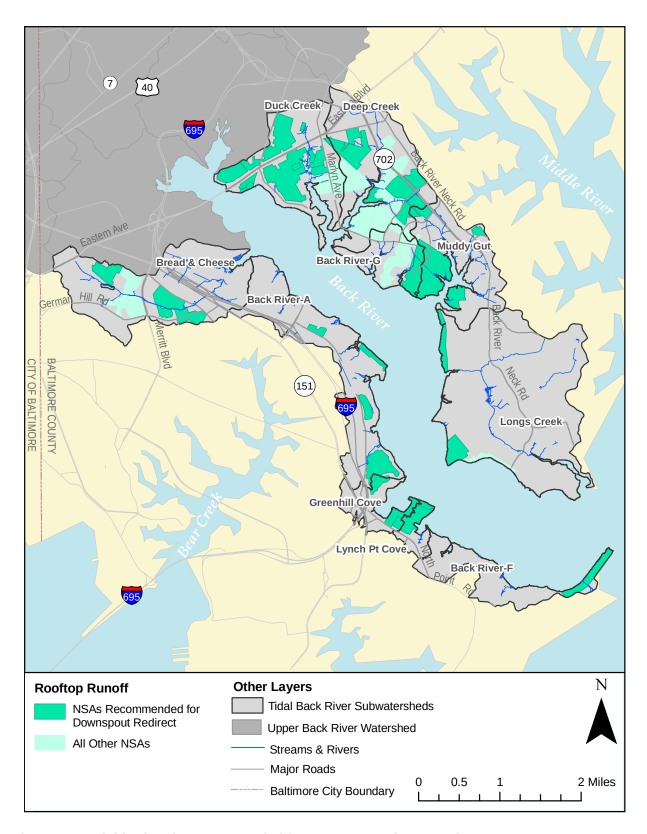


Figure 4-3: Neighborhoods Recommended for Downspout Disconnection

4.2.3.2 Fertilizer Reduction/Education

A well-maintained lawn can be beneficial to the watershed. However, lawn maintenance activities often involve over-fertilization, poor pest-management, and over-watering resulting in pollutant stormwater runoff to local streams. Lawns with a dense, uniform grass cover or signs designating poisonous lawn care indicate high lawn maintenance activities.

Neighborhoods where 20 percent or more of the homes appeared to employ high lawn maintenance practices were recommended for fertilizer reduction/education. Table 4-3 includes a summary of the number of neighborhoods recommended for fertilizer reduction/education and the acres of lawn addressed if this action were initiated by subwatershed. Note that the acres of lawn addressed were calculated based on fraction of high maintenance lawns present within each neighborhood recommended for this action (see Appendix D for supporting calculations). Table 4-3 also lists the percent of the total subwatershed area that would be addressed by implementing fertilizer reduction/education in the recommended neighborhoods.

SUBWATERSHED	# of NSAs Recommended for Fertilizer Reduction*	Acres of Lawn Addressed	% of Subwatershed Area Addressed
Back River-A	3	15.9	2
Back River-F	0	0	0
Back River-G	2	9.5	3
Bread & Cheese	1	6.5	1
Deep Creek	3	15.5	2
Duck Creek	7	24.9	3
Greenhill Cove	1	3.0	1
Longs Creek	0	0	0
Lynch Pt Cove	0	0	0
Muddy Gut	1	7.1	1

Table 4-3: Acres of Lawn Addressed by Fertilizer Reduction

82.5

Total

Figure 4-4 illustrates the location of neighborhoods recommended for fertilizer reduction/education (neighborhoods with 20 – 100% high maintenance lawns). Out of the 46 neighborhoods assessed, 15 (33%) were recommended for fertilizer reduction/education. Table 4-3 shows that only a small portion of the total watershed area would be addressed by this action; this is because many of the neighborhoods have small amount of cover due to small lot sizes and/or significant impervious cover.

^{*} If a neighborhood overlaps multiple subwatersheds, it is counted for each subwatershed it encompasses.

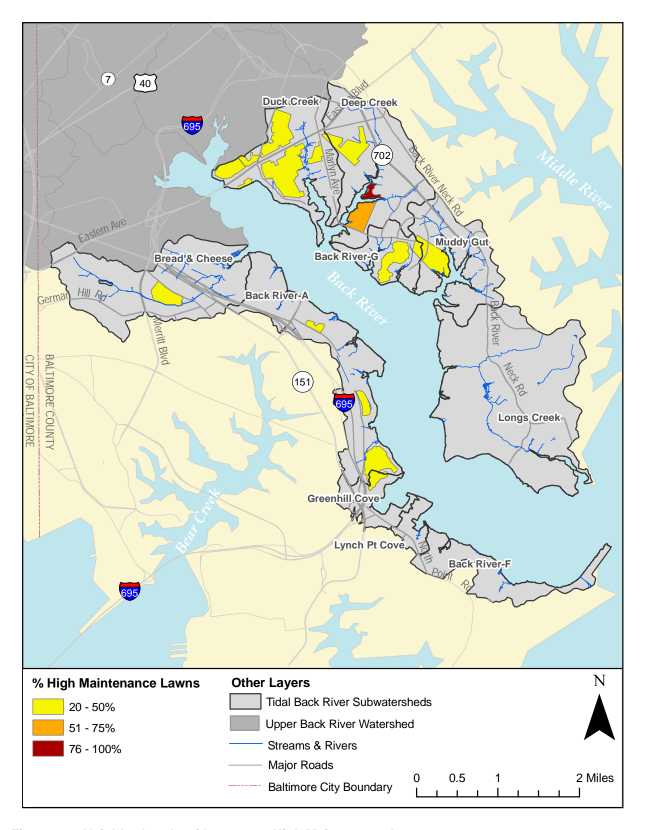


Figure 4-4: Neighborhoods with 20-100% High Maintenance Lawns

4.2.3.3 Bayscaping

Bayscaping refers to the use of plants native to the Chesapeake Bay watershed for landscaping. Because they are native to the region, these plants require less irrigation, fertilizers, and pesticides to maintain as compared to non-native or exotic plants. This means less stormwater pollution and lawn maintenance requirements. Bayscaping is also beneficial to wildlife.

All neighborhoods could use more bayscaping; however, the benefits and feasibility of this action are limited in this watershed by the small area available for landscaping. Similar to the lawn maintenance discussion, several neighborhoods are characterized by smaller lot sizes and/or significant impervious cover. Bayscaping was recommended in neighborhoods where the typical lot was at least ¼ acre in size, was less than 25 percent landscaped, and where there was sufficient grass area available (i.e., where impervious cover on the lot would not inhibit improvement of this percentage). Table 4-4 includes a summary of the number of neighborhoods recommended for bayscaping based on these criteria and the acres of land addressed if this action were initiated by subwatershed. Table 4-4 also lists the percent of the total subwatershed area that would be addressed by implementing bayscaping in the recommended neighborhoods.

of NSAs Recommended % of Acres of Land **Subwatershed** for Bayscaping* **SUBWATERSHED** Addressed Area Addressed 2 Back River-A 0.4 3.8 Back River-F 0 0 0 4 6 Back River-G 18.9 0 0 **Bread & Cheese** 0 10 4 Deep Creek 40.4 2 0 **Duck Creek** 2.2 2 1 Greenhill Cove 4.7 3 1 Longs Creek 11.0 1 2 Lynch Pt Cove 1.6 Muddy Gut 5 21.0 3 Total 1 103.7

Table 4-4: Acres of Land Addressed by Bayscaping

Figure 4-5 illustrates the location of neighborhoods recommended for bayscaping. Out of the 46 neighborhoods assessed, 21 (46%) met the criteria and were recommended for bayscaping. Table 4-4 shows that only a small portion of the total watershed area would be addressed by this action; this is because many of the neighborhoods have limited amount of area available due to small lot sizes and/or significant impervious cover.

^{*} If a neighborhood overlaps multiple subwatersheds, it is counted for each subwatershed it encompasses.

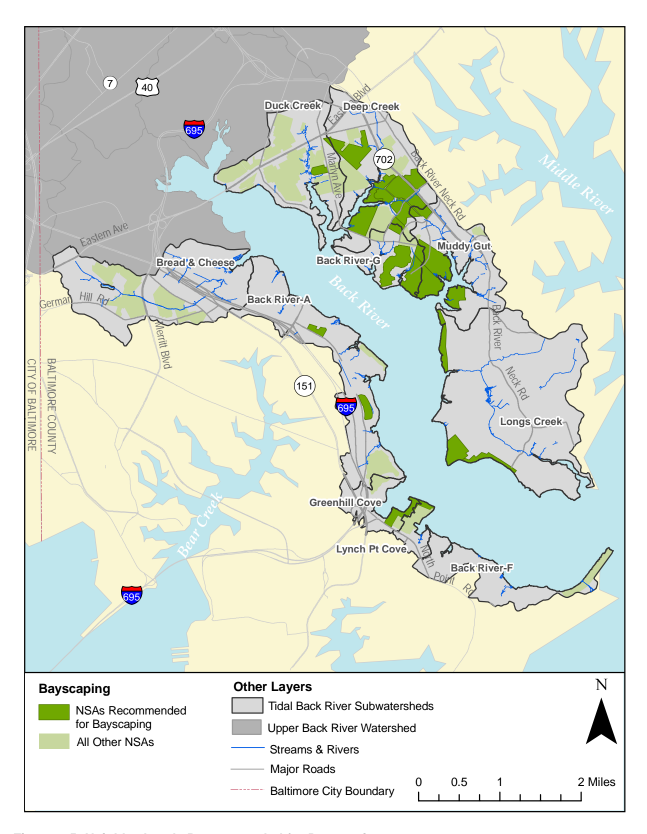


Figure 4-5: Neighborhoods Recommended for Bayscaping

4.2.3.4 Storm Drain Marking

Most of the neighborhoods in the Tidal Back River watershed consist of curb and gutter systems including storm drain inlets that convey stormwater runoff quickly and directly to the stream system and ultimately to the Chesapeake Bay. Some neighborhoods had inlets with faded storm drain marking but most did not have any indicators that the inlets drain to the Back River and eventually the Chesapeake Bay. Since there is little or no infiltration of stormwater in this type of system, there is more potential for pollutants to be carried to the stream system. Storm drain marking indicates that the inlets drain to the Chesapeake Bay; this is a way to educate residents that anything building up along the curbs and gutters such as trash and lawn clippings (potential for nutrient pollution) will be washed away after a storm event and end up in the Back River and/or the Bay.

Neighborhoods recommended for storm drain marking had curb and gutter systems with inlets appropriate for marking and where less than 10 percent of the existing inlets were already marked (and legible). Table 4-5 includes a summary of the number of neighborhoods recommended for storm drain marking and the number of inlets addressed if this action were initiated by subwatershed. The number of inlets addressed was estimated based on the inlet densities calculated by subwatershed in Chapter 2.3.6. Table 4-5 also lists the percent of the inlets that would be addressed if storm drain marking was implemented in the recommended neighborhoods.

Table 4-5: Number of Inlets Addressed by Storm Drain Marking

SUBWATERSHED	# of NSAs Recommended for Storm Drain Marking*	Approximate No. of Inlets Addressed	% of Subwatershed Inlets Addressed
Back River-A	2	1	10
Back River-F	0	0	0
Back River-G	4	4	29
Bread & Cheese	4	17	15
Deep Creek	14	51	44
Duck Creek	13	39	44
Greenhill Cove	3	2	22
Longs Creek	0	0	0
Lynch Pt Cove	2	5	42
Muddy Gut	4	0	0
	Total	121	31

^{*} If a neighborhood overlaps multiple subwatersheds, it is counted for each subwatershed it encompasses.

Figure 4-6 illustrates the location of neighborhoods recommended for storm drain marking. Out of the 46 neighborhoods assessed, 35 (76%) met the criteria and were recommended for storm drain marking. Table 4-4 also shows that about 31 percent of the inlets in the watershed could be addressed by this action just in the neighborhoods alone.

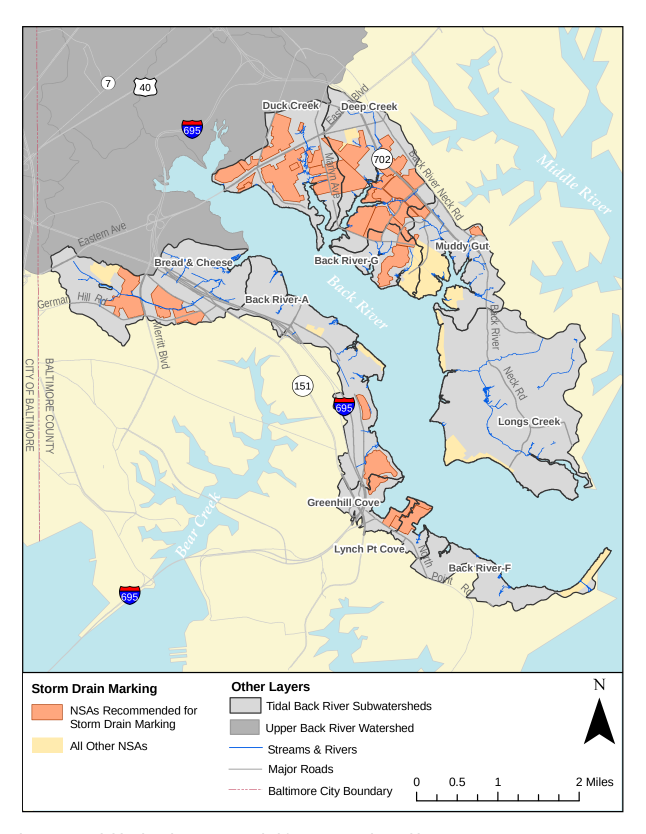


Figure 4-6: Neighborhoods Recommended for Storm Drain Marking

4.2.3.5 Street Trees

Street trees are not only an asset to a neighborhood aesthetically but also provide air and water quality improvement since they intercept precipitation with their leaves and can absorb precipitation and nutrients through their root systems. This infiltration of precipitation through leaves or the root systems slows flow input and provides some treatment before stormwater runoff reaches the stream system.

Street trees were recommended for neighborhoods where at least 25 percent of the streets had a minimum of 4 feet of greenspace between the sidewalk and curb and less than 75 percent of these areas had trees planted. The number of trees was estimated based on a spacing of one tree per 15 to 20 feet. Street tree estimates were capped at a maximum of 100 per neighborhood but the potential for more than 100 street trees was noted in these cases. Table 4-6 includes a summary of the number of neighborhoods recommended for street tree planting and the number of street trees proposed per subwatershed.

	-			
SUBWATERSHED	# of NSAs Recommended for Street Trees*	No. of Street Trees that Could be Planted		
Back River-A	0	0		
Back River-F	0	0		
Back River-G	3	133		
Bread & Cheese	3	300		
Deep Creek	9	509		
Duck Creek	7	378		
Greenhill Cove	0	0		
Longs Creek	0	0		
Lynch Pt Cove	0	0		
Muddy Gut	3	25		
	Total	1,345		

Table 4-6: Street Tree Potential by Subwatershed

Figure 4-7 illustrates the location of neighborhoods where street trees could be planted. Out of the 46 neighborhoods assessed, 18 (39%) met the criteria and were recommended for street trees. For the most part, neighborhoods not recommended for street trees either did not have sidewalks and a curb and gutter system or there was insufficient greenspace between the sidewalk and curb. There is potential for planting over 1,345 street trees throughout the watershed.

^{*} If a neighborhood overlaps multiple subwatersheds, it is counted for each subwatershed it encompasses.

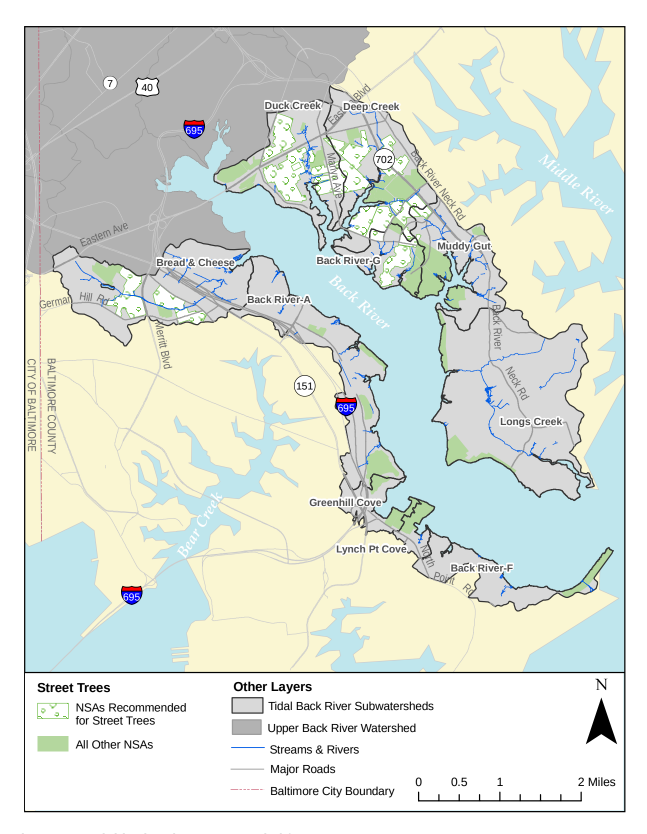


Figure 4-7: Neighborhoods Recommended for Street Trees

4.2.3.6 Street Sweeping

Street sweeping helps remove trash, sediment and other organic matter such as leaves and grass clippings from the curb and gutter system and prevents them from entering the storm drain system and nearby streams. Street sweeping also reduces sediment and other pollutant loads such as oil and metals to the stream system. Excessive organic matter, sediment, and trash can clog streams and the storm drain system resulting in costly maintenance and stream health impairment. Also, higher levels of oxygen than normal are used by the decay of an unbalanced amount of organic matter in a stream which deprives other aquatic life including fish of their oxygen demand. An aggressive street sweeping initiative can ease the effects of a curb and gutter storm drain system on receiving streams.

Neighborhoods where 20 percent or more of the curbs and gutters were covered with excessive trash, sediment, and/or organic matter were recommended for street sweeping. Table 4-7 includes a summary of the number of neighborhoods recommended for street sweeping and the miles of street addressed if it was implemented by subwatershed. Miles addressed by street sweeping were estimated using Baltimore County's roads GIS layer and determining the miles of roads within each neighborhood recommended for street sweeping.

SUBWATERSHED	# of NSAs Recommended for Street Sweeping*	Miles Addressed by Street Sweeping
Back River-A	0	0
Back River-F	0	0
Back River-G	1	0.9
Bread & Cheese	1	6.8
Deep Creek	5	10.3
Duck Creek	4	5.0
Greenhill Cove	1	0.3
Longs Creek	0	0
Lynch Pt Cove	1	1.2
Muddy Gut	0	0
	Total	24.5

Table 4-7: Miles Addressed by Street Sweeping

Figure 4-8 illustrates the location of neighborhoods recommended for street sweeping. Out of the 46 neighborhoods assessed, 10 (22%) met the criteria for street sweeping. If initiated, this could address approximately 41 percent of the total miles of road within all neighborhoods surveyed in the watershed.

^{*} If a neighborhood overlaps multiple subwatersheds, it is counted for each subwatershed it encompasses.

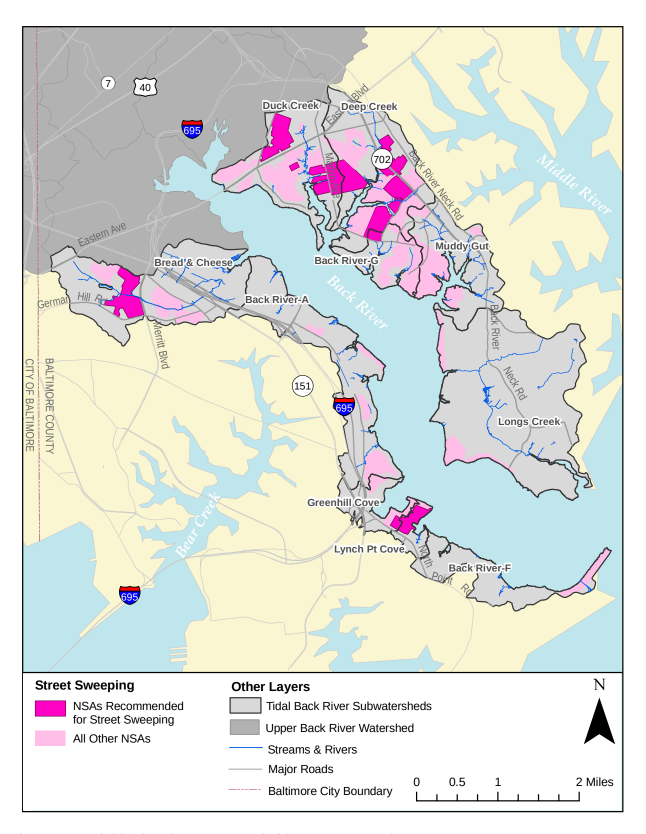


Figure 4-8: Neighborhoods Recommended for Street Sweeping

4.2.3.7 Neighborhood Trash Management

Trash is one of the main pollutants of concern in the Tidal Back River watershed. The uplands survey revealed that the watershed may benefit from trash management initiatives such as community cleanups, trash management education, and working with the Department of Public Works (DPW) to implement a bulk trash pick-up program.

Neighborhoods where junk or trash was observed in 25 percent of yards were recommended for trash management initiatives. Neighborhoods with less than 25 percent of yards with junk/trash but had other warning signs such as overflowing dumpsters or dumping in alleys or other common areas were also included. Table 4-8 includes a summary of the number of neighborhoods recommended for trash management initiatives and the acres of land addressed if it was implemented by subwatershed. Table 4-8 also includes a summary of the percent of the total subwatershed area addressed by initiating trash management.

		•	•
SUBWATERSHED	# of NSAs Recommended for Trash Management*	Acres of Land Addressed	% of Subwatershed Area Addressed
Back River-A	0	0	0
Back River-F	0	0	0
Back River-G	1	13.6	4
Bread & Cheese	2	126.0	11
Deep Creek	6	172.3	17
Duck Creek	1	11.8	1
Greenhill Cove	0	0	0
Longs Creek	0	0	0
Lynch Pt Cove	0	0	0
Muddy Gut	3	48.4	7
	Total	372.1	5

Table 4-8: Acres of Land Addressed by Trash Management

Figure 4-9 illustrates the location of neighborhoods recommended for trash management initiatives. Out of the 46 neighborhoods assessed, 10 (22%) were recommended for trash management. If initiated, this could address approximately 5 percent of the total watershed area. While this may only represent a small fraction of the entire watershed, trash management has the potential to address more developed and potential problem areas on the subwatershed scale; for example, targeting neighborhoods in Bread & Cheese and Deep Creek could potentially address 11 and 17 percent of these subwatershed areas, respectively.

^{*} If a neighborhood overlaps multiple subwatersheds, it is counted for each subwatershed it encompasses.

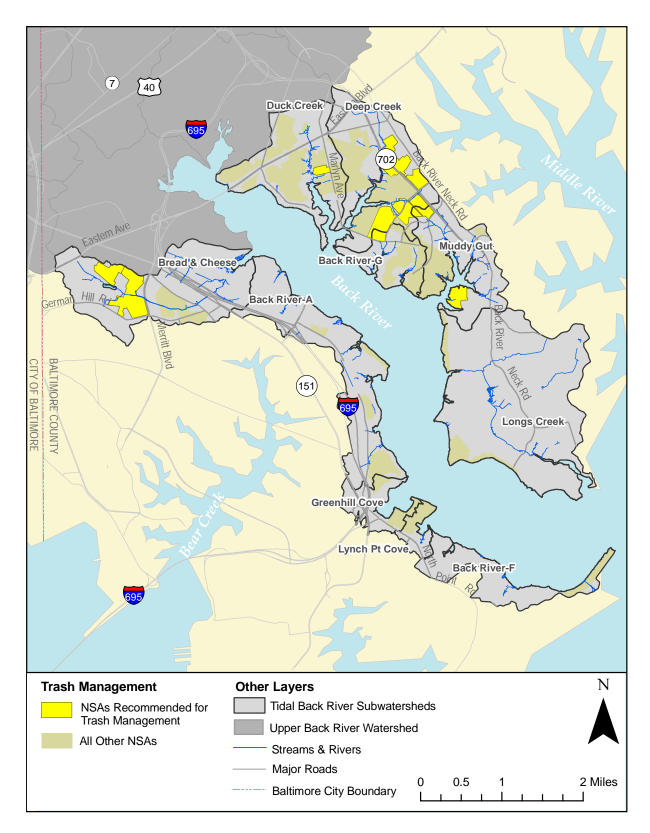


Figure 4-9: Neighborhoods Recommended for Trash Management

4.2.3.8 Parking Lot or Alley Retrofit

There are several apartment, townhouse, and condo complexes in the Tidal Back River. Mult-family parking lots in these types of neighborhoods can be an opportunity for a storm water retrofit to address stormwater runoff from impervious surfaces. In addition, neighborhoods with rowhomes often consisted of paved alleys which could also be an opportunity for stormwater retrofit if sufficient pervious area is available. As discussed previously in Chapter 2, infiltration/filtration practices such as bioretention areas with native plantings could be used to capture and treat storm water runoff from impervious parking lots and alleys while requiring minimal maintenance.

Neighborhoods where sufficient greenspace was available down gradient of a multi-family parking lot or alley were recommended for stormwater retrofit practice. Table 4-9 includes a summary of the number of neighborhoods recommended for stormwater retrofits and the approximate acres of impervious cover addressed if implemented by subwatershed.

Addressed by Stormwater Retrofit
•

SUBWATERSHED	# of NSAs Recommended for Stormwater Retrofit*	Acres of Impervious Cover Addressed
Back River-A	0	0
Back River-F	0	0
Back River-G	1	0.3
Bread & Cheese	1	0.6
Deep Creek	7	3.9
Duck Creek	2	0.5
Greenhill Cove	0	0
Longs Creek	0	0
Lynch Pt Cove	0	0
Muddy Gut	1	0.3
	Total	5.7

^{*} If a neighborhood overlaps multiple subwatersheds, it is counted for each subwatershed it encompasses.

Figure 4-10 illustrates the location of neighborhoods recommended for multi-family parking lot or alley stormwater retrofits. Out of the 46 neighborhoods assessed, 10 (22%) have sufficient greenspace available for multi-family parking lot or alley stormwater retrofits. Note that the 5.7 acres of impervious cover addressed is an approximation based on potential sites identified in the field and area calculations using GIS and a visual inspection aerial photos. Actual area addressed will depend on a closer inspection of site conditions conducive to a stormwater retrofit application (e.g., grading requirements, cost, etc.)

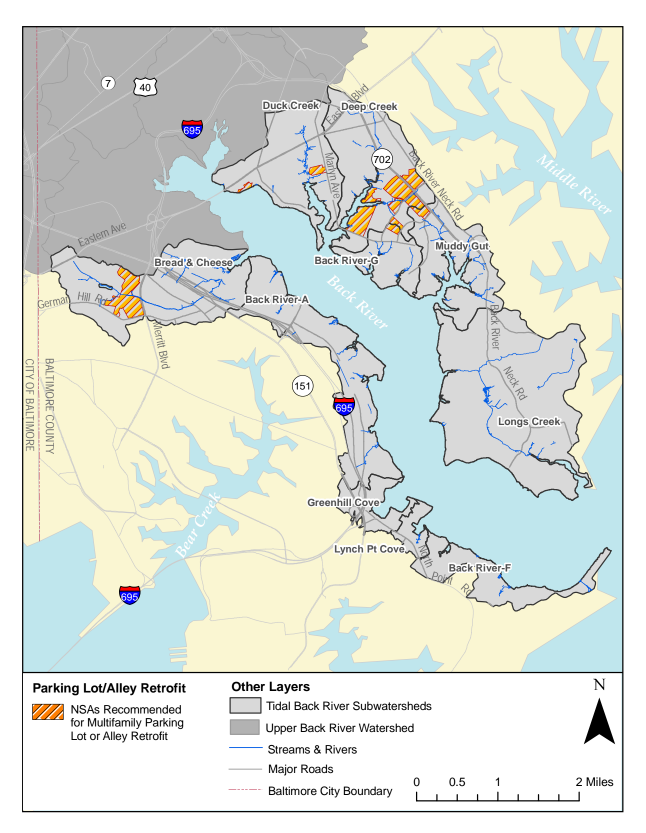


Figure 4-10: Neighborhoods Recommended for Parking Lot or Alley Stormwater Retrofit

4.3 Hotspot Site Investigation (HSI)

Stormwater hotspots are areas that have potential to generate higher concentrations of stormwater pollutants than typically found in urban runoff and/or have a higher risk of spills, leaks, or illicit discharges due to the nature of their operations (CWP 2007). These generally include commercial, industrial, municipal, or transport-related operations. Hotspots are either regulated or unregulated. Regulated hotspots are known sources of pollution that abide by applicable federal or state laws (e.g., NPDES permits). Unregulated hotspots are not regulated but the nature of their operations makes them likely to be potential pollutant sources. Stormwater pollutants generated as a result of hotspot operations depend on the specific activities but typically include nutrients, hydrocarbons, metals, chloride, pesticides, bacteria, and trash.

Commercial hotspots include a range of businesses and activities but are normally grouped together in subwatersheds. Operations characteristic of commercial hotspots include waste or wash water generation, outdoor material storage, fuel handling, or auto/boat repair. Common commercial hotspots include auto repair shops, car dealers, car washes, parking facilities, gas stations, marinas, garden centers, construction equipment and building material lots, swimming pools, and restaurants. Industrial operations utilize, generate, handle, and/or store pollutants that can be washed off with stormwater, spilled, or mistakenly discharged into the storm drain. Many industrial hotspots are regulated under NPDES industrial discharge permits and include various manufacturing operations such as metal production, chemical manufacturing, and food processing. Municipal hotspots typically refer to local government operations such as solid waste, wastewater, road and vehicle maintenance, and yard waste. Like industrial operations, many municipal hotspots are subject to NPDES stormwater permits. Transport-related hotspots normally include areas of significant impervious cover and extensive private storm drain systems. Many are regulated and include uses such as airports, ports, highway construction, and trucking centers.

The purpose of HSIs is to evaluate pollution potential from hotspot operations and identify potential restoration practices that may be necessary. The following subsections describe the methods used to identify and assess a sample of hotspots in the Tidal Back River watershed.

4.3.1 Assessment Protocol

Because there are numerous operations in the Tidal Back River watershed that qualify as stormwater hotspots, individual sites were not preselected in the office. Instead, commercial/industrial areas within the watershed were identified using GIS tax parcel information, land use data, NPDES locations and aerial photographs in the office. Commercial/industrial areas were depicted on base maps for field use and included clustered urban areas and distinct or larger hotspot type operations. During the uplands survey, these commercial/industrial areas were briefly explored for hotspot potential. Sites were selected for formal investigation based on several factors. One objective of the HSIs was to examine a variety of hotspots operations and select sites to represent common types of hotspots found in the Tidal Back River watershed. HSIs were also focused on unregulated hotspots since access to regulated hotspots was often limited (e.g., private marinas, secured manufacturing plants, etc.) and because regulated hotspots are previously documented/known pollutant sources. Regulated hotspots are already subject to NPDES permit regulations which normally require strict effluent concentration limits and periodic monitoring. Obvious sources of pollution

observed during both the uplands and stream assessments were revisited for hotspot potential. Several problem areas identified by community members were also scouted for hotspot potential.

Unique ID numbers were assigned to HSIs using the classification scheme "HSI_E_100", where 'E' denotes the Tidal Back River watershed and the first number corresponds to a specific subwatershed. Subwatersheds were assigned the following unique numbers for the purposes of HSIs, ISIs, and PAAs (the subwatershed numbering scheme reflects the order in which the uplands survey was conducted): Deep Creek (1); Back River-G (2); Muddy Gut (3); Duck Creek (4, 6); Longs Creek (5); Bread and Cheese (7); Back River-A (8); Greenhill Cove (9); and Lynch Point Cove (10). Hotspot sites were numbered sequentially in the order they were surveyed within a particular subwatershed. For example, HSIs in Bread and Cheese would be identified as 700, 701, 702, etc.

While hotspots have unique operations, drainage systems, and pollutant-related risks, stormwater quality problems can be characterized and evaluated by operations and activities common to most hotspots. Per the USSR manual, the HSI involved an evaluation of six common operations at each potential hotspot: vehicle operations, outdoor materials, waste management, physical plant, turf/landscaping, and stormwater infrastructure. The field team walked the entire property of each potential hotspot selected for an HSI to determine water quality impacts and restoration opportunities. These six categories were used to standardize the HSI process and be able to prioritize potential restoration efforts. Parameters evaluated within each operation category are described briefly below.

Vehicle Operations

Vehicle operations include maintenance, repair, recycling, fueling, washing or long-term parking. The presence of any of these activities was noted for each site since they can be a major source of metals, oil and grease, and hydrocarbons. Outdoor activities including vehicle storage, repair, fueling, and washing were also noted as potential pollution sources. Connections between vehicle operations and the storm drain system are the main focus of this category. The following were noted during the HSI as potential pollution sources: vehicle spills/leakage, lack of runoff diversion methods from storage/repair areas, directly connected fueling areas, and direct discharges to the storm drain from car washing.

Outdoor Materials

Stormwater quality issues results from improper handling or storage of outdoor materials at hotspots. Locations where materials were loaded or unloaded were examined to see if materials were uncovered and draining to a storm drain inlet. Storage areas were also evaluated for types of materials stored outdoors and their potential for entering the storm drain system. Uncovered materials and stained storage areas were used as indicators of poor outdoor storage practices and potential pollution sources. The field team also looked for improperly labeled storage containers, lack of secondary containment for liquids, and whether the storage area was directly or indirectly connected to the storm drain system. If any of these were observed, they were marked as potential pollution sources.

Waste Management

Every hotspot generates waste as a result of daily operations which can be potentially hazardous or source of stormwater pollution depending on the type of waste and how it is stored. The field team noted the type of waste generated (e.g., hazardous, garbage, etc.) and the condition of dumpsters. Dumpsters with no cover or open lids, with leaks, damaged/in poor condition, and/or overflowing were noted as potential pollution sources. Dumpsters located near storm drain inlets or lacking runoff diversion methods were also recorded as potential pollution sources.

Physical Plant

Common physical plant practices include cleaning, maintaining, or repairing the building, outdoor work areas, and parking lots. These activities can be a source of sediment, nutrients, paints, and solvents in stormwater runoff. For each hotspot, the condition of the building itself was evaluated. Stained, dirty, or damaged buildings were noted as potential pollution sources as well as staining or discoloration around the building which is evidence that maintenance activities (e.g., painting, power-washing, resealing, etc.) discharge to storm drains. Similarly, parking lots that were stained, dirty, breaking up, and/or impervious were recorded as potential pollution sources. Downspouts connected to impervious surfaces or the storm drain system were also recorded as pollution sources at a hotspot site. A stain leading to storm drains denoted poor cleaning practices (e.g., for construction activities).

Turf/Landscaping

Ground maintenance activities for turf/landscaped areas were also evaluated at hotspot sites. High turf management and improper irrigation practices were noted since they are potential pollution sources of nutrients, fertilizer, and pesticides. The field team also determined whether landscaped areas drained directly to storm drains or if organics (leaves, grass) accumulated on impervious surfaces. More than 20 percent of bare soil in turf/landscaped areas was flagged as a sediment pollution source.

Stormwater Infrastructure

If stormwater treatment practices were not present, this was flagged as a potential pollution source. Private storm drains were also evaluated for pollution potential. Storm drains with considerable amounts of sediment, organics, and/or trash were identified as potential pollution sources.

For each operation on the HSI field form, there is an observed pollution source box which was checked when there was clear evidence of pollution problems at the time of the investigation. One example was observed at a commercial shopping center while conducting an SCA in Deep Creek. Trash was spilling over the edges of the dumpster and directly into the local stream while the trash was being compacted. This site was revisited for an HSI and marked as an observed pollution source for waste management operations. After walking the entire property and evaluating hotspot operations, one or more of the follow-up actions listed below were recommended based on initial field observations:

Refer for immediate enforcement

- Follow-up on-site inspection
- Test for illicit discharge
- Future education effort
- On-site non-residential retrofit

4.3.2 Summary of Sites Investigated

A total of 10 hotspot candidates were investigated in the Tidal Back River watershed. Most of the sites (8 out of 10) were commercial establishments with one transport-related site. The remaining site was a private residence (classified as other) and was investigated as a potential hotspot because heavy machinery and construction equipment were being stored immediately adjacent to a section of Duck Creek which was discovered during the SCA.

The hotspot candidates included as part of the Tidal Back River watershed uplands survey are listed in Table 4-10 including site ID, facility name, and subwatershed. Locations and initial hotspot status designations are shown in Figure 4-11. As shown in Table 4-10, 2 hotpots were investigated in Deep Creek, 3 in Duck Creek, and 5 in Bread and Cheese. As mentioned previously, hotspot candidates represent areas where urban development/commercial uses are concentrated and are intended to represent common types of hotspot operations located throughout the watershed. While based on this sample assessment, the overall watershed strategy should also encompass all hotspot operations occurring in the watershed.

Table 4-10: Summary of Hotspot Sites Investigated in Tidal Back River

Site_ID	Name	Туре	Subwatershed
HSI_E_100	Village Thrift Store	Commercial	Deep Creek
HSI_E_101	GCR Tire Center	Commercial (auto-related)	Deep Creek
HSI_E_400	Auto Zone	Commercial (auto-related)	Duck Creek
HSI_E_401	End of Franklin Avenue	Other	Duck Creek
HSI_E_600	Essex Park & Ride	Transport- related	Duck Creek
HSI_E_700	Merritt Manor Shopping Center	Commercial	Bread & Cheese
HSI_E_701	AMF Bowling/Rita's	Commercial	Bread & Cheese
HSI_E_703	Plaza Flea Market	Commercial	Bread & Cheese
HSI_E_704	Walmart/North Point Plaza	Commercial	Bread & Cheese
HSI_E_705	Poor Boys Garden & Hearth/Rainbow Car Wash	Commercial (garden center)	Bread & Cheese

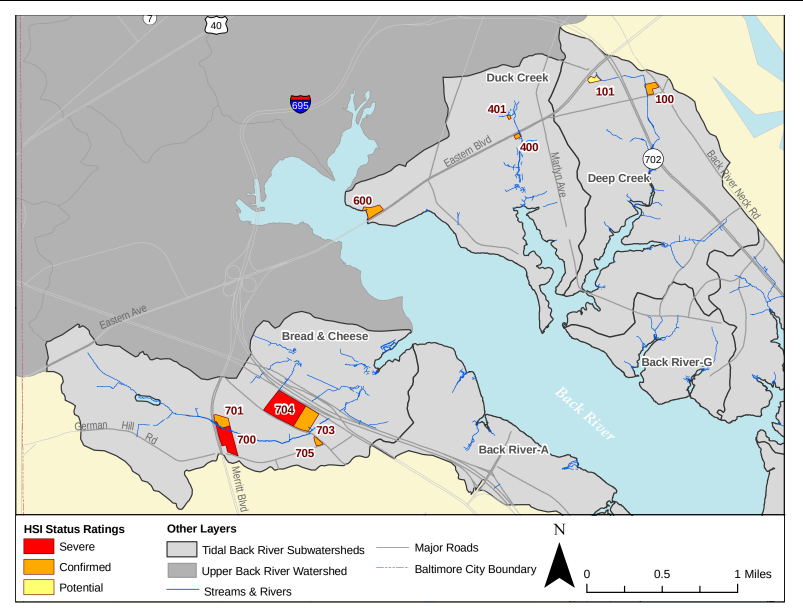


Figure 4-11: Locations of HSIs in Tidal Back River

4.3.3 General Findings

A summary of HSI results is presented in Appendix C including hotspot status, category, pollution sources, and comments regarding hotspot observations. Waste management and stormwater infrastructure (i.e., lack of stormwater management and/or condition of storm drains) were the most common operations contributing to hotspot stormwater pollution among this sample of hotspot candidates. Vehicle operations and outdoor materials storage were also common pollutant sources at investigated hotspots. Physical plant operations were marked as pollution sources for three sites. None of the sites were cited as pollution sources with respect to turf/landscaping operations. A brief description of the various hotspot categories assessed and general findings are provided below. This includes a description of how the pollution potential for specific sites can be ranked within a specific category.

Commercial

There are several commercial areas within the watershed, each with unique operations and pollution sources. Commercial hotspots were divided into three subcategories based on characteristic operations and pollution sources: auto-related; shopping centers; and nursery/garden centers. Each of these is described below.

Auto-related

There are several auto-related commercial establishments throughout the Tidal Back River watershed including auto repair shops, car dealerships, sales (e.g., car parts, accessories), tire service centers, gas stations, and car washes. The typical sources of stormwater pollution from this category of hotspots include vehicle, outdoor materials, physical plant, and waste management operations. Vehicle operations generally include repair, fueling, washing, and storing. Any of these activities can contribute potentially hazardous pollution to the storm drain system if proper housekeeping is not performed or if impervious surfaces lack diversions or treatment for stormwater runoff. In some cases, materials such as tires are stored outdoors. If materials are uncovered and stored on an impervious surface, there is potential for any vehiclerelated pollutants attached to the materials to be washed off during a storm event into the stream or storm drain system (see Figure 4-12, left). It is also common for impervious surfaces (parking lots) at these type of hotspots to be stained as a result of vehicle operations or outdoor material storage which can also result in pollutants being transported by stormwater runoff (see Figure 4-12, right). The main recommended action for these types of operations is to include in future education efforts explaining proper storage of outdoor materials (covered, store on pallets not directly on pavement), ensure adequate buffer or diversion methods for stream/storm drain system, and incorporate treatment of stormwater runoff where possible.

All commercial operations generate waste and auto-related enterprises have potential to generate hazardous pollutants that can enter the stream or storm drain system. For example, at a sales establishment for car parts and accessories assessed, trash from the store was observed around the site and along the fence separating the nearby stream from the property (see Figure 4-13). This included an assortment of trash such as paper and plastic bottles with potentially hazardous liquid remains (antifreeze, oil, etc.) Again, future education could help address waste management related efforts. This may include proper waste management operations such as closing dumpster lids, creating runoff diversion between dumpsters and stream/storm drains, proper disposal of hazardous materials, and providing more trash

receptacles in the parking area for clients. It may also involve educating clients about the hotspot and harmful effects of trash getting into the stream (community clean-up).





Figure 4-12: Examples of Potential Pollution Sources at Commercial (auto-related) Hotspots



Figure 4-13: Examples of Potential Pollution Sources from Waste Management Operations

Shopping Centers

There are several commercial shopping center areas within the watershed, each with unique operations and pollution sources. However, waste management and physical plant operations are common sources of pollutants from commercial hotspots. Dumpsters are often located on impervious surfaces at shopping centers and if in poor condition, staining or leaks can contribute pollutants directly into the storm drain system or nearby stream. There is also potential for wind or rain to carry trash from uncovered or overflowing dumpsters to the storm drain or stream system (see Figure 4-14). In one case, curb cuts allowed stormwater runoff

from the impervious area behind a shopping area where dumpsters are stored to enter directly into Bread and Cheese Creek. Figure 4-15 shows an example of staining around a dumpster leading to the nearby stream corridor. During the stream assessment, the field team observed trash from dumpster compaction overflowing directly into the stream corridor. This is another example of potential for waste management operations education.



Figure 4-14: Examples of Overflowing Dumpsters and Curb Cuts Leading to Stream



Figure 4-15: Potential Pollution Source from Stained Parking Lot/Leaking Dumpster

Commercial areas sometimes have outdoor shopping areas where materials are stored outside. Similar to the discussion above, if materials are uncovered and on impervious surfaces, runoff from these areas can go directly into the storm drain system along with certain pollutants depending on the type of materials. For example, Figure 4-16 shows an outdoor pool display leaking/spraying water onto an adjacent impervious surfaces. This discharge may contain chemicals such as chlorine which can end up in the storm drains or streams. The left photo in Figure 4-17 shows a commercial shopping area where improperly labeled drums were stored

outdoors on pavement and sideways. This has potential for potentially hazardous pollutants to leak into the adjacent stream. The photo on the right in Figure 4-17 shows an outdoor garden center. While the outdoor garden center was covered, runoff from non-target irrigation practices was observed on the adjacent sidewalk indicating lack of diversion methods for storm drain inlets.



Figure 4-16: Runoff from Outdoor Material Areas at Commercial Hotspots





Figure 4-17: Potential Pollution Sources at Commercial Hotspots

Diversions to prevent stormwater runoff and trash from discharging directly into the stream or storm drains are one recommended follow-up action for commercial hotpots. Another is to educate store owners about proper waste management and outdoor material storage

techniques and conduct follow-up site inspections to enforce these measures. Stormwater management practices should be implemented where possible to treat runoff from the large impervious surfaces often found at commercial shopping centers.

Nursery/Garden Centers

There are some nurseries and garden centers located within the Tidal Back River watershed. Proper storage of outdoor materials such as plants, topsoil, and fertilizers is important to prevent nutrients and other pollutants from entering the storm drain system. Non-target irrigation and draining of landscaped areas to storm drains may also be a potential pollution source at these hotspots. These sites are recommended for follow-up site inspections and future education efforts related to outdoor material storage and maintenance of landscaped areas.

Pollution potential from commercial hotspots including auto-related, shopping centers, and nurseries/garden centers can be ranked as high, medium or low based on the following example criteria:

- <u>High pollution potential</u>: Staining of impervious surfaces leading to storm drain inlets or stream; dumpsters in poor condition (leaking, overflowing, uncovered, next to storm drain or stream without diversion); improper disposal of hazardous materials or wash water; uncovered repair/fueling areas or outdoor materials storage
- <u>Low pollution potential:</u> Proper disposal methods; good housekeeping (well maintained parking lot, waste management); stormwater management practices

Transport-Related

Transport-related hotpots generally include large impervious areas and significant amount of vehicle operations. They can also include waste management operations. An example of a transport-related hotspot in the Tidal Back River watershed was a park and ride facility. These areas can be potential sources of trash/dumping. They can also be sources of potentially hazardous pollutants such as oil and grease from leaking vehicles and stained parking lot surfaces. These sites may be good candidates for stormwater retrofits to treat at least a portion of the runoff from impervious surfaces before reaching the storm drain network. Adding more trash receptacles where necessary and future education efforts such as incorporating trash campaign signs are also recommended.

Pollution potential from transport-related hotspots can be ranked as high, medium or low based on the following example criteria:

- <u>High pollution potential:</u> Staining of impervious surfaces leading to storm drain inlets or stream; dumpsters in poor condition (leaking, overflowing, uncovered, next to storm drain or stream without diversion)
- <u>Low pollution potential:</u> Proper disposal methods; good housekeeping (well maintained parking lot, waste management); stormwater management practices

Other (Private Residence/Residential Business)

In various parts of the watershed, the field team observed storage of construction-related materials/equipment adjacent to stream corridors and wetland areas. This was mostly observed in residential areas. Stormwater runoff from these areas would be discharged directly to the stream and potentially carrying pollutants such as metals, oil and grease, and other harmful chemicals. Storage containers in poor condition (e.g., rusting) and improperly labeled were also noted. These hotspots are recommended follow-up inspection and future education effort. A community-based education campaign may be appropriate related to adequate stream buffer and diversion methods.

Pollution potential from these types of hotspots can be ranked as high, medium or low based on the following example criteria:

- <u>High pollution potential:</u> Potentially hazardous materials stored outside, uncovered and near streams without a buffer (e.g., construction materials, heavy machinery)
- <u>Low pollution potential</u>: Properly stored and maintained materials (covered, secondary containment for liquid materials); safe distance from stream corridor; vegetated or forested buffer between stream and property

Marinas

While specific marinas were not investigated as part of the HSI since many have individual NPDES permits, there are five located in the Tidal Back River watershed. Marinas have similar operations that qualify as hotspot activities and are important to consider since stormwater runoff would likely drain directly to the Tidal Back River. For example, boats are maintained, stored, repaired, washed and fueled at marinas. All of these activities have the potential to contribute pollutants to the watershed. Fueling and repair areas should be covered and located a safe distance from the river or storm drain inlets with diversion methods implemented as necessary. If boats are washed while in the river, environmentally friendly products should be utilized to prevent harmful chemicals from being washed off into the river. Regular maintenance and monitoring of boat conditions is important to ensure that boats are not leaking harmful pollutants directly into the river. Black flies and midges have been reported by several community members as an increasing problem in the Tidal Back River watershed. Some marina and waterfront property owners have responded by regularly spraying insecticides along waterfront and dock areas. These can contain harmful pollutants which will go directly into the river when sprayed in these areas. Environmental education efforts related to responsible and proper marina operations would help marina owners and community users. Impervious parking areas are often sloped toward the shoreline so that runoff goes directly into the river. Stormwater treatment practices should be implemented as feasible such as living shorelines to capture and treat some of this runoff before discharging into the river. Another possible stormwater treatment method is to incorporate grass filter strips along bulkheads at marinas. In addition, marina operators have the opportunity to be recognized and promoted by the Maryland Clean Marina Initiative. This program was developed by DNR as an alternative to additional regulations on the marina industry. Marinas that meet legal requirements and voluntarily adopt pollution prevention practices are recognized and promoted by Maryland DNR through the Clean Marina Initiative. Out of the five marinas in the Tidal Back River watershed, three are certified Maryland Clean Marinas in the Tidal Back River Riverside watershed including

Riverside Marine, Weaver's Marine Service, and West Shore Yacht Center. More information on this program can be found here: http://www.dnr.state.md.us/boating/cleanmarina/

Pollution potential from marinas can be ranked as high, medium or low based on the following example criteria:

- <u>High pollution potential:</u> Poorly maintained or completed paved parking areas that discharge directly to water body; uncovered fueling/repair areas without diversion methods; boat washing directly in water; spraying of harmful insecticides
- <u>Low pollution potential</u>: Well maintained parking areas (nicely graded gravel) or impervious area with living shoreline to treat runoff; covered fueling/washing/repair areas with proper diversion methods

4.4 Institutional Site Investigate (ISI)

The USSR manual does not treat institutional sites as a separate component of the uplands survey; instead, institutions can be assessed using HSI protocols. Consistent with the Upper Back River study, a modified version of the HSI field form was used to assess institutional sites since HSI protocols do not exactly match conditions encountered on institutional properties and because institutional areas make up nearly 5 percent of the watershed area. The ISI method was first developed and implemented for the Upper Back River study and was also used for the Tidal Back River watershed. Institutions surveyed as part of this study include the following types of community-based facilities: schools, cemeteries, faith-based facilities, community centers, municipal facilities (e.g., fire and rescue stations), and care centers (e.g., nursing homes). The following subsections describe the methods used to identify and evaluate pollution sources and restoration potential at institutional facilities.

4.4.1 Assessment Protocol

Institutional properties were identified in the office prior to conducting the field assessment using GIS tax parcel information, land use data, aerial photographs, and an ADC map. These were shown and labeled on maps created for NSAs and on larger base maps showing the entire watershed. Institutions were surveyed as encountered in the field during NSA surveys using these maps and list of institutions as guidance. Unique ID numbers were assigned to ISIs using the classification scheme "ISI_E_100", where 'E' denotes the Tidal Back River watershed and the first number corresponds to a specific subwatershed. As previously described, subwatersheds were assigned the following unique numbers for the purposes of HSIs, ISIs, and PAAs: Deep Creek (1); Back River-G (2); Muddy Gut (3); Duck Creek (4, 6); Longs Creek (5); Bread and Cheese (7); Back River-A (8); Greenhill Cove (9); and Lynch Pt Cove (10). Institutional sites were numbered sequentially in the ordered they were surveyed within a particular subwatershed. For example, ISIs in Bread and Cheese would be identified as 700, 701, 702, etc.

The entire property of an institutional site was walked by the field team to collect necessary data and take photographs. Basic information was filled out first including type of institution, address and ownership (public or private). Ownership is important because different approaches may be used to contact private versus public institutions. For example, a message may be received differently coming from the government as opposed to a non-profit group. Strategies for individual institutions will incorporate these different approaches. The ISI field form includes

many of the pollution source categories used on the HSI form. Some of the restoration opportunities and recommended actions from the NSAs and PAAs are also incorporated into the ISI. The focus of ISIs is to identify potential restoration opportunities, educate the community and provide water quality benefits. The information collected for each of the pollution source and restoration categories are briefly described below.

Tree Planting

Potential tree planting locations at an ISI site were marked on aerial photographs while walking the property. After walking the entire site, the total number of trees that could be planted at the site was estimated based on a 15- to 20-foot spacing between trees. More accurate numbers can be determined during the post-fieldwork desktop analysis after restoration opportunities have been selected and prioritized.

Exterior

The exterior category is similar to the physical plant category in the HSI, except it also includes restoration opportunities. The condition of the building(s) and parking lot(s) were noted. Stained, dirty, damaged/breaking up surfaces were noted as potential pollution sources for both of these components. If no stormwater management was provided for impervious parking areas, this was also considered as a potential pollution source. Exterior storm drain inlets were inspected for evidence of maintenance or wash water dumping and poor erosion/sediment control, cleaning, or material storage practices for construction activities. Any observations of staining, discoloration, or mop threads around a storm drain inlet indicated a potential pollution source as a result of these activities. Building downspouts that were directly connected to the storm drain system or indirectly connected to impervious surfaces were also recorded as potential pollution sources.

Potential restoration opportunities evaluated in the exterior category included impervious cover removal and downspout disconnection. Locations where excess impervious cover could be removed were marked on aerial field maps. Examples include unused or underutilized parking areas and abandoned athletic courts/foot paths.

Waste Management

Every institution generates waste as a result of daily operations but unlike hotspots, it is typically just garbage. The field team noted the type of waste generated (e.g., hazardous, garbage, etc.) and the condition of dumpsters. Dumpsters with no cover or open lids, with leaks, damaged/in poor condition, and/or overflowing were noted as potential pollution sources. The field team also observed whether trash was present that could leave the site with wind or rain. Dumpsters located near storm drain inlets or lacking runoff diversion methods were also recorded as potential pollution sources.

Vehicle Operations

Most institutions did not have vehicle operations but a few (including churches and care facilities) did have buses on-site. Vehicle operations include maintenance, repair, recycling, fueling, washing or long-term parking. The presence of any of these activities was noted for each site since they can be a source of metals, oil and grease, and hydrocarbons. For the most part, it appeared that institutions likely only stored and washed vehicles on-site. Outdoor

activities including vehicle storage, repair, fueling, and washing were also noted as potential pollution sources.

Outdoor Materials

Materials such as mulch piles, storage drums, and de-icing salt are sometimes stored on institution grounds. Locations where materials were loaded or unloaded were examined to see if materials were uncovered and draining to a storm drain inlet. Storage areas were also evaluated for types of materials stored outdoors and their potential for entering the storm drain system. Uncovered materials and stained storage areas were used as indicators of poor outdoor storage practices and potential pollution sources.

Turf/Landscaping

The percentage of forest canopy, turf grass, landscaping, and bare soil covering the pervious area of a site was recorded on the field form. Sites with more than 20 percent of bare soil were noted as a potential source of sediment pollution. Ground maintenance activities for turf/landscaped areas were also evaluated. High turf management and improper irrigation practices (non-target/over-watering) were noted since they are potential pollution sources of nutrients, fertilizer, and pesticides. The field team also determined whether landscaped areas drained directly to storm drains or if organics (leaves, grass) accumulated on impervious surfaces. Evidence of buffer encroachment and whether buffer was adequately planted was also recorded for evaluating restoration potential.

Stormwater Infrastructure

The field team checked whether storm drains were marked and whether stormwater treatment practices were present. These were evaluated for potential pollution sources and restoration potential.

After walking the entire property and evaluating the categories discussed above, one or more of the follow-up actions listed below were recommended based on initial field observations:

- Storm drain marking
- Tree planting
- Downspout disconnection
- Stormwater retrofit
- Education
- Impervious cover removal
- Pervious area restoration
- Stream buffer improvement
- Trash management

4.4.2 Summary of Sites Investigated

A total of 27 institutions were assessed throughout the Tidal Back River watershed. The number and type of institutions assessed within each subwatershed is summarized in Table 4-11. Note that Deep Creek Middle School overlaps two subwatersheds: Deep Creek and Back River-G. For this analysis it was counted toward Deep Creek since the majority of the area falls within this subwatershed. Similarly, Sparrows Point Jr. and Sr. High School encompasses portions of Lynch Pt Cove and Back River-F. Since the majority of the area falls within Lynch Pt Cove, it was counted toward this subwatershed for analysis purposes.

Table 4-11: Types of Institutions Assessed by Subwatershed

	Faith-		Public	Municipal	Community	Care	
Subwatershed	based	Cemetery	School	Facility	Center	Center	Totals
Back River-A	-	-	-	-	-	-	0
Back River-F	ı	-	•	-	-	-	0
Back River-G	-	-	-	-	-	-	0
Bread & Cheese	3	2	2	-	-	2	9
Deep Creek	-	-	4	-	-	-	4
Duck Creek	2	-	2	2	-	1	7
Greenhill Cove	-	-	-		1	1	2
Longs Creek	-	-	-	1	-	-	1
Lynch Pt Cove	-	-	2	-	-	-	2
Muddy Gut	-	-	-	1	1	-	2
Totals	5	2	10	4	2	4	27

Figure 4-18 shows the distribution of the various types of institutions assessed throughout the watershed.

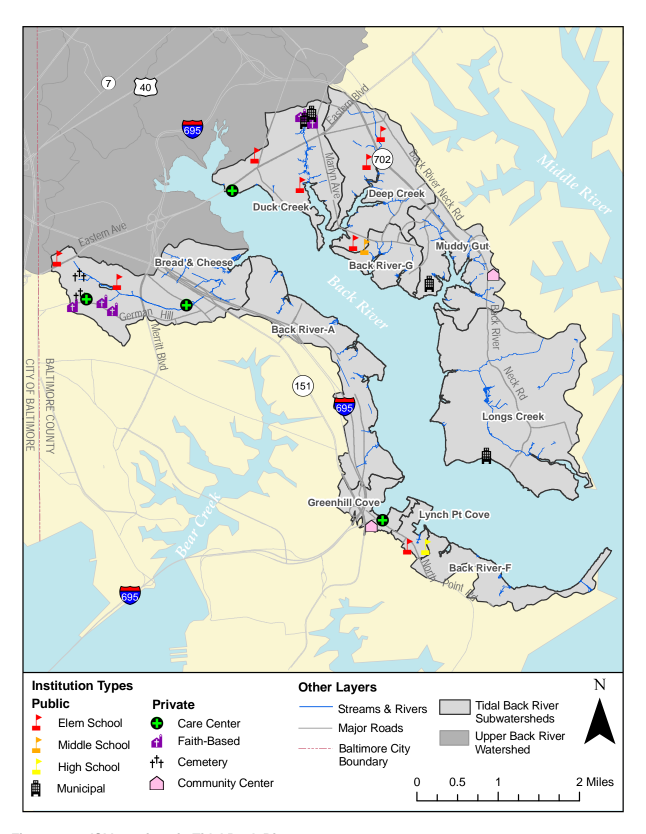


Figure 4-18: ISI Locations in Tidal Back River

4.4.3 General Findings

The number of the different types of recommended actions for ISIs is summarized in Table 4-12 by subwatershed.

Subwatershed	# of Trees	SD Mark	Dwnspt Disconn	SW Retrofit	Educate	IC Removal	PA Restore	Buffer Imprvmt	Trash Mgmt
Back River-A	-	-	-	-	-	-	-	-	•
Back River-F	-	ı	-	-	-	-	-	-	-
Back River-G	-	ı	-	-	-	-	-	-	-
Bread & Cheese	395	6	2	5	-	2	-	2	2
Deep Creek	330	4	-	2	2	3	1	1	2
Duck Creek	340	5	2	5	1	2	-	2	2
Greenhill Cove	70	1	1	1	-	-	-	1	
Longs Creek	10	-	-	-	-	-	-	1	1
Lynch Pt Cove	150	2	-	1	-	-	-	-	·
Muddy Gut	130	1	1	1	-	1	-	-	1
Totals	1,425	19	6	15	3	8	1	7	8

Table 4-12: ISI Recommended Actions by Subwatershed

4.4.3.1 Tree Planting

It was estimated that a total of 1,425 trees could be planted at institutions located within 7 of the 10 subwatersheds comprising the Tidal Back River watershed. Trees were recommended for 25 out of the 27 institutions assessed. Tree planting sites were identified in the field and noted on field maps. The number of trees was estimated based on 15- to 20-foot spacing between trees. Table 4-12 represents planning level estimates which would be refined through follow-up site investigations if a site is selected for a restoration/improvement project(s). Like street trees, open space shade trees are not only an asset aesthetically but they also provide air and water quality improvement since they intercept precipitation with their leaves and can absorb precipitation and nutrients through their root systems. This infiltration of precipitation through leaves or the root systems slows flow input and provides some treatment before stormwater runoff reaches the stream system.

4.4.3.2 Stormwater Retrofits

As shown in the table above, the actions that were recommended the most were storm drain marking (19 sites) and stormwater retrofits (15 sites). Downspout disconnection was recommended for 1 public and 5 private institution sites where sufficient pervious area was available to redirect rooftop runoff. All of these actions present an opportunity to educate the community about the connection between the storm drain system and the Back River and how their actions can impact or improve water quality. Stormwater retrofits were recommended at 7 public institutions (6 schools, 1 police station) and 8 private facilities (4 faith-based, 2 community centers, 2 care centers). Stormwater retrofit opportunities included treating runoff from parking lots, inlet retrofits, and conversion of existing pervious area to wetlands. Sites where sufficient pervious area was available to treat a portion of the runoff from an impervious parking lot could implement infiltration/filtration practices such as trenches, basins, or bio-retention that incorporate vegetation and filter media through which storm water infiltrates for pollutant

removal prior to groundwater recharge or entering the stream system. Two examples of stormwater retrofit recommendations for parking lots are shown in Figure 4-19. The photo on the left is the day care center at the Back River Community Center in Muddy Gut where a large pervious area is available adjacent to the impervious parking area. This is a good opportunity to address runoff from the parking and ponding that occurs in the adjacent ditch and also treat runoff before it enters the inlets in the grassed area. The photo on the right is a parking area at Sparrows Point Jr. and Sr. High School where runoff from the parking lot appears to be causing sediment buildup, erosion, and ponding.





Figure 4-19: Stormwater Retrofit Opportunities at ISI_E_300 (left) and ISI_E_1001 (right)

Inlet retrofits were recommended for sites where considerable ponding of water and/or bare soil was observed around storm drain inlets on the property. Planting native vegetation around these inlets would help stabilize soil, reduce sediment and flow input into the storm drain system, and provide some infiltration/treatment prior to runoff entering the ground and inlet. Figure 4-20 shows an example of a site recommended for this type of stormwater retrofit at Eastwood Center in Bread and Cheese.



Figure 4-20: Stormwater Retrofit Opportunities at ISI_E_700

Two schools have potential for wetland creation as a stormwater retrofit project. At Deep Creek Elementary School, a detention pond was observed next to a parking area that was grassed with some standing water and organic matter (see Figure 4-21). This site was noted as a good opportunity to retrofit the existing detention pond to a wetland area which would require less maintenance while providing more water quality benefits such as filtration of stormwater pollutants and wildlife habitat. Deep Creek Middle School appeared to have an unused field in the rear of the property suitable for a new wetland creation adjacent to a wooded stream buffer. This will be discussed further in the PAA section. Both of these sites represent an education opportunity for students and parents about stormwater retrofits and water quality benefits for Back River.



Figure 4-21: Stormwater Retrofit Opportunity for an Existing Detention Pond at ISI E 101

4.4.3.3 Impervious Cover Removal

As discussed previously, impervious surfaces prevent precipitation from naturally infiltrating into the ground. Because runoff from impervious surfaces is often accelerated and concentrated when it reaches the storm drain and stream systems, it can lead to stream erosion, habitat destruction, and water pollution. Removing unused or underutilized impervious surfaces will help increase pervious area and the watershed's capacity for infiltrating and treating stormwater runoff.

Impervious cover removal was a recommended action for 8 out of the 27 institutions investigated. It was a recommended action for sites where a considerable impervious area appeared to be abandoned or underutilized such as parking lots, walking paths, and athletic courts. It also included areas where impervious cover was not absolutely necessary and appeared to be damaged (patched, breaking up) such as areas on the side or behind buildings, areas between building and parking lot, or areas between walkways/sidewalks. Of the 8 sites recommended for impervious cover removal, 6 are public schools. One of these was Mars Elementary School in Deep Creek shown in Figure 4-22. The photo on the left in Figure 4-22, shows an impervious area in the back of the school building that is breaking up and that has

patchwork and grass growing through it. This indicates that the area is not used frequently or maintained and could potentially be removed to provide greater potential for runoff infiltration. Adjacent to the athletic field on the opposite side of the fence is a concrete-lined channel that could also be a potential opportunity for impervious cover removal and restoring the stream to a more natural system including buffer improvement.



Figure 4-22: Potential Impervious Cover Removal at ISI_E_100

4.4.3.4 Buffer Improvement

As discussed in the stream assessment section, forested buffer areas along streams are important for improving water quality and flood mitigation since they can reduce surface runoff, stabilize stream banks (root systems), shade streams, remove pollutants such as nutrients and sediment from runoff and provide habitat for various types of terrestrial and aquatic life including fish. Several institutions have streams that run through the property which is a potential opportunity for improving an inadequate stream buffer by introducing native vegetation and trees. Buffer improvement was identified as a recommended action for 7 out of the 27 institutions assessed including four public facilities (2 schools, 1 government property, 1 care center) and three private facilities (1 care center, 1 cemetery, and 1 faith-based). School properties typically represent a unique opportunity to combine restoration projects with education. One of the schools recommended for buffer improvement is Mars Elementary School in Deep Creek, shown previously in Figure 4-22. Two private facilities include stream sections identified as having inadequate stream buffers during the stream assessment. This includes the Oak Lawn Cemetery (see Figure 3-11) and Calvary Baptist (see Figure 3-20). At these sites, the stream runs through grassed areas on the property that likely have designated uses such as future grave sites or memorials for the cemetery and recreational fields for church parishioners. Buffer improvement options must be sensitive to property uses while striking a balance with protecting water resources. For example, a narrow buffer consisting of native vegetation might be an alternative to 50-foot wide wooded buffers on either side.

4.4.3.5 Trash Management

Trash management is an area in need of improvement throughout various areas of the watershed including institutions. A total of 8 institution sites (5 public, 3 private) were

recommended for trash management action. Waste management education is recommended to address leaking dumpsters, open or uncovered dumpsters where trash can leave the site, and dumpster placement near storm drain inlets or streams. For example, uncovered, woven metal trash cans with no linings at the Oak Lawn Cemetery could be replaced by covered, solid waste receptacles to prevent trash from entering Bread and Cheese Creek which runs through the property. Several trash cans on this property were also noted as overflowing which indicates that waste management operations include more trash cans or more frequent trash pick-up. Dumping was also noted at multiple institutional areas including both litter and bulk items. One trash dumping problem was observed in the wildlife habitat project at Sandalwood Elementary School in Deep Creek. This may be addressed through various measures such as trash campaign, waste management education, improving bulk trash pick-up options, and community cleanups.

4.5 Pervious Area Assessment (PAA)

PAAs were conducted to identify and evaluate sites within the Tidal Back River watershed with potential for land reclamation, reforestation, or re-vegetation. The following subsections describe the methods used to identify and evaluate restoration potential of pervious areas.

4.5.1 Assessment Protocol

Large parcels of open land throughout the watershed were identified in the office prior to conducting the field assessment using GIS tax parcel information, land use data, aerial photographs, and an ADC map. These were shown and labeled on maps created for NSAs and on larger base maps showing the entire watershed. Upon visiting pervious areas identified in the office, a PAA was conducted if the field team verified the site as having sufficient space and potential for restoration. In some cases, sites were identified for PAAs while surveying other upland areas such as underutilized areas on institutional property and highway medians. The USSR manual recommends assessing publicly-owned pervious areas greater than two acres and privately-owned areas greater than five acres. Because many of the subwatersheds in Tidal Back River are highly urbanized, all sites greater than approximately 1 acre were considered. Unique ID numbers were assigned to PAAs using the classification scheme "PAA E 100", where 'E' denotes the Tidal Back River watershed and the first number corresponds to a specific subwatershed. As previously described, subwatersheds were assigned the following unique numbers for the purposes of HSIs, ISIs, and PAAs: Deep Creek (1); Back River-G (2); Muddy Gut (3); Duck Creek (4, 6); Longs Creek (5); Bread and Cheese (7); Back River-A (8); Greenhill Cove (9); and Lynch Pt Cove (10). Pervious areas were numbered sequentially in the ordered they were surveyed within a particular subwatershed. For example, PAAs in Bread and Cheese would be identified as 700, 701, 702, etc.

The entire property of a PAA site was walked by the field team to collect necessary data and take photographs. Basic information was filled out first including site accessibility, ownership, current management, and whether the site was connected to other pervious area. The area of the site was determined in the office using GIS tax parcel information and aerial photographs. Access to the site is important when considering its restoration potential. The field team checked whether access included foot, vehicle, and/or heavy equipment. A site that can only be accessed by foot may have less potential for restoration if they require greater disturbance or costs to restore (e.g., constructing an access road). Similar to institutions, ownership is important because different approaches may be used to contact private versus public

institutions. Current management describes the current use of the land including the following: school, park, right-of-way, or vacant land. The presence and type of connected pervious area is also relevant to restoration potential of a pervious area. For example, if a site connects forested areas, reforesting the site would help to continue the forested corridor for wildlife habitat or stream buffer purposes. If a site is connected to an existing wetland area, it could be reforested to protect the wetland or revegetated to extend the wetland area. The other data categories assessed are briefly described below.

Current Vegetative Cover

The current vegetative cover was assessed including the proportion of the site covered by turf, herbaceous, bare soil, trees, or shrubs. Turf management status was also recorded including turf height, mowing frequency, and condition (e.g., thick, sparse, continuous, etc.) The presence of invasive species was noted including percent of site with invasive species and type.

Impacts

Impacts are assessed to indicate the amount of site preparation required to restore the pervious area. Possible impacts noted include soil compaction, erosion, trash and dumping, and poor vegetative health. Significant impacts from any of these factors will influence site preparation required, types of plants that can survive and success of an implemented project.

Reforestation Constraints

Similar to impacts, information regarding factors that may impede reforestation efforts was collected. The type of sun exposure was recorded as full sun, partial sun, or shade. The field team noted whether there was a nearby water source for supplemental water if necessary. Other constraints related to reforestation that were noted include overhead wires, underground utilities, pavement, and buildings. Private ownership was noted as a potential constraint.

Recommendations for pervious area restoration based on initial field observations included one or more of the following:

- Good candidate for natural regeneration
- May be reforested with minimal site preparation
- May be reforested with extensive site preparation
- Poor reforestation or regeneration site

4.5.2 Summary of Sites Investigated

A total of 9 pervious areas were assessed within the Tidal Back River watershed totaling 69.6 acres. The following number of PAAs were conducted according to subwatershed: 2 in Deep Creek, 1 Back River-G, 3 in Muddy Gut, 1 in Duck Creek, 1 in Bread and Cheese, and 1 in Back River-A. Parcel sizes ranged from 0.9 acres to 32.5 acres. Most sites assessed (7 out of 9) were less than 5 acres in size. All sites surveyed were considered as open pervious cover type. Figure 4-23 shows the location and size of PAAs within the watershed.

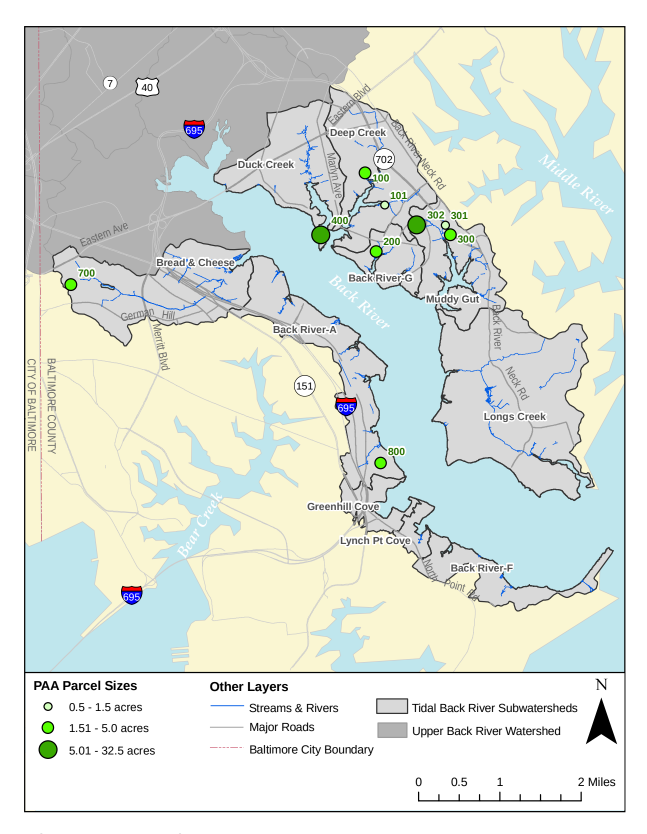


Figure 4-23: PAA Locations

4.5.3 General Findings

A summary of PAA results including parcel size, ownership, management, percent turf cover, and site preparation required for the sites assessed is provided in Table 4-13.

Site Site ID Name Acres Ownership Management Turf Prep PAA_E_100 Martindale 3.20 Public Park 85 Minimal PAA_E_101 Fox Ridge 1.50 Public Park 75 Minimal PAA E 200 Deep Creek Middle 2.60 Public School 100 Minimal PAA_E_300 Julio Bros. 3.60 Private Vacant Land 0 Minimal PAA_E_301 Rt 702 0.94 Public ROW 100 Minimal PAA E 302 Daro Land Holding Vacant Land 32.50 Private 10 Minimal PAA_E_400 Cox's Point 18.50 Public Park 50 Minimal PAA_E_700 Harbor View 4.20 Public Park 70 Minimal PAA_E_800 **Beachwood Estates** 2.60 Public Park 70 Minimal

Table 4-13: Summary of PAA Results

The most likely candidates for successful pervious area restoration efforts are those on public lands with minimal site preparation required. Public sites are eligible for tree planting through DNR's "Tree-mendous Maryland" program and are good opportunities for volunteer or community projects. Of the 9 sites surveyed, 7 are under public ownership and all were considered to require minimal site preparation. The 7 public pervious area sites assessed are briefly described below.

Martindale Park (Deep Creek)

Martindale Park is located at the end of Homberg Avenue in Deep Creek and is maintained by Baltimore County Parks and Recreation. The park is approximately 3.2 acres and consists mostly of turf cover (85%) with some existing trees. There is one maintained baseball field and another baseball field that appears to be no longer utilized. This site was recommended for reforestation with minimal site preparation to extend the existing forested buffer area between the park and Deep Creek based on initial field observations. This site receives full sun exposure and is easily accessible by foot, vehicle, and heavy equipment. Reforestation of a portion of the site would require verification that it would not interfere with the current use of the site and tree planting could be a potential community project.



Figure 4-24: Photo of PAA_E_100

Fox Ridge Park (Deep Creek)

Fox Ridge Park is located between Deep Creek and the alley behind Foxwood Lane. It is also maintained by Baltimore County Parks and Recreation and easily accessible by foot, vehicle, or heavy equipment. It is mostly covered by turf (75%) with some trees and a paved athletic court. This site was recommended for reforestation with minimal site preparation based on initial field observations. Since the site is only 1.5 acres, reforestation was recommended mostly to improve the forested buffer area along Deep Creek. The current use of the park will need to be evaluated during a follow-up visit if the site is selected for potential restoration to balance buffer improvement with pervious area available for recreation. This could also be a community tree planting project.



Figure 4-25: Photos of PAA_E_101

Deep Creek Middle School (Back River-G)

A PAA was conducted for an isolated pervious area between Deep Creek Middle School main building and Back River. It was considered to be a good candidate for natural regeneration and for reforestation within minimal site preparation. The site is approximately 2.6 acres with full sun exposure and 100 percent turf cover. This site was recommended because the open pervious area appeared to be an unused baseball field and was isolated from the rest of the school property by existing trees. Because the open pervious area is located so close to the Back River, it was also noted as having potential for wetland creation. This would connect the surrounding forested buffer area while providing increased wildlife habitat and water quality benefits as well as an education opportunity for the school. Reforestation and wetland planting using native plants would require less maintenance than current mowing operations. A follow-up site inspection would involve verifying that the field is no longer used by the school for recreational purposes and a closer look at invasive species noted at the edge of the adjacent forested buffer area.





Figure 4-26: Photos of PAA E 200

Rt. 702 Median (Muddy Gut)

A PAA was conducted for the median on Southeast Boulevard (Rt. 702) between Hyde Park Road and Turkey Point Road, which is approximately 0.94 acres. The median is 100 percent turf cover with full sun exposure and easy access by foot, vehicle, and heavy equipment. This site was recommended for reforestation with minimal site preparation. Because this site is along a Maryland state route, it may be eligible for the State Highway Administration's (SHA) Partnership Planting Program. Through this program, SHA partners with local government and community organizations to beautify highways and improve the environment through projects such as streetscapes and reforestation plantings. A site is identified and submitted to SHA including an estimate of the number of volunteers and funds available to help with the project. When a site has been selected and meets approval from all parties, SHA provides a landscape design, landscape materials, and support for volunteers on the day of planting (or in some cases, will install the landscaping) for the project. Specific arrangements related to cost, labor, and maintenance vary and are determined on a project by project basis. Some organizations participate in the partnership program by helping with planting costs and/or by providing volunteers to do the work. SHA may also seek long-term support to maintain the project.

Providing volunteers to help plant trees or landscape materials provided by SHA would be a good opportunity for community involvement and education. More information regarding SHA's Partnership Program can be found here:

http://www.marylandroads.com/Index.aspx?PageId=321



Figure 4-27: Photos of PAA E 301

Cox's Point Park (Duck Creek)

Cox's Point Park, located in Duck Creek at the end of Riverside Drive, is maintained by Baltimore County Parks and Recreation and is the largest public pervious site (~18.5 acres) assessed as part of this study. The pervious portion of the park was estimated as mostly turf cover (50%) and trees (35%) with some wetland plants, shrubs, and bare soil (15%). This site was recommended for reforestation with minimal site preparation mostly for stream buffer improvement purposes which needs to be balanced with park uses and public access to the river. Some trash and dumping was noted as an impact that may also influence pervious area restoration. Several areas were observed where there was bare soil, ponding, and where grass was not mowed as frequently as other turf areas. This indicates that these areas are not used for recreational purposes and where reforestation or planting could be enhanced. The field team also noted a potential storm water retrofit opportunity for one of the parking lot areas where practice such as bioretention would address bare soil and runoff prior to entering the Back River.





Figure 4-28: Potential Reforestation Areas at PAA_E_400





Figure 4-29: Potential Stormwater Retrofit Opportunity at PAA_E_400

Harbor View Park (Bread & Cheese)

Harbor View Park is located off of Woodrow Avenue in Bread and Cheese and is bordered by residential areas and Oak Lawn Cemetery. It is maintained by Baltimore County Parks and Recreation and is approximately 4.2 acres. The site is mostly turf cover (70%) with some trees (30%) and receives full sun exposure. It is easily accessible by foot, vehicle, or heavy equipment. The shape of the land at the park creates a natural grassed channel that leads to an inlet to the storm drain system. This site was recommended for reforestation with minimal site preparation since plantings would not interfere with use of the baseball field or basketball court areas and the limited flat pervious areas. The field team also noted an opportunity for stormwater retrofit to treat runoff from the small impervious parking area. This may involve filtering/filtration practices such as a bioretention area to treat runoff and address bare soil before entering the storm drain inlets on site.



Figure 4-30: Potential Reforestation Areas at PAA_E_700



Figure 4-31: Potential Stormwater Retrofit Opportunity at PAA_E_700

Beachwood Estates Park (Back River-A)

Beachwood Estates Park is located off of Greencove Circle in Back River-A and is easily accessible by foot, vehicle, or heavy equipment. It is maintained by Baltimore County Parks and Recreation and is approximately 2.6 acres. The site consists mostly of turf cover (70%) with some trees (15%) and a considerable amount of bare soil (15%) and receives full sun exposure. The site was recommended for reforestation with minimal site preparation. Erosion and backyards of private residences were noted as potential reforestation constraints. Some trees have been planted between private residences and the park; this buffer could be enhanced by planting additional trees while also stabilizing areas that appear to be prone to erosion.



Figure 4-32: Photos of PAA_E_800

CHAPTER 5: RESTORATION AND PRESERVATION OPTIONS

5.1 Introduction

This chapter presents an overview of the key management practice recommendations for the Tidal Back River watershed based on the information collected during both the office/desktop analysis and field assessments. The following restoration practices are recommended to address problem areas in the watershed and are discussed in the subsequent sections:

- Stream corridor restoration
- Tidal waters and shoreline preservation/enhancement
- Stormwater retrofits
- Dry weather discharge prevention
- Pervious area restoration
- Pollution prevention/source control education
- Municipal practices and programs.

5.2 Stream Corridor Restoration

Stream corridor restoration practices are used to enhance the appearance, stability, and aquatic function on urban stream corridors. These types of practices can range from simple stream clean-ups and localized bank stabilization to comprehensive repairs such as channel re-design and re-alignment. Stream restoration practices are often combined with stormwater retrofits and riparian management practices to meet subwatershed restoration objectives. Primary recommended practices for Tidal Back River stream corridors include buffer restoration, stream clean-ups, and stream repair.

5.2.1 Buffer Restoration

Forested buffers are linear wooded areas along rivers, stream and shorelines which help stabilize banks, prevent erosion, filter pollutants such as sediment and nutrients, and provide wildlife habitat. Several portions of the Tidal Back River stream system and shoreline have inadequate buffers as a result of human development activities. A significant amount of the watershed has been urbanized and as a result, the original forested stream buffer has been replaced by mowed lawn areas or impervious cover.

The main restoration strategy is to enhance/reforest impacted stream and shoreline buffers. This can be accomplished by a variety of methods including:

- Buffer planting with native vegetation
- Targeted education programs Property owners, including private residences and institutions, need to learn the water quality benefits of buffers that are forested or planted

with native vegetation. Stream buffer signs are one way to remind residents of the importance of stream buffers. Educational programs can teach residents that by allowing their streams to have natural buffers can help preserve their property as well as provide water quality benefits. It also may help limit some of the trash dumping and yard waste observed in neighborhoods, along roadways, and in commercial areas

Invasive species control – Invasive and non-native plant species such as English Ivy,
Japanese Knotweed, and Multi-Flora Rose were identified in various portions of the
watershed. This can be addressed through public education, training of County grounds
maintenance staff, and developing a volunteer group dedicated to controlling invasive
species in the watershed.

5.2.2 Stream Clean-ups

Trash dumping was a recurring issue observed during stream and uplands assessments. Stream clean-ups are a simple practice used to enhance the appearance of the stream corridor and shoreline by removing unsightly trash, litter, and debris. These are usually performed by volunteers and are one of the most effective methods for generating community awareness and involvement in watershed activities. Several stream clean-ups have already been conducted in the Tidal Back River watershed; however, they have been focused in the same general areas such as Bread and Cheese Creek. Public outreach tools should be used to encourage and inform residents about organizing stream clean-ups and support available from the County.

5.2.3 Stream Repair

Natural channel design techniques can be utilized to stabilize eroded, degraded stream banks and to protect infrastructure such as private property, buildings and utilities. Stabilizing the stream channel improves water quality by preventing eroded soils, and the pollutants contained in them, from entering the stream. In addition, protecting infrastructure such as sewer and storm drain pipes reduces and/or eliminates water quality impacts associated with leaking sewer pipes and manholes. Where conditions allow, reconnecting the stream channel to its floodplain provides additional water quality benefits. When considering stream repair, it is important to take into account what is occurring upstream in the watershed. The hydrology and stormwater management practices upstream of a restoration site will dictate the quantity and speed runoff will reach a site. In addition, the sediment supply of the upstream channel is also an important consideration during the design of stream restoration repairs.

5.3 Tidal Waters and Shoreline Preservation/Enhancement

The Tidal Back River watershed consists of tidal waters and shoreline areas that have numerous benefits and uses for recreation, wildlife habitat, aquatic life, and water quality. The main recommended strategies for preserving and enhancing tidal and shoreline resources include the following:

- Buffer improvement/preservation
- Navigation channels Marking and maintaining navigation channels in Back River will help keep a balance between encouraging recreational boat use and submerged aquatic

vegetation (SAV) growth. As noted previously, SAV is important for and a good indicator of water quality and habitat.

- Mudflat restoration Community clean-ups of mudflat areas in the watershed have already taken place. Restoring these areas present good opportunities for wetland and SAV plantings which provide water quality benefits and habitat.
- Shoreline enhancement projects site specific enhancement concepts were developed as part of DEPRM's Shoreline Feasibility Study for eight shoreline areas in the Tidal Back River watershed. Potential shoreline enhancement projects include the following:
 - North Point State Park: shoreline protection and ecological enhancement
 - Norris Farm Landfill: beneficial use of dredged material, beach nourishment
 - o Back River WWTP: beneficial use of dredged material, marsh creation
 - Essex Sky Park: comprehensive shoreline protection, ecological enhancement, and beneficial use of dredged material
 - Rocky Point Park: shoreline protection and ecological enhancement of golf course and Longs Creek shoreline

5.4 Stormwater Retrofits

Stormwater retrofitting involves implementing stormwater Best Management Practices (BMPs) and/or treatment devices in existing developed areas where previous practices did not exist or were ineffective to help improve water quality. Stormwater retrofits improve water quality by capturing and treating runoff before it reaches receiving water bodies. Retrofits target specific objectives depending on BMP type including stormwater quality, soil stabilization, stormwater flow control, and stream restoration. Several considerations must be taken into account to select appropriate stormwater treatment measures such as space requirement, cost, and community acceptance. Based on initial field and desktop evaluations, the following stormwater retrofit categories are recommended for addressing water quality issues in the Tidal Back River watershed: conversion of existing detention ponds; parking lot/alley retrofits; impervious cover removal; downspout disconnection; and outfall retrofits. Each of these categories is described briefly in the sections below.

5.4.1 Detention Pond Conversion

Dry detention ponds are typically designed for flood control and have little or no pollutant removal capacity. These facilities have the greatest potential for conversion to an extended detention pond which is designed to capture and retain stormwater runoff to allow sediments and pollutants to settle out while also providing flood control if necessary. Two out of the four existing detention ponds assessed during the SWM facility survey were determined to have potential for conversion to an extended detention facility – one in Deep Creek off of Eyring Avenue and one in Back River-A off of North Point Road. An additional detention pond with potential for conversion to a wetland or extended detention facility was identified at Deep Creek Elementary School. All three facilities currently consist of a fenced in mowed, grassed area with an inlet(s). While open pervious area provides more filtration of stormwater runoff than

impervious surfaces, an extended detention pond or wetland with more dense vegetation such as trees, shrubs, and/or native plants would provide even more water quality benefits and would require less maintenance.

5.4.2 Parking Lot/Alley Retrofits

The potential for installing new stormwater retrofits for treating runoff from existing developed areas is often limited by space availability. However, BMPs that require less space for treating runoff from portions of impervious surfaces can be an alternative to larger storage facilities such as wetlands and extended detention ponds. In areas where insufficient space is available for basin-scale retrofits, other infiltration/filtration practices such as bio-retention can be implemented. These types of practices incorporate vegetation and/or filter media through which stormwater infiltrates for pollutant removal prior to groundwater recharge. Bio-retention, for example, involves open space combined with vegetated areas where stormwater is temporarily stored and passed through vegetation and a filter bed of sand, organic matter, soil, or other suitable media. Filtered stormwater is collected and returned to the storm drain system or allowed to partially exfiltrate into soil. Several neighborhoods were identified as having open pervious areas with potential for incorporating bio-retention areas to treat a portion of stormwater runoff from multifamily parking lots or alleys. Many institutions were also identified as having sufficient open space for bio-retention areas to treat runoff from parking lots or as having potential to incorporate retrofits of inlets on a smaller scale. Another retrofit option for treating runoff from large impervious surfaces with limited open space is underground stormwater retention/infiltration systems. Stormwater retrofits would help address sediment and nutrient inputs to the stream system as well as standing water observed at several of these locations as a result of a lack of stormwater management measures.

5.4.3 Impervious Cover Removal

Impervious surfaces including roads, parking lots, roofs and other paved surfaces prevent precipitation from naturally seeping into the ground. Stormwater runoff from impervious surfaces is often concentrated, accelerated and discharged directly to the storm drain system or nearest stream. This can result in erosion, flooding, habitat destruction, and increased pollutant loads to receiving water bodies. Subwatersheds with high amounts of impervious cover are more likely to have more degraded stream systems and be significant contributors to water quality problems in a watershed than those that are less developed.

Unused or unmaintained impervious surfaces with the potential for removal were identified at several institutions, mostly on school properties. At sites where parking lots may be larger than necessary, portions of the impervious cover could be removed and converted to bio-retention areas for treating stormwater runoff from the remaining impervious surfaces. One site that may be considered for this option, for example, is the Essex Park and Ride. Some institutions may also have parking areas that are not frequently used (e.g., cemeteries) and could be suitable for conversion to permeable pavement which allows some infiltration of stormwater runoff while providing support for less frequent traffic/vehicle use. Several neighborhoods incorporated grass strips, gravel, or permeable pavers in private driveways which allows some infiltration of stormwater runoff. Completely paved driveways, however, were more common in the neighborhoods assessed during this study. Education and outreach tools could be used to inform residents of the water quality impacts associated with large impervious driveways or patios and options available for conversion to or incorporating more permeable surfaces.

Channelized sections of stream corridors were identified during the stream assessment and may be candidates for removal of existing concrete lining to restore streams to more natural systems. This would allow natural infiltration of stormwater and support pollutant removal prior to storm water discharge into receiving waters.

5.4.4 Downspout Disconnection

Most of the neighborhoods assessed in the Tidal Back River watershed were recommended for downspout disconnection. This is because downspouts were mostly directly connected to the storm drain system or indirectly connected, draining to impervious surfaces such as driveways, sidewalks, or the curb and gutter system. Disconnected downspouts allow rooftop runoff to infiltrate into the ground and enter streams through the groundwater system in a slower more natural fashion. This decreases flow to local streams during storm events and helps prevent erosion and reduce pollutants loads to streams. Many of the typical lots do not have sufficient room for rain gardens; however, redirecting downspouts to pervious areas such as yards or lawns or to rain barrels seems to be a viable option for most neighborhoods recommended for downspout disconnection.

Rain gardens are the most desirable option in terms of water quality because they consist of native plants that capture and treat runoff. This may be an option for multifamily neighborhoods like apartment complexes where there is several hundred square feet of open pervious area available down gradient from the downspout. Rain gardens may also be an option for disconnecting downspouts at institutional sites with sufficient space available. Redirecting downspouts to pervious areas or rain barrels is also an option for institutional sites.

5.4.5 Outfalls

Baltimore County's curb and gutter system consists of numerous inlets, pipes, and outfalls. While the curb and gutter system removes stormwater quickly from roadways, it often delivers increased runoff volumes and untreated pollutants to receiving water bodies. One way to address these potential water quality issues is to install proprietary BMPs at selected storm drain inlets. Various structural BMPs are commercially available and include catch basin inserts, water quality inlets, oil/grit separators, filtering devices and hydrodynamic devices. Proprietary BMPs are designed to address specific pollutants such as floatables and solid waste, nutrients, metals, sediment and oil/grease. Most are helpful for removing a portion of pollutants for pretreatment when used in conjunction with another BMP type such as an infiltration trench or a grassed swale for filtering pollutants upstream of an inlet. Some examples of propriety BMPs are described below:

- Oil/Grit Separator: Structural (proprietary) BMP that consists of three chambers: first
 removes material and debris; second separates oil, grease, and gasoline; and third
 provides safety relief in event of blockage. Requires hydrocarbons (organic compounds
 consisting of hydrogen and carbon) and frequent maintenance and disposal of trapped
 residuals.
- <u>Hydrodynamic Devices:</u> Sediment, oil and grease are removed through hydrodynamic separation which involves settlement of particles as flow circulates in a swirling path.
 One type of device uses centrifugal motion to remove litter, floatable debris and larger sediment particles from storm water runoff (e.g., CDS manufactured by Contech).

Another type removes sediment particles, oil and grease during low flow conditions where higher flows are diverted around the treatment chamber (e.g., Stormceptor and Baysavers). Floatable and settled debris that is collected in the treatment chamber of hydrodynamic devices should be removed regularly by a vacuum truck.

While proprietary devices can be costly, they are water improvement alternatives for areas where there is inadequate space for other stormwater management options. Inlets selected for proprietary devices can be prioritized based on the County's outfall screening program and the outfalls identified as potentially or moderately severe problems during the stream assessment.

Where space exists between and an outfall and the stream channel, other BMPs can be considered such as floodplain wetlands and energy dissipation devices. Floodplain wetlands can provide treatment of storm flows prior to entering the stream channel. Energy dissipation devices can reduce stream power and thus erosive forces of storm flows prior to entering the stream channel

5.5 Dry Weather Discharge Prevention

Discharge prevention targets dry weather flows that contain significant pollutant loads. Examples include illicit discharges, sewage overflows, or industrial and transportation spills. Dry weather discharges can be continuous, intermittent, or transitory. Resulting water quality problems can be extreme depending on the volume and type of discharge. For example, sewage discharges include bacteria and can directly affect public health while other discharges such as oil, chlorine, pesticides, and trace metals can be toxic to aquatic life. Dry weather discharge prevention focuses on four major sources that can occur in a subwatershed as described briefly below.

- Illicit Sewage Discharges: When septic systems fail or when sewer pipes are
 mistakenly or illegally connected to the storm drain pipe network, sewage can get into
 streams. Sometimes sewage is directly discharged to a stream or ditch without
 treatment or illegally dumped into the storm drain system from boats or RVs.
- Commercial and Industrial Illicit Discharges: Some businesses mistakenly or illegally
 dispose of liquid wastes that can adversely impact water quality into the storm drain
 system. Examples include hotspots where materials such as oil, paint, and solvents are
 improperly disposed, where business drains are directly connected to the storm drain
 system, or where untreated wash water or process water is dumped into the storm drain
 system.
- Industrial and Transport Spills: Pollutants can enter the storm drain system as a result of ruptured tanks, pipeline breaks, accidents/spills, or illegal dumping. These events are likely to occur in urban subwatersheds and may result in potentially hazardous materials reaching streams through the storm drain system.
- Failing Sewage Lines: Sewer lines often follow the stream corridor. If they leak, overflow, or break, sewage will be discharged directly into the stream. The frequency of failure depends on the age, condition, and capacity of the existing sanitary sewer system.

In addition to the County's outfall screening program, other discharge prevention measures can be implemented throughout the watershed. These can be simple activities that involve watershed volunteers and can increase community awareness about watershed issues. Examples of implementation projects include:

- Mark outfalls with potential problems and locations with known illicit discharges in the past. Unique identifiers would be used to facilitate locating and tracking suspicious discharges.
- Educate residents that live near outfalls with suspected problems about the Baltimore County 24-hour utilities emergency phone line (410-887-7415) for reporting suspicious discharges.
- Create and distribute illicit discharge fact sheets for homeowners and businesses and post online.

5.6 Pervious Area Restoration

Pervious areas offer a good opportunity for restoration in subwatersheds since they can be used to restore natural infiltration properties, enhance stream buffers, and provide wildlife habitat. These areas also present an opportunity for reforestation in the watershed which in the highest priority in terms of improving infiltration and recharge functions. Other techniques can also be used to improve natural functions including soil aeration, amendments, and establishing native plants and meadows. Sites prioritized for pervious area restoration should require minimal preparation for reforestation or regeneration with little evidence of soil compaction, invasive plant species, and trash/dumping. Parcels meeting these criteria are good candidates for follow-up investigations and landowner contact. Most of the pervious areas assessed were publicly owned. Several institutions assessed also had extensive opportunities for reforestation which would also require less ground maintenance and improve energy efficiency.

5.7 Pollution Prevention/Source Control Education

Residents and businesses engage in behaviors that can adversely impact water quality. Some of these behaviors observed during the assessment of neighborhoods, hotspots, and institutions in the watershed include over-fertilizing lawns, excessive use of pesticides, improper disposal/storage of potentially hazardous materials (e.g., household cleaners, paints, automotive fluid, etc.), and dumping into storm drains (e.g., wash water). Pollution prevention/source control education efforts should also target waste management activities in the watershed to address dumpsters located near storm drain inlets or streams without diversion methods, poor dumpster conditions (leaking, overflowing, and uncovered), and frequent occurrence of trash dumping throughout the watershed. Positive behaviors were also observed such as tree planting, disconnected downspouts, and picking up pet waste which can help improve water quality. A pollution prevention program can be designed to discourage negative behaviors and/or encourage positive behaviors. Either way, the goal is to deliver a specific message through targeted education to promote behavior changes. Local watershed organizations such as the Back River Restoration Committee (BRRC) can help influence these changes using pollution prevention education and outreach to teach citizens how to properly care for the watershed.

Pollution source control also refers to the management of hotspots. These are commercial, industrial, municipal, or transport-related operations in the watershed that tend to generate higher concentrations of stormwater pollutants and/or have a higher risk of spills, leaks, or illicit discharges. Pollution prevention practices can significantly reduce hotspot pollution problems. Local government agencies must adopt pollution prevention practices for their operations and lead by example. This should be followed by inspection and incentive-based educational efforts for privately operated sites with enforcement measures as a backstop. The ability to conduct such inspections and enforcement actions should be clearly articulated in local codes and ordinances and through education programs. As previously noted, some industrial/commercial sites are required to have NPDES permits for stormwater and/or wastewater discharges. While the County assists with the identification of these sites, MDE is responsible for regulating industrial/commercial sites that are required to have NPDES permits. Another potential program is to host workshops for local businesses that detail the permit requirements and how to prepare pollution prevention plans.

5.8 Municipal Practices & Programs

The Baltimore Watershed Agreement (BWA) is the commitment between Baltimore County and Baltimore City to work together on the management and monitoring of shared watersheds. It was first signed in 2002 and renewed in 2006. The 2006 Agreement identified five interrelated focus areas: stormwater, community greening, redevelopment and development, public health and trash. Municipal programs and practices can directly support subwatershed restoration efforts and contribute to progress within these focus areas. The following recommendations for improvement are presented based on initial watershed observations and community feedback: trash management/education; street sweeping; tree planting; storm drain marking; and erosion and sediment control. Each of these are described briefly below.

5.8.1 Trash Management/Education

Trash and dumping was frequently observed through the Tidal Back River watershed. Educating the public about the trash issues and impacts to water quality in the watershed through a trash campaign is one way to address trash and dumping problems. Baltimore City has implemented a Cleaner Greener Baltimore initiative including a trash campaign with a slogan (Don't make excuses. Make a difference.) and signs with various messages posted throughout the city to encourage residents to use proper disposal methods and inform them that trash is an issue in the City. A similar campaign could be launched in the Tidal Back River watershed with a slogan and messages tailored to the residents and issues in the study area. By adopting a slogan and campaign for the watershed, residents will be aware of the issues and encouraged to take responsibility for the health of the Back River in their communities. Public education and awareness can also be accomplished through community clean-ups in neighborhoods or schools with observed trash management issues.

Dumping of bulk materials was noted as a problem in the watershed by field teams and residents. Residents voiced concerns about a lack of bulk trash-pick up options including limited times for drop-off and expensive fees for on-site pick-up. Working with the Department of Public Works to create a more user-friendly bulk trash pick up program would help address dumping problems in the watershed. This may involve extending existing hours for bulk trash drop off at landfills or implementing a monthly bulk trash pick-up service at various locations in the watershed.

As mentioned previously, the Baltimore Watershed Agreement includes a commitment between the City and County to improve the management of natural resources. Trash is one of five focus areas per this agreement. As specified in the Phase I Action Plan, the goal is to eliminate trash-related water quality impairments as defined by the Clean Water Act by 2020 in the Harbor, Back River, and tributary streams (BWA 2009). Trash-related actions presented in the Phase I plan to achieve this goal include:

- Watershed-based trash monitoring efforts;
- Expansion of littering and trash awareness campaigns;
- Continuation of trash reduction and removal technology pilot projects; and
- Assessment of existing street sweeping programs.

In addition to the Cleaner Greener Baltimore campaign, existing trash initiatives include Baltimore County's Clean Shores Program (removing trash and debris from shorelines, mudflats, and waterways) and Project Stream Clean (stream clean-ups throughout the region organized by the Alliance for the Chesapeake Bay). Implementing municipal practices and programs related to trash management/education in the Tidal Back River watershed would improve water quality and aesthetics of the Back River and also support the goals of the BWA.

5.8.2 Street Sweeping

Baltimore County has an active street sweeping program to remove debris, dirt and pollutants from the storm drain system. Effective street sweeping usually involves using a vacuum assisted sweeper and a schedule that coincides with things like trash pick-up days or seasonal changes such as leaf litter in the fall and more frequent lawn care activities in spring and summer. The frequency and locations of this program in the study area should be evaluated and updated to include neighborhoods identified as having significant sediment, organic matter, and/or trash in the curb and gutter system. An evaluation of existing street sweeping programs is included as part of the Baltimore Watershed Agreement. Street sweeping is also related to the trash component of the agreement.

5.8.3 Tree Planting

Several opportunities for reforestation and buffer improvement were identified during the field assessments including street tree and open space shade tree plantings in various neighborhoods, open pervious areas and institutions throughout the watershed. This presents an opportunity to apply for municipal tree planting programs including SHA's Partnership Program and DNR's Tree-mendous Maryland program to help reforest areas of the watershed. These types of programs also provide an opportunity to involve volunteers from various neighborhoods, businesses and schools to help plant trees throughout the watershed while also educating the community about the importance of trees for air and water quality benefits. The Growing Home Campaign is another way to increase the tree canopy in the watershed while also educating residents about the value of adding trees. This is a public-private partnership between Baltimore County, Baltimore City, Harford County, local retail nurseries/garden centers and homeowners to encourage planting new trees on private residential land.

Community greening is also one of five focus areas per the Baltimore Watershed Agreement. As specified in the Phase I Action Plan, the goal is to achieve City and County urban tree canopy and stream buffer goals and maximize vegetated areas as appropriate to improve water quality (BWA 2009). Community greening-related actions presented in the Phase I plan to achieve this goal include the following:

- Develop greening targets and guidelines;
- Develop measures and indicators for the condition and benefits of urban tree cover;
- Develop and improve Urban Tree Management Programs;
- Increase number of residential trees planted by 10% (by December 2010);
- Research urban and community forestry programs; and
- Implement streetscapes on City and County road and capital improvement projects

In addition to the Cleaner Greener Baltimore campaign, existing trash initiatives include Baltimore County's Clean Shores Program (removing trash and debris from shorelines, mudflats, and waterways) and Project Stream Clean (stream clean-ups throughout the region organized by the Alliance for the Chesapeake Bay). Implementing municipal practices and programs related to tree planting in the Tidal Back River watershed would improve air and water quality and aesthetics while also supporting the goals of the BWA.

5.8.4 Storm Drain Marking

Most of the developed areas in the Tidal Back River watershed consist of curb and gutter systems including storm drain inlets that convey stormwater runoff quickly and directly to the stream system and ultimately to the Chesapeake Bay. Some inlets had faded storm drain marking but for the most part, inlets did not have any indicators that they drain to the Back River and eventually the Chesapeake Bay. Since there is little or no infiltration of stormwater in a curb and gutter system, there is more potential for pollutants to be carried to the stream system. Storm drain marking is a way to educate residents that anything building up along the curbs and gutters such as trash and lawn clippings will be washed away after a storm event and end up in the Back River and/or the Bay.

5.8.5 Erosion and Sediment Control

Several in or near stream construction activities were observed during the stream and uplands assessments of the watershed. In many cases, erosion and sediment controls were not considered adequate to prevent erosion and other pollutants from entering the storm drain system or nearby stream. Follow-up inspection and improvement of erosion and sediment control practices at construction sites should be implemented to prevent sediment and other pollutant inputs into the storm drain system and stream network.

5.8.6 Environmental Awareness and Education

Community-based facilities including schools, community centers, marinas and care/nursing centers present good opportunities for educating the public about water quality issues and

improvement methods for the watershed. This can be accomplished by implementing water quality BMPs such as rain gardens and bio-retention areas at these sites. In addition to environmental education, these BMPs have water quality and aesthetic benefits for property users. There is also potential for involving the community through BMP installation and maintenance. Environmental education can also be accomplished through water quality sampling and monitoring of stormwater management measures such as wetlands and extended detention ponds at schools, for example. Buffer and tree planting also presents an opportunity for combining community involvement and environmental education.

5.8.7 Preservation

While a significant portion of the watershed is highly developed, nearly a third of the area remains forested. These areas are recommended for preservation and resource conservation. Longs Creek is the least developed subwatershed, with the most acres of forest and currently zoned for resource conservation. This subwatershed should be a priority for preservation. Muddy Gut and Back River-G also have considerable portions of forested areas. They are also occupied by more recent residential and commercial developments than in other portions of the watershed. Preservation of forested areas and especially forested buffer areas in these subwatersheds should also be a priority. Deep Creek and Duck Creek are significantly developed including mostly residential and commercial uses. However, portions of the stream corridors in these subwatersheds remain forested and should be a priority for preservation.

Baltimore County also participates in the State's Rural Legacy Program which was developed in 1997 to protect large, continuous tracts of valuable cultural and natural resource lands through grants made to local applicants (DNR 2007). Baltimore County's Coastal Rural Legacy Plan aims to protect large blocks of forest, wetlands, farms, and other open spaces that are of significant ecological value as habitat for rare, threatened and endangered species and to preserve the environmental benefits that these areas provide to the Chesapeake Bay. A total of 15,340 acres of forests, wetlands, marshes, and farms including 109.3 miles of shoreline along tidal creeks and the Chesapeake Bay are included in the County's Coastal Rural Legacy Area. The Coastal Rural Legacy Area consists of seven distinct areas. The Tidal Back River watershed includes portions of two of these areas, namely Back River/Holly Neck and Fort Howard (URS 2005). Back River/Holly Neck includes all of Longs Creek and a portion of Muddy Gut. Fort Howard includes all of Back River-F and a small portion of Lynch Point Cove. Approximately 2,730 acres are preserved through the Coastal Rural Legacy Program in the Tidal Back River watershed.

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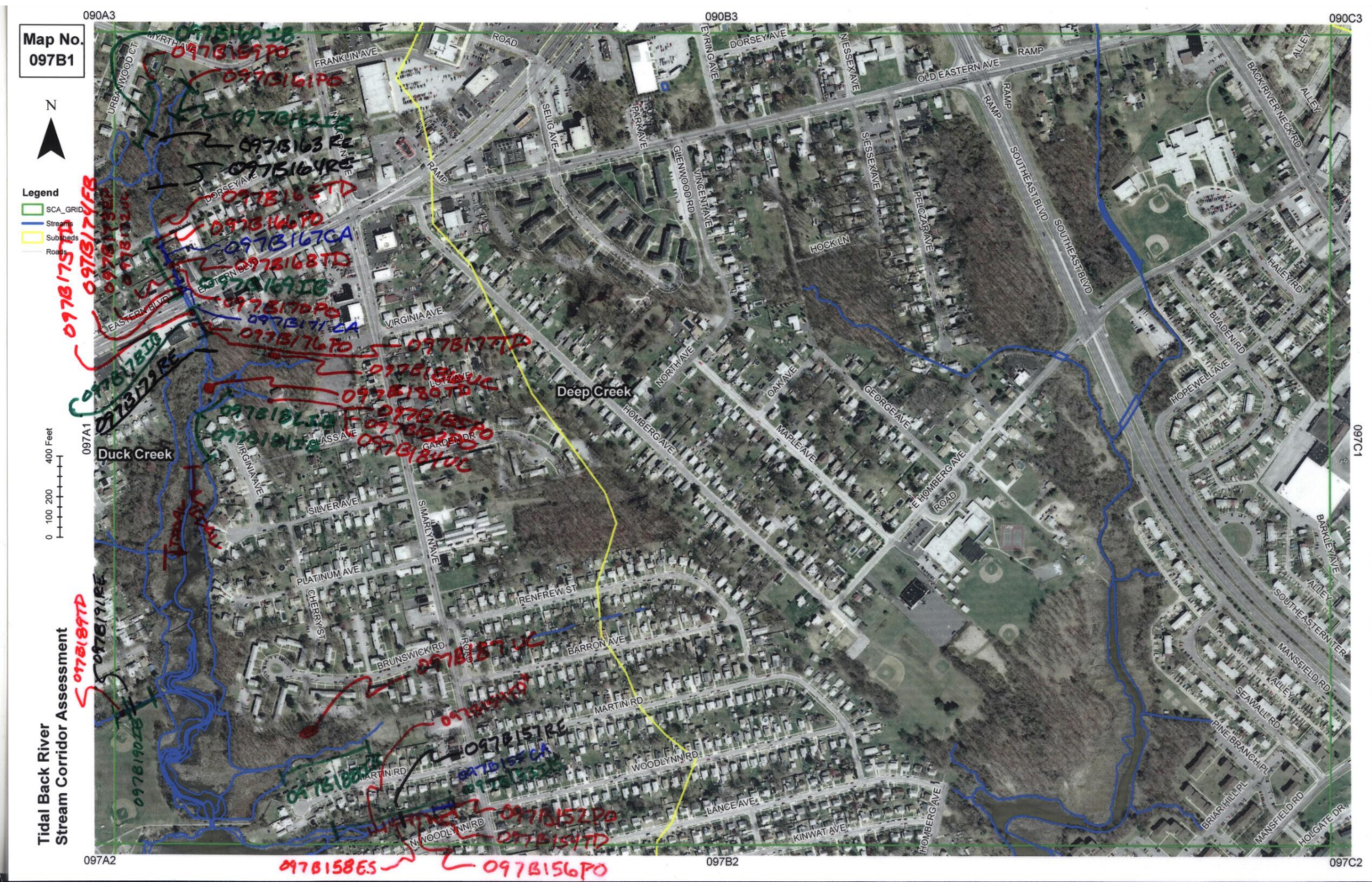
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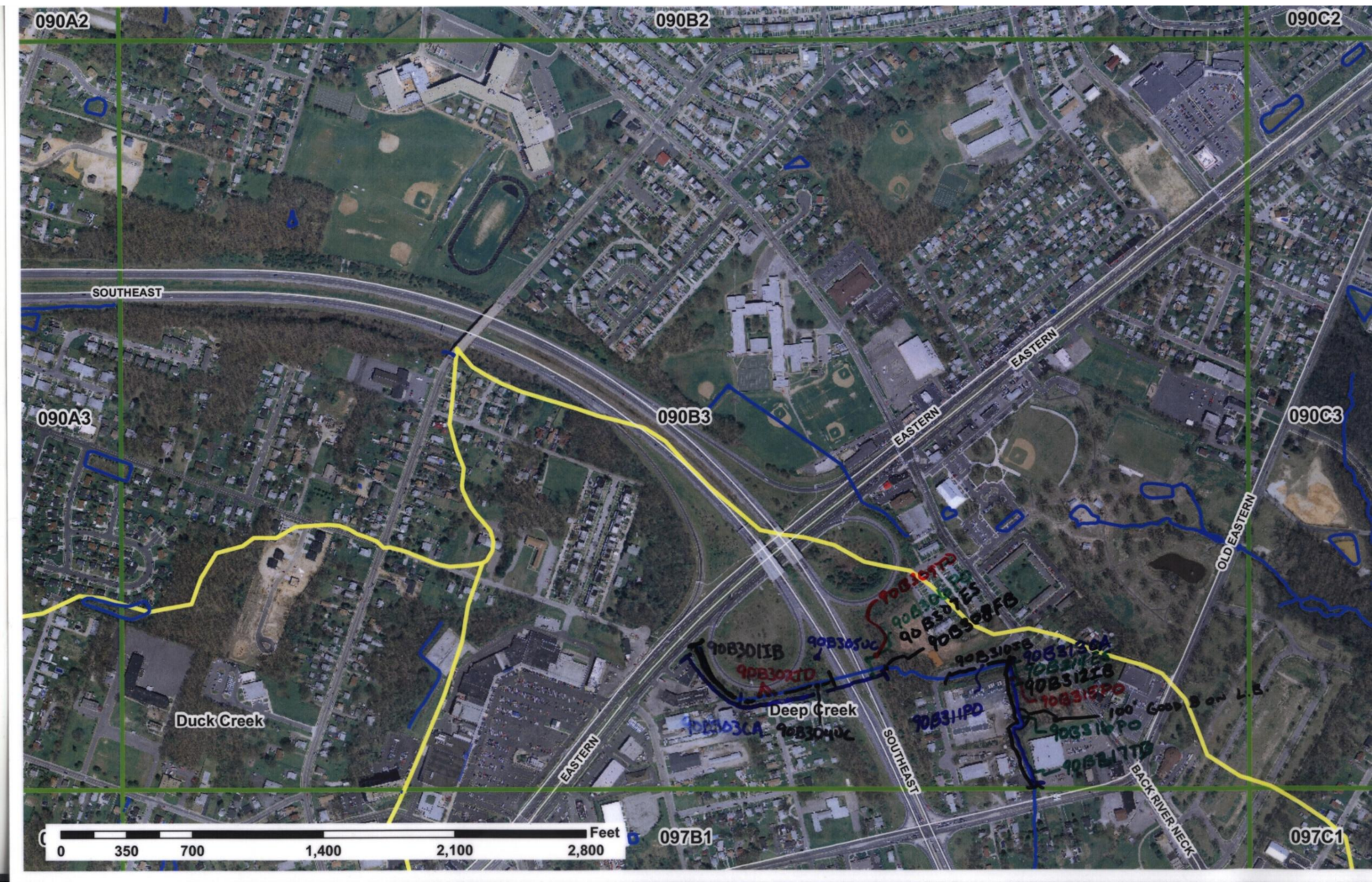
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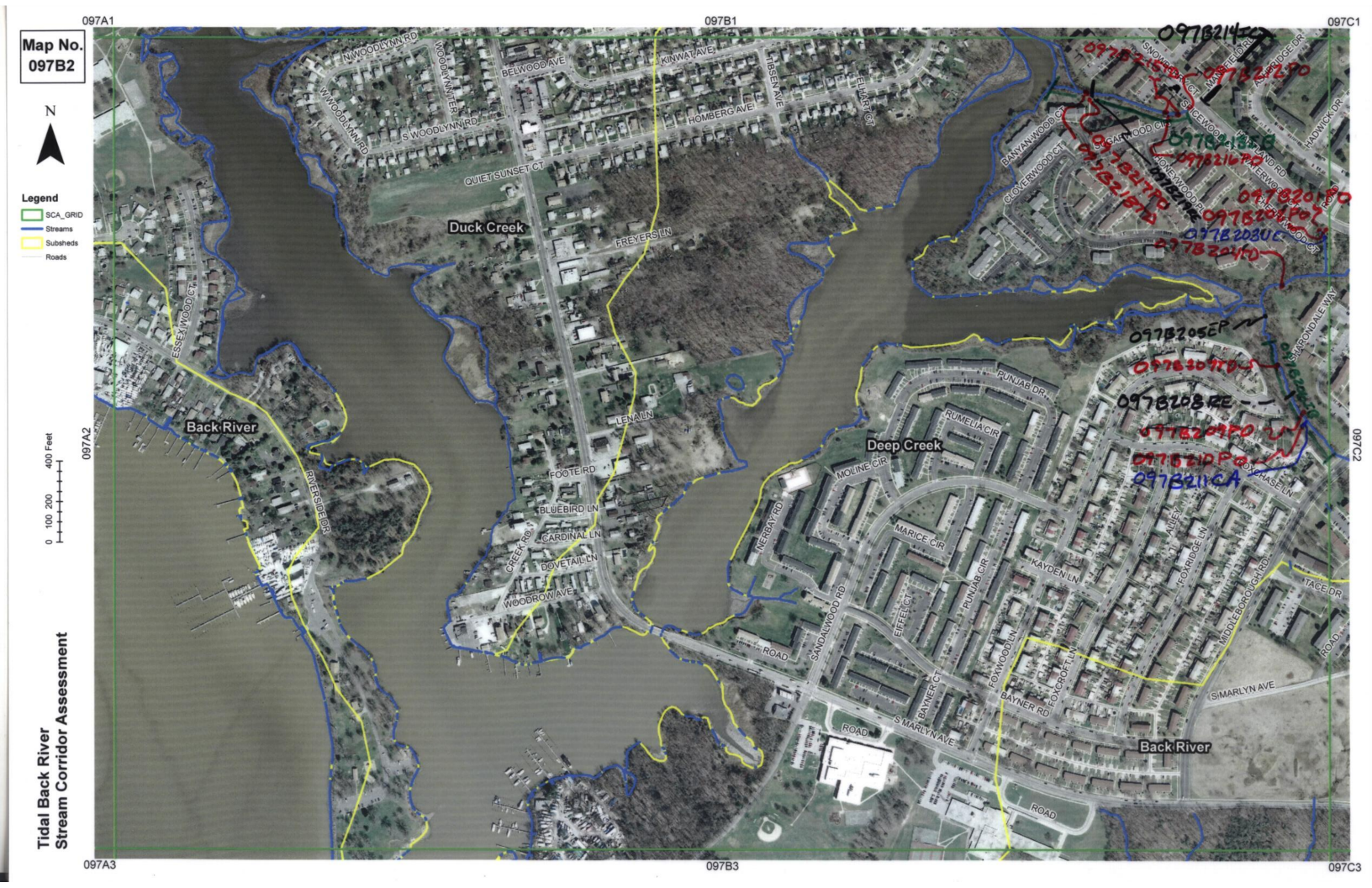
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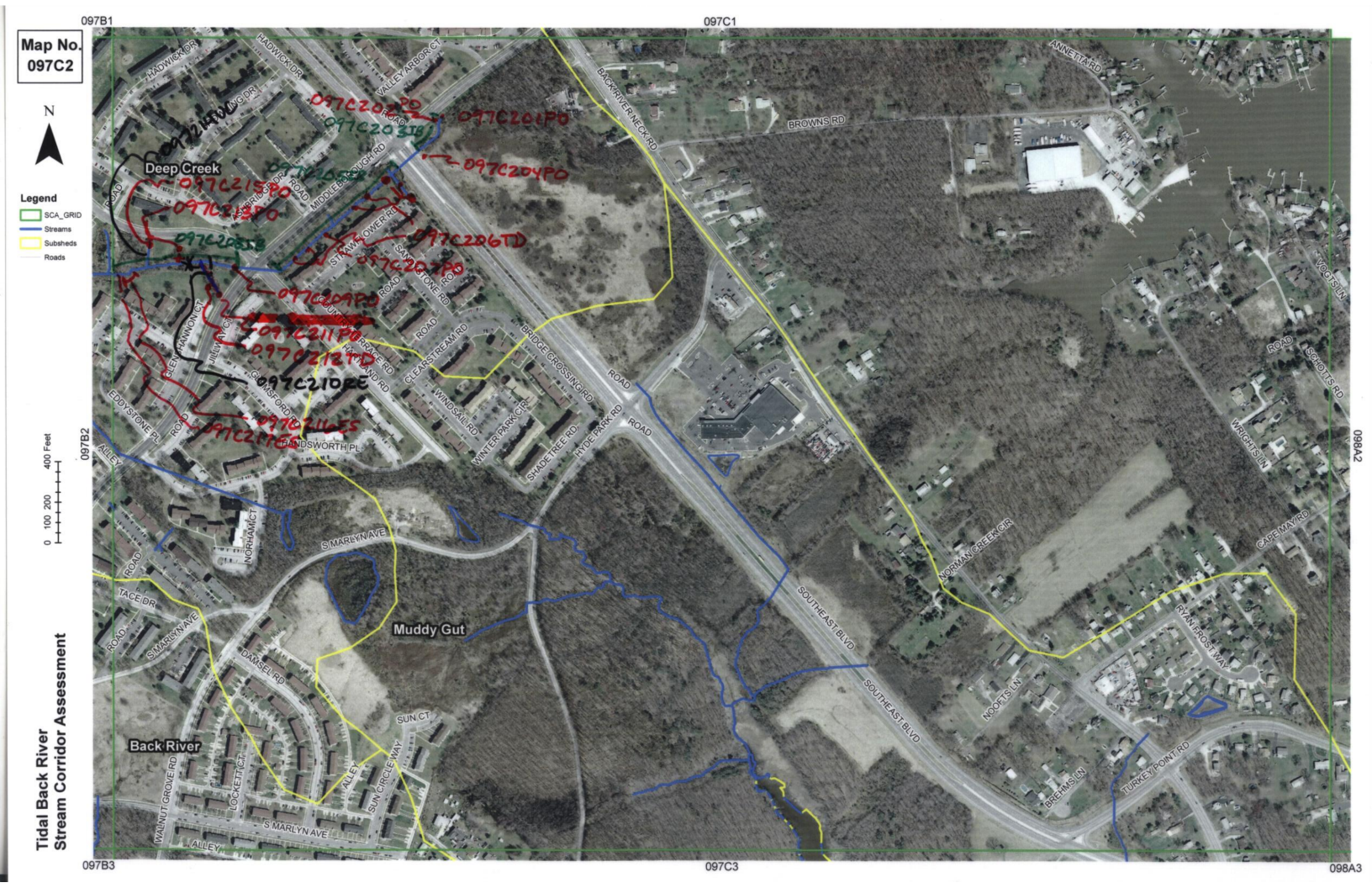
SCA FIELD MAPS

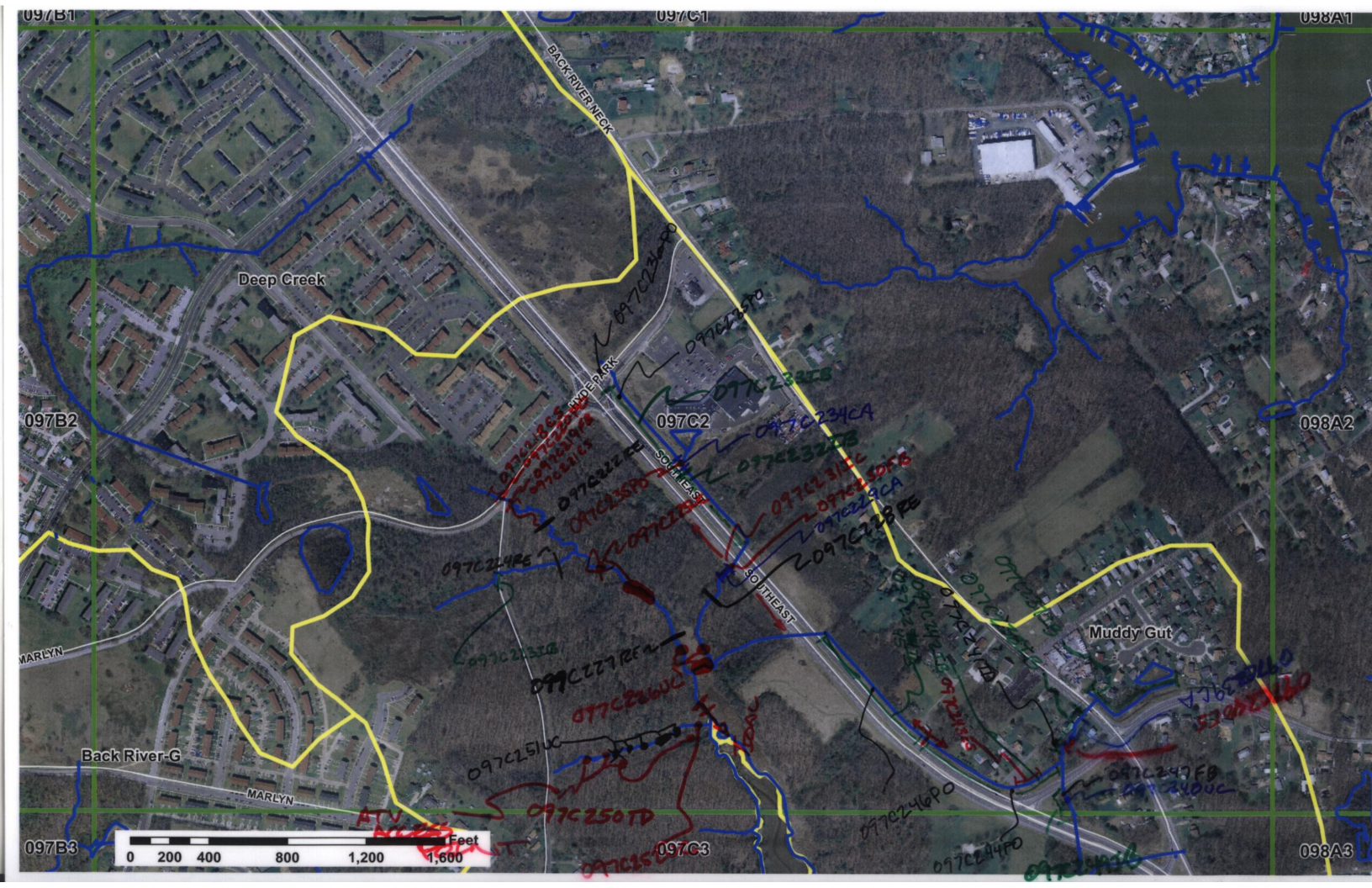


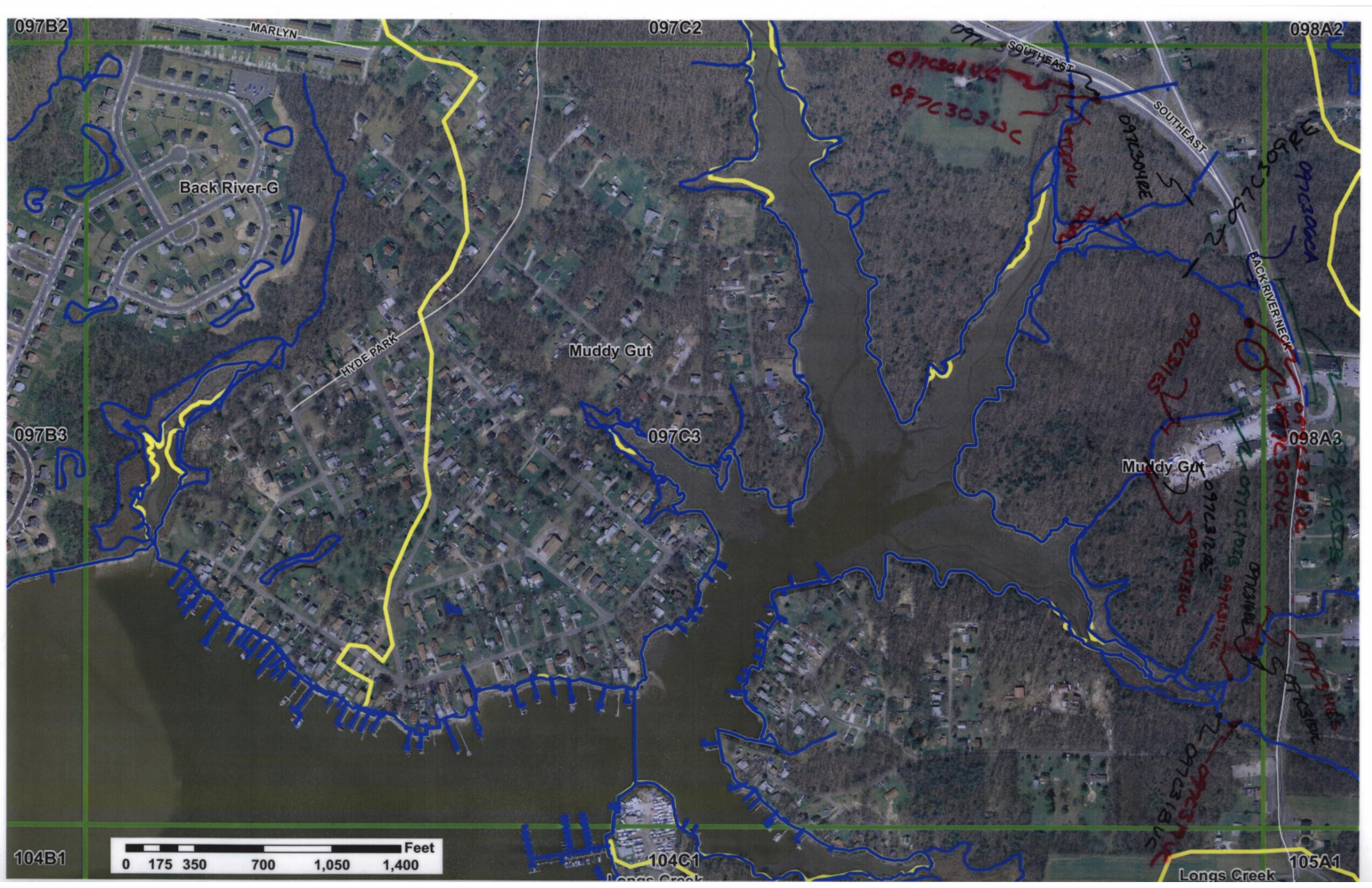














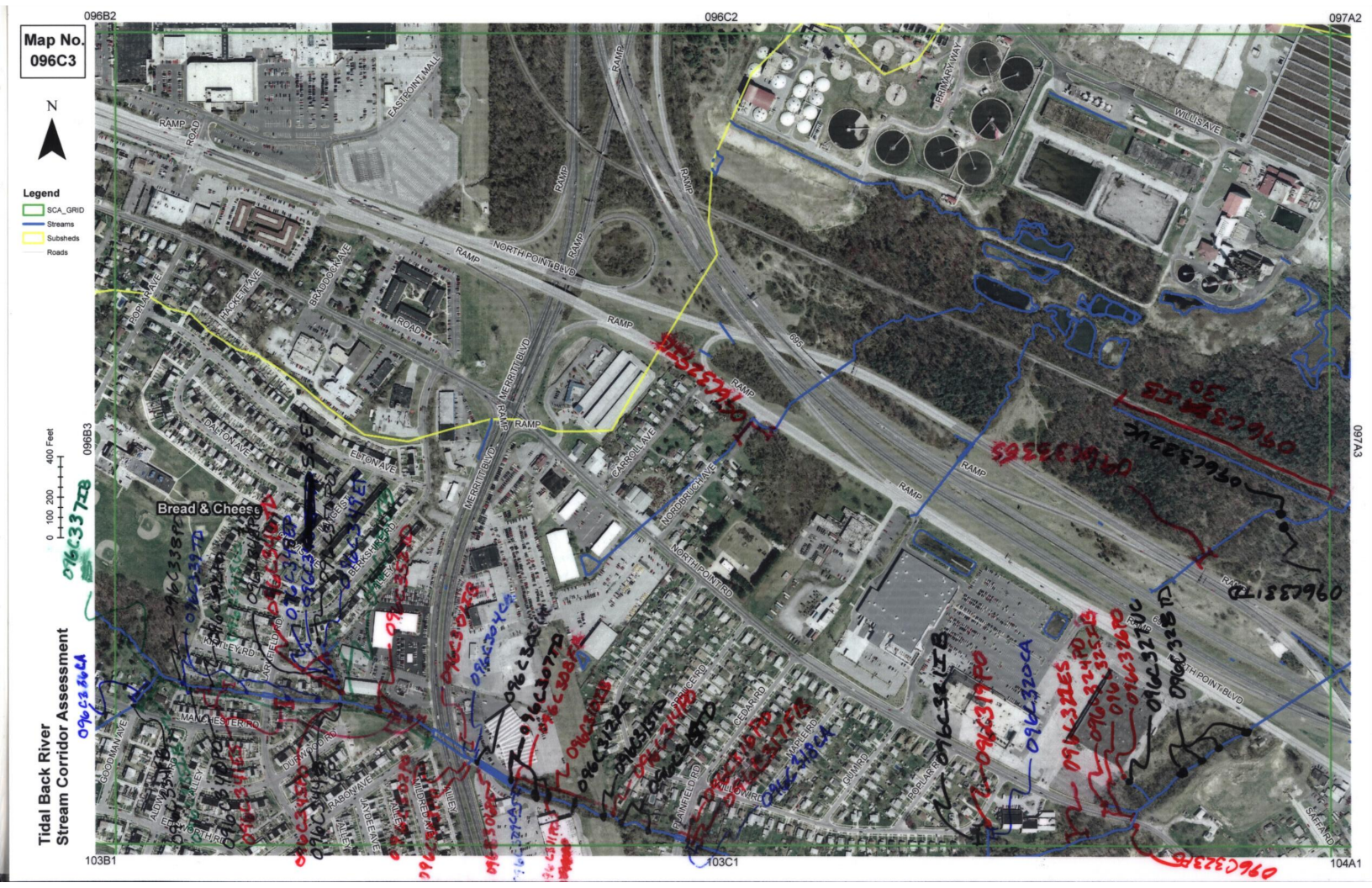


Legend

SCA_GF Streams Subshed

Tidal Back River Stream Corridor Assessment







APPENDIX B:

SCA DATA

Tidal Back River SCA Survey Sites: Inadequate Buffer

		-	_			Width	Width	Length	Length	LandUse	LandUse		Correct-		
Map	Site	Stream	Date	Sides	Unshaded	Left (ft)	Right (ft)	Left (ft)	Right (ft)	Left	Right	Severity	ability	Access	Wetland
096B3	12	Bread & Cheese	06/10/09	Both	Both	0	0	450	450	Lawn; Stream in Oaklawn Cemetery	Lawn; Stream in Oaklawn Cemetery	1	2	2	2
096B3	18	Bread & Cheese	06/10/09	Both	Both	1	1	950	950	Lawn	Lawn	1	3	2	4
097A3	03	Bread & Cheese	05/19/09	Both	Both	0	10	1200	500	Paved	Paved	1	5	3	3
097A1	02	Duck Creek	04/30/09	Both	Both	0	0	80	80	Lawn	Lawn	1	2	2	5
096B3	02	Bread & Cheese	06/10/09	Both	Both	0	0	500	500	Lawn	Lawn	2	3	2	5
096C3	01	Bread & Cheese	05/19/09	Both	Both	0	0	40	40	Lawn	Lawn	2	3	1	5
090B3	01	Deep Creek	04/17/09	Both	Neither			800	1100	Shrubs & small trees	Residential	2	4	3	5
090B3	12	Deep Creek	04/17/09	Both	Both	15	5	1200	1300	Lawn	Paved	2	4	2	5
097B1	34	Deep Creek	04/28/09	Both	Neither	10	10	600	600	Medium density residential	Industrial	2	5	1	5
097B1	50	Deep Creek	04/30/09	Both	Neither	5	10	170	170	Lawn	Lawn	2	3	1	5
097B2	13	Deep Creek	04/30/09	Both	Both	10	10	600	450	Paved	Lawn	2	3	2	4
097B1	53	Duck Creek	04/30/09	Both	Both	5	5	600	600	Lawn	Lawn	2	3	3	3
097C2	42	Muddy Gut	06/10/09	Both	Right	20	0	800	800	Lawn	Lawn, Paved	2	5	1	3
097C2	45	Muddy Gut	06/10/09	Both	Left	0	20	500	200	Lawn, Paved	Lawn	2	5	1	3
097C2	33	Muddy Gut	05/05/09	Both	Both	0	0	650	650	Lawn	Roadway ROW	2	4	1	5
096B3	10	Bread & Cheese	06/10/09	Both	Both	5	5	150	150	Lawn	Lawn	3	2	2	3
096B3	27	Bread & Cheese	06/10/09	Both	Neither	5	10	700	600	Lawn	Lawn	3	3	2	5
096C3	37	Bread & Cheese	06/10/09	Both	Neither	15	15	900	1350	Lawn, Paved	Lawn, Paved	3	5	2	5
096C3	51	Bread & Cheese	06/10/09	Both	Neither	15	15	350	350	Paved	Paved	3	5	1	5
096C3	10	Bread & Cheese	05/19/09	Both	Neither	15	15	800	800	Lawn, Paved	Lawn, Paved	3	3	2	5
096C3	21	Bread & Cheese	05/19/09	Both	Neither	25	20	100	275	Lawn	Lawn	3	4	2	4
096C3	29	Bread & Cheese	05/19/09	Both	Neither	5	8	150	100	Lawn, Paved	Paved	3	5	1	5
096C3	35	Bread & Cheese	06/10/09	Both	Both	0	0	175	175	Lawn	Lawn	3	4	2	5
103C1	01	Bread & Cheese	05/19/09	Both	Neither	20	20	1600	1600	Lawn	Lawn	3	4	3	4

Tidal Back River SCA Survey Sites: Inadequate Buffer

Мар	Site	Stream	Date	Sides	Unshaded	Width Left (ft)	Width Right (ft)	Length Left (ft)	Length Right (ft)	LandUse Left	LandUse Right	Severity	Correct- ability	Access	Wetland
•	10	Deep Creek	04/17/09	Both	Neither	20	20	350	350	Road ROW	Industrial, Commercial	3	3	1	5
097B1	12	Deep Creek	04/17/09	Left	Left	0		350		Lawn	Forest	3	2	1	5
097C2	05	Deep Creek	04/28/09	Both	Neither	10	10	600	600	Lawn	Lawn	3	3	1	3
097C2	80	Deep Creek	04/28/09	Both	Neither	20	30	500	400	Lawn	Lawn	3	4	1	5
097A1	15	Duck Creek	05/05/09	Both	Neither	0	15	150	150	Lawn	Lawn	3	3	2	4
097B1	62	Duck Creek	04/30/09	Both	Neither	35	5	100	100	Lawn	Lawn	3	3	2	5
097B1	69	Duck Creek	04/30/09	Both	Neither	10	15	300	300	Lawn, Paving, Structures	Lawn, Paving	3	5	4	5
097B1	78	Duck Creek	04/30/09	Both	Neither	10	15	175	175	Paved	Paved	3	5	2	5
097B1	90	Duck Creek	05/05/09	Both	Neither	15	15	200	200	Lawn	Lawn	3	3	2	3
097C2	37	Muddy Gut	06/10/09	Both	Left	5	10	600	600	Lawn	Lawn	3	5	1	5
097C2	38	Muddy Gut	06/10/09	Both	Neither	5	5	200	200	Lawn	Lawn	3	5	2	5
097C2	23	Muddy Gut	05/05/09	Right	Right		0		40	Wetland	Paved	3	5	1	5
097C2	32	Muddy Gut	05/05/09	Right	Right		0		450	Shrubs & small trees	Roadway ROW	3	4	1	5
097C3	05	Muddy Gut	06/23/09	Both	Both	0	0	150	150	Lawn, Paved	Lawn, Shrubs & Small trees	3	3	1	4
098A3	01	Muddy Gut	06/25/09	Both	Both	0	0	300	300	Lawn	Lawn	3	3	2	4
096C3	25	Bread & Cheese	05/19/09	Right	Neither		15		200	Forest	Paved	4	5	1	5
096C3	30	Bread & Cheese	05/19/09	Left	Neither	30		800		Railroad	Forest	4	5	5	5
097B1	24	Deep Creek	04/28/09	Right	Neither		20		300		Paved	4	4	1	5
097B1	47	Deep Creek	04/30/09	Right	Neither		10		225	Forest	Lawn	4	3	1	5
097B1	06	Deep Creek	04/17/09	Both	Both	0	0	250	250	Lawn	Lawn	4	3	2	5
097B2	06	Deep Creek	04/28/09	Both	Neither	20	20	150	150	Lawn	Lawn	4	3	2	3
097A1	04	Duck Creek	04/30/09	Both	Neither	8	8	200	160	Lawn	Lawn	4	4	2	5
097A1	12	Duck Creek	05/05/09	Both	Neither	15	15	150	225	Lawn	Lawn	4	4	3	5
097B1	60	Duck Creek	04/30/09	Both	Neither	20	30	100	300	Lawn	Lawn	4	3	2	3
097B1	88	Duck Creek	05/05/09	Left	Neither	25		400		Lawn	Forest	4	3	3	4
097C2	49	Muddy Gut	06/23/09	Right	Neither		15		175	Shrubs & small trees	Lawn, Paved, Shrubs & Small trees	4	5	1	5

Tidal Back River SCA Survey Sites: Inadequate Buffer

						Width	Width	Length	Length	LandUse	LandUse		Correct-		
Мар	Site	Stream	Date	Sides	Unshaded	Left (ft)	Right (ft)	Left (ft)	Right (ft)	Left	Right	Severity	ability	Access	Wetland
097C3	10	Muddy Gut	06/24/09	Left	Neither	25		700		Paved	Forest	4	5	3	4
097B1	30	Deep Creek	04/28/09	Left	Neither	20		900		Road right of		5	5	1	5
										way					
097C2	03	Deep Creek	04/28/09	Right	Neither		25		200	Shrubs &	Lawn	5	1	1	5
										small trees					
097B1	81	Duck Creek	05/05/09	Left	Neither	15		100		Lawn	Forest	5	3	4	3
097B1	82	Duck Creek	05/05/09	Left	Neither	25		150		Lawn	Forest	5	2	4	3

Tidal Back River SCA Survey Sites: Trash Dumping

					Truck-	Other		Volunteer	Owner			Correct-	
	Site		Date	Type	loads	measure	Extent	Project?	Type	Owner Name	Severity	ability	Access
097A1	09	Duck Creek		Construction	15		Single Site	No	Private		1	4	2
097C2	41	Muddy Gut		Construction, Machinery	25		Single Site	No	Private		1	4	2
096B3	15	Bread & Cheese	06/10/09	Yard waste	10		Single Site	No	Private		2	3	2
096C3	46	Bread & Cheese	06/10/09	Residential, Flotables, Commercial	5		Single Site	Yes	Unknown		2	3	2
096C3	52	Bread & Cheese	06/10/09	Residential, Flotables, Commercial	5		Large Area	Yes	Unknown		2	3	3
097A3	07	Bread & Cheese	05/19/09	Tires, Commercial	5		Large Area	No	Unknown		2	4	5
097C2	06	Deep Creek	04/28/09	Residential	5		Single Site	Yes	Private		2	3	2
090B3	02	Deep Creek	04/17/09	Residential	2		Single Site	No	Private	Private landowner	2	2	2
097B1	80	Duck Creek	04/30/09	Construction, Tires, Floatables	7		Large Area	No	Public		2	3	5
103C1	03	Bread & Cheese	05/19/09	Residential, Yard waste, Concrete rubble	7		Large Area	Yes	Unknown		3	3	3
103C1	11	Bread & Cheese	05/19/09	Residential	5		Single Site	Yes	Unknown		3	3	4
096B3	32	Bread & Cheese	06/10/09	Residential, Yard Waste	4		Large Area	Yes	Unknown		3	2	3
096C3	15	Bread & Cheese	05/19/09	Residential, Yard	4		Large Area	Yes	Unknown		3	3	3
096C3	07	Bread & Cheese	05/19/09	Commercial	3		Large Area	Yes	Unknown		3	3	2
096C3	28	Bread & Cheese	05/19/09	Residential	3		Single Site	Yes	Unknown		3	3	3
096C3	31	Bread & Cheese	05/19/09	Construction	2		Single Site	No	Unknown		3	4	5
097B1	31	Deep Creek	04/28/09	Residential	3		Large Area	Yes	Public	DOT ROW	3	3	2
090B3	09	Deep Creek	04/17/09	Roadside trash	2		Single Site	Yes	Public	ROW	3	1	1

Tidal Back River SCA Survey Sites: Trash Dumping

					Truck-	Other		Volunteer	Owner			Correct-	
Мар	Site		Date	Type	loads	measure	Extent	Project?	Type	Owner Name	Severity	ability	Access
090B3	17	Deep Creek	04/17/09	Industrial		Note: Potential	Single Site	No	Private		3	2	1
097B1	54	Duck Creek	04/30/09	Yard waste	10		Large Area	Yes	Unknown		3	3	3
097A1	11	Duck Creek		Residential, Yard	9		Large Area	Yes	Unknown		3	2	1
				waste									
097B1	68	Duck Creek		Concrete Rubble,	5		Single Site	No	Unknown		3	3	4
097B1	77	Duck Creek		Residential, Tires,	4		Single Site	No	Unknown		3	3	3
				Concrete Rubble									
097A1	07	Duck Creek	04/30/09	Yard waste			Single Site	Yes	Public		3	3	2
037741	01	Duck Oreck	04/30/03	Tara wasic			On gic Oile	103	1 ublic		3	3	2
096B3	03	Bread & Cheese	06/10/09	Residential	3		Single Site	Yes	Unknown		4	2	2
096C3	39	Bread & Cheese	06/10/09	Residential, Yard	3		Large Area	Yes	Unknown		4	2	3
				Waste									
096B3	26	Bread & Cheese	06/10/00	Residential,	2		Single Site	Yes	Unknown		4	3	4
09003	20	breau & Cheese		Construction	2		Sirigle Site	162	OTINTOWIT		4	3	4
097A3	04	Bread & Cheese	05/19/09	Road trash	1	Note: long-term	Single Site	Yes	Unknown		4	2	3
03773	04	Dicad & Officesc	03/13/03	Road trasti	'	pervasive	On gic Onc	103	Officiowif		7	_	J
097B2	15	Deep Creek	04/30/09	Floatables, Yard	3	•	Single Site	Yes	Private		4	2	3
097C2	12	Deep Creek	04/28/09	Yard waste	3		Single Site	Yes	Private		4	2	2
097B2	04	Deep Creek	04/28/09	Residential	2		Large Area	Yes	Unknown		4	2	2
097B2	07	Deep Creek	04/28/09	Residential	2		Single Site	Yes	Unknown		4	2	2
097B1	18	Deep Creek	04/28/09	Residential	1		Single Site	Yes	Private		4	2	2
097B1	19	Deep Creek	04/28/09	Residential	1		Single Site	Yes	Private		4	2	3
097B1	26	Deep Creek		Residential	1		Large Area	Yes	Unknown		4	2	3
097B2		Deep Creek		Residential	1		Single Site	Yes	Private		4	1	2
097A1		Duck Creek		Yard waste	3		Single Site	Yes	Unknown		4	2	3
097B1		Duck Creek		Residential, Tires	3		Single Site	Yes	Unknown	· · · · · · · · · · · · · · · · · · ·	4	2	2
097B1		Duck Creek		Commercial	2		Single Site	Yes	Private	Auto Zone	4	1	1
097B1	65	Duck Creek		Residential	1		Single Site	Yes	Public		4	1	1
097C2	50	Muddy Gut		Residential,	1		Single Site	Yes	Unknown		4	2	2
				Flotables, Appliances									
096C3	13	Bread & Cheese		Commercial	1		Single Site	Yes	Unknown		5	1	3
097B1		Deep Creek		Residential	1		Single Site	Yes	Public		5	1	1
		= - 3p 0.00	5 ., 20, 00		•		g.o ono					•	•

Tidal Back River SCA Survey Sites: Channel Alteration

				Bottom		Perennial	Sediment-	Veg in	Road	Length	Length		Correct-	
Мар	Site		Date Type	Width(in)	Length(ft)	Flow	ation	Channel	Crossing	Above(ft)	Below(ft)	Severity	ability	Access
090B3	13	Deep Creek	04/17/09 Earth channel	45.6	1300	Yes	No	No	No			1	3	2
096B3	33	Bread & Cheese	06/10/09 Timber retaining wall;	48	35	Yes	Yes	No	No			2	3	2
			Failing in some locations											
097B1	11	Deep Creek	04/17/09 Concrete	246	300	Yes		No	No			2	4	2
096B3		Bread & Cheese	06/10/09 Concrete	60	25	Yes	Yes	No	No			3	2	2
096C3		Bread & Cheese	05/19/09 Concrete	420	40	Yes	Yes	Yes	Both		40	3	3	1
096C3		Bread & Cheese	05/19/09 Concrete, Gabion	360	15	Yes	Yes	No	Below	0	15	3	1	2
		Bread & Cheese	•	46.8	100	Yes	Yes	No	No	U	15	3	3	1
096C3	36	Bread & Cheese	06/10/09 Timber retaining walls; Minor erosion	46.8	100	res	res	NO	NO			3	3	1
			around timber walls;											
			Slightly undermined											
			and rotting; Failure											
			would threaten private											
			infrastructure/drivew											
			ay											
097A3	06	Bread & Cheese	05/19/09 Concrete	180	500	Yes	Yes	Yes	No			3	4	3
090B3	03	Deep Creek	04/17/09 Earth channel	42	1300	Yes	No	No	No			3	3	2
097B1	32	Deep Creek	04/28/09 Rip-rap	114	450	Yes	Yes	No	No			3	3	2
097B1	44	Deep Creek	04/30/09 Concrete	164.4	12	Yes	Yes	No	Below	0	12	3	3	2
097B1	05	Deep Creek	04/17/09 Rip-rap	138	37	Yes	Yes	Yes	Below	0	37	3	3	1
097B1	71	Duck Creek	04/30/09 Rip-rap	87.6	100	Yes	No	No	Above	100	25	3	3	2
097C2	34	Muddy Gut	05/05/09 Rip-rap	144	25	Yes	Yes	Yes	No			3	1	1
098A3	03	Muddy Gut	06/23/09 Concrete	4	45	Yes	No	No	No			3	3	2
096C3	20	Bread & Cheese	05/19/09 Rip-rap	36	25	Yes	No	No	No			4	2	2
103C1	10	Bread & Cheese	05/19/09 Concrete rubble	144	30	Yes	No	No	No			4	3	3
097B1	21	Deep Creek	04/28/09 Concrete	204	300	Yes	Yes	Yes	No			4	4	2
097B1	35	Deep Creek	04/28/09 Concrete Rubble	55.2	100	Yes	Yes	No	No			4	3	1
			Bank Protection											
097B1	67	Duck Creek	04/30/09 Concrete Rubble	67.2	150	Yes	No	No	No			4	3	4
097C2	29	Muddy Gut	05/05/09 Rip-rap	48	95	Yes	Yes	Yes	Below	0	95	4	1	2
097C2	39	Muddy Gut	06/10/09 Concrete Rubble	36	100	Yes	No	No	No			4	2	2
097C3	06	Muddy Gut	06/23/09 Rip-rap	24	30	Yes	Yes	Yes	Below		30	4	2	1

Tidal Back River SCA Survey Sites: Channel Alteration

					Bottom		Perennial	Sediment-	Veg in	Road	Length	Length		Correct-	
Мар	Site	Stream	Date	Туре	Width(in)	Length(ft)	Flow	ation	Channel	Crossing	Above(ft)	Below(ft)	Severity	ability	Access
096C3	18	Bread & Cheese	05/19/09	Retaining wall	240	30	Yes	Yes	No	No			5	1	3
103C1	07	Bread & Cheese	05/19/09	Retaining wall	180	30	Yes	Yes	No	No			5	1	3
097B2	11	Deep Creek	04/28/09	Concrete Rubble	96	15	No	No	No	No			5	3	2
097A1	05	Duck Creek	04/30/09	Timber Tie Retaining Wall	42	25	Yes	No	Yes	Below	0	25	5	2	2
097B1	55	Duck Creek	04/30/09	Gabion	78	40	Yes	Yes	No	No			5	1	3

Tidal Back River SCA Survey Sites: Erosion

				Possible	Length	Height	Landuse	Landuse	Infra- structure			Correct-	
Мар	Site	Stream	Date Type	Cause	(ft)	(ft)	Left	Right	Threatened?	Describe	Severity	ability	Access
090B3	07	Deep Creek	04/17/09 Scour	Pipe outfall	15	10	Roadside/ ROW	Roadside/ ROW	Yes		1	2	2
096C3	33	Bread & Cheese	05/19/09 Widening	Below road crossing	100	3	Forest	Forest	No		3	3	4
097C2	21	Muddy Gut	05/05/09 Widening	unknown	400	2.5	Forest	Forest	No		3	3	4
097C3	14	Muddy Gut	06/23/09 Widening	Below road	130	3	Forest	Forest	No		3	3	3
096B3	07	Bread & Cheese	06/10/09 Widening	Land use change upstream	50	5	Lawn	Lawn	No		4	2	2
096B3	17	Bread & Cheese	06/10/09 Widening	Meander Bend	120	5	Forest	Forest	No		4	3	4
096B3	22	Bread & Cheese	06/10/09 Widening	Land use change upstream	60	2.5	Lawn	Lawn	Yes	Cemetery	4	1	2
096B3	28	Bread & Cheese	06/10/09 Widening	Land use change upstream	80	3	Lawn	Lawn	Yes	Threat to private infrastructure	4	2	2
096C3	41	Bread & Cheese	06/10/09 Widening	Land use change upstream	75	3	Paved	Paved	Yes		4	2	2
103C1	02	Bread & Cheese	05/19/09 Widening	Below road crossing	100	5	Lawn	Lawn	No	Note: Failing fence line	4	2	3
103C1	04	Bread & Cheese	05/19/09 Widening	unknown	70	15	Lawn	Lawn	No		4	2	3
090B3		Deep Creek	04/17/09 Widening	Channel alteration	60	2.5	Lawn	Shrubs & Small Trees	No		4	2	3
097B1	46	Deep Creek	04/30/09 Widening	Pipe outfall	80	3	Forest	Lawn	No		4	3	2
097B1		Deep Creek	04/17/09 Widening	Land use change upstream	150	4	Lawn	Lawn	No		4	2	1
097C2	17	Deep Creek	04/28/09 Headcutting, Widening	Pipe outfall	40	3	Shrubs & Small Trees	Shrubs & Small Trees	No		4	3	2
097C2	43	Muddy Gut	06/10/09 Widening, Headcutting	Land use change upstream	50	1	Lawn	Lawn	No	Note: Headcut threatening to drain wetlands	4	2	1

Tidal Back River SCA Survey Sites: Erosion

Мар	Site			Туре	Possible Cause	Length (ft)	Height (ft)	Landuse Left	Landuse Right	Infra- structure Threatened?	Describe	Severity	Correct- ability	Access
097C2	18	Muddy Gut	05/05/09 Head	dcutting	unknown	100	0	Forest	Forest	No		4	3	3
097C3	11	Muddy Gut	06/23/09 Wide	J	Land use change upstream	80	2	Paved	Forest	No		4	2	2
096C3	22	Bread & Cheese	05/19/09 Wide	•	Land use change upstream	50	4	Forest	Forest	No		5	1	3
103C1	80	Bread & Cheese	05/19/09 Wide	ening	Land use change	50	12	Lawn	Lawn	No		5	1	3
097B1	37	Deep Creek	04/28/09 Wide	ening	Bend at steep	15	3	Lawn	Shrubs &	No		5	1	2
097B1	42	Deep Creek	04/28/09 Wide	U	Bend at steep slope	60	5	Lawn	Forest		Sidewalk undermined, collapse imminent	5	2	2
097C2	16	Deep Creek	04/28/09 Wide	ening	Bend at steep slope	20	4	Shrubs & Small Trees	Shrubs & Small Trees	No		5	1	3
097A1	80	Duck Creek	04/30/09 Wide	ening	Below road crossing	60	2.5	Lawn	Lawn	No		5	3	3
097B1	58	Duck Creek	04/30/09 Wide	ening	Land use change	6	1	Lawn	Lawn	No		5	1	3
097C2	40	Muddy Gut	06/10/09 Wide	ening	Land use change upstream	25	2	Lawn	Lawn	No		5	1	2

Tidal Back River SCA Survey Sites: Pipe Outfalls

Man	Site	Ctungue	Data Outfall Time	Din a Tura	Location of Pipe	Diameter	Channel Width (ft)	Elliptical Pipe Size (in)	Disabassa	Color	Odan	Caucaitu	Correct-	A
096B3		Stream Bread & Cheese	Date Outfall Typ 06/10/09 Stormwate		Left bank	(in) 24	Width (it)	Size (III)	Discharge Yes	Color Clear; Green benthic growth	Odor None	Severity 2	3	Access 2
096C3	02	Bread & Cheese	05/19/09 Stormwate	Concrete Pipe	Right bank	42			Yes	Orange	None	2	4	1
096C3	14	Bread & Cheese	05/19/09 Stormwate	Concrete Pipe	Left bank	28			Yes	Clear; Note: Unusually high discharge	None	2	4	3
097B2	12	Deep Creek	04/30/09 Stormwate	Concrete Pipe	Head of stream	30			Yes	Dark Brown	None	2	3	1
097B1	59	Duck Creek	04/30/09 Stormwate	Concrete Pipe	Head of stream			68.4 x 36	Yes	Gray	Petroleum & Laundry water	2	5	2
097B1	66	Duck Creek	04/30/09 Unknown	Plastic	Right bank	1.5			Yes	Bright orange	None	2	2	2
097C3	02	Muddy Gut	06/23/09 Stormwate	Concrete Pipe	Right bank			18x24	Yes	Orange, concentrated Ferric Oxide	None	2	4	1
096B3	01	Bread & Cheese	06/10/09 Stormwate	Concrete Pipe	Head of stream			54 x 30	Yes	Clear	Organic	3	2	1
096B3	19	Bread & Cheese	06/10/09 Stormwate	•	Right bank	8			Yes	Clear	None	3	3	2
096B3	20	Bread & Cheese	06/10/09 Stormwate	Concrete Pipe	Right bank	12			Yes	Orange - Ferric oxide	None	3	3	2
096B3	23	Bread & Cheese	06/10/09 Stormwate	Concrete Pipe	Head of stream	48			Yes	Clear; Evidence of road runoff/gravel/tras h	None	3	3	2
096B3	31	Bread & Cheese	06/10/09 Stormwate	Concrete Pipe	Left bank	12			Yes	Orange, Ferric oxide	None	3	5	1
096C3	26	Bread & Cheese	05/19/09 Stormwate	Concrete Pipe	Left bank	33			Yes	Algae growth inside pipe	Organic	3	3	2
096C3	38	Bread & Cheese	06/10/09 Stormwate	Concrete Pipe	Left bank	33			Yes	Clear; Green benthic growth	None	3	3	2
096C3	42	Bread & Cheese	06/10/09 Stormwate	Concrete Pipe	Left bank	12			Yes	Brown benthic growth and sheen	None	3	3	3

						Location	Diameter	Channel	Elliptical Pipe					Correct-	
Map	Site		Date	Outfall Type		of Pipe	(in)	Width (ft)	Size (in)	Discharge	Color	Odor	Severity	ability	Access
096C3		Bread & Cheese		Stormwater	Concrete Pipe	Right bank	18			Yes	Clear	Organic	3	3	2
096C3	47	Bread & Cheese	06/10/09	Stormwater	Concrete gutter into earthen channel	Right bank		2		Yes	Clear	None	3	3	1
096C3	11	Bread & Cheese	05/19/09	Stormwater	Concrete Pipe	Right bank	32			Yes	Clear; Note: Has broken joint	None	3	2	2
103C1		Bread & Cheese	05/19/09	Stormwater	Concrete Pipe	Right bank	42			Yes	Clear	None	3	2	2
097B1	22	Deep Creek	04/28/09	Stormwater	CIP	Right bank	16			Yes	Light brown	None	3	2	2
097B1	23	Deep Creek	04/28/09	Stormwater	Concrete Pipe	Left bank	16			Yes	Clear	None	3	2	2
097B1	25	Deep Creek	04/28/09	Stormwater	Concrete Channel	Left bank		2		Yes	Medium Brown	None	3	3	5
097B2	01	Deep Creek	04/28/09	Stormwater	Concrete Pipe	Right bank	12			Yes	Dark Brown	Organic	3	3	3
097B2	02	Deep Creek	04/28/09	Stormwater	Concrete Pipe	Right bank	30			Yes	Dark Brown	Organic	3	3	3
097C2	07	Deep Creek	04/28/09	Stormwater	Corrugated Metal	Left bank	36			Yes	Light brown	None	3	2	1
097B1	01	Deep Creek	04/17/09	Stormwater	Concrete Channel	Left bank		2.67		No			3	1	1
097A1	13	Duck Creek	05/05/09	Stormwater	Concrete Pipe	Left bank	36			Yes	Clear	Rotten eggs	3	3	2
097B1	83	Duck Creek	05/05/09	Stormwater	Concrete Pipe	Head of stream	36			Yes	Clear	None	3	3	2
097B1	56	Duck Creek	04/30/09	Stormwater	Concrete Pipe	Left bank	24			Yes	Clear	None	3	3	3
097A1	06	Duck Creek	04/30/09	Stormwater	Concrete Channel	Right bank		2		No			3	3	1
097C2	46	Muddy Gut	06/10/09	Stormwater	Concrete Pipe; Note: Trash at outfall	Left bank			30 x 16	Yes	Clear	None	3	2	1

Мар	Site	Stream	Date	Outfall Type	Pipe Type	Location of Pipe	Diameter (in)	Channel Width (ft)	Elliptical Pipe Size (in)	Discharge	Color	Odor	Severity	Correct-ability	Access
096B3	04	Bread & Cheese	06/10/09	Stormwater	Concrete Pipe	Left bank	24			Yes	Clear	None	4	2	2
096C3	16	Bread & Cheese	05/19/09	Stormwater	Concrete Pipe	Left bank	30			Yes	Clear	None	4	1	3
096C3	19	Bread & Cheese	05/19/09	Stormwater	Clay	Left bank	15			Yes	Clear	None	4	2	2
096C3		Bread & Cheese		Stormwater	Corrugated Metal	Right bank			48 x 30	Yes	Clear	None	4	2	1
096C3	24	Bread & Cheese	05/19/09	Stormwater	Concrete Pipe	Left bank	22			Yes	Clear; Evidence of algae & sooty silt deposition	None	4	2	1
096C3	40	Bread & Cheese	06/10/09	Stormwater	Concrete Pipe	Right bank	30			Yes	n/a; Note: broken joint	n/a	4	2	2
096C3	50	Bread & Cheese	06/10/09	Stormwater	Concrete Pipe	Head of stream	36			Yes	Clear	None	4	2	1
097A3	02	Bread & Cheese	05/19/09	Stormwater	Concrete Pipe	Left bank	24			Yes	Clear	None	4	2	3
097A3	05	Bread & Cheese	05/19/09	Stormwater	Concrete Pipe	Left bank	60			Yes	Clear	None	4	2	3
103C1	09	Bread & Cheese	05/19/09	Stormwater	Concrete Pipe	Left bank	18			Yes	Clear	None	4	1	3
103C1	12	Bread & Cheese	05/19/09	Stormwater	Concrete Pipe	Right bank	18			Yes	Clear	None	4	2	3
096C3	06	Bread & Cheese	05/19/09	Stormwater	Concrete Channel	Right bank		7		No	None, but there is a black stain in channel		4	2	1
097B1	28	Deep Creek	04/28/09	Stormwater	Concrete Pipe	Right bank	24			Yes	Dark Brown	Organic	4	2	2
097B1	40	Deep Creek	04/28/09	Stormwater	Concrete Pipe	Left bank	30			Yes	Clear	None	4	2	3
097B1	41	Deep Creek	04/28/09	Stormwater	Galvanized Metal	Left bank	15			Yes	Light brown	None	4	3	1
097B1	43	Deep Creek	04/30/09	Stormwater	Concrete Pipe	Head of stream			75.6 x 45.6	Yes	Clear	None	4	2	1
097B2	09	Deep Creek	04/28/09	Stormwater	Concrete Pipe	Right bank	18			Yes	Clear	None	4	1	1

						Location	Diameter	Channel	Elliptical Pipe					Correct-	
Мар	Site	Stream	Date	Outfall Type	Pipe Type	of Pipe	(in)	Width (ft)	Size (in)	Discharge	Color	Odor	Severity	ability	Access
097B2	10	Deep Creek	04/28/09	Stormwater	Corrugated Metal	Left bank			36 x 24	Yes	Green	None	4	2	1
097B2	16	Deep Creek		Stormwater	Concrete Pipe	Left bank	30			Yes	Clear	None	4	3	1
097B2		Deep Creek		Stormwater	Concrete Pipe	Left bank	24			Yes	Clear	None	4	2	1
097C2		Deep Creek		Stormwater	Concrete Pipe	Right bank			66 x 36	Yes	Light brown/ murky	None	4	1	1
097C2		Deep Creek		Stormwater	Concrete Pipe	Right bank	24			Yes	Light brown	None	4	1	1
097C2		Deep Creek	04/28/09	Stormwater	Concrete Pipe	Left bank	18			Yes	Clear	None	4	2	1
097C2	11	Deep Creek	04/28/09	Stormwater	Concrete Pipe	Left bank	18			Yes	Clear	None	4	1	1
097C2	13	Deep Creek	04/28/09	Stormwater	Concrete Pipe	Right bank	24			Yes	Clear	Organic	4	1	2
097C2	15	Deep Creek	04/28/09	Stormwater	Concrete Pipe	Right bank	12			Yes	Light brown	None	4	2	3
097B1	45	Deep Creek	04/30/09	Stormwater	Concrete Channel	Right bank		6		No			4	2	1
097A1	16	Duck Creek	05/05/09	Stormwater	Concrete Pipe	Head of stream	24			Yes	Clear	None	4	2	3
097A1	01	Duck Creek	04/30/09	Stormwater	Concrete Pipe	Head of stream	54			Yes	Clear	None	4	2	2
097B1	85	Duck Creek	05/05/09	Stormwater	Plastic	Right bank	10			Yes	Clear	None	4	3	2
097B1	52	Duck Creek	04/30/09	Stormwater	Corrugated Metal	Head of stream			63.6 x 38.4	Yes	Clear	None	4	2	2
097B1	70	Duck Creek	04/30/09	Unknown	VCP	Left bank	24			Yes	Clear	None	4	4	2
097C2		Muddy Gut		Stormwater	Rip-rap	Left bank		2		Yes	Clear	None	4	2	2
097C2	35	Muddy Gut	05/05/09	Stormwater	Concrete Pipe	Left bank	48			Yes	Clear	None	4	2	1
097C2	44	Muddy Gut	06/10/09	Stormwater	Concrete Pipe	Right bank			30 x 16	Yes	Clear	None	4	2	1

						Location	Diameter	Channel	Elliptical Pipe					Correct-	
Мар	Site	Stream	Date	Outfall Type	Pipe Type	of Pipe	(in)	Width (ft)	Size (in)	Discharge	Color	Odor	Severity	ability	Access
103C1	05	Bread & Cheese	05/19/09	Stormwater	Corrugated Metal	Right bank	18	•		Yes	Clear	None	5	1	3
096C3	03	Bread & Cheese	05/19/09	Stormwater	Concrete Pipe	Right bank	18			No			5	1	1
090B3	06	Deep Creek	04/17/09	Stormwater	Corrugated Metal	Right bank	36			Yes	Clear	None	5	1	1
090B3	15	Deep Creek	04/17/09	French drain	Plastic	Left bank	1.5			Yes	Clear	None	5	1	1
090B3	16	Deep Creek	04/17/09	Stormwater	Corrugated Metal	Left bank	12			Yes	Clear	None	5	1	1
	03	Deep Creek		Stormwater	Corrugated Metal	Left bank	48			Yes	Clear	None	5	1	1
097B1	04	Deep Creek		Stormwater	Corrugated Metal	Right bank	36			Yes	Clear	None	5	1	1
097B1	80	Deep Creek	04/17/09	Stormwater	Plastic	Left bank	4			Yes	Clear	None	5	1	1
097B1	13	Deep Creek	04/17/09	Stormwater	Concrete Pipe	Left bank	24			Yes	Clear	None	5	1	1
097B1	14	Deep Creek	04/17/09	Stormwater	Concrete Pipe	Right bank	15			Yes	Clear	None	5	1	1
097B1	15	Deep Creek	04/17/09	Stormwater	Concrete Pipe	Right bank	15			Yes	Clear	None	5	1	1
097B1	36	Deep Creek	04/28/09	Stormwater	Concrete Pipe	Left bank	48			Yes	Clear	None	5	1	1
097B1	49	Deep Creek	04/30/09	Stormwater	Concrete Pipe	Head of stream	16			Yes	Clear	None	5	1	1
097B1	16	Deep Creek	04/17/09	Stormwater	Concrete Pipe	Left bank	18			Yes	Algae growth	None	5	-1	0
090B3	11	Deep Creek	04/17/09	Stormwater	Concrete Pipe	Left bank	24			No			5	1	1
097C2	04	Deep Creek	04/28/09	Stormwater	Rip-rap Channel	Left bank		10.8		No			5	1	1
097A1	10	Duck Creek	05/05/09	Stormwater	Concrete Pipe	Head of stream	18			Yes	Clear	None	5	2	1
097B1	61	Duck Creek	04/30/09	Stormwater	Corrugated Metal	Head of stream	24			No			5	1	1
097B1	76	Duck Creek	04/30/09	Stormwater	PVC	Right bank	18			No			5	1	1

Мар	Site	Stream	Date	Outfall Type	Pipe Type	Location of Pipe	Diameter (in)	Channel Width (ft)	Elliptical Pipe Size (in)	Discharge	Color	Odor	Severity	Correct- ability	Access
097C2	35	Muddy Gut	06/10/09	Stormwater	Concrete	Right bank			30 x 16	Yes			5	1	1
					Pipe										
097C2	36	Muddy Gut	06/10/09	Stormwater	Concrete	Right bank			30 x 16	Yes			5	1	1
					Pipe										

Tidal Back River SCA Survey Sites: Exposed Pipe

						Diameter							Correct-	
Map	Site	Stream	Date	Location of Pipe	Type	(in)	(ft)	Purpose	Discharge	Color	Odor	Severity	ability	Access
096C3	53	Bread & Cheese	06/10/2009	Exposed manhole	concrete			sewage	No	-	-	2	4	3
097B2	05	Deep Creek		Exposed across bottom of stream	concrete	30	18.4	unknown	No	=	-	3	4	3
097B1	73	Duck Creek		Exposed across bottom of stream	Concrete encasement		7.3	unknown	No	-	-	3	3	1
096C3	44	Bread & Cheese	06/10/2009	Exposed manhole	unknown			sewage	No	-	-	4	2	2
096C3	48	Bread & Cheese		Exposed manhole, grouted rip-rap protective encasement is undermined	unknown			sewage	No	-	-	4	2	1
096C3	49	Bread & Cheese	06/10/2009	Exposed manhole	unknown			sewage	No	=	-	4	2	1
097B1	27	Deep Creek	04/28/2009	Exposed manhole	Pipe not exposed		C	sewage	No	-	-	5	1	4

Tidal Back River SCA Survey Sites: Fish Barrier

Мар	Site	Stream	Date	Blockage	Type	Reason	Drop(In)	Depth(In)	Severity	Correct- ability	Access
097B1	02	Deep Creek	04/17/2009	U U	Road crossing	Too high	42	_ 0 ()	1	5	1
090B3	80	Deep Creek	04/17/2009	Total	Road crossing	Too shallow		0.75	2	5	2
097B1	74	Duck Creek	04/30/2009	Total	Failed rip-rap, Concrete sewer encasement	Too hight, Too shallow, Too fast	13.2	0.24	2	4	2
096B3	21	Bread & Cheese	06/10/2009	Total	Road crossing	Too high	43.2		3	4	2
096C3	80	Bread & Cheese	05/19/2009	Total	Pipe outfall	Too shallow		1.2	3	4	1
096C3	17	Bread & Cheese	05/19/2009	Total	Road crossing	Too high, too shallow	10	1.2	3	3	3
096C3	34	Bread & Cheese	06/10/2009	Partial	Road crossing	Too high	10.8		3	3	1
097A1	03	Duck Creek	04/30/2009	Total	Road crossing	Too shallow		0.75	3	3	2
097C2	19	Muddy Gut	05/05/2009	Total	Road crossing	Too shallow		0.36	3	3	2
097C2	30	Muddy Gut	05/05/2009	Total	Road crossing	Too shallow		0.6	3	3	2
096B3	09	Bread & Cheese	06/10/2009	Partial	Stream crossing under neighborhood	Too shallow		0.6	4	3	2
097B1	29	Deep Creek	04/28/2009	Partial	Debris dam	Too high	18		4	1	1
097B1	38	Deep Creek	04/28/2009	Total	Debris dam	Too high	24		4	1	3
097C2	47	Muddy Gut	06/23/2009	Partial	Stream crossing	Too shallow		1	4	3	2

Tidal Back River SCA Survey Sites: In or Near Stream Construction

					Sediment		Excess	Length			
Мар	Site	Stream	Date	Type of Activity	Control	Why, if inadequate	Sediment?	(ft)	Company	Location	Severity
096B3	06	Bread & Cheese	06/10/09	Development of recreation area	Adequate	Note: Construction activities have completely cleared buffer.	No	500	unknown	End of Edsworth Rd.	2
097B2	14	Deep Creek	04/30/09	Road	Inadequate	No inlet protection utilized	Yes	450	Gray & Son	Mansfield Rd.	2
096B3	24	Bread & Cheese	06/10/09	Cemetery grading	Inadequate	Holes in sediment fence, insufficient length of sediment fence.	Yes	500	KEMP Contracting Inc.	Oaklawn Cemetery, Eastern Ave.	4
097C2	31	Muddy Gut	05/05/09	Utility	Adequate		Yes	30	completed	South bound shoulder of 702	5

Tidal Back River SCA Survey Sites: Unusual Conditions

Мар	Site	Stream	Date Type	Describe	Description	Potential Cause	Severity	Correct- ability	Access
097B1	86	Duck Creek	05/05/2009 Comment		Invasive vegetation - English Ivy coverage 150' x 100'; Killing trees, multiple killed; Multiple large diameter trees in poor health; Invading a wetland		1	3	3
097C2	26	Muddy Gut	05/05/2009 Comment		ATV Trails; Disturbances to and destruction of streambed, bank, and forested wetlands.	ATV's	1	3	5
096C3	27	Bread & Cheese	05/19/2009 Unusual Condition	Sewage Discharge	Some evidence of possible sewage discharge, not certain; Dark black, organic-smelling deposits; Algae growth in heavily shaded area; Light grey tint to water		2	5	2
096B3	25	Bread & Cheese	06/10/2009 Unusual Condition		ATV trails destroying stream banks and bed	ATVs	2	2	3
096B3	16	Bread & Cheese	06/10/2009 Comment		Ferric oxide leachate		2	4	4
096B3	29	Bread & Cheese	06/10/2009 Unusual Condition		Small, private pedestrian bridge with abutment failure; collapse imminent		2	2	3
097C2	14	Deep Creek	04/28/2009 Unusual Condition		Invasive species		2	3	3
097B1	87	Duck Creek	05/05/2009 Comment		Invasive vegetation - English Ivy area 100' x 100'; Young growth; Killing trees, multiple killed; A lot of trees in poor helth; Invasion of wetland		2	3	3
097C2	25	Muddy Gut	05/05/2009 Comment		ATV Trails; Disturbances to and destruction of streambed, bank, and forested wetlands.	ATV's	2	1	5
097C2	48	Muddy Gut	06/23/2009 Unusual Condition		Ferric Oxide		2	5	2
097A3	01	Bread & Cheese	05/19/2009 Unusual Condition		Gravel and dirt fill destroying forested wetland; Likely not a permitted/ mitigated area	Construction company	3	3	1
096C3	32	Bread & Cheese	05/19/2009 Unusual Condition		Destruction of stream bed, bank, and buffer due to mountain bike trail	Mountain bikes	3	3	5
096C3	05	Bread & Cheese	05/19/2009 Comment		4 Cell CMP Culverts under commercial access road at AMF Dundalk Lanes: partial debris clogging at 2 culverts; 2 culverts are buckling, shifting and allowing for loss of raodway fill - partial to complete detachment from headwall.		3	4	1

Tidal Back River SCA Survey Sites: Unusual Conditions

						Potential		Correct-	
Мар	Site		Date Type	Describe	Description	Cause	Severity	ability	Access
096B3	05	Bread & Cheese	06/10/2009 Unusual Condition	Excessive Algae	Large algal blooms in stream	Runoff from lawns; No buffer and no shade	3	2	2
096B3	80	Bread & Cheese	06/10/2009 Unusual Condition		Debris build-up at stream crossing		3	1	2
096C3	43	Bread & Cheese	06/10/2009 Unusual Condition		Small stand of japanese knotweed; Early treatment will prevent spread		3	2	2
097A3	09	Bread & Cheese	05/19/2009 Unusual Condition		Mountain bike tracks ruining stream bank and bank bed buffer	Mountain bikes	3	2	5
096B3	14	Bread & Cheese	06/10/2009 Unusual Condition		Clogging of stream crossing - debris and sediment; 25% of capacity remains		3	2	2
096B3	13	Bread & Cheese	06/10/2009 Comment		Ferric oxide leachate from streambed; Sheen from bacteria		3	4	2
090B3	05	Deep Creek	04/17/2009 Unusual Condition		Person living along stream bank just upstram of road crossing. Resident noted man has lived there for 6 years.		3	-1	1
097B2	03	Deep Creek	04/28/2009 Unusual Condition	Excessive Algae	Dark brown water; Large green algal blooms	Evidence of fertilizer	3	3	3
090B3	04	Deep Creek	04/17/2009 Unusual Condition		English Ivy; Good volunteer opportunity		3	1	1
097B1	17	Deep Creek	04/17/2009 Unusual Condition	Excessive Algae		Field fertilizers (school)	3	1	1
097B1	84	Duck Creek	05/05/2009 Unusual Condition		Evidence of pollutants in storm drain runoff; Foam; Sheen on water surface; Algal growth on concrete apron and outfall	unknown	3	3	3
097C2	51	Muddy Gut	06/23/2009 Unusual Condition		Multiple ATV trail crossings destroying stream banks and bed	ATVs	3	2	2
097C3	13	Muddy Gut	06/23/2009 Unusual Condition		Ferric Oxide		3	5	2
097C3	80	Muddy Gut	06/23/2009 Unusual Condition		Ferric Oxide		3	5	3
097C3	03	Muddy Gut	06/23/2009 Unusual Condition		Ferric Oxide		3	5	1
L									

Tidal Back River SCA Survey Sites: Unusual Conditions

iddy Gut 06/2 iddy Gut 06/2 iddy Gut 06/2 ck Creek 04/3	ate Ty 23/2009 Unusual C	Condition Condition Condition	Describe	Perric Oxide Ferric Oxide Ferric Oxide Ferric Oxide Young growth of japanese knot weed. Early treatment could prevent spread. ATV trails destroying stream bank and bed	ATVs	3 3 4 4	ability 5 5 2	4 1 3
iddy Gut 06/2 ck Creek 04/3	23/2009 Unusual C 23/2009 Unusual C 30/2009 Unusual C 23/2009 Unusual C	Condition Condition Condition		Ferric Oxide Ferric Oxide Young growth of japanese knot weed. Early treatment could prevent spread.	ATVs	3 4	5 2	4
ck Creek 04/3	23/2009 Unusual C 30/2009 Unusual C 23/2009 Unusual C	Condition Condition Condition		Ferric Oxide Young growth of japanese knot weed. Early treatment could prevent spread.	ATVs	3	5	4
ck Creek 04/3 iddy Gut 06/2	30/2009 Unusual C 23/2009 Unusual C	Condition		Young growth of japanese knot weed. Early treatment could prevent spread.	ATVs	4	2	1
uddy Gut 06/2	23/2009 Unusual C	Condition		could prevent spread.	ATVs			·
•				ATV trails destroying stream bank and bed	ATVs	4	2	3
iddy Gut 06/2	23/2009 Unusual C	2						-
		ondition		Ferric Oxide		4	4	3
iddy Gut 06/2	23/2009 Unusual C	Condition		Ferric Oxide		4	4	2
iddy Gut 06/2	23/2009 Unusual C	Condition		ATV trails destroying stream bank and bed	ATVs	4	2	4
ep Creek 04/	17/2009 Unusual C	Condition		Remains of washed-out stream crossing (concrete)	Failure of previous crossing	5	3	1
ep Creek 04/2	28/2009 Unusual C	Condition		Drop inlet directly into the stream; No buffer surrounding inlet		5	3	3
ck Creek 05/0	05/2009 Comment	İ		Sheen, bubbles, and organic smell on the water surface at outfall		5	3	2
ıddy Gut 06/2	23/2009 Comment	i		Chesapeake Bay Critical Area Easement - Baltimore County DEPRM		5	1	3
•	ep Creek 04/2 ep Creek 04/2 ck Creek 05/0	ep Creek 04/17/2009 Unusual 0 ep Creek 04/28/2009 Unusual 0 ek Creek 05/05/2009 Comment	ep Creek 04/17/2009 Unusual Condition ep Creek 04/28/2009 Unusual Condition ek Creek 05/05/2009 Comment	ep Creek 04/17/2009 Unusual Condition ep Creek 04/28/2009 Unusual Condition ek Creek 05/05/2009 Comment	ep Creek 04/17/2009 Unusual Condition Remains of washed-out stream crossing (concrete) Ep Creek 04/28/2009 Unusual Condition Drop inlet directly into the stream; No buffer surrounding inlet Ek Creek 05/05/2009 Comment Sheen, bubbles, and organic smell on the water surface at outfall Eddy Gut 06/23/2009 Comment Chesapeake Bay Critical Area Easement - Baltimore	Pep Creek 04/17/2009 Unusual Condition Remains of washed-out stream crossing (concrete) Failure of previous crossing Pep Creek 04/28/2009 Unusual Condition Drop inlet directly into the stream; No buffer surrounding inlet Ck Creek 05/05/2009 Comment Sheen, bubbles, and organic smell on the water surface at outfall Eddy Gut 06/23/2009 Comment Chesapeake Bay Critical Area Easement - Baltimore	Pep Creek 04/17/2009 Unusual Condition Remains of washed-out stream crossing (concrete) Failure of previous crossing Pep Creek 04/28/2009 Unusual Condition Drop inlet directly into the stream; No buffer surrounding inlet Ck Creek 05/05/2009 Comment Sheen, bubbles, and organic smell on the water surface at outfall Eddy Gut 06/23/2009 Comment Chesapeake Bay Critical Area Easement - Baltimore 5	Pep Creek 04/17/2009 Unusual Condition Remains of washed-out stream crossing (concrete) Failure of previous crossing Pep Creek 04/28/2009 Unusual Condition Drop inlet directly into the stream; No buffer surrounding inlet Ck Creek 05/05/2009 Comment Sheen, bubbles, and organic smell on the water surface at outfall Eddy Gut 06/23/2009 Comment Chesapeake Bay Critical Area Easement - Baltimore 5 1

Tidal Back River SCA Survey Sites: Representative Sites

								Channel						Width	Width	Width	Depth	Depth	Depth	
				Epifaunal	Pool	Pool	Sediment	Flow	Channel	Channel	Bank	Bank Veg	Riparian	Riffle	Run	Pool	Riffle	Run	Pool	Bottom
Мар	Site	21.21.	Date	Substrate	Substrate	Variability	Deposition	Status	Alteration	Sinuosity	Stability	Protection	Veg.	(in)	(in)	(in)	(in)	(in)	(in)	Type
096B3	11	Bread & Cheese	6/10/2009	1	2	1	1	2	1	0	2	1	0	27.6	14.4	24	0.6	1.8	4.2	Gravel
096B3	30	Bread & Cheese	6/10/2009	2	2	2	1	2	3	2	1	1	1	66	42	64.8	2.4	4.8	12	Gravel
096C3	12	Bread & Cheese	5/19/2009	2	3	3	2	3	2	1	2	3	1	75.6	66	91.2	3	4.2	8.4	Sand
097A3	80	Bread & Cheese	5/19/2009	1	2	3	1	3	3	2	2	2	3	72	72	144	1.2	3	7.8	Sand
097B1	10	Deep Creek	4/17/2009	1	2	2	2	3	2	1	2	1	1	66	60	72	1.8	5.4	12.6	Sand
097B1	33	Deep Creek	4/28/2009	0	1	0	0	3	0	0	3	1	1	120	110.4	146	7.8	9.6	10.2	Silt
097B1	48	Deep Creek	4/30/2009	2	1	2	1	3	2	0	1	2	1	114	116.4	152.4	9.6	10.8	18	Silt
097B1	51	Deep Creek	4/30/2009	1	1	1	1	3	2	2	1	2	1	43.2	31.2	42	1.2	1.8	3.6	Silt
097B2	80	Deep Creek	4/28/2009	1	1	1	2	2	3	2	3	3	2	10.8	27	63.6	0.6	3.6	4.44	Silt
097B2	19	Deep Creek	4/30/2009	1	1	1	1	3	3	1	2	2	0	45.6	57.6	62.4	2.4	4.2	10.8	Silt
097C2	10	Deep Creek	4/28/2009	1	2	1	1	2	3	1	3	3	1	19.2	33.6	56.4	2.52	4.2	11.4	Silt
097B1	57	Duck Creek	4/30/2009	0	1	0	0	3	2	0	1	0	0	93.6	93.6	88.8	7.2	8.4	12	Silt
097B1	63	Duck Creek	4/30/2009	2	2	1	2	2	3	3	3	3	2	66	48	66	1	3.6	8.4	Sand
097B1	64	Duck Creek	4/30/2009	2	2	2	1	2	3	2	3	3	3	80.4	90	72	0.6	1.8	4.8	Sand
097B1	79	Duck Creek	4/30/2009	3	3	3	2	3	3	1	3	3	3	42	48	110.4	1.2	1.8	13.2	Sand
097B1	91	Duck Creek	5/5/2009	1	1	0	1	2	2	1	3	2	0	27.6	42	92.4	4.8	7.2	7.2	
097C2	22	Muddy Gut	5/5/2009	2	3	3	2	2	3	3	1	2	3	18	24	49.2	1.2	2.64	5.04	Silt
097C2	24	Muddy Gut	5/5/2009	2	2	1	2	3	3	1	3	3	3	14.4	39.6	81.6	3	3.6	3.6	Silt
097C2	27	Muddy Gut	5/5/2009	2	2	1	1	3	2	2	2	3	3	33.6	30	40.8	3.6	4.8	6	Silt
097C2	28	Muddy Gut	5/5/2009	2	1	1	1	3	2	1	2	3	3	43.2	46.8	48	6	6	9.6	
097C3	04	Muddy Gut	6/23/2009	1	1	1	2	2	3	2	2	3	3	7	17	25	1	1.5	2.5	Silts
097C3	09	Muddy Gut	6/23/2009	2	1	2	2	2	3	2	3	3	3	11	35	52	1	4	8	Silts
097C3	12	Muddy Gut	6/23/2009	1	1	1	1	2	3	2	2	2	2	10	12	33	0.19	0.75	3	Silts
097C3	16	Muddy Gut	6/23/2009	2	3	3	2	2	2	3	2	3	3	8	36	34	0.38	2	4.5	Sands

Habitat Parameter Ratings:

- 3 Optimal
- 2 Suboptimal
- 1 Marginal
- 0 Poor

APPENDIX C:

UPLANDS SURVEY DATA

							NEIGHBO	RHOOD INFO	ORMATIO	N					
														%Lots	
					NSA	Imperv.	%	LotSize	%Lot	%Connected		%Lot	%Lawns	with	%Homes
NSA_ID	Subshed	Name	PSI	ROI	Acres	Acres	Imperv.	(acres)	Imperv.	Spouts	Scape	Canopy	High		with Pools
NSA_E_01A	Bread & Cheese	Beverly Hills	High	High	89.50	39.4	44	<1/8	50	65	10	15	10	20	4
NSA_E_01B	Bread & Cheese	Eastview/ Eastern Heights	High	Moderate	36.50	7.9	22	<1/4	40	80	15	20	5	25	4
	Bread & Cheese		High	High	43.40	10.3	24	<1/4	35	70	10	15	30	0	15
	Bread & Cheese	Plainfield Rd		Moderate	12.10	2.9	24	<1/4	35	60	10	10	10	0	9
	Bread & Cheese		Moderate	Moderate	32.20	8.8	27	<1/4	45	60	10	15	10	0	14
NSA_E_03	Back River-A	North Point	Moderate	Moderate	16.30	4.9	30	<1/4	50	50	10	30	0	15	15
NSA_E_04	Back River-A	Beachwood North	High	Moderate	17.90	3.5	20	1/2	25	25	10	10	50	0	33
NSA_E_05	Back River-A	Beachwood Estates	High	Moderate	76.20	24.6	32	<1/4	50	25	5	10	50	0	1
NSA_E_06A	Greenhill Cove/ Lynch Pt	River Drive Rd	Moderate	Moderate	37.40	12.3	33	<1/4	45	65	5	15	10	5	8
NSA_E_06B	Greenhill Cove/ Lynch Pt	Lynch Point	High	High	48.90	16.2	33	<1/4	50	55	5	20	10	10	10
NSA_E_07	Back River-F	Swan Point	Moderate	Moderate	43.70	15.1	35	<1/4	40	35	10	30	15	5	8
NSA_E_08	Duck Creek	Eastern Terrace	High	Moderate	35.00	12.9	37	<1/4	40	60	10	15	20	0	15
NSA_E_09	Duck Creek	Wiltshire/ Magnolia Terrace	Moderate	Moderate	12.60	5.4	43	<1/8	60	75	10	15	20	10	0
NSA_E_10A	Duck Creek	Mt Holly Terrace	Moderate	Moderate	9.00	3.6	40	<1/4	40	70	10	15	10	0	6
NSA_E_10B	Duck Creek	Villa Capri	Moderate	Moderate	6.00	2.9	51	<1/8	70	70	10	5	50	10	0
NSA E 11A	Duck Creek	Essex	High	Moderate	120.00	42.4	34	<1/4	40	70	10	10	30	0	9
NSA_E_11B	Duck Creek	Delaware Ave (Duplexes)	High	High	4.40	1.4	32	<1/8	30	70	5	15	0	10	0
NSA_E_12A	Duck Creek	Franklin/Dorsey	High	Moderate	73.10	23	32	<1/4	50	40	10	15	25	0	10
NSA_E_12B	Duck Creek	Urbanwood	Moderate	Moderate	3.10	0.7	23	<1/4	50	60	10	25	10	0	36
NSA_E_13A	Duck Creek	Silver Manor/ Glassco	High	Moderate	16.90	5.4	32	<1/4	45	40	10	20	25	10	24
NSA_E_13B	Duck Creek	Virginia Ave	Moderate	Moderate	5.50	1.9	35	<1/4	50	60	10	5	5	0	22
NSA_E_14	Duck Creek	Essex Village/ Marlyn Gardens	High	High	11.80	3.9	33	Multifamily	40	90	5	30	0	0	0
NSA_E_15	Duck Creek/ Deep Creek	Martindale	High	Moderate	117.00	39.2	34	<1/4	40	35	15	25	5	15	10
NSA_E_16A	Duck Creek/ Deep Creek	Homburg	High	Moderate	65.80	14.9	23	1/4	30	60	15	20	20	0	11
NSA_E_16B		Edgewood Park	Moderate	Low	17.10	4.3	25	<1/4	50	40	5	20	10	10	14
NSA_E_17	Deep Creek	Country Ridge	High	High	59.00	26.5	45	<1/8	70	50	10	15	5	35	10

							NEIGHBO	ORHOOD INFO	ORMATIO	N					
														%Lots	
NOA ID	0. 1 1 1	None	DOL	DOL	NSA	Imperv.	%	LotSize	%Lot	%Connected	%Lot	%Lot	%Lawns	with	%Homes
NSA_ID NSA_F_18A	Subshed Deep Creek	Name Kings Mill	PSI Moderate	ROI Moderate	Acres 38.50	Acres 11.9	Imperv. 31	(acres) Multifamily	Imperv.	Spouts 30	Scape 0	Canopy 15	High 0	Trash 0	with Pools 0
INOX_L_TOX	Deep Oreek	Kings Willi	Woderate	Moderate	00.00	11.5	01	Widitilatility	40	00	O	10	O	O	· ·
NSA_E_18B	Deep Creek	Middleborough Apts/Pebble Creek	Moderate	Moderate	23.20	9.2	40	Multifamily	40	70	5	25	0	5	1
NSA_E_19A	Deep Creek	Waterford Landing	Moderate	Moderate	11.60	4.1	36	Multifamily	60	75	15	25	100	0	0
NSA_E_19B	Deep Creek	Mansfield Woods	Moderate	Moderate	31.80	12.2	38	Multifamily	50	25	0	25	0	0	0
NSA_E_20	Deep Creek	East Roc/Harbor Point Estates	High	High	49.60	18.8	38	Multifamily	50	70	5	20	65	10	1
NSA_E_21	Deep Creek/ Back River-G	Fox Ridge Manor (West)	High	High	56.70	25.7	45	<1/8	60	50	15	15	0	20	7
NSA_E_22A	Deep Creek/ Back River-G	Hyde Park Apts	Moderate	Moderate	15.60	5.5	36	Multifamily	50	30	5	25	0	0	0
NSA_E_22B	Deep Creek	South Woods Apts	High	Moderate	11.60	3.4	29	Multifamily	40	60	0	30	0	5	0
NSA_E_22C	Deep Creek/ Muddy Gut	Queens Purchase	High	Moderate	24.70	8.6	35	Multifamily	35	70	10	25	0	0	0
NSA_E_22D	Deep Creek/ Muddy Gut	Hartland Apts	High	Moderate	28.30	11.7	41	Multifamily	55	80	0	20	0	0	0
NSA_E_23	Deep Creek/ Back River-G	Fox Ridge Manor (East)	Moderate	Moderate	24.80	8.9	36	<1/8	40	50	5	20	0	0	2
NSA_E_24	Muddy Gut	Walnut Point	Moderate	Moderate	58.90	14.6	25	1/4	40	0	5	0	30	0	0
NSA_E_25	Muddy Gut/ Back River-G	Goodwood Farms	Moderate	Moderate	76.70	10.5	14	1/2	25	60	10	20	20	0	4
NSA_E_26	Muddy Gut/ Back River-G	Hyde Park	High	Moderate	97.10	24.2	25	1/4	35	60	10	25	10	10	9
NSA_E_27	Muddy Gut	Cape May	Moderate	Moderate	8.40	2.2	26	<1/4	80	70	5	7	10	0	16
NSA_E_28	Muddy Gut	Cherry Gardens	High	Moderate	30.80	4.9	16	1/4	40	30	15	30	0	25	5
NSA_E_29	Longs Creek	Back River Neck Park	Moderate	Moderate	30.20	6.9	23	1/4	40	60	15	15	10	5	7
NSA_E_30	Longs Creek	Evergreen Park	Moderate	Moderate	40.50	7.3	18	1/4	50	30	10	30	0	10	1
NSA_E_31	Longs Creek	Wildwood Beach/Holly Farm	Moderate	Moderate	20.20	3.9	20		45	30	10	10	15	5	0
NSA_E_32	Back River-A	Beachwood	Moderate	Moderate	11.50	5.6	49	Mobile Home	60	80	10	10	40	0	0

NSV	Data

	RECOMMENDED ACTIONS															
	Dwn-												Parking			
	spout	Rain	Rain		Bay	Lot	Fertilizer	Pet				#Shade		Alley	Street	
NSA_ID	Redirect	barrel	garden		Scape	Canopy	Reduction			Impact		Trees	Retrofit		Sweeping	
NSA_E_01A		X		X				Χ	Χ	X	100			X	X	Long-term car parking, cars
																parked near stream along buffer, trash
NSA_E_01B	Χ	Х				Х			Х	Х	0					Trash/junk in several yards,
																outdoor chemical storage
NSA_E_02A	Χ	Χ		Χ		Χ	Χ			Χ	100					Pool education
NSA_E_02B	Χ	Х		Х		Х					0					
NSA_E_02C	Χ	Χ		Χ		Χ				Χ	100					
NSA_E_03	Χ	Χ						Χ		Χ	0					Pool education
NSA_E_04	Х	Х	Х	Х	Χ	Х	Х				0					Pool education
NSA_E_05	Х	Х		Х		Х	Х				0					Community pool, some street trees but < 4 ft
NSA_E_06A	Х	Х		Х	Х	Х				Х	0	10				Community park, standing water in streets
NSA_E_06B	Х	Х		Х		Х	Х			Х	0	20			Х	Strong fertilizer odor, mostly
																organic matter along curb, pool
																education, long-term parking
NSA_E_07	Χ	Х				Х					0					No curb & gutter but sediment issues
NSA_E_08	Χ	Χ		Χ			Χ	Χ			0					
NSA_E_09	Х	Х		Х		Х	Х				0					
NSA_E_10A	Х	Х		Х							0					
NSA_E_10B	X	Х		Х		Х	Х			Х	0	15	Х			Runoff (e.g., car washing) from backyard and parking lot straight into Back River
NSA_E_11A	Χ	Χ		Χ		Χ	Χ				100					
NSA_E_11B	Χ	Х	Х	Х							50				Х	Curb & gutter sediment
NSA_E_12A	Χ	Х		Х		Х	Х				100				Х	Pool education, long-term car parking
NSA_E_12B	Х	Х		Х		Х				Х	0					SWM pond
NSA_E_13A	Х	Х		Х		Х	Х			Х	0					Pool education, no curb but inlets adjacent to lawns - sediment
NSA_E_13B	Х	Х		Х		Х				Х	30					Pool education
NSA_E_14	Х	Х	Х	Х	Х	Х			Х	Х	40	30	Х		Х	Curb & gutter org matter, bulk trash dumping in parking lot
NSA_E_15		Х		Х		Х					100				Х	Pool education, long-term car parking
NSA_E_16A	Х	Х		Х	Х	Х	Х				75					Pool education
NSA_E_16B	Х	Х				Х					0					
NSA_E_17		X		Х				Х	Х	Х	100			Х	Х	Dumping in backyards, pool education

NSA Data

								R	ECOMI	MENDE	ACTIO	NS				
	Dwn-												Parking			
	spout	Rain	Rain		Bay	Lot	Fertilizer	Pet	Trash	Buffer	#Street	#Shade	Lot	Alley	Street	
NSA_ID	Redirect	barrel	garden	Stenci	Scape	Canopy	Reduction	Waste	Mgmt	Impact	Trees	Trees	Retrofit	Retrofit	Sweeping	Other Action/Comments
NSA_E_18A	Х		Х	Х	Х	Х					0	50	Х		Х	Potential bioretention; significant open space for trees
NSA_E_18B	Х	Х	Х	Х	Х	Х			Х		0	75	Х			Lids open on most dumpsters,
																trash on ground and animals in dumpsters
NSA_E_19A	Х	Х		Х	Х	Х	Х			Х	0	50	Х			Curb cuts & riprap channel direct
																runoff to river
NSA_E_19B				Х	Х	Χ				Х	0	100				
NSA_E_20				Х	Х	Х	Х			Х	100	75	Х			Community pool, buffer planting, playgrd/storage area retrofit, bare soil
NSA_E_21		Х		Х				Х	Х		100			Х	Х	Fox Ridge park, outdoor chemical storage, alley dumping
NSA_E_22A				Х	Х	Х					0	75	Х			Bare soil, concrete channels to
											-					inlet & grass areas (standing water and erosion)
NSA_E_22B				Х	Х	Х			Х	Х	40	100	Х		Χ	Bare soil, buffer planting, educate
																to keep dumpster lids closed,
																cigarette receptacles
NSA_E_22C	Х	Х		Х	Х	Х			Х		50	75				Overflowing dumpsters, pollen & grass clippings on sidewalks & parking lot
NSA_E_22D	Х	Х		Х	Х	Х			Х	Х	10	100	Х			Overturned dumpster near stream, pollen & grass clippings on
																sidewalks
NSA_E_23				Х							100					
NSA_E_24				Х	Х	Х	X				50					Several SWM ponds, 2 locations
																w/ curb cut & swale
NSA_E_25	Х	Х	Χ		Х	Х	Х				0					Cheseapeake Bay critical area
NSA_E_26	Х	Х			Х	Х					0	5				Sediment, mechanic
NSA_E_27	Х	Х		Х		Х					0					
NSA_E_28	Х	Х			Х	Х			Х	Х	0					Junk in most yards, most have a boat
NSA_E_29	Х	Х	Х		Х	Х				Х	0					No curbs, standing water, some junk in yards
NSA_E_30	Х	Х	Х		Х	Х				Х	0					No curbs, standing water & erosion, bare soil in several yards
NSA_E_31		Х	Х		Х	Х				Х	0					
NSA_E_32	X	X			Х	Х	X				0					
		- ' '														

	HSI		Vehicle	Outdoor	Waste	Physical	Turf/	Storm-	
Site_ID	Status*	Category	Operations	Materials	Mgmt	Plant	Landscape	Water	Comments
HSI_E_100	Confirmed	Commercial			Χ			Χ	Dumpster overflowing to stream,
									potential parking lot retrofit
HSI_E_101	Potential	Commercial	X	X					Tire service center, tires stored on
									asphalt near stream
HSI_E_400	Confirmed	Commercial	X		Χ	Χ		X	Trash dumping on east side of parking
									lot into stream
HSI_E_401	Confirmed	Other		Χ					Heavy machinery/construction materials
									stored adj to stream on residential
									property
HSI_E_600	Confirmed	•	X		X			Х	Potential bioretention areas; more trash
		related							cans (with lids) needed
HSI_E_700	Severe	Commercial			X	Χ		Х	Dumping, leaks from pool
									store/dumpster stains to stream
HSI_E_701	Confirmed	Commercial			Χ				Dumping, overflowing dumpsters
HSI_E_703	Confirmed	Commercial			X			X	Unlabeled drums (some sideways) &
									trash in fenced area
HSI_E_704	Severe	Commercial	X	Х				Х	Tire/service & garden center drain to
									inlets, housekeeping reminders
HSI_E_705	Confirmed	Commercial		Χ		Χ		Х	Plants stored outside & uncovered, no
									inlets

*Notes:

- Potential hotspot no observed pollution, some potential sources present
- Confirmed hotspot pollution observed, many potential sources
- Severe hotspot multiple polluting activities observed

Site ID	Subshed	Name	Type	Ownership	Storm Drain Stenciling	Estimated #Trees for Planting	Dwnspout Disconnect	Stormwater Retrofit
ISI_E_100	Deep Creek	Mars Elementary	Elem School	Public	Х	100		
ISI_E_101	Deep Creek	Deep Creek Elementary	Elem School	Public	Х	30		Х
ISI_E_102	Deep Creek	Sandalwood Elementary	Elem School	Public	Х	100		
ISI_E_103	Deep Creek/ Back River-G	Deep Creek Middle	Middle School	Public	Х	100		Х
ISI_E_300	Muddy Gut	Hyde Park VFD	Municipal	Public		30		
ISI_E_301	Muddy Gut	Back River Community Center	Community Center	Private	Х	100	Х	Х
ISI_E_400	Duck Creek	St. Clare Parish	Faith-Based	Private	Х	50	Х	Х
ISI_E_401	Duck Creek	Essex Fire Station	Municipal	Public		15		
ISI_E_402	Duck Creek	Apostolic Life Center	Faith-Based	Private		10	Х	Х
ISI_E_403	Duck Creek	Balt. Co. Precinct 11	Municipal	Public	Х	75		Х
ISI_E_404	Duck Creek	Sussex Elementary	Elem School	Public	Х	100		Х
ISI_E_500	Longs Creek	Maryland Environmental Services	Municipal	Public		10		
ISI_E_600	Duck Creek	Essex Elementary	Elem School	Public	Х	50		
ISI_E_601	Duck Creek	Riverview Care Center	Care Center	Private	Х	40		Х
ISI_E_700	Bread & Cheese	Eastwood Center	Elem School	Public	Х	30		Х
ISI_E_701	Bread & Cheese	Oak Lawn	Cemetery	Private	Х	100		
ISI_E_702	Bread & Cheese	Berkshire Elementary	Elem School	Public	Х	75		Х

			_		Storm Drain	Estimated #Trees	Dwnspout	Stormwater
Site ID	Subshed	Name	Туре	Ownership	Stenciling	for Planting	Disconnect	Retrofit
ISI_E_703	Bread & Cheese	Holy Cross	Cemetery	Private		0		
ISI_E_704	Bread & Cheese	Freedom Baptist	Faith-Based	Private		50	X	
ISI_E_705	Bread & Cheese	Heritage Center	Care Center	Private	Х	0		Х
ISI_E_706	Bread & Cheese	Calvary Baptist	Faith-Based	Private	X	75		Х
ISI_E_707	Bread & Cheese	The Arc of Baltimore	Care Center	Private	Х	15	Х	
ISI_E_708	Bread & Cheese	Dundalk Assembly of God	Faith-Based	Private		50		Х
ISI_E_900	Greenhill Cove	VFW Post 2678	Community Center	Private		60		Х
ISI_E_901	Greenhill Cove	Edgemere Senior Center	Care Center	Private	Х	10	X	
ISI_E_1000	Lynch Pt Cove	Edgemere Elementary	Elem School	Public	Х	50		
ISI_E_1001	Lynch Pt Cove/ Back River-F	Sparrows Point Jr & Sr High	High School	Public	Х	100		х

Site ID	Education	Impervious Cover Removal	Pervious Area Restoration	Buffer Improvement	Trash Management	Comments
ISI_E_100		Χ		Х		Buffer improvement, algae in outfall discharge
ISI_E_101	Х	Х				Convert existing grassed det pond to wetland planting; inlet & downspout planting
ISI_E_102					Х	Community cleanup of wetland/habitat project, leaking dumpster
ISI_E_103	Х	Х	Х		Х	Dumping, bare soil to inlets, Wetland creation/education opportunity (see PAA_E_200)
ISI_E_300						
ISI_E_301		Х			X	Dumpster lids open, pervious pavement?, YMCA and daycare center, prkg lot retrofit
ISI_E_400		Χ				Partial SW retrofit - front of Madonna Center
ISI_E_401		Х				Car washing to drain, concrete channel removal
ISI_E_402						Prkg lot retrofit
ISI_E_403					Х	Sediment & org matter build-up in parking lot, inlet retrofit
ISI_E_404				Χ		Grass clippings to drain, prkg lot retrofit
ISI_E_500				Χ	X	Buffer Improvement, dumpster next to river
ISI_E_600						
ISI_E_601	Х			Х	Х	Trash near dumpters & dumping at rivers edge adj to Eastern Blvd); prkg lot retrofits
ISI_E_700		X			X	Retrofit inlets (bare soil), New playgrd construction - sediment to inlets
ISI_E_701				Х	Х	Buffer improvement, woven metal trash cans w/ no lining & overflowing
ISI_E_702		Χ				Prkg lot retrofit

Site ID	Education	Impervious Cover Removal	Pervious Area Restoration	Buffer Improvement	Trash Management	Comments
ISI_E_703				·	J	Pervious pavement?
ISI_E_704						
ISI_E_705						Inlet retrofit, pervious pavement?
ISI_E_706				Х		Buffer improvement, erosion & dumping in stream, ponding, owners concerned w/ losing fields; prkg lot retrofit
ISI_E_707						Clearing next to stream (bare soil)
ISI_E_708						Previously disconnected downspouts, owners concerned w/ undergrd pipes in front property; prkg lot retrofit
ISI_E_900						Prkg lot retrofit
ISI_E_901				Х		Nearly no pervious space, discharge goes directly to river, pervious pavement?
ISI_E_1000						
ISI_E_1001						Outdoor storage area w/ greenhouse (soil, garden matls, canoes, etc), near Lynch Pt SW Improvement Project

APPENDIX D:

SUPPORTING CALCULATIONS FOR NSA ANALYSIS

Supporting Calculations for NSA Analysis

Downspout Disconnection

Table 4-2 in the Tidal Back River watershed characterization report summarizes rooftop acres and % of subwatershed rooftop area addressed by downspout redirection for the recommended neighborhoods. The method in which these two columns were calculated is described below.

Rooftop Acres Addressed

NSAs not recommended for downspout disconnection contribute 0 acres to this analysis. Rooftop acres addressed by disconnecting downspouts in a recommended neighborhood were calculated as follows:

Acres of Buildings x %Connected Downspouts

For example, NSA_E_16A was recommended for downspout redirect and has a total of 8.73 acres of buildings (i.e., rooftop) based on Baltimore County's GIS buildings layer. During the uplands survey, it was estimated that 60% of the downspouts in NSA_E_16A were connected. Therefore, the total rooftop acres addressed by disconnecting downspouts in NSA_E_16A would be 8.73 acres x 0.60 = 5.24 acres.

In some cases, NSAs encompass more than one subwatershed. The rooftop acres addressed for a given subwatershed is calculated as the total rooftop acres in the NSA multiplied by the proportion of the NSA area within that subwatershed. NSA_E_16A, for example, overlaps Deep Creek and Duck Creek where 95% of its area is within Deep Creek and 5% is within Duck Creek. The rooftop acres addressed by disconnecting downspouts in NSA_E_16A in Deep Creek were calculated as 5.24 acres x 0.95 = 4.98 acres. The rooftop acres addressed through disconnecting downspouts in Duck Creek would be 5.24 acres x 0.05 = 0.26 acres.

% of Subwatershed Rooftop Area Addressed

For a given subwatershed, the % of subwatershed rooftop area addressed was calculated as:

Σ Individual NSA Rooftop Acres Addressed / Total Subwatershed Rooftop Acres

The total acres of rooftop within a subwatershed were determined using Baltimore County's GIS buildings layer.

Fertilizer Reduction/Education

Table 4-3 in the Tidal Back River watershed characterization report summarizes the acres of lawn and % of subwatershed area addressed by fertilizer reduction for the recommended neighborhoods. The method in which these two columns were calculated is described below.

Acres of Lawn Addressed

NSAs not recommended for fertilizer reduction (i.e., have less than 20% high maintenance lawns) contribute 0 acres to this analysis. Acres of lawn addressed by fertilizer reduction/education in a recommended neighborhood were calculated as follows:

(NSA Total Acres - NSA Road Acres) x %Lot Grass Cover x %High Maintenance Lawns

The first expression in parentheses in the equation above represents the total acres of individual lots in an NSA. Multiplying this by the % of grass cover estimated for a typical lot in the NSA yields the total acres of lawn in an NSA. Finally, multiplying this result by the % of lawns using high management lawn practices yields the acres of lawn that would be addressed via fertilizer reduction. For example, NSA_E_16A was recommended for fertilizer reduction and has a total area of 65.76 acres. Based on Baltimore County's GIS roads layer, there are approximately 6.17 acres of roads in this NSA. This means NSA_E_16A consists of approximately 65.76 – 6.17 = 59.59 acres for individual lots. During the uplands survey, it was estimated that the average lot in NSA_E_16A consists of 50% grass cover which equates to 59.59 acres x 0.50 = 29.80 total acres of lawn. It was also noted that about 20% of the lawns in NSA_E_16A were employing high maintenance practices. So there are approximately 29.80 acres x 0.20 = 5.96 acres of high maintenance lawn that could be addressed by fertilizer reduction in NSA_E_16A.

As mentioned above, some NSAs encompass more than one subwatershed. The acres of lawn addressed for a given subwatershed is calculated as the total high maintenance lawn acres in the NSA multiplied by the proportion of the NSA area within that subwatershed. NSA_E_16A, for example, overlaps Deep Creek and Duck Creek where 95% of its area is within Deep Creek and 5% is within Duck Creek. The acres of lawn addressed by fertilizer reduction in NSA_E_16A in Deep Creek were calculated as 5.96 acres $\times 0.95 = 5.66$ acres. The acres of lawn addressed through fertilizer reduction in Duck Creek would be 5.96 acres $\times 0.05 = 0.30$ acres.

% of Subwatershed Area Addressed

For a given subwatershed, the % of the total subwatershed area addressed was calculated as:

Σ Individual NSA Lawn Acres Addressed / Total Subwatershed Acres

Bayscaping

Table 4-4 in the Tidal Back River watershed characterization report summarizes the acres of land and % of subwatershed area addressed by bayscaping for the recommended neighborhoods. The method in which these two columns were calculated is described below.

Acres of Land Addressed

NSAs not recommended for bayscaping contribute 0 acres to this analysis. Acres of land addressed by bayscaping in a recommended neighborhood were calculated as follows:

(NSA Total Acres - NSA Road Acres) x %Lot Available for Bayscaping

The first expression in parentheses in the equation above represents the total acres of individual lots in an NSA. According to CWP, the minimum recommended proportion of bayscaping is 25% of an individual lot. Therefore, the %Lot Available for Bayscaping was calculated as 25% minus the existing fraction of landscaping of the typical lot in a recommended NSA. Multiplying these two factors yields the total acres of land in an NSA recommended/available for bayscaping. For example, NSA_E_16A was recommended for bayscaping and has a total area of 65.76 acres. Based on Baltimore County's GIS roads layer, there are approximately 6.17 acres of roads in this NSA. This means NSA_E_16A consists of approximately 65.76 – 6.17 = 59.59 acres for individual lots. During the uplands survey, it was estimated that the average lot in NSA E 16A consists of 15% landscaping which means 10% would be recommended for

additional bayscaping (25%-15%). This equates to 59.59 acres x 0.10 = 5.96 acres of land that could be addressed by bayscaping in this NSA.

As mentioned above, some NSAs encompass more than one subwatershed. The acres of land addressed for a given subwatershed is calculated as the total acres of land recommended for bayscaping in the NSA multiplied by the proportion of the NSA area within that subwatershed. NSA_E_16A, for example, overlaps Deep Creek and Duck Creek where 95% of its area is within Deep Creek and 5% is within Duck Creek. The acres of land addressed by bayscaping in NSA_E_16A in Deep Creek were calculated as 5.96 acres x 0.95 = 5.66 acres. The acres of land addressed through bayscaping in Duck Creek would be 5.96 acres x 0.05 = 0.30 acres.

% of Subwatershed Area Addressed

For a given subwatershed, the % of the total subwatershed area addressed was calculated as:

Σ Individual NSA Land Acres Addressed / Total Subwatershed Acres

Storm Drain Stenciling

Table 4-5 in the Tidal Back River watershed characterization report summarizes the number of inlets and % of subwatershed inlets addressed by storm drain stenciling for the recommended neighborhoods. The method in which these two columns were calculated is described below.

Approximate No. of Inlets Addressed

NSAs not recommended for storm drain stenciling contribute 0 inlets to this analysis. The approximate number of inlets addressed in a neighborhood recommended for storm drain stenciling was calculated as follows:

NSA Area [sq miles] x Subwatershed Inlet Density [#inlets/sq mile]

The approximate number of inlets was determined for all 10 subwatersheds in the Tidal Back River watershed using Baltimore County's storm drain system database. Inlet density for each subwatershed was calculated as the number of inlets divided by the total subwatershed area (see Chapter 2.3.6).

As mentioned previously, some NSAs encompass more than one subwatershed. For these cases, the number of inlets addressed for a given subwatershed was calculated using the results from the equation above multiplied by the proportion of the NSA area within that subwatershed. For example, NSA_E_16A was recommended for storm drain stenciling and has a total area of 65.76 acres or 0.10 square miles. NSA_E_16A overlaps Deep Creek and Duck Creek where 95% of its area is within Deep Creek and 5% is within Duck Creek. The number of inlets addressed by storm drain stenciling for this NSA in Deep Creek would be 0.10 sq miles x 75.68 inlets/sq mile in Deep Creek x 0.95 = 7.39 inlets (~ 7 inlets). The number of inlets addressed by storm drain stenciling for this NSA in Duck Creek would be 0.10 sq miles x 68.27 inlets/sq mile in Duck Creek x 0.05 = 0.34 inlets (~1 inlet). The total number of inlets addressed within a subwatershed was rounded to the nearest whole number.

% of Subwatershed Inlets Addressed

For a given subwatershed, the % of the total subwatershed inlets addressed was calculated as:

Σ Individual NSA Inlets Addressed / Total Subwatershed Inlets

APPENDIX E:

ACCESS DATABASES & OTHER ELECTRONIC DOCUMENTS

APPENDIX E:

TMDLs for Nitrogen and Phosphorus in Back River

Total Maximum Daily Loads of Nitrogen and Phosphorus for Back River in Baltimore City and Baltimore County, Maryland

FINAL

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List of Abbreviations

BNR Biological Nutrient Removal
BREM Back River Eutrophication Model

CBP Chesapeake Bay Program

CE-QUAL-ICM Army Corps pf Engineers Water Quality Integrated Compartment Model

CEAM Center for Exposure Assessment Modeling

CEWES Army Corps of Engineers Waterways Experiment Station

CH3D-WES Curvilinear Hydrodynamics in Three Dimensions – Waterways

Experiment Station

Chla Active Chlorophyll *a*

COMAR Code of Maryland Regulations

CWA Clean Water Act

CWAP Clean Water Action Plan
DIN Dissolved Inorganic Nitrogen
DIP Dissolved Inorganic Phosphorus

DO Dissolved Oxygen

DON Dissolved Inorganic Nitrogen
DOP Dissolved Organic Phosphorus
ENR Enhanced Nutrient Removal

EPA Environmental Protection Agency

FSA Farm Service Agency

HSPF Hydrological Simulation Program Fortran

LA Load Allocation lbs/yr Pounds per Year

LPON Labile Particulate Organic Nitrogen
LPOP Labile Particulate Organic Phosphorus

m³/s Cubic Meters per Second

MD Maryland

MDA Maryland Department of Agriculture
MDE Maryland Department of the Environment

MDP Maryland Department of Planning

mg/l Milligrams per Liter mgd Million Gallons per Day

MOS Margin of Safety

MRLC Multi-Resolution Land Cover

NBOD Nitrogenous Biochemical Oxygen Demand

NH₃ Ammonia

NOAA National Oceanic and Atmospheric Administration

 NO_{2-3} Nitrate + Nitrite

NPDES National Pollutant Discharge Elimination System

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NPS Nonpoint Source

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ON Organic Nitrogen
OP Organic Phosphorus
PO₄ Ortho-Phosphate

RPON Refractory Particulate Organic Nitrogen RPOP Refractory Particulate Organic Phosphorus

SOD Sediment Oxygen Demand
TMDL Total Maximum Daily Load
USGS United States Geological Survey
WQIA Water Quality Improvement Act
WQLS Water Quality Limited Segment
WWTP Waste Water Treatment Plant

μg/l Micrograms per Liter

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EXECUTIVE SUMMARY

This document establishes Total Maximum Daily Loads (TMDLs) for nitrogen and phosphorus in the tidal stream segment of the Back River (basin number 02130901). The Back River drains into the Chesapeake Bay and is part of the Patapsco/Back River Tributary Strategy Basin. The tidal stream segment of the Back River (basin number 02130901) was first identified on the 1996 303(d) list submitted to EPA by the Maryland Department of the Environment (MDE) as being impaired by nutrients due to signs of eutrophication, expressed as high chlorophyll *a* levels. Eutrophication is the over-enrichment of aquatic systems by excessive inputs of nutrients (nitrogen and/or phosphorus). The nutrients act as a fertilizer leading to the excessive growth of aquatic plants. These plants eventually die and decompose, leading to bacterial consumption of dissolved oxygen (DO). For these reasons, this document proposes to establish TMDLs for the nutrients nitrogen and phosphorus in the Back River. The Back River was also identified on the 303(d) list as being impaired by bacteria (fecal coliform), toxics (PCBs), metals (Zinc) and suspended sediments. The impairments due to these contaminants have been or will be addressed in separate analyses by MDE.

The water quality goal of these TMDLs is to reduce high chlorophyll *a* concentrations that reflect excessive algal blooms, and to maintain the dissolved oxygen criterion at a level whereby the designated uses for the Back River will be met. The TMDLs for the nutrients nitrogen and phosphorus were determined using a time-variable, three-dimensional water quality eutrophication model package, which includes the water quality model, Corps of Engineers-Water Quality-Integrated Compartment Model (CE-QUAL-ICM), a sediment process model, and the hydrodynamic model, Curvilinear Hydrodynamic in Three Dimensions (CH3D). Loading caps for total nitrogen and total phosphorus entering the Back River are established for low flow conditions and for annual average flow conditions.

The low flow TMDL for nitrogen is 113,321 lbs/month, and the low flow TMDL for phosphorus is 7,995 lbs/month. These TMDLs apply during the period May 1 through October 31. The allowable loads have been allocated between point and nonpoint sources. The nonpoint sources are allocated 1,345 lbs/month of total nitrogen, and 34 lbs/month of total phosphorus. The point sources, including a National Pollutant Discharge Elimination System (NPDES) wastewater treatment plant (WWTP) loads and NPDES stormwater loads are allocated 111,299 lbs/month of nitrogen, and 7,888 lbs/month of phosphorus. An explicit margin of safety makes up the remainder of the nitrogen and phosphorus allocations.

The average annual TMDL for nitrogen is 1,773,100 lbs/yr, and the average annual TMDL for phosphorus is 99,171 lbs/yr. The allowable loads have been allocated between point and nonpoint sources. The nonpoint source loads are allocated 26,323 lbs/year of total nitrogen and 1,239 lbs/year of total phosphorus. The point sources, including a NPDES wastewater treatment plant (WWTP) loads and NPDES stormwater loads are allocated 1,737,626 lbs/year of total nitrogen and 96,896 lbs/year of total phosphorus. An explicit margin of safety makes up the balance of the allocation.

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Four factors provide assurance that these TMDLs will be implemented. First, National Pollutant Discharge Elimination System (NPDES) permits (including both wastewater treatment plants and stormwater permits) and point source loading goals under the Chesapeake Bay Program's Enhanced Nutrient Removal Strategy (ENR) will play important roles in assuring implementation. Second, Maryland has several well-established programs that will be drawn upon, including Maryland's Tributary Strategies for Nutrient Reductions developed in accordance with the Chesapeake Bay Agreement. Third, Maryland's Water Quality Improvement Act of 1998 requires that nutrient management plans be implemented for all agricultural lands throughout Maryland. Finally, Maryland has adopted a watershed cycling strategy, which will assure that routine future monitoring and TMDL evaluations are conducted.

1.0 INTRODUCTION

Section 303(d)(1)(C) of the federal Clean Water Act (CWA) and the U.S. Environmental Protection Agency's (EPA) implementing regulations direct each State to develop a Total Maximum Daily Load (TMDL) for each water quality limited segment (WQLS) on the Section 303(d) list, taking into account seasonal variations and a protective margin of safety (MOS) to account for uncertainty. A TMDL reflects the total pollutant loading of the impairing substance a water body can receive and still meet water quality standards.

TMDLs are established to achieve and maintain water quality standards. A water quality standard is the combination of a designated use for a particular body of water and the water quality criteria designed to protect that use. Designated uses include activities such as swimming, drinking water supply, and shellfish propagation and harvest. Water quality criteria consist of narrative statements and numeric values designed to protect the designated uses. Criteria may differ among waters with different designated uses.

The tidal stream segment of the Back River (basin number 02130901) was first identified on the 1996 303(d) list submitted to EPA by the Maryland Department of the Environment (MDE) as being impaired by nutrients due to signs of eutrophication, expressed as high chlorophyll *a* levels. Eutrophication is the over-enrichment of aquatic systems by excessive inputs of nutrients (nitrogen and/or phosphorus). The nutrients act as a fertilizer leading to the excessive growth of aquatic plants. These plants eventually die and decompose, leading to bacterial consumption of dissolved oxygen (DO). For these reasons, this document proposes to establish TMDLs for the nutrients nitrogen and phosphorus in the Back River. The Back River was also identified on the 303(d) list as being impaired by bacteria (fecal coliform), toxics (PCBs), metals (Zinc) and suspended sediments. The impairments due to these contaminants have been or will be addressed in separate analyses by MDE.

2.0 SETTING AND WATER QUALITY DESCRIPTION

2.1 General Setting and Source Assessment

The Back River Watershed is located in the western shore region of Maryland, northeast of the Baltimore Harbor and it drains into the Chesapeake Bay (Figure 1). It is located on the western shore of the Upper Chesapeake Bay about 160 miles from the Virginia Capes at the entrance to the Bay. It is a relatively small estuary, with average depths of approximately 25 feet (near the mouth), nine feet (lower estuary), and five feet (upper estuary). The tidal range in the estuary is approximately 1.2 feet (Maryland Environmental Service, 1974).

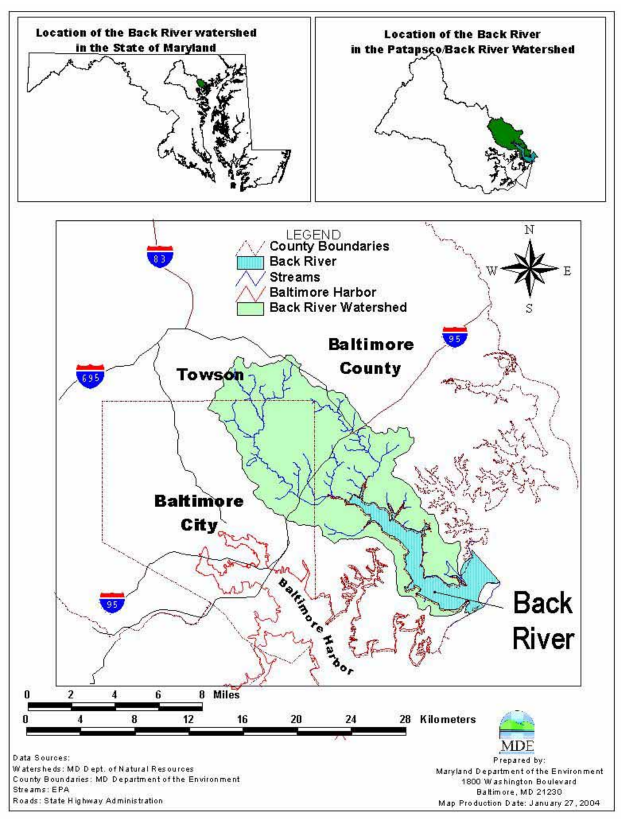


Figure 1: Location Map of Back River Drainage Basin

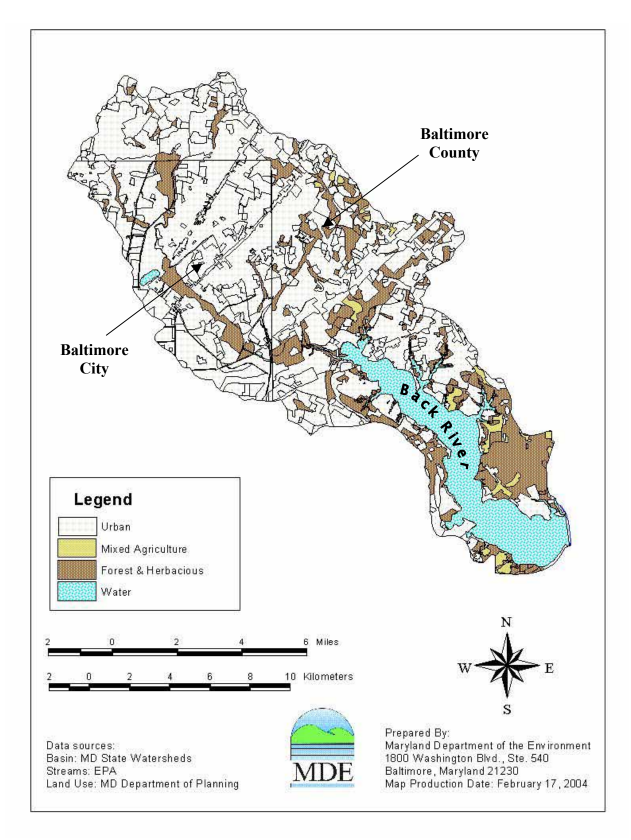


Figure 2: Predominant Land Uses in the Back River Drainage Basin

2.2 Land Use

Land Use in the Back River Watershed is primarily urban but also consists of some forested areas, rural areas and farms, suburban areas, and industrial areas. The Back River Watershed has an area of approximately 39,075 acres or 158.1 square kilometers. The land uses in the watershed consist of urban (28,037 acres or 71.7 %), and non-urban which comprises mixed agriculture and forest and other herbaceous (6,753 acres or 17.3 %) and water (4,295 acres or 11.0 %). The land use is based on 1997 Maryland Office of Planning land use/land cover data. Figure 3 shows the relative amounts of the different land uses in the Back River Watershed.

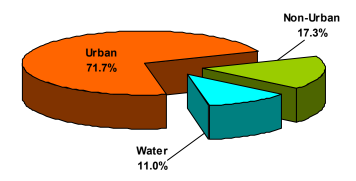


Figure 3: Proportions of Land Use in the Back River Drainage Basin

2.3 Geology

The Back River Watershed lies within the Piedmont and Coastal Plain provinces of Central Maryland. The surficial geology is characterized by crystalline rocks of volcanic and sedimentary origin consisting primarily of schist and gneiss. These formations are resistant to short-term erosion, and often determine the limits of stream bank and streambed. These crystalline formations decrease in elevation from northwest to southwest and eventually extend beneath the younger sediments of the Coastal Plain. The fall line represents the transition between the Atlantic Coastal Plain Province and the Piedmont Province. The Atlantic Coastal Plain surficial geology is characterized by thick, unconsolidated marine sediments deposited over the crystalline rock of the piedmont province (*Coastal Environmental Services*, 1995).

2.4 Point Sources: Wastewater Treatment Plants Loads

The model was calibrated using point source loading data and flows from the period 1992-1997. The Back River WWTP is the only municipal point source that currently discharges into the Back River, and which was discharging during the model calibration period. Eastern Stainless is the only industrial point source that discharged into the Back River during the 1992-1997 period. The estimated average annual nitrogen and phosphorus loads from the Back River WWTP for the 1992 to 1997 period is 4,080,417 lbs/yr or 1,854,735 kg/yr and 84,427 lbs/yr or 38,375 kg/yr, respectively. This information was obtained from discharge monitoring reports stored in MDE's

point source database. The Back River WWTP average annual point source loads for 1992 to 1997 are presented in Table 1.

Table 1: Back River WWTP Flows and Loads for the Period 1992 to 1997

Back River Flows and Point Source Loads							
Year	Flow	TN		TP			
rear	mgd	lbs/yr	kg/day	lbs/yr	kg/day		
1992	107	4,587,967	5,771	194,534	241		
1993	117	4,521,061	5,691	79,674	99		
1994	113	4,335,097	5,477	71,456	91		
1995	104	3,985,318	5,005	63,574	79		
1996	115	4,081,197	5,084	57,872	72		
1997	86	2,971,863	3,703	39,451	49		
Average	107	4,080,417	5,122	84,427	105		

These average annual flows and point source load estimates represent actual discharge into the Back River from the WWTP from 1992 to 1997. It is important to note that this WWTP, while not discharging at its maximum flow capacity during this period, had nitrogen concentrations around 12 mg/l – 12.5 mg/l, higher than current nitrogen concentrations. The Biological Nutrient Removal (BNR) process went into operation in July 1998, the year after the model calibration period and concentrations since then are lower, averaging 8-9 mg/l. In the same context, the phosphorus concentrations discharged from 1992 to 1997 are higher than the current permitted concentrations. For the Back River WWTP, the average annual load, with current permit flow and concentrations, could decrease to 3,167,002 lbs/yr from 4,080,417 lbs/yr of total nitrogen and to 79,175 lbs/yr from 84,427 lbs/yr of total phosphorus assuming the plant is discharging at its maximum allowable current permit flow of 130 MGD and the current goal concentration for TN of 8 mg/l and TP permit limit concentration of 0.2 mg/l. The flow discharged from the Back River WWTP into Back River does not represent the total output of the Back River WWTP. Of the 180 MGD design capacity of the plant, 50-70 MGD are discharged into Outfall 002, to be used by Bethlehem Steel (currently International Steel Group, ISG) as cooling water, and then discharged into Bear Creek and other tributaries of the Baltimore Harbor.

The Eastern Stainless point source discharged into Back River an average TN load of 62,755 lbs/yr and an average TP load of 106 lbs/yr from 1992 to 1997.

2.5 Nonpoint Source Loads and Urban-Stormwater Loads

Nonpoint source loads and urban-stormwater loads entering the Back River were estimated using the Hydrologic Simulation Program-Fortran (HSPF). The HSPF model is used to estimate flows, suspended solids and nutrient loads from the watershed's sub-basins, which are linked to a three-dimensional, time variable hydrodynamic model and a water quality model designed specifically

for the Back River. The water quality model is used to determine the maximum load of nutrients that can enter Back River while maintaining the water quality criteria associated with the designated use of Back River. The water quality modeling framework is shown in Section 4.2. The simulation of the Back River Watershed used the following assumptions: (1) variability in patterns of precipitation were estimated from existing National Oceanic and Atmospheric Administration (NOAA) meteorological stations; (2) hydrologic response of land areas were estimated for a simplified set of land uses in the basin; and (3) agricultural information was estimated from the Maryland Department of Planning (MDP) land use data, the 1997 Agricultural Census Data, and the Farm Service Agency (FSA). The HSPF simulates nonpoint source and urban-stormwater loads and integrates all natural and human induced sources, including direct atmospheric deposition, and loads from septic tanks, which are associated with river base flow during low flow conditions. Details of the HSPF watershed model developed to estimate these urban and non-urban loads can be found in "Patapsco/Back River Watershed HSPF Model Report, (MDE, 2001)".

Figure 4 shows the relative amounts of nitrogen and phosphorus nonpoint, point source and urban loadings during the 1995 to 1997 period for the Back River.

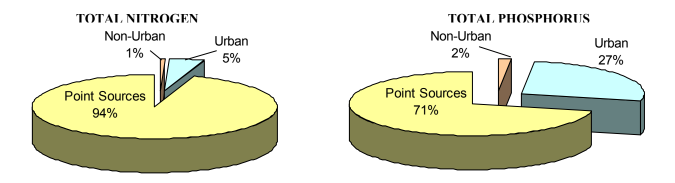


Figure 4: Percentages of Average Annual Nitrogen and Phosphorus Loads from WWTP point sources, urban and non-urban sources in the Back River between 1995 and 1997

2.6 Water Quality Characterization

Historical and recent data show clear indications of extreme eutrophication in the Back River. Some of the highest chlorophyll-a concentrations observed in the entire Chesapeake system have been routinely recorded in the Back River (Boynton $et\ al.$, 1998). Abnormally high chlorophyll a concentrations, 200-300 µg/l, were observed in the upstream reaches of this river. In contrast, the chlorophyll a levels in Baltimore Harbor, just 10 km south of Back River, are 50-100 µg/l, which are also much higher than the values usually observed in the Chesapeake Bay. As for the DO concentrations, hypoxia/anoxia have rarely occurred in Back River although large diel excursions of DO have been documented (Boynton $et\ al.$, 1998).

There are 10 water quality stations located in the Back River that were surveyed during the model calibration period 1992 to 1997. One of these is a Chesapeake Bay Program long-term monitoring station. Five are MDE water quality stations and four more stations are Baltimore City stations. The reader is referred to Figure 5 for the locations of the water quality sampling stations. Table 2 presents the distance of each station from station M01 located at the mouth of the river.

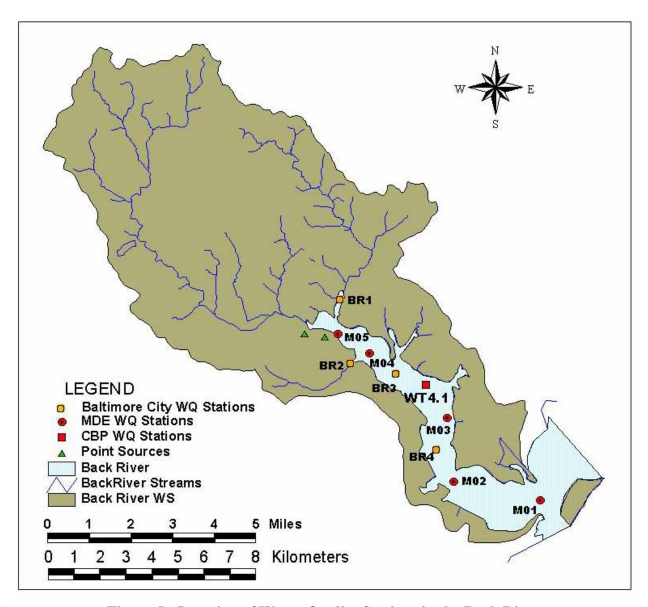


Figure 5: Location of Water Quality Stations in the Back River

Table 2: Location of Water Quality Monitoring Stations

Water Quality Station	Kilometers from the Mouth of the River			
BACK RIVER				
M01 (mouth)	0			
M02	3.6			
BR4	4.5			
M03	6.1			
WT4.1 (middle)	7.1			
BR3	7.5			
M04 / BR2	8.5 / 9.5			
M05 / BR1 (head)	10.0 / 11.2			

Data for the 1992-1997 period have been selected for the development of the eutrophication model for subsequent nutrients TMDLs analysis. During this period, monitoring was sponsored by the Chesapeake Bay Program (CBP), MDE, and the City of Baltimore.

The Chesapeake Bay Program has maintained a long-term water quality sampling station (WT4.1) in the Back River since 1984 to monitor its physical, chemical, and biological parameters. MDE also monitored the Back River intensively at the other five stations during the period March 1994 to May 1995 for parameters similar to those monitored by the CBP. Baltimore City (BC) also sponsored monitoring at sites located close to the MDE surveys during the period June to December 1993, 1994, 1995, 1996 and 1997 for similar parameters. A detailed list of all the parameters measured in these surveys can be found in the Back River section of the report "The development of a water quality model for Baltimore Harbor, Back River and the adjacent Upper Chesapeake Bay" Part II: "Biological, chemical and physical characteristics of the Baltimore Harbor and Back River in the Upper Chesapeake Bay, (Wang *et al*, 1999)".

The water quality time series for chlorophyll *a*, DO, TN and TP for the period 1992 to 1997 of the CBP long-term station WT 4.1 in the Back River are presented in Figures 6, 8, 10, and 12. The water quality longitudinal profiles of the river showing MDE and BC data for the same parameters at stations M01 (mouth), M02, BR4, M03, WT 4.1, BR3, M04 and M05 (upstream) are also presented in figures 7, 9, 11, and 13. Stations BR1 and BR2 located outside the model domain near stations M05 and M04 respectively, were included in the data set as follows: water quality data at station BR1 was included with data from station M05, and data from station BR2 was included with data from station M04. Please note the not all stations show data for all the parameters shown. The discussion below is a summary of the data from these monitoring programs for the period used in the development of the eutrophication model. Detailed analyses and interpretation of the results are presented in the Back River section of the report "The development of a water quality model for Baltimore Harbor, Back River and the adjacent Upper Chesapeake Bay" Part II: "Biological, chemical and physical characteristics of the Baltimore Harbor and Back River in the Upper Chesapeake Bay", (Wang *et al*, 1999) and in Part A of Appendix 1.

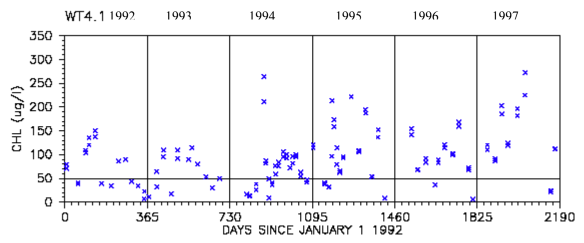


Figure 6: Time Series of Chlorophyll a Data at Back River Station WT 4.1

Figure 6 presents the time series of chlorophyll a concentrations in the Back River from January 1992 to December 1997 for the CBP long-term monitoring station WT4.1, a seven-year period that includes wet and dry years. WT4.1 is located in the middle of the Back River, approximately 7.8 km from the mouth. Chlorophyll a concentrations throughout the water column are above 50 μ g/l every year with maximum concentrations close to 300 μ g/l during the summers of 1994 and 1997. Chlorophyll a concentrations have a seasonal pattern: higher during the warmer months and lower during the coldest months.

Figure 7 below presents a longitudinal profile of chlorophyll *a* from May 1 to October 31, and from January 1 to April 30/November 1 to December 31 of 1995, 1996 and 1997 in the Back River. Water quality data for BC stations BR1 and BR2 were combined with the data from MDE stations M05 and M04, respectively. The figures show symbols representing the mean values of chlorophyll *a* concentrations with minimum/maximum value bars at each station and period in the Back River. The numbers on the upper part of each graph represents the number of samples averaged at each particular station.

A difference of chlorophyll *a* distribution between the May-October period and the November-April period was observed in the surface water along the longitudinal profile of the river system as shown in the figure. Highest chlorophyll *a* concentrations in surface water were located at the head of the river throughout the May 1 to October 31 period and concentrations decreased downstream. In 1995, chlorophyll *a* values were the highest of the three years with concentrations decreasing in 1996 and 1997. Spring algal blooms developed throughout the water column and the chlorophyll *a* concentrations were relatively high throughout both periods.

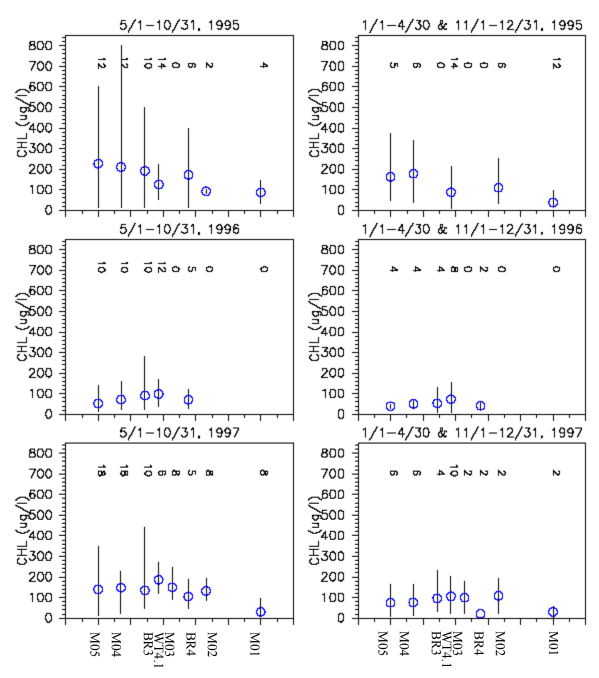


Figure 7: Longitudinal Profile of Chlorophyll *a* During the Period of May 1 to October 31, and during the periods of January 1 to April 30 and November 1 to December 31 of 1995, 1996 and 1997 in the Back River.

A similar time series for DO concentrations at station WT4.1 is depicted in Figure 8. It shows that the observed DO levels at station WT4.1 do not fall below 5.0 mg/l, except in the summer of 1992. The DO ranged from 3.8 to 18.8 mg/l with average DO concentrations close to 10 mg/l. The DO concentrations fall slightly every summer to levels close to 5.0 mg/l but only fell below

5.0 mg/l in 1992. DO concentrations in 1997 appear to be slightly elevated relative to prior years, consistent with reduced nutrient loads as shown in Table 1.

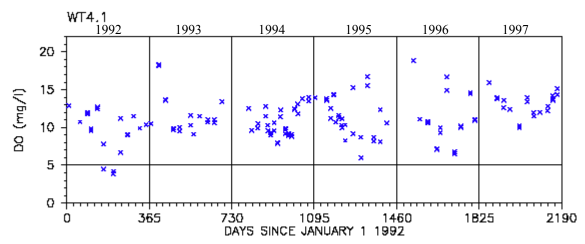


Figure 8: Time Series of Dissolved Oxygen Data at Back River Station WT 4.1

Figure 9 presents a longitudinal profile of chlorophyll *a* from May 1 to October 31, and from January 1 to April 30/November 1 to December 31 of 1995, 1996 and 1997 in the Back River. The figures show symbols representing the mean values of chlorophyll *a* concentrations with minimum/maximum value bars at each station and period in the Back River. The numbers on the upper part of each graph represents the number of samples averaged at each particular station. There was no significant seasonal variation in the Back River system. DO levels remained high at the region. DO concentrations increased upstream during the warmer months but slightly decreased or remained constant heading upstream during the colder months.

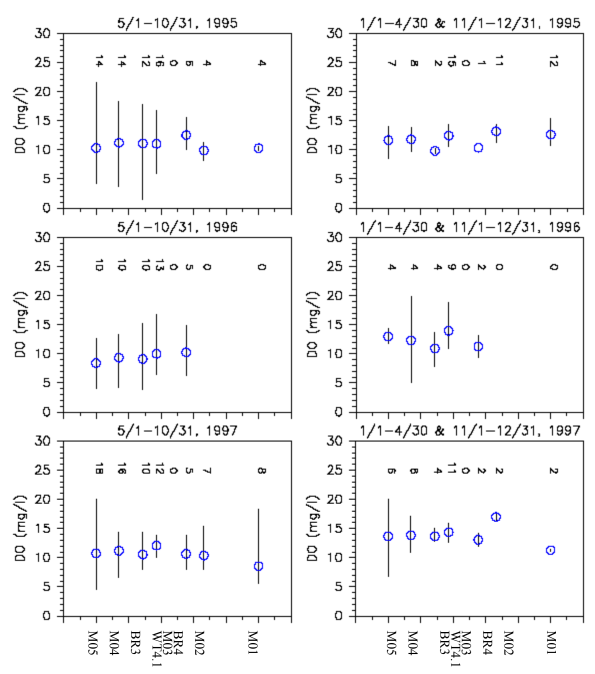


Figure 9: Longitudinal Profile of Dissolved Oxygen (DO) During the Period of May 1 to October 31, and during the periods of January 1 to April 30 and November 1 to December 31 of 1995, 1996 and 1997 in the Back River.

Figure 10 presents a time series of Total Nitrogen (TN), Total Dissolved Nitrogen (TDN) and Particulate Nitrogen (PN) levels measured during the 1992-1997 period at station WT 4.1 in the Back River. The TN levels of most samples are below 9 mg/l with the highest values near 10 mg/l only in the winter of 1993 and spring of 1995. The dissolved species (TDN) of this total nitrogen, which includes NH₄ and NO₂₃, represents approximately 70-75% of the TN in the

water column (between 2 and 6 mg/l), while the PN accounts for approximately 25% of the total nitrogen (between 0 and 3 mg/l for most samples).

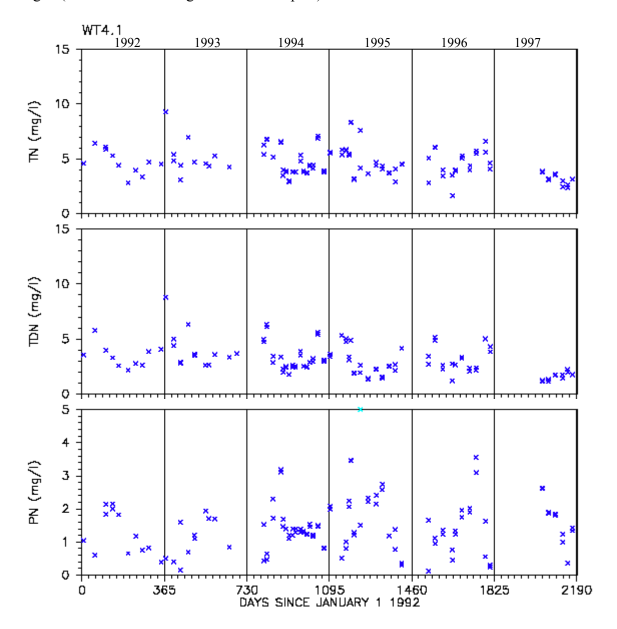


Figure 10: Time Series of Total Nitrogen (TN), Total Dissolved Nitrogen (TDN) and Particulate Nitrogen (PN) Data at Back River Station WT 4.1

Figure 11 presents the longitudinal profile of TN during the period of May 1 to October 31, and during the period of January 1 to April 30/November 1 to December 31 of 1995, 1996 and 1997 in the Back River. The figures show symbols representing the mean values of chlorophyll *a* concentrations with minimum/maximum value bars at each station and period in the Back River. The numbers on the upper part of each graph represents the number of samples averaged at each particular station. In general, TN concentrations are higher upstream and appear to decrease over time when comparing 1995 with 1996 and 1997 values. TN concentrations do not show any

seasonality, with average values in the warmer months very similar to those in the colder months.

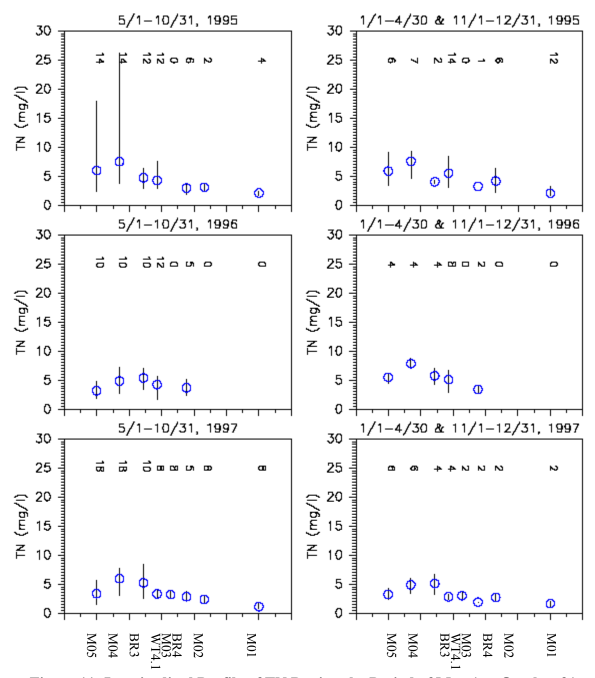


Figure 11: Longitudinal Profile of TN During the Period of May 1 to October 31, and during the periods of January 1 to April 30 and November 1 to December 31 of 1995, 1996 and 1997 in the Back River.

Figure 12 present time series of Total Phosphorus (TP), Total Dissolved Phosphorus (TDP) and Particulate Phosphorus (PP) levels measured during the 1992-1997 period at station WT4.1 in the Back River. The TP levels of most samples are between 0.1 mg/l and 0.5 mg/l, with a one time highest value near 1.1 mg/l, in the spring of 1995. The reason for this high TP concentration is unclear. The total dissolved phosphorus (TDP) of this total phosphorus represents a smaller percentage of the TP than the percentage of PP in the water column. This suggests a higher concentration of phosphorus in the suspended solids of the system than in dissolved form.

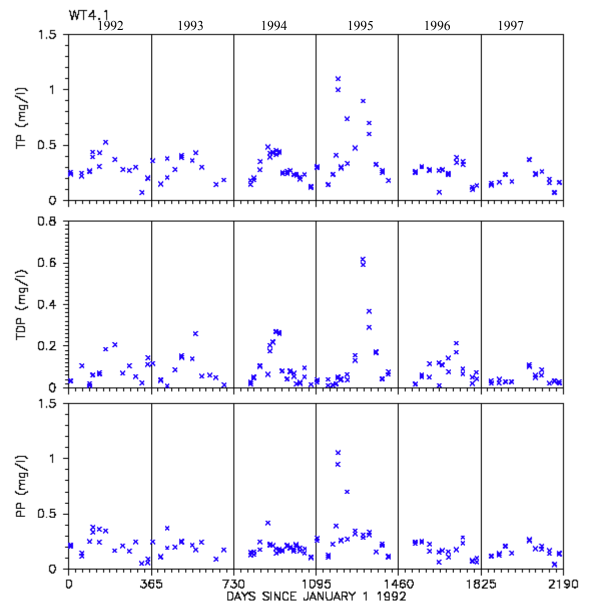


Figure 12: Time Series of TP, TDP, and PP Data at Back River Station WT 4.1

Figure 13 presents the seasonal variation of TP during the period of May 1 to October 31, and during the period of January 1 to April 30/November 1 to December 31 of 1995, 1996 and 1997

in the Back River. The figures show symbols representing the mean values of chlorophyll *a* concentrations with minimum/maximum value bars at each station and period in the Back River. The numbers on the upper part of each graph represents the number of samples averaged at each particular station.

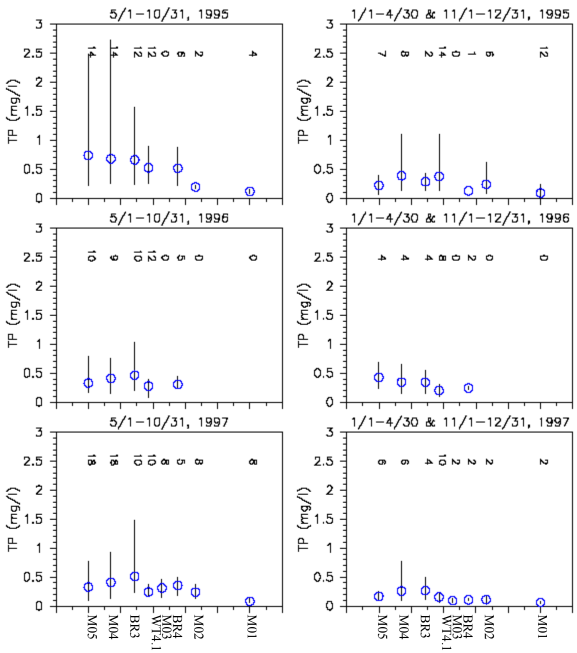


Figure 13: Longitudinal Profile of TP during the period of May 1 to October 31, and during the periods of January 1 to April 30 and November 1 to December 31 of 1997 in the Back River.

TP concentrations are higher at the upstream stations compared to the downstream stations. These TP concentrations are higher during the warmer months than concentrations observed

during the colder months, especially during 1995. Seasonality is not so obvious in 1996 but it is significant again in 1997. In general, TP concentrations seem to decrease slightly over time.

2.7 Water Quality Impairment

The Maryland Water Quality Standards Surface Water Use Designation [Code of Maryland Regulations (COMAR) 26.08.02.07] for the tidal waters of the Back River is Use I - water contact recreation, fishing, and protection of aquatic life and wildlife. The water quality impairment of the Back River system being addressed by this TMDL analysis consists of a higher than acceptable level of chlorophyll *a* (See Section 2.6 figures). The substances causing this water quality exceedance are the nutrients - nitrogen and phosphorus. Excessive nitrogen and phosphorus over-enrich aquatic systems. The nutrients act as a fertilizer leading to the excessive growth of aquatic plants. These plants eventually die and decompose, leading to bacterial consumption of dissolved oxygen (DO).

According to the numeric criteria for DO for Use I waters, concentrations may not be less than 5.0 mg/L at any time unless resulting from natural conditions (COMAR 26.08.02.03.A(2)). The achievement of 5.0 mg/L is expected in the well-mixed surface waters and throughout the water column of the Back River system.

Maryland's General Water Quality Criteria prohibit pollution of waters of the State by any material in amounts sufficient to create a nuisance or interfere directly or indirectly with designated uses. See Code of Maryland Regulations (COMAR) 26.08.02.03B(2). Excessive eutrophication, indicated by elevated levels of chlorophyll a, can produce nuisance levels of algae and interfere with designated uses such as fishing and swimming. The chlorophyll a concentration in the upper reaches of Back River regularly exceeds the desired level of 50 μ g/L. These levels have been associated with excess eutrophication.

3.0 TARGETED WATER QUALITY GOAL

The objective of the nutrient TMDLs established in this document is to assure the chlorophyll *a* levels support the Use I designations for the tidal waters of the Back River. Specifically, the TMDLs for nitrogen and phosphorus in Back River are intended to control excessive algal growth. Excessive algal growth can lead to violations of the numeric DO criteria, associated fish kills, and the violation of various narrative criteria associated with nuisances, such as odors, and impedance of direct contact use and the loss of habitat for the growth and propagation of aquatic life and wildlife.

In summary, the TMDLs for nitrogen and phosphorus are intended to:

1. Assure a minimum DO concentration of 5.0 mg/l is maintained throughout the tidal waters of the Back River; and

2. Resolve violations of narrative criteria associated with excess nutrient enrichment of the Back River, as reflected in chlorophyll a levels greater than 50 µg/l in the Back River system.

The dissolved oxygen level is based on specific numeric criteria for Use I waters set forth in the COMAR 28.08.02. The chlorophyll a level is based on the designated uses of Back River, guidelines set forth by Thomann and Mueller (1987) and by the EPA Technical Guidance Manual for Developing Total Maximum Daily Loads, Book 2, Part 1 (1997). These guidelines acknowledge it is acceptable to maintain chlorophyll a concentrations below a maximum of 100 μ g/L, with a target threshold of less than 50 μ g/L.

4.0 TOTAL MAXIMUM DAILY LOADS AND ALLOCATIONS

4.1 Overview

The following section describes the modeling frameworks for simulating nutrient loads, hydrology, and water quality responses. The second sections summarize the scenarios that were explored using the model. The third section describes how the nutrient TMDLs and load allocations for point sources and nonpoint sources were developed for the Back River. The assessment investigates water quality responses using 1995 to 1997 stream flow and different nutrient loading conditions. The fourth section presents the modeling results in terms of a TMDL and allocate the TMDL between point sources and nonpoint sources. The last section explains the rationale for the margin of safety. Finally, the pieces of the equations are combined in a summary accounting of the TMDL for seasonal low flow conditions and for average annual flows.

4.2 Analysis Framework

4.2.1 Computer Modeling Framework

To develop a TMDL, a linkage must be defined between the selected targets or goals and the identified sources. This linkage establishes the cause-and-effect relationship between the sources of the pollutant of concern and the water quality response of the impaired water quality segment to that pollutant. The relationship can vary seasonally, particularly for nonpoint sources, with factors such as precipitation. Once defined, the linkage yields the estimate of total loading capacity or TMDL (U.S. EPA, 1999).

The Department chose a time variable water quality model as the analysis tool to link the nutrient source loadings to the DO criteria and chlorophyll *a* goal. The computational framework chosen for the Back River TMDLs is the three-dimensional, time-variable water quality model CE-QUAL-ICM package. This water quality simulation package provides a generalized framework for modeling contaminant fate and transport in surface waters and is based on the unstructured cell-centered finite-volume approach (Cerco and Cole, 1995). CE-QUAL-ICM was originally developed by U.S. Army Corps of Engineers Waterways Experiment Station (CEWES), Vicksburg, MS (Cerco and Cole, 1995) for the Chesapeake Bay. This eutrophication model

package, which includes a sediment flux sub-model, incorporates twenty-two water quality constituents in the water column and in the sediment bed. For detailed information, please refer to the report "The development of a water quality model for Baltimore Harbor, Back River and the adjacent Upper Chesapeake Bay, (Wang *et al*, 2004)".

The CE-QUAL-ICM model is externally coupled with the three-dimensional, time-variable hydrodynamic model CH3D-WES (Curvilinear Hydrodynamic in Three Dimensions), which was developed at the U.S. Army Engineer Waterways Experiment Stations. As its name indicates, CH3D-WES makes hydrodynamic computations on a curvilinear or boundary-fitted platform grid that provides enhancement to fit the deep navigation channel and the irregular shoreline. The CH3D-WES simulates physical processes such as tides, wind, density effects (salinity and temperature), freshwater inflows, turbulence, and the effect of the earth's rotation. The outputs include three-dimensional velocities, water surface elevation, salinity, temperature, and the turbulent mixing coefficients, which in turn are used to drive the water quality model CE-QUAL-ICM, (Johnson *et al.*, 1991).

Since many studies have shown significant influence of Chesapeake Bay water on its tributaries, the spatial domain of the Back River Eutrophication Model (BREM) extends longitudinally from the mouth of the Susquehanna River about 90 miles seaward to the mouth of the Patuxent River, which is defined as the upper Chesapeake Bay. Back River is a relatively small estuary located on the western shoreline of the upper Chesapeake Bay. This modeling domain is represented by CE-QUAL-ICM model segments. A diagram of the model segmentation is presented also in Wang *et al*, (2004). There are 3,758 active horizontal cells and a maximum of 19 vertical layers, resulting in 16,149 computational cells. The grid resolution is 1.52 m in the vertical, approximately 0.2 km laterally and 0.4 km longitudinally. Freshwater flows and nonpoint loadings from watersheds are evenly distributed into the adjacent water quality model cells.

The sediment flux model developed by DiToro and Fitzpatrick (1993) and coupled with CE-QUAL-ICM for the Chesapeake Bay water quality modeling is used in the present model application. The model state variables and the resulting fluxes in this sediment flux model and complete model documentation of the sediment flux model can be found in Wang *et al*, (2004) and also in DiToro and Fitzpatrick, (1993).

The water quality model CE-QUAL-ICM described above was calibrated to reproduce observed water quality characteristics for 1992 to 1997 conditions. The calibration of the model for these six years establishes an analysis tool that may be used to assess a range of scenarios with differing flow and nutrient loading conditions. Observed 1992 to 1997 water quality data were used to support the calibration process, as explained further in Wang *et al*, (2004).

4.2.2 TMDL Analysis Framework

The nutrient TMDL analysis consists of two broad elements: an assessment of low flow loading conditions and an assessment of average annual loading conditions. Both the low flow and the average annual flow TMDL analysis investigate the critical conditions under which symptoms of eutrophication are typically most acute, i.e. for average annual flow in dry years or very wet years and/or for low flow, especially late summer when flows are very low, when this system is

poorly flushed and when sunlight and temperatures are most conducive to excessive algal production.

The eutrophication model simulates twenty-two state variables, constituting five interacting systems: e.g., phytoplankton dynamics, nitrogen cycle, phosphorus cycle, silicate cycle, and oxygen dynamics. The water column eutrophication model solves the mass-balance equation for each state variable and for each model cell. A detailed description of the water column eutrophication model can be found in Cerco and Cole (1994).

Stream flow used in the calibration of the model was based on the three-dimensional, time-variable hydrodynamic model CH3D-WES developed at the US Army Engineer Waterways Experiment Station. The numerical grid employed in the model domain is shown in Wang *et al*, (2004). The number of cells and the grid resolution are the same as those of the water quality eutrophication model as described above. The detailed description of this model can be found in Johnson *et al*. (1991).

There were only two point sources of nutrients in the Back River watershed during the 1992-1997 model calibration period: the Back River municipal WWTP located in Baltimore County and one minor industrial discharge, Eastern Stainless. The Eastern Stainless plant stopped discharging into the Back River in 1999 and it is only considered in the calibration of the model. The Back River treatment plant had a flow that averaged 107 mgd or 4.7 m³/s during the 1992-1997 model calibration period, and the flow from the Eastern Stainless plant was very small, approximately 0.2 mgd or 0.0088 m³/s. (See Section 2.1, General Setting and Source Assessment for more discussion). The Back River WWTP and the Esatern Stainless plant have been accounted for at the water quality model cells 3617 and 3634 of the eutrophication model, respectively.

As stated above, the stormwater loads and nonpoint source loads estimation is described in Section 4.3. In brief, the HSPF model, which simulates the fate and transport of pollutants over the entire hydrologic cycle, was used to estimate nutrient loads from the watershed sub-basins. See "Patapsco/Back River Watershed HSPF Model Report, (MDE, 2001)".

The concentrations of the nutrients (nitrogen and phosphorus) are modeled in their speciated forms. Nitrogen is simulated as ammonium nitrogen (NH₄), nitrate+nitrite nitrogen (NO₂₋₃), refractory particulate organic nitrogen (RPON), labile particulate organic nitrogen (LPON), and dissolved organic nitrogen (DON). Phosphorus is simulated as total phosphate (PO₄t), refractory particulate organic phosphorus (RPOP), labile particulate organic phosphorus (LPOP), and dissolved organic phosphorus (DOP). NH₄, NO₂₋₃, DON and PO₄, and DOP represent the dissolved forms of nitrogen and phosphorus. The dissolved forms of nutrients are the forms more readily available for biological processes such as algae growth, which affect chlorophyll *a* levels and DO concentrations.

4.3 Scenario Descriptions

The Back River eutrophication model was applied to investigate different nutrient loading scenarios under the stream flow conditions of the period between 1995 to 1997. These analyses allow a comparison of conditions, when water quality problems exist with future conditions that project the water quality response to various simulated load reductions of the impairing substances. By modeling three years consecutively, the analyses account for seasonality, a necessary element of the TMDL development process. The analyses are grouped according to *baseline conditions* and *future conditions*, the latter being associated with the TMDLs. Both scenarios were used to estimate low flow and average annual TMDLs.

Observed water quality and hydrological data collected in the last three years of the five-year model calibration period – 1995 through 1997 – were used to establish the baseline conditions. The baseline conditions are intended to provide a point of reference by which to compare the future scenarios that simulate conditions of a TMDL. The baseline conditions correspond roughly to the notion of "current conditions"; however, these current conditions have limitations. The notion of "current" is unstable and confusing because there is no single reference point in time over the long process of TMDL analysis, review and approval.

The baseline condition for urban-stormwater loads and nonpoint source loads typically reflects an approximation of loads during the monitoring time frame, in this case, the last three years of the calibration period (1995 to 1997). Baseline point source loads were also estimated using 1995 to 1997 discharge monitoring data for nutrients and flow. The baseline condition reflects a fixed current condition. Specific baseline loading assumptions for the point sources are presented in Wang *et al*, (1999).

4.3.1 Baseline Conditions Scenario

The baseline conditions scenario represents the observed conditions of the stream 1995 to 1997. This scenario simulates these three consecutive years, each with different flow and nutrient loadings. Simulating the system for three years accounts for different loading conditions and different hydrological conditions, addressing likely critical conditions of the system. For example, the 1995 – 1997 period simulates an average year (1995), a very wet year (1996) and a dry year (1997), and the summer months when the river system is poorly flushed, and sunlight and warm water temperatures are most conducive to creating the water quality problems associated with excessive nutrient enrichment. The hydrodynamics of the system was simulated using the CH3D-WES model and it is described in more detail in Wang *et al*, (1999).

The urban-stormwater concentrations and the nonpoint nutrient concentrations for the calibration and baseline scenario were estimated from the HSPF model of the Back River watershed, using observed data collected from 1995 to 1997. The HSPF simulates stormwater and nonpoint loads and integrate all natural and human induced sources, including direct atmospheric deposition, and loads from septic tanks, which are associated with river base flow during low flow conditions.

The 1995 to 997 point sources loadings used in this scenario were the same as in the calibration of the model. The WWTP discharge and the industrial discharge monitoring information were obtained from discharge monitoring reports stored in MDE's point source database. For more details on the calibration/baseline conditions scenario, please refer to Wang *et al.* (1999).

4.3.2 Baseline Condition Scenario Results

Results for this scenario, the calibration of the model, of which the three last years also represent the baseline conditions scenario, are summarized in Figures 14 to 17. Only DO and chlorophyll *a* calibration time series for water quality station WT4.1, and longitudinal profiles of the Back River for the same parameters are shown below. Model calibration results showing the other parameters time series and longitudinal profiles are presented in Part B of Appendix 1.

Figures 14 to 17 represent the 1992-1997 calibration of the model and also serve to show the 1995-1997 period used as the baseline condition scenario. As shown in figures 14 and 15, under the 1995-1997 baseline conditions, chlorophyll *a* concentrations throughout the length of the river exceed $50 \,\mu\text{g/l}$, with values reaching close to $300 \,\mu\text{g/l}$. Figures 16 and 17 show average DO concentrations remain above the water quality criterion of $5.0 \,\text{mg/l}$ throughout the entire length of the river and throughout the simulation period with minimum values below $5.0 \,\text{mg/l}$ at the headwaters near the Back River WWTP (For all other stations figures, see Appendix 1B).

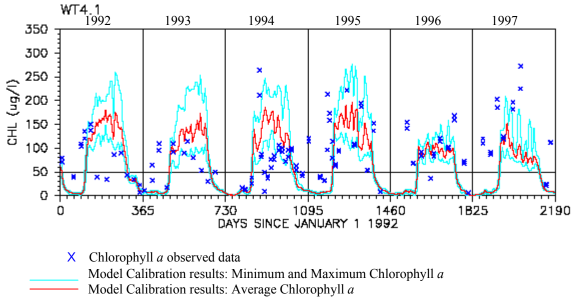


Figure 14: Station WT4.1: Model Results for the Calibration (1992 to 1997) and Baseline Conditions Scenario (1995 to 1997) for Chlorophyll *a* in the Back River

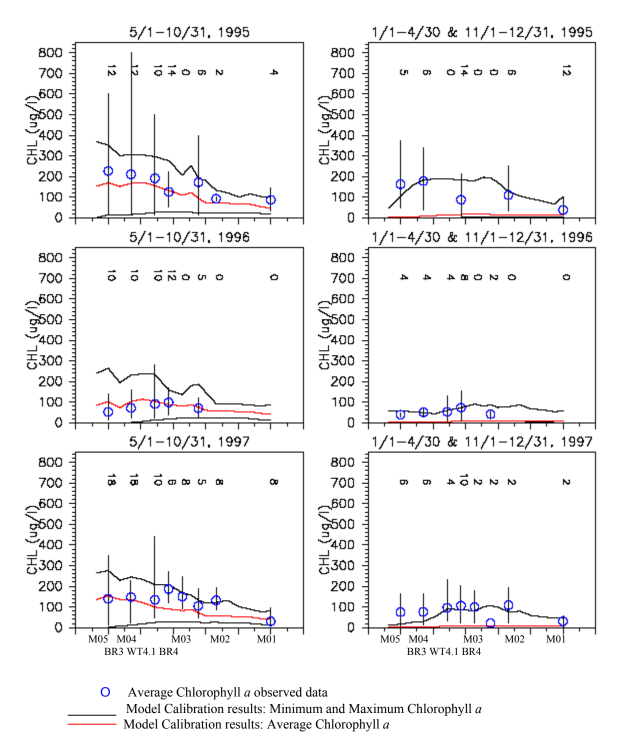


Figure 15: Longitudinal Profile of the Calibration (1992 to 1997) and/or Baseline Conditions (1995 to 1997) for Chlorophyll *a* in the Back River

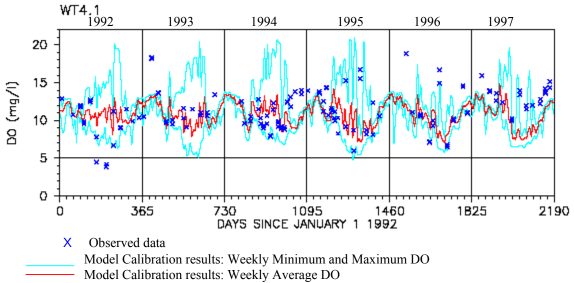


Figure 16: Station WT4.1: Model Results for the Calibration (1992 to 1997) and/or Baseline Conditions Scenario (1995 to 1997) for DO in the Back River

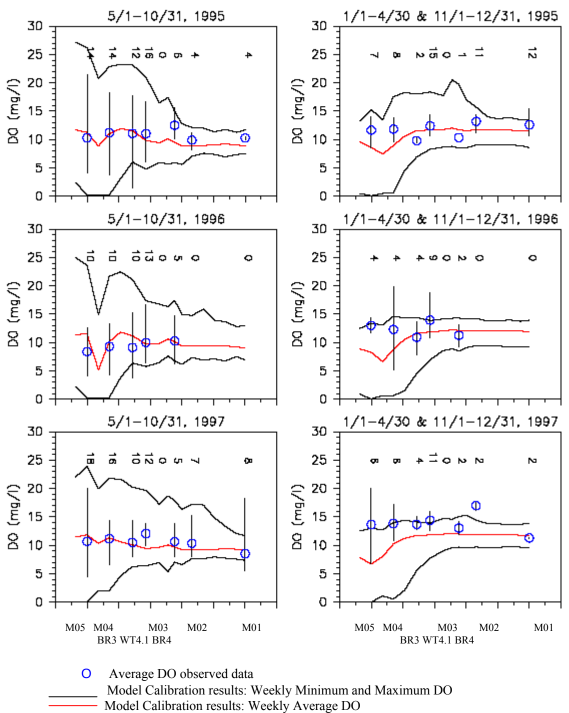


Figure 17: Longitudinal Profile of the Calibration (1992 to 1997) and/or Baseline Conditions (1995 to 1997) for DO in the Back River

4.3.3 Future Conditions (TMDLs) Scenario

This scenario provides an estimate of future conditions of the Back River system at maximum allowable average annual and summer (May 1st to October 31st) loads. The scenario uses the same flows and hydrological and environmental conditions as the calibration/baseline scenario, but simulates a maximum design flow with lower concentrations of PS nitrogen and phosphorus discharges and a 15% reduction in nitrogen and phosphorus urban loads for the four subwatersheds of the Back River system. This future conditions scenario was used to estimate both low flow and average annual flow TMDLs.

In summary, the future conditions scenario represents a reduction in the point source nutrient loadings and a reduction taken from the baseline urban loads estimated by the HSPF watershed model, as described in "Patapsco/Back River Watershed HSPF Model Report", (MDE, 2001).

In this scenario, the point source loads from the Back River WWTP were set at very stringent limits necessary to meet water quality criteria. These point source loads (Back River WWTP only) were based on the NPDES permit flow of 130 MGD and concentrations of TN equal to 4 mg/l annual average (3 mg/L in May - October, 5 mg/L in November – April) and current NPDES permit limit for TP of 0.2 mg/l.

The nonpoint source load reduction was applied to urban-stormwater loads only. Urban areas account for approximately 80% of the total area of the Back River watershed, with corresponding urban-stormwater loads representing 87.4% of the annual average TN loads from the watershed (not including treatment plants loads), 94.4% of the annual average TP, 91.0% of the summer TN and 97.7% of the summer TP. Therefore, non-urban loads, including agricultural and forest loads represents a minor contribution to the total load.

Urban-stormwater TN and TP loads for this scenario were reduced by 15% from the baseline urban-stormwater loads in order to reach the water quality goals for Chesapeake Bay waters. This reduction is based on a combination of Best Management Practices (BMPs) efficiencies over the different land uses in the Back River watershed and followed the same assumptions made by the Chesapeake Bay Program and MD's Tributary Strategies. The urban-stormwater load reduction was also based on the combination of management programs implemented in both jurisdictions comprised by the watershed (Baltimore City and Baltimore County) during and after the 1995 – 1997 period. These management programs are still being implemented in the watershed and already account for reductions in nutrients loadings. For example, the 2003 Municipal Stormwater Discharge Permit (NPDES) Annual Report from Baltimore County shows among several projects that in the Back River watershed, nine stormwater retrofit/conversion projects, addressing 598 acres of drainage area have either been completed or are in the design stage. Also in the Baltimore County part of the Back River watershed, seven stream restoration projects addressing 7,181 linear feet of degraded stream channel have either been completed or are in the design phase (Baltimore County NPDES Municipal Stormwater Discharge Permit, 2003 Annual Report (June 15, 2003). From a similar report from Baltimore City Department of Public Works, there are currently five stormwater projects being initiated in the City's Back River watershed; three stormwater retrofits, which are in the design phase (costs: \$1,500,000 and \$1,000,000 and \$174,000), one stream channel study (\$205,788), and one monitoring station that is under construction (\$100,000) (City of Baltimore, NPDES Stormwater Permit Program Annual Report. May 3, 2004).

4.3.4 Future Condition (TMDLs) Scenario Results

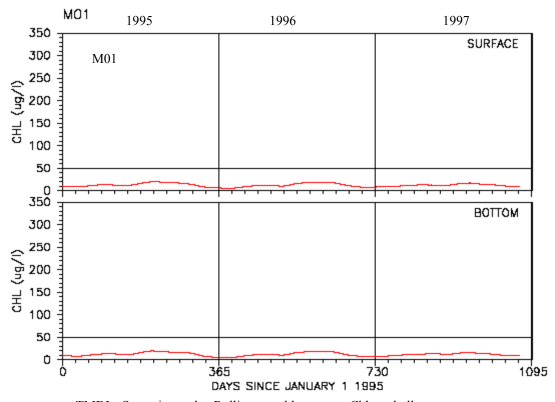
Figures 18 to 23 below represent the results of the TMDLs scenario.

As shown in the figures, under the nutrient load reduction conditions described above for this scenario, rolling monthly average chlorophyll a concentrations remain below 50 μ g/l along the entire simulation period and throughout length of the Back River. The chlorophyll a attainment was checked using time series of "rolling monthly average Chla concentrations" against the 50 μ g/l goal. For DO, the attainment was also checked comparing time series of minimum DO concentrations against the DO criteria of 5 μ g/l. The comparison shows the nutrient load reductions result in little change, maintaining the minimum DO concentrations above 5 μ g/l along the length of the river.

For the Back River WWTP, the total nitrogen concentration for this scenario is set at a level determined by the Enhanced Nutrient Removal Strategy (ENR) to a maximum of 5.0 mg/l from November 1 to April 30th and a maximum of 3.0 mg/l from May 1st to October 31st. The total phosphorus is set at the current permit limit of 0.2 mg/l, with a maximum allowable flow of 130 mgd, which corresponds to the current permit flow of the facility that can be discharged into the Back River. The Eastern Stainless industrial plant does not discharge any longer into the Back River and was not considered for this scenario.

Model results for the TMDL scenario are summarized in Figures 18 to 23. Only DO and chlorophyll *a* TMDLs time series for water quality stations M01 (mouth of the river), WT4.1 (long term station, middle of the river) and M05 (upstream of the river), are shown below. Model results for all parameters associated with this scenario can be found in Part C of Appendix 1.

As seen in the figures below, under the TMDLs scenario conditions, the minimum DO in the Back River during the 1995-1997 period is above 5.0 mg/l and monthly average chlorophyll a concentrations is below the goal of 50 µg/l. Using rolling monthly average chlorophyll a values as a statistical tool to estimate chlorophyll a criteria attainment, the TMDL scenario model results show the river maintains chlorophyll a attainment, below 50 µg/l, throughout the TMDL period of 1995 to 1997. Chlorophyll a rolling monthly average values were used to estimate criteria attainment. The system shows a maximum chlorophyll a monthly rolling average of 49.8 µg/l for May 1 to October 31 at station M05, the most critical location in the estuary. Minimum DO levels also are always above 5.0 mg/l at all locations and throughout the 1995-1997 TMDL scenario period.



TMDLs Scenario results: Rolling monthly average Chlorophyll *a*

Figure 18: Station M01: Model Results for the TMDLs Scenario for Chlorophyll a

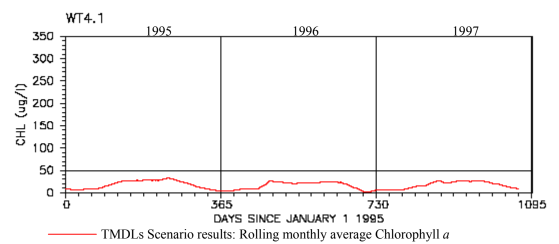


Figure 19: Station WT4.1: Model Results for the TMDLs Scenario for Chlorophyll a

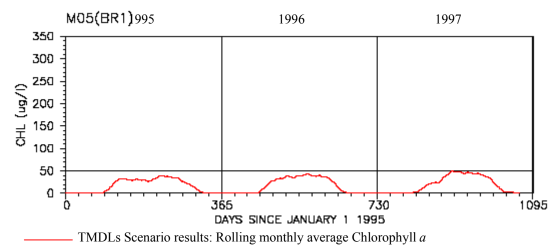


Figure 20: Station M05: Model Results for the TMDLs Scenario for Chlorophyll a

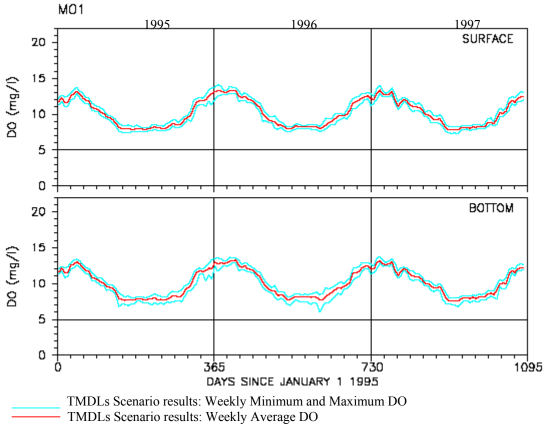


Figure 21: Station M01: Model Results for the TMDLs Scenario for Dissolved Oxygen

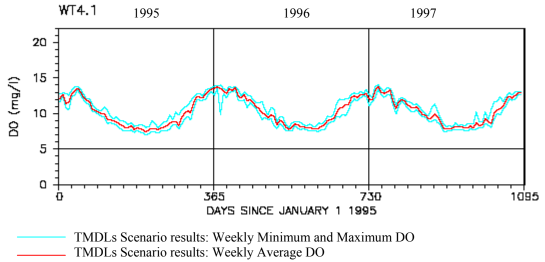


Figure 22: Station WT4.1: Model Results for the TMDLs Scenario for Dissolved Oxygen

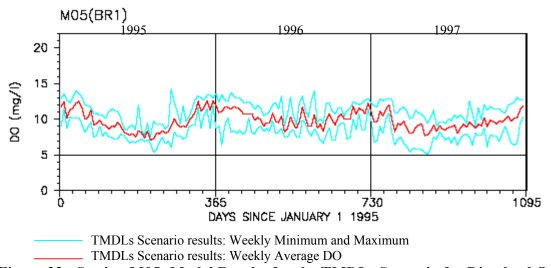


Figure 23: Station M05: Model Results for the TMDLs Scenario for Dissolved Oxygen

4.4 TMDL Loading Caps

This section presents the TMDLs for nitrogen and phosphorus. The outcomes are presented in terms of an average annual TMDL and a low flow TMDL. The TMDLs were estimated based on the nutrient loadings as explained in Section 4.3 and the resulting water quality of the Back River for the simulated years 1995, 1996 and 1997. This period was selected to estimate the TMDLs because it covers a period with a dry year as well as wet year, accounting for seasonality and critical conditions. The low flow TMDLs are stated in monthly terms because this critical

condition occurs for a limited period of time. The detailed calculation of TMDL loading caps can be found in Part D of Appendix 1.

For the period of May 1 through October 31, the following TMDLs apply:

Low Flow TMDLs:

NITROGEN TMDL 113,321 lbs/month

PHOSPHORUS TMDL 7,995 lbs/month

The average annual TMDLs for nitrogen and phosphorus are:

Average Annual TMDLs:

NITROGEN TMDL 1,773,100 lbs/year

PHOSPHORUS TMDL 99,171 lbs/year

4.5 Load Allocations Between Point Sources and Nonpoint Sources

During the 1995 to 1997 period, the watersheds draining into the Back River had two permitted point sources discharging nutrients directly to the river. For the TMDL scenario, only the Back River WWTP is given an allocation. The Eastern Stainless plant has not discharged into the Back River since 1999. The allocations described in this section demonstrate how the TMDLs can be implemented to achieve water quality criteria in local waters and Chesapeake Bay waters. Specifically, these allocations show that the sum of nitrogen and phosphorus nutrient loadings to the Back River from existing point and nonpoint sources can be maintained safely within the TMDLs established herein. The State reserves the right to adjust future allocations provided such adjustments are consistent with achieving water quality standards.

4.5.1 Low Flow TMDL Allocations

Low flow TMDL allocations are intended for the period of May 1st to October 31st.

Load Allocations (LA)

Nonpoint Source Loads

The nonpoint loads of nitrogen and phosphorus simulated in the TMDLs scenario represent the same loads as in the calibration/baseline scenario for both the low flow period and the remaining months of the year from 1995 to 1997. Nonpoint source loads including agricultural loads and forest loads are assigned to the TMDL as LA. The calibration/baseline scenario loads were based on the MDE HSPF model of the Back

River watershed. The modeling of the watershed accounted for both "natural" and human-induced components, including atmospheric deposition and septic loadings. Details on the HSPF model can be found in "Patapsco/Back River Watershed HSPF Model Report", (MDE, 2001).

Waste Load Allocations (WLA)

Stormwater Loads

In November 2002, EPA advised States that NPDES-regulated stormwater discharges must be addressed by the wasteload allocation (WLA) component of a TMDL. See 40 C.F.R. § 130.2(h). NPDES-regulated stormwater discharges may not be addressed by the load allocation (LA) component of a TMDL. EPA also provided guidance on ways to reflect the stormwater wasteload allocation (WLA) in a TMDL. As explained in Section 4.3.3, the stormwater discharges loads of nitrogen and phosphorus simulated in the Back River TMDL scenario represent a 15% reduction in TN and TP from baseline urbanstormwater loads for both the low flow and the remaining months of the year. Urbanstormwater loads are now part of the WLA.

Current stormwater Phase I individual permits and new stormwater Phase II permits will be considered point sources subject to WLA assignment in the TMDL, instead of LA assignment as in the past. EPA recognizes that limitations in the available data and information usually preclude stormwater allocations to specific outfalls. Therefore, the Agency guidance allows this stormwater WLA to be expressed as a gross allotment, rather than individual allocations for separate pipes, ditches, construction sites, etc. Available information for the Back River allows the stormwater WLA for this analysis to be defined separately for Baltimore City and Baltimore County; however, these WLAs aggregate municipal and industrial stormwater, including the loads from construction activity.

Waste load allocations from point source dischargers are usually based on the relative contribution of pollutant load to the waterbody. Estimating a load contribution to a particular waterbody from the stormwater Phase I and II sources is imprecise, given the variability in sources, runoff volumes, and pollutant loads over time. Therefore, the stormwater WLA portion of the TMDL is based on the best loadings estimate currently available.

Wastewater Treatment Plants Loads

In addition to nonpoint source loads and stormwater point sources, waste load allocations to the Back River WWTP for these low flow TMDLs plus a 5% MOS, estimated as explained in the next section, make up the balance of the total allowable load.

The Back River WWTP maximum allowable current permit flow of 130 MGD is used for this scenario, with concentrations set to achieve water quality goals to a maximum of total nitrogen of 3 mg/l from May 1st to October 31st. Total phosphorus limit is 0.2 mg/l year round. As explained before, the Eastern Stainless industrial plant did not discharge into Back River since 1999, and it is not considered in the TMDLs scenario. All significant point sources are addressed by this allocation and are described further in the

technical memorandum entitled "Significant Nutrient Point Sources in the Back River Watershed". The nitrogen and phosphorus allocations for low flow conditions are presented in Table 3.

The TMDL including loads from stormwater discharges are expressed as:

TMDL = WLA [non-stormwater point sources + regulated stormwater point source] + LA + MOS

Nonpoint Source 1 1,34534Point Source 2 111,2997,888 MOS^3 67773Total113,3217,995

Table 3: Low Flow Allocations

- 1. Excluding urban-stormwater loads.
- 2. Including urban-stormwater loads.
- 3. Representing 5% of baseline urban/stormwater loads.

4.5.2 Average Annual TMDL Allocations

Load Allocations (LA)

Nonpoint Source Loads

The average annual nonpoint nitrogen and phosphorus allocations are represented as the average of the HSPF simulated loads from 1995 to 1997. The nonpoint loads simulated in the HSPF model account for both "natural" and human-induced components. Nonpoint source loads include agricultural loads, forest loads and atmospheric.

Waste Load Allocations (WLA)

Stormwater Loads

The stormwater discharge loads of nitrogen and phosphorus simulated in the TMDLs scenario represent a 15% reduction in TN and TP from baseline urban-stormwater loads for the average annual TMDL scenario. Urban-stormwater loads are now part of the WLA.

Wastewater Treatment Plants Loads

Waste load allocations to the Back River WWTP plus a 5% MOS for the average annual conditions make up the balance of the total allowable load.

The Back River WWTP flow is the same as set for the low flow TMDLs allocations. TN concentration was set to a maximum of total nitrogen of 5 mg/l from November 1st to April 30th and to a maximum of 3 mg/l from May 1st to October 31st as indicated above. The load from urban-stormwater discharge is incorporated into the point source load as part of the annual waste load allocations. The point sources are addressed by this allocation and are described further in the technical memorandum entitled, "Significant Nitrogen and Phosphorus Nonpoint Sources and Point Sources in the Back River Watershed." The nonpoint and point source nitrogen and phosphorus allocations for average annual flow conditions are shown in Table 4.

	Total Nitrogen (lbs/yr)	Total Phosphorus (lbs/yr)
Nonpoint Source ¹	26,323	1,239
Point Source ²	1,737,626	96,896
MOS^3	9,151	1,036
Total	1 773 100	00 171

Table 4: Average Annual Allocations

- 2. Including urban-stormwater loads.
- 3. Representing 5% of baseline urban/stormwater loads.

4.6 Margins of Safety

A MOS is required as part of a TMDL in recognition of many uncertainties in the understanding and simulation of water quality in natural systems. For example, knowledge is incomplete regarding the exact nature and magnitude of pollutant loads from various sources and the specific impacts of those pollutants on the chemical and biological quality of complex, natural water bodies. The MOS is intended to account for such uncertainties in a manner that is conservative from the standpoint of environmental protection.

Based on EPA guidance, the MOS can be achieved through two approaches (EPA, April 1991). One approach is to reserve a portion of the loading capacity as a separate term in the TMDL (i.e., TMDL = Load Allocation (LA) + Waste Load Allocation (WLA) + MOS). The second approach is to incorporate the MOS as conservative assumptions used in the TMDL analysis.

Maryland has adopted a MOS for these TMDLs using the above-mentioned first approach. The reserved load allocated to the MOS was computed as 5% of the urban-stormwater loads for nitrogen and phosphorus. For the low flow and the average annual flow TMDLs in the Back River, this MOS also represents a 5% of the total urban-stormwater loads. These explicit nitrogen and phosphorus margins of safety are summarized in Table 5.

^{1.} Excluding urban-stormwater loads.

Table 5: Low Flow and Average Annual Margins of Safety (MOS)

	Total Nitrogen	Total Phosphorus
MOS Low Flow	677 lbs/month	73 lbs/month
MOS Annual	9,151 lbs/yr	1,036 lbs/yr

4.7 Summary of Total Maximum Daily Loads

The Low Flow TMDLs, applicable from May 1 – October 31 for the Back River follow:

For Nitrogen:

For Phosphorus:

The average annual flow TMDLs for the Back River follow:

For Nitrogen

For Phosphorus (lbs/year):

Where:

TMDL = Total Maximum Daily Load

LA = Load Allocation (Nonpoint Source)
WLA = Waste Load Allocation (Point Source)

MOS = Margin of Safety

Average Daily Loads:

On average, the low flow TMDLs will result in loads of approximately 3,777 lbs/day of nitrogen and 266 lbs/day of phosphorus. Similarly, the average annual flow TMDLs will result in loads of approximately 4,852 lbs/day of nitrogen and 271 lbs/day of phosphorus.

5.0 ASSURANCE OF IMPLEMENTATION

This section provides the basis for reasonable assurances that the nitrogen and phosphorus TMDLs will be achieved and maintained. For both TMDLs, Maryland has several well-established programs that will be drawn upon: the Water Quality Improvement Act of 1998 (WQIA), the Clean Water Action Plan (CWAP) framework, and the Chesapeake Bay Agreement's Tributary Strategies for Nutrient Reduction. Also, Maryland has adopted procedures to assure that future evaluations are conducted for all TMDLs that are established.

The implementation of point source nutrient controls will be executed through ENR strategy and NPDES permits. The ENR program provides cost-share grant funds to local governments to retrofit or upgrade wastewater treatment plants (WWTP) to remove a greater portion of nutrients from discharges. Enhanced nutrient removal technologies allow sewage treatment plants to provide a highly advanced level of nutrient removal. The ENR strategy builds on the success of the biological nutrient removal (BNR) program already in place. The NPDES permits for the Back River WWTP will include nutrient goals that have been established, and, upon completion of the upgrade, the permittee shall make a best effort to meet the load goals, which provide a reasonable assurance of implementation. The NPDES permits should also be consistent with the assumptions made in the TMDL (e.g., flow, nutrients effluent concentrations, CBOD, DO, etc.).

Maryland's WQIA requires that comprehensive and enforceable nutrient management plans be developed, approved and implemented for all agricultural lands throughout Maryland. This act specifically requires that nutrient management plans for nitrogen be developed and implemented by 2002, and plans for phosphorus to be done by 2005. Maryland's CWAP has been developed in a coordinated manner with the State's 303(d) process. All Category I watersheds identified in Maryland's Unified Watershed Assessment process are totally coincident with the impaired waters list for 2002 approved by EPA. The State is giving a high-priority for funding assessment and restoration activities to these watersheds.

In 1983, the States of Maryland, Pennsylvania, and Virginia, the District of Columbia, the Chesapeake Bay Commission, and the U.S. EPA joined in a partnership to restore the Chesapeake Bay. In 1987, through the Chesapeake Bay Agreement, Maryland made a

Back River Nutrient TMDL Document version: February 14, 2005 commitment to reduce nutrient loads to the Chesapeake Bay. In 1992, the Bay Agreement was amended to include the development and implementation of plans to achieve these nutrient reduction goals. Maryland's resultant Tributary Strategies for Nutrient Reduction provide a framework supporting the implementation of nonpoint source controls in the Patapsco/Back Tributary Strategy Basin, which includes the Back River watershed. Maryland is in the forefront of implementing quantifiable nonpoint source controls through the Tributary Strategy efforts. This will help to assure nutrient control activities are targeted to areas in which nutrient TMDLs have been established.

In November 1990, EPA required jurisdictions with a population greater than 100,000 to apply for NPDES Permits for stormwater discharges. In 1983, the EPA Nationwide Urban Runoff Program found that stormwater runoff from urban areas contains the same general types of pollutants found in wastewater, and that 30% of identified cases of water quality impairment were attributable to stormwater discharges. The two jurisdictions where the Back River watershed is located, Baltimore City and Baltimore County, are required to participate in the stormwater NPDES program, and have to comply with the NPDES Permit regulations for stormwater discharges. Several management programs have been implemented in different areas served by the County and the City municipal separate storm sewer system. These jurisdiction-wide programs are designed to control stormwater discharges to the maximum extent practicable.

It is reasonable to expect that nonpoint loads can be reduced during low flow conditions. The nutrient loads sources during low flow include dissolved forms of the impairing substances from groundwater, the effects of agricultural ditching and animals in the stream, and deposition of nutrients and organic matter to the stream bed from higher flow events. When these sources are controlled in combination, it is reasonable to achieve nonpoint reductions of the magnitude identified by this TMDL allocation.

Finally, Maryland uses a five-year watershed cycling strategy to manage its waters. Pursuant to this strategy, the State is divided into five regions and management activities will cycle through those regions over a five-year period. The cycle begins with intensive monitoring, followed by computer modeling, TMDL development, implementation activities, and follow-up evaluation. The choice of a five-year cycle is motivated by the five-year federal NPDES permit cycle. This continuing cycle ensures that every five years intensive follow-up monitoring will be performed. Thus, the watershed cycling strategy establishes a TMDL evaluation process that assures accountability.

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APPENDIX F: TMDL for Chlordane in Back River

Total Maximum Daily Load (TMDL) Documentation for Chlordane in Back River

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Total Maximum Daily Load (TMDL) for Chlordane in Back River

Basin Code: 02-13-09-01

EXECUTIVE SUMMARY

Chlordane, a pesticide no longer authorized for use in the United States, has been detected in certain Back River fish tissues at levels that required the issuance of a consumption advisory. This advisory has been in place since February 5, 1986 (attachment 1). As a consequence of this impairment by chlordane, Back River was identified as a water quality limited segment on the 1996 Section 303(d) list. This document establishes a TMDL of 0.00059 ug/L in the water column based on the United States Environmental Protection Agency water quality criterion for chlordane and the U.S. Food and Drug Administration guidance level of 0.3 mg/kg in fish tissue. Since the TMDL value is impracticable to monitor directly in the water column, the U.S. FDA guidance level will serve as the targeted endpoint. In the absence of any defined current sources of chlordane other than sporadic low levels from urban runoff sources, there is no opportunity to allocate loadings among point and non-point sources. The State intends to periodically monitor the contaminant levels of fish and sediments in Back River to track the expected gradual declines, which are indicated in currently available sediment data. The goal of the monitoring program will be to identify fish tissue levels that would allow for the withdrawal of the fish consumption advisory.

PREFACE

Section 303(d) of the federal Clean Water Act directs States to identify and list waters, known as water quality limited segments (WQLSs), in which current, required controls of a specified substance are inadequate to achieve water quality standards. For each WQLS, the State is to establish a Total Maximum Daily Load (TMDL) of the specified substance that the water can receive without violating water quality standards.

On the basis of water quality problems associated with Back River, the watershed was identified on the Maryland's 1996 list of WQLSs as being impaired by toxic contaminants, specifically the pesticide chlordane. This report documents the proposed establishment of the chlordane TMDL for the Back River.

Once the TMDL is approved by the United States Environmental Protection Agency (EPA), the approved TMDL will be documented through the State's Continuing Planning Process. In the future, the established TMDL will document monitoring activities required to track restoration of the impaired resource and the lifting of the associated fish consumption advisory.

1.0 INTRODUCTION

The Clean Water Act Section 303(d)(1)(C) and federal regulation 40 CFR 130.7(c)(1) direct each State to develop a Total Maximum Daily Load (TMDL) for all impaired waters on its Section 303(d) list. A TMDL reflects the maximum pollutant loading of the impairing substance a waterbody can receive and still meet water quality standards. A TMDL can be expressed in mass per time, toxicity, or any other appropriate measure (40 CFR 130.2(i)). TMDLs must take into account seasonal variations and a margin of safety (MOS) to allow for uncertainty. Maryland's 1996 303(d) list, submitted to EPA by the Maryland Department of the Environment (MDE), lists the Back River watershed segment for toxics, specifically the pesticide chlordane. That 1996 listing was prompted by historical fish tissue data and an associated fish consumption advisory based on 1980s monitoring of the fish resources.

This report documents the development of a Total Maximum Daily Load (TMDL) for chlordane in the estuarine portion of Back River. This watershed, referred to as basin 02-13-09-01, was first identified as being impaired because of chlordane on Maryland's 303(d) list for 1996.

Chlordane has been identified as a pollutant of concern because it is a bioaccummulative pesticide that can cause both acute toxic and longer-term chronic effects, and it has carcinogenic potential in animals. Chlordane was used from its introduction in the 1940s until it was withdrawn from the market in 1988 as a broad-spectrum pesticide for agricultural, home, and commercial control of insects. Its polycyclic chlorinated organic structure produces biological effects similar to those of DDT, PCBs, and other related substances.

The Maryland Department of Agriculture suspended broad-based uses of chlordane in 1975 by restricting its use to termite control. Only certified applicators were authorized to purchase quantities greater than ½ gallon after that date. The U.S. Environmental Protection Agency (EPA) reached an agreement with the sole producer of the product on July 1, 1986, which led to the further restriction of use to the exterior of buildings, and to the ultimate termination of all sales by April 15, 1988. EPA officially cancelled the product's registration in 1993.

Concerns with the substance were largely brought to the State's attention through results of its fish tissue monitoring, which has been an element of the State's water quality monitoring efforts since the 1970s. Water quality impairments in the estuary of Back River were initially suggested as a result of fish taken from waters of the tidal portion of the basin in 1981. The levels were of sufficient magnitude to justify the issuance of a fish consumption advisory. All available evidence indicates that the source of the chlordane in the fish tissue is the historical accumulation of chlordane in the sediments of the tidal reaches of the watershed.

The river's designation as a "water quality limited segment" is based upon violations of the use designation for the waterbody and the narrative standard for toxic substances in the State's regulations. Specifically, the use designation of Class I waters, which requires at Code of Maryland Regulations (COMAR) Title 26.08.02.01 B (2) (a), that "All waters of this State shall be protected

for the basic uses of water contact recreation, fish, other aquatic life, wildlife, and water supply." Later in the regulations at COMAR 26.08.02.01 C, the narrative statement concerning toxic pollution states that "the waters of this State may not be polluted by: . . . (3) high temperature, toxic, corrosive or other deleterious substances attributable to sewage, industrial wastes, or other waste in concentrations or combinations which: . . . (b) are harmful to human, animal, plant, or aquatic life." Because the fish inhabiting the waters cannot be consumed without restriction, the river is considered to be impaired.

2.0 WATERSHED CHARACTERIZATION AND WATER QUALITY DESCRIPTION

2.1 General Setting

Back River is a tidal estuary of the Chesapeake Bay located on the western shore just north of Baltimore Harbor (see attachment 2). The watershed of Back River is fed primarily by Herring Run, Redhouse Run, and Stemmers Run. The entire watershed is about 15 miles long and 6 miles wide at its widest point. The watershed has a northwest to southeast longitudinal orientation.

The upper-most portion of the watershed originates in the Piedmont Plateau region of the State. At about six miles from its origin, the primary tributary, Herring Run begins to traverse the Fall Line, which separates the Piedmont Plateau from the Coastal Plain. Thus, a majority of the watershed lies within the Coastal Plain Province.

The watershed is largely developed, with most being in residential use. There is some industrial development along the lower end of the free flowing portion of Herring Run, and along the south shore of the tidal portion of the basin. The largest wastewater discharge is from the Back River sewage treatment plant. It discharges approximately 120 million gallons per day of treated wastewater to the upper tidal reaches of the estuarine portion of the system.

2.2 Water Quality Characterization

Water quality information on chlordane in ambient waters of the basin is limited. Data from an unpublished 1994 urban stormwater runoff study by the Department of the Environment (MDE draft August 1997) suggests that the occurrence of chlordane is unpredictable in spatial scope and temporal extent. Seven of the ten samples taken from Back River watershed stations (ZHR0001-upstream and HRR0033-downstream) produced chlordane levels that were either not detected (ND), or less than the level of quantification. Of the three that were measurable, one was at the level of quantification (0.02 ug/L or parts per billion - ppb), one was at 0.03 ug/L, and the third was at 0.08 ug/L (Table 1). Downstream observations were equal to or less than upstream observations.

Table 1 Pesticides in Back River Tributary – 1994

Herring Run	Winter	Spring	Summer-1	Summer-2	Fall
ZHR0001 ^a	0.03	ND	0.02	< 0.02	0.08
HRR0033 ^b	< 0.02	ND	< 0.02	< 0.02	< 0.02

Units in ug/L or ppb.

- a. Upstream
- b. Downstream

Since the level of detection in this study was two orders of magnitude above the EPA water quality criterion for chlordane, and the measured levels were relatively close to the level of detection, the reliability of the data for determining absolute conditions is considered to be questionable.

The only chlordane data from point sources in the watershed is from the Back River wastewater treatment plant. In 1989 no chlordane was detected. More recent sampling in May and August 1998 also produced no detectable chlordane. The detection levels in 1998 were 0.086 ug/L (personal communication – John Martin, Baltimore City DPW).

2.3 Supporting Data

Fish tissue samples serve as a key source of data for chlordane. Two or more fish species, representing bottom feeders and higher trophic level predators, are targeted for collection at each statewide monitoring location. Species having a wide range of occurrence are targeted to allow for regional comparisons in addition to the temporal trends at each network site. Chlordane has been identified in almost every fish tissue sample collected under the State's fish tissue monitoring program, which was institutionalized in 1976. The fish tissue monitoring program currently consists of a network of over thirty monitoring locations where triennial sampling allows for statewide trend assessments. This network is supplemented with additional monitoring sites of suspected concern.

Statewide, most fish tissue chlordane levels have been well below the 0.3 ppm action level established by the U.S. Food and Drug Administration (USFDA). Elevated levels of chlordane in fish tissue have appeared most commonly in urban areas, especially those located near the head of tidal influence. Among the sites of greatest accumulation were Baltimore Harbor (Patapsco River) and Back River. In these water bodies, and Lake Roland (an impoundment on Jones Falls and a tributary to the Patapsco River), the levels of chlordane in selected fish tissues frequently exceeded the action guidelines of the USFDA.

Following the initial surveys of the 1970s, where the results indicated a potential for problems in selected urban areas, additional monitoring efforts were focused on the areas of greatest concern, which included Back River. The limited monitoring conducted in Back River in 1981 substantiated the concern for urban waters and resulted in additional and more definitive monitoring in subsequent years. Results of the monitoring in the Back River watershed are contained in the files of the Department of the Environment and are summarized in Table 2.

Table 2. Fish Tissue Data from Back River

Sampling Year	Species	Sample Type	Concentration mg/kg wet weight	Number of Fish	River Region	
1981	Brown bullhead	Whole fish	0.50	N/A	1	
	White perch	Whole fish	0.46	N/A	1	
1982	Gizzard shad	Edible portion	0.24	N/A	N/A	
	Channel catfish	Edible portion	0.15	N/A	N/A	
	White catfish	Edible portion	0.60	N/A	N/A	
	White perch	Edible portion	0.13	N/A	N/A	
1983	American eel	No skin, no head	0.07	1	4	
	Brown bullhead	Fillet	0.31	15	1	
	Channel catfish	Fillet	0.67	14	1	
	White perch	Fillet	0.49	5	1	
	White perch	Fillet	0.20	14	4	
	Yellow perch	Fillet	0.10	3	1	
1985	Channel catfish	Fillet	1.06	10	1	
	Channel catfish	Fillet	0.82	4	2	
	Channel catfish	Fillet	0.77	5	3	
	Channel catfish	Fillet	0.17	24	4	
	White perch	Fillet	0.29	20	1	
	White perch	Fillet	0.08	3	2	
	White perch	Fillet	0.16	19	3	
	White perch	Fillet	0.10	27	4	
	American eel	No skin, no head	0.33	5	1	
	American eel	No skin, no head	0.44	1	2	
	American eel	No skin, no head	0.18	1	4	
	Brown bullhead	Fillet	0.24	23	1	
	Brown bullhead	Fillet	0.16	18	2	
	Brown bullhead	Fillet	0.13	18	3	
	Brown bullhead	Fillet	0.15	38	4	
	Spot	Fillet	0.08	1	4	
	White catfish	Fillet	0.12	1	4	
86	Brown bullhead	Fillet	0.31	16	1	
	Brown bullhead	Fillet	0.38	4	2	
	Channel catfish	Fillet	1.34	2	1	
	Hogchoker	Whole fish	0.15	31	3	
	White catfish	Fillet	1.25	5	1	
	White catfish	Fillet	0.39	2	2	
	White perch	Fillet	0.38	4	1	
	White perch	Fillet	0.16	4	2	
	White perch	Fillet	0.17	7	3	
87	Channel catfish	Fillet	0.25	11	2	
	White catfish	Fillet	0.39	1	1	
	White catfish	Fillet	0.26	2	4	
	Hogchoker	Whole fish	0.08	5	2	
	Hogchoker	Whole fish	0.08	5	3	
	White perch	Fillet	0.05	1	1	
	White perch	Fillet	0.12	11	3	
	White perch	Fillet	0.34	2	4	

N/A – Information not available

^{*}River region = 1 – head of tide, 2 – upper middle, 3, lower middle, 4 – lower region (attachment 3)

Since chlordane was detected in a number of fish tissue samples above the 0.3 ppm USFDA action level, primarily in the headwaters region of the estuary, the waterbody was considered to be impaired.

2.4 Technical Methods

Because chlordane was banned nearly 15 years ago, chlordane loadings other than those from existing bottom sediments are expected to be negligible (see Section 4.0, Source Assessment). Consequently the bottom sediments are assumed to be the dominant current day source of chlordane in Back River water and fish tissue¹. This means that the rate of reduction of chlordane concentrations in the biologically active sediment layer will ultimately control the water column and fish tissue concentrations. Chlordane concentrations in sediments are reduced by a number of processes.

- Burial/dilution of contaminated sediments;
- Dissolution into, followed by vaporization from, the water column;
- Uptake by biota living in the sediment;
- Chemical degradation; and
- Biological degradation.

The dominant processes are likely burial and/or dissolution followed by volatilization from the water body. Eskin *et al.* (1996) estimated sedimentation rates in the Back River estuary to range from 0.2 to 0.93 cm/yr. Howard (1991) provides estimated volatilization half-lives from a representative environmental pond, river and lake as 8-26, 3.6-5.2, and 14.4-20.6 days, respectively. Howard also states that adsorption to sediments can significantly affect the importance of volatilization. Within this system, neither uptake by biota or degradation are expected to significantly reduce chlordane levels in sediments.

Water quality criteria have been developed by EPA to protect marine aquatic life from toxic effects (0.004 ug/L) and to protect humans from the consumption of aquatic organisms (0.0022 ug/L) (EPA 1999). These values were recently updated from the earlier water quality criteria developed by EPA to protect marine aquatic life from toxic effects (0.0043 ug/L) and to protect humans from the consumption of aquatic organisms (0.00059 ug/L) (EPA 1999). As an added margin of safety, the earlier and more conservative ambient water quality criteria for the protection of humans from the consumption of organisms was employed, adding a safety margin of over a factor of three to the TMDL.

An equilibrium approach, based on the EPA 1993 sediment criteria development methodology (EPA 1993), was employed to provide an upper estimate of the dissolved water column concentration based on recent sediment concentrations following the steps provided below.

1

¹ Note that Observed data (Eskin 1996), and other analyses (See Section 2.4) suggest that the sediment concentrations of chlordane in the Back River are declining over time due to natural recovery of the estuary, through gradual biodegradation, dispersal, and natural burial by sedimentation.

First, the log K_{oc} is estimated from the log K_{ow} from the empirically derived equation provided below.

$$\log K_{oc} = 0.00028 + 0.983 \times \log K_{ow}$$

where:

K_{ow} = octanol/water equilibrium partition coefficient

K_{oc} = octanol/organic carbon equilibrium partition coefficient

Substituting the experimentally determined log K_{ow} chlordane (5.54) from Howard, 1991 into this equation yields:

$$log K_{oc} = 0.00028 + 0.983 \times 5.54$$

$$\log K_{oc} = 5.45$$

$$K_{oc} = 279,000 \text{ L/kg}$$

The concentration in water in equilibrium with this sediment can be estimated by the equation provided below. It should be emphasized that this best represents the pore water concentration and the overlying water column may be subject to greater dilution.

$$C_w = C_s / (f_{oc} \times K_{oc})$$

where:

 C_w = concentration in water (ug/L)

C_s = concentration in sediment (ug/kg)

 f_{oc} = fraction organic carbon (unitless)

 K_{oc} = organic carbon/water equilibrium partition coefficient (L/kg)

Recent measurements of Back River sediments (Baker *et al.* 1997) indicate an average concentration of 1.12 ng/g (dry weight) for chlordane, 5.06% total carbon (dry weight). Applying these values yields a predicted water column concentration of 0.0000793 ug/L (7.93 x 10⁻⁵ ug/L), significantly lower than the most conservative water quality criteria.

$$C_w = C_s / (f_{oc} \times K_{oc})$$

$$C_w = 1.12 \text{ ug/kg}/(0.0506 \text{ g/g} \times 279,000 \text{ L/kg})$$

$$C_w = 0.0000793 \text{ ug/L} = 7.93 \text{ x } 10^{-5}$$

This equilibrium approach can also be used to estimate a sediment quality benchmark (SQB) from the water quality criteria as shown in the equation below (EPA 1993).

$$SQB = WQC \times f_{oc} \times K_{oc}$$

where:

WQC = water quality criteria

Substituting 0.00059 ug/L value for the water quality criteria in the above equation:

$$SQB = 0.00059 \text{ ug/L} \times 0.0506 \text{ g/g} \times 279,000 \text{ L/kg}$$

SQB = 8.33 ug/kg or 8.33 ng/g

Current sediment levels (1.12 ng/g dry weight) are well below the calculated SQB. This represents indirect evidence that sediment concentrations of chlordane have declined below levels that would result in elevated fish tissue levels.

Direct evidence of this decline is provided by comparing the recent concentration of chlordane in Back River sediments to older studies. Baker *et al.* 1997 report an average chlordane concentration of 1.12 ng/g in Back River sediments while Eskin *et al.* 1996 report 22.4 ng/g in 1991. Although historical data are sparse, these data indicate a twenty-fold decrease in measured chlordane concentrations over a five year period. This indicates that natural attenuation processes have already reduced chlordane levels below all pertinent water quality criteria and sediment quality benchmarks. Further, it is anticipated that continued watershed monitoring efforts will indicate a corresponding reduction in fish tissue concentrations as well as continued reductions in sediment concentrations.

3.0 TARGETED WATER QUALITY GOALS

Although the State has not adopted any specific guidance levels for chlordane in its regulations or water quality standards, it does take action on environmental contaminants that significantly increase the risk of cancer. The level of significance used by the State in these analyses is that level that produces an increased risk greater than one in 100,000 of the population. This is generally expressed as a risk that is greater than 1.0×10^{-5} . Assuming that the general population has a risk of cancer from all causes of at least 25%, or 25,000 in 100,000, the threshold for concern for a single substance would increase the general risk to 25,001 in 100,000.

The United States Food and Drug Administration (USFDA) has established specific guidance levels for fish tissue in the commercial market. This level of 0.3 mg/kg (\approx parts per million (ppm)), in association with the assumed average daily consumption of fish (6.5 grams per day), produces an estimated excess cancer risk associated with chlordane of 1.0×10^{-5} . Since this value approximates the 1.0×10^{-5} level of risk used by the State for determining levels of significant excess cancer risk, Maryland generally considers waters to be impaired when edible fish tissue levels for any species exceed the USFDA guidance level of 0.3 mg/kg. Project endpoints for the control or mitigation of

chlordane as it affects the edibility of fish taken from Back River in the future would be linked to the achieving of a reduction of chlordane in the targeted fish tissues to a level of 0.3 mg/kg or less.

4.0 SOURCE ASSESSMENT

The majority of environmental loadings of chlordane were required to cease as of 1988 with the end of authorized commercial use. However, stocks held by homeowners could be a continuing source, as would be the erosion and transport of existing soils previously contaminated by chlordane and related compounds. Occasional studies of urban and agricultural runoff, as presented in Section 2.2, detect minute amounts of chlordane, but the occurrence is not sufficiently stable to allow for the identification of definitive sources (MDE draft 1997, see Section 2.2). Thus, there do not appear to be any defined sources of chlordane to control or regulate at this time. These undefined sources are gradually diminishing, and are not believed to constitute a significant contribution to the existing conditions in the estuary.

Chlordane is not an expected substance in point source discharges. If it were to occur in municipal discharges, it would be through intermittent, illicit, and generally untraceable sources. Therefore, further regulation and control of point sources is not considered to be a viable means of controlling the environmental occurrence of chlordane. Efforts to enhance these source reductions are being promoted by local governments through the offering of "household hazardous chemical disposal days." These offerings have been ongoing since the late 1980s and are continuing to provide local citizens with an environmentally acceptable means of disposal. Similar efforts have been extended to farmers for disposal of agricultural chemicals no longer suitable for use.

5.0 TOTAL MAXIMUM DAILY LOADS AND LOAD ALLOCATIONS

Chlordane is a persistent substance, which has a high affinity for sediment adsorption and generally settles to the bottom with the sediment in the estuary. Water column measurements are thus generally extremely low and difficult to achieve in a manner that would allow for the adequate characterization of a large estuarine system. Sediment analyses are also costly and provide information only on the precise location where sampling occurred. Fish tissue, however, serves to accumulate and integrate bioaccumulative contaminants, such as chlordane, and is, therefore, the preferred endpoint measure of environmental contamination for this substance.

<u>Water Quality Endpoint:</u> As noted above, the water quality endpoint for this TMDL is expressed in terms of achieving the specific criterion for which Back River was identified on the 303(d) list. Specifically, the current US FDA guidance level for fish tissue concentrations of 0.3 mg/kg were used to determine the need to list Back River as being impaired by chlordane. Consequently, this value is the appropriate water quality endpoint.

<u>Total Maximum Daily Load</u>: The computations provided above establish a linkage of the fish tissue water quality endpoint of 0.3 mg/kg to a water column concentration of 0.00059 ug/L or less (EPA 1980). Thus, MDE is establishing a concentration of 0.00059 ug/L as the appropriate measure for the Back River chlordane TMDL.

Seasonal Variations and Critical Conditions: The TMDL is represented as a concentration level that is protective of toxic human health effects *at all times*. Implicitly, the TMDL accounts for seasonal variations since it is protective throughout the year (i.e., "at all times"). This situation does not present an issue of controlling for critical conditions for several reasons. First, the notion of "critical conditions" does not arise in the traditional sense for this TMDL. The allowable concentrations of chlordane are based on human fish consumption over a long time period, which averages out any critical events. Additionally, human health standards, upon which the TMDL is founded, account critical sub-populations that might be more susceptible to toxic risk. Second, the TMDL is protective at all times, which implies that any "critical conditions" within that timeframe are considered. Finally, the TMDL level established to be protective of human health are more conservative than the chlordane levels established to protect environmental resources, implying that critical conditions for environmental resources are also addressed by the previous logic that applied to human health.

<u>TMDL Allocation</u>: The studies referenced above suggest that the transient events, in which minute levels of chlordane have been observed in association with point and nonpoint sources, are too insignificant to support the quantification of meaningful allocations to these sources. Existing chlordane in the bottom sediment layer of the estuary is the only significant source causing elevated fish tissue concentrations. Therefore, the sole allocation of chlordane is to the existing bottom sediments of the Back River estuary.

<u>Margin of Safety</u>: EPA's TMDL guidance requires each TMDL to include a margin of safety (MOS) that accounts for uncertainty in the relationship between pollutant sources and the quality of the receiving waters. The USDA fish tissue guidance level, which serves as the water quality measurement endpoint, identified the specific need for a TMDL.

The older and more conservative US EPA ambient water quality standard for the protection of humans from the ingestion of aquatic life (0.00059 ug/L) serves as the basis of the TMDL. This criterion is more conservative than the current ambient water quality criteria (0.0022 ug/L) and was employed to add a margin of safety.

TMDL Summary:

Based on the previous discussion, the TMDL or Chlordane may be summarized as follows:

TMDL	=	WLA	+	LA	+	MOS
0.00059	=	0	+		+	built-in
0.00039				0.00059		Duiit-iii

(ug/l – at all times). No future allocation is provided.

Where, WLA is Waste Load Allocation LA is Load Allocation, and MOS is Margin of Safety Reasonable Assuredness of Implementation: The State of Maryland is committed to protecting the State's rivers, streams, lakes, wetlands, and estuaries. Observed data (Eskin 1996) suggest that the sediment concentrations of chlordane in the Back River are declining over time due to natural recovery of the estuary, through gradual biodegradation, dispersal, and natural burial by sedimentation. The computations provided in Section 2.4 suggest that current sediment concentrations of chlordane are below levels expected to result in elevated fish tissue concentrations. No observations of fish tissue are currently available to confirm this, and older fish may continue to have elevated levels due to past bioaccumulation.

Aside from the processes of natural recovery, dredging of this shallow estuary would be the only other means of removing the chlordane-contaminated sediments. Environmental concerns and the high costs associated with dredging place the chlordane impairment in Back River in the category of "Extremely Difficult Problems" as defined in Chapter 6 of the Report of the Federal Advisory Committee on the Total Maximum Daily Load (TMDL) Program.

In consideration of the very difficult and extremely costly process that would be involved in removing the contaminated sediments, Maryland is proposing to institute an iterative monitoring and evaluation process to track the natural attenuation of the contaminant as the means of ensuring minimal impact to human health and the environment. Routine sediment and fish tissue monitoring in the estuary, with occasional stream and water column samples, will be established on a time frame sufficient to ensure the discernment of trends. At a minimum, triennial monitoring of the fish and surficial sediments will be conducted in the estuarine or tidal portion of the river. An evaluation of the required sampling frequency will be considered each year as information from the statewide monitoring network is developed.

6.0 PUBLIC INVOLVEMENT

Maryland's inventory of water quality is documented in a report prepared under section 305(b) of the Clean Water Act (CWA). This report, commonly called the "305(b) Report", serves as the primary source of information used to develop Maryland's 303(d) list of water quality limited segments. The 305(b) report is developed with consideration of information provided by State agencies, local governments, and citizens. The 303(d) list, which is updated every two years, undergoes a formal public comment process.

In reviewing options for managing the concerns regarding chlordane in fish tissue, the State opted to issue fish consumption guidelines. A press release issued on February 5, 1986 provided the initial information to the public and continuing information is provided via notification in the fishing guidebooks provided to all licensed anglers in the State.

Notice has been published annually in the State's tidewater fishing guide since the late 1980's. The specific language in the guide is as follows:

Salt Water Fishing Health Advisory

- "Individuals are advised to limit their consumption of channel catfish and American eels from Back River and the Baltimore Harbor because the contamination level of chlordane exceeds FDA's approved standards.
- These fish should not be used as a substantial part of the daily diet.
- These fish should be avoided by women of childbearing age, infants, and children."

Various public information and education documents have been prepared to help reduce the potential for unacceptable exposure by the fish-consuming public. Fact sheets advising of "Contaminants and Toxicity" (attachment 4) and "Monitoring Contamination Levels in Fish, Shellfish and Crabs" (attachment 5) have been produced and distributed by the Department of the Environment. Additional public information literature has been prepared to assist individuals in minimizing risks through proper preparation of fish for consumption.

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APPENDIX G:

Water Quality Assessment of Zinc in Back River

Water Quality Analysis of Zinc in Back River, Baltimore County and Baltimore City, Maryland

FINAL

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List of Abbreviations

Ag Silver As Arsenic

AVS Acid Volatile Sulfide

BWO Baltimore/Washington International Airport

CBL Chesapeake Biological Laboratory

Cd Cadmium cm Centimeter

COMAR Code of Maryland Regulations

Cr Chromium
Cu Copper

CWA Clean Water Act
DO Dissolved Oxygen

DOC Dissolved Organic Carbon

EPA Environmental Protection Agency

ERM Effects Range Median HAC Hardness Adjusted Criteria

MDE Maryland Department of the Environment

mg/l Milligrams per Liter

NPDES National Pollution Discharge Elimination System

NWS National Weather Service

Pb Lead

PCBs Polychlorinated biphenyls

ppt Parts per Thousand

SCS Soil Conservation Service

SEM Simultaneously Extracted Metals

SSURGO Soil Survey Geographic

TMDL Total Maximum Daily Load
USGS United States Geological Survey

WER Water Effects Ratio WQA Water Quality Analysis

WQLS Water Quality Limited Segment

μg/l Micrograms per Liter

Zn Zinc

EXECUTIVE SUMMARY

Section 303(d) of the federal Clean Water Act (CWA) and the U.S. Environmental Protection Agency's (EPA) implementing regulations direct each state to identify and list waters, known as water quality limited segments (WQLSs), in which current required controls of a specified substance are inadequate to achieve water quality standards. For each WQLS, the State is to either establish a Total Maximum Daily Load (TMDL) for the specified substance that the waterbody can receive without violating water quality standards, or demonstrate that water quality standards are being met.

Back River (basin code 02-13-09-01), located in Baltimore County and Baltimore City, MD, was identified on the State's list of WQLSs as impaired by nutrients (1996 listing), suspended sediments (1996 listing), chlordane (1996 listing), polychlorinated biphenyls (PCBs) - sediments (1998 listing), zinc (Zn) (1998 listing), fecal coliform (2002 listing) and impacts to biological communities (2002 listing). All impairments were listed for the tidal waters except for the impacts to biological communities, which are listed for the non-tidal region. Code of Maryland Regulations (COMAR) defines the Back River as a fresh waterbody. This report provides an analysis of recent monitoring data, including hardness data, which shows that the aquatic life criteria and designated uses associated with Zn are being met in the Back River. The analyses support the conclusion that a TMDL for Zn is not necessary to achieve water quality standards in this case. Barring the receipt of any contradictory data, this report will be used to support the removal of the Back River from Maryland's list of WQLSs for Zn when the Maryland Department of the Environment (MDE) proposes the revision of Maryland's 303(d) list for public review in the future. The listings for nutrient, PCBs, suspended sediment, fecal coliform and impacts to biological communities will be addressed separately at a future date. A TMDL for chlordane was completed in 1999.

Although the tidal waters of the Back River do not display signs of toxic impairments due to Zn, the State reserves the right to require additional pollution controls in the Back River watershed if evidence suggests that Zn from the basin is contributing to downstream water quality problems.

1.0 INTRODUCTION

Section 303(d) of the federal Clean Water Act (CWA) and U.S. Environmental Protection Agency (EPA)'s implementing regulations direct each state to identify and list waters, known as water quality limited segments (WQLSs), in which current required controls of a specified substance are inadequate to achieve water quality standards. This list of impaired waters is commonly referred to as the "303(d) list". For each WQLS, the state is to either establish a Total Maximum Daily Load (TMDL) for the specified substance that the waterbody can receive without violating water quality standards, or demonstrate that water quality standards are being met.

A segment identified as a WQLS may not require the development and implementation of a TMDL if current information contradicts the previous finding of an impairment. The most common factual scenarios obviating the need for a TMDL are as follows: 1) more recent data indicating that the impairment no longer exists (i.e., water quality criteria are being met); 2) more recent and updated water quality modeling demonstrates that the segment is now attaining criteria; 3) refinements to water quality criteria, or the interpretation of those standards, which result in standards being met; or 4) correction to errors made in the initial listing.

Back River (basin code 02-13-09-01) was identified on the State's 1996 303(d) list as impaired by nutrients, suspended sediment and chlordane, with zinc (Zn) and polychlorinated biphenyls (PCBs) impairments added to the list in 1998, and fecal coliform and impacts to biological communities added to the list in 2002. All impairments were listed for the tidal waters except for the biological impairment, which is listed for the non-tidal region. Code of Maryland Regulations (COMAR) defines the Back River as a fresh waterbody.

The initial listing for Zn was based on seven sediment samples collected in the Back River for the Baltimore Harbor Spatial Mapping Study conducted in 1996 (Baker, 1997). All seven samples exceeded the Effects Range Median (ERM) for Zn indicating the potential for toxicity. Current studies suggest that an exceedance of the ERM is an insufficient indicator of toxicity due to mitigating factors such as the presence of sulfide, which binds metals in a non-toxic form. A Water Quality Analysis (WQA) of Zn for the tidal waters of Back River was conducted using recent water column chemistry data, sediment chemistry data and sediment toxicity data. Results show no impairment for Zn. The nutrient, suspended sediment, PCB, sedimentation and fecal coliform impairments will be addressed separately at a future date. A TMDL for chlordane was completed in 1999.

The remainder of this report lays out the general setting of the waterbody within the Back River watershed, presents a discussion of the water quality characterization process, and provides conclusions with regard to the characterization. The most recent data establishes that the Back River is achieving water quality standards for Zn.

2.0 GENERAL SETTING

The Back River watershed is located in the Patapsco/Back River region of the Chesapeake Bay watershed within Maryland (see Figure 1). The watershed covers a portion of Baltimore County and Baltimore City. The watershed area covers 34,887 acres.

The Back River watershed lies within the Piedmont and Coastal Plain provinces of Central Maryland. The Piedmont Province is characterized by gentle to steep rolling topography, low hills and ridges. The surficial geology is characterized by crystalline rocks of volcanic origin consisting primarily of schist and gneiss. These formations are resistant to short-term erosion and often determine the limits of stream bank and stream bed. These crystalline formations decrease in elevation from northwest to southeast and eventually extend beneath the younger sediments of the Coastal Plain. The fall line represents the transition between the Atlantic Coastal Plain Province and the Piedmont Province. The Atlantic Coastal Plain surficial geology is characterized by thick, unconsolidated marine sediments deposited over the crystalline rock of the piedmont province. The deposits include clays, silts, sands and gravels (Coastal Environmental Services, 1995).

The Back River watershed drains from northwest to southeast, following the dip of the underlying crystalline bedrock in the Piedmont Province. The surface elevations range from approximately 500 feet to sea level at the Chesapeake Bay shorelines. Stream channels of the sub-watersheds are well incised in the Eastern Piedmont, and exhibit relatively straight reaches and sharp bends, reflecting their tendency to following zones of fractured or weathered rock. The stream channels broaden abruptly as they flow down across the fall line and into the soft, flat Coastal Plain sediments (Coastal Environmental Services, 1995).

The watershed is comprised primarily of B and C type soils. Soil type is categorized by four hydrologic soil groups developed by the Soil Conservation Service (SCS). The definitions of the groups are as follows (SCS, 1976):

Group A: Soils with high infiltration rates, typically deep well-drained to excessively drained sands or gravels.

Group B: Soils with moderate infiltration rates, generally moderately deep to deep, moderately well to well drained soils with moderately fine to moderately coarse textures.

Group C: Soils with slow infiltration rates, mainly soils with a layer that impedes downward water movement or soils with moderately fine to fine texture.

Group D: Soils with very slow infiltration rates, mainly clay soils, soils with a permanently high water table, and shallow soils over nearly impervious material.

The soil distribution within the watershed is approximately 1.6% soil group A, 38.2% soil group B, 38.7% soil group C and 21.5% soil group D. Soil data was obtained from Soil Survey Geographic (SSURGO) coverages created by the National Resources Conservation Service.

The Back River watershed is comprised primarily of residential, commercial and industrial land uses (see Figure 2). There are no major industrial facilities discharging zinc within the

watershed. The Back River Waste Water Treatment Plant, a major municipal waste facility, discharges metals including zinc at the outlet of Bread and Cheese Creek, a tributary of the Back River Estuary. The land use distribution in the watershed is approximately 17.7 % forest/herbaceous, 79.0 % urban, 1.9 % agricultural and 1.4 % water (Maryland Department of Planning, 2000).

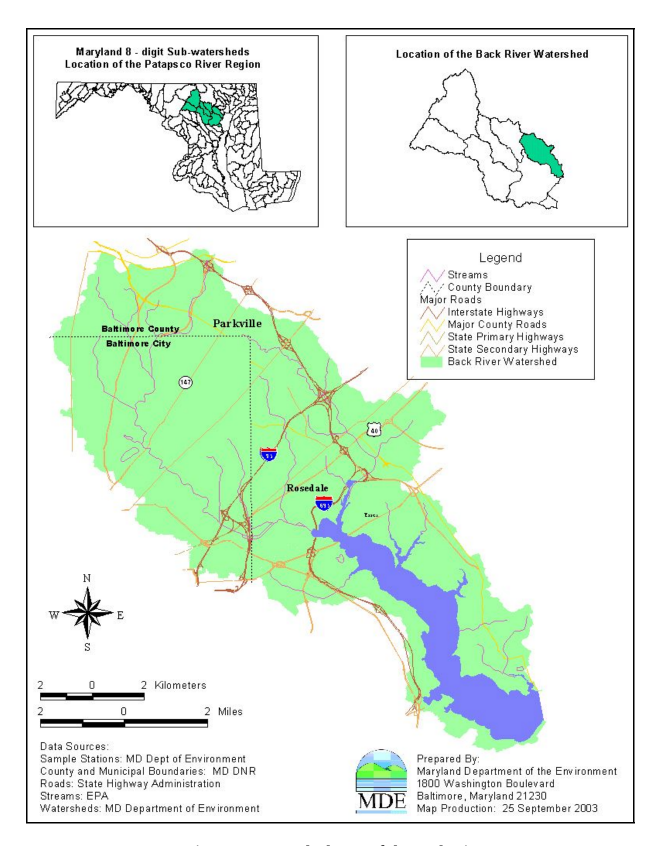


Figure 1: Watershed Map of the Back River

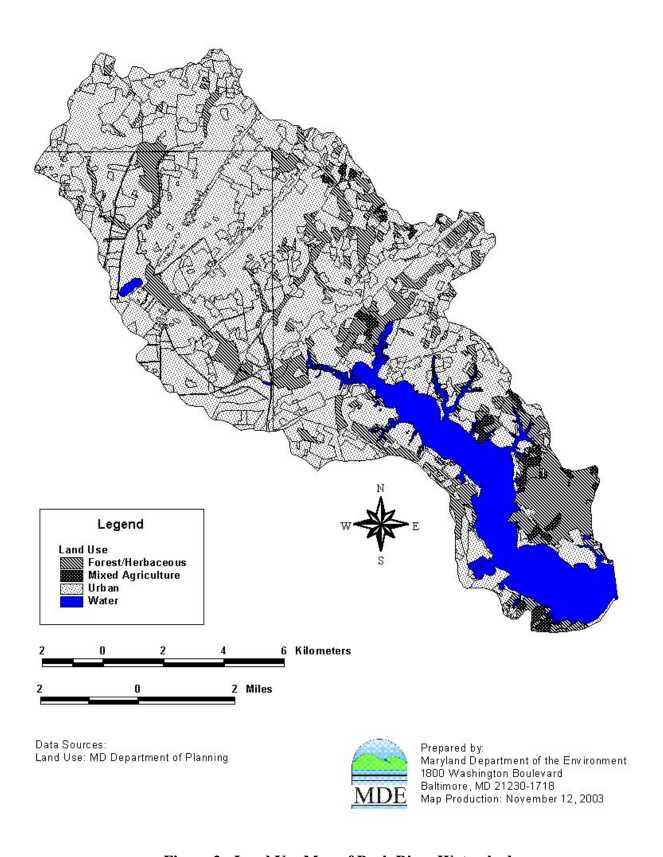


Figure 2: Land Use Map of Back River Watershed

3.0 WATER QUALITY CHARACTERIZATION

A water quality standard is the combination of a designated use for a particular body of water and the water quality criteria designed to protect that use. Designated uses include support of aquatic life, primary or secondary contact recreation, drinking water supply, and shellfish propagation and harvest. Water quality criteria consist of narrative statements and numeric values designed to protect the designated uses. The criteria developed to protect different designated uses may differ and are dependent on the specific designated use(s) of a waterbody. Maryland's water quality standards presently include numeric criteria for metals and other toxic substances based on the need to protect aquatic life, wildlife and human health. Water quality standards for toxic substances also address sediment quality to ensure the bottom sediment of a waterbody is capable of supporting aquatic life, thus protecting the designated uses.

The Maryland Surface Water Use Designation (COMAR 26.08.02.08J) for the Patapsco River (basin code 02-13-09) and its tributaries (including Back River) is Use I – *water contact recreation, fishing, and protection of aquatic life and wildlife.* COMAR 26.08.02.03-1(B)(3)(j)(ii) defines the tidal region of the Back River basin considered in this WQA as being freshwater.* The freshwater aquatic life criterion for Zn is displayed below in Table 1 (COMAR 26.08.02.03-2G). The water column data presented in Section 3.1, Table 5 through Table 9, show that concentrations of Zn in the water column do not exceed water quality criterion. An ambient sediment bioassay and sediment chemistry analysis conducted in the Back River establishes that there is no toxicity in the sediment bed as a result of zinc contamination. The water column and sediment in the Back River are, therefore, not impaired by Zn. Thus the designated uses are supported and the water quality standard is being met.

Table 1: Numeric Water Quality Criteria

Metal	Fresh Water Aquatic Life Acute Criteria (µg/l)	Fresh Water Aquatic Life Chronic Criteria (µg/l)
Zn	120	120

Water column surveys, used to support this WQA, were conducted at five stations throughout the Back River estuary from January 2001 to September 2001. For every water column sample, the dissolved concentration of Zn was determined. Water column sampling was performed four times at each station from January 2001 to September 2001 to capture seasonal variation. The sampling dates were as follows: 1/24/01 (winter dry weather); 2/25/01 (winter wet weather); 7/23/01 (summer dry weather); 9/20/01 (summer wet weather). Sediment samples were also collected at 21 stations throughout the Back River estuary including those sampled in the water column survey. Sediment samples were analyzed for metals chemistry and toxicity. Table 2

^{*} Even though COMAR 26.08.02.03-1(B)(3)(j)(ii) defines the Back River as a freshwater body, significant variability in salinity concentrations were found during the water column survey. A comparison of zinc concentrations with saltwater aquatic life criteria was also conducted based on new EPA guidance and no exceedances occurred.

shows the list of stations with their geographical coordinates, descriptive location and water quality characterization analyses performed. The station locations are presented in Figure 3.

Table 2: Sample Stations for Back River

Station	Latitude	Longitude	Description	Water Column Chemistry	Sediment Chemistry	Sediment Toxicity
BR-14	39.241	-76.416	Mid Channel below Claybank Point	-	Х	Х
BR-26	39.243	-76.400	Outlet of Back River between Cedar and Cuckold Point	-	х	х
BR-27	39.247	-76.449	Greenhill Cove	-	х	х
BR-29	39.247	-76.435	East of Lynch Point	-	х	х
BR-36	39.265	-76.453	Shoreline southwest of Stansbury Point	-	х	x
BR-50	39.254	-76.411	Rock Point Park	-	х	х
BR-55	39.259	-76.446	Mid-Channel west of Witchcoat Point	-	х	х
BR-60	39.269	-76.453	Cove below Stansbury Point	-	х	х
BR-74	39.275	-76.445	Mid-Channel northeast of Stansbury Point	-	х	х
BR-89	39.283	-76.439	Muddy Gut	-	х	х
BR-91	39.287	-76.467	Mid-Channel below Cox Point	-	х	х
BR-101	39.289	-76.485	Bread & Cheese Creek	-	х	х
BR-120	39.300	-76.485	Mid-Channel above Greenmarsh Point	-	х	x
BR-126	39.305	-76.499	Headwaters of Back River	-	-	х
BR-134	39.309	-76.490	Northeast Creek	-	-	х
BR-169	39.303	-76.491	Mid-Channel above Eastern Avenue Bridge	-	-	х
XIF-4450	39.238	-76.409	West of Cuckold Point	х	-	-
XIF-5633	39.256	-76.441	Mid-Channel Northwest of Porter Point	х	-	-
XIF-6633	39.272	-76.440	Near Shoreline east of Stansbury Point	х	Х	-
XIF-7615	39.290	-76.472	East of Wetherby Point	х	Х	Х
XIF-8008	39.300	-76.484	Mid-Channel above Greenmarsh Point	Х	Х	Х

X means data is available - means no data available

For the water quality evaluation, a comparison is made between Zn water column concentrations and fresh water aquatic life chronic criterion, the most stringent of the numeric water quality criterion for Zn. Hardness concentrations were obtained for each station to adjust the fresh water aquatic life chronic criteria that were established at a hardness of 100 mg/l for Zn. The State uses hardness adjustment to calculate fresh water aquatic life chronic criteria for Zn whose toxicity is a function of total hardness. According to EPA's National Recommended Water

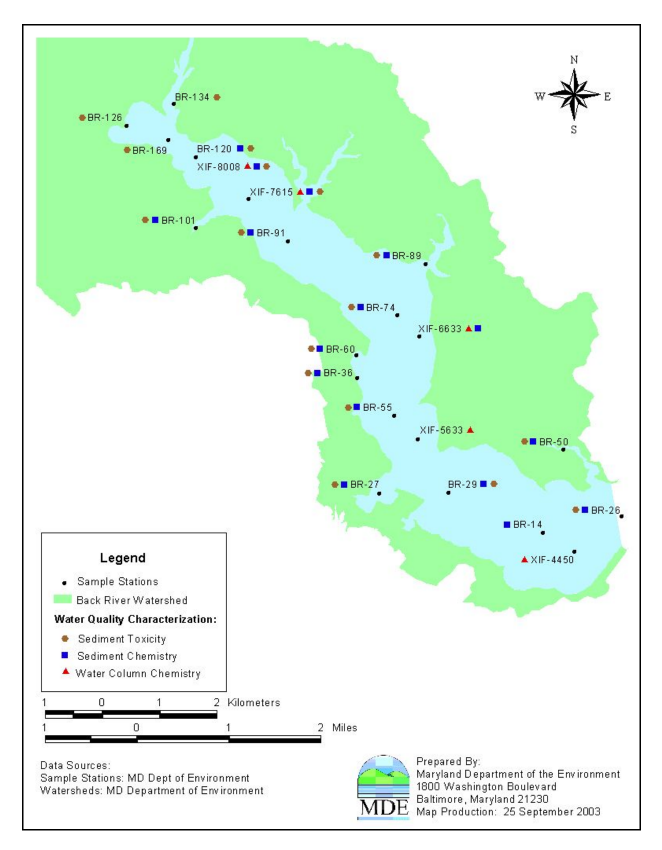


Figure 3: Sample Station Location Map

Quality Criteria (EPA, 2002), allowable hardness values must fall within the range of 25 - 400 mg/l. MDE uses an upper limit of 400 mg/l in calculating the hardness adjusted criteria (HAC) when the measured hardness exceeds this value. Based on technical information, EPA's Office of Research and Development does not recommend a lower limit on hardness for adjusting criterion (EPA, 2002). MDE adopts this recommendation. The HAC equation for Zn is as follows (EPA, 2002):

 $HAC = e^{(m[ln (Hardness(mg/l))]+b)} * CF$

Where,

HAC = Hardness Adjusted Criteria (µg/l)

m = slope

b = y intercept

CF = Conversion Factor (conversion from totals to dissolved numeric criteria)

The HAC parameters for Zn are presented in Table 3 (EPA, 2002).

Table 3: HAC Parameters (Fresh Water Aquatic Life Chronic Criteria)

Chemical	Slope (m)	n) y Intercept (b) Conversion Factor (0		
Zn	0.8473	0.884	0.986	

The State performs a scientific review of all data submitted where a water quality criterion exceedance was the result of a hardness adjustment below 50 mg/l. This review is necessary because of the scientific uncertainty existing for hardness-toxicity relationships below 50 mg/l due to:

- A. Paucity of toxicity test data below 50 mg/l that was used to develop the relationship between hardness and toxicity.
- B. Presence/absence of sensitive species in the waterbody of concern.
- C. Existence of other environmental conditions (e.g. high Dissolved Organic Carbon (DOC)), which might mitigate the toxicity of metals due to competitive binding/complexation of metals.

In instances where hardness data is not available, the State will calculate an average of existing hardness concentrations for each station. In applying average hardness, the sampling date for which hardness data is unavailable must not fall during a storm event substantially greater than the sampling dates used to calculate the average. A major rainfall event has the potential to reduce hardness below the average. An analysis of rainfall data from the National Weather Service (NWS) precipitation gauge (0180465) at Baltimore/Washington International Airport (BWI) shows no significant variation in storm events for the sampling dates, thus the average will apply. This is the closest gauge to Back River and is likely to be representative of the rainfall events that occur within the watershed.

3.1 WATER COLUMN EVALUATION

A data solicitation for metals was conducted by MDE, and all readily available data from the past five years was considered in the WQA. The water column data is presented in Table 5 through Table 9 for each station and is evaluated using the fresh water aquatic life chronic HAC, the more stringent of the numeric water quality criterion for Zn (Baker, 2001). Each table displays hardness (mg/l), sample concentration (μ g/l) and fresh water chronic HAC (μ g/l) by sampling date. For example, in Table 5 for the sampling date of 9/20/01 the hardness is 1862 mg/l (400mg/l is used for HAC calculation because of the hardness limit), the hardness adjusted criterion for Zn is 382.4 μ g/l and the Zn sample concentration is 5.74 μ g/l. The hardness concentrations reported in bold are for sampling dates in which hardness was not measured and an average value was applied. The detection limits for the zinc analysis is displayed in Table 4. A hardness limit of 400 mg/l is applied for fresh water HAC as defined by EPA's National Recommended Water Quality Criteria (EPA, 2002).

Table 4: Metals Analysis Detection Limits

Analyte	Detection Limit (μg/l)
Zn	0.25

Table 5: Station XIF-4450 Water Column Data

Sampling Date	1/24/01		2/2	5/01	7/23/01		9/20/01	
Hardness (mg/l)	14	90	1490		1118		1862	
Analyte	Sample (µg/l)	Criteria* (µg/I)	Sample (µg/l)	Criteria* (µg/l)	Sample (µg/l)	Criteria* (µg/l)	Sample (µg/l)	Criteria* (µg/I)
Zn	0.3	382.4	14.8	382.4	ND	382.4	5.74	382.4

^{*} Fresh Water Aquatic Life Chronic HAC

ND - Not detected

If hardness is greater than 400 mg/l, then a hardness value of 400 mg/l is used for the HAC calculation.

Table 6: Station XIF-5633 Water Column Data

Sampling Date	1/24/01		2/25/01		7/23/01		9/20/01	
Hardness (mg/l)	12	07	12	207	881		1533	
Analyte	Sample (µg/l)	Criteria* (µg/I)	Sample (µg/l)	Criteria* (µg/l)	Sample (µg/l)	Criteria* (µg/l)	Sample (µg/l)	Criteria* (µg/I)
Zn	12.9	382.4	11.3	382.4	ND	382.4	11.1	382.4

^{*} Fresh Water Aquatic Life Chronic HAC

ND - Not detected

If hardness is greater than 400 mg/l, then a hardness value of 400 mg/l is used for the HAC calculation.

Table 7: Station XIF-6633 Water Column Data

Sampling Date	1/24/01		2/25/01		7/23/01		9/20/01	
Hardness (mg/l)	1038		1038		755		1322	
Analyte	Sample (µg/l)	Criteria* (µg/I)	Sample (µg/l)	Criteria* (µg/l)	Sample (µg/l)	Criteria* (µg/l)	Sample (µg/l)	Criteria* (µg/l)
Zn	16.9	382.4	15.1	382.4	ND	382.4	4.3	382.4

^{*} Fresh Water Aquatic Life Chronic HAC

ND - Not detected

If hardness is greater than 400 mg/l, then a hardness value of 400 mg/l is used for the HAC calculation.

Table 8: Station XIF-7615 Water Column Data

Sampling Date	1/24/01		2/25/01		7/23/01		9/20/01	
Hardness (mg/l)	539		539		320		758	
Analyte	Sample (µg/l)	Criteria* (µg/l)	Sample (µg/l)	Criteria* (µg/l)	Sample (µg/l)	Criteria* (µg/I)	Sample (µg/l)	Criteria* (µg/l)
Zn	38.3	382.4	21.6	382.4	ND	316.5	6.1	382.4

^{*} Fresh Water Aquatic Life Chronic HAC

ND - Not detected

If hardness is greater than 400 mg/l, then a hardness value of 400 mg/l is used for the HAC calculation.

Table 9: Station XIF-8008 Water Column Data

Sampling Date	1/24/01		2/25/01		7/23/01		9/20/01	
Hardness (mg/l)	354		354		221		486	
Analyte	Sample (µg/l)	Criteria* (µg/l)	Sample (µg/l)	Criteria* (µg/l)	Sample (µg/l)	Criteria* (µg/l)	Sample (µg/l)	Criteria* (µg/I)
Zn	24.6	344.8	24	344.8	ND	231.3	2.9	382.4

^{*} Fresh Water Aquatic Life Chronic HAC

ND - Not detected

If hardness is greater than 400 mg/l, then a hardness value of 400 mg/l is used for the HAC calculation.

The range of concentrations for Zn sampled in the field survey is as follows:

Zn = ND to 38.3 μ g/l

Hardness ranged from 221 mg/l to 1862 mg/l. The concentration range of Zn is well below the associated fresh water aquatic life chronic HAC. The criterion was not exceeded by any of the Zn samples.

3.2 SEDIMENT QUALITY EVALUATION

To complete the WQA, sediment quality in the Back River was evaluated using 28-day whole sediment tests with the estuarine amphipod *Leptocheirus plumulosus* (Fisher, 2002). This species was chosen because of its ecological relevance to the waterbody of concern. *L. plumulosus* is an EPA-recommended test species for assessing the toxicity of marine and estuarine sediments (EPA, 2001). Eighteen surficial sediment samples were collected using a petite ponar dredge (top 2 cm) by in the Back River. Refer back to Figure 3 for the station locations. The samples were collected in two batches. The first batch was collected by CBL on 7/23/01 at fifteen stations throughout the Back River. The second batch was collected by the MDE field office on 8/17/01 at three stations in the upper tidal reaches of Back River. A separate sediment toxicity test was required for each batch. The results of Test I (fifteen samples) and Test II (three samples) are presented in Table 10 and Table 11. Twenty amphipods were exposed to the sediment in each sample test. The table displays amphipod survival (#), amphipod growth rate (mg/day), neonates (#), average amphipod survival (%), average amphipod growth rate (mg/day) and average neonates per survivor.

The test considers three performance criteria, which are survival, growth rate, and reproduction. For the test to be valid the average survival of control sample replicates must be greater than 80%, and there must be a measurable growth rate and reproduction of neonates in the control samples. Survival of amphipods in the field sediment samples was not significantly less than the average survival demonstrated in the control samples. This comparison was made using Fisher's Least Significance Difference (LSD) test ($\alpha = 0.05$). The average survival for control samples in Test I and II were 84% and 89%. The field sediment sample average survival results were no lower than 77% for Test I and no lower than 88% for Test II. No sediment samples in the Back River exhibited toxicity contributing to mortality.

Table 10: Sediment Toxicity Test I Results

		rable 10:	Seument	Toxicity Test I	Nesuits	
Sample	Amphipod Survival (#)	Amphipod Growth Rate (mg/day)	Neonates (#)	Average Amphipod Survival (%)	Average Amphipod Growth Rate (mg/day)	Average Neonates/survivor
Control A	18	0.052	61			
Control B	15	0.057	75			
Control C	16	0.05	46	84	0.046	3.3
Control D	20	0.036	80			
Control E	15	0.035	30			
BR-126 A	16	0.026	7			
BR-126 B	18	0.045	21			
BR-126 C	14	0.054	7	77	0.039	1.2
BR-126 D	18	0.038	25			
BR-126 E	11	0.034	29			
BR-134 A	16	0.064	58			
BR-134 B	17	0.036	31			
BR-134 C	17	0.027	21	82	0.045	1.7
BR-134 D	14	0.057	7	1		
BR-134 E	18	0.039	16	1		
BR-169 A	15	0.033	20			
BR-169 B	15	0.048	18			
BR-169 C	19	0.036	0	82	0.041	1.5
BR-169 D	20	0.042	25	1		
BR-169 E	13	0.045	51	1		

Table 11: Sediment Toxicity Test II Results

		Table 11:	Scument	Toxicity Test	ii Resuits	
Sample	Amphipod Survival (#)	Amphipod Growth Rate (mg/day)	Neonates (#)	Average Amphipod Survival (%)	Average Amphipod Growth Rate (mg/day)	Average Neonates/survivor
Control A	17	0.069	86	, ,		
Control B	17	0.065	76			
Control C	20	0.075	118	89	0.068	4.1
Control D	16	0.068	43			
Control E	19	0.063	49			
BR-14 A	20	0.05	47			
BR-14 B	20	0.067	145			
BR-14 C	20	0.051	58	99	0.057	3.6
BR-14 D	20	0.054	72			
BR-14 E	19	0.064	37			
BR-26 A	20	0.058	64			
BR-26 B	19	0.066	95			
BR-26 C	20	0.056	89	98	0.055*	3.3
BR-26 D	19	0.045	36			
BR-26 E	20	0.052	64			
BR-27 A	20	0.056	149			
BR-27 B	20	0.059	191			
BR-27 C	20	0.067	120	99	0.063	8.3
BR-27 D	20	0.064	184			
BR-27 E	19	0.066	172			
BR-29 A	19	0.076	139			
BR-29 B	20	0.061	87			
BR-29 C	17	0.053	51	93	0.063	4.7
BR-29 D	18	0.069	101			
BR-29 E	19	0.057	65			
BR-36 A	16	0.047	88			
BR-36 B	18	0.058	33			
BR-36 C	19	0.058	95	89	0.055*	4.9
BR-36 D	16	0.06	109			
BR-36 E	20	0.051	107			
BR-50 A	20	0.05	239			
BR-50 B	20	0.065	146			
BR-50 C	19	0.061	128	99	0.059	7
BR-50 D	20	0.064	117			
BR-50 E	20	0.053	70			
BR-55 A	19	0.071	169			
BR-55 B	20	0.053	132			
BR-55 C	20	0.06	75	97	0.058	6.7
BR-55 D	19	0.053	141			
BR-55 E	19	0.055	131			

^{*} Sample Toxicity

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BR-60 A	18	0.048	72			
BR-60 B	20	0.055	111			
BR-60 C	17	0.065	182	89	0.06	6.5
BR-60 D	15	0.079	109			
BR-60 E	19	0.053	100			
BR-74 A	20	0.067	157			
BR-74 B	19	0.064	79			
BR-74 C	19	0.063	134	92	0.07	6.6
BR-74 D	17	0.064	147			
BR-74 E	17	0.092	88			
BR-89 A	18	0.06	142			
BR-89 B	20	0.046	110			
BR-89 C	21	0.064	158	95	0.059	6.7
BR-89 D	19	0.063	89			
BR-89 E	18	0.064	140			
BR-91 A	19	0.056	65			
BR-91 B	20	0.081	263			
BR-91 C	18	0.092	134	95	0.073	7.6
BR-91 D	18	0.076	142			
BR-91 E	22	0.061	131			
BR-101 A	19	0.064	79			
BR-101 B	20	0.056	83			
BR-101 C	18	0.056	55	90	0.053*	3.3
BR-101 D	17	0.048	72			
BR-101 E	16	0.041	19			
BR-120 A	19	0.064	130			
BR-120 B	17	0.066	87			
BR-120 C	17	0.057	36	88	0.063	5.1
BR-120 D	18	0.055	25			
BR-120 E	17	0.072	170			
XIF-7615 A	20	0.051	119			
XIF-7615 B	18	0.052	141			
XIF-7615 C	20	0.07	121	90	0.06	6.1
XIF-7615 D	15	0.057	74			
XIF-7615 E	17	0.068	101			
XIF-8008 A	19	0.065	92			
XIF-8008 B	19	0.067	108			
XIF-8008 C	19	0.055	132	94	0.065	5.3
XIF-8008 D	17	0.074	111			
XIF-8008 E	20	0.062	46			

^{*} Sample Toxicity

Similarly, measurable average amphipod reproduction observed in the field sediment samples, which ranged from 1.2 to 1.7 neonates/survivor in Test I and 3.3 to 8.3 neonates/survivor in Test II, were not significantly less than the reproduction of 3.3 and 4.1 neonates/survivor observed in the control samples for Test I and Test II. This comparison was made using Fisher's Least Significance difference (LSD) test. No sediment samples exhibited toxicity contributing to a lower reproduction.

Average amphipod growth rates were not significantly less than the control samples, with the exception of three stations in Test II, BR-26, BR-36 and BR-101. This comparison was made using Fisher's Least Significance difference (LSD) test. The control sample exhibited an average growth rate of 0.068 mg/day, in contrast to 0.055 mg/day at stations BR-26 and BR-36 and 0.053 mg/day at station BR-101, therefore these stations exhibit toxicity contributing to a reduction in growth.

Ambient sediment bioassays are only capable of establishing the existence of sediment toxicity therefore further analysis was required to determine whether zinc contamination was the primary source of toxicity. A sediment chemistry analysis was conducted in order to measure Zn concentrations within the sediment (Baker, 2001). The analysis was conducted on sixteen of the sediment samples. The sediment concentrations are presented in Table 12 in units of mg/kg dry weight.

Table 12: Zinc Sediment Concentrations

Station	Date	Concentration (mg/kg)
BR-14	7/23/01	349
BR-26	7/23/01	237
BR-27	7/23/01	573
BR-29	7/23/01	358
BR-36	7/23/01	87
BR-50	7/23/01	384
BR-55	7/23/01	664
BR-60	7/23/01	461
BR-74	7/23/01	508
BR-89	7/23/01	132
BR-91	7/23/01	1107
BR-101	7/23/01	1569
BR-101	8/14/03	1110
BR-120	7/23/01	437
XIF-6633	7/23/01	275
XIF-7615	7/23/01	788
XIF-8008	7/23/01	721
XIF-8008	8/13/03	627

The Effects Range Median (ERM) concentration has been used as a screening level indicator of toxicity within the sediment. If the concentration of the pollutant exceeds the ERM it is likely (i.e., a 50% chance) that sediment toxicity will occur. The ERM cannot solely predict toxicity due to mitigating factors such as the presence of acid volatile sulfide (AVS) which reduces the bioavailability of Zn through the formation of an insoluble metallic sulfide compound. The ERM concentration of Zn is 410 mg/kg (dry weight). Stations BR-27, BR-55, BR-60, BR-74, BR-91, XIF-7614 and XIF-8008 exceeded the ERM but did not show signs of sediment toxicity as established by the ambient sediment bioassay, therefore Zn has likely formed an insoluble metallic sulfide and is biologically unavailable to the benthic organisms. Stations BR-26 and BR-36 have Zn concentrations of 237 mg/kg and 87 mg/kg, which are significantly lower than the ERM of 410 mg/kg, thus Zn is not a source of toxicity. Station BR-101 has Zn concentrations of 1569 mg/kg and 1110 mg/kg, which are significantly higher than the ERM.

An AVS-Simultaneously Extracted Metals (SEM) analysis was conducted for station BR-101 to determine whether AVS had completely bound Zn within the sediment (Baker, 2003). AVS-SEM is generally used as an indicator of toxicity due to metals. When the AVS/SEM concentration ratio is greater than one, metals within the sediment are no longer bioavailable due to the formation of insoluble metallic sulfides resulting in no metals toxicity. The concentrations of AVS and its associated metals (Zn, Chromium (Cr), Copper (Cu), Arsenic (As), Silver (Ag), Cadmium (Cd) and Lead (Pb)) are presented in Table 13 in units of µmol/g (dry weight).

Table 13: AVS-SEM Concentrations

Substance	Concentration (umol/g)
AVS	20.4
Cr	1.34
Cu	0.349
Zn	12.3
As	0.0081
Ag	0.0022
Cd	0.0427
Pb	0.823
Sum SEM umol/g=	14.9
AVS/SEM Ratio =	1.4

With an AVS/SEM ratio of 1.4, Zn is not a source of toxicity. A porewater analysis of this sample was conducted at the same time to confirm that Zn was primarily bound as a metallic sulfide compound and did not partition into the dissolved phase (Baker, 2003). The Zn porewater concentration was 0.65 μ g/l which is significantly lower than the fresh water chronic aquatic life criterion of 120 μ g/l. The dissolved Zn concentration in the porewater is much lower than in the water column due to anoxic conditions and high levels of sulfide in the sediment.

Significant sulfide binding results in greater partitioning of metals to the sediment relative to the partitioning of metals to suspended particles in the water column.

4.0 CONCLUSION

The WQA shows that the water quality standard for Zn is being achieved. Water column samples collected at five monitoring stations in the Back River, from January 2001 to September 2001, demonstrate that numeric water quality criterion is being met. Bottom sediment samples collected at eighteen monitoring stations, and used for bioassay toxicity tests, demonstrate no impacts on survival and reproduction, and growth rate impacts at three of the eighteen stations, BR-26, BR36 and BR-101. A sediment chemistry analysis demonstrated that Zn concentrations at Stations BR-26 and BR-36 were significantly below the ERM, therefore Zn was not an impairing substance. Even though station BR-101 exhibited a zinc concentration much greater than the ERM, an AVS-SEM and porewater analysis also demonstrated that Zn was not a source of toxicity. Barring the receipt of any contradictory data, this information provides sufficient justification to revise Maryland's 303(d) list to remove Zn as impairing substances in the Back River.

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